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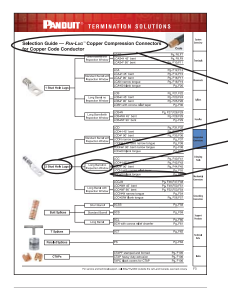
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	Type RSC In-Line Reducing Splice	
	Type CTAPF	
Ferrules	Type CTAP	
	Type HTCT	
	Type SAR	
	Type HTAP	
	Type BPC	
Compression	Types LAA, LAB and SA	
Connectors	Recommended Termination Hardware	
	Conductor Sizes	
	Common Conductor Sizes and Strandings Reference Chart	
	Equivalent Tables Fractional Inches/Decimal Inches/Millimeters	
Crimping Tools	Stad Size Chart (mones)	
IUUIS	INDEX	
	Index	M1 MO1
	Related Catalogs	
	nelateu Catalogs	
Mechanical Connectors		
Connectors		
Grounding		
Connectors		
Support		
Products		
Technical		
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CATALOG HIGHLIGHTS

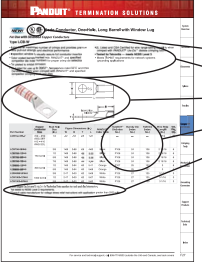
- Table of Contents (see pages i viii)
- Complete product listing by family
- Color Coded Tabs
- Quick and easy identification of sections
- Part Number Index is shown on <u>pages M1 M21</u>
- Complete part number listing
- Installation Tooling and Die Selection Chart page references are included
- Features and Benefits Pages are shown at the beginning of each section
- Highlight unique features of PANDUIT® products
- Product Selection Guides are shown at the beginning of each section
- Quick way to identify the appropriate product
- Page references are included
- Installation Instructions
- PAN-TERM® Terminals, Disconnects, Splices and Wire Joints crimping instructions are shown on page G2
- Pan-Lug™ Compression Lugs and Splices crimping instructions are shown on page G3
- Pan-Lug™ Copper HTAP and Clear Cover System crimping instructions are shown on page G4
- Aluminum Mechanical Lug installation instructions are shown on page H34
- Installation Tooling and Die Selection Charts are shown on <u>pages L2 L41</u>
- Wire strip lengths are shown on these charts
- Testing Agencies and Test Standards are shown on <u>page L1</u>
- Conductor Charts are shown on <u>pages L43 L47</u>
- Stud Size Chart is shown on <u>page L48</u>
- Recommended Termination Hardware is shown on <u>page L42</u>
- Support Products are shown on pages K1 K41

CATALOG REFERENCE INFORMATION



Product Selection Guide

- Found within the first five pages of each section
- Provides a quick and easy method to select the proper connector to meet the specific application requirements
- **Conductor Type**
- -Stud Hole Configuration
- Barrel Configuration
- Product Family and Page Number



Product Page

- Includes all necessary information for part identification and selection
- **Agency Listings**
- Features and Benefits
- Full Color Photo and Two-View Drawing
- **PANDUIT®** and Competitor Die Information
- Page Reference for *PANDUIT*® and Competitor Installation Tooling and Die Selection Charts



Page Reference for *PANDUIT*® and Competitor Installation Tooling and Die Selection Charts

System Overview

PANDUIT® is a global leader in reliable solutions for terminating, splicing, tapping and disconnecting conductors to meet a variety of electrical applications. PANDUIT® PAN-TERM® terminal products include insulated and non-insulated terminals, disconnects, splices and ferrules for terminating wire sizes #22 AWG — #2 AWG. PANDUIT® PAN-LUG™ products include copper and aluminum compression and mechanical connectors for use with conductor sizes #14 AWG — 1,000 kcmil. All PANDUIT® connectors are designed to provide ease of identification, fast termination and optimum conductivity.







- World-class quality ISO9001 and ISO14001
- · High performance and reliability
- · Ease of installation and use
- · Reduction in total cost of ownership
- Meet the requirements of UL, CSA and NEBS Level 3, as noted





PANDUIT® provides the complete termination system including manual, pneumatic, hydraulic and battery powered hydraulic crimping tools. PANDUIT® installation tools are designed with ergonomic features and controlled cycle mechanisms that facilitate ease of operation and ensure reliable, high quality terminations. With a continued focus on the needs of the customer and a high level of investment in research and development, PANDUIT® Termination Solutions meet today's needs.

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Crimping Tools

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GLOBAL SERVICES AND SUPPORTING PROGRAMS

CLIP PROGRAM

Terminals

The Contractor Loyalty Incentive Program (CLIP) was developed to strengthen relationships and form alliances with valued contractors.

Use PANDUIT® as your preferred vendor for terminals, power connectors, cable ties, identification products, surface raceway, installation tooling and a host of related products, and earn credit towards PANDUIT® tooling.

Disconnects

Benefits of being a CLIP participant include annual credit incentives, continuous training, potential project leads, alliance with a global, world-class electrical manufacturer and exclusive promotions.

Splices

TOOLING PARTNERSHIP PROGRAM

The Tooling Partnership Program is designed to make low-cost or no cost tooling available to the customer based on qualification and commitment to termination product purchases.

Ferrules

For more program details, go to www.panduit.com/tpp or contact Customer Service at (800) 777-3300.

For more program details, go to www.panduit.com/clip or contact Customer Service at (800) 777-3300.

Compression Connectors

PC Express Program

PC Express offers the ultimate level of service for your power connector needs. PC Express is offered through select authorized *PANDUIT*° distributors. The PC Express Program provides customers with the ability to receive power connector orders, via second day delivery, at no additional charge.

Crimping Tools The customer can place an order of any size, up to a 300 lb. maximum weight, through an authorized *PANDUIT** distributor and *PANDUIT** will absorb the second day freight charges. All orders will be shipped directly to the customer.

Orders received by *PANDUIT*° Customer Service before 3:00 P.M. CST will be shipped on the same day, via second day delivery. Orders received after 3:00 P.M. CST will be shipped the next business day, via second day delivery.

Mechanical Connectors For more program details, go to www.panduit.com/pcexpress or contact Customer Service at (800) 777-3300.

Note: All programs and benefits are subject to terms and conditions.

PANDUIT * CUSTOM COPPER COMPRESSION LUGS

Grounding Connectors

PANDUIT® offers custom lug capabilities to meet your special dimensional specifications and requirements with premium two day or standard two week delivery. PANDUIT® provides a wide variety of dimensional choices for #8 AWG to 250 kcmil copper code lugs and #8 AWG to 4/0 AWG copper flex lugs, including the following options:

Support Products — Straight or Bent— Stacking

- Special Lengths

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— Various Sizes, #10 to 1/2"

— Multiple Hole Sizes and Spacing

— Special Locations

Barrels

Tongues

Stud Holes

— Three Standard Lengths: Short, Standard and Long

— Custom Lengths

Index

For more program details, see pages F110 - F112, go to www.panduit.com/customlugs or contact Customer Service at (800) 777-3300.

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PAN-TERM® TERMINALS

PANDUIT® PANTERM® Terminals are designed and manufactured for fast assembly, and reliable performance. PANDUIT® provides an extensive line of tooling designed specifically to provide optimum performance. As the demand for loose piece terminals increases, it becomes essential to provide a complete system for termination products.





- Funnel entry available on vinyl and nylon insulated terminals and disconnects, speeds insertion and minimizes turned back wire strands
- Made of electrolytic copper to provide an optimum combination of crimp forming and high conductivity properties to provide optimum terminations
- Offered in various types including rings, forks, flanged forks, locking forks and short locking forks
- Available in sizes from #26 #2 AWG and stud hole diameters from #2 – 1/2 inch. Non-insulated tubular terminals sizes from #8 – 250 kcmil
- Applicable sizes are UL Listed and CSA Certified, as noted
- Wide assortment of manual, controlled cycle, battery operated hydraulic and pneumatic crimping tools for reliable connections at the lowest installed cost

PANDUIT ° continually provides new designs to meet the application challenges encountered by our customers. *PANDUIT* ° offers a wide assortment of *PAN-TERM* ° termination products to meet customer needs at the lowest installed cost.

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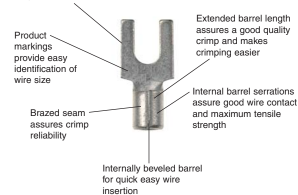
Technical Info

Features and Benefits — PAN-TERM® Terminals

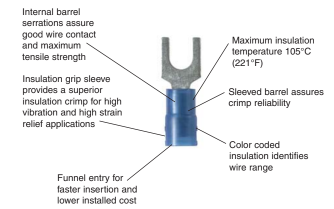
All PANDUIT® Terminals feature high quality materials made with electrolytic copper for high conductivity and are tin plated for corrosion resistance.

Non-Insulated Terminals Terminals Type P

Maximum recommended operating temperature 150°C (302°F)



Nylon Insulated Terminals With Insulation Grip Sleeve Type PN or PNF





*UL and CSA rated up to 2000V per UL486A. **Nickel plated terminals rated up to 343°C (650°F) maximum operating temperature.





*UL and CSA rated up to 600V per UL486.

** Flammability - UL94V-2/HB*

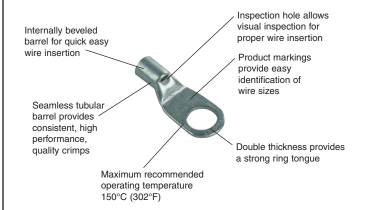
Type S

***Proprietary blend of UL94V-2 and UL94HB flammability rated materials.

Vinyl Insulated Terminals With **Insulation Support** Type PV

Internal barrel serrations assure good wire contact Maximum insulation and maximum temperature 105°C tensile strength (221°F) Insulation crimp provides insulation Brazed seam support to protect assures crimp electrical crimp reliability Color coded insulation Funnel entry for faster identifies wire range insertion and lower installed cost

Non-Insulated Seamless Tubular Terminals



Index



*UL and CSA rated up to 600V per UL486. **Flammability - UL94V-0.





*UL and CSA rated up to 2000V per UL486A.

Selection Guide — PAN-TERM® Ring Terminals

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		Standard Ring	Insulation Grip	PN-R	<u>Pg. B</u>
		Standard Ring	Funnel Entry	PNF-R	<u>Pg. B</u> ;
		Standard Ring	Expanded Insulation	PN-RX	<u>Pg. B</u>
_	Nylon	Standard Ring	Heavy Duty	PN-HDR	<u>Pg. B1</u>
		Multiple Stud	Insulation Grip	PN-610R	<u>Pg. B7</u>
		Standard Ring	Insulation Support	PV-R	<u>Pg. Ba</u>
		Standard Ring	Expanded Insulation	PV-RX	<u>Pg. B</u>
	,	Standard Ring	Heavy Duty	PVF-HDR	<u>Pg. B1</u>
Ring Terminals		Standard Ring	Large Wire, Insulation Support	PV-R/X	<u>Pg. B12</u>
	Vinyl	Standard Ring	Expanded Insulation, Ins. Support	PV-RX	<u>Pg. B</u>
		Multiple Stud	Insulation Grip	PV-610R	<u>Pg. B</u>
	Heat Shrink	Standard Ring	Heat Shrink Insulation	PH-R	<u>Pg. B1</u>
	TEFZEL* Insulated	Standard Ring	Insulation Grip	PT-R	<u>Pg. B1</u>
	TEFZEL* Insulated	Standard Ring	Insulation Grip	PT-R	<u>Pg. B1</u>
	TEFZEL* Insulated	Standard Ring Standard Ring	Insulation Grip Brazed Seam	PT-R	-
	TEFZEL* Insulated				<u>Pg. B1</u>
	TEFZEL* Insulated	Standard Ring	Brazed Seam	P-R	<u>Pg. B1</u> <u>Pg. B1</u>
	TEFZEL* Insulated	Standard Ring Standard Ring	Brazed Seam High Temp, Brazed Seam	P-R P-RHT	<u>Pg. B1</u> <u>Pg. B1</u> <u>Pg. B1</u>
		Standard Ring Standard Ring Standard Ring	Brazed Seam High Temp, Brazed Seam Heavy Duty	P-R P-RHT PVF-HDR	Pg. B1 Pg. B1 Pg. B1 Pg. B1

System **Overview**

Selection Guide — PAN-TERM® Fork Terminals

Standard Fork Insulation Grip PN-F Pg. B17 Standard Fork Funnel Entry PNF-F Pg. B17 **Terminals** Pg. B19 Locking Fork Insulation Grip PN-LF Locking Fork **Funnel Entry** PNF-LF <u>Pg. B19</u> Nylon Locking Fork, Short Insulation Grip PN-SLF Pg. B21 Disconnects Locking Fork, PNF-SLF Pg. B21 Short **Funnel Entry** Pg. B22 PN-FF Flanged Fork Insulation Grip **Fork Terminals** Splices Standard Fork Insulation Support PV-F Pg. B18 Standard Fork **Expanded Insulation** PV-FX <u>Pg. B18</u> Locking Fork Funnel Entry PV-LF Pg. B20 Locking Fork **Expanded Insulation** Vinyl Ins. Support **PV-LFX** <u>Pg. B20</u> **Ferrules** Locking Fork, Short Funnel Entry **PV-SLF** Pg. B22 Flanged Fork PV-FF **Funnel Entry** Pg. B22 Heat Shrink Standard Fork Heat Shrink Insulation PH-F Pg. B25 Crimping Tools Standard Fork **Brazed Seam** P-F Pg. B23 Flanged Fork **Brazed Seam** P-FF Pg. B23 Non-Insulated Mechanical Locking Fork **Brazed Seam** PLF Pg. B24 Connectors

> Locking Fork, Short

Brazed Seam

P-SLF

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Pg. B24

Performance Requirements

	Wire Size (AWG)											
#26 #24 #22 #20 #18 #16 #14 #12 #10												
UL 486A (TERMINALS), UL310 (MALE BLADE ADAPTERS)												
Test Current for Max. 50°C Rise (Amps)	3.5	7	9	12	17	18	30	35	50			
Min. Tensile Strength* (Lbs.)	3	5	8	13	20	30	50	70	80			
UL 486C (SPLICES)												
Test Current for Max. 50°C Rise (Amps)	5.5	7	9	12	17	18	30	35	50			
Min. Tensile Strength* (Lbs.)	3	5	8	10	10	15	25	35	40			
*Pull-out force of the crimped	termin	al.										

Applicable *Pan-Term*® products meet or exceed the following test specifications:

- UL486A (Terminals)
- UL486C (Splices)
- UL310 (Blade Adapters)
- CSA C22.2 No. 65 (all designs)

UL and CSA approved products are shown with the applicable logos in the product section.

UL file #E52164, CSA File #LR31212.

Part Number System for Pan-Term® Terminals

250 = 250kcmil

P Type	Insi	N ulation	14 Wire Range	_	4 Stud Size	R Tongue	Sn.	X — ecial	<u>C</u> Std. Pkg.
P = Pan-Term®	т	= TEFZEL*	22 = #26-22		2 = #2	Configuration		guration	Size
Seamed Barrel	'	Insulated	18 = #22-18		2 = #2 4 = #4	HDR = Heavy Duty Ring	HT6 = Hig	gh	5 = 5
$S = PAN-TERM^{\circ}$	Ν	= Nylon	14 = #16-14		5 = #5	F = Fork		mperature	X = 10
Seamless		Insulated	12 = #16-12		6 = #6	FF = Flanged Fork	N = Na		E = 20
Tubular Barrel	NF	= Nylon	10 = #12-10		8 = #8	LF = Locking Fork		ngue	Q = 25
		Insulated Funnel	8 = #8		10 = #10	P = Pin		de Tongue panded	L = 50
		Entry	6 = #6		14 = 1/4"	R = Ring		sulation	C = 100
	V	= Vinyl	4 = #4		56 = 5/16"	SLF = Short Locking	= No	n-	T = 200
		Insulated	2 = #2		38 = 3/8"	Fork	Ex	panded	D = 500
		= Non-Ins.	1 = #1		76 = 7/16"			ulation	M = 1000
		(leave blank)	1/0 = 1/0		12 = 1/2"		(iea	ave blank)	
			2/0 = 2/0						
			3/0 = 3/0						
			4/0 = 4/0						

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Ring Terminal, Nylon Insulated

Type PN-R

• Insulation grip sleeve







	Wire	Color	Stock	Max.	Stud	Figure Dimensions (In.)			Std. Pkq.	Std. Ctn.	
Part Number	Range	Code	Thickness	Ins.	Size	L	W	С	Crimp Tool	Qty.**	Qty.
PN22-2R-C*			.02	.090	#2	.69	.20	.18		100	1000
PN22-4R-C*			.02	.090	#4	.69	.20	.18	CT-100.	100	1000
PN22-6R-C*	26-22 AWG	Yellow	.02	.090	#6	.69	.20	.18	CT-600,	100	1000
PN22-8R-C*	AVVG		.02	.090	#8	.78	.26	.26	CT-1525	100	1000
PN22-10R-C*			.02	.090	#10	.78	.31	.24		100	1000
PN18-4RN-C			.03	.145	#4	.74	.22	.18		100	500
PN18-4R-C	22-18 AWG		.03	.145	#4	.80	.25	.22		100	500
PN18-6RN-C			.03	.145	#6	.77	.22	.18		100	500
PN18-6R-C			.03	.145	#6	.80	.25	.22	CT-100±.	100	500
PN18-8R-C			.03	.145	#8	.86	.31	.25	CT-600‡,	100	500
PN18-10R-C		Red	.03	.145	#10	.88	.31	.25	CT-1550‡, CT-1551‡	100	500
PN18-14R-C			.03	.145	1/4"	1.09	.45	.38		100	500
PN18-56R-C			.03	.145	5/16"	1.09	.46	.38		100	500
PN18-38R-C			.03	.145	3/8"	1.17	.53	.43		100	500
PN18-12R-C			.03	.145	1/2"	1.35	.72	.53		100	500
PN14-4R-C			.03	.162	#4	.78	.25	.20	CT-100‡, CT-600‡, CT-1550‡,	100	500
PN14-6RN-C			.03	.162	#6	.76	.25	.20		100	500
PN14-6R-C			.03	.162	#6	.85	.31	.25		100	500
PN14-8R-C			.03	.162	#8	.85	.31	.25		100	500
PN14-10R-C	16-14 AWG	Blue	.03	.162	#10	.85	.31	.25		100	500
PN14-14R-C	Awa		.03	.162	1/4"	1.05	.46	.38	CT-1551‡	100	500
PN14-56R-C			.03	.162	5/16"	1.05	.46	.38	·	100	500
PN14-38R-L			.03	.162	3/8"	1.14	.53	.43		50	500
PN14-12R-L			.03	.162	1/2"	1.35	.72	.53		50	500
PN10-6R-L			.04	.225	#6	1.08	.37	.31		50	500
PN10-8R-L			.04	.225	#8	1.08	.37	.31		50	500
PN10-10R-L			.04	.225	#10	1.08	.38	.31	CT-100‡,	50	500
PN10-14R-L	12-10 AWG	Yellow	.04	.225	1/4"	1.23	.52	.38	CT-600‡, CT-1550‡,	50	500
PN10-56R-L	AVVG		.04	.225	5/16"	1.23	.52	.38	CT-1551‡	50	500
PN10-38R-L			.04	.225	3/8"	1.31	.58	.43		50	500
PN10-12R-L			.04	.225	1/2"	1.47	.72	.53		50	500

^{*}Wire sizes #26-22 AWG, are not UL Listed or CSA Certified.

‡UL and CSA approved tooling/product combinations.

Grounding Connectors



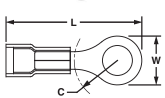
Ring Terminal, Nylon Insulated – Expanded Insulation

Type PN-RX

- Insulation grip sleeve
- For large wire insulation O.D.

Support **Products**





	Wire	Color	Stock	Max.	Stud		(m.)			Pkg.	Ctn.
Part Number	Range	Code	Thickness	Ins.	Size	L	W	С	Crimp Tool	Qty.**	Qty.
PN14-6RX-C			.03	.200	#6	.93	.31	.25	CT-100±.	100	500
PN14-8RX-C	16-14	D.	.03	.200	#8	.93	.31	.25	CT-600‡,	100	500
PN14-10RX-C	AWG	Blue	.03	.200	#10	.93	.31	.25	CT-1550‡,	100	500
PN14-14RX-C			.03	.200	1/4"	1.13	.46	.38	CT-1551‡	100	500
PN10-6RX-L			.04	.265	#6	1.13	.37	.33		50	500
PN10-8RX-L			.04	.265	#8	1.13	.37	.33	CT-100‡,	50	500
PN10-10RX-L	12-10	V II	.04	.265	#10	1.13	.37	.33	CT-600‡,	50	500
PN10-14RX-L	AWG	VALIOW	.04	.265	1/4"	1.27	.52	.42	CT-1550‡,	50	500
PN10-56RX-L			.04	.265	5/16"	1.27	.52	.42	CT-1551‡	50	500
PN10-38RX-L			.04	.265	3/8"	1.35	.58	.46		50	500

Figure Dimensions

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Order number of pieces required, in multiples of Standard Package Quantity. Downloaded from Arrow.com.

Std. Std.

^{**}To order in bulk, replace -C in the part number with -M for a bulk package of 1000 and replace -L with -D for a bulk package of 500.

^{**}To order in bulk, replace -C in the part number with -M for a bulk package of 1000 and replace -L with -D for a bulk package of 500.

[‡]UL and CSA approved tooling/product combinations.



Ring Terminal, Nylon Insulated – Funnel Entry

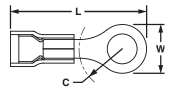
Type PNF-R

• Insulation grip sleeve









	Wire	Color	Stock	Max.				Std. Pkg.	Std. Ctn.		
Part Number	Range	Code	Thickness	Ins.	Size	L	W	С	Crimp Tool	Qty.**	Qty.
PNF18-4R-C			.03	.136	#4	.77	.25	.20		100	500
PNF18-6RN-C			.03	.136	#6	.76	.22	.18		100	500
PNF18-6R-C			.03	.136	#6	.77	.25	.20	CT-100±.	100	500
PNF18-8R-C	22-18	Б.	.03	.136	#8	.87	.31	.24	CT-600‡,	100	500
PNF18-10R-C	AWG	Red	.03	.136	#10	.87	.32	.25	CT-1550‡,	100	500
PNF18-14R-C			.03	.136	1/4"	1.08	.46	.38	CT-1551‡	100	500
PNF18-56R-C			.03	.136	5/16"	1.08	.46	.39		100	500
PNF18-38R-C			.03	.136	3/8"	1.16	.53	.41		100	500
PNF14-4R-C			.03	.162	#4	.78	.25	.18	CT-100‡, CT-600‡, CT-1550‡,	100	500
PNF14-6RN-C			.03	.162	#6	.78	.25	.18		100	500
PNF14-6R-C			.03	.162	#6	.87	.31	.24		100	500
PNF14-8R-C	16-14		.03	.162	#8	.87	.31	.25		100	500
PNF14-10R-C	AWG	Blue	.03	.162	#10	.85	.31	.29		100	500
PNF14-14R-C			.03	.162	1/4"	1.06	.46	.40	CT-1551‡	100	500
PNF14-56R-C			.03	.162	5/16"	1.06	.46	.40		100	500
PNF14-38R-L			.03	.162	3/8"	1.14	.53	.45		50	500
PNF10-6R-L			.04	.225	#6	1.12	.37	.31		50	500
PNF10-8R-L			.04	.225	#8	1.12	.37	.31	CT-100±.	50	500
PNF10-10R-L	12-10		.04	.225	#10	1.10	.37	.31	CT-100‡, CT-600‡.	50	500
PNF10-14R-L	AWG	Yellow	.04	.225	1/4"	1.25	.52	.38	CT-1550‡,	50	500
PNF10-56R-L			.04	.225	5/16"	1.21	.52	.38	CT-1551‡	50	500
PNF10-38R-L			.04	.225	3/8"	1.35	.58	.43	3	50	500

^{**}To order in bulk, replace -C in the part number with -M for a bulk package of 1000 and replace -L with -D for a bulk package of 500.



Multiple Stud Terminal, Nylon Insulated

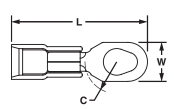
Type PN-610R

- Insulation grip sleeve
- Single terminal for #6, #8 and #10 size studs









	Wire	Color	Stock	Max.	Stud	Figure Dimensions (In.)				Std. Pkg.	Std. Ctn.
Part Number	Range	Code	Thickness	Ins.	Size	L	W	С	Crimp Tool	Qty.**	Qty.
PN18-610R-C	22-18 AWG	Red	.03	.145		.95	.31	.25	CT-100‡,	100	500
PN14-610R-C	16-14 AWG	Blue	.03	.162	#6, #8,	.95	.31	.25	CT-600‡, CT-1550‡,	100	500
PN10-610R-L	12-10 AWG	Yellow	.04	.225	#10	1.15	.37	.31	CT-1551‡	50	500

^{**}To order in bulk, replace -C in the part number with -M for a bulk package of 1000 and replace -L with -D for a bulk package of 500.

System Overview

Terminals

Disconnects

Splices

Ferrules

Compression Connectors

Crimping Tools

Mechanical Connectors

Grounding Connectors

Support Products

Technical Info

[‡]UL and CSA approved tooling/product combinations.

[‡]UL and CSA approved tooling/product combinations.

System **Overview**

Terminals

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Crimping Tools

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Support **Products**



Ring Terminal, Vinyl Insulated - Funnel Entry

Type PV-R

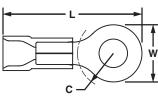
- Insulation support
 - Brazed seam











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	Wire	Color	Stock	Max.	Stud	Figure	Dimei (In.)	nsions		Std. Pkg.	Std. Ctn.
Part Number	Range	Code	Thickness	Ins.	Size	L	W	С	Crimp Tool	Qty.**	Qty.
PV22-2R-C*			.02	.110	#2	.68	.21	.18		100	1000
PV22-4R-C*			.02	.110	#4	.68	.21	.18	CT-100,	100	1000
PV22-6R-C*	26-22 AWG	Yellow	.02	.110	#6	.68	.21	.18	CT-600,	100	1000
PV22-8R-C*	AVVG		.02	.110	#8	.78	.26	.26	CT-1525	100	1000
PV22-10R-C*			.02	.110	#10	.78	.32	.24		100	1000
PV18-4R-C			.03	.150	#4	.84	.25	.22		100	500
PV18-6R-C			.03	.150	#6	.86	.25	.22		100	500
PV18-8R-C			.03	.150	#8	.91	.31	.26	CT-100‡,	100	500
PV18-10R-C	22-18	DI	.03	.150	#10	.94	.31	.27	CT-600‡,	100	500
PV18-14R-C	AWG	Red	.03	.150	1/4"	1.11	.46	.37	CT-1550‡, CT-1551‡	100	500
PV18-56R-C			.03	.150	5/16"	1.11	.46	.39		100	500
PV18-38R-C			.03	.150	3/8"	1.19	.53	.42		100	500
PV18-12R-C			.03	.150	1/2"	1.42	.72	.53		100	500
PV14-4R-C			.03	.170	#4	.84	.25	.19	_	100	500
PV14-6RN-C			.03	.170	#6	.84	.25	.19		100	500
PV14-6R-C			.03	.170	#6	.92	.31	.25		100	500
PV14-8R-C			.03	.170	#8	.92	.31	.25	CT-100‡,	100	500
PV14-10R-C	16-14 AWG	Blue	.03	.170	#10	.92	.31	.25	CT-600‡, CT-1550‡,	100	500
PV14-14R-C	AVVG		.03	.170	1/4"	1.12	.46	.38	CT-1550‡,	100	500
PV14-56R-C			.03	.170	5/16"	1.12	.46	.38	•	100	500
PV14-38R-L			.03	.170	3/8"	1.21	.53	.43		50	500
PV14-12R-L			.03	.170	1/2"	1.42	.72	.53		50	500
PV10-6R-L			.04	.225	#6	1.05	.31	.31		50	500
PV10-8R-L			.04	.225	#8	1.05	.31	.31		50	500
PV10-10R-L			.04	.225	#10	1.05	.31	.31	CT-100‡,	50	500
PV10-14R-L	12-10 AWG	Yellow	.04	.225	1/4"	1.23	.52	.38	CT-600‡, CT-1550‡,	50	500
PV10-56R-L	AVVG		.04	.225	5/16"	1.23	.52	.38	CT-1550‡,	50	500
PV10-38R-L			.04	.225	3/8"	1.31	.58	.41	T	50	500
PV10-12R-L			.04	.225	1/2"	1.46	.72	.53		50	500

^{*}Wire sizes #26-22 AWG, are not UL Listed or CSA Certified.

Technical Info

^{**}To order in bulk, replace -C in the part number with -M for a bulk package of 1000 and replace -L with -D for a bulk package of 500.

[‡]UL and CSA approved tooling/product combinations.



Ring Terminal, Vinyl Expanded Insulation

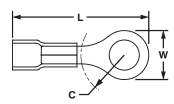
Type PV-RX

- Insulation support
- Brazed seam
- For large wire insulation O.D.









	Wire	Color	Stock	Max.	Stud	Figure Dimensions (In.)			Std. Pkg.	Std. Ctn.	
Part Number	Range	Code	Thickness	Ins.	Size	L	W	С	Crimp Tool	Qty.**	Qty.
PV18-4RX-C			.03	.170	#4	.88	.25	.22		100	500
PV18-6RX-C			.03	.170	#6	.89	.25	.22		100	500
PV18-8RX-C			.03	.170	#8	.97	.31	.27	CT-100‡,	100	500
PV18-10RX-C	22-18 AWG	Red	.03	.170	#10	.96	.31	.27	CT-600‡, CT-1550‡.	100	500
PV18-14RX-C	AVVG		.03	.170	1/4"	1.17	.46	.40	CT-1550‡,	100	500
PV18-56RX-C			.03	.170	5/16"	1.17	.46	.40		100	500
PV18-38RX-C			.03	.170	3/8"	1.25	.53	.45		100	500
PV14-4RX-C			.03	.200	#4	.87	.25	.19		100	500
PV14-6RX-C			.03	.200	#6	.96	.31	.25	CT-100‡, CT-600‡, CT-1550‡, CT-1551‡	100	500
PV14-8RX-C			.03	.200	#8	.96	.31	.25		100	500
PV14-10RX-C	16-14 AWG	Blue	.03	.200	#10	.96	.31	.25		100	500
PV14-14RX-C	AVVG		.03	.200	1/4"	1.16	.46	.37		100	500
PV14-56RX-C			.03	.200	5/16"	1.16	.46	.37		100	500
PV14-38RX-L			.03	.200	3/8"	1.25	.53	.42		50	500
PV10-6RX-L			.04	.250	#6	1.10	.31	.30		50	500
PV10-8RX-L			.04	.250	#8	1.10	.31	.30	CT-100±.	50	500
PV10-10RX-L	12-10	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	.04	.250	#10	1.10	.31	.30	CT-600‡,	50	500
PV10-14RX-L	AWG	Yellow	.04	.250	1/4"	1.29	.52	.39	CT-1550‡,	50	500
PV10-56RX-L			.04	.250	5/16"	1.29	.52	.42	CT-1551‡	50	500
PV10-38RX-L			.04	.250	3/8"	1.39	.58	.46		50	500

^{**}To order in bulk, replace -C in the part number with -M for a bulk package of 1000 and replace -L with -D for a bulk package of 500.



Multiple Stud Terminal, Vinyl Insulated – Funnel Entry

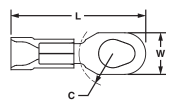
Type PV-610R

- · Insulation support
- Brazed seam









	Wire	Color	Stock	Max.			Dime (In.)	nsions		Std. Pkg.	Std. Ctn.
Part Number	Range	Code	Thickness	Ins.	Size	L	W	С	Crimp Tool	Qty.**	Qty.
PV18-610R-C	22-18 AWG	Red	.03	.150		1.00	.31	.25	CT-100.	100	500
PV14-610R-C	16-14 AWG	Blue	.03	.170	#6, #8,	1.00	.31	.25	CT-600‡, CT-1550‡,	100	500
PV10-610R-L	12-10 AWG	Yellow	.04	.225	#10	1.17	.37	.31	CT-1551‡	50	500

^{**}To order in bulk, replace -C in the part number with -M for a bulk package of 1000 and replace -L with -D for a bulk package of 500.

System Overview

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Compression Connectors

Crimping Tools

Mechanical Connectors

Grounding Connectors

Support Products

Technical Info

[‡]UL and CSA approved tooling/product combinations.

[‡]UL and CSA approved tooling/product combinations.

System **Overview**

Terminals

Ring Terminal TEFZEL* Insulated

Type PT-R

- · Insulation grip sleeve
 - · Butted seam with metal sleeve

• For nuclear containment areas and high temperature (to 150°C) applications

Figure Dimensions

Std.

Std.

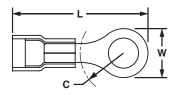
• Color code: white with appropriate color stripe











	Wire	Color	Stock	Max.	Stud		(ln.)			Pkg.	Ctn.
Part Number	Range	Code	Thickness	Ins.	Size	L	W	С	Crimp Tool	Qty.	Qty.
PT18-4R-C			.03	.145	#4	.75	.25	.22		100	500
PT18-6R-C			.03	.145	#6	.78	.25	.22	CT-100,	100	500
PT18-8R-C	22-18 AWG	Red Stripe	.03	.145	#8	.84	.31	.29	CT-600‡, CT-1550‡,	100	500
PT18-10R-C	AWG	Stripe	.03	.145	#10	.84	.31	.29	CT-15504,	100	500
PT18-14R-C			.03	.145	1/4"	1.05	.46	.40		100	500
PT14-4R-C			.03	.162	#4	.75	.25	.22	CT-100, CT-600‡, CT-1550‡, CT-1551‡	100	500
PT14-6R-C			.03	.162	#6	.84	.31	.29		100	500
PT14-8R-C	16-14 AWG	Blue Stripe	.03	.162	#8	.84	.31	.29		100	500
PT14-10R-C	AVVG	Stripe	.03	.162	#10	.84	.31	.29		100	500
PT14-14R-C			.03	.162	1/4"	1.05	.46	.40	,	100	500
PT10-6R-L			.04	.225	#6	1.03	.37	.33	CT-100,	50	500
PT10-8R-L	12-10	Yellow	.04	.225	#8	1.03	.37	.33	CT-600‡,	50	500
PT10-10R-L	AWG	Stripe	.04	.225	#10	1.03	.37	.33	CT-1550‡, CT-1551‡	50	500
PT10-14R-L			.04	.225	1/4"	1.18	.52	.42		50	500

*TEFZEL is a registered trademark of E.I. Du Pont De Nemours and Company. ‡UL approved tooling/product combinations.

Compression Connectors

Crimping

Tools

Ferrules



Heat Shrink, Ring Terminal

Type PH-R

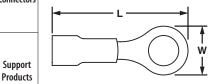
- Heat shrink polyolefin with hot melt sealant
- Minimum shrink temperature 300°F (150°C)
- Brazed seam

- Adhesive lined heat shrink
- · Heat shrink insulated terminals are both air and water tight

Mechanical Connectors







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	Wire	Color	Max.	Stud	Fig Dimensi		Wire Strip		Std. Pkg.	Std. Ctn.
Part Number	Range	Code	Ins.	Size	L	W	Length	Crimp Tool	Qty.	Qty.
PH18-6R-Q			.170	#6	1.05	.25	5/16		25	125
PH18-8R-Q	22-18		.170	#8	1.08	.31	5/16	OT 040	25	125
PH18-10R-Q	AWG	Red	.170	#10	1.08	.31	5/16	CT-310	25	125
PH18-14R-Q			.170	1/4"	1.30	.47	5/16		25	125
PH14-6R-Q			.190	#6	1.06	.31	5/16	CT-310	25	125
PH14-8R-Q			.190	#8	1.03	.31	5/16		25	125
PH14-10R-Q	16-14	D.	.190	#10	1.12	.31	5/16		25	125
PH14-14R-Q	AWG	Blue	.190	1/4"	1.24	.46	5/16		25	125
PH14-56R-Q			.190	5/16"	1.27	.46	5/16		25	125
PH14-38R-Q			.190	3/8"	1.26	.53	5/16		25	125
PH10-8R-E			.240	#8	1.22	.37	5/16		20	100
PH10-10R-E			.240	#10	1.20	.37	5/16		20	100
PH10-14R-E	12-10 AWG	Yellow	.240	1/4"	1.41	.52	5/16	CT-310	20	100
PH10-38R-E	AVVG		.240	3/8"	1.45	.59	5/16		20	100
PH10-12R-E			.240	1/2"	1.54	.72	5/16		20	100

Technical Info



Ring Terminal, Heavy Duty, Nylon Insulated

Type PN-HDR

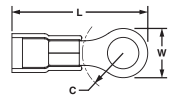
- Insulation grip sleeve
- · Manufactured from stock 56% thicker than a standard #16-14 AWG terminal

• Designed for use in demanding applications such as industrial
equipment and electric utilities

• Expanded insulation for large wire insulation O.D.







	Wire	Color	Stock	Max.	Stud	Figure Dimensions (In.)			Std. Pkg.	Std. Ctn.	
Part Number	Range	Code	Thickness	Ins.	Size	L	W	С	Crimp Tool	Qty.**	Qty.
PN12-8HDR-L			.05	.225	#8	1.06	.31	.35		50	500
PN12-10HDR-L			.05	.225	#10	1.09	.37	.33	CT-1550‡, CT-1551‡	50	500
PN12-14HDR-L	16-12 AWG	Yellow	.05	.225	1/4"	1.24	.52	.42		50	500
PN12-56HDR-L	AWG	WG	.05	.225	5/16"	1.24	.52	.42		50	500
PN12-38HDR-L			.05	.225	3/8"	1.30	.58	.46		50	500

^{**}To order in bulk, replace -L with -D for a bulk package of 500. ‡UL and CSA approved tooling/product combinations.



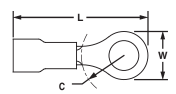
Ring Terminal, Heavy Duty, Vinyl Insulated - Funnel Entry

Type PV-HDR

- · Insulation support
- Brazed seam







	Wire	Color	Stock	Max.	Stud	Figure	Dimei (In.)	nsions		Std. Pkg.	Std. Ctn.
Part Number	Range	Code	Thickness	Ins.	Size	L	W	С	Crimp Tool	Qty.**	Qty.
PV12-6HDR-L			.05	.225	#6	1.05	.31	.35		50	500
PV12-8HDR-L			.05	.225	#8	1.05	.31	.35		50	500
PV12-10HDR-L	16-12		.05	.225	#10	1.08	.37	.33	CT-600‡,	50	500
PV12-14HDR-L	AWG	Yellow	.05	.225	1/4"	1.23	.52	.42	CT-1550‡, CT-1551‡	50	500
PV12-56HDR-L			.05	.225	5/16"	1.23	.52	.42	01 1001+	50	500
PV12-38HDR-L			.05	.225	3/8"	1.31	.58	.46		50	500
Expanded Insu	lation										
PV12-6HDRX-L			.05	.250	#6	1.08	.31	.33		50	500
PV12-8HDRX-L			.05	.250	#8	1.08	.31	.33		50	500
PV12-10HDRX-L	16-12		.05	.250	#10	1.15	.37	.31	CT-600‡,	50	500
PV12-14HDRX-L	AWG	Yellow	.05	.250	1/4"	1.30	.52	.40	CT-1550‡, CT-1551‡	50	500
PV12-56HDRX-L			.05	.250	5/16"	1.30	.52	.40	01 10014	50	500

.250

3/8"

1.38

.58

.44

50

500

**To order in bulk, replace -L with -D for a bulk package of 500. ‡UL and CSA approved tooling/product combinations.

PV12-38HDRX-L

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System **Overview**

Terminals

Ring Terminal, Large Wire, Vinyl Insulated

Type PV-R

- Insulation support
- #8 through #2 AWG wire sizes, accommodates heavy duty construction for demanding applications
- · Brazed seam

Disconnects



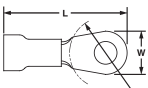
Splices



Ferrules







	Wire	Color	Stock	Max.	Stud	Figure	Dimei (In.)	nsions		Std. Pkg.	Std. Ctn.
Part Number	Range	Code	Thickness	Ins.	Size	L	W	С	Crimp Tool	Qty.**	Qty.
PV8-8R-Q			.04	.280	#8	1.51	.42	.43		25	250
PV8-10R-Q			.04	.280	#10	1.53	.47	.43		25	250
PV8-14R-Q	0.41440	Б.	.04	.280	1/4"	1.53	.47	.43	CT-720,	25	250
PV8-56R-Q	8 AWG	Red	.04	.280	5/16"	1.64	.59	.49	CD-720PV8-2‡	25	250
PV8-38R-Q			.04	.280	3/8"	1.64	.59	.51		25	250
PV8-12R-Q			.04	.280	1/2"	1.74	.82	.54		25	250
PV6-8R-E			.05	.340	#8	1.61	.47	.43	-	20	200
PV6-10R-E			.05	.340	#10	1.62	.47	.43		20	200
PV6-14R-E			.05	.340	1/4"	1.65	.47	.48	CT-720.	20	200
PV6-56R-E	6 AWG	Blue	.05	.340	5/16"	1.74	.62	.53	CD-720PV8-2‡	20 2 20 2 20 2 20 2 20 2	200
PV6-38R-E			.05	.340	3/8"	1.74	.62	.51		20	200
PV6-12R-E			.05	.340	1/2"	1.84	.82	.51		20	200
PV4-10R-E			.05	.450	#10	1.88	.55	.50		20	200
PV4-14R-E			.05	.450	1/4"	1.88	.55	.50		20	200
PV4-56R-E	4 AWG	Yellow	.05	.450	5/16"	1.95	.68	.50	CT-720, CD-720PV8-2‡	20	200
PV4-38R-E			.05	.450	3/8"	1.95	.68	.50	CD-720F V0-2‡	20	200
PV4-12R-E			.05	.450	1/2"	2.04	.86	.50		20	200
PV2-10R-X			.06	.560	#10	1.96	.68	.58		10	100
PV2-14R-X			.06	.560	1/4"	1.96	.68	.58		10	100
PV2-56R-X	2 AWG	2 AWG Red	.06	.560	5/16"	1.96	.68	.58	CT-720, CD-720PV8-2‡	10	100
PV2-38R-X			.06	.560	3/8"	1.96	.68	.58	OD-120BA9-51	10	100
PV2-12R-X			.06	.560	1/2"	2.05	.86	.58		10	100

^{**}To order in bulk, replace -Q, -E, or -X in the part number with -T for a bulk package of 200. ‡UL approved tooling/product combinations.

Crimping

Ring Terminal, Large Wire, Vinyl Expanded Insulation

Tools Type PV-RX

- · Insulation support
- Brazed seam
- For large wire insulation O.D.

Mechanical Connectors

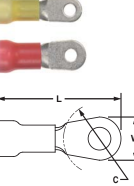






Support **Products**





	140	0.1.	011		0	Figure	Dimer	nsions		Std.	Std.
Part Number	Wire Range	Color Code	Stock Thickness	Max. Ins.	Stud Size	L	W	С	Crimp Tool	Pkg. Qty.**	Ctn. Qty.
PV8-8RX-Q			.04	.360	#8	1.50	.42	.43		25	250
PV8-10RX-Q			.04	.360	#10	1.52	.47	.43		25	250
PV8-14RX-Q			.04	.360	1/4"	1.52	.47	.43	CT-720.	25	250
PV8-56RX-Q	8 AWG	Red	.04	.360	5/16"	1.62	.59	.51	CD-720PV8-2‡	25	250
PV8-38RX-Q			.04	.360	3/8"	1.62	.59	.51		25	250
PV8-12RX-Q			.04	.360	1/2"	1.74	.82	.51		25	250
PV6-8RX-E			.05	.436	#8	1.61	.47	.43		20	200
PV6-10RX-E			.05	.436	#10	1.61	.47	.43		20	200
PV6-14RX-E	0 41410	D.	.05	.436	1/4"	1.61	.47	.43	CT-720,	20	200
PV6-56RX-E	6 AWG	Blue	.05	.436	5/16"	1.73	.62	.51	CD-720PV8-2‡	20 2	200
PV6-38RX-E			.05	.436	3/8"	1.73	.62	.53		20	200
PV6-12RX-E			.05	.436	1/2"	1.83	.82	.53		20	200
PV4-10RX-E			.05	.515	#10	1.87	.55	.53		20	200
PV4-14RX-E			.05	.515	1/4"	1.87	.55	.53		20	200
PV4-56RX-E	4 AWG	Yellow	.05	.515	5/16"	1.94	.68	.53	CT-720, CD-720PV8-2±	20	200
PV4-38RX-E			.05	.515	3/8"	1.94	.68	.53	OD-7201 VO-24	20	200
PV4-12RX-E			.05	.515	1/2"	2.03	.86	.53		20	200
PV2-10RX-X			.06	.610	#10	1.95	.68	.57		10	100
PV2-14RX-X			.06	.610	1/4"	1.93	.68	.57	07-00	10	100
PV2-56RX-X	2 AWG	Red	.06	.610	5/16"	1.93	.68	.57	CT-720, CD-720PV8-2±	10	100
PV2-38RX-X			.06	.610	3/8"	1.94	.69	.57	OD 7201 VO-24	10	100
PV2-12RX-X			.06	.610	1/2"	2.20	.86	.57	·	10	100

^{**}To order in bulk, replace -Q, -E, or -X in the part number with -T for a bulk package of 200. ‡UL approved tooling/product combinations.



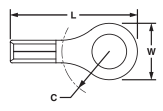
Ring Terminal, Non-Insulated

Type P-R

- Brazed seam
- Beveled wire lead-in







	Wire	Stock		Figure Dimensions (In.)				Std. Pkg.	Std. Ctn.
Part Number	Range	Thickness	Stud Size	L	W	С	Crimp Tool	Qty.**	Qty.
P22-2R-C*		.02	#2	.52	.20	.16		100	1000
P22-4R-C*		.02	#4	.52	.20	.16		100	1000
P22-6R-C*	26-22 AWG	.02	#6	.52	.20	.16	CT-100, CT-200	100	1000
P22-8R-C*	AVVG	.02	#8	.63	.26	.25		100	1000
P22-10R-C*		.02	#10	.63	.31	.22		100	1000
P18-4R-C		.03	#4	.62	.25	.21		100	1000
P18-6RN-C		.03	#6	.62	.22	.19		100	1000
P18-6R-C		.03	#6	.62	.25	.21		100	1000
P18-8R-C		.03	#8	.71	.31	.25		100	1000
P18-10R-C	22-18 AWG	.03	#10	.71	.31	.25	CT-100‡, CT-200‡, CT-600‡, CT-1570‡	100	1000
P18-12R-C	AVVG	.03	1/2"	1.20	.72	.53		100	1000
P18-14R-C		.03	1/4"	.91	.46	.38		100	1000
P18-56R-C		.03	5/16"	.91	.46	.38	_	100	1000
P18-38R-C		.03	3/8"	1.0	.53	.43		100	1000
P14-4R-C		.03	#4	.62	.25	.20		100	1000
P14-6R-C		.03	#6	.62	.25	.20		100	1000
P14-8R-C		.03	#8	.71	.31	.25		100	1000
P14-10R-C	16-14	.03	#10	.71	.31	.25	CT-100‡, CT-200‡,	100	1000
P14-12R-L	AWG	.03	1/2"	1.20	.72	.53	CT-600‡, CT-1570‡	50	500
P14-14R-C		.03	1/4"	.91	.46	.38		100	1000
P14-56R-C		.03	5/16"	.91	.46	.38		100	1000
P14-38R-C		.03	3/8"	1.0	.53	.43		100	1000
P10-6R-L		.04	#6	.78	.31	.31		50	500
P10-8R-L		.04	#8	.78	.31	.31		50	500
P10-10R-L		.04	#10	.81	.38	.31	07.4001.07.0	50	500
P10-12R-L	12-10 AWG	.04	1/2"	1.20	.72	.53	CT-100‡, CT-200‡, CT-600±, CT-1570±	50	500
P10-14R-L	Avva	.04	1/4"	.96	.52	.38	01 0004, 01-10704	50	500
P10-56R-L		.04	5/16"	.96	.52	.38		50	500
P10-38R-L		.04	3/8"	1.04	.58	.44		50	500

^{*}Wire sizes #26-22 AWG, are not UL Listed or CSA Certified.

System Overview

Terminals

Disconnects

Splices

Ferrules

Compression Connectors

Crimping Tools

Mechanical Connectors

Grounding Connectors

Support Products

Technical Info

^{**}To order in bulk, replace -C in the part number with -M for a bulk package of 1000 and replace -L with -D for a bulk package of 500.

[‡]UL and CSA approved tooling/product combinations.

System **Overview**

Terminals

Splices

Ferrules



Multiple Stud Terminal, Non-Insulated

Type P-610R

- · Brazed seam
 - Single terminal for #6, #8, and #10 size studs





	450	
-		

Part Number	Range	Thickness	Stud Size	L	W	С	Crimp Tool	Qty.**	Qty.
P18-610R-C	22-18 AWG	.03		.80	.31	.25	CT-100‡, CT-200‡, CT-600‡, CT-1570‡	100	500
P14-610R-C	16-14 AWG	.03	#6, #8, #10	.80	.31	.25		100	500
P10-610R-L	12-10	.04	#10	.90	.37	.31		50	500

Figure Dimensions (In.)

Ring Terminal, Non-Insulated – High Temperature Type P-RHT

- Compression Connectors
- · Nickel plated copper
- · Brazed seam

- · Beveled wire lead-in
- For temperatures up to 650°F (343°C)

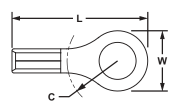
Crimping Tools



Mechanical Connectors



Support **Products**



	Wire	Wire Stock		Figure	Dimensi	ons (In.)		Std. Pkg.	Std. Ctn.
Part Number	Range	Thickness	Stud Size	L	W	С	Crimp Tool	Qty.**	Qty.
P18-6RHT6-C		.03	#6	.62	.25	.21	CT-100, CT-160.	100	1000
P18-8RHT6-C	22-18 AWG	.03	#8	.71	.31	.25	CT-200, CT-260,	100	1000
P18-10RHT6-C	AVVG	.03	#10	.71	.31	.25	CT-600, CT-1570	100	1000
P14-6RHT6-C		.03	#6	.62	.25	.20	CT-100, CT-160, CT-200, CT-260, CT-600, CT-1570	100	1000
P14-8RHT6-C	16-14 AWG	.03	#8	.71	.31	.25		100	1000
P14-10RHT6-C	AVVG	.03	#10	.71	.31	.25		100	1000
P10-6RHT6-L		.04	#6	.78	.31	.35		50	500
P10-8RHT6-L	12-10	.04	#8	.78	.31	.35	CT-100, CT-160,	50	500
P10-10RHT6-L	AWG	.04	#10	.81	.38	.33	CT-200, CT-260, CT-600, CT-1570	50	500
P10-14RHT6-L		.04	1/4"	.96	.53	.42	2. 655, 61 1676	50	500

^{**}To order in bulk, replace -C in the part number with -M for a bulk package of 1000 and replace -L with -D for a bulk package of 500.

Technical Info

Index

Std.

Pkg.

^{**}To order in bulk, replace -C in the part number with -M for a bulk package of 1000 and replace -L with -D for a bulk package of 500.

[‡]UL and CSA approved tooling/product combinations.

TERMINATION SOLUTIONS



Ring Terminal, Heavy Duty Non-Insulated

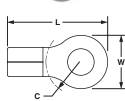
Type P-HDR

- Brazed seam
- Beveled wire lead-in









	Wire	Stock	Stock Figu		Dimensi	ons (In.)	Sto Pkg		Std. Ctn.
Part Number	Range	Thickness	Stud Size	L	W	С	Crimp Tool	Qty.**	Qty.
P12-6HDR-L		.05	#6	.78	.31	.36	CT-100, CT-200, CT-1570‡	50	500
P12-8HDR-L		.05	#8	.78	.31	.36		50	500
P12-10HDR-L	16-12	.05	#10	.81	.37	.36		50	500
P12-14HDR-L	AWG	.05	1/4"	.96	.52	.43		50	500
P12-56HDR-L		.05	5/16"	.96	.52	.43		50	500
P12-38HDR-L		.05	3/8"	1.04	.58	.48		50	500

^{**}To order in bulk, replace -L with -D for a bulk package of 500.

UL CERTIFIED

Ring Terminal, Large Wire Non-Insulated

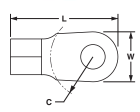
Type P-R

- Brazed seam
- Beveled wire lead-in









	Wire	Stock		Figure Dimensions (In.)			Std. Pkg.	Std. Ctn.	
Part Number	Range	Thickness	Stud Size	L	W	С	Crimp Tool	Qty.**	Qty.
P8-8R-Q		.04	#8	1.12	.42	.43		25	250
P8-10R-Q		.04	#10	1.14	.47	.43		25	250
P8-14R-Q	0.4140	.04	1/4"	1.14	.47	.43	OT 17011	25	250
P8-56R-Q	8 AWG	.04	5/16"	1.25	.59	.51	CT-1701‡	25	250
P8-38R-Q		.04	3/8"	1.25	.59	.51		25	250
P8-12R-Q		.04	1/2"	1.36	.82	.51		25	250
P6-8R-E		.05	#8	1.21	.47	.43	CT-1701‡	20	200
P6-10R-E		.05	#10	1.21	.47	.43		20	200
P6-14R-E	0.414/0	.05	1/4"	1.21	.47	.43		20	200
P6-56R-E	6 AWG	.05	5/16"	1.33	.62	.51		20	200
P6-38R-E		.05	3/8"	1.33	.62	.51		20	200
P6-12R-E		.05	1/2"	1.43	.82	.51		20	200
P4-10R-E		.05	#10	1.40	.55	.50		20	200
P4-14R-E		.05	1/4"	1.40	.55	.50		20	200
P4-56R-E	4 AWG	.05	5/16"	1.46	.68	.50	CT-1701‡	20	200
P4-38R-E		.05	3/8"	1.46	.68	.50		20	200
P4-12R-E		.05	1/2"	1.55	.86	.53		20	200
P2-10R-X		.06	#10	1.46	.68	.58		10	100
P2-14R-X		.06	1/4"	1.46	.68	.58		10	100
P2-56R-X	2 AWG	.06	5/16"	1.46	.68	.58	CT-1701‡	10	100
P2-38R-X		.06	3/8"	1.46	.68	.58	01 17 01 4	10	100
P2-12R-X		.06	1/2"	1.55	.86	.58		10	100

^{**}To order in bulk, replace -Q, -E, or -X in the part number with -T for a bulk package of 200. ‡UL and CSA approved tooling/product combinations.

System Overview

Terminals

Disconnects

Splices

Ferrules

Compression Connectors

Crimping Tools

Mechanical Connectors

Grounding Connectors

Support Products

Technical Info

[‡]UL and CSA approved tooling/product combinations.

System **Overview**



Tubular Ring Terminal, Non-Insulated

Type S-R

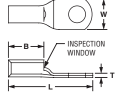
- · Seamless tubular barrel
- Beveled wire lead-in
- Double thick tongue

Disconnects

Terminals



Splices



Min. Tensile

Strength

Performance Requirements #8

#6

#2

#4

100 140 180

Ferrules

Compression	
Connectors	

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Support **Products**

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58-10H-Q		#10	.41	1.10	.40	.08		25	250
S8-14R-Q		1/4"	.48	1.20	.40	.07		25	250
S8-56R-Q	8 AWG	5/16"	.60	1.30	.40	.05		25	250
S8-38R-Q		3/8"	.60	1.40	.40	.05		25	250
S6-10R-E		#10	.45	1.20	.48	.09		20	200
S6-14R-E		1/4"	.48	1.30	.48	.08		20	200
S6-56R-E	6 AWG	5/16"	.56	1.40	.48	.07		20	200
S6-38R-E		3/8"	.62	1.50	.48	.06		20	200
S4-10R-E		#10	.55	1.20	.48	.09		20	200
S4-14R-E	4 4440	1/4"	.55	1.30	.48	.09		20	200
S4-56R-E	4 AWG	5/16"	.55	1.40	.48	.09		20	200
S4-38R-E		3/8"	.62	1.38	.48	.07		20	200
S2-10R-X		#10	.70	1.60	.59	.11		10	100
S2-14R-X		1/4"	.70	1.60	.59	.11		10	100
S2-56R-X	1-2 AWG	5/16"	.70	1.70	.59	.11		10	100
S2-38R-X		3/8"	.70	1.70	.59	.11		10	100
S2-12R-X		1/2"	.79	1.90	.59	.09		10	100
S1/0-14R-X		1/4"	.76	1.60	.58	.12	CT-1700,	10	100
S1/0-56R-X	4/0 414/0	5/16"	.76	1.70	.58	.12	CT-720, CT-930,	10	100
S1/0-38R-X	1/0 AWG	3/8"	.76	1.70	.58	.12	CT-930CH,	10	100
S1/0-12R-X		1/2"	.82	1.90	.58	.12	CT-940CH,	10	100
S2/0-14R-X		1/4"	.85	1.90	.66	.13	CT-2001, CT-2002	10	100
S2/0-56R-X		5/16"	.85	1.90	.66	.13	0.2002	10	100
S2/0-38R-X	2/0 AWG	3/8"	.85	1.90	.66	.13		10	100
S2/0-76R-X		7/16"	.85	2.10	.66	.13		10	100
S2/0-12R-X		1/2"	.85	2.10	.66	.13		10	100
S3/0-14R-5		1/4"	.94	2.11	.83	.10		5	50
S3/0-56R-5		5/16"	.94	2.09	.83	.10		5	50
S3/0-38R-5	3/0 AWG	3/8"	.94	2.16	.83	.10		5	50
S3/0-76R-5		7/16"	.94	2.17	.83	.10		5	50
S3/0-12R-5		1/2"	.94	2.17	.83	.10		5	50
S4/0-56R-5		5/16"	1.03	2.37	.91	.11		5	50
S4/0-38R-5		3/8"	1.03	2.37	.91	.11		5	50

^{**}To order in bulk, replace -Q, -E, or -X in the part number with -T for a bulk package of 200 and replace -5 with -C for a bulk package of 100.

	Wire	Stud Hole	Tongue Width	Figure	Dimensio	ons (In.)	Crimp	Std. Pkg.	Std. Ctn.
Part Number	Range	Size	W	L	В	Т	Tool	Qty.**	Qty.
S8-10R-Q		#10	.41	1.10	.40	.08		25	250
S8-14R-Q		1/4"	.48	1.20	.40	.07		25	250
S8-56R-Q	8 AWG	5/16"	.60	1.30	.40	.05		25	250
S8-38R-Q		3/8"	.60	1.40	.40	.05		25	250
S6-10R-E		#10	.45	1.20	.48	.09		20	200
S6-14R-E	0.414/0	1/4"	.48	1.30	.48	.08		20	200
S6-56R-E	6 AWG	5/16"	.56	1.40	.48	.07		20	200
S6-38R-E		3/8"	.62	1.50	.48	.06		20	200
S4-10R-E		#10	.55	1.20	.48	.09		20	200
S4-14R-E	4 414/0	1/4"	.55	1.30	.48	.09		20	200
S4-56R-E	4 AWG	5/16"	.55	1.40	.48	.09		20	200
S4-38R-E		3/8"	.62	1.38	.48	.07		20	200
S2-10R-X		#10	.70	1.60	.59	.11		10	100
S2-14R-X		1/4"	.70	1.60	.59	.11		10	100
S2-56R-X	1-2 AWG	5/16"	.70	1.70	.59	.11		10	100
S2-38R-X		3/8"	.70	1.70	.59	.11	07.4700	10	100
S2-12R-X		1/2"	.79	1.90	.59	.09		10	100
S1/0-14R-X		1/4"	.76	1.60	.58	.12	CT-1700, CT-720.	10	100
S1/0-56R-X	4/0 414/0	5/16"	.76	1.70	.58	.12	CT-720,	10	100
S1/0-38R-X	1/0 AWG	3/8"	.76	1.70	.58	.12	CT-930CH,	10	100
S1/0-12R-X		1/2"	.82	1.90	.58	.12	CT-940CH, CT-2001, CT-2002	10	100
S2/0-14R-X		1/4"	.85	1.90	.66	.13		10	100
S2/0-56R-X		5/16"	.85	1.90	.66	.13	0.2002	10	100
S2/0-38R-X	2/0 AWG	3/8"	.85	1.90	.66	.13		10	100
S2/0-76R-X		7/16"	.85	2.10	.66	.13		10	100
S2/0-12R-X		1/2"	.85	2.10	.66	.13		10	100
S3/0-14R-5		1/4"	.94	2.11	.83	.10		5	50
S3/0-56R-5		5/16"	.94	2.09	.83	.10		5	50
S3/0-38R-5	3/0 AWG	3/8"	.94	2.16	.83	.10		5	50
S3/0-76R-5		7/16"	.94	2.17	.83	.10		5	50
S3/0-12R-5		1/2"	.94	2.17	.83	.10		5	50
S4/0-56R-5		5/16"	1.03	2.37	.91	.11		5	50
S4/0-38R-5	4/0 AWG	3/8"	1.03	2.37	.91	.11		5	50
S4/0-76R-5	4/U AVVG	7/16"	1.03	2.40	.91	.11		5	50
S4/0-12R-5		1/2"	1.03	2.40	.91	.11		5	50
S250-56R-5		5/16"	1.12	2.61	1.01	.12		5	50
S250-38R-5	OFO kom:"	3/8"	1.12	2.63	1.01	.12		5	50
S250-76R-5	250 kcmil	7/16"	1.12	2.74	1.01	.12		5	50
S250-12R-5		1/2"	1.12	2.74	1.01	.12		5	50



Fork Terminal, Nylon Insulated

Type PN-F

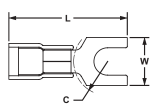
· Insulation grip sleeve











	Wire	Color	Stock	Max.	Stud	Figure	Dimer (In.)	nsions		Std. Pkg.	Std. Ctn.
Part Number	Range	Code	Thickness	Ins.	Size	L	W	С	Crimp Tool	Qty.**	Qty.
PN22-2F-C*			.02	.090	#2	.66	.20	.19	CT-100,	100	1000
PN22-4F-C*	26-22 AWG	Yellow	.02	.090	#4	.67	.20	.21	CT-600,	100	1000
PN22-6F-C*	AWG		.02	.090	#6	.77	.25	.26	CT-1525	100	1000
PN18-6FN-C*			.03	.145	#6	.78	.24	.20		100	500
PN18-6F-C			.03	.145	#6	.78	.30	.20	CT-100±.	100	500
PN18-8F-C	22-18		.03	.145	#8	.85	.32	.23	CT-600‡,	100	500
PN18-10FN-C*	AWG	Red	.03	.145	#10	.86	.31	.25	CT-1550‡,	100	500
PN18-10F-C			.03	.145	#10	.86	.35	.25	CT-1551‡	100	500
PN18-14F-C			.03	.145	1/4"	1.03	.44	.33		100	500
PN14-6FN-C*			.03	.162	#6	.79	.24	.19		100	500
PN14-6F-C			.03	.162	#6	.79	.28	.19	CT-100±,	100	500
PN14-8F-C	16-14		.03	.162	#8	.85	.31	.23	CT-600‡,	100	500
PN14-10FN-C*	AWG	Blue	.03	.162	#10	.87	.31	.24	CT-1550‡,	100	500
PN14-10F-C			.03	.162	#10	.87	.34	.24	CT-1551‡	100	500
PN14-14F-C			.03	.162	1/4"	1.02	.44	.32		100	500
PN10-6F-L			.04	.225	#6	1.02	.31	.22	CT-100±,	50	500
PN10-8F-L	12-10		.04	.225	#8	1.05	.37	.22	CT-600‡,	50	500
PN10-10F-L	AWG	Vallow	.04	.225	#10	1.05	.37	.22	CT-1550‡,	50	500
PN10-14F-L			.04	.225	1/4"	1.16	.49	.30	CT-1551‡	50	500

^{*}Not UL Listed or CSA Certified.





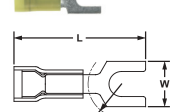
Fork Terminal, Nylon Insulated – Funnel Entry

Type PNF-F

· Insulation grip sleeve







	Wire	Color	Stock	Max.				Std. Pkg.	Std. Ctn.		
Part Number	Range	Code	Thickness	Ins.	Size	L	W	С	Crimp Tool	Qty.**	Qty.
PNF18-6F-C			.03	.145	#6	.80	.30	.22	CT-100±,	100	500
PNF18-8F-C	22-18		.03	.145	#8	.86	.31	.25	CT-600‡,	100	500
PNF18-10F-C	AWG	Red	.03	.145	#10	.87	.34	.26	CT-1550‡,	100	500
PNF18-14F-C			.03	.145	1/4"	1.05	.44	.32	CT-1551‡	100	500
PNF14-6F-C		6-14 B	.03	.162	#6	.80	.28	.22	CT 100+	100	500
PNF14-8F-C	16-14		.03	.162	#8	.85	.31	.25	C 1-000‡,	100	500
PNF14-10F-C	AWG	Blue	.03	.162	#10	.87	.34	.26		100	500
PNF14-14F-C			.03	.162	1/4"	1.05	.44	.35	CT-1551‡	100	500
PNF10-6F-L			.04	.225	#6	1.00	.31	.24	CT-100±.	50	500
PNF10-8F-L	12-10	Yellow	.04	.225	#8	1.08	.37	.24	CT-600‡,	50	500
PNF10-10F-L	AWG		.04	.225	#10	1.08	.37	.24	CT-1550‡,	50	500
PNF10-14F-L	,,,,,		.04	.225	1/4"	1.18	.50	.31	OT 4554±	50	500

^{**}To order in bulk, replace -C in the part number with -M for a bulk package of 1000 and replace -L with -D for a bulk package of 500.

System Overview

Terminals

Disconnects

Splices

Ferrules

Compression Connectors

Crimping Tools

Mechanical Connectors

Grounding Connectors

Support Products

Technical Info

^{**}To order in bulk, replace -C in the part number with -M for a bulk package of 1000 and replace -L with -D for a bulk package of 500.

[‡]UL and CSA approved tooling/product combinations.

[‡]UL and CSA approved tooling/product combinations.

System **Overview**

Terminals



Fork Terminal, Vinyl Insulated - Funnel Entry

Type PV-F

- · Insulation support
 - · Brazed seam



Disconnects



Splices

Ferrules

Compression

Connectors

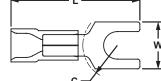


						Figure	Dimer (In.)	nsions		Std.	Std.
Part Number	Wire Range	Color Code	Stock Thickness	Max. Ins.	Stud Size	L	w	С	Crimp Tool	Pkg. Qty.**	Ctn. Qty.
PV22-2F-C*			.02	.110	#2	.65	.21	.18	CT-100.	100	1000
PV22-4F-C*	26-22 AWG	Yellow	.02	.110	#4	.67	.20	.21	CT-600,	100	1000
PV22-6F-C*	AVVG		.02	.110	#6	.76	.25	.26	CT-1525	100	1000
PV18-6FN-C*			.03	.158	#6	.86	.24	.21		100	500
PV18-6F-C			.03	.158	#6	.85	.30	.25	CT-100‡,	100	500
PV18-8F-C	22-18	AWG Red	.03	.158	#8	.93	.32	.25	CT-600‡, CT-1550‡,	100	500
PV18-10FN-C*	AVVG		.03	.158	#10	.93	.31	.25	CT-1550‡,	100	500
PV18-10F-C			.03	.158	#10	.93	.35	.25		100	500
PV14-6FN-C*			.03	.170	#6	.84	.24	.20		100	500
PV14-6F-C			.03	.170	#6	.84	.28	.20	CT-100±.	100	500
PV14-8F-C	16-14		.03	.170	#8	.90	.31	.23	CT-600±,	100	500
PV14-10FN-C*	AWG	Blue	.03	.170	#10	.92	.31	.25	CT-1550‡,	100	500
PV14-10F-C			.03	.170	#10	.92	.34	.25	CT-1551‡	100	500
PV14-14F-C			.03	.170	1/4"	1.09	.44	.32		100	1000
PV10-6F-L			.04	.225	#6	1.01	.31	.25	CT 100+	50	500
PV10-8F-L	12-10	12-10 AWG	.04	.225	#8	1.04	.37	.25	CT-100‡, CT-600‡,	50	500
PV10-10F-L	AWG		.04	.225	#10	1.04	.37	.25		50	500
PV10-14F-L			.04	.225	1/4"	1.14	.49	.32	CT-1551‡	50	500

^{*}Not UL Listed or CSA Certified.

‡UL and CSA approved tooling/product combinations.

Crimping Tools



Fork Terminal, Vinyl Insulated - Expanded Insulation

Type PV-FX

Mechanical Connectors

- · For large wire insulation O.D.
- Insulation support
- · Brazed seam

Grounding Connectors



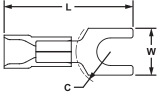




Support **Products**



Technical Info



	Wire			Max. Stu		Figure	Dimer (In.)	nsions		Std. Pkg.	Std. Ctn.
Part Number	Range	Code	Thickness	Ins.	Size	L	W	С	Crimp Tool	Qty.**	Qty.
PV18-6FX-C			.03	.163	#6	.90	.30	.20	CT-100‡,	100	500
PV18-8FX-C	22-18 AWG	Red	.03	.163	#8	.97	.32	.23	CT-600‡, CT-1550‡,	100	500
PV18-10FX-C	AVVG		.03	.163	#10	.97	.35	.25	CT-1551‡	100	500
PV14-6FX-C			.03	.200	#6	.89	.28	.16	CT-100‡,	100	500
PV14-8FX-C	16-14 AWG	Blue	.03	.200	#8	.96	.31	.20	CT-600‡, CT-1550±.	100	500
PV14-10FX-C	AVVG		.03	.200	#10	.97	.34	.22	CT-1551‡	100	500
PV10-8FX-L			.04	.250	#8	1.11	.37	.24	CT-100‡,	50	500
PV10-10FX-L	12-10 AWG	Yellow	.04	.250	#10	1.11	.37	.24	CT-600‡, CT-1550±.	50	500
PV10-14FX-L	AVVG		.04	.250	1/4"	1.22	.50	.32	CT-1550‡, CT-1551‡	50	500

^{**}To order in bulk, replace -C in the part number with -M for a bulk package of 1000 and replace -L with -D for a bulk package of 500.

^{**}To order in bulk, replace -C in the part number with -M for a bulk package of 1000 and replace -L with -D for a bulk package of 500.

[‡]UL and CSA approved tooling/product combinations.



Locking Fork Terminal, Nylon Insulated

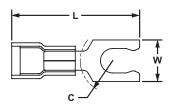
Type PN-LF

· Insulation grip sleeve









	Wire Color	Stock	Max.	Stud	Figure	Dimei (In.)	nsions		Std. Pkg.	Std. Ctn.	
Part Number	Range	Code	Thickness	Ins.	Size	L	W	С	Crimp Tool	Qty.**	Qty.
PN18-6LF-C			.03	.145	#6	.82	.27	.22		100	500
PN18-6LFW-C			.03	.145	#6	.85	.29	.22	CT-100‡,	100	500
PN18-8LF-C	22-18 AWG	Red	.03	.145	#8	.89	.29	.25	CT-600‡, CT-1550‡,	100	500
PN18-10LF-C	AWG	1440	.03	.145	#10	.89	.33	.25	CT-1550‡,	100	500
PN18-10LFN-C*			.03	.145	#10	.91	.29	.25		100	500
PN14-6LF-C			.03	.162	#6	.86	.25	.22		100	500
PN14-6LFW-C				.03	.162	#6	.84	.29	.22		100
PN14-8LF-C	16-14 AWG	Blue	.03	.162	#8	.92	.29	.25	CT-600‡,	100	500
PN14-10LF-C	AWG		.03	.162	#10	.91	.33	.25	CT-1550‡, CT-1551±	100	500
PN14-10LFN-C*			.03	.162	#10	.91	.28	.25		100	500
PN10-6LF-L			.04	.225	#6	1.03	.30	.23	CT 100+	50	500
PN10-8LF-L	12-10		.04	.225	#8	1.05	.30	.23	CT-100‡, CT-600‡,	50	500
PN10-10LF-L	AWG	Yellow	.04	.225	#10	1.05	.34	.23	CT-1550‡,	50	500
PN10-14LF-L	AVVG		.04	.225	1/4"	1.19	.46	.32	OT 4554+	50	500

^{*}Not UL Listed or CSA Certified.



Locking Fork Terminal, Nylon Insulated – Funnel Entry

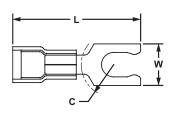
Type PNF-LF

· Insulation grip sleeve









	Wire	Color	Stock	Max.	Stud				Std. Pkg.	Std. Ctn.	
Part Number	Range	Code	Thickness	Ins.	Size	L	W	С	Crimp Tool	Qty.**	Qty.
PNF18-6LF-C			.03	.145	#6	.82	.27	.20	CT-100±,	100	500
PNF18-6LFW-C	22-18		.03	.145	#6	.85	.29	.20	CT-600±,	100	500
PNF18-8LF-C	AWG	Red	.03	.145	#8	.89	.29	.26	CT-1550‡,	100	500
PNF18-10LF-C			.03	.145	#10	.89	.33	.25	CT-1551‡	100	500
PNF14-6LF-C		Rlue	.03	.162	#6	.87	.25	.20	CT-100‡, CT-600‡, CT-1550‡,	100	500
PNF14-6LFW-C	16-14		.03	.162	#6	.84	.29	.20		100	500
PNF14-8LF-C	AWG		.03	.162	#8	.93	.29	.25		100	500
PNF14-10LF-C			.03	.162	#10	.93	.33	.25	CT-1551‡	100	500
PNF10-6LF-L			.04	.225	#6	1.06	.30	.20	CT 100+	50	500
PNF10-8LF-L	12-10	Yellow	.04	.225	#8	1.08	.30	.20	CT-100‡, CT-600‡,	50	500
PNF10-10LF-L	AWG Yellow		.04	.225	#10	1.08	.34	.22		50	500
PNF10-14LF-L		.04	.225	1/4"	1.21	.46	.33	OT 4554±	50	500	

^{**}To order in bulk, replace -C in the part number with -M for a bulk package of 1000 and replace -L with -D for a bulk package of 500.

System Overview

Terminals

Disconnects

Splices

Ferrules

Compression Connectors

Crimping Tools

Mechanical Connectors

Grounding Connectors

Support Products

Technical Info

^{**}To order in bulk, replace -C in the part number with -M for a bulk package of 1000 and replace -L with -D for a bulk package of 500.

[‡]UL and CSA approved tooling/product combinations.

[‡]UL and CSA approved tooling/product combinations.

System **Overview**



Locking Fork Terminal, Vinyl Insulated - Funnel Entry

Type PV-LF

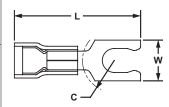
- **Terminals**
- · Insulation support
- · Brazed seam



Disconnects



Splices



	Wire	Color	Stock	Max.	Max. Stud	Figure	Dimei (In.)	nsions		Std. Pkg.	Std. Ctn.
Part Number	Range	Code	Thickness	Ins.	Size	L	W	С	Crimp Tool	Qty.**	Qty.
PV18-6LF-C			.03	.158	#6	.90	.27	.22		100	500
PV18-6LFW-C			.03	.158	#6	.90	.29	.22	CT-100‡,	100	500
PV18-8LF-C	22-18 AWG	Red	.03	.158	#8	.97	.29	.25	CT-600‡, CT-1550±.	100	500
PV18-10LF-C	AVVG		.03	.158	#10	.97	.33	.25	CT-1550‡,	100	500
PV18-10LFN-C*			.03	.158	#10	.97	.29	.25	,	100	500
PV14-6LF-C			.03	.170	#6	.90	.25	.22		100	500
PV14-6LFW-C			.03	.170	#6	.90	.29	.22		100	500
PV14-8LF-C	16-14 AWG	Blue	.03	.170	#8	.97	.29	.25	CT-600‡, CT-1550‡,	100	500
PV14-10LF-C	AVVG		.03	.170	#10	.97	.33	.25	CT-1550‡,	100	500
PV14-10LFN-C*			.03	.170	#10	.97	.29	.25	,	100	500
PV10-6LF-L			.04	.225	#6	1.03	.30	.23	CT-100+	50	500
PV10-8LF-L	12-10	ļ	.04	.225	#8	1.05	.30	.23	CT-100±.	50	500
PV10-10LF-L	AWG	Yellow	.04	.225	#10	1.04	.34	.23	CT-1550‡,	50	500
PV10-14LF-L			.04	.225	1/4"	1.19	.46	.36	CT-1551‡	50	500

^{*}Not UL Listed or CSA Certified.

‡UL and CSA approved tooling/product combinations.

Compression Connectors

Ferrules



Locking Fork Terminal, Vinyl Insulated – Expanded Insulation

Type PV-LFX

Crimping Tools

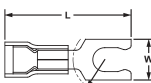
- · Insulation support
- · For large wire insulation O.D.
- · Brazed seam

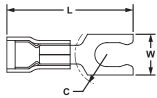
Mechanical Connectors





Grounding Connectors





	Wire	Color	Stock	Max.	Stud	Figure	Dimei (In.)	nsions		Std. Pkg.	Std. Ctn.
Part Number	Range	Code	Thickness	Ins.	Size	L	W	С	Crimp Tool	Qty.**	Qty.
PV18-6LFX-C			.03	.170	#6	.95	.27	.20	CT-100‡,	100	500
PV18-8LFX-C	22-18 AWG	Red	.03	.170	#8	1.00	.29	.20	CT-600‡, CT-1550±.	100	500
PV18-10LFX-C	AVVG		.03	.170	#10	1.04	.33	.23	CT-1550‡,	100	500
PV14-6LFX-C		6-14	.03	.200	#6	.95	.25	.20	CT-100‡,	100	500
PV14-8LFX-C	16-14 AWG	Blue	.03	.200	#8	1.01	.29	.23	CT-600‡, CT-1550±.	100	500
PV14-10LFX-C	AVVG		.03	.200	#10	1.01	.33	.23	CT-1550‡,	100	500
PV10-6LFX-L			.04	.250	#6	1.09	.30	.23	OT 400 I	50	500
PV10-8LFX-L	12-10		.04	.250	#8	1.12	.30	.23	CT-100‡, CT-600‡,	50	500
PV10-10LFX-L	AWG	Yellow	.04	.250	#10	1.12	.34	.23	CT-1550‡,	50	500
PV10-14LFX-L			.04	.250	1/4"	1.25	.46	.35	CT-1551‡	50	500

^{**}To order in bulk, replace -C in the part number with -M for a bulk package of 1000 and replace -L with -D for a bulk package of 500.

‡UL and CSA approved tooling/product combinations.

Technical Info

Support **Products**

^{**}To order in bulk, replace -C in the part number with -M for a bulk package of 1000 and replace -L with -D for a bulk package of 500.



Short Locking Fork Terminal, Nylon Insulated

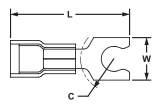
Type PN-SLF

· Insulation grip sleeve









	Wire	Color	Stock	Max.		Figure	Dimer (In.)	nsions		Std. Pkg.	Std. Ctn.
Part Number	Range	Code	Thickness	Ins.	Size	L	W	С	Crimp Tool	Qty.**	Qty.
PN18-5SLF-C			.03	.145	#5	.75	.26	.09		100	500
PN18-6SLF-C	22-18		.03	.145	#6	.75	.27	.19	CT-1550.	100	500
PN18-8SLF-C	AWG	Red	.03	.145	#8	.80	.29	.23	CT-1551	100	500
PN18-10SLF-C			.03	.145	#10	.81	.33	.23		100	500
PN14-5SLF-C			.03	.162	#5	.75	.25	.19		100	500
PN14-6SLF-C		Blue	.03	.162	#6	.75	.25	.19	CT-1550, CT-1551	100	500
PN14-8SLF-C	16-14 AWG		.03	.162	#8	.82	.29	.23		100	500
PN14-10SLF-C	AVVG		.03	.162	#10	.81	.33	.23		100	500
PN14-14SLF-C			.03	.162	1/4"	.90	.44	.28		100	500
PN10-5SLF-L			.04	.225	#5	.84	.25	.22		50	500
PN10-6SLF-L			.04	.225	#6	.84	.25	.22		50	500
PN10-8SLF-L	12-10	Yellow	.04	.225	#8	.89	.29	.26	CT-1550, CT-1551	50	500
PN10-10SLF-L	AWG	Yellow	.04	.225	#10	.90	.33	.26	C 1- 155 I	50	500
PN10-14SLF-L			.04	.225	1/4"	.99	.45	.33		50	500

^{**}To order in bulk, replace -C in the part number with -M for a bulk package of 1000 and replace -L with -D for a bulk package of 500.

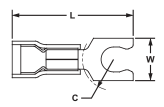
Short Locking Fork Terminal, Nylon Insulated – Funnel Entry Type PNF-SLF

· Insulation grip sleeve









	Wire	Color	Stock	Max.	Stud	Figure	Dimei (In.)	nsions		Std. Pkg.	Std. Ctn.
Part Number	Range	Code	Thickness	Ins.	Size	L	W	С	Crimp Tool	Qty.**	Qty.
PNF18-5SLF-C			.03	.145	#5	.75	.26	.19		100	500
PNF18-6SLF-C	22-18		.03	.145	#6	.75	.27	.19	CT-1550.	100	500
PNF18-8SLF-C	AWG	Red	.03	.145	#8	.80	.29	.23	CT-1551	100	500
PNF18-10SLF-C			.03	.145	#10	.81	.33	.23		100	500
PNF14-5SLF-C		Blue	.03	.162	#5	.75	.25	.22		100	500
PNF14-6SLF-C			.03	.162	#6	.75	.25	.22	OT 1550	100	500
PNF14-8SLF-C	16-14 AWG		.03	.162	#8	.82	.29	.26		100	500
PNF14-10SLF-C	AVVG		.03	.162	#10	.81	.33	.25	C1-1551	100	500
PNF14-14SLF-C			.03	.162	1/4"	.91	.44	.30		100	500
PNF10-6SLF-L			.04	.225	#6	.90	.25	.17		50	500
PNF10-8SLF-L	12-10		.04	.225	#8	.95	.29	.22	CT-1550,	50	500
PNF10-10SLF-L	AWG	Yellow	.04	.225	#10	.96	.33	.22	CT-1551	50	500
PNF10-14SLF-L			.04	.225	1/4"	1.06	.45	.28		50	500

^{**}To order in bulk, replace -C in the part number with -M for a bulk package of 1000 and replace -L with -D for a bulk package of 500.

System Overview

Terminals

Disconnects

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Ferrules

Compression Connectors

Crimping Tools

Mechanical Connectors

Grounding Connectors

Support Products

Technical Info

System **Overview**

Terminals

Short Locking Fork Terminal, Vinyl Insulated – Funnel Entry

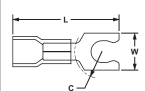
Type PV-SLF

- · Insulation support
- · Butted seam





Disconnects



	Wire	Color	Stock	Max.	Stud	Figure	Dimer	nsions		Std. Pkg.	Std. Ctn.	
Part Number	Range	Code	Thickness	Ins.	Size	L	W	С	Crimp Tool	Qty.**	Qty.	
PV18-5SLF-C			.03	.150	#5	.82	.26	.19		100	1000	
PV18-6SLF-C	22-18	Б.	.03	.150	#6	.82	.27	.19	CT-1550,	100	1000	
PV18-8SLF-C	AWG	Red	.03	.150	#8	.87	.29	.23	CT-1551	100	1000	
PV18-10SLF-C			.03	.150	#10	.88	.33	.23		100	1000	
PV14-5SLF-C			.03	.170	#5	.82	.25	.20		100	1000	
PV14-6SLF-C		Rlue		.03	.170	#6	.82	.25	.20		100	1000
PV14-8SLF-C	16-14 AWG	Blue	.03	.170	#8	.89	.29	.23	CT-1550, CT-1551	100	1000	
PV14-10SLF-C	AVVG		.03	.170	#10	.89	.33	.23	C 1- 155 1	100	1000	
PV14-14SLF-C			.03	.170	1/4"	.97	.44	.33		100	1000	
PV10-5SLF-L			.04	.225	#5	.86	.25	.22		50	500	
PV10-6SLF-L			.04	.225	#6	.87	.25	.22		50	500	
PV10-8SLF-L	12-10 AWG	Yellow	.04	.225	#8	.92	.29	.26	CT-1550, CT-1551	50	500	
PV10-10SLF-L	AVVG		.04	.225	#10	.92	.33	.26	C 1-1551	50	500	
PV10-14SLF-L			.04	.225	1/4"	1.02	.45	.33		50	500	

^{**}To order in bulk, replace -C in the part number with -M for a bulk package of 1000 and replace -L with -D for a bulk package of 500.

Ferrules

Compression Connectors

Splices



Flanged Fork Terminal, Nylon Insulated

Type PN-FF

- · Insulation grip sleeve
- · For use in vibration applications

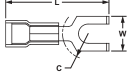








Mechanical Connectors



	Wire		olor Stock	Max.	Stud	Figure	Dimei (In.)	nsions		Std. Pkg.	Std. Ctn.
Part Number	Range	Code	Thickness	Ins.	Size	L	W	С	Crimp Tool	Qty.**	Qty.
PN18-6FF-C			.03	.136	#6	.81	.28	.20	CT-100‡,	100	500
PN18-8FF-C	22-18 AWG	Red	.03	.136	#8	.88	.31	.23	CT-600‡,	100	500
PN18-10FF-C	AVVG		.03	.136	#10	.86	.35	.23	CT-1550‡, CT-1551‡	100	500
PN14-6FF-C		Rlue	.03	.162	#6	.79	.28	.20	CT-100‡, CT-600‡, CT-1550‡,	100	500
PN14-8FF-C	16-14 AWG		.03	.162	#8	.86	.31	.23		100	500
PN14-10FF-C	AVVG		.03	.162	#10	.86	.36	.23	CT-1550‡,	100	500
PN10-8FF-L	12-10 AWG Yellow	.04	.225	#8	1.05	.37	.28	CT-100‡, CT-600‡,	50	500	
PN10-10FF-L		.04	.225	#10	1.05	.37	.28	CT-1550‡, CT-1551‡	50	500	

^{**}To order in bulk, replace -C in the part number with -M for a bulk package of 1000 and replace -L with -D for a bulk package of 500.

Grounding Connectors

> Support Products



Flanged Fork Terminal, Vinyl Insulated – Funnel Entry

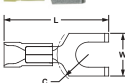
Type PV-FF

- Insulation support
- Brazed seam

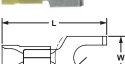




Technical Info



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Wire		re Color	Stock	Max.	Stud	Figure Dimensions (In.)				Std. Pkg.	Std. Ctn.
Part Number	Range	Code	Thickness	Ins.	Size	L	W	С	Crimp Tool	Qty.**	Qty.
PV18-6FF-C		Red	.03	.140	#6	.87	.28	.19	CT-100‡, CT-600‡, CT-1550‡, CT-1551‡	100	500
PV18-8FF-C	22-18 AWG		.03	.140	#8	.94	.31	.23		100	500
PV18-10FF-C	AVVG		.03	.140	#10	.93	.35	.23		100	500
PV14-6FF-C		Blue	.03	.165	#6	.88	.28	.19	CT-100‡, CT-600‡, CT-1550‡, CT-1551‡	100	500
PV14-8FF-C	16-14 AWG		.03	.165	#8	.94	.31	.23		100	500
PV14-10FF-C	AVVG		.03	.165	#10	.94	.35	.23		100	500
PV10-8FF-L	12-10	12-10 AWG Yellow	.04	.225	#8	1.03	.37	.22	CT-100‡, CT-600±.	50	500
PV10-10FF-L	AWG		.04	.225	#10	1.03	.37	.22	CT-1550‡, CT-1551‡	50	500

^{**}To order in bulk, replace -C in the part number with -M for a bulk package of 1000 and replace -L with -D for a bulk package of 500.

[‡]UL and CSA approved tooling/product combinations.

[‡]UL and CSA approved tooling/product combinations.



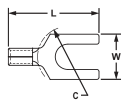
Fork Terminal, Non-Insulated

Type P-F

- · Brazed seam
- · Beveled wire lead-in







	Wire	Stock	Stud Size	Figure	Dimensio	ons (In.)	Crimp Tool	Std. Pkg.	Std. Ctn.
Part Number	Range	Thickness		L	W	С		Qty.**	Qty.
P22-2F-C*		.02	#2	.49	.20	.19	CT-100, CT-200	100	1000
P22-4F-C*	26-22 AWG	.02	#4	.49	.19	.20		100	1000
P22-6F-C*	AVVG	.02	#6	.59	.25	.26		100	1000
P18-6FN-C*		.03	#6	.63	.24	.21		100	1000
P18-6F-C		.03	#6	.63	.30	.19	CT-100‡, CT-200‡, CT-600‡, CT-1570‡	100	1000
P18-8F-C	22-18	.03	#8	.69	.32	.25		100	1000
P18-10FN-C*	AWG	.03	#10	.71	.31	.25		100	1000
P18-10F-C		.03	#10	.71	.35	.25		100	1000
P18-14F-C		.03	1/4"	.88.	.44	.33		100	1000
P14-6FN-C*		.03	#6	.63	.24	.20	CT-100‡, CT-200‡,	100	1000
P14-6F-C		.03	#6	.63	.28	.20		100	1000
P14-8F-C	16-14	.03	#8	.69	.31	.23		100	1000
P14-10FN-C*	AWG	.03	#10	.71	.31	.25	CT-600‡,	100	1000
P14-10F-C		.03	#10	.71	.34	.25	CT-1570‡	100	1000
P14-14F-C		.03	1/4"	.88.	.44	.33		100	1000
P10-6F-L		.04	#6	.75	.31	.22	CT 100+	50	500
P10-8F-L	12-10 AWG	.04	#8	.78	.37	.22	CT-100‡, CT-200‡, CT-600‡, CT-1570‡	50	500
P10-10F-L		.04	#10	.78	.37	.23		50	500
P10-14F-L		.04	1/4"	.89	.50	.30		50	500

^{*}Not UL Listed or CSA Certified.



Flanged Fork Terminal, Non-Insulated

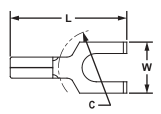
Type P-FF

- · Brazed seam
- · Beveled wire lead-in









		Stock		Figure Dimensions (In.)				Std. Pka.	Std. Ctn.
Part Number	Wire Range	Thickness	Stud Size	L	W	С	Crimp Tool	Qty.**	Qty.
P18-8FF-C	22-18 AWG	.03	#8	.72	.31	.25	CT-100‡, CT-200‡, CT-600‡,	100	500
P14-6FF-C	16-14 AWG	.03	#6	.65	.28	.20		100	500
P14-8FF-C		.03	#8	.72	.31	.23		100	500
P10-10FF-L	12-10 AWG	.04	#10	.80	.38	.26	CT-1570‡	50	500

^{**}To order in bulk, replace -C in the part number with -M for a bulk package of 1000 and replace -L with -D for a bulk package of 500.

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^{**}To order in bulk, replace -C in the part number with -M for a bulk package of 1000 and replace -L with -D for a bulk package of 500.

[‡]UL and CSA approved tooling/product combinations.

[‡]UL and CSA approved tooling/product combinations.

System **Overview**



Locking Fork Terminal, Non-Insulated

Type P-LF

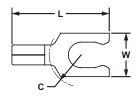
- · Brazed seam
 - · Beveled wire lead-in



Disconnects



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Std. Std. Figure Dimensions (In.) Wire Stock Ctn. Pkg. **Part Number** Range Thickness Stud Size W С **Crimp Tool** Qty. Qty. P18-6LF-C #6 .68 .27 .22 100 500 P18-6LFW-C .03 #6 .70 .29 .22 CT-100‡, 100 500 22-18 CT-200‡, P18-8LF-C .03 #8 .74 .29 .23 100 500 **AWG** CT-600±, P18-10LFN-C* .03 #10 .74 .28 .23 100 500 CT-1570‡ P18-10LF-C .03 #10 .74 .33 .23 100 500 P14-6LF-C .03 #6 .70 .25 .22 100 500 P14-6LFW-C .03 #6 .70 .29 .22 CT-100‡, 100 500 16-14 CT-200‡, P14-8LF-C .03 #8 .77 .29 .27 100 500 AWG CT-600±. #10 P14-10LFN-C* .03 77 .29 .27 100 500 CT-1570‡ P14-10LF-C .77 .03 #10 .33 27 100 500 P10-6LF-L .04 #6 .77 .30 .23 50 500 CT-100‡, P10-8LF-L #8 .04 .79 .30 .23 50 500 12-10 CT-200‡, P10-10LF-L AWG .04 #10 .79 .34 .23 CT-600±. 50 500 CT-1570‡ P10-14LF-L 04 1/4" .92 46 33 50 500

‡UL and CSA approved tooling/product combinations.

Short Locking Fork Terminal, Non-Insulated

Type P-SLF

- Butted seam Crimping
 - · Beveled wire lead-in



Mechanical Connectors

Tools





Connectors



Technical Info

Wire		Stock		Figure	Dimensi	ons (In.)		Std. Pkg.	Std. Ctn.
Part Number	art Number Range Thicknes	Thickness	Stud Size	L	W	С	Crimp Tool	Qty.**	Qty.
P18-6SLF-C		.03	#6	.51	.25	.22	CT-100‡, CT-200‡, CT-600‡, CT-1570±	100	1000
P18-8SLF-C	22-18 AWG	.03	#8	.56	.29	.25		100	1000
P18-10SLF-C	AVVG	.03	#10	.57	.33	.25		100	1000
P14-6SLF-C		.03	#6	.60	.25	.20	CT-100‡, CT-200‡, CT-600‡, CT-1570‡	100	1000
P14-8SLF-C	16-14	.03	#8	.65	.29	.23		100	1000
P14-10SLF-C	AWG	.03	#10	.67	.33	.23		100	1000
P14-14SLF-C		.03	1/4"	.76	.44	.33		100	1000
P10-5SLF-L		.04	#5	.60	.25	.19	OT 1001	50	500
P10-8SLF-L	12-10 AWG	.04	#8	.66	.29	.23	CT-100‡, CT-200‡, CT-600‡,	50	500
P10-10SLF-L		.04	#10	.67	.33	.23		50	500
P10-14SLF-L		.04	1/4"	.76	.45	.28	CT-1570‡	50	500

^{**}To order in bulk, replace -C in the part number with -M for a bulk package of 1000 and replace -L with -D for a bulk package of 500.

^{*}Not UL Listed or CSA Certified.

^{**}To order in bulk, replace -C in the part number with -M for a bulk package of 1000 and replace -L with -D for a bulk package of 500.

[‡]UL and CSA approved tooling/product combinations.



Heat Shrink, Fork Terminal

Type PH-F

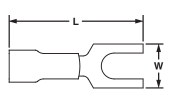
- Heat shrink polyolefin with hot melt sealant
- Minimum shrink temperature 300°F (150°C)
- Brazed seam

	hesive			

• Heat shrink insulated terminals are both air and water tight







Wire		Color	Max.	Stud		Figure Dimensions (In.)			Std. Pkg.	Std. Ctn.
Part Number	Range	Code	Ins.	Size	L	W	Strip Length	Crimp Tool	Qty.	Qty.
PH18-6F-Q			.170	#6	1.04	.32	5/16		25	125
PH18-8F-Q	22-18 AWG	Red	.170	#8	1.04	.32	5/16	CT-310	25	125
PH18-10F-Q	AWG		.170	#10	1.04	.32	5/16	6	25	125
PH14-6F-Q			.190	#6	1.14	.38	5/16		25	125
PH14-8F-Q	16-14	Blue	.190	#8	1.04	.38	5/16	CT-310	25	125
PH14-10F-Q	AWG		.190	#10	1.07	.38	5/16		25	125
PH10-8F-E	12-10		.240	#8	1.15	.38	5/16		20	100
PH10-10F-E	AWG	Yellow	.240	#10	1.15	.38	5/16	CT-310	20	100

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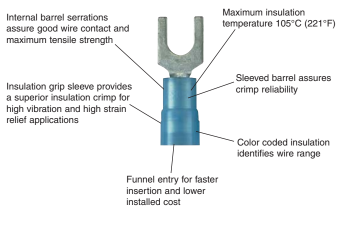
Compression **Connectors**

Features and Benefits — PAN-TERM® Metric Terminals

All PANDUIT® Terminals feature high quality materials made with electrolytic copper for high conductivity and are tin plated for corrosion resistance.

Nylon Insulated Terminals With Terminals Insulation Grip Sleeve

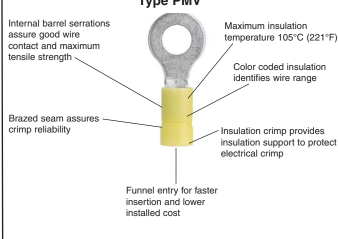
Type PMN or PMNF



**Flammability - UL94V-21HB*.

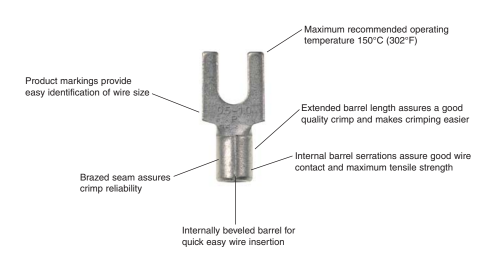
*Proprietary blend of UL94V-2 and UL94HB flammability related materials.

Vinyl Insulated Terminals With **Insulation Support** Type PMV



**Flammability - UL94V-0.

Non-Insulated Terminals Type PM



Crimping Tools

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Support Products

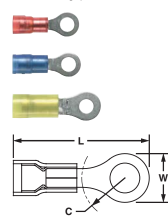
Technical Info

Part Number System for PAN-TERM® Metric Terminals

PM 1 3 R \mathbf{C} В Insulation Wire Range Stud Size Tongue Special Std. Pkg. Size **Type** Configuration Configuration PM = Nylon 1 = .5-1.0mm² 3 = M3= 10 = Ring B = Butted PAN-TERM® Nylon 2 = 1.5-2.5mm² 4 = M4= 20 Seam Metric = Fork Funnel 6 = 4.0-6.0mm² 5 = M5= 25 = Pin Vinyl 6 = M6= 50 8 = M8= 100

Metric Ring Terminal, Nylon Insulated – Funnel Entry Type PMNF-R

• Insulation grip sleeve



	Wire	Color	Max.	Stud	Figure I	Dimensio	ns (mm)		Std. Pkg.	Std. Ctn.
Part Number	Range	Code	Ins.	Size	L	W	С	Crimp Tool	Qty.	Qty.
PMNF1-3R-C			4.01	МЗ	19.7	5.9	5.2		100	500
PMNF1-4R-C			4.01	M4	21.5	7.9	6.4	CT-1550	100	500
PMNF1-5R-C	.5-1.0	Red	4.01	M5	22.1	8.9	6.4		100	500
PMNF1-6R-C			4.01	M6	26.3	10.9	9.7		100	500
PMNF2-3R-C			4.27	МЗ	19.2	5.9	5.1		100	500
PMNF2-4R-C			4.27	M4	21.7	7.9	6.5	07.1	100	500
PMNF2-5R-C	1.5-2.5	Blue	4.27	M5	22.2	8.9	6.5	CT-1550	100	500
PMNF2-6R-C			4.27	M6	26.5	10.9	9.7		100	500
PMNF6-3R-L			5.84	МЗ	26.1	6.0	7.8		50	250
PMNF6-4R-L			5.84	M4	27.1	8.0	7.8		50	250
PMNF6-5R-L	2.5-6.0	Yellow	5.84	M5	27.9	9.5	7.8	CT-1550	50	250
PMNF6-6R-L		Tollow	5.84	M6	30.0	10.9	9.7	011000	50	250
PMNF6-8R-L			5.84	M8	32.0	13.3	9.7		50	250

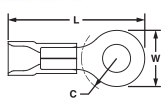
Metric Ring Terminal, Vinyl Insulated – Funnel Entry Type PMV-R

• Insulation support









	Wire Color Max. Stud Figure Dimensions (mm)			Std. Pkg.	Std. Ctn.						
Part Number	Range	Code	Ins.	Size	L	W	С	Crimp Tool	Qty.	Qty.	
PMV1-3RB-C			3.91	МЗ	21.3	5.9	5.2		100	500	
PMV1-4RB-C			3.91	M4	23.6	7.9	6.4	07.1	100	500	
PMV1-5RB-C	.5-1.0	Red	3.91	M5	24.0	8.9	6.4	CT-1550	100	500	
PMV1-6RB-C			3.91	M6	28.8	10.9	9.7		100	500	
PMV2-3RB-C			4.47	МЗ	20.5	5.9	5.1		100	500	
PMV2-4RB-C			4.47	M4	23.2	7.9	6.5	07.1	100	500	
PMV2-5RB-C	1.5-2.5	1.5-2.5	Blue	4.47	M5	23.8	8.9	6.5	CT-1550	100	500
PMV2-6RB-C			4.47	M6	27.8	10.9	9.7		100	500	
PMV6-3R-L			5.97	МЗ	26.0	6.0	7.8		50	250	
PMV6-4R-L			5.97	M4	26.4	8.0	7.8		50	250	
PMV6-5R-L	2.5-6.0	Yellow	5.97	M5	27.3	9.5	7.8	CT-1550	50	250	
PMV6-6R-L		5.97 M6 30.1 1	5.97	M6	30.1	10.9	9.7		50	250	
PMV6-8R-L			13.3	9.7		50	250				

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Metric Ring Terminal, Non-Insulated

Type PM-R

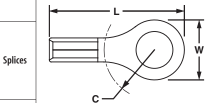
Brazed seam





Disconnects

Terminals



	Wire		Figure	Dimension	s (mm)		Std. Pkg.	Std. Ctn.
Part Number	Range	Stud Size	L	W	С	Crimp Tool	Qty.	Qty.
PM1-3R-C		М3	15.4	5.9	5.2		100	500
PM1-4R-C	.5-1.0	M4	17.9	7.9	6.4	CT-1570	100	500
PM1-5R-C		M5	18.9	8.9	6.4		100	500
PM2-3R-C		М3	15.4	5.9	5.1	CT-1570	100	500
PM2-4R-C	1.5-2.5	M4	17.9	7.9	6.5		100	500
PM2-5R-C		M5	18.4	8.9	6.5		100	500
PM6-3R-L		М3	18.8	6.0	7.8		50	250
PM6-4R-L		M4	19.8	8.0	7.8		50	250
PM6-5R-L	2.5-6.0	M5	20.5	9.5	7.8	CT-1570	50	250
PM6-6R-L		M6	23.1	10.9	9.7		50	250
PM6-8R-L		M8	24.2	13.3	9.7		50	250

Ferrules

Compression Connectors

Metric Fork Terminal, Nylon Insulated – Funnel Entry Type PMNF-F

• Insulation grip sleeve





Crimping Tools



Mechanical	
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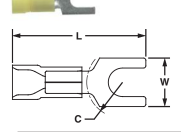
	Wire	Color	Max.	Stud	Figure I	Dimensio	ns (mm)		Std. Pkg.	Std. Ctn.
Part Number	Range	Code	Ins.	Size	L	W	С	Crimp Tool	Qty.	Qty.
PMNF1-3F-C			3.71	МЗ	20.0	5.9	4.9		100	500
PMNF1-4F-C			3.71	M4	21.3	8.2	5.8		100	500
PMNF1-5F-C	.5-1.5	Red	3.71	M5	21.8	8.9	6.3	CT-1550	100	500
PMNF1-6F-C			3.71	M6	25.8	11.2	8.4		100	500
PMNF2-3F-C			4.11	МЗ	19.6	5.9	4.9		100	500
PMNF2-4F-C		-	4.11	M4	21.6	7.9	5.8	07.1550	100	500
PMNF2-5F-C	1.5-2.5	Blue	4.11	M5	22.0	8.6	6.4	CT-1550	100	500
PMNF2-6F-C			4.11	M6	26.5	11.2	8.4		100	500
PMNF6-4F-L			5.94	M4	27.5	7.9	6.2		50	250
PMNF6-5F-L	2.5-6.0	Yellow	5.94	M5	27.5	9.5	6.2	CT-1550	50	250
PMNF6-6F-L			5.94	M6	30.2	11.0	8.2		50	250

Metric Fork Terminal, Vinyl Insulated – Funnel Entry Type PMV-F

• Insulation support







	Wire			Max. Stud		Figure Dimensions (mm)			Std. Pkg.	Std. Ctn.
Part Number	Range	Code	Ins. Si	Size	L	W	С	Crimp Tool	Qty.	Qty.
PMV1-3FB-C			4.01	МЗ	21.8	5.9	4.9		100	500
PMV1-4FB-C		.	4.01	M4	23.7	8.2	5.8	07.4550	100	500
PMV1-5FB-C	.5-1.5	Red	4.01	M5	23.7	8.9	6.3	CT-1550	100	500
PMV1-6FB-C			4.01	M6	28.5	11.2	8.4		100	500
PMV2-3FB-C			4.70	МЗ	21.6	5.9	4.9		100	500
PMV2-4FB-C			4.70	M4	23.0	8.2	5.8	CT-1550	100	500
PMV2-5FB-C	1.5-2.5	Blue	4.70	M5	23.3	8.6	6.4		100	500
PMV2-6FB-C			4.70	M6	28.2	11.2	8.4		100	500
PMV6-4F-L			6.10	M4	26.7	7.9	6.2		50	250
PMV6-5F-L	2.5-6.0	5-6.0 Yellow 6.10 M5 26.7 9.5 6.2 CT-1550	CT-1550	50	250					
PMV6-6F-L			6.10 M6 29.3 11.0 6.2	6.2		50	250			

Metric Fork Terminal, Non-Insulated

Type PM-F

- Brazed seam
- · Beveled wire lead-in



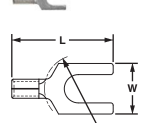


			Figure	Dimension	ıs (mm)		Std. Pkg. Qty.	Std. Ctn. Qty.
Part Number	Wire Range	Stud Size	L	W	С	Crimp Tool		
PM1-3F-C		М3	16.2	5.9	4.9		100	500
PM1-4F-C	.5-1.5	M4	17.8	8.2	5.8	CT-1570	100	500
PM1-5F-C		M5	18.3	8.9	6.3		100	500
PM2-3F-C		М3	16.2	5.9	4.9		100	500
PM2-4F-C	1.5-2.5	M4	17.8	7.9	6.0	CT-1570	100	500
PM2-5F-C		M5	18.0	8.6	6.4		100	500
PM6-5F-L		M5	19.4	9.5	6.2	07.1550	50	250
PM6-6F-L	2.5-6.0	M6	22.7	11.0	8.2	CT-1570	50	250

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Metric Pin Terminal, Vinyl Insulated Type PMV-P

- Funnel entry speeds wire insertion for faster assembly and lower installed costs
- Industry standard color coding to indicate wire range

- Brazed seam assures a reliable crimp
- Insulation support
- For pin-type terminal blocks

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	Wire Color			Figure	Dimensio	ns (In.)		Std. Pkg.	Std. Ctn.
Part Number	Range	Code	Max. Ins.	L	W	Р	Crimp Tool	Qty.	Qty.
PMV1-P10-C	.5-1.5	Red	4.06	21.3	2.0	11.9		100	500
PMV2-P10-C	1.5-2.5	Blue	4.44	21.3	2.0	11.9	CT-1550	100	500
PMV6-P10-L	2.5-6.0	Yellow	6.48	28.4	2.7	14.0		50	250

Metric Pin Terminal, Non-Insulated

Type PM-P

- Brazed seam
- Beveled wire lead-in
- · For pin type terminal blocks







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	Wire	Color		Figure	Dimensio	ons (In.)		Std. Pkg.	Std. Ctn.
Part Number	Range	Code	Max. Ins.	L	W	Р	Crimp Tool	Qty.	Qty.
PM1-P10-C	.5-1.5	_	_	17.5	2.0	11.9	CT-1570	100	500
PM2-P10-C	1.5-2.5	_	_	17.5	2.0	11.9		100	500
PM6-P10-L	2.5-6.0	_	_	20.3	2.7	14.0		50	250

System **Overview**

Plastic Box Terminal Kits





Splices



KP-1165

- Ideal for maintenance and construction wiring
- Rugged plastic construction
- · Kit has hanging tab for easy storage

Part Number	Part Description	Std. Pkg. Qty.
KP-1075	Terminal kit without crimping tool. Includes the following: (20) PV18-8R; PV18-6F; PV14-8F; PV14-10R; (10) PV10-8R; PV10-10R; DNF14-250; DNF-18-250; BSV18X; BSV14X; BSV10X; (5) JN418-212.	1
KP-1000	Empty plastic box12 terminal compartments and 1 tool compartment, measures 11" wide x 6 3/4" deep x 1 3/4" high: • Positive latch prevents accidental opening • Once top is closed, terminals remain in their compartments	1
KP-1165	Includes the following: (18) PV18-8R; PV14-10R; P18-6F; P14-8F; (10) PV10-8R; PV10-10R; BSV18X; BSV14X; BSV10X; DV18-250B; DV14-188B; (5) JN418-212; (1) CT-160 Tool; KP-1000 Box.	1
KP-1166	Includes the following: (18) P18-8R; P14-10R; P18-6F; P14-8F; (10) P10-8R; P10-10R; BS18;BS14; BS10; D18-250; D14-188; (5) JN218-216; (1) CT-160 Tool; KP-1000 Box.	1

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Steel Kit Boxes



K-1102

• Terminal kit in rugged steel case that can be used stand-alone or fits into 2, 4 or 6 drawer slide racks

Part Number	Part Description	Std. Pkg. Qty.
K-1000	Empty steel box, 20 terminal compartments and 1 tool compartment, measures 13 21/64" wide x 9 21/64" deep x 2" high: • Latch prevents accidental opening • Handle for portability or as drawer pull when used in rack • Drop-in label area on front	1
K-1001	Empty steel kit box, 20 terminal compartments and 1 tool compartment, box measures 13 21/64" wide x 9 21/64" deep x 2" high.	1
K-1100	Steel box and CT-100 Crimping Tool.	1
K-1102	Includes the following: (100) PV18-6LF; PV18-8LF; PV14-8LF; PV14-10LF; BSV18X; BSV14X; (50) PV10-10LF; BSV10X; (1) CT-100 Tool; K-1000 Box.	1
K-1103	Includes the following: (100) DV18-250B; DV14-250B; DV14-250MB; D18-250; D14-250; (50) DV10-250; D10-250; (1) CT-100 Tool; K-1000 Box.	1
K-1104	Includes the following: (50) PN18-10R; PN14-6R; PN14-10R; PN18-6F; PN14-6F; PN14-10F; (25) PN10-10R; PN10-56R; PN10-10F; BSN14; BSN10; JN418-212; (1) CT-100 Tool; K-1000 Box.	1

Steel Slide Racks

· Consists of steel boxes, storage slide racks and base, which can be combined for neat, organized storage of terminals

- Rugged and durable steel construction
- Empty boxes, full kits, slide racks and base are purchased according to your application needs



Part Number	Part Description	Std. Pkg. Qty.
SR2	2-drawer slide rack to hold K-1000 series terminal kit.	1
SR4	4-drawer slide rack to hold K-1000 series terminal kit.	1
SR6	6-drawer slide rack to hold K-1000 series terminal kit.	1

Base and slide racks are sold separately.

Slide racks will accommodate the following PANDUIT® kits:				
K-1000 K-1103				
K-1001 K-1104				
K-1100 K1-PNKIT				
K-1102 K2-PVKIT				

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Industrial **Maintenance Kits**

- Steel kits have individual compartments for storage of terminals
- Convenient carrying handle
- Once top is closed, terminals remain in their compartments



K1-PNKIT



K2-PVKIT



K-205

Part Number	Part Description	Std Pkg Qty
K1-PNKIT	Kit contains: (1) K-1001 steel kit box; (1) CT-260 installation tool Cable Ties (100) PLT2S cable ties Terminals (100) PN14-610R multistud terminals: (100) PN18-610R multistud terminals (100) PN18-6LF locking fork terminals: (100) PN14-8LF locking fork terminals (50) PN10-10LF locking fork terminals: (100) PN18-8F fork terminals (100) PN14-10R ring terminals: (50) PN10-10R ring terminals Disconnects (100) DNF18-250 disconnects: (100) DNF14-250 disconnects (50) DV10-250 disconnects Splices (50) BSN18 butt splices: (50) BSN14 butt splices: (25) BSN10 butt splices Marking System (1) PMD-0-9 marking dispenser and tape: (100) MP150 marker tags (1) PX-0 marker	1
K2-PVKIT	Kit contains: (1) K-1001 steel kit box: (1) CT-260 installation tool Cable Ties (100) PLT2S cable ties Terminals (100) PV18-8F fork terminals: (100) PV18-6LF locking fork terminals (100) PV18-8LF locking fork terminals: (50) PV10-10LF locking fork terminals (100) PV18-610R multi-stud terminals: (100) PV14-10R ring terminals (50) PV10-10R ring terminals Disconnects (100) DV18-250B disconnects: (100) DV14-250B disconnects (50) DV10-250 disconnects Splices (50) BSV18X butt splices: (50) BSV14X butt splices: (25) BSV10X butt splices Wire Joints (30) JN224-318: (15) JN314-412 Marking System (1) PMD-0-9 marking dispenser and tape	1
K-205*	Kit contains: (1) K-200 steel kit box: (1) GTS cable tie installation tool (1) CT-100 crimping tool Natural Nylon 6.6 Cable Ties (100) PLT1M-C: (100) PLT1.5I-C: (100) PLT2S-C Terminals (100) PV18-6LF-C: (100) PV14-8LF-C: (100) PV14-10LF-C: (50) PV10-10LF-L Splices (50) BSV10X-L: (100) BSV14X-C: (100) BSV18X-C	1

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NOTES

PAN-TERM® DISCONNECTS

PANDUIT® PAN-TERM® Disconnects are designed and precision made to function as a reliable method of making quick, repeatable interconnections. Available with nylon, premium nylon or vinyl insulation or non-insulated.





- Fully insulated design provides excellent protection from electrical shorts and provides additional installer protection for safety from electrical shocks
- Funnel entry speeds insertion and minimizes turned back wire strands
- Integrated metal insulation grip provides double crimp insulation grip for high vibration or conductor strain environments on select SUPRA-GRIP™ disconnects and DISCO-LOK™ disconnects and DISCO-GRIP™ disconnects
- Applicable sizes are UL Listed and CSA Certified, as noted
- Wide assortment of manual, controlled cycle, battery operated hydraulic and pneumatic crimping tools for reliable connections at the lowest installed cost

PANDUIT ° continually provides new designs to meet the application challenges encountered by our customers. *PANDUIT* ° offers a wide assortment of *PAN-TERM* ° termination products at the lowest installed cost.

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Features and Benefits — PAN-TERM® Disconnects

PAN-TERM® disconnects are fabricated from brass and are electro-tin plated for a long, corrosion resistant operating life.

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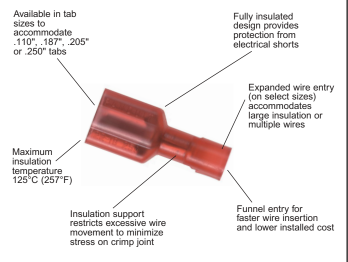
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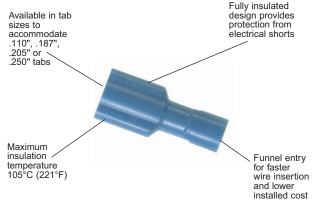


*UL and CSA rated up to 600V per UL310.

Nylon Fully Insulated Female Receptacles and Male Tabs Type DNF-FIB



Disco-GRIP™ Premium Nylon Fully Insulated Female Receptacles and Male Tabs Type DNF and DPF





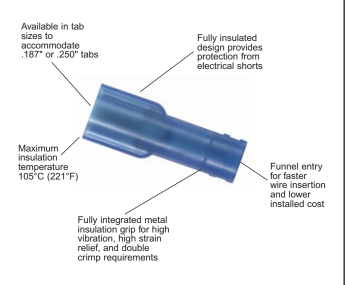


*UL and CSA rated up to 600V per UL310.

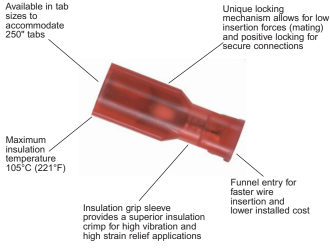
**Male products available .250" width in standard and oversized housing configurations.

SUPRA-GRIP™ Nylon Fully Insulated Female Disconnects Type DNG-FB

*UL and CSA rated up to 600V per UL310.



Disco-Loκ™ Nylon Fully Insulated Locking Female Disconnects Type DNG-FL

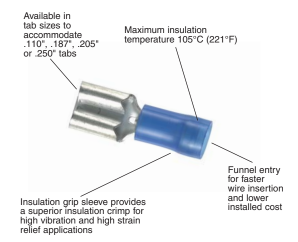




*UL and CSA rated up to 300V.

Features and Benefits — PAN-TERM® Disconnects (continued)

Nylon Barrel Insulated Female Receptacles and Male Tabs Type DNF

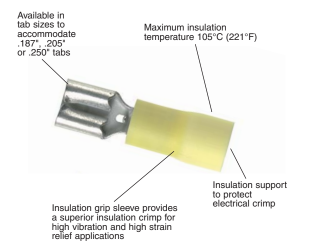




*UL and CSA rated up to 300V.

**Male products available .250" width.

Vinyl Barrel Insulated Female Receptacles and Male Tabs Type DV and DVF





- *UL and CSA rated up to 600V.
- **Male products available .250" width.
- ***Flammability UL94V-0.

Non-Insulated Female Receptacles and Male Tabs Type D







*Male products available .250" width.

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Selection Guide — PAN-TERM® Disconnects

DNG-FB Pg. C5 Female Funnel Entry, Insulation Grip Female Funnel, Insulation Grip, Locking DNG-FL Pg. C5 Fully Insulated Female Funnel, Insulation Support, 2Pc DNF-FIB Pg. C6 Female Funnel, Insulation Support, 3Pc DNF-FI Pg. C7 Funnel Entry, Premium Nylon DPF-FIB Pg. C7 Female Funnel, Insulation Support, 2Pc DNF-FIM Pg. C6 Male Male Premium Nylon DPF-FIM Pg. C7 Nylon Female Right Angle Funnel Entry, Insulation Support DNFR-FIB Pg. C10 Female Right Angle Funnel Entry, Open Top DNFR-B Pg. C10 Female Funnel Entry, Insulation Grip DNF Pg. C8 Barrel Insulated Male Funnel Entry, Insulation Grip DNF-M Pg. C12 **Disconnects** Female Funnel Entry, Insulation Grip, 3Pc. DVF Pg. C8 Female Funnel Entry, Butted Seam, 2Pc. DV-B Pg. C8 Vinyl Barrel Insulated Male Funnel Entry, Butted Seam, 2Pc. DV-MB Pg. C12 Piggyback Funnel Entry, Insulation Grip DV-P Pg. C11 Female Heat Shrink Insulated DNH-FIB Pg. C7 **Heat Shrink** Fully Insulated Male Heat Shrink Insulated DNH-FIM Pg. C7 Sleeved Barrel D Pg. C9 Female Female **Butted Seam** D-B Pg. C9 Pg. C10 Female Right Angle Sleeved Barrel DR Non-Insulated Female Right Angle **Butted Seam** DR-B Pg. C11 Male D-MB Pg. C12 **Butted Seam**

Adapter

Support Products

Performance Requirements

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Wire Size (AWG)						
#22 #20 #18 #16 *#14 #12 #10						
3	4	7	10	15	20	24
2	3	4	5	Not Applicable		
8	13	20	30	50	70	80
	3	3 4 2 3	#22 #20 #18 3 4 7 2 3 4	#22 #20 #18 #16 3 4 7 10 2 3 4 5	#22 #20 #18 #16 *#14 3 4 7 10 15 2 3 4 5 Not	#22 #20 #18 #16 *#14 #12 3 4 7 10 15 20 2 3 4 5 Not Applic

Applicable PAN-TERM® products meet or exceed the following test specifications:

Two Female to One Male

D-A

Pg. C11

- UL310 (Disconnects)
- CSA C22.2 No. 153 (all designs)

UL and CSA Listed products are shown with the applicable logos in the product section.

UL file #E78522 and CSA file #LR31212.

Part Number System for PAN-TERM® Disconnects

<u> </u>	NF —	14	<u>250</u>	<u>FIB</u> — <u>M</u>
 Type	Insulation	 Wire Range	Tab Size	 Special Std. Pkg. Size Configuration
D = Disconnects	N = Nylon	18 = #22-18	110 = .110 x .032	A = Adapter L =50
	NF = Nylon,	14 = #16-14	$111 = .110 \times .020$	B = Butted Seam C = 100
	Funnel Entry	10 = #12-10	$145 = .145 \times .032$	FB = Metal Insulation Grip, D = 500
	NFR = Nylon, Funnel Entry,		$187 = .187 \times .032$	Female M = 1000
	Right Angle		$188 = .187 \times .020$	FI = Fully Insulated, Female
	NG = Nylon,		205 = .187/.205 x .032	FIB = Fully Insulated,
	Funnel Entry, Metal		206 = .187/.205 x .020	Butted Seam, Female
	Insulation Grip)	$250 = .250 \times .032$	FIM = Fully Insulated, Male
	PF = Premium Grade Nylon, Funnel Entry			FIMB = Fully Insulated, Male with Oversized Housing
	R = Non-Insulated Right Angle	,		FL = Locking, Metal Insulation Grip, Female
	V = Vinyl			M = Male
	Non-Insulated (leave blank)			= Female (leave blank)
				P = Piggyback



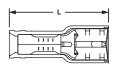
SUPRA-GRIP™ Female Disconnect, Nylon Fully Pre-Insulated

Type DNG-FB

- Funnel entry
- Integrated metal insulation grip to meet double crimp requirements
- Color coded insulation









 Internal wire barrel serrations 	for maximum	wire tensile strength
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- Tab size clearly marked on insulation housing
- Tin plated brass stamping
- Internal wire stop
- Mates with DNF-250FIMB

	Wire Color		Max.	Figure	Dimer (In.)	sions			Std. Pkg.	Std. Ctn.
Part Number	Range	Code	Ins.	L	W	Н	Tab Size	Crimp Tool	Qty.**	Qty.
DNG18-187FB-C		Red	.128	.89	.29	.22	.187 x .032		100	1000
DNG18-188FB-C	22-18		.128	.89	.29	.22	.187 x .020	CT-1015	100	1000
DNG18-250FB-C	AWG		.126	.93	.35	.22	.250 x .032		100	1000
DNG14-187FB-C			.128	.89	.29	.22	.187 x .032		100	1000
DNG14-188FB-C	16-14 AWG	Blue	.128	.89	.29	.25	.187 x .020	CT-1015	100	1000
DNG14-250FB-C	AVVG		.153	.93	.35	.25	.250 x .032	2	100	1000

^{**}To order in bulk, replace -C in the part number with -M for a bulk package of 1000.

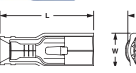


Disco-Loκ™ Female Disconnect, Nylon Fully Pre-Insulated

Type DNG-FL

 Positive locking mechanism design allows for low insertion force (mating) and locking withdrawal force (separation)

- The second second



	Wire	Color	Max.	Figure Dimensions (In.)					Std. Pkg.	Std. Ctn.	
Part Number	Range	Code	Ins.	L	W	Н	Tab Size	Crimp Tool	Qty.**	Qty.	
DNG18-250FL-C	22-18 AWG	Red	.126	.97	.36	.24	.250 x .032	CT-1014	100	1000	
DNG14-250FL-C	16-14 AWG	Blue	.150	.97	.36	.25	.250 x .032	CT-1014	100	1000	

• Fully pre-insulated (color coded)

Integrated funnel entryInsulation gripTab size markingsTin plated brass stamping

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^{**}To order in bulk, replace -C in the part number with -M for a bulk package of 1000.

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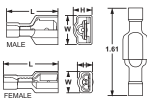
Male/Female Couplers Nylon Fully Pre-Insulated - Funnel Entry

Type DNF

- · Insulation support
 - · Internal wire stop







	Wire	Color	Max.		Figure nsion				Crimp	Std. Pkg.	Std. Ctn.
Part Number	Range	Code	Ins.	L	W	Н	Type	Tab Size	Tool	Qty.**	Qty.
DNF18-250FIM-C			.136	.90	.42	.27	Male	.250 x .032	CT-600,	100	1000
DNF18-250FIMB-L*	00.40		.136	.91	.45	.35	Male	.250 x .032	CT-1525	50	500
DNF18-250FIB-C	22-18 AWG	Red	.136	.84	.35	.22	Female	.250 x .032	CT-100, CT-600, CT-1525	100	1000
DNF14-250FIM-C			.160	.90	.42	.27	Male	.250 x .032	CT-600,	100	1000
DNF14-250FIMB-L	10.11	Blue	.160	.91	.45	.35	Male	.250 x .032	CT-1525	50	500
DNF14-250FIB-C	16-14 AWG		.160	.84	.35	.22	Female	.250 x .032	CT-100, CT-600, CT-1525	100	1000
DNF10-250FIMB-L			.220	.96	.45	.36	Male	.250 x .032	CT-600, CT-1550, CT-1551	50	500
DNF10-250FI-L	12-10 AWG	Yellow	.230	.95	.36	.27	Female	.250 x .032	CT-100, CT-460, CT-600, CT-1550, CT-1551	50	500

^{*}Oversized housing design will mate with receptacles up to .390" wide and .235" high (.285" high for parts with orientation bump.

Crimping

Tools

Compression

Connectors



Female Disconnect, Nylon Fully Pre-Insulated – Funnel Entry

Type DNF-FIB

- · Insulation support
- · Internal wire stop

Mechanical Connectors

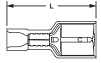




Grounding Connectors



Support **Products**





	Wire	Color	Max.	Figure	Dimer	sions		Crimp	Std. Pkg.	Std. Ctn.
Part Number	Range	Code	Ins.	L	W	Н	Tab Size	Tool	Qty.**	Qty.
DNF18-110FIB-C			.136	.71	.19	.16	.110 x .032		100	1000
DNF18-111FIB-C			.136	.71	.19	.16	.110 x .020		100	1000
DNF18-187FIB-C			.136	.78	.29	.16	.187 x .032	CT-100.	100	1000
DNF18-188FIB-C	22-18 AWG	Red	.136	.78	.29	.16	.187 x .020	CT-600,	100	1000
DNF18-205FIB-C	AVVG		.136	.78	.31	.22	.205 x .032	CT-1525	100	1000
DNF18-206FIB-C			.136	.78	.31	.22	.205 x .020		100	1000
DNF18-250FIB-C			.136	.84	.35	.22	.250 x .032		100	1000
DNF14-187FIB-C			.160	.78	.29	.18	.187 x .032		100	1000
DNF14-188FIB-C			.160	.78	.29	.18	.187 x .020	CT-100.	100	1000
DNF14-205FIB-C	16-14 AWG	Blue	.160	.78	.31	.22	.205 x .032	CT-600,	100	1000
DNF14-206FIB-C	AVVG		.160	.78	.31	.22	.205 x .020	CT-1525	100	1000
DNF14-250FIB-C			.160	.84	.35	.22	.250 x .032		100	1000
DNF10-250FIB-L	12-10 AWG	Yellow	.220	.96	.36	.23	.250 x .032	CT-1525	50	500

^{**}To order in bulk, replace -C in the part number with -M for a bulk package of 1000 and replace -L with -D for a bulk package of 500.

Technical Info

^{**}To order in bulk, replace -C in the part number with -M for a bulk package of 1000 and replace -L with -D for a bulk package of 500.

[◆]DNF10-250FIMB is UL Listed only.





Female Disconnect, Nylon Fully Pre-Insulated – Funnel Entry

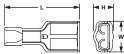
Type DNF-FI

· Insulation support









 Metal sle 	eve
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· Internal wire stop

	Wire Range	Color Code	Max. Ins.	Figur	e Dimen (In.)	sions		Crimp	Std. Pkg.	Std. Ctn.
Part Number				L	W	Н	Tab Size	Tool	Qty.**	Qty.
DNF18-250FI-C	22-18 AWG	Red	.136	.84	.35	.21	.250 x .032	CT-100, CT-600,	100	1000
DNF14-250FI-C	16-14 AWG	Blue	.160	.84	.35	.24	.250 x .032	CT-1550, CT-1551	100	1000
DNF10-250FI-L	12-10 AWG	Yellow	.230	.95	.36	.27	.250 x .032	CT-100, CT-460, CT-600, CT-1550, CT-1551	50	500

^{**}To order in bulk, replace -C in the part number with -M for a bulk package of 1000 and replace -L with -D for a bulk package of 500.





DiscoGRIP™ Male Disconnect, Premium Nylon Fully Pre-Insulated – Funnel Entry

Type DPF-FIM

- · Insulation grip
- · Internal wire stop









		Color	Color Max.		e Dimen (In.)	sions		Crimp	Std. Pkg.	Std. Ctn.
Part Number	Wire Range	Code	Ins.	L	W	Н	Tab Size	Tool	Qty.**	Qty.
DPF18-250FIM-C	22-18 AWG	Red	.133	.90	.41	.29	.250 x .032		100	1000
DPF14-250FIM-C	16-14 AWG	Blue	.156	.90	.41	.29	.250 x .032	CT-600.	100	1000
DPF18-250FIMB-L*	22-18 AWG	Red	.133	.92	.46	.34	.250 x .032	CT-1525	50	500
DPF14-250FIMB-L*	16-14 AWG	Blue	.156	.92	.46	.34	.250 x .032		50	500

^{*}Oversized housing design will mate with receptacles up to .390" wide and .235" (.285" high for parts with orientation bump). **To order in bulk, replace -C in the part number with -M for a bulk package of 1000 and replace -L with -D for a bulk package of 500.





DISCOGRIP[™] Female Disconnect, Premium Nylon Fully Insulated – Funnel Entry

Type DPF-FIB

- · Insulation grip
- · Internal wire stop











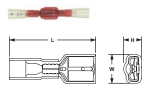
		Color Code		Figure	Dimer (In.)	nsions		Crimp	Std. Pkg.	Std. Ctn.
Part Number	Wire Range		Ins.	L	W	Н	Tab Size	Tool	Qty.**	Qty.
DPF18-110FIB-C			.133	.71	.19	.16	.110 x .032		100	1000
DPF18-111FIB-C			.133	.71	.19	.16	.110 x .020		100	1000
DPF18-205FIB-C	22-18 AWG	Red	.133	.78	.31	.22	.205/.187 x .032	CT-600‡, CT-1525±	100	1000
DPF18-206FIB-C			.133	.78	.31	.22	.205/.187 x .020	C1-1525‡	100	1000
DPF18-250FIB-C			.133	.84	.35	.22	.250 x .032		100	1000
DPF14-205FIB-C			.156	.78	.31	.22	.205/.187 x .032		100	1000
DPF14-206FIB-C	16-14 AWG	Blue	.156	.78	.31	.22	.205/.187 x .020	CT-600‡,	100	1000
DPF14-250FIB-C			.156	.84	.35	.22	.250 x .032	CT-1525‡	100	1000
DPF10-250FI-L		12-10 AWG Yellow	.218	.95	.36	.27	.250 x .032	CT-460‡, CT-600‡,	50	500
DPF10-250FIB-L	12-10 AWG		Yellow	.218	.95	.36	.23	.250 x .032	CT-1525‡, CT-1551	50

‡UL and CSA approved tooling/product combinations.

Heat Shrink Disconnects, Fully Pre-Insulated – Funnel Entry Type DNH

- · Heat shrink polyolefin with hot melt sealant
- · Adhesive lined heat shrink

· Brazed seam



	Color Max.		Figure	e Dimen (In.)	sions		Wire Strip	Crimp	Std. Pkg.	Std. Ctn.
Wire Range	Code	Ins.	L	W	Н	Type	Length	Tool	Qty.	Qty.
00.40.4440	.	.133	1.50	.41	.31	Male			25	125
22-18 AWG	Red	.132	1.44	.35	.22	Female			25	125
40.44.4140	Blue	.158	1.50	.41	.31	Male	5/16	CT-310	25	125
16-14 AWG		.156	1.44	.35	.22	Female			25	125
12-10 AWG	Yellow	.230	1.44	.35	.27	Female			20	100
	22-18 AWG 16-14 AWG	Wire Range Code 22-18 AWG Red 16-14 AWG Blue	Wire Range Code Ins. 22-18 AWG Red .133 16-14 AWG Blue .158 .156 .156	Wire Range Color Code Max. Ins. L 22-18 AWG Red .133 1.50 16-14 AWG Blue .158 1.50 .156 1.44	Wire Range Code Code Max. Ins. L W 22-18 AWG Red .133 1.50 .41 .132 1.44 .35 16-14 AWG Blue .158 1.50 .41 .156 1.44 .35	Wire Range Code Ins. L W H 22-18 AWG Red .133 1.50 .41 .31 .132 1.44 .35 .22 16-14 AWG Blue .158 1.50 .41 .31 .156 1.44 .35 .22	Wire Range Code Code Max. Ins. (In.) L W H Type 22-18 AWG Red .133 1.50 .41 .31 Male 16-14 AWG Blue .158 1.50 .41 .31 Male 156 1.44 .35 .22 Female 156 1.44 .35 .22 Female	Wire Range Code Code Max. Ins. (Ins.) L W H Type Length 22-18 AWG Red .133 1.50 .41 .31 Male 1.32 1.44 .35 .22 Female 16-14 AWG Blue .158 1.50 .41 .31 Male 1.56 1.44 .35 .22 Female	Wire Range Code Code Max. Ins. (Ins.) L W H Type Length Crimp Tool 22-18 AWG Red .133 1.50 .41 .31 Male 1.32 1.44 .35 .22 Female 16-14 AWG Blue .158 1.50 .41 .31 Male 1.56 1.44 .35 .22 Female	Wire Range Code Code Max. Ins. (In.) W H Type Crimp Length Crimp Tool Qty. 22-18 AWG Red .133 1.50 .41 .31 Male 25 25 16-14 AWG Blue .158 1.50 .41 .31 Male 5/16 CT-310 25 156 1.44 .35 .22 Female Female CT-310 25 25 25 25 25 25 25

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^{**}To order in bulk, replace -C in the part number with -M for a bulk package of 1000 and replace -L with -D for a bulk package of 500.

System **Overview**

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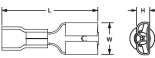
Female Disconnect, Nylon Barrel Insulated - Funnel Entry

Type DNF

· Insulation grip sleeve







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W	

	Wire	Color	Max.	Figure	Dimer	nsions			Std. Pkg.	Std. Ctn.
Part Number	Range	Code	Ins.	L	W	Н	Tab Size	Crimp Tool	Qty.**	Qty.
DNF18-110-C			.100	.69	.15	.08	.110 x .032		100	500
DNF18-111-C			.100	.69	.15	.07	.110 x .020		100	500
DNF18-187-C			.137	.76	.23	.10	.187 x .032		100	500
DNF18-188-C	22-18 AWG	Red	.137	.76	.23	.10	.187 x .020	CT-600‡, CT-1525±	100	500
DNF18-205-C	AWG		.137	.76	.25	.12	.205/.187 x .032		100	500
DNF18-206-C			.137	.76	.25	.12	.205/.187 x .020		100	500
DNF18-250-C			.138	.81	.29	.12	.250 x .032		100	500
DNF14-110-C*			.162	.75	.15	.08	.110 x .032	OT 4505	100	500
DNF14-111-C*			.162	.75	.15	.07	.110 x .020	CT-1525	100	500
DNF14-187-C			.162	.76	.23	.10	.187 x .032		100	500
DNF14-188-C	16-14 AWG	Blue	.162	.76	.23	.10	.187 x .020	CT-600±.	100	500
DNF14-205-C	AVVG		.162	.76	.25	.12	.205/.187 x .032	CT-1550,	100	500
DNF14-206-C			.162	.76	.25	.12	.205/.187 x .020	CT-1551	100	500
DNF14-250-C			.162	.83	.29	.12	.250 x .032		100	500

[‡]UL and CSA approved tooling/product combinations.



Female Disconnect, Vinyl Barrel Insulated – Funnel Entry

Type DVF Compression

· Insulation grip sleeve

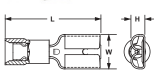


Crimping Tools

Connectors



Mechanical Connectors



	Wire	Color	Max.	Figure	Dimer (In.)	sions			Std. Pkg.	Std. Ctn.
Part Number	Range	Code	Ins.	L	W	Н	Tab Size	Crimp Tool	Qty.**	Qty.
DVF18-187-C			.137	.76	.23	.10	.187 x .032		100	500
DVF18-188-C	00.40	Red	.137	.76	.23	.10	.187 x .020	07.45501	100	500
DVF18-205-C	22-18 AWG		.137	.76	.25	.12	.205 x .032	CT-1550‡, CT-1551‡	100	500
DVF18-206-C	AVVG		.137	.76	.25	.12	.205 x .020		100	500
DVF18-250-C			.137	.81	.29	.12	.250 x .032		100	500
DVF14-187-C			.162	.76	.23	.10	.187 x .032		100	500
DVF14-188-C			.162	.76	.23	.10	.187 x .020		100	500
DVF14-205-C	16-14 AWG	Blue	.162	.76	.25	.12	.205 x .032	CT-1550‡,	100	500
DVF14-206-C	AVVG	'	.162	.76	.25	.12	.205 x .020	CT-1551‡	100	500
DVF14-250-C			.162	.81	.29	.12	.250 x .032		100	500

[‡]UL and CSA approved tooling/product combinations.

Grounding Connectors

Female Disconnect, Vinyl Barrel Insulated - Butted Seam

Type DV-B

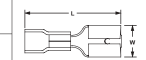
· Butted seam

Support **Products**











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	Wire	Color	Max.		(ln.)				Pkg.	Ctn.
Part Number	Range	Code	Ins.	L	W	Н	Tab Size	Crimp Tool	Qty.**	Qty.
DV18-187B-C			.150	.75	.23	.10	.187 x .032		100	500
DV18-188B-C			.150	.79	.23	.10	.187 x .020		100	500
DV18-205B-C	22-18 AWG	Red	.150	.75	.23	.12	.205 x .032	CT-1525‡	100	500
DV18-206B-C	AVVG		.150	.75	.23	.12	.205 x .020		100	500
DV18-250B-C			.150	.81	.29	.12	.250 x .032		100	500
DV14-187B-C			.175	.75	.23	.10	.187 x .032		100	500
DV14-188B-C			.175	.79	.23	.10	.187 x .020		100	500
DV14-205B-C	16-14 AWG	Blue	.170	.75	.23	.12	.205 x .032	CT-1525^	100	500
DV14-206B-C	AVVG		.170	.75	.23	.12	.205 x .020		100	500
DV14-250B-C			.170	.81	.29	.12	.250 x .032		100	500
DV10-250-L*	12-10	Yellow	229	1.03	30	13	250 x 032	CT-1550^,	50	500

Figure Dimensions

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Technical Info

^{*}Not UL Listed or CSA Certified.

^{**}To order in bulk, replace -C in the part number with -M for a bulk package of 1000.

^{**}To order in bulk, replace -C in the part number with -M for a bulk package of 1000.

^{*}Sleeved Barrel.

[‡]UL and CSA approved tooling/product combinations

[^] CSA approved tooling/product combinations.

^{**}To order in bulk, replace -C in the part number with -M for a bulk package of 1000.

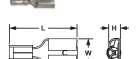


Female Disconnect, Non-Insulated – Metal Sleeve

Type D

· Sleeved barrel





		Wire	Figur	e Dimen (In.)	sions			Std. Pkg.	Std. Ctn.	
	Part Number	Range	L	L W H		Tab Size	Crimp Tool	Qty.**	Qty.	
	D18-187-C		.58	.23	.10	.187 x .032	CT-100±,	100	500	
	D18-188-C	22-18 AWG	.58	.23	.10	.187 x .020	CT-200‡,	100	500	
	D18-250-C		.66	.30	.12	.250 x .032	CT-1570‡	100	500	
1	D14-187-C		.58	.23	.10	.187 x .032	OT 400 OT 000	100	500	
1	D14-188-C	16-14 AWG	.58	.23	.10	.187 x .020	CT-100, CT-200,	100	500	
	D14-250-C		.66	.30	.12	.250 x .032	CT-600, CT-1570	100	500	
	D10-250-L	12-10 AWG	.72	.30	.12	.250 x .032	CT-600‡, CT1570‡	50	500	

‡UL and CSA approved tooling/product combinations.

Female Disconnect, Non-Insulated - Butted Seam Type D-B

· Butted seam





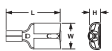


		Figure	e Dimen (In.)	sions			Std. Pkg.	Std. Ctn.
Part Number	Wire Range	L	W	Н	Tab Size	Crimp Tool	Qty.**	Qty.
D18-188B-C	00 40 000	.56	.23	.10	.187 x .020	OT 400	100	500
D18-250B-C	22-18 AWG	.63	.30	.12	.250 x .032	CT-100	100	500
D14-188B-C	40 44 4140	.56	.23	.10	.187 x .020	OT 400	100	500
D14-250B-C	16-14 AWG	.63	.30	.12	.250 x .032	CT-100	100	500

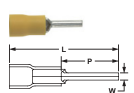
^{**}To order in bulk, replace -C in the part number with -M for a bulk package of 1000.

Pin Terminal, Vinyl Insulated - Funnel Entry Type PV-P

· Insulation support







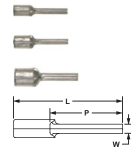
[·] For pin-type terminal blocks

		Color		Figure	Dimen (In.)	sions		Std. Pkg.	Std. Ctn.
Part Number	Wire Range	Code	Max. Ins.	L	W	Р	Crimp Tool	Qty.**	Qty.
PV18-P47-C	22-18 AWG	Red	.150	.98	.07	.49	CT-100, CT-260,	100	1000
PV14-P47-C	16-14 AWG	Blue	.170	.98	.07	.49	CT-1550,	100	1000
PV10-P55-L	12-10 AWG	Yellow	.250	1.10	.11	.55	CT-1551	50	500

^{**}To order in bulk, replace -C in the part number with -M for a bulk package of 1000 and replace -L with -D for a bulk package of 500.

Pin Terminal, Non-Insulated Type P-P

· Brazed seam



- · Beveled wire lead-in
- · For pin-type terminal blocks

		Color		Figure	Dimen (In.)	sions		Std. Pkg.	Std. Ctn. Qty.
Part Number	Wire Range	Code	Max. Ins.	L	W	Р	Crimp Tool	Qty.**	
P18-P47-C	22-18 AWG	_	_	.75	.07	.49	CT-100,	100	1000
P14-P47-C	16-14 AWG	_	_	.75	.07	.49	CT-200, CT-260.	100	1000
P10-P55-L	12-10 AWG	_	_	.79	.11	.55	CT-250, CT-1570	50	500

To order in bulk, replace -C in the part number with -M for a bulk package of 1000 and replace -L with -D for a bulk package of 500.

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^{**}To order in bulk, replace -C in the part number with -M for a bulk package of 1000 and replace -L with -D for a bulk package of 500.

System **Overview**

Terminals



Right Angle Female Disconnect, Nylon Fully Insulated – Funnel Entry

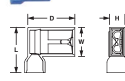
Type DNFR-FIB

- · Insulation support
 - · Used in limited space applications









	Wire	Color	Max.	Figur	e Dime	ensions	s (In.)		Crimp	Std. Pkg.	Std. Ctn.
Part Number	Range	Code	Ins.	L	W	Н	D	Tab Size	Tool	Qty.**	Qty.
DNFR18-205FIB-C			.178	.58	.21	.21	.60	.205/ .187 x .032		100	1000
DNFR18-206FIB-C	22-18 AWG	Red	.178	.58	.21	.21	.60	.205/ .187 x .020	CT-300-1	100	1000
DNFR18-250FIB-C			.178	.58	.21	.21	.60	.250 x .032		100	1000
DNFR14-205FIB-C			.178	.58	.21	.21	.60	.205/ .187 x .032		100	1000
DNFR14-206FIB-C	16-14 AWG	16-14 AWG Blue	.178	.58	.21	.21	.60	.205/ .187 x .020	CT-300-1	100	1000
DNFR14-250FIB-C			.178	.58	.21	.21	.60	.250 x .032		100	1000

^{**}To order in bulk, replace -C in the part number with -M for a bulk package of 1000.

Ferrules



Right Angle Female Disconnect, Nylon Insulated - Funnel Entry

Type DNFR-B

Insulation support





Tools













	Wire	Color	Max.	Fig	ure Di (Ir	mensi 1.)	ons			Std. Pkg.	Std. Ctn.
Part Number	Range	Code	Ins.	L	W	Н	D	Tab Size	Crimp Tool	Qty.**	Qty.
DNFR18-205B-C			.130	.78	.36	.20	.62	.205/ .187 x .032		100	1000
DNFR18-206B-C	22-18 AWG	Red	Red .130	.78	.36	.20	.62	.205/ .187 x .020	CT-1525‡	100	1000
DNFR18-250B-C			.130	.78	.36	.20	.62	.250 x .032		100	1000
DNFR14-205B-C			.155	.78	.36	.20	.63	.205/ .187 x .032		100	1000
DNFR14-206B-C	16-14 AWG	Blue	.155	.78	.36	.20	.63	.205/ .187 x .020	CT-1525‡	100	1000
DNFR14-250B-C			.155	.78	.36	.20	.63	.250 x .032		100	1000

[‡]UL and CSA approved tooling/product combinations.

Right Angle Female Disconnect, Non-Insulated - Metal Sleeve

Type DR

Sleeved barrel







		10-14 AVV	
A	DR14-250-C		
<u> </u>	DR10-250-L	12-10 AWG	
. 🙎 🐧	‡UL and CSA ap		•

		Figu	re Dime	ensions	(In.)			Std. Pkg.	Std. Ctn.
Part Number	Wire Range	L	W	Н	D	Tab Size	Crimp Tool	Qty.**	Qty.
DR18-205-C		.54	.25	.11	.53	.205/ .187 x .032	CT-100‡,	100	1000
DR18-206-C	22-18 AWG	.54	.25	.11	.53	.205/ .187 x .020	CT-200‡, CT-600‡, CT1570±	100	1000
DR18-250-C		.57	.30	.12	.54	.250 x .032	011570‡	100	1000
DR14-205-C		.54	.25	.11	.55	.205/ .187 x .032		100	1000
DR14-206-C	16-14 AWG	.54	.25	.11	.55	.205/ .187 x .020	CT-100‡, CT-200‡,	100	1000
DR14-250-C		.57	.30	.12	.55	.250 x .032	CT-600‡, CT1570‡	100	1000
DR10-250-L	12-10 AWG	.61	.30	.12	.57	.250 x .032	0110704	50	500

oduct combinations.

^{**}To order in bulk, replace -C in the part number with -M for a bulk package of 1000.

To order in bulk, replace -C in the part number with -M for a bulk package of 1000 and replace -L with -D for a bulk package of 500.



Right Angle Female Disconnect, Non-Insulated

Type DR-B

• Butted seam





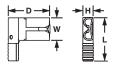
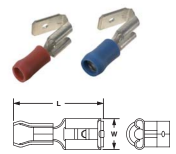


	Fig		ıre Dime	ensions	(ln.)			Std. Pkg.	Std. Ctn.
Part Number	Wire Range	L W H D		Tab Size	Crimp Tool	Qty.**	Qty.		
DR18-205B-C		.54	.25	.12	.53	.205/.187 x .032		100	1000
DR18-206B-C	22-18 AWG	.54	.25	.12	.53	.205/.187 x .020	CT-100, CT-200, CT-1570	100	1000
DR18-250B-C		.55	.30	.12	.53	.250 x .032		100	1000
DR14-205B-C		.54	.25	.12	.55	.205/.187 x .032		100	1000
DR14-206B-C	16-14 AWG	.54	.25	.12	.55	.205/.187 x .020	CT-100, CT-200, CT-1570	100	1000
DR14-250B-C		.55	.30	.12	.55	.250 x .032		100	1000

^{*}CSA Certified only.

Piggyback Disconnect, Vinyl Insulated Type DV-P

- Insulation grip sleeve
- Female and male tabs combined in one disconnect
- Allows additional circuits to be added to existing equipment or ability to add future circuits — no costly rework or product changes needed



	Wire	Color		Figure Dimensions (In.)					Std. Ctn.
Part Number	Range	Code	Max. Ins.	L	W	Tab Size	Crimp Tool	Qty.**	Qty.
DV18-250P-C	22-18 AWG	Red	.130	.88	.29	.250 x .032	CT-100, CT-260.	100	1000
DV14-250P-C	16-14 AWG	Blue	.160	.88	.29	.250 x .032	CT-1550, CT-1551	100	1000

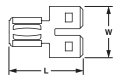
^{**}To order in bulk, replace -C in the part number with -M for a bulk package of 1000.

Disconnect Adapter, Non-Insulated

Type D-A

• Couples two female disconnects to one male disconnect (all .250 x .032)





	Wire Color			Figure Di (II	mensions n.)		Std. Pka.	Std. Ctn.
Part Number	Range	Code	Max. Ins.	L	W	Tab Size	Qty.**	Qty.
D-250A-C	_	_	_	.82	.57	.250 x .032	100	1000

^{**}To order in bulk, replace -C in the part number with -M for a bulk package of 1000.

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^{**}To order in bulk, replace -C in the part number with -M for a bulk package of 1000.

System **Overview**



Male Disconnect, Nylon Barrel Insulated - Funnel Entry

Type DNF-M

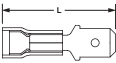
· Insulation grip sleeve Terminals







Splices



Part Number	Wire Range	Color Code	Max. Ins.	Figure Dimension (In.) L	Tab Size	Crimp Tool	Std. Pkg. Qty.**	Std. Ctn. Qty.
DNF18-250M-C	22-18 AWG	Red	.136	.90	.250 x .032		100	1000
DNF14-250M-C	16-14 AWG	Blue	.162	.90	.250 x .032	CT-1550, CT-1551	100	1000
DNF10-250M-L*	12-10 AWG	Yellow	.225	.95	.250 x .032	C1-1551	50	500

^{*}Not CSA Certified.

Ferrules

Disconnects

Male Disconnect, Vinyl Barrel Insulated - Funnel Entry Type DV-MB

· Butted seam

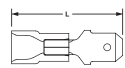
Compression **Connectors**





Crimping Tools





	Wire	Color		Figure Dimension (In.)		Crimp	Std. Pkg.	Std. Ctn.
Part Number	Range	Code	Max. Ins.	L	Tab Size	Tool	Qty.**	Qty.
DV18-250MB-C	22-18 AWG	Red	.154	.98	.250 x .032		100	500
DV14-250MB-C	16-14 AWG	Blue	.180	.96	.250 x .032	CT-1550, CT-1551	100	500
DV10-250M-L*	12-10 AWG	Yellow	.235	.98	.250 x .032	C1-1551	50	500

^{*} Not CSA Certified.

Figure

Dimension (In.)

.69

.69

.72

Wire Range

22-18 AWG

16-14 AWG

12-10 AWG

Mechanical Connectors

Male Disconnect, Non-Insulated - Butted Seam Type D-MB

Grounding Connectors







Technical Info



-	——L——	-

**To order in bulk, replace -C in the part number with -M for a bulk package of 1000 and replace -L with -D for a bulk package of 500.

Tab Size

.250 x .032

.250 x .032

.250 x .032

◆Brazed seam.

Part Number

D18-250MB-C

D14-250MB-C

D10-250M-L

Std.

Pkg.

Qty.**

100

100

50

Crimp

Tool

CT-100

CT-100, CT-200, CT-260,

CT-1570, CT-600

Std.

Ctn.

Qty.

500

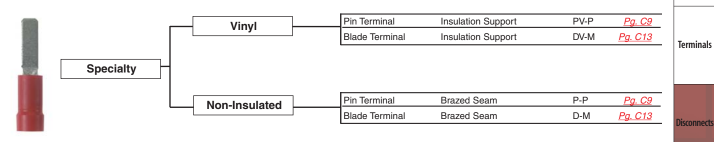
500

500

^{**}To order in bulk, replace -C in the part number with -M for a bulk package of 1000 and replace -L with -D for a bulk package of 500.

^{**}To order in bulk, replace -C in the part number with -M for a bulk package of 1000 and replace -L with -D for a bulk package of 500.

Selection Guide — Specialty Terminals



Male Blade Adapter, Vinyl Insulated – Funnel Entry

Type DV-M

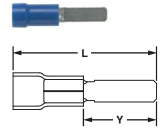
- Brazed seam
- For blade-type terminal blocks
- Insulation support



		Color	Max.	Figure Dimensions (In.)		3.		Std. Pkg.	Std. Ctn.
Part Number	Wire Range	Code	Ins.	L	Υ	Tab Size	Crimp Tool	Qty.**	Qty.
DV18-145M-C	22-18 AWG	Red	.140	.97	.42	.145 x .032	CT-600,	100	500
DV14-145M-C	16-14 AWG	Blue	.170	.97	.42	.145 x .032	CT-1550‡, CT-1551‡	100	500

‡UL and CSA approved tooling/product combinations.

^{**}To order in bulk, replace -C in the part number with -M for a bulk package of 1000.



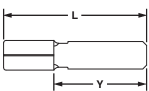


Male Blade Adapter, Non-Insulated

Type D-M

- Brazed seam
- · For blade-type terminal blocks





		Color	Max.		Figure Dimensions (In.)			Std. Pkg.	Std. Ctn.
Part Number	J. J	L	Υ	Tab Size	Crimp Tool	Qty.**	Qty.		
D18-145M-C	22-18 AWG	_	_	.75	.42	.145 x .032	CT-100‡, CT-200‡,	100	500
D14-145M-C	16-14 AWG	_	_	.75	.42	.145 x .032	CT-600, CT-1570‡	100	500

‡UL and CSA approved tooling/product combinations.

System **Overview**

Terminals

Splices

Ferrules

Compression Connectors

Crimping Tools

Mechanical Connectors

Grounding Connectors

Support **Products**

Technical Info

^{**}To order in bulk, replace -C in the part number with -M for a bulk package of 1000.

System Overview

Features and Benefits — PAN-TERM® Metric Disconnects

Terminals

Disconnects

Splices

Ferrules

Compression Connectors

Crimping Tools *Rated at 600V.

Mechanical Connectors

Grounding Connectors

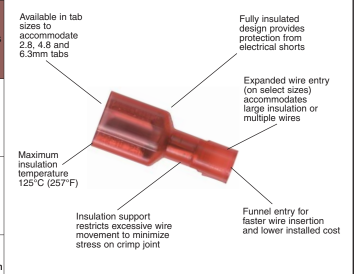
Support Products

Technical Info

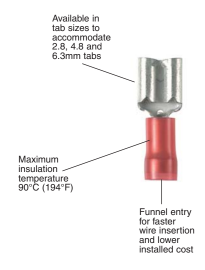
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*Rated at 600V.
**Flammibility UL94V-0.

Metric Nylon Fully Insulated Female and Male Tabs Type DMNF-FIB

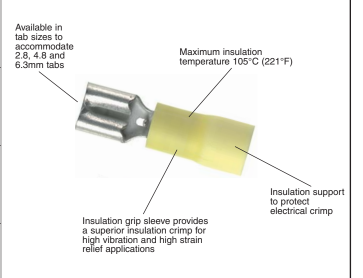


Nylon Barrel Insulated
Female Receptacles and Male Tabs
Type DMNF



*Rated at 600V.

Vinyl Barrel Insulated Female Receptacles
Type DMV



Non-Insulated Female Receptacles and Male Tabs Type DM



Part Number System for PAN-TERM® Metric Disconnects

DM 285 **FIB** C **Special Configuration:** Insulation: Wire Range: Size & Type: Package Size: Type: DM = N = Nylon $1 = .5 - 1.0 \text{mm}^2$ 285 = 2.8 mm x .5 mm= Butted Seam Χ = 10 NF = Nylon PAN-TERM® 2 = 1.5-2.5mm² = 20 = 2.8mm x .8mm = Fully Insulated Ε Disconnect Metric Funnel Female 6 = 4.0-6.0mm² $= 4.8 \text{mm} \times .8 \text{mm}$ = 25 = Vinyl = Fully Insulated 63 = 6.3mm x .8mm = 50 L **Butted Seam Female** = 100 FIM = Fully Insulated Male = Male MB = Butted Seam Male

Female Metric Disconnects, Fully Insulated Nylon – Funnel Entry Type DMNF-FIB

- · Insulation support
- · Internal wire stop









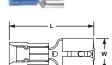
	Wire	Color	olor	Figure	Figure Dimensions (mm)			Crimp	Std. Pkg.	Std. Ctn.		
Part Number	Range	Code	Max. Ins.	L	W	Н	Size	Tool	Qty.	Qty.		
DMNF1-285FIB-C			3.45	18.0	4.8	4.1	2.8 x .5		100	500		
DMNF1-288FIB-C	.5-1.0		3.45	18.0	4.8	4.1	2.8 x .8		100	500		
DMNF1-488FIB-C		Red	3.45	19.8	7.9	5.5	4.8 x .8		100	1000		
DMNF1-63FIB-C	.5-1.5		3.45	21.3	8.9	5.5	6.3 x .8	CT-1525	100	500		
DMNF2-488FIB-C				- 5.	4.06	19.8	7.9	5.5	4.8 x .8	5	100	1000
DMNF2-63FIB-C	1.5-2.5	Blue	4.06	21.3	8.9	5.5	6.3 x .8		100	500		
DMNF6-63FI-L	2.5-6.0	Yellow	5.84	24.4	8.9	6.9	6.3 x .8	CT-1551	50	250		

^{**}Only DMNF1-488FIB and DMNF2-488FIB are available in bulk; to order, replace -C in the part number with -M for a bulk package of 1000.

Female Metric Disconnects, Nylon Barrel Insulated – Funnel Entry Type DMNF

· Insulation grip sleeve





	Wire	Color		Figure Dimensions (mm)				Crimp	Std. Pkg.	Std. Ctn.
Part Number	Range	Code	Max. Ins.	L	W	Н	Tab	Tool	Qty.	Qty.
DMNF1-285-C			2.54	17.8	3.8	2.0	2.8 x .5		100	500
DMNF1-288-C	.5-1.0	Red	2.54	17.8	3.8	2.0	2.8 x .8		100	500
DMNF1-488-C			3.30	19.6	5.8	2.5	4.8 x .8	OT 4554	100	500
DMNF1-63-C	.5-1.5	Red	3.30	20.7	7.4	3.05	6.3 x .8	CT-1551	100	500
DMNF2-488-C	4505		4.06	19.6	5.8	2.5	4.8 x 0.8		100	500
DMNF2-63-C	1.5-2.5	Blue	4.06	21.8	7.4	3.05	6.3 x 0.8		100	500

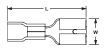
Female Metric Disconnects, Vinyl Barrel Insulated – Funnel Entry Type DMV

Sleeved barrel











	Wire Color		Figure Dimensions (mm)			Tab	Crimp	Std. Pkg.	Std. Ctn.	
Part Number	Range	Code	Max. Ins.	L	W	Н	Size	Tool	Qty.	Qty.
DMV6-63-L	4.0-6.0	Yellow	6.22	25.7	7.6	3.3	6.3 x .8	CT-1551	50	250

System **Overview**

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Disconnects

Splices

Ferrules

Compression Connectors

Crimping Tools

Mechanical Connectors

Grounding Connectors

Support **Products**

Technical Info

System **Overview**

Female Metric Disconnects, Non-Insulated

Type DM Sleeved barrel

Terminals





Disconnects



	Wire	Color		Figure Dimensions (mm)			Tab	Crimp	Std. Pkg.	Std. Ctn.
Part Number	Range	Code	Max. Ins.	L	W	Н	Size	Tool	Qty.	Qty.
DM1-488-C	.5-1.0	_	_	15.0	5.9	2.5	4.8 x .8		100	500
DM1-63-C	.5-1.5	_	_	19.2	6.3	.76	6.3 x .8		100	500
DM2-488-C	1.5-2.5	_	_	15.0	5.9	2.5	4.8 x .8	CT-1570	100	500
DM2-63-C	1.5-2.5	_	_	19.2	6.3	.76	6.3 x .8	В	100	500
DM6-63-L	2.5-6.0	_	_	19.3	7.4	.76	6.3 x .8		50	250

L

22.7

22.9

Figure Dimensions

(mm)

W

10.29

10.41

Figure

Dimensions (mm)

L

22 7

23.6

23.6

Н

7.3

7.05

Tab

Size

6.3 x .8

6.3 x .8

Tab

Size

6.3 x .8

6.3 x .8

6.3 x .8

Male Metric Disconnects, Fully Insulated Nylon – Funnel Entry Type DMNF-FIM

Part Number

DMNF1-63FIM-C

DMNF2-63FIM-C

Wire

Range

.5-1.0

1.5-2.5

Wire Range

.5-1.5

1.5-2.5

2.5-6.0

Color

Code

Red

Blue

Color

Code

Red

Blue

Yellow

Max. Ins.

3.45

4.06

Max. Ins.

3 94

4.32

5.84

· Insulation support







Ferrules

Splices

Male Metric Disconnects, Nylon Barrel Insulated – Funnel Entry Type DMNF-M

Part Number

DMNF1-63M-C

DMNF2-63M-C

DMNF6-63M-L

Compression · Insulation grip sleeve





Crimping Tools

Connectors



Mechanical Connectors

Male Metric Disconnects, Non-Insulated Type DM-M









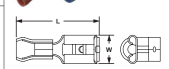
Part Number	Wire Range	Color Code	Max. Ins.	Figure Dimensions (mm) L	Tab Size	Crimp Tool	Std. Pkg. Qty.	Std. Ctn. Qty.
DM1-63M-C	.5-1.5	_	_	19.2	6.3 x .8		100	500
DM2-63M-C	1.5-2.5	_	_	19.2	6.3 x .8	CT-1570	100	500
DM6-63M-L	2.5-6.0		_	18.2	6.3 x .8		50	250

Support **Products**

Piggyback Metric Disconnects, Vinyl Barrel Insulated Type DMV-P

- · Insulation grip sleeve
- · Female and male tabs combined in one disconnect
- · Allows additional circuits to be added to existing equipment or ability to add future circuits — no costly rework or product changes needed

Technical Info



		Color			ure ons (mm)	Tab	Crimp	Std. Pkg.	Std. Ctn.
Part Number	Wire Range	Code	Max. Ins.	L	W	Size	Tool	Qty.	Qty.
DMV1-63P-C	.5-1.5	Red	3.68	22.4	7.4	6.3 x .8	07.4554	100	500
DMV2-63P-C	1.5-2.5	Blue	4.06	22.4	7.4	6.3 x .8	CT-1551	100	500

Index

Std.

Ctn.

Qty.

500

Std.

Ctn.

Qty.

500

500

250

Std.

Pkg.

Qty.

100

100

Std.

Pkg.

Qty.

100

100

Crimp

Tool

CT-1525

Crimp

Tool

CT-1551

PAN-TERM® SPLICES

PANDUIT® PANTERM® Splices are designed and manufactured for fast assembly, and long reliable performance. As the demand for splices increases, it becomes essential to provide a complete system for termination products. We provide an extensive line of tooling designed specifically to provide optimum performance when used as a system for terminating.





- Suitable for in-line, parallel and group splicing of wires
- Nylon and vinyl insulated as well as non-insulated
- Available in sizes from #26 AWG #10 AWG
- Internal wire stops on butt splices prevent over insertion of wires
- Applicable sizes are UL Listed and CSA Certified, as noted
- Wide assortment of manual, controlled cycle, battery operated hydraulic and pneumatic crimping tools for reliable connections at the lowest installed cost

PANDUIT° continually provides new designs to meet the application challenges encountered by our customers. *PANDUIT*° offers a wide assortment of *PAN-TERM*° termination products to meet customer needs at the lowest installed cost.

System Overview

Technical Info

System **Overview**

Features and Benefits — PAN-TERM® Splices and Wire Joints

Terminals

Disconnects

Splices

Ferrules

Compression Connectors

Crimping Tools

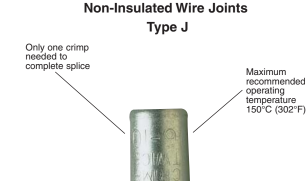
Mechanical Connectors

Grounding Connectors

Support **Products**

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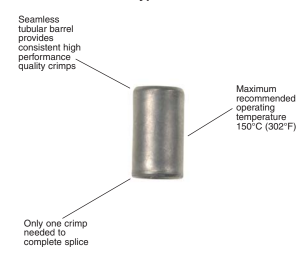


Internally / beveled barrel for quick easy wire insertion



*UL and CSA rated up to 600V.

Non-Insulated Parallel Splices Type PS







*UL and CSA rated up to 300V.

Nylon Wire Joints Type JN

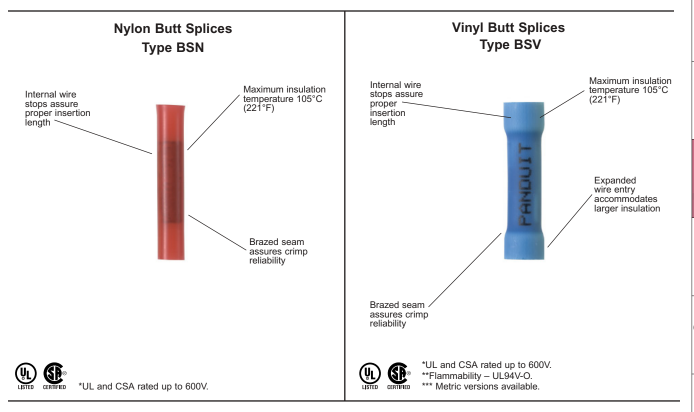


Nylon Parallel Splices Type PSN

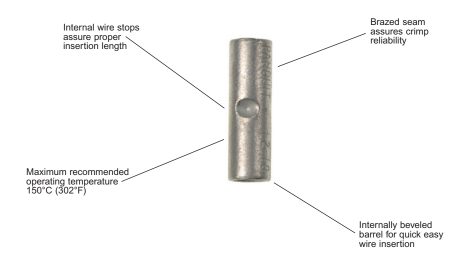




Features and Benefits — PAN-TERM® Splices



Non-Insulated Butt Splices Type BS





*UL and CSA rated up to 600V. **Metric versions available.

System Overview

Terminals

Disconnects

Splices

Ferrules

Compression Connectors

Crimping Tools

Mechanical Connectors

Grounding Connectors

Support Products

Technical Info

System Overview

Selection Guide — PAN-TERM® Splices and Wire Joints

Terminals

Disconnects

Splices

Ferrules

Compression Connectors

Crimping Tools

Mechanical Connectors

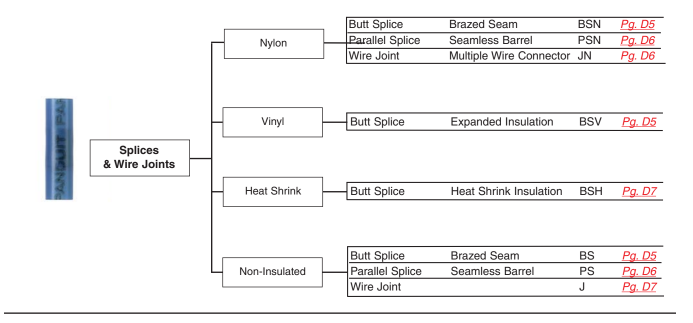
Connectors

Support Products

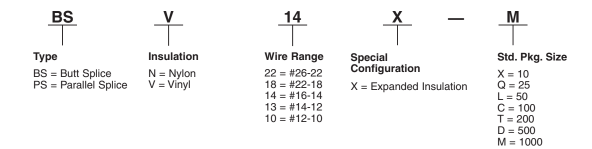
Grounding

Technical Info

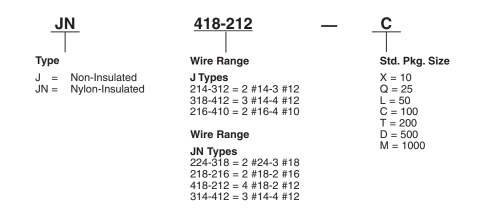
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Part Number System for PAN-TERM® Splices



Part Number System for Pan-Term® Wire Joints



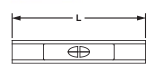


Butt Splice, Nylon Insulated

Type BSN

- · Brazed seam
- Internal wire stops assure proper insertion length





			Max.	Figure Dim. (In.)		Std. Pkq.	Std. Ctn.
Part Number	Wire Range	Color Code	Ins.	L	Crimp Tool	Qty.**	Qty.
BSN22-C*	26-22 AWG	Yellow	.080	.79	CT-100, CT-1525	100	1000
BSN18-C	22-18 AWG	Red	.115	1.15	CT-100, CT-600, CT-1550, CT-1551	100	1000
BSN14-C	16-14 AWG	Blue	.148	1.15	CT-100, CT-600, CT-1550, CT-1551	100	1000
BSN10-L	12-10 AWG	Yellow	.210	1.21	CT-100, CT-600, CT-1550, CT-1551	50	500

^{*}Part number BSN22-C, is not UL Listed.



Butt Splice, Vinyl Insulated

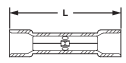
Type BSV

- Expanded insulation
- · Insulation support









Internal wire stops assure proper insertion length

Part Number	Wire Range	Color Code	Max. Ins.	Figure Dim. (In.) L	Crimp Tool	Std. Pkg. Qty.**	Std. Ctn. Qty.
BSV18X-C	22-18 AWG	Red	.183	1.03		100	1000
BSV14X-C	16-14 AWG	Blue	.211	1.04	CT-100, CT-600, CT-1550, CT-1551	100	1000
BSV10X-L	12-10 AWG	Yellow	.260	1.17		50	500

^{**}To order in bulk, replace -C in the part number with -M for a bulk package of 1000 and replace -L with -D for a bulk package of 500.



Butt Splice, Non-Insulated

Type BS

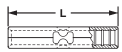
- Brazed seam
- Internal wire stops assure proper insertion length











			Max.	Figure Dim. (In.)		Std. Pkg.	Std. Ctn.
Part Number	Wire Range	Color Code	Ins.	L	Crimp Tool	Qty.**	Qty.
BS22-C*	26-22 AWG	_	_	.47	CT-100	100	1000
BS18-C	22-18 AWG	_	_	.62	CT-100, CT-200, CT-600, CT-1570	100	1000
BS14-C	16-14 AWG	_	_	.62	CT-100, CT-200, CT-600, CT-1570	100	1000
BS10-L	12-10 AWG	_	_	.72	CT-100, CT-200, CT-600, CT-1570	50	500

^{*}Part number BS22-C, is not UL Listed.

System Overview

Terminals

Disconnects

Splices

Ferrules

Compression Connectors

Crimping Tools

Mechanical Connectors

Grounding Connectors

Support Products

Technical Info

^{**}To order in bulk, replace -C in the part number with -M for a bulk package of 1000 and replace -L with -D for a bulk package of 500.

^{**}To order in bulk, replace -C in the part number with -M for a bulk package of 1000 and replace -L with -D for a bulk package of 500.

System **Overview**

Parallel Splice, Nylon Insulated Type PSN

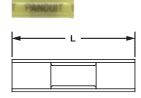
• Only one crimp needed to complete splice

Terminals





Disconnects



	Wire	Color	Max.	Figure Dim. (In.)	Wire Strip		Std. Pkg.	Std. Ctn.
Part Number	Range	Code	Ins.	L	Length (In.)	Crimp Tool	Qty.**	Qty.
PSN18-C	22-18 AWG	Red	.129	.75	5/16		100	500
PSN16-C	20-16 AWG	Blue	.150	.75	5/16	CT-100, CT-1525	100	500
PSN12-L	14-12 AWG	Yellow	.204	.83	7/16		50	500

^{**}To order in bulk, replace -C in the part number with -M for a bulk package of 1000 and replace -L with -D for a bulk package of 500.





Parallel Splice, Non-Insulated

Ferrules

· Only one crimp needed to complete splice







Crimping Tools









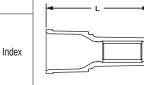
Support

Products



Info





	Wire	Color	Max.	Figure Dim. (In.)	Wire Strip		Std. Pkg.	Std. Ctn.
Part Number	Range	Code	Ins.	L	Length (In.)	Crimp Tool	Qty.**	Qty.
PS18-C	22-18 AWG	_	_	.29	5/16		100	500
PS16-C	20-16 AWG	_	_	.29	5/16	CT-100, CT-200	100	500
PS12-L	14-12 AWG	_	_	.38	7/16		50	500

Figure Dim.



Wire Joint, Nylon Insulated

Type JN

- · Wire joints are used to crimp groups of wires
- · Fully pre-insulated to prevent shorting and shocks

	Wire	Color	CMA I	Range	Figure Dim. (In.)	Wire Strip
Part Number	Range	Code	Min.	Max.	L	Length
JN224-318-C	2 #24 – 2 #16	Red	808	5160	.78	7/16
JN218-216-C	2 #22 – 2 #16	Clear	1284	5160	.78	7/16
JN418-212-C	4 #18 – 2 #12	Clear	6480	14750	.93	1/2
JN314-412-C*	3 #14 – 4 #12	Clear	10320	26120	.97	5/8

^{*}Part number JN314-412, is not UL Listed.

Std.

Pkg. Qty.*

100

100

100

100

Crimp Tool

CT-1550‡,

CT-1551‡

CT-1550‡,

CT-1551‡

CT-100‡,

CT-1550‡, CT-1551‡

CT-100±,

CT-160‡, CT-260‡

Std.

Ctn.

Qty.

1000

1000

1000

1000

^{**}To order in bulk, replace -C in the part number with -M for a bulk package of 1000 and replace -L with -D for a bulk package of 500.

^{**}To order in bulk, replace -C in the part number with -M for a bulk package of 1000.

[‡]UL and CSA approved tooling/product combinations.



Wire Joint, Non-Insulated

Type J

Non-insulated







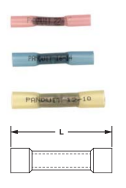


		Wire	Color	СМА	Range	Figure Dim. (In.)	Wire Strip		Std. Pkg.	Std. Ctn.
	Part Number	Range	Code	Min.	Max.	L	Length .	Crimp Tool	Qty.**	Qty.
	J214-312-T	2 #14 - 3 #12	_	5760	19590	.37	1/2	CT-100‡, CT-200‡	200	2000
	J318-412-T	3 #18 - 4 #12	_	4860	27330	.37	1/2	CT-100‡, CT-200‡	200	2000
A	J216-410-L*	2 #16 - 4 #10	_	5160	41600	.62	3/4	CT-100‡, CT-200‡	50	500

^{▲*}Part number J216-410, is not UL Listed or CSA Certified.

Heat Shrink, Butt Splices Type BSH

- Form a protective barrier that provides environmentally sealed terminations
- · Provide excellent strain relief for improved crimp integrity
- After crimping, heat shrink insulation is activated with a standard heat gun or an open flame
- · Adhesive lined heat shrink



	Wire		Max.	Figure Dim. (In.)	Wire Strip		Std. Pkg.	Std. Ctn.
Part Number	Range	Color Code	Ins.	L	Length	Crimp Tool	Qty.	Qty.
BSH18-Q	22-18 AWG	Red	.170	1.45	5/16	CT-310	25	125
BSH14-Q*	16-14 AWG	Blue	.190	1.45	5/16	CT-310	25	125
BSH10-E	12-10 AWG	Yellow	.240	1.64	5/16	CT-310	20	100

^{*}Available in bulk, to order, replace -Q in the part number with -D for a bulk package of 500.

Metric Butt Splice, Vinyl Insulated

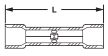
Type BSMV

- · Expanded insulation
- · Insulation support

	-	
DANFAIR		
LIMINOT		
		۰







Butted seam

				Figure Dim. (In.)		Std. Pkg.	Std. Ctn.
Part Number	Wire Range	Color Code	Max. Ins.	L	Crimp Tool	Qty.	Qty.
BSMV1BX-C**	.5 – 1.0	Red	4.3	26.6	CT-1551	100	500
BSMV2BX-C**	1.5 – 2.5	Blue	5.1	26.6	CT-1551	100	500
BSMV6X-L*	4.0 - 6.0	Yellow	6.4	30.0	CT-1551	50	250

^{*}Brazed seam.

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D7

^{**}To order in bulk, replace -T in the part number with -2M for a bulk package of 2000 and replace -L with -D for a bulk package of 500.

[‡]UL and CSA approved tooling/product combinations.

[·] Internal wire stops

^{**}Available in bulk, to order, replace -C in the part number with -M for a bulk package of 1000.

Color Code

Max. Ins.

Wire Range

.5 – 1.0

1.5 - 2.5

2.5 - 6.0

System **Overview**

Terminals

Metric Butt Splice, Non-Insulated Type BSM

Part Number

BSM1-C

BSM2-C

BSM6-L

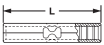
- Brazed seam
- Internal wire stops

1.0

Disconnects

and the last		HEROSES	
HUNGHIQH	distributes	- Grande	99
0.00	-	- CONTRACTOR	ron

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Metric Wire Joints, Nylon Insulated Type JMN

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Part Number	Wire Range	Color Code	CMA Range Min.	CMA Range Max.	Figure Dim. (mm) L	Crimp Tool	Std. Pkg. Qty.	Std. Ctn. Qty.
JMN2-C	.5 - 2.5	Clear	1284	5160	19.9	CT-1551	100	500
JMN6-C	.75 - 6.0	Clear	6480	14750	23.9	CT-1551	100	500

Figure Dim.

(mm)

L

15.7

15.7

1.60

Std.

Pkg. Qty.

100

100

50

Crimp Tool

CT-1570

Std.

Qty.

500

500

250

PAN-TERM® FERRULES

PANDUIT® PAN-TERM® Ferrule end sleeves terminate stranded wire into terminal blocks with superior termination performance. A wide assortment of ferrule styles and tool designs provide a proven way to make reliable connections, especially for limited space applications. Insulation flare allows for ease of wire insertion and eliminates loose strands of wire. Encapsulated crimp contains loose wires to eliminate stray wire breakage.





- Insulated single wire range of #26 #1 AWG, sizes meets
 French and DIN color code standards
- Insulated twin wire end sleeve range of #22 #10 AWG, sizes meets DIN color code standard
- Non-insulated wire range of #24 #1 AWG
- Ideal for control panel and terminal block applications
- Wide assortment of manual, controlled cycle, battery operated hydraulic and pneumatic crimping tools for reliable connections at the lowest installed cost

PANDUIT® continually provides new designs to meet the application challenges encountered by our customers. PANDUIT® offers a wide assortment of PAN-TERM® termination products to meet customer needs at the lowest installed cost.

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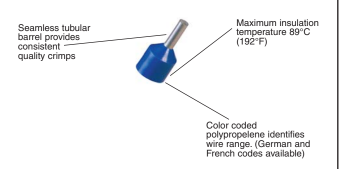
Ferrules

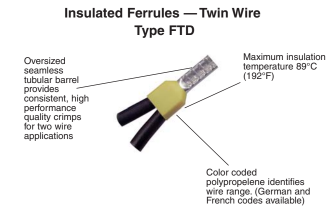
Compression Connectors

Features and Benefits — PAN-TERM® Ferrules

PANDUIT® Ferrules are available for wiring applications from #26 AWG to #1 AWG. Offerings include insulated and non-insulated ferrules, in single-wire or double-wire configurations. Insulated ferrules are color coded to DIN or French standards.

Insulated Ferrules — Single Wire Type FSF and FSD





Non-Insulated Ferrules

Type F



Mechanical

Connectors

Crimping Tools

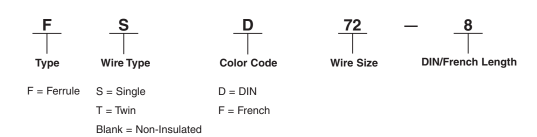
Part Number System for PAN-TERM® Ferrules

Grounding Connectors

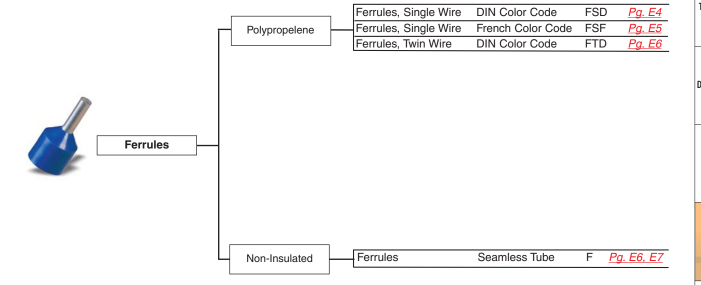
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Selection Guide — PAN-TERM® Ferrules



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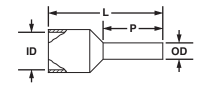
Terminals

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Insulated Ferrules – Single Wire DIN End Sleeve Type FSD

- Ease of wire insertion eliminates loose strands of wire
- Wire strands will not fray or spread
- No unwanted contacts when installing or removing the wire
- Maximizes a reliable electrical connection
- Encapsulated crimp eliminates stray wire breakage
- Great for limited space applications





Splices

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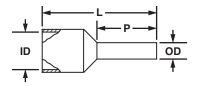
Technical Info

DIN Part Number	Wire	Wire Size		Dimensions									Strip igth		Std.
			Color	L		Р		ID		OD					P
	AWG	mm²	Code	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm	Crimp Tool	Qty
SD72-6-D			_	.41	10.5	.24	6.0	.08	2.0	.05	1.3	3/8	9.5	CT-1002	5
SD72-8-D	26 AWG	.14	Gray	.49	12.5	.31	8.0	.08	2.0	.05	1.3	15/32	11.9		5
SD73-6-D		.25	Yellow	.41	10.5	.24	6.0	.08	2.0	.05	1.3	3/8	9.5		5
SD73-8-D	24 AWG			.49	12.5	.31	8.0	.08	2.0	.05	1.3	15/32	11.9		5
FSD74-6-D			.34 Turquoise	.41	10.5	.24	6.0	.08	2.0	.05	1.3	3/8	9.5		5
FSD74-8-D		.34		.49	12.5	.31	8.0	.08	2.0	.05	1.3	15/32	11.9		5
SD75-6-D				.45	11.5	.24	6.0	.10	2.5	.06	1.4	3/8	9.5	CT-1002, CT-1003	į
SD75-8-D	22 AWG	.50	White	.53	13.5	.31	8.0	.10	2.5	.06	1.4	15/32	11.9		
SD75-10-D				.61	15.5	.24	10.0	.10	2.5	.06	1.4	17/32	13.5		
SD76-6-D				.47	12.0	.24	6.0	.11	2.8	.06	1.6	3/8	9.5		
SD76-8-D	00 414/0	.75	Gray	.55	14.0	.31	8.0	.11	2.8	.06	1.6	15/32	11.9		
SD76-10-D	20 AWG			.63	16.0	.39	10.0	.11	2.8	.06	1.6	17/32	13.5		
SD76-12-D				.71	18.0	.47	12.0	.11	2.8	.06	1.6	5/8	15.9		
SD77-6-D				.49	12.5	.24	6.0	.12	3.0	.07	1.8	3/8	9.5		
SD77-8-D	40 414/0	4.00	Б.	.57	14.5	.31	8.0	.12	3.0	.07	1.8	15/32	11.9		
SD77-10-D	18 AWG	1.00	Red	.65	16.5	.39	10.0	.12	3.0	.07	1.8	17/32	13.5		
SD77-12-D				.73	18.5	.47	12.0	.12	3.0	.07	1.8	5/8	15.9		
SD78-6-D				.49	12.5	.24	6.0	.13	3.4	.08	2.1	3/8	9.5		
SD78-8-D				.57	14.5	.31	8.0	.13	3.4	.08	2.1	15/32	11.9		
SD78-10-D	16 AWG	1.50	Black	.65	16.5	.39	10.0	.13	3.4	.08	2.1	17/32	13.5		
SD78-12-D				.73	18.5	.47	12.0	.13	3.4	.08	2.1	5/8	15.9		
SD78-18-D				.96	24.5	.71	18.0	.13	3.4	.08	2.1	7/8	22.2		
SD79-8-D		2.08	Yellow	.57	14.5	.31	8.0	.14	3.6	.09	2.4	15/32	11.9		
SD80-8-D		2.50	Blue	.59	15.0	.31	8.0	.17	4.2	.10	2.6	15/32	11.9		
SD80-12-D	14 AWG			.75	19.0	.47	12.0	.17	4.2	.10	2.6	5/8	15.9		
SD80-18-D				.98	25.0	.71	18.0	.17	4.2	.10	2.6	7/8	22.2		
SD81-10-D			4.00 Gray	.69	17.5	.39	10.0	.19	4.8	.13	3.3	17/32	13.5		
SD81-12-C	12 AWG	4.00		.79	20.0	.47	12.0	.19	4.8	.13	3.3	5/8	15.9		
SD81-18-C				1.02	26.0	.71	18.0	.19	4.8	.13	3.3	7/8	22.2		
SD82-12-C		0 AWG 6.00	Yellow	.79	20.0	.47	12.0	.24	6.2	.16	4.0	5/8	15.9		
SD82-18-C	10 AWG			1.02	26.0	.71	18.0	.24	6.2	.16	4.0	7/8	22.2		
SD83-12-C		8 AWG 10.0	_	.83	21.0	.47	12.0	.30	7.5	.20	5.0	5/8	15.9	CT-1003, CT-1004	
SD83-18-C	8 AWG		Red	1.06	27.0	.71	18.0	.30	7.5	.20	5.0	7/8	22.2		
SD84-12-C				.91	23.0	.47	12.0	.35	8.8	.25	6.4	5/8	15.9	CT-1004	T
SD84-18-C	6 AWG 16.	16.0	Blue	1.14	29.0	.71	18.0	.35	8.8	.25	6.4	7/8	22.2		
SD85-16-L		4 AWG 25.0 Yellow		1.14	29.0	.63	16.0	.43	11.0	.31	7.9	3/4	19.1	CT-1005	
SD85-18-L	4 AWG		Yellow	1.22	31.0	.71	18.0	.43	11.0	.31	7.9	7/8	22.2		
SD85-22-L				1.38	35.0	.87	22.0	.43	11.0	.31	7.9	1	25.4		
SD86-16-L	2 AWG	AWG 35.0) Red	1.18	30.0	.63	16.0	.49	12.5	.35	8.9	3/4	19.1		
SD86-18-L				1.26	32.0	.71	18.0	.49	12.5	.35	8.9	7/8	22.2		
SD86-25-L				1.54	39.0	.98	25.0	.49	12.5	.35	8.9	1 1/8	28.6		
SD87-20-L		S 50.0		1.42	36.0	.79	20.0	.59	15.0	.44	11.1	15/16	23.8		T
SD87-25-Q	1 AWG		Blue	1.61	41.0	.98	25.0	.59	15.0	.44	11.1	1 1/8	28.6	CT-1006	

Insulated Ferrules – Single Wire French End Sleeve Type FSF

- Ease of wire insertion eliminates loose strands of wire
- Wire strands will not fray or spread
- No unwanted contacts when installing or removing the wire
- Maximizes a reliable electrical connection
- Encapsulated crimp eliminates stray wire breakage
- · Great for limited space applications





French	Wire	Size	French					nsions					Strip ngth		Sto	
Part			Color		L		Р	I	D	C	D				Pkg	
Number	AWG	mm²	Code	ln.	mm	ln.	mm	ln.	mm	ln.	mm	In.	mm	Crimp Tool	Qt	
FSF72-6-D				.41	10.5	.24	6.0	.08	2.0	.05	1.3	3/8	9.5		50	
FSF72-8-D	26 AWG	.14	Brown	.49	12.5	.31	8.0	.08	2.0	.05	1.3	15/32	11.9		50	
FSF73-6-D				.41	10.5	.24	6.0	.08	2.0	.05	1.3	3/8	9.5		50	
FSF73-8-D		.25	Violet	.49	12.5	.31	8.0	.08	2.0	.05	1.3	15/32	11.9	CT-1002	50	
FSF74-6-D	24 AWG			.41	10.5	.24	6.0	.08	2.0	.05	1.3	3/8	9.5		50	
FSF74-8-D		.34	Pink	.49	12.5	.31	8.0	.08	2.0	.05	1.3	15/32	11.9		50	
FSF75-6-D				.45	11.5	.24	6.0	.10	2.5	.06	1.4	3/8	9.5		50	
FSF75-8-D	22 AWG	.50	White	.53	13.5	.31	8.0	.10	2.5	.06	1.4	15/32	11.9		50	
FSF75-10-D				.61	15.5	.39	10.0	.10	2.5	.06	1.4	17/32	13.5		50	
FSF76-6-D				.47	12.0	.24	6.0	.11	2.8	.06	1.6	3/8	9.5		50	
FSF76-8-D				.55	14.0	.31	8.0	.11	2.8	.06	1.6	15/32	11.9		50	
FSF76-10-D	20 AWG	.75	Blue	.63	16.0	.39	10.0	.11	2.8	.06	1.6	17/32	13.5		50	
FSF76-12-D				.71	18.0	.47	12.0	.11	2.8	.06	1.6	5/8	15.9		50	
FSF77-6-D				.49	12.5	.24	6.0	.12	3.0	.07	1.8	3/8	9.5		50	
FSF77-8-D				.57	14.5	.31	8.0	.12	3.0	.07	1.8	15/32	11.9		50	
FSF77-10-D	18 AWG	1.00	Red	.65	16.5	.39	10.0	.12	3.0	.07	1.8	17/32	13.5		50	
FSF77-12-D				.73	18.5	.47	12.0	.12	3.0	.07	1.8	5/8	15.9		50	
FSF78-6-D				.49	12.5	.24	6.0	.13	3.4	.08	2.1	3/8	9.5		50	
FSF78-8-D				.57	14.5	.31	8.0	.13	3.4	.08	2.1	15/32	11.9	CT-1002,	50	
FSF78-10-D	16 AWG	1.50	Black	.65	16.5	.39	10.0	.13	3.4	.08	2.1	17/32	13.5	CT-1003	50	
FSF78-12-D	1071110				Black	.73	18.5	.47	12.0	.13	3.4	.08	2.1	5/8	15.9	
FSF78-18-D				.96	24.5	.71	18.0	.13	3.4	.08	2.1	7/8	22.2		50	
FSF79-8-D		2.08	Yellow	.57	14.5	.31	8.0	.14	3.6	.09	2.4	15/32	11.9		50	
FSF80-8-D				.59	15.0	.31	8.0	.17	4.2	.10	2.6	15/32	11.9		50	
FSF80-12-D	14 AWG	2.50	Gray	.75	19.0	.47	12.0	.17	4.2	.10	2.6	5/8	15.9		50	
FSF80-18-D		2.00	Gitay	.98	25.0	.71	18.0	.17	4.2	.10	2.6	7/8	22.2		50	
FSF81-10-D				.69	17.5	.39	10.0	.19	4.8	.13	3.3	17/32	13.5		50	
FSF81-12-C	12 AWG	4.00	Orange	.79	20.0	.47	12.0	.19	4.8	.13	3.3	5/8	15.9		10	
FSF81-18-C	12 AVVG	4.00	Orange	1.02	26.0	.71	18.0	.19	4.8	.13	3.3	7/8	22.2		10	
FSF82-12-C				.79	20.0	.47	12.0	.24	6.2	.16	4.0	5/8	15.9		10	
FSF82-18-C	10 AWG	6.00	Green	1.02	26.0	.71	18.0	.24	6.2	.16	4.0	7/8	22.2		10	
FSF83-12-C				.83	21.0	.47	12.0	.30	7.5	.20	5.0	5/8	15.9	CT 1002	10	
FSF83-18-C	8 AWG	10.0	Brown	1.06	27.0	.71	18.0	.30	7.5	.20	5.0	7/8	22.2	CT-1003, CT-1004	10	
FSF84-12-C				.91	23.0	.47	12.0	.35	8.8	.25	6.4	5/8	15.9		10	
FSF84-18-C	6 AWG	16.0	White	1.14	29.0	.71	18.0	.35	8.8	.25	6.4	7/8	22.2	CT-1004	10	
FSF85-16-L				1.14	29.0	.63	16.0	.43	11.0	.31	7.9	3/4	19.1		5	
FSF85-18-L	4 AWG	25.0	Black	1.22	31.0	.71	18.0	.43	11.0	.31	7.9	7/8	22.2		5	
FSF85-22-L	4 AVVG	25.0	DIACK	1.38	35.0	.87	22.0	.43	11.0	.31	7.9	1	25.4		50	
FSF86-16-L				1.18	30.0	.63	16.0	.49	12.5	.35	8.9	3/4	19.1	CT-1005	5	
FSF86-18-L	0.000	25.0	Dad	1.26	32.0	.71	18.0	.49	12.5	.35	8.9	7/8	22.2		5	
FSF86-25-L	2 AWG	35.0	Red	1.54	39.0	.98	25.0	.49	12.5	.35	8.9	1 1/8	28.6		5	
FSF87-20-L				1.42	36.0	.79	20.0	.59	15.0				23.8		_	
	1 AWG	50.0	Blue							.44	11.1	15/16		CT-1006	50	
FSF87-25-Q				1.61	41.0	.98	25.0	.59	15.0	.44	11.1	1 1/8	28.6		2	

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Disconnects

Insulated Ferrules – Twin Wire DIN End Sleeve Type FTD

DIN

Color

Code

White

Gray

Red

Black

Blue

Gray

Yellow

L

mm

15.0

15.0

17.0

15.0

17.0

16.0

20.0

18.5

21.5

23.0

25.0

In.

.31

.31

.39

.31

.39

.31

.47

.39

.51

.47

55

ln.

.59

59

.67

.59

.67

63

.79

.73

.85

.91

98

· Ease of wire insertion eliminates loose strands of wire

Wire Size

mm²

.50

.75

1.00

1.50

2.50

4.00

6.00

AWG

22 AWG

20 AWG

18 AWG

16 AWG

14 AWG

12 AWG

10 AWG

Ferrules, Non-Insulated

- · Wire strands will not fray or spread
- · No unwanted contacts when installing or removing the wire
- Maximizes a reliable electrical connection

OD

mm

1.8

2 1

2.1

2.4

2.4

2.6

2.6

3.3

3.3

4.2

5.0

In.

.07

.08

.08

.09

.09

.10

.10

.13

.13

.17

20

· Encapsulated crimp eliminates stray wire breakage

Wire Strip

Length

mm

11.2

11.2

14.0

11.2

14.0

11 2

16.8

14.0

16.2

16.8

196

ln.

7/16

7/16

9/16

7/16

9/16

7/16

21/32

9/16

23/32

21/32

25/32

Std.

Pkg.

Qty.

500

500

500

500

500

500

500

250

250

100

100

Crimp Tool

CT-1002,

CT-1003

CT-1003, CT-1004

· Great for limited space applications



DIN

Part

Number

FTD75-8-D

FTD76-8-D

FTD76-10-D

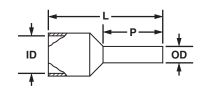
FTD77-8-D

FTD78-8-D

FTD78-12-D

FTD80-10-TL

FTD77-10-D



mm

8.0

8.0

10.0

8.0

10.0

8.0

12.0

10.0

13.0

12.0

140

Dimensions

ID

mm

1.5

1.8

1.8

2.1

2.1

2.3

2.3

2.9

2.9

3.8

46

ln.

.06

.07

.07

.08

.08

.09

.09

.11

.11

.15

18

Splices

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Crimping Tools

Mechanical Connectors

Grounding Connectors

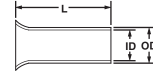
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FTD80-13-TL FTD81-12-C FTD82-14-C

- Type F · Ease of wire insertion eliminates loose strands of wire
- · Wire strands will not fray or spread
- · No unwanted contacts when installing or removing the wire
- · Maximizes a reliable electrical connection
- Encapsulated crimp eliminates stray wire breakage
- · Great for limited space applications



		ID OI
Wire Size	Dimensions	
	ID	

	Wire	Size			Dime	nsions													
Part				L	I	D	0	D	Wire Stri	p Length		Std. Pkg.							
Number	AWG	mm²	ln.	mm	ln.	mm	ln.	mm	ln.	mm	Crimp Tool	Qty.							
F73-5-M			.20	5.00	.03	.80	.04	1.1	7/32	5.00		1000							
F73-7-M		.25	.28	7.00	.03	.80	.04	1.1	9/32	7.0		1000							
F74-5-M	24 AWG		.20	5.00	.04	.90	.05	1.2	7/32	5.0		1000							
F74-7-M		.34	.28	7.00	.04	.90	.05	1.2	9/32	7.0		1000							
F75-6-M			.24	6.00	.04	1.0	.05	1.3	1/4	6.0		1000							
F75-8-M	22 AWG	.50	.31	8.00	.04	1.0	.05	1.3	5/16	8.0		1000							
F75-10-M			.39	10.0	.04	1.0	.05	1.3	13/32	10.0		1000							
F76-6-M			.24	6.00	.05	1.2	.06	1.5	1/4	6.0	CT-1002,	1000							
F76-8-M	00 4440	75	.31	8.00	.05	1.2	.06	1.5	5/16	8.0	CT-1003	1000							
F76-10-M	20 AWG	.75	.75	.75	.75	.75	.75	.75	.75	.39	10.0	.05	1.2	.06	1.5	13/32	10.0		1000
F76-12-M			.47	12.0	.05	1.2	.06	1.5	15/32	12.0		1000							
F77-6-M			.24	6.00	.06	1.4	.07	1.7	1/4	6.0		1000							
F77-7-M			.28	7.00	.06	1.4	.07	1.7	9/32	7.0		1000							
F77-8-M	18 AWG	WG 1.00	.31	8.00	.06	1.4	.07	1.7	5/16	8.0		1000							
F77-10-M			.39	10.0	.06	1.4	.07	1.7	13/32	10.0		1000							
F77-12-M			.47	12.0	.06	1.4	.07	1.7	15/32	12.0		1000							

Chart continues on page E7

Ferrules, Non-Insulated (continued) Type F

	Wire	Size			Dime	nsions						
Part			1	L		ID	C	D	Wire Stri	p Length		Std Pkg
Number	AWG	mm²	In.	mm	ln.	mm	ln.	mm	ln.	mm	Crimp Tool	Qty
F78-7-M			.28	7.00	.07	1.7	.08	2.0	9/32	7.0		100
F78-8-M		. = 0	.31	8.00	.07	1.7	.08	2.0	5/16	8.0		100
F78-10-M		1.50	.39	10.0	.07	1.7	.08	2.0	13/32	10.0		100
F78-12-M	16 AWG		.47	12.0	.07	1.7	.08	2.0	15/32	12.0		100
F78-15-M			.59	15.0	.07	1.7	.08	2.0	19/32	15.0		100
F78-18-M		1.00	.71	18.0	.07	1.7	.08	2.0	23/32	18.0		100
78-20-M			.79	20.0	.07	1.7	.08	2.0	25/32	20.0		100
80-7-M			.28	70.0	.09	2.2	.10	2.5	9/32	7.0		100
80-8-M			.31	8.00	.09	2.2	.10	2.5	5/16	8.0		100
80-10-M			.39	10.0	.09	2.2	.10	2.5	13/32	10.0		100
80-12-M	14 AWG	2.50	.47	12.0	.09	2.2	.10	2.5	15/32	12.0		100
80-15-M		2.00	.59	15.0	.09	2.2	.10	2.5	19/32	15.0		100
80-18-M			.71	18.0	.09	2.2	.10	2.5	23/32	18.0	CT-1002,	100
80-20-M			.79	20.0	.09	2.2	.10	2.5	25/32	20.0	CT-1003	100
81-9-M			.35	9.00	.11	2.8	.13	3.2	11/32	8.0		100
81-10-M			.39	10.0	.11	2.8	.13	3.2	13/32	10.0		100
81-10-M			.47	12.0	.11	2.8	.13	3.2	15/32	12.0		100
81-12-M	12 AWG	4.00	.59	15.0	.11	2.8	.13	3.2	19/32	15.0		100
-81-13-W -81-18-M			.71	18.0	.11	2.8	.13	3.2	23/32	18.0		100
81-20-M			.71	20.0	.11	2.8	.13	3.2	25/32	20.0		100
82-10-M			.79		.14		.15	3.9	13/32	10.0		
			.39	10.0	.14	3.5		3.9		12.0		100
F82-12-M				12.0			.15		15/32			100
F82-15-M	10 AWG	6.00	.59	15.0	.14	3.5	.15	3.9	19/32	15.0		100
F82-18-M			.71	18.0	.14	3.5	.15	3.9	23/32	18.0		100
F82-20-M			.79	20.0	.14	3.5	.15	3.9	25/32	20.0		100
F83-12-D			.47	12.0	.18	4.5	.19	4.9	15/32	12.0		50
F83-15-D			.59	15.0	.18	4.5	.19	4.9	19/32	15.0	CT-1003,	500
F83-18-D	8 AWG	10.0	.71	18.0	.18	4.5	.19	4.9	23/32	18.0	CT-1004	500
F83-20-D			.79	20.0	.18	4.5	.19	4.9	25/32	20.0		500
F83-25-D			.98	25.0	.18	4.5	.19	4.9	31/32	25.0		500
-84-12-TL			.47	12.0	.23	5.8	.24	6.2	15/32	12.0		250
-84-15-TL			.59	15.0	.23	5.8	.24	6.2	19/32	15.0		250
-84-18-TL	6 AWG	16.0	.71	18.0	.23	5.8	.24	6.2	23/32	18.0	CT-1004	250
-84-20-TL		10.0	.79	20.0	.23	5.8	.24	6.2	25/32	20.0	01 1001	250
-84-25-TL			.98	25.0	.23	5.8	.24	6.2	31/32	25.0		250
F84-32-TL			1.26	32.0	.23	5.8	.24	6.2	1 1/4	32.0		250
F85-12-C			.47	12.0	.29	7.3	.30	7.7	15/32	12.0		100
F85-15-C			.59	15.0	.29	7.3	.30	7.7	19/32	15.0		100
F85-18-C	4 AWG	25.0	.71	18.0	.29	7.3	.30	7.7	23/32	18.0		100
-85-25-C			.98	25.0	.29	7.3	.30	7.7	31/32	25.0		100
85-32-C			1.26	32.0	.29	7.3	.30	7.7	1 1/4	32.0	CT-1005	100
86-18-C			.71	18.0	.33	8.3	.34	8.7	23/32	18.0		10
-86-20-C	0.4140	0.4140	.79	20.0	.33	8.3	.34	8.7	25/32	20.0		100
-86-25-C	2 AWG	35.0	.98	25.0	.33	8.3	.34	8.7	31/32	25.0		100
-86-32-C			1.26	32.0	.33	8.3	.34	8.7	1 1/4	32.0		10
-87-18-C			.71	18.0	.41	10.3	.43	10.9	23/32	18.0		10
87-22-C		=0 -	.87	22.0	.41	10.3	.43	10.9	7/8	22.0	OT	100
F87-25-C	1 AWG	50.0	.98	25.0	.41	10.3	.43	10.9	31/32	25.0	CT-1006	100
F87-32-C			1.26	32.0	.41	10.3	.43	10.9	1 1/4	32.0		100

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Ferrule Assortment Kits



KP-F1 and KP-F2



KP-FSD1, KP-FSD2 and KP-FSD3

Part Number	Part Description	Std. Pkg. Qty.
KP-FSD1	Ferrule kit includes: #24 – #18 AWG Insulated DIN Ferrules. Case includes: 30 pieces each of FSD73-6, FSD74-6, FSD75-8, FSD76-8 and FSD77-8.	1
KP-FSD2	Ferrule kit includes: #22 – #14 AWG Insulated DIN ferrules. Case includes: 100 pieces each of FSD76-8, FSD77-8, FSD78-8, 50 pieces each of FSD75-8 and FSD80-8.	1
KP-FSD3	Ferrule kit includes: #12 – #6 AWG Insulated DIN Ferrules. Case includes: 50 pieces of FSD81-10, 20 pieces each of FSD82-12 and FSD83-12, 10 pieces of FSD84-12.	1
KP-F1	Ferrule kit includes: #22 – #14 AWG Non-Insulated Ferrules. Case includes: 500 pieces of F75-6, 400 pieces each of F76-6 and F77-6, 300 pieces of F78-7, 200 pieces of F80-7.	1
KP-F2	Ferrule kit includes: #12 – #6 AWG Non-Insulated Ferrules. Case includes: 150 pieces of F81-9, 100 pieces of F82-10, 80 pieces of F83-12, 40 pieces of F84-12.	1

Ferrule kits do not include crimping tool.

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PAN-LUG™ COMPRESSION CONNECTORS

PANDUIT® PAN-LUG™ Compression Connectors provide permanent terminations for a variety of power and grounding applications, with innovation, highest reliability and lowest installed cost. PANDUIT® offers the first and only copper compression lugs and splices that meet Network Equipment-Building Systems (NEBS) Level 3 requirements as tested by Telcordia Technologies. NEBS Level 3 assures that product performance is suitable for equipment applications that demand minimal service interruptions over the life span of the equipment.









Color coded to facilitate quick identification of the proper crimp die
 Made from high strength, high conductivity

 Functional product information is marked directly on the connector, facilitating the identification, ordering and usage of the compression connector

- electrolytic copper and aluminum alloy materials to provide optimum connectivity for power and grounding applications
- UL Listed or Recognized, CSA Certified and tested by Telecordia — meets NEBS Level 3, as noted
- Terminations using PANDUIT® PAN-Lug™ Compression Connectors are also UL Listed and CSA Certified with specified competitor tools
- Wide assortment of manual, controlled cycle, battery operated hydraulic and pneumatic crimping tools for reliable connections at the lowest installed cost

PANDUIT® PAN-Lug™ Compression Connectors are designed for use with many different code and flex conductor types and are available in a broad range of styles and sizes including copper one-hole, two-hole and blank tongue lugs and splices; aluminum one-hole and two-hole lugs and splices; copper CTAP style taps; copper in-line reducing splices; and innovative copper HTAPs with snap-on clear covers. PANDUIT® offers a wide assortment of PAN-Lug™ Power and Grounding Connectors to meet customer needs and today's application requirements.

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Features and Benefits — PAN-Lug[™] Compression Connectors

Bolded features are unique to PANDUIT®



Color coded bands for proper die selection > and crimp placement

Disconnects

Splices

Made from seamless. high conductivity copper tubing and electro tin plated and burnished to inhibit corrosion

Easy-to-read, color coded die index numbers

for PANDUIT® and specified competitor crimping dies for

selection

Copper Lugs

Internally beveled barrel end for easy conductor insertion (types LCCF and LCAF available with flared entry for flex conductor)

> Inspection windows available to assure complete conductor insertion

Part number, stud size and conductor size marked on part for easy identification

Aluminum Lugs

Color coded end plugs

for proper die selection

Crimping areas

marked on part for

proper crimp placement

Factory pre-filled

with oxide inhibitor to prevent oxidation

Easy-to-read die index numbers for PANDUIT and specified competitor crimping dies for selection

Part number and conductor size marked on part for easy identification

Made from seamless wrought aluminum and electro tin plated to inhibit corrosion





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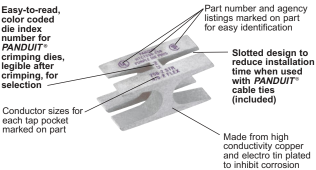
> Support Products

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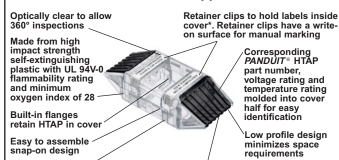


Copper HTAPs



and electro tin plated

Clear Covers for Copper HTAPs



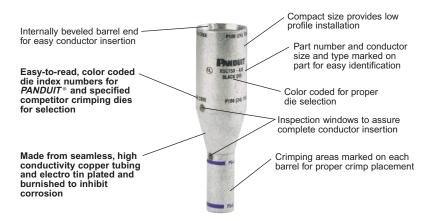
Molded in flash barriers protect against electrical flash over Flexible fingers closely conform to conductor preventing foreign objects from entering cover





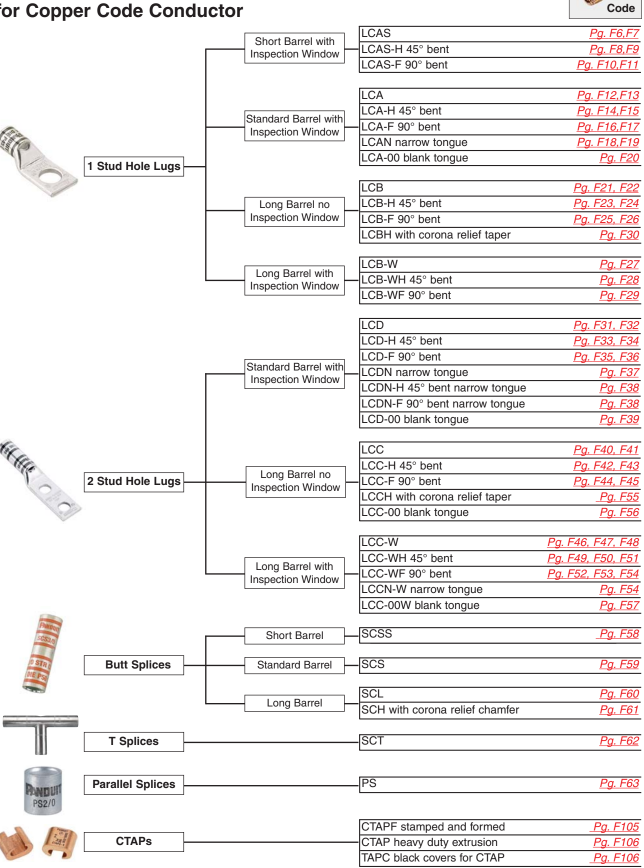
*Labels shown printed with PANDUIT® LS7 Printer. See page K29

Copper In-Line Reducing Splices



Selection Guide — *Pan-Lug*™ Copper Compression Connectors for Copper Code Conductor





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Selection Guide — PAN-LUG™ Copper Compression System **Overview** Connectors for Copper Code and /or Flex Conductor Flex LCAX Pg. F64,F65 LCAX-H 45° bent Pg. F66,F67 **Terminals** LCAX-F 90° bent Pg. F68,F69 LCAXN narrow tongue Pg. F70 Standard Barrel with Inspection Window LCAXN-H 45° bent narrow tongue Pg. F71 Code & Flex Pg. F72 LCAXN-F 90° bent narrow tongue Disconnects Standard Barrel Pg. F73,F74 with Inspection 1 Stud Hole Lugs LCAF-H 45° bent Pg. F75,F76 Window and Flared LCAF-F 90° bent Pg. F77,F78 Entry Flex LCBX Pg. F79 **Splices** Long Barrel with LCBX-H 45° bent Pg. F80 Inspection Window LCBX-F 90° bent Pg. F81 Code & Flex Pg. F82,F83 LCDX LCDX-H 45° bent Pg. F84,F85 **Ferrules** Standard Barrel with Pg. F86,F87 LCDX-F 90° bent Inspection Window LCDXN narrow tongue Pg. F88 Code & Flex LCDXN-H 45° bent narrow tongue Pg. F89 LCDXN-F 90° bent narrow tongue Pg. F90 Compression Long Barrel no LCCF Pg. F95,F96 Connectors 2 Stud Hole Lugs Inspection Window LCCF-H 45° bent Pg. F97, F98 Flared Entry Flex LCCF-F 90° bent Pg. F99,F100 LCCX Pg. F91,F92 Crimping Long Barrel with LCCX-H 45° bent Pg. F92,F93 Tools Inspection Window Code & Flex LCCX-F 90° bent Pg. F94,F95 **Butt Splices** Mechanical with Flared Connectors SCSF Pg. F101 **Entry Flex** Grounding Connectors Reducing Splices RSCK kits with reducing splice and with Inspection Pg. F102,F103 clear heat shrink Support Window RSC reducing splices Pg. F104 Products Code & Flex Technical Info HTWC kits with HTAPs and clear covers Pg. F107 HTAPs Pg. F108

CLRCVR clear covers for HTCT taps

Pg. F109

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Code & Flex

Selection Guide — Pan-Lug™ Aluminum Compression Connectors for Aluminum or Copper Code Conductor

10	1 Hole Lugs		-[LAA	Pg. F113
	2 Hole Lugs		_LAB	Pg. F114
	Butt Splices		-SA	Pg. F115
	Reducing Splices		SAR	Pg. F116
	Bi-Metallic Pin Connectors for Aluminum Conductors Only		-BPC	Pg. F117
	HTAP Taps		HTAP TAPC black cover for HTAP taps	Pg. F118 Pg. F106
	Belleville Washers]	-CW	Pg. F115, H33
And the second s	Joint Compounds		-CMP	Pg. F118

Part Number System for *Pan-Lug*™ Compression Lugs

LCD	2/0	<u> 38</u>	<u>D</u>	<u>F</u> –	<u>X</u>
Type	Conductor Size	Stud Hole Size	Two Stud Hole Spacing	Tongue Angle	Std. Pkg. Size
	Size	3126	Tiole Spacing	Aligie	1 = 1
		10 = #10	A = .625"	H = 45° Angle	2 = 2
Ex: LCD Lug, Co		14 = 1/4"	B = .750"	F = 90° Angle	3 = 3
Hole Standard	l Barrel	56 = 5/16"	C = .875"	No Letter = Straight	5 = 5
		38 = 3/8"	D = 1.0"		6 = 6
		12 = 1/2"	E = 1.25"		X = 10
		58 = 5/8"	G = 1.5"		E = 20
		34 = 3/4"	J = .5"		Q = 25
		78 = 7/8"	K = 2"		L = 50
		00 = Blank Tongue	* M = 1.375"		
			P = .688"		
		* LCA, LCC and LCD	Q = 1.125"		
		styles only	No Letter = 1.75"		

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Code Conductor, One-Hole, Short Barrel with Window Lug

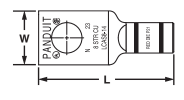
For Use with Stranded Copper Conductors

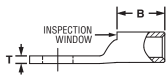
Type LCAS

- · Short barrel for limited space applications
- Color coded barrels marked with PANDUIT® and specified competitor die index numbers for proper crimp die selection
- · Inspection window to visually assure full conductor insertion
- Tin plated to inhibit corrosion

- UL Listed for use up to 35KV**, temperature rated 90°C and CSA Certified to 600V when crimped with PANDUIT® and specified competitor crimping tools and dies
- Tested by Telcordia meets NEBS Level 3







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Connectors

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	Copper Conductor	Stud Hole Size	Figu	ıre Dime	ensions	(ln.)	PANDUIT®	PANDUIT® Die Index	Burndy Die Index	T&B Die Index	Wire Strip Length	Std
Part Number	Size	(ln.)	W	В	Т	L	Color Code	No.‡	No.‡	No.‡	(In.)	Qty
LCAS8-10-L		#10	.41	.42	.08	1.11	Red	P21	49	21	1/2	50
LCAS8-14-L		1/4	.48	.42	.07	1.20	Red	P21	49	21	1/2	50
LCAS8-56-L	#8 AWG	5/16	.56	.42	.05	1.32	Red	P21	49	21	1/2	50
LCAS8-38-L		3/8	.60	.42	.05	1.42	Red	P21	49	21	1/2	50
LCAS6-10-L		#10	.45	.48	.09	1.19	Blue	P24	7	24	9/16	50
LCAS6-14-L		1/4	.48	.48	.08	1.28	Blue	P24	7	24	9/16	50
LCAS6-56-L	#6 AWG	5/16	.56	.48	.07	1.40	Blue	P24	7	24	9/16	50
LCAS6-38-L		3/8	.62	.48	.06	1.50	Blue	P24	7	24	9/16	50
LCAS4-10-L		#10	.55	.53	.09	1.26	Gray	P29	8	29	5/8	50
LCAS4-14-L		1/4	.55	.53	.09	1.35	Gray	P29	8	29	5/8	50
LCAS4-56-L	#4 AWG	5/16	.55	.53	.09	1.47	Gray	P29	8	29	5/8	50
LCAS4-38-L		3/8	.62	.53	.07	1.57	Gray	P29	8	29	5/8	50
LCAS2-14-Q		1/4	.60	.57	.10	1.46	Brown	P33	10	33	5/8	25
LCAS2-56-Q		5/16	.66	.57	.10	1.58	Brown	P33	10	33	5/8	25
LCAS2-38-Q	#2 AWG	3/8	.66	.57	.10	1.66	Brown	P33	10	33	5/8	25
LCAS2-12-Q		1/2	.75	.57	.08	1.89	Brown	P33	10	33	5/8	25
LCAS1-14-E		1/4	.70	.59	.11	1.50	Green	P37	11	37	11/16	20
LCAS1-56-E		5/16	.70	.59	.11	1.63	Green	P37	11	37	11/16	20
LCAS1-38-E	#1 AWG	3/8	.70	.59	.11	1.70	Green	P37	11	37	11/16	20
LCAS1-12-E		1/2	.75	.59	.09	1.94	Green	P37	11	37	11/16	20
LCAS1/0-14-X		1/4	.76	.66	.12	1.67	Pink	P42	12	42	3/4	10
LCAS1/0-56-X		5/16	.76	.66	.12	1.72	Pink	P42	12	42	3/4	10
LCAS1/0-38-X	1/0 AWG	3/8	.76	.66	.12	1.80	Pink	P42	12	42	3/4	10
LCAS1/0-12-X		1/2	.80	.66	.12	2.03	Pink	P42	12	42	3/4	10



Code Conductor, One-Hole, Short Barrel with Window Lug (continued)

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	Copper Conductor	Stud Hole Size	Figu	ıre Dime	ensions	(ln.)	PANDUIT®	PANDUIT® Die Index	Burndy Die Index	T&B Die Index	Wire Strip Length	Std Pkg
Part Number	Size	(In.)	W	В	Т	L	Color Code	No.‡	No.‡	No.‡	(In.)	Qty
LCAS2/0-14-X		1/4	.85	.72	.13	1.82	Black	P45	13	45	3/4	10
LCAS2/0-56-X		5/16	.85	.72	.13	1.82	Black	P45	13	45	3/4	10
LCAS2/0-38-X	2/0 AWG	3/8	.85	.72	.13	1.89	Black	P45	13	45	3/4	10
LCAS2/0-12-X		1/2	.85	.72	.13	2.14	Black	P45	13	45	3/4	10
LCAS3/0-14-X		1/4	.96	.83	.13	1.97	Orange	P50	14	50	7/8	10
LCAS3/0-56-X		5/16	.96	.83	.13	1.97	Orange	P50	14	50	7/8	10
LCAS3/0-38-X	3/0 AWG	3/8	.96	.83	.13	2.03	Orange	P50	14	50	7/8	10
LCAS3/0-12-X		1/2	.96	.83	.13	2.28	Orange	P50	14	50	7/8	10
LCAS4/0-14-X		1/4	1.06	.91	.14	2.08	Purple	P54	15	54	1	10
LCAS4/0-56-X		5/16	1.06	.91	.14	2.10	Purple	P54	15	54	5/16	10
LCAS4/0-38-X	4/0 AWG	3/8	1.06	.91	.14	2.17	Purple	P54	15	54	1	10
LCAS4/0-12-X		1/2	1.06	.91	.14	2.40	Purple	P54	15	54	1	10
LCAS250-14-X		1/4	1.17	1.03	.14	2.25	Yellow	P62	16	62	1 1/8	10
LCAS250-56-X		5/16	1.17	1.03	.14	2.25	Yellow	P62	16	62	1 1/8	10
LCAS250-38-X	250 kcmil	3/8	1.17	1.03	.14	2.32	Yellow	P62	16	62	1 1/8	10
LCAS250-12-X		1/2	1.17	1.03	.14	2.56	Yellow	P62	16	62	1 1/8	10

‡See <u>pages L6, L7</u> in Technical Info section for tool and die information.

Connectors

Ferrules

Crimping Tools

Mechanical Connectors

Grounding Connectors

> Support Products

Technical Info

^{**}Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts.

System **Overview**

Terminals



Code Conductor, One-Hole, Short Barrel with Window Lug, 45° Angle

For Use with Stranded Copper Conductors

Type LCAS-H

- · Short barrel for limited space applications
- Color coded barrels marked with PANDUIT® and specified competitor die index numbers for proper crimp die selection
- · Inspection window to visually assure full conductor insertion
- · Tin plated to inhibit corrosion

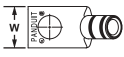
- UL Listed for use up to 35KV**, temperature rated 90°C and CSA Certified to 600V when crimped with PANDUIT $^{\circ}$ and specified competitor crimping tools and dies
- · Tested by Telcordia meets NEBS Level 3

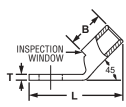
Disconnects

Splices

Ferrules







Compression Connectors

> Crimping Tools

Mechanical Connectors

Grounding Connectors

Support **Products**

Technical Info

	Copper Conductor	Stud Hole Size	Figu	ıre Dime	ensions	(ln.)	PANDUIT®	PANDUIT® Die Index	Burndy Die Index	T&B Die Index	Wire Strip Length	Std.
Part Number	Size	(ln.)	W	В	Т	L	Color Code	No.‡	No.‡	No.‡	(In.)	Qty
LCAS8-10H-L		#10	.41	.42	.08	1.00	Red	P21	49	21	1/2	50
LCAS8-14H-L		1/4	.48	.42	.07	1.09	Red	P21	49	21	1/2	50
LCAS8-56H-L	#8 AWG	5/16	.56	.42	.05	1.20	Red	P21	49	21	1/2	50
LCAS8-38H-L		3/8	.60	.42	.05	1.30	Red	P21	49	21	1/2	50
LCAS6-10H-L		#10	.45	.48	.09	1.06	Blue	P24	7	24	9/16	50
LCAS6-14H-L		1/4	.48	.48	.08	1.14	Blue	P24	7	24	9/16	50
LCAS6-56H-L	#6 AWG	5/16	.56	.48	.07	1.26	Blue	P24	7	24	9/16	50
LCAS6-38H-L		3/8	.62	.48	.06	1.35	Blue	P24	7	24	9/16	50
LCAS4-10H-L		#10	.55	.53	.09	1.12	Gray	P29	8	29	5/8	50
LCAS4-14H-L		1/4	.55	.53	.09	1.21	Gray	P29	8	29	5/8	50
LCAS4-56H-L	#4 AWG	5/16	.55	.53	.09	1.33	Gray	P29	8	29	5/8	50
LCAS4-38H-L		3/8	.62	.53	.07	1.42	Gray	P29	8	29	5/8	50
LCAS2-14H-Q		1/4	.60	.57	.10	1.27	Brown	P33	10	33	5/8	25
LCAS2-56H-Q		5/16	.66	.57	.10	1.39	Brown	P33	10	33	5/8	25
LCAS2-38H-Q	#2 AWG	3/8	.66	.57	.10	1.46	Brown	P33	10	33	5/8	25
LCAS2-12H-Q		1/2	.75	.57	.08	1.68	Brown	P33	10	33	5/8	25
LCAS1-14H-E		1/4	.70	.59	.11	1.29	Green	P37	11	37	11/16	20
LCAS1-56H-E		5/16	.70	.59	.11	1.42	Green	P37	11	37	11/16	20
LCAS1-38H-E	#1 AWG	3/8	.70	.59	.11	1.49	Green	P37	11	37	11/16	20
LCAS1-12H-E		1/2	.75	.59	.09	1.73	Green	P37	11	37	11/16	20
LCAS1/0-14H-X		1/4	.76	.66	.12	1.43	Pink	P42	12	42	3/4	10
LCAS1/0-56H-X		5/16	.76	.66	.12	1.49	Pink	P42	12	42	3/4	10
LCAS1/0-38H-X	1/0 AWG	3/8	.76	.66	.12	1.56	Pink	P42	12	42	3/4	10
LCAS1/0-12H-X		1/2	.80	.66	.12	1.79	Pink	P42	12	42	3/4	10



Code Conductor, One-Hole, Short Barrel with Window Lug, 45° Angle (continued)

	Copper	Stud Hole Size	Figu	ıre Dime	ensions	(ln.)	PANDUIT®	PANDUIT® Die Index	Burndy Die Index	T&B Die Index	Wire Strip Length	Std. Pkg.
Part Number	Size	(In.)	W	В	Т	L	Color Code	No.‡	No.‡	No.‡	(ln.)	Qty.
LCAS2/0-14H-X		1/4	.85	.72	.13	1.58	Black	P45	13	45	3/4	10
LCAS2/0-56H-X		5/16	.85	.72	.13	1.58	Black	P45	13	45	3/4	10
LCAS2/0-38H-X	2/0 AWG	3/8	.85	.72	.13	1.64	Black	P45	13	45	3/4	10
LCAS2/0-12H-X		1/2	.85	.72	.13	1.89	Black	P45	13	45	3/4	10
LCAS3/0-14H-X		1/4	.96	.83	.13	1.68	Orange	P50	14	50	7/8	10
LCAS3/0-56H-X		5/16	.96	.83	.13	1.68	Orange	P50	14	50	7/8	10
LCAS3/0-38H-X	3/0 AWG	3/8	.96	.83	.13	1.74	Orange	P50	14	50	7/8	10
LCAS3/0-12H-X		1/2	.96	.83	.13	1.99	Orange	P50	14	50	7/8	10
LCAS4/0-14H-X		1/4	1.06	.91	.14	1.77	Purple	P54	15	54	1	10
LCAS4/0-56H-X		5/16	1.06	.91	.14	1.78	Purple	P54	15	54	1	10
LCAS4/0-38H-X	4/0 AWG	3/8	1.06	.91	.14	1.85	Purple	P54	15	54	1	10
LCAS4/0-12H-X		1/2	1.06	.91	.14	2.08	Purple	P54	15	54	1	10
LCAS250-14H-X		1/4	1.17	1.03	.14	1.89	Yellow	P62	16	62	1 1/8	10
LCAS250-56H-X		5/16	1.17	1.03	.14	1.90	Yellow	P62	16	62	1 1/8	10
LCAS250-38H-X	250 kcmil	3/8	1.17	1.03	.14	1.97	Yellow	P62	16	62	1 1/8	10
LCAS250-12H-X		1/2	1.17	1.03	.14	2.20	Yellow	P62	16	62	1 1/8	10

System **Overview**

Terminals

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Connectors

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Mechanical Connectors

Grounding Connectors

Support **Products**

Technical Info

[‡]See pages L6, L7 in Technical Info section for tool and die information.

**Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts.

System **Overview**

Terminals

Disconnects

Splices



Code Conductor, One-Hole, Short Barrel with Window Lug, 90° Angle

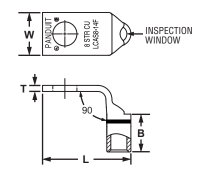
For Use with Stranded Copper Conductors

Type LCAS-F

- · Short barrel for limited space applications
- Color coded barrels marked with PANDUIT® and specified competitor die index numbers for proper crimp die selection
- · Inspection window to visually assure full conductor insertion
- · Tin plated to inhibit corrosion

- UL Listed for use up to 35KV**, temperature rated 90°C and CSA Certified to 600V when crimped with PANDUIT® and specified competitor crimping tools and dies
- · Tested by Telcordia meets NEBS Level 3





Compression Connectors

Ferrules

Crimping Tools

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Grounding Connectors

Support **Products**

Technical Info

	Copper Conductor	Stud Hole Size	Figu	ıre Dime	ensions	(ln.)	PANDUIT®	PANDUIT® Die Index	Burndy Die Index	T&B Die Index	Wire Strip Length	Std.
Part Number	Size	(ln.)	W	В	Т	L	Color Code	No.‡	No.‡	No.‡	(ln.)	Qty.
LCAS8-10F-L		#10	.41	.42	.08	.90	Red	P21	49	21	1/2	50
LCAS8-14F-L	//O ANA/O	1/4	.48	.42	.07	.99	Red	P21	49	21	1/2	50
LCAS8-56F-L	#8 AWG	5/16	.56	.42	.05	1.11	Red	P21	49	21	1/2	50
LCAS8-38F-L		3/8	.60	.42	.05	1.21	Red	P21	49	21	1/2	50
LCAS6-10F-L		#10	.45	.48	.09	.94	Blue	P24	7	24	9/16	50
LCAS6-14F-L		1/4	.48	.48	.08	1.03	Blue	P24	7	24	9/16	50
LCAS6-56F-L	#6 AWG	5/16	.56	.48	.07	1.15	Blue	P24	7	24	9/16	50
LCAS6-38F-L		3/8	.62	.48	.06	1.25	Blue	P24	7	24	9/16	50
LCAS4-10F-L		#10	.55	.53	.09	1.03	Gray	P29	8	29	5/8	50
LCAS4-14F-L	#4 AWG	1/4	.55	.53	.09	1.12	Gray	P29	8	29	5/8	50
LCAS4-56F-L		5/16	.55	.53	.09	1.24	Gray	P29	8	29	5/8	50
LCAS4-38F-L		3/8	.62	.53	.07	1.34	Gray	P29	8	29	5/8	50
LCAS2-14F-Q		1/4	.60	.57	.10	1.24	Brown	P33	10	33	5/8	25
LCAS2-56F-Q		5/16	.66	.57	.10	1.36	Brown	P33	10	33	5/8	25
LCAS2-38F-Q	#2 AWG	3/8	.66	.57	.10	1.44	Brown	P33	10	33	5/8	25
LCAS2-12F-Q		1/2	.75	.57	.08	1.67	Brown	P33	10	33	5/8	25
LCAS1-14F-E		1/4	.70	.59	.11	1.31	Green	P37	11	37	11/16	20
LCAS1-56F-E		5/16	.70	.59	.11	1.44	Green	P37	11	37	11/16	20
LCAS1-38F-E	#1 AWG	3/8	.70	.59	.11	1.51	Green	P37	11	37	11/16	20
LCAS1-12F-E		1/2	.75	.59	.09	1.75	Green	P37	11	37	11/16	20
LCAS1/0-14F-X		1/4	.76	.66	.12	1.45	Pink	P42	12	42	3/4	10
LCAS1/0-56F-X		5/16	.76	.66	.12	1.51	Pink	P42	12	42	3/4	10
LCAS1/0-38F-X	1/0 AWG	3/8	.76	.66	.12	1.58	Pink	P42	12	42	3/4	10
LCAS1/0-12F-X		1/2	.80	.66	.12	1.82	Pink	P42	12	42	3/4	10



Code Conductor, One-Hole, Short Barrel with Window Lug, 90° Angle (continued)

	Copper Conductor	Stud Hole Size	Figu	ıre Dime	ensions	(ln.)	PANDUIT®	PANDUIT® Die Index	Burndy Die Index	T&B Die Index	Wire Strip Length	Std. Pkg.
Part Number	Size	(In.)	W	В	Т	L	Color Code	No.‡	No.‡	No.‡	(ln.)	Qty.
LCAS2/0-14F-X		1/4	.85	.72	.13	1.59	Black	P45	13	45	3/4	10
LCAS2/0-56F-X		5/16	.85	.72	.13	1.59	Black	P45	13	45	3/4	10
LCAS2/0-38F-X	2/0 AWG	3/8	.85	.72	.13	1.66	Black	P45	13	45	3/4	10
LCAS2/0-12F-X		1/2	.85	.72	.13	1.91	Black	P45	13	45	3/4	10
LCAS3/0-14F-X		1/4	.96	.83	.13	1.67	Orange	P50	14	50	7/8	10
LCAS3/0-56F-X	3/0 AWG	5/16	.96	.83	.13	1.67	Orange	P50	14	50	7/8	10
LCAS3/0-38F-X		3/8	.96	.83	.13	1.73	Orange	P50	14	50	7/8	10
LCAS3/0-12F-X		1/2	.96	.83	.13	1.98	Orange	P50	14	50	7/8	10
LCAS4/0-14F-X		1/4	1.06	.91	.14	1.75	Purple	P54	15	54	1	10
LCAS4/0-56F-X		5/16	1.06	.91	.14	1.77	Purple	P54	15	54	1	10
LCAS4/0-38F-X	4/0 AWG	3/8	1.06	.91	.14	1.84	Purple	P54	15	54	1	10
LCAS4/0-12F-X		1/2	1.06	.91	.14	2.07	Purple	P54	15	54	1	10
LCAS250-14F-X		1/4	1.17	1.03	.14	1.82	Yellow	P62	16	62	1 1/8	10
LCAS250-56F-X		5/16	1.17	1.03	.14	1.83	Yellow	P62	16	62	1 1/8	10
LCAS250-38F-X	250 kcmil	3/8	1.17	1.03	.14	1.90	Yellow	P62	16	62	1 1/8	10
LCAS250-12F-X		1/2	1.17	1.03	.14	2.13	Yellow	P62	16	62	1 1/8	10

[‡]See pages L6, L7 in Technical Info section for tool and die information.

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Terminals

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Compression Connectors

Crimping Tools

Mechanical Connectors

Grounding Connectors

Support Products

Technical Info

^{**}Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts.

System **Overview**

Disconnects

Splices



Code Conductor, One-Hole, Standard Barrel with Window Lug

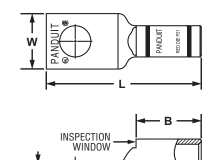
For Use with Stranded Copper Conductors

Type LCA

Terminals

- Color coded barrels marked with PANDUIT® and specified competitor die index numbers for proper crimp die selection
- · Inspection window to visually assure full conductor insertion
- · Tin plated to inhibit corrosion
- UL Listed for use up to 35KV**, temperature rated 90°C and CSA Certified to 600V when crimped with PANDUIT® and specified competitor crimping tools and dies
- UL Listed and CSA Certified for wire range-taking capability when crimped with PANDUIT® UNI-DIE™ dieless crimping tools ‡
- · Tested by Telcordia meets NEBS Level 3





Compression
Compression
Connectors
Connectors

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Mechanical Connectors

Grounding Connectors

Support **Products**

Technical Info

	LCA10
	LCA10
	LCA8
	LCA8
	LCA8
	LCA8
1	LCA6
S	LCA6
	LCA6
	LCA6
	LCA4-
S	LCA4
	LCA4
	LCA4
	LCA2
	LCA2
	LCA2
	LCA2

	Copper Conductor	Stud Hole Size	Figu	ıre Dime	ensions	(ln.)	PANDUIT®	PANDUIT® Die Index	Burndy Die Index	T&B Die Index	Wire Strip Length	Std. Pkg.
Part Number	Size	(ln.)	W	В	Т	L	Color Code	No.‡	No.‡	No.‡	(ln.)	Qty.
LCA10-10-L*		#10	.38	.38	.06	1.07	_	_	_	_	7/16	50
LCA10-14-L*	#14 – #10 AWG STR.	1/4	.42	.38	.05	1.16	_	_	_	_	7/16	50
LCA10-56-L*	#12 – #10	5/16	.54	.38	.04	1.28	_	_	_	_	7/16	50
LCA10-38-L*	AWG SOL	3/8	.56	.38	.04	1.38	_	_	_	_	7/16	50
LCA8-10-L		#10	.41	.56	.08	1.25	Red	P21	49	21	5/8	50
LCA8-14-L		1/4	.48	.56	.07	1.34	Red	P21	49	21	5/8	50
LCA8-56-L	#8 AWG	5/16	.56	.56	.05	1.46	Red	P21	49	21	5/8	50
LCA8-38-L		3/8	.60	.56	.05	1.56	Red	P21	49	21	5/8	50
LCA6-10-L		#10	.45	.81	.09	1.52	Blue	P24	7	24	7/8	50
LCA6-14-L		1/4	.48	.81	.08	1.61	Blue	P24	7	24	7/8	50
LCA6-56-L	#6 AWG	5/16	.56	.81	.07	1.73	Blue	P24	7	24	7/8	50
LCA6-38-L		3/8	.62	.81	.06	1.83	Blue	P24	7	24	7/8	50
LCA4-10-L		#10	.55	.81	.09	1.54	Gray	P29	8	29	7/8	50
LCA4-14-L	#4 – #3 AWG STR.	1/4	.55	.81	.09	1.63	Gray	P29	8	29	7/8	50
LCA4-56-L	#2 AWG	5/16	.55	.81	.09	1.75	Gray	P29	8	29	7/8	50
LCA4-38-L	SOL	3/8	.62	.81	.07	1.85	Gray	P29	8	29	7/8	50
LCA2-14-Q		1/4	.60	.88	.10	1.77	Brown	P33	10	33	15/16	25
LCA2-56-Q		5/16	.66	.88	.10	1.90	Brown	P33	10	33	15/16	25
LCA2-38-Q	#2 AWG	3/8	.66	.88	.10	1.97	Brown	P33	10	33	15/16	25
LCA2-12-Q		1/2	.75	.88	.08	2.21	Brown	P33	10	33	15/16	25
LCA1-14-E		1/4	.70	.88	.11	1.79	Green	P37	11	37	15/16	20
LCA1-56-E		5/16	.70	.88	.11	1.92	Green	P37	11	37	15/16	20
LCA1-38-E	#1 AWG	3/8	.70	.88	.11	1.99	Green	P37	11	37	15/16	20
LCA1-12-E		1/2	.75	.88	.09	2.23	Green	P37	11	37	15/16	20



Code Conductor, One-Hole, Standard Barrel with Window Lug (continued)

System

	Copper Conductor	Stud Hole Size	Figu	re Dime	ensions	(ln.)	PANDUIT®	PANDUIT® Die Index	Burndy Die Index	T&B Die Index	Wire Strip Length	Std. Pkg.
Part Number	Size	(ln.)	W	В	Т	L	Color Code	No.‡	No.‡	No.‡	(In.)	Qty.
LCA1/0-14-X		1/4	.76	.94	.12	1.95	Pink	P42	12	42	1	10
LCA1/0-56-X		5/16	.76	.94	.12	2.00	Pink	P42	12	42	1	10
LCA1/0-38-X	1/0 AWG	3/8	.76	.94	.12	2.08	Pink	P42	12	42	1	10
LCA1/0-12-X		1/2	.80	.94	.12	2.31	Pink	P42	12	42	1	10
LCA2/0-14-X		1/4	.85	.98	.13	2.09	Black	P45	13	45	1 1/16	10
LCA2/0-56-X		5/16	.85	.98	.13	2.09	Black	P45	13	45	1 1/16	10
LCA2/0-38-X	2/0 AWG	3/8	.85	.98	.13	2.15	Black	P45	13	45	1 1/16	10
LCA2/0-12-X		1/2	.85	.98	.13	2.40	Black	P45	13	45	1 1/16	10
LCA3/0-14-X		1/4	.96	1.14	.13	2.28	Orange	P50	14	50	1 3/16	10
LCA3/0-56-X		5/16	.96	1.14	.13	2.28	Orange	P50	14	50	1 3/16	10
LCA3/0-38-X	3/0 AWG	3/8	.96	1.14	.13	2.34	Orange	P50	14	50	1 3/16	10
LCA3/0-12-X		1/2	.96	1.14	.13	2.59	Orange	P50	14	50	1 3/16	10
LCA4/0-14-X		1/4	1.06	1.19	.14	2.36	Purple	P54	15	54	1 1/4	10
LCA4/0-56-X		5/16	1.06	1.19	.14	2.38	Purple	P54	15	54	1 1/4	10
LCA4/0-38-X	4/0 AWG	3/8	1.06	1.19	.14	2.45	Purple	P54	15	54	1 1/4	10
LCA4/0-12-X		1/2	1.06	1.19	.14	2.68	Purple	P54	15	54	1 1/4	10
LCA250-14-X		1/4	1.17	1.25	.14	2.47	Yellow	P62	16	62	1 5/16	10
LCA250-56-X		5/16	1.17	1.25	.14	2.48	Yellow	P62	16	62	1 5/16	10
LCA250-38-X	250 kcmil	3/8	1.17	1.25	.14	2.55	Yellow	P62	16	62	1 5/16	10
LCA250-12-X		1/2	1.17	1.25	.14	2.78	Yellow	P62	16	62	1 5/16	10
LCA300-56-X		5/16	1.19	1.44	.16	2.94	White	P66	17	66	1 1/2	10
LCA300-38-X		3/8	1.19	1.44	.16	2.94	White	P66	17	66	1 1/2	10
LCA300-12-X	300 kcmil	1/2	1.19	1.44	.16	3.05	White	P66	17	66	1 1/2	10
LCA300-58-X		5/8	1.19	1.44	.16	3.26	White	P66	17	66	1 1/2	10
LCA300-78-X		7/8	1.19	1.44	.16	3.70	White	P66	17	66	1 1/2	10
LCA350-38-X		3/8	1.28	1.44	.17	2.98	Red	P71	18	71	1 1/2	10
LCA350-12-X		1/2	1.28	1.44	.17	3.09	Red	P71	18	71	1 1/2	10
LCA350-58-X	350 kcmil	5/8	1.28	1.44	.17	3.30	Red	P71	18	71	1 1/2	10
LCA350-78-X		7/8	1.28	1.44	.17	3.74	Red	P71	18	71	1 1/2	10
LCA400-38-6		3/8	1.39	1.50	.18	3.22	Blue	P76	19	76	1 9/16	6
LCA400-12-6		1/2	1.39	1.50	.18	3.22	Blue	P76	19	76	1 9/16	6
LCA400-58-6	400 kcmil	5/8	1.39	1.50	.18	3.43	Blue	P76	19	76	1 9/16	6
LCA400-78-6		7/8	1.39	1.50	.18	3.82	Blue	P76	19	76	1 9/16	6
LCA500-38-6		3/8	1.54	1.75	.22	3.39	Brown	P87	20	87	1 13/16	6
LCA500-12-6		1/2	1.54	1.75	.22	3.55	Brown	P87	20	87	1 13/16	6
LCA500-58-6		5/8	1.54	1.75	.22	3.76	Brown	P87	20	87	1 13/16	6
LCA500-34-6	500 kcmil	3/4	1.54	1.75	.22	3.90	Brown	P87	20	87	1 13/16	6
LCA500-78-6		7/8	1.54	1.75	.22	4.15	Brown	P87	20	87	1 13/16	6
LCA500-1-6		1	1.54	1.75	.22	4.27	Brown	P87	20	87	1 13/16	6
LCA600-12-6		1/2	1.70	1.75	.26	4.20	Green	P94	22	94	1 13/16	6
LCA600-58-6	600 kcmil	5/8	1.70	1.75	.26	4.20	Green	P94	22	94	1 13/16	6
LCA600-78-6	OOO ROTTIII	7/8	1.70	1.75	.26	4.20	Green	P94	22	94	1 13/16	6
LCA750-58-6	750 kcmil	5/8	1.89	1.88	.26	4.59	Black	P106	24	106	1 15/16	6

‡See pages L8, L9 and L10, L11 in Technical Info section for tool and die information.

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Support **Products**

Technical Info

^{*}Not tested to NEBS Level 3 requirements.

^{**}Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts.

System **Overview**



Code Conductor, One-Hole, Standard Barrel with Window Lug, 45° Angle

For Use with Stranded Copper Conductors

Type LCA-H

Terminals

Disconnects

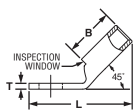
Splices

Ferrules

- Color coded barrels marked with PANDUIT® and specified competitor die index numbers for proper crimp die selection
- Inspection window to visually assure full conductor insertion
- Tin plated to inhibit corrosion
- \bullet UL Listed for use up to 35KV**, temperature rated 90°C and CSA Certified to 600V when crimped with PANDUIT® and specified competitor crimping tools and dies
- UL Listed and CSA Certified for wire range-taking capability when crimped with *PANDUIT® UNI-DIE™* dieless crimping tools ‡
- Tested by Telcordia meets NEBS Level 3







Compreccion
Compression
Connectors

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Grounding Connectors

Support **Products**

> Technical Info

	Copper Conductor	Stud Hole Size	Figu	ıre Dime	ensions	(In.)	PANDUIT®	PANDUIT® Die Index	Burndy Die Index	T&B Die Index	Wire Strip Length	Std.
Part Number	Size	(ln.)	W	В	Т	L	Color Code	No.‡	No.‡	No.‡	(In.)	Qty.
LCA10-14H-L*	#14 – #10 AWG STR, #12 – #10 AWG SOL	1/4	.42	.38	.05	1.05	_	_	_	_	7/16	50
LCA8-10H-L		#10	.41	.56	.08	1.10	Red	P21	_	21	5/8	50
LCA8-14H-L		1/4	.48	.56	.07	1.19	Red	P21	_	21	5/8	50
LCA8-56H-L	#8 AWG	5/16	.56	.56	.05	1.30	Red	P21	_	21	5/8	50
LCA8-38H-L		3/8	.60	.56	.05	1.40	Red	P21	_	21	5/8	50
LCA6-10H-L		#10	.45	.81	.09	1.29	Blue	P24	7	24	7/8	50
LCA6-14H-L		1/4	.48	.81	.08	1.38	Blue	P24	7	24	7/8	50
LCA6-56H-L	#6 AWG	5/16	.56	.81	.07	1.49	Blue	P24	7	24	7/8	50
LCA6-38H-L		3/8	.62	.81	.06	1.59	Blue	P24	7	24	7/8	50
LCA4-10H-L		#10	.55	.81	.09	1.31	Gray	P29	8	29	7/8	50
LCA4-14H-L	#4 – #3 AWG STR,	1/4	.55	.81	.09	1.40	Gray	P29	8	29	7/8	50
LCA4-56H-L	#2 AWG	5/16	.55	.81	.09	1.52	Gray	P29	8	29	7/8	50
LCA4-38H-L	SOL	3/8	.62	.81	.07	1.61	Gray	P29	8	29	7/8	50
LCA2-14H-Q		1/4	.60	.88	.10	1.49	Brown	P33	10	33	15/16	25
LCA2-56H-Q		5/16	.66	.88	.10	1.61	Brown	P33	10	33	15/16	25
LCA2-38H-Q	#2 AWG	3/8	.66	.88	.10	1.68	Brown	P33	10	33	15/16	25
LCA2-12H-Q		1/2	.75	.88	.08	1.90	Brown	P33	10	33	15/16	25
LCA1-14H-E		1/4	.70	.88	.11	1.50	Green	P37	11	37	15/16	20
LCA1-56H-E		5/16	.70	.88	.11	1.62	Green	P37	11	37	15/16	20
LCA1-38H-E	#1 AWG	3/8	.70	.88	.11	1.70	Green	P37	11	37	15/16	20
LCA1-12H-E		1/2	.75	.88	.09	1.93	Green	P37	11	37	15/16	20



Code Conductor, One-Hole, Standard Barrel with Window Lug, 45° Angle (continued)

System Overview

	Copper Conductor	Stud Hole Size	Figu	ıre Dime	ensions	(ln.)	PANDUIT®	PANDUIT® Die Index	Burndy Die Index	T&B Die Index	Wire Strip Length	Std.
Part Number	Size	(ln.)	W	В	Т	L	Color Code	No.‡	No.‡	No.‡	(In.)	Qty.
LCA1/0-14H-X		1/4	.76	.94	.12	1.63	Pink	P42	12	42	1	10
LCA1/0-56H-X	4/0 414/0	5/16	.76	.94	.12	1.69	Pink	P42	12	42	1	10
LCA1/0-38H-X	1/0 AWG	3/8	.76	.94	.12	1.76	Pink	P42	12	42	1	10
LCA1/0-12H-X		1/2	.80	.94	.12	1.99	Pink	P42	12	42	1	10
LCA2/0-14H-X		1/4	.85	.98	.13	1.77	Black	P45	13	45	1 1/16	10
LCA2/0-56H-X		5/16	.85	.98	.13	1.77	Black	P45	13	45	1 1/16	10
LCA2/0-38H-X	2/0 AWG	3/8	.85	.98	.13	1.83	Black	P45	13	45	1 1/16	10
LCA2/0-12H-X		1/2	.85	.98	.13	2.08	Black	P45	13	45	1 1/16	10
LCA2/0-34H-X		3/4	1.06	.98	.09	2.66	Black	P45	13	45	1 1/16	10
LCA3/0-14H-X		1/4	.96	1.14	.13	1.90	Orange	P50	14	50	1 3/16	10
LCA3/0-56H-X		5/16	.96	1.14	.13	1.90	Orange	P50	14	50	1 3/16	10
LCA3/0-38H-X	3/0 AWG	3/8	.96	1.14	.13	1.96	Orange	P50	14	50	1 3/16	10
LCA3/0-12H-X		1/2	.96	1.14	.13	2.21	Orange	P50	14	50	1 3/16	10
LCA4/0-14H-X		1/4	1.06	1.19	.14	1.97	Purple	P54	15	54	1 1/4	10
LCA4/0-56H-X		5/16	1.06	1.19	.14	1.98	Purple	P54	15	54	1 1/4	10
LCA4/0-38H-X	4/0 AWG	3/8	1.06	1.19	.14	2.05	Purple	P54	15	54	1 1/4	10
LCA4/0-12H-X		1/2	1.06	1.19	.14	2.28	Purple	P54	15	54	1 1/4	10
LCA250-14H-X		1/4	1.17	1.25	.14	2.05	Yellow	P62	16	62	1 5/16	10
LCA250-56H-X		5/16	1.17	1.25	.14	2.06	Yellow	P62	16	62	1 5/16	10
LCA250-38H-X	250 kcmil	3/8	1.17	1.25	.14	2.13	Yellow	P62	16	62	1 5/16	10
LCA250-12H-X		1/2	1.17	1.25	.14	2.36	Yellow	P62	16	62	1 5/16	10
LCA300-56H-X		5/16	1.19	1.44	.16	2.55	White	P66	17	66	1 1/2	10
LCA300-38H-X		3/8	1.19	1.44	.16	2.55	White	P66	17	66	1 1/2	10
LCA300-12H-X	300 kcmil	1/2	1.19	1.44	.16	2.66	White	P66	17	66	1 1/2	10
LCA300-58H-X	OOO KOITIII	5/8	1.19	1.44	.16	2.87	White	P66	17	66	1 1/2	10
LCA300-78H-X		7/8	1.19	1.44	.16	3.31	White	P66	17	66	1 1/2	10
LCA350-38H-X		3/8	1.28	1.44	.17	2.59	Red	P71	18	71	1 1/2	10
LCA350-12H-X		1/2	1.28	1.44	.17	2.70	Red	P71	18	71	1 1/2	10
LCA350-58H-X	350 kcmil	5/8	1.28	1.44	.17	2.91	Red	P71	18	71	1 1/2	10
LCA350-78H-X		7/8	1.28	1.44	.17	3.35	Red	P71	18	71	1 1/2	10
LCA400-38H-6		3/8	1.39	1.50	.18	2.85	Blue	P76	19	76	1 9/16	6
LCA400-12H-6		1/2	1.39	1.50	.18	2.85	Blue	P76	19	76	1 9/16	6
LCA400-58H-6	400 kcmil	5/8	1.39	1.50	.18	3.06	Blue	P76	19	76	1 9/16	6
LCA400-78H-6		7/8	1.39	1.50	.18	3.45	Blue	P76	19	76	1 9/16	6
LCA500-38H-6		3/8	1.54	1.75	.22	2.94	Brown	P87	20	87	1 13/16	6
LCA500-3611-6 LCA500-12H-6		1/2	1.54	1.75	.22	3.10	Brown	P87	20	87	1 13/16	6
LCA500-1211-6 LCA500-58H-6		5/8	1.54	1.75	.22	3.10	Brown	P87	20	87	1 13/16	6
LCA500-36H-6	500 kcmil	3/4	1.54	1.75	.22	3.45	Brown	P87	20	87	1 13/16	6
		7/8						P87		87		
LCA500-78H-6			1.54	1.75	.22	3.70	Brown		20		1 13/16	6
LCA500-1H-6		1/2	1.54	1.75	.22	3.82	Brown	P87	20	87	1 13/16	6
LCA600-12H-6	-	1/2	1.70	1.75	.26	3.76	Green	P94	22	94	1 13/16	6
LCA600-58H-6	600 kmcil	5/8	1.70	1.75	.26	3.76	Green	P94	22	94	1 13/16	6
LCA600-78H-6		7/8	1.70	1.75	.26	3.76	Green	P94	22	94	1 13/16	6

‡See pages L8, L9 and L10, L11 in Technical Info section for tool and die information.

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^{*}Not tested to NEBS Level 3 requirements.

^{**}Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts.

System Overview



Code Conductor, One-Hole, Standard Barrel with Window Lug, 90° Angle

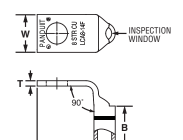
For Use with Stranded Copper Conductors

Type LCA-F

- Terminals Color coded
 - Color coded barrels marked with PANDUIT® and specified competitor die index numbers for proper crimp die selection
 - Inspection window to visually assure full conductor insertion
 - Tin plated to inhibit corrosion

- UL Listed for use up to 35KV**, temperature rated 90°C and CSA Certified to 600V when crimped with PANDUIT® and specified competitor crimping tools and dies
- UL Listed and CSA Certified for wire range-taking capability when crimped with PANDUIT® UNI-DIE™ dieless crimping tools ‡
- Tested by Telcordia meets NEBS Level 3





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	Copper Conductor	Stud Hole Size	Figu	ıre Dime	ensions	(ln.)	PANDUIT®	PANDUIT® Die Index	Burndy Die Index	T&B Die Index	Wire Strip Length	Std Pkg
Part Number	Size	(In.)	W	В	Т	L	Color Code	No.‡	No.‡	No.‡	(In.)	Qty
LCA10-14F-L*	#14 - #10 AWG STR, #12 - #10 AWG SOL	1/4	.42	.38	.05	.94	_	_	_	_	7/16	50
LCA8-10F-L		#10	.41	.56	.08	.90	Red	P21	49	21	5/8	50
LCA8-14F-L		1/4	.48	.56	.07	.99	Red	P21	49	21	5/8	50
LCA8-56F-L	#8 AWG	5/16	.56	.56	.05	1.11	Red	P21	49	21	5/8	50
LCA8-38F-L		3/8	.60	.56	.05	1.21	Red	P21	49	21	5/8	50
LCA6-10F-L		#10	.45	.81	.09	.94	Blue	P24	7	24	7/8	50
LCA6-14F-L		1/4	.48	.81	.08	1.03	Blue	P24	7	24	7/8	50
LCA6-56F-L	#6 AWG	5/16	.56	.81	.07	1.15	Blue	P24	7	24	7/8	50
LCA6-38F-L		3/8	.62	.81	.06	1.25	Blue	P24	7	24	7/8	50
LCA4-10F-L	#4 – #3 AWG STR, #2 AWG	#10	.55	.81	.09	1.03	Gray	P29	8	29	7/8	50
LCA4-14F-L		1/4	.55	.81	.09	1.12	Gray	P29	8	29	7/8	50
LCA4-56F-L		5/16	.55	.81	.09	1.24	Gray	P29	8	29	7/8	50
LCA4-38F-L	SOL	3/8	.62	.81	.07	1.34	Gray	P29	8	29	7/8	50
LCA2-14F-Q		1/4	.60	.88	.10	1.24	Brown	P33	10	33	15/16	25
LCA2-56F-Q		5/16	.66	.88	.10	1.36	Brown	P33	10	33	15/16	25
LCA2-38F-Q	#2 AWG	3/8	.66	.88	.10	1.44	Brown	P33	10	33	15/16	25
LCA2-12F-Q		1/2	.75	.88	.08	1.67	Brown	P33	10	33	15/16	25
LCA1-14F-E		1/4	.70	.88	.11	1.31	Green	P37	11	37	15/16	20
LCA1-56F-E		5/16	.70	.88	.11	1.44	Green	P37	11	37	15/16	20
LCA1-38F-E	#1 AWG	3/8	.70	.88	.11	1.51	Green	P37	11	37	15/16	20
LCA1-12F-E		1/2	.75	.88	.09	1.75	Green	P37	11	37	15/16	20
LCA1/0-14F-X		1/4	.76	.94	.12	1.45	Pink	P42	12	42	1	10
LCA1/0-56F-X		5/16	.76	.94	.12	1.51	Pink	P42	12	42	1	10
LCA1/0-38F-X	1/0 AWG	3/8	.76	.94	.12	1.58	Pink	P42	12	42	1	10
LCA1/0-12F-X		1/2	.80	.94	.12	1.82	Pink	P42	12	42	1	10
LCA2/0-14F-X		1/4	.85	.98	.13	1.61	Black	P45	13	45	1 1/16	10
LCA2/0-56F-X		5/16	.85	.98	.13	1.59	Black	P45	13	45	1 1/16	10
LCA2/0-38F-X	2/0 AWG	3/8	.85	.98	.13	1.66	Black	P45	13	45	1 1/16	10
LCA2/0-12F-X		1/2	.85	.98	.13	1.91	Black	P45	13	45	1 1/16	10



Code Conductor, One-Hole, Standard Barrel with Window Lug, 90° Angle (continued)

	Copper Conductor	Stud Hole Size	Figu	ıre Dime	ensions	(In.)	PANDUIT®	PANDUIT® Die Index	Burndy Die Index	T&B Die Index	Wire Strip Length	Std. Pkg.
Part Number	Size	(ln.)	W	В	Т	L	Color Code	No.‡	No.‡	No.‡	(In.)	Qty.
LCA3/0-14F-X		1/4	.96	1.14	.13	1.67	Orange	P50	14	50	1 3/16	10
LCA3/0-56F-X	3/0 AWG	5/16	.96	1.14	.13	1.67	Orange	P50	14	50	1 3/16	10
LCA3/0-38F-X	3/U AVVG	3/8	.96	1.14	.13	1.73	Orange	P50	14	50	1 3/16	10
LCA3/0-12F-X		1/2	.96	1.14	.13	1.98	Orange	P50	14	50	1 3/16	10
LCA4/0-14F-X		1/4	1.06	1.19	.14	1.75	Purple	P54	15	54	1 1/4	10
LCA4/0-56F-X	4/0 414/0	5/16	1.06	1.19	.14	1.77	Purple	P54	15	54	1 1/4	10
LCA4/0-38F-X	4/0 AWG	3/8	1.06	1.19	.14	1.84	Purple	P54	15	54	1 1/4	10
LCA4/0-12F-X		1/2	1.06	1.19	.14	2.07	Purple	P54	15	54	1 1/4	10
LCA250-14F-X		1/4	1.17	1.25	.14	1.82	Yellow	P62	16	62	1 5/16	10
LCA250-56F-X	"	5/16	1.17	1.25	.14	1.83	Yellow	P62	16	62	1 5/16	10
LCA250-38F-X	250 kcmil	3/8	1.17	1.25	.14	1.90	Yellow	P62	16	62	1 5/16	10
LCA250-12F-X		1/2	1.17	1.25	.14	2.13	Yellow	P62	16	62	1 5/16	10
LCA300-56F-X		5/16	1.19	1.44	.16	2.07	White	P66	17	66	1 1/2	10
LCA300-38F-X	300 kcmil	3/8	1.19	1.44	.16	2.07	White	P66	17	66	1 1/2	10
LCA300-12F-X		1/2	1.19	1.44	.16	2.18	White	P66	17	66	1 1/2	10
LCA300-58F-X		5/8	1.19	1.44	.16	2.39	White	P66	17	66	1 1/2	10
LCA300-78F-X		7/8	1.19	1.44	.16	2.83	White	P66	17	66	1 1/2	10
LCA350-38F-X		3/8	1.28	1.44	.17	2.13	Red	P71	18	71	1 1/2	10
LCA350-12F-X	"	1/2	1.28	1.44	.17	2.24	Red	P71	18	71	1 1/2	10
LCA350-58F-X	350 kcmil	5/8	1.28	1.44	.17	2.45	Red	P71	18	71	1 1/2	10
LCA350-78F-X		7/8	1.28	1.44	.17	2.89	Red	P71	18	71	1 1/2	10
LCA400-38F-6		3/8	1.39	1.50	.18	2.37	Blue	P76	19	76	1 9/16	6
LCA400-12F-6		1/2	1.39	1.50	.18	2.37	Blue	P76	19	76	1 9/16	6
LCA400-58F-6	400 kcmil	5/8	1.39	1.50	.18	2.58	Blue	P76	19	76	1 9/16	6
LCA400-78F-6		7/8	1.39	1.50	.18	2.97	Blue	P76	19	76	1 9/16	6
LCA500-38F-6		3/8	1.54	1.75	.22	2.32	Brown	P87	20	87	1 13/16	6
LCA500-12F-6		1/2	1.54	1.75	.22	2.48	Brown	P87	20	87	1 13/16	6
LCA500-58F-6		5/8	1.54	1.75	.22	2.69	Brown	P87	20	87	1 13/16	6
LCA500-34F-6	500 kcmil	3/4	1.54	1.75	.22	2.83	Brown	P87	20	87	1 13/16	6
LCA500-78F-6		7/8	1.54	1.75	.22	3.08	Brown	P87	20	87	1 13/16	6
LCA500-1F-6		1	1.54	1.75	.22	3.20	Brown	P87	20	87	1 13/16	6
LCA600-12F-6		1/2	1.70	1.75	.26	3.21	Green	P94	22	94	1 13/16	6
LCA600-58F-6	600 kcmil	5/8	1.70	1.75	.26	3.21	Green	P94	22	94	1 13/16	6
LCA600-78F-6		7/8	1.70	1.75	.26	3.21	Green	P94	22	94	1 13/16	6

‡See <u>pages L8, L9 and L10, L11</u> in Technical Info section for tool and die information.

System Overview

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Compression Connectors

Crimping Tools

Mechanical Connectors

Grounding Connectors

Support Products

Technical Info

^{*}Not tested to NEBS Level 3 requirements.

^{**}Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts.

System **Overview**

Disconnects

Splices





Code Conductor, One-Hole, Standard Barrel with Window, **Narrow Tongue Lug**

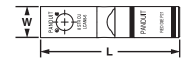
For Use with Stranded Copper Conductors

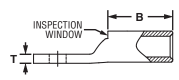
Type LCAN **Terminals**

- Narrow tongue width for limited space applications
- Color coded barrels marked with PANDUIT® and specified competitor die index numbers for proper crimp die selection
- · Inspection window to visually assure full conductor insertion
- · Tin plated to inhibit corrosion

- UL Listed for use up to 35KV**, temperature rated 90°C and CSA Certified to 600V when crimped with PANDUIT® and specified competitor crimping tools and dies
- UL Listed and CSA Certified for wire range-taking capability when crimped with PANDUIT® UNI-DIE™ dieless crimping tools ‡







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Connectors

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Technical Info

	Copper	Stud Hole	Figu	ıre Dime	neione	(ln)		PANDUIT®	Burndy Die	T&B Die	Wire Strip	Std.
Part Number	Conductor Size	Size (In.)	W	В	T	L	PANDUIT® Color Code	Die Index No.‡	Index No.‡	Index No.‡	Length (In.)	Pkg. Qty.
LCAN8-6-L	#8 AWG	#6	.27	.56	.08	1.21	Red	P21	49	21	5/8	50
LCAN6-6-L	#6 AWG	#6	.31	.81	.09	1.48	Blue	P24	7	24	7/8	50
LCAN4-10-L	#4 – #3 AWG, #2	#10	.38	.81	.09	1.54	Gray	P29	8	29	7/8	50
LCAN4-14-L	AWG SOL	1/4	.50	.81	.09	1.75	Gray	P29	8	29	7/8	50
LCAN2-10-Q		#10	.42	.88	.10	1.77	Brown	P33	10	33	15/16	25
LCAN2-14-Q	#2 AWG	1/4	.42	.88	.10	1.77	Brown	P33	10	33	15/16	25
LCAN2-56-Q		5/16	.42	.88	.10	1.90	Brown	P33	10	33	15/16	25
LCAN1-10-E		#10	.47	.88	.11	1.69	Green	P37	11	37	15/16	20
LCAN1-14-E	#1 AWG	1/4	.47	.88	.11	1.79	Green	P37	11	37	15/16	20
LCAN1/0-10-X		#10	.52	.94	.12	1.78	Pink	P42	12	42	1	10
LCAN1/0-14-X	1/0 AWG	1/4	.62	.94	.12	2.29	Pink	P42	12	42	1	10
LCAN1/0-56-X		5/16	.52	.94	.12	2.00	Pink	P42	12	42	1	10
LCAN2/0-10-X		#10	.58	.98	.13	1.84	Black	P45	13	45	1 1/16	10
LCAN2/0-14-X		1/4	.62	.98	.13	2.55	Black	P45	13	45	1 1/16	10
LCAN2/0-56-X	2/0 AWG	5/16	.58	.98	.13	2.08	Black	P45	13	45	1 1/16	10
LCAN2/0-38-X		3/8	.58	.98	.13	2.15	Black	P45	13	45	1 1/16	10
LCAN3/0-14-X		1/4	.76	1.14	.13	2.74	Orange	P50	14	50	1 3/16	10
LCAN3/0-56-X	3/0 AWG	5/16	.64	1.14	.13	2.28	Orange	P50	14	50	1 3/16	10
LCAN3/0-38-X		3/8	.64	1.14	.13	2.34	Orange	P50	14	50	1 3/16	10
LCAN4/0-14-X		1/4	.76	1.19	.14	2.83	Purple	P54	15	54	1 1/4	10
LCAN4/0-56-X	4/0 AWG	5/16	.71	1.19	.14	2.38	Purple	P54	15	54	1 1/4	10
LCAN4/0-38-X		3/8	.71	1.19	.14	2.45	Purple	P54	15	54	1 1/4	10



Code Conductor, One-Hole, Standard Barrel with Window, Narrow Tongue Lug (continued)

	Copper Conductor	Stud Hole Size	Figu	ıre Dime	ensions	(ln.)	PANDUIT®	PANDUIT® Die Index	Burndy Die Index	T&B Die Index	Wire Strip Length	Std. Pkg.
Part Number	Size	(ln.)	W	В	Т	L	Color Code	No.‡	No.‡	No.‡	(In.)	Qty.
LCAN250-14-X		1/4	.96	1.25	.14	2.99	Yellow	P62	16	62	1 5/16	10
LCAN250-38-X	250 kcmil	3/8	.77	1.25	.14	2.55	Yellow	P62	16	62	1 5/16	10
LCAN300-14-X		1/4	.96	1.44	.16	3.33	White	P66	17	66	1 1/2	10
LCAN300-38-X	300 kcmil	3/8	.81	1.44	.16	2.94	White	P66	17	66	1 1/2	10
LCAN350-38-X		3/8	.88	1.44	.17	2.98	Red	P71	18	71	1 1/2	10
LCAN350-12-X	350 kcmil	1/2	1.09	1.44	.17	3.62	Red	P71	18	71	1 1/2	10
LCAN400-38-6		3/8	.95	1.50	.18	3.06	Blue	P76	19	76	1 9/16	6
LCAN400-12-6	400 kcmil	1/2	.95	1.50	.18	3.22	Blue	P76	19	76	1 9/16	6
LCAN500-38-6		3/8	1.06	1.75	.22	3.39	Brown	P87	20	87	1 13/16	6
LCAN500-12-6	500 kcmil	1/2	1.06	1.75	.22	3.55	Brown	P87	20	87	1 13/16	6
LCAN600-38-6		3/8	1.12	1.75	.26	3.44	Green	P94	22	94	1 13/16	6
LCAN600-12-6	600 kcmil	1/2	1.19	1.75	.26	4.20	Green	P94	22	94	1 13/16	6
LCAN750-38-6		3/8	1.30	1.88	.26	3.84	Black	P106	24	106	1 5/8	6
LCAN750-12-6	750 kcmil	1/2	1.30	1.88	.26	4.03	Black	P106	24	106	1 15/16	6
LCAN750-58-6		5/8	1.49	1.63	.28	4.52	Black	P106	24	106	1 5/8	6

‡See pages L8, L9 and L10, L11 in Technical Info section for tool and die information.

System Overview

Technical Info

^{**}Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts.

System **Overview**



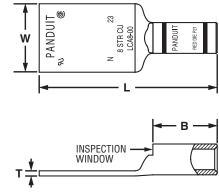
Code Conductor, Short Blank Tongue, Standard Barrel with Window Lug

For Use with Stranded Copper Conductors

Type LCA-00

- **Terminals**
 - Color coded barrels marked with PANDUIT® and specified competitor die index numbers for proper crimp die selection
 - · Inspection window to visually assure full conductor insertion
- Tin plated to inhibit corrosion
- UL Recognized for use up to 35KV**, temperature rated 90°C and CSA Certified to 600V when crimped with PANDUIT® and specified competitor crimping tools and dies





	Copper	Fi	gure Dime	ensions (I	n.)	PANDUIT®	PANDUIT® Die Index	Burndy Die Index	T&B Die Index	Wire Strip Length	Std. Pkg.
Part Number	Conductor Size	W	В	Т	L	Color Code	No.‡	No.‡	No.‡	(In.)	Qty.
LCA8-00-L	#8 AWG	.60	.56	.05	1.56	Red	P21	49	21	5/8	50
LCA6-00-L	#6 AWG	.62	.81	.06	1.83	Blue	P24	7	24	7/8	50
LCA4-00-L	#4 AWG	.62	.81	.07	1.85	Gray	P29	8	29	7/8	50
LCA2-00-Q	#2 AWG	.75	.88	.08	2.21	Brown	P33	10	33	15/16	25
LCA1-00-E	#1 AWG	.75	.88	.09	2.23	Green	P37	11	37	15/16	20
LCA1/0-00-X	1/0 AWG	.80	.94	.12	2.31	Pink	P42	12	42	1	10
LCA2/0-00-X	2/0 AWG	.85	.98	.13	2.40	Black	P45	13	45	1 1/16	10
LCA3/0-00-X	3/0 AWG	.96	1.14	.13	2.59	Orange	P50	14	50	1 3/16	10
LCA4/0-00-X	4/0 AWG	1.06	1.19	.14	2.68	Purple	P54	15	54	1 1/4	10
LCA300-00-X	300 kcmil	1.19	1.44	.16	3.70	White	P66	17	66	1 1/2	10
LCA350-00-X	350 kcmil	1.28	1.44	.17	3.74	Red	P71	18	71	1 1/2	10
LCA400-00-6	400 kcmil	1.39	1.50	.18	3.82	Blue	P76	19	76	1 9/16	6
LCA500-00-6	500 kcmil	1.54	1.75	.22	4.27	Brown	P87	20	87	1 13/16	6
LCA600-00-6	600 kcmil	1.70	1.75	.26	4.20	Green	P94	22	94	1 13/16	6

‡See pages <u>L8, L9 and L10, L11</u> in Technical Info section for tool and die information.

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Grounding Connectors

> Support **Products**

Technical Info

^{**}Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts.



Code Conductor, One-Hole, Long Barrel Lug

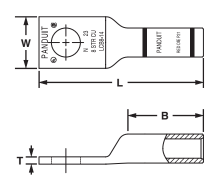
For Use with Stranded Copper Conductors

Type LCB

- Long barrel maximizes number of crimps and provides premium wire pull-out strength and electrical performance
- Color coded barrels marked with PANDUIT® and specified competitor die index numbers for proper crimp die selection
- Enclosed barrel prevents corrosive material from entering barrel when used in harsh environments
- Tin plated to inhibit corrosion

- UL Listed for use up to 35KV**, temperature rated 90°C and CSA Certified to 600V when crimped with PANDUIT® and specified competitor crimping tools and dies
- UL Listed and CSA Certified for wire range-taking capability when crimped with PANDUIT® UNI-DIE™ dieless crimping tools‡
- Tested by Telcordia meets NEBS Level 3





	Copper Conductor	Stud Hole Size	Figu	ıre Dime	ensions	(ln.)	PANDUIT®	PANDUIT® Die Index	Burndy Die Index	T&B Die Index	Wire Strip Length	Std. Pkg.
Part Number	Size	(ln.)	W	В	Т	L	Color Code	No.‡	No.‡	No.‡	(In.)	Qty.
LCB8-10-L		#10	.41	.70	.08	1.44	Red	P21	49	21	3/4	50
LCB8-14-L	#8 AWG	1/4	.48	.70	.07	1.53	Red	P21	49	21	3/4	50
LCB8-38-L		3/8	.60	.70	.05	1.75	Red	P21	49	21	3/4	50
LCB6-10-L		#10	.45	1.07	.09	1.84	Blue	P24	7	24	1 1/4	50
LCB6-14-L	#6 AWG	1/4	.48	1.07	.08	1.93	Blue	P24	7	24	1 1/4	50
LCB6-38-L		3/8	.62	1.07	.05	2.15	Blue	P24	7	24	1 1/4	50
LCB4-10-L	#4 – #3	#10	.55	1.05	.09	1.86	Gray	P29	8	29	1 1/8	50
LCB4-14-L	AWG STR,	1/4	.55	1.05	.09	1.95	Gray	P29	8	29	1 1/8	50
LCB4-38-L	#2 AWG SOL	3/8	.62	1.05	.07	2.17	Gray	P29	8	29	1 1/8	50
LCB2-10-Q		#10	.60	1.16	.10	2.07	Brown	P33	10	33	1 1/4	25
LCB2-56-Q	#2 AWG	5/16	.66	1.16	.10	2.27	Brown	P33	10	33	1 1/4	25
LCB2-38-Q		3/8	.66	1.16	.10	2.34	Brown	P33	10	33	1 1/4	25
LCB1-10-E		#10	.70	1.36	.11	2.30	Green	P37	11	37	1 7/16	20
LCB1-56-E	#1 AWG	5/16	.70	1.36	.11	2.50	Green	P37	11	37	1 7/16	20
LCB1-38-E		3/8	.70	1.36	.11	2.57	Green	P37	11	37	1 7/16	20
LCB1/0-10-X		#10	.76	1.44	.12	2.41	Pink	P42	12	42	1 1/2	10
LCB1/0-56-X		5/16	.76	1.44	.12	2.61	Pink	P42	12	42	1 1/2	10
LCB1/0-38-X	1/0 AWG	3/8	.76	1.44	.12	2.69	Pink	P42	12	42	1 1/2	10
LCB1/0-12-X		1/2	.80	1.44	.12	2.92	Pink	P42	12	42	1 1/2	10

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Code Conductor, One-Hole, Long Barrel Lug (continued)

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Technical Info

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	Copper	Stud Hole Size	Figu	ıre Dime	ensions	(ln.)	PANDUIT®	PANDUIT®	Burndy Die	T&B Die Index	Wire Strip Length	Std.
Part Number	Size	(In.)	W	В	T	L	Color Code	No.‡	No.‡	No.‡	(ln.)	Qty.
LCB2/0-38-X		3/8	.85	1.50	.13	2.82	Black	P45	13	45	1 5/8	10
LCB2/0-12-X	2/0 AWG	1/2	.85	1.50	.13	3.07	Black	P45	13	45	1 5/8	10
LCB3/0-38-X		3/8	.96	1.50	.13	2.87	Orange	P50	14	50	1 9/16	10
LCB3/0-12-X	3/0 AWG	1/2	.96	1.50	.13	3.12	Orange	P50	14	50	1 9/16	10
LCB4/0-38-X		3/8	1.06	1.56	.14	3.03	Purple	P54	15	54	1 5/8	10
LCB4/0-12-X	4/0 AWG	1/2	1.06	1.56	.14	3.22	Purple	P54	15	54	1 5/8	10
LCB250-12-X		1/2	1.17	1.61	.14	3.32	Yellow	P62	16	62	1 11/16	10
LCB250-78-X	250 kcmil	7/8	1.25	1.61	.12	3.85	Yellow	P62	16	62	1 11/16	10
LCB300-56-X		5/16	1.19	2.24	.16	3.95	White	P66	17	66	2 5/16	10
LCB300-38-X	300 kcmil	3/8	1.19	2.24	.16	3.95	White	P66	17	66	2 5/16	10
LCB300-12-X		1/2	1.19	2.24	.16	4.06	White	P66	17	66	2 5/16	10
LCB350-12-X		1/2	1.28	2.24	.17	4.11	Red	P71	18	71	2 5/16	10
LCB350-78-X	350 kcmil	7/8	1.28	2.24	.17	4.78	Red	P71	18	71	2 5/16	10
LCB400-38-6		3/8	1.39	2.30	.18	4.27	Blue	P76	19	76	2 3/8	6
LCB400-12-6		1/2	1.39	2.30	.18	4.27	Blue	P76	19	76	2 3/8	6
LCB400-58-6	400 kcmil	5/8	1.39	2.30	.18	4.48	Blue	P76	19	76	2 3/8	6
LCB400-78-6		7/8	1.39	2.30	.18	4.88	Blue	P76	19	76	2 3/8	6
LCB500-12-6		1/2	1.54	2.50	.22	4.53	Brown	P87	20	87	2 5/8	6
LCB500-58-6	500 kcmil	5/8	1.54	2.50	.22	4.74	Brown	P87	20	87	2 5/8	6
LCB500-78-6		7/8	1.54	2.50	.22	5.13	Brown	P87	20	87	2 5/8	6
LCB600-12-6		1/2	1.70	2.69	.26	5.40	Green	P94	22	94	2 3/4	6
LCB600-58-6	600 kcmil	5/8	1.70	2.69	.26	5.40	Green	P94	22	94	2 3/4	6
LCB750-58-6		5/8	1.89	2.88	.26	5.98	Black	P106	24	106	2 15/16	6
LCB750-78-6	750 kcmil	7/8	1.89	2.88	.26	6.07	Black	P106	24	106	2 15/16	6
LCB800-58-6	800 kcmil	5/8	1.95	2.94	.29	6.06	Orange	P107	25	107	3	6
LCB1000-58-3	1000 kcmil	5/8	2.17	3.00	.32	6.32	White	P125	27	125	3 1/16	3

‡See pages L12, L13 and L14, L15 in Technical Info section for tool and die information.

^{**}Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts.



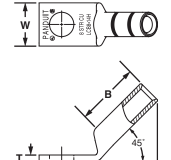
Code Conductor, One-Hole, Long Barrel Lug, 45° Angle

For Use with Stranded Copper Conductors Type LCB-H

- Long barrel maximizes number of crimps and provides premium wire pull-out strength and electrical performance
- Color coded barrels marked with PANDUIT® and specified competitor die index numbers for proper crimp die selection
- Enclosed barrel prevents corrosive material from entering barrel when used in harsh environments
- Tin plated to inhibit corrosion

- UL Listed for use up to 35KV**, temperature rated 90°C and CSA Certified to 600V when crimped with PANDUIT® and specified competitor crimping tools and dies
- UL Listed and CSA Certified for wire range-taking capability when crimped with PANDUIT® UNI-DIE™ dieless crimping tools‡
- Tested by Telcordia meets NEBS Level 3





	Copper Conductor	Stud Hole Size	Figu	ıre Dime	ensions	(In.)	PANDUIT®	PANDUIT® Die Index	Burndy Die Index	T&B Die Index	Wire Strip Length	Std. Pkg.
Part Number	Size	(In.)	W	В	Т	L	Color Code	No.‡	No.‡	No.‡	(ln.)	Qty.
LCB8-10H-L		#10	.41	.70	.08	1.23	Red	P21	49	21	3/4	50
LCB8-14H-L	#8 AWG	1/4	.48	.70	.07	1.31	Red	P21	49	21	3/4	50
LCB6-10H-L		#10	.45	1.07	.09	1.52	Blue	P24	7	24	1 1/8	50
LCB6-14H-L	#6 AWG	1/4	.48	1.07	.08	1.60	Blue	P24	7	24	1 1/8	50
LCB6-38H-L		3/8	.62	1.07	.05	1.81	Blue	P24	7	24	1 1/8	50
LCB4-10H-L	#4 – #3 AWG STR,	#10	.55	1.05	.09	1.54	Gray	P29	8	29	1 1/8	50
LCB4-14H-L	#2 AWG SOL	1/4	.55	1.05	.09	1.63	Gray	P29	8	29	1 1/8	50
LCB2-10H-Q		#10	.60	1.16	.10	1.68	Brown	P33	10	33	1 1/4	25
LCB2-56H-Q	#2 AWG	5/16	.66	1.16	.10	1.87	Brown	P33	10	33	1 1/4	25
LCB1-10H-E		#10	.70	1.36	.11	1.83	Green	P37	11	37	1 7/16	20
LCB1-56H-E	#1 AWG	5/16	.70	1.36	.11	2.03	Green	P37	11	37	1 7/16	20
LCB1/0-10H-X		#10	.76	1.44	.12	1.92	Pink	P42	12	42	1 1/2	10
LCB1/0-56H-X		5/16	.76	1.44	.12	2.12	Pink	P42	12	42	1 1/2	10
LCB1/0-38H-X	1/0 AWG	3/8	.76	1.44	.12	2.19	Pink	P42	12	42	1 1/2	10
LCB1/0-12H-X		1/2	.80	1.44	.11	2.42	Pink	P42	12	42	1 1/2	10
LCB2/0-38H-X		3/8	.85	1.50	.13	2.31	Black	P45	13	45	1 9/16	10
LCB2/0-12H-X	2/0 AWG	1/2	.85	1.50	.13	2.53	Black	P45	13	45	1 9/16	10
LCB3/0-38H-X	0/0 414/0	3/8	.96	1.50	.13	2.33	Orange	P50	14	50	1 9/16	10
LCB3/0-12H-X	3/0 AWG	1/2	.96	1.50	.13	2.58	Orange	P50	14	50	1 9/16	10
LCB4/0-38H-X	4/0.414/0	3/8	1.06	1.56	.14	2.48	Purple	P54	15	54	1 5/8	10
LCB4/0-12H-X	4/0 AWG	1/2	1.06	1.56	.14	2.67	Purple	P54	15	54	1 5/8	10
LCB250-12H-X		1/2	1.17	1.61	.14	2.74	Yellow	P62	16	62	1 11/16	10
LCB250-78H-X	250 kcmil	7/8	1.17	1.61	.14	3.27	Yellow	P62	16	62	1 11/16	10
LCB300-56H-X		5/16	1.19	2.24	.16	3.24	White	P66	17	66	2 5/16	10
LCB300-38H-X	300 kcmil	3/8	1.19	2.24	.16	3.24	White	P66	17	66	2 5/16	10
LCB300-12H-X		1/2	1.19	2.24	.16	3.35	White	P66	17	66	2 5/16	10
LCB350-12H-X		1/2	1.28	2.24	.17	3.39	Red	P71	18	71	2 5/16	10
LCB350-78H-X	350 kcmil	7/8	1.28	2.24	.17	4.04	Red	P71	18	71	2 5/16	10

Chart continues on page F24

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Code Conductor, One-Hole, Long Barrel Lug, 45° Angle (continued)

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	Copper Conductor	Stud Hole Size		ıre Dime	ensions	` ′	PANDUIT®	PANDUIT® Die Index	Burndy Die Index	T&B Die Index	Wire Strip Length	Std. Pkg.
Part Number	Size	(ln.)	W	В	Т	L	Color Code	No.‡	No.‡	No.‡	(ln.)	Qty.
LCB400-12H-6		1/2	1.39	2.30	.18	3.53	Blue	P76	19	76	2 3/8	6
LCB400-58H-6	400 kcmil	5/8	1.39	2.30	.18	3.74	Blue	P76	19	76	2 3/8	6
LCB400-78H-6		7/8	1.39	2.30	.18	4.13	Blue	P76	19	76	2 3/8	6
LCB500-12H-6		1/2	1.54	2.50	.22	3.74	Brown	P87	20	87	2 9/16	6
LCB500-58H-6	500 kcmil	5/8	1.54	2.50	.22	3.95	Brown	P87	20	87	2 9/16	6
LCB500-78H-6		7/8	1.54	2.50	.22	4.34	Brown	P87	20	87	2 9/16	6
LCB600-12H-6		1/2	1.70	2.69	.26	4.56	Green	P94	22	94	2 3/4	6
LCB600-58H-6	600 kcmil	5/8	1.70	2.69	.26	4.56	Green	P94	22	94	2 3/4	6

‡See <u>pages L12, L13 and L14, L15</u> in Technical Info section for tool and die information.

^{**}Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts.



Code Conductor, One-Hole, Long Barrel Lug, 90° Angle

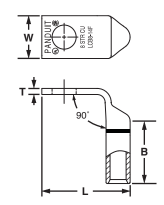
For Use with Stranded Copper Conductors

Type LCB-F

- Long barrel maximizes number of crimps and provides premium wire pull-out strength and electrical performance
- Color coded barrels marked with PANDUIT® and specified competitor die index numbers for proper crimp die selection
- Enclosed barrel prevents corrosive material from entering barrel when used in harsh environments
- Tin plated to inhibit corrosion

- UL Listed for use up to 35KV**, temperature rated 90°C and CSA Certified to 600V when crimped with PANDUIT® and specified competitor crimping tools and dies
- UL Listed and CSA Certified for wire range-taking capability when crimped with PANDUIT® UNI-DIE™ dieless crimping tools‡
- Tested by Telcordia meets NEBS Level 3





	Copper Conductor	Stud Hole Size	Figu	ıre Dime	ensions	(ln.)	PANDUIT®	PANDUIT® Die Index	Burndy Die Index	T&B Die Index	Wire Strip Length	Std. Pkg.
Part Number	Size	(ln.)	W	В	Т	L	Color Code	No.‡	No.‡	No.‡	(ln.)	Qty.
LCB8-10F-L		#10	.41	.70	.08	1.08	Red	P21	49	21	3/4	50
LCB8-14F-L	#8 AWG	1/4	.48	.70	.07	1.07	Red	P21	49	21	3/4	50
LCB6-10F-L		#10	.45	1.07	.09	1.49	Blue	P24	7	24	1 1/4	50
LCB6-14F-L	#6 AWG	1/4	.48	1.07	.08	1.48	Blue	P24	7	24	1 1/4	50
LCB6-38F-L		3/8	.62	1.07	.05	1.45	Blue	P24	7	24	1 1/4	50
LCB4-10F-L	#4 – #3 AWG STR,	#10	.55	1.05	.09	1.53	Gray	P29	8	29	1 1/8	50
LCB4-14F-L	#2 AWG SOL	1/4	.55	1.05	.09	1.53	Gray	P29	8	29	1 1/8	50
LCB2-10F-Q	#O ANAO	#10	.60	1.16	.10	1.75	Brown	P33	10	33	1 1/4	25
LCB2-56F-Q	#2 AWG	5/16	.66	1.16	.10	1.74	Brown	P33	10	33	1 1/4	25
LCB1-10F-E		#10	.70	1.36	.11	2.00	Green	P37	11	37	1 7/16	20
LCB1-56F-E	#1 AWG	5/16	.70	1.36	.11	2.00	Green	P37	11	37	1 7/16	20
LCB1/0-10F-X		#10	.76	1.44	.12	2.15	Pink	P42	12	42	1 1/2	10
LCB1/0-56F-X		5/16	.76	1.44	.12	2.15	Pink	P42	12	42	1 1/2	10
LCB1/0-38F-X	1/0 AWG	3/8	.76	1.44	.12	2.15	Pink	P42	12	42	1 1/2	10
LCB1/0-12F-X		1/2	.80	1.44	.12	2.14	Pink	P42	12	42	1 1/2	10
LCB2/0-38F-X		3/8	.85	1.50	.13	2.30	Black	P45	13	45	1 9/16	10
LCB2/0-12F-X	2/0 AWG	1/2	.85	1.50	.13	2.30	Black	P45	13	45	1 9/16	10
LCB3/0-38F-X		3/8	.96	1.50	.13	2.35	Orange	P50	14	50	1 9/16	10
LCB3/0-12F-X	3/0 AWG	1/2	.96	1.50	.13	2.35	Orange	P50	14	50	1 9/16	10
LCB4/0-38F-X		3/8	1.06	1.56	.14	2.48	Purple	P54	15	54	1 5/8	10
LCB4/0-12F-X	4/0 AWG	1/2	1.06	1.56	.14	2.48	Purple	P54	15	54	1 5/8	10

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	Copper Conductor	Stud Hole Size	Figu	ıre Dime	ensions	(ln.)	PANDUIT®	PANDUIT® Die Index	Burndy Die Index	T&B Die Index	Wire Strip Length	Std. Pkg.
Part Number	Size	(In.)	W	В	Т	L	Color Code	No.‡	No.‡	No.‡	(ln.)	Qty.
LCB250-12F-X		1/2	1.17	1.61	.14	2.57	Yellow	P62	16	62	1 3/4	10
LCB250-78F-X	250 kcmil	7/8	1.25	1.61	.12	2.49	Yellow	P62	16	62	1 3/4	10
LCB300-56F-X		5/16	1.19	2.24	.16	3.29	White	P66	17	66	2 5/16	10
LCB300-38F-X		3/8	1.19	2.24	.16	3.29	White	P66	17	66	2 5/16	10
LCB300-12F-X	300 kcmil	1/2	1.19	2.24	.16	3.29	White	P66	17	66	2 5/16	10
LCB350-12F-X		1/2	1.28	2.24	.17	3.34	Red	P71	18	71	2 5/16	10
LCB350-78F-X	350 kcmil	7/8	1.28	2.24	.17	3.34	Red	P71	18	71	2 5/16	10
LCB400-12F-6		1/2	1.39	2.30	.18	3.47	Blue	P76	19	76	2 3/8	6
LCB400-58F-6	400 kcmil	5/8	1.39	2.30	.18	3.47	Blue	P76	19	76	2 3/8	6
LCB400-78F-6		7/8	1.39	2.30	.18	3.47	Blue	P76	19	76	2 3/8	6
LCB500-12F-6		1/2	1.54	2.50	.22	3.77	Brown	P87	20	87	2 5/8	6
LCB500-58F-6	500 kcmil	5/8	1.54	2.50	.22	3.77	Brown	P87	20	87	2 5/8	6
LCB500-78F-6		7/8	1.54	2.50	.22	3.77	Brown	P87	20	87	2 5/8	6
LCB600-12F-6	600 kcmil 1/2 5/8	1.70	2.69	.26	4.08	Green	P94	22	94	2 3/4	6	
LCB600-58F-6		5/8	1.70	2.69	.26	4.08	Green	P94	22	94	2 3/4	6

[‡]See <u>pages L12, L13 and L14, L15</u> in Technical Info section for tool and die information.

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^{**}Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts.





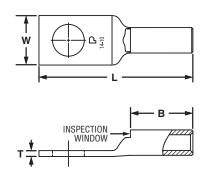
Code Conductor, One-Hole, Long Barrel with Window Lug

For Use with Stranded Copper Conductors

Type LCB-W

- Long barrel maximizes number of crimps and provides premium wire pull-out strength and electrical performance
- Inspection window to visually assure full conductor insertion
- Color coded barrels marked with PANDUIT® and specified competitor die index numbers for proper crimp die selection
- Tin plated to inhibit corrosion
- UL Listed for use up to 35KV**, temperature rated 90°C and CSA Certified to 600V when crimped with PANDUIT® and specified competitor crimping tools and dies
- UL Listed and CSA Certified for wire range-taking capability when crimped with PANDUIT® UNI-DIE™ dieless crimping tools‡
- Tested by Telcordia meets NEBS Level 3
- Meets TIA-607 requirements for network systems grounding applications





	Copper Conductor	Stud Hole Size	Figu	ıre Dime	ensions	(ln.)	PANDUIT®	PANDUIT® Die Index	Burndy Die Index	T&B Die Index	Wire Strip Length	Std. Pkg.
Part Number	Size	(ln.)	W	В	Т	L	Color Code	No.‡	No.‡	No.‡	(In.)	Qty.
LCB10-14W-L*	#14 – #10 AWG STR #12 – #10 AWG SOL	1/4	.42	.53	.05	1.31	_	_	_	_	9/16	50
LCB750-38W-6		3/8	1.89	2.88	.26	4.83	Black	P106	24	106	2 15/16	6
LCB750-12W-6	750 kcmil	1/2	1.89	2.88	.26	5.03	Black	P106	24	106	2 15/16	6
LCB750-58W-6		750 kcmil	5/8	1.89	2.88	.26	5.58	Black	P106	24	106	2 15/16
LCB750-78W-6		7/8	1.89	2.88	.26	5.68	Black	P106	24	106	2 15/16	6
LCB800-12W-6		1/2	1.95	2.94	.30	5.11	Orange	P107	25	107	3	6
LCB800-58W-6	800 kcmil	5/8	1.95	2.94	.30	5.68	Orange	P107	25	107	3	6
LCB1000-38W-3		3/8	2.17	3.00	.32	5.08	White	P125	27	125	3 1/16	3
LCB1000-12W-3	1000 kcmil	1/2	2.17	3.00	.32	5.27	White	P125	27	125	3 1/16	3
LCB1000-58W-3		5/8	2.17	3.00	.32	5.92	White	P125	27	125	3 1/16	3

[‡]See <u>pages L12, L13 and L14, L15</u> in Technical Info section for tool and die information.

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^{*}Not tested to NEBS Level 3 requirements.

^{**}Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts.

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Terminals





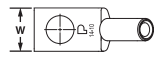
Code Conductor, One-Hole, Long Barrel with Window Lug, 45° Angle

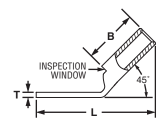
For Use with Stranded Copper Conductors Type LCB-WH

- Long barrel maximizes number of crimps and provides premium wire pull-out strength and electrical performance
- Inspection window to visually assure full conductor insertion
- Tin plated to inhibit corrosion

- UL Listed for use up to 35KV**, temperature rated 90°C and CSA Certified to 600V when crimped with PANDUIT® tools and dies
- Meets TIA-607 requirements for network systems grounding applications







Conductor		Stud Hole Size	Figu	ıre Dime	ensions	(ln.)	PANDUIT®	PANDUIT® Die Index	Burndy Die Index	T&B Die Index	Wire Strip Length	Std. Pkg.
Part Number	Size	(In.)	W	В	Т	L	Color Code	No.‡	No.‡	No.‡	(In.)	Qty.
LCB10-14WH-L	#14 – #10 AWG STR #12 – #10 AWG SOL	1/4	.42	.53	.05	1.15	_	_	_	_	9/16	50

‡See pages L12, L13 and L14, L15 in Technical Info section for tool and die information.

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^{**}Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts.





Code Conductor, One-Hole, Long Barrel with Window Lug, 90° Angle

System Overview

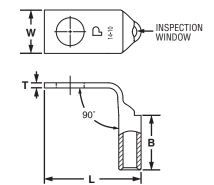
For Use with Stranded Copper Conductors

Type LCB-WF

- Long barrel maximizes number of crimps and provides premium wire pull-out strength and electrical performance
- Inspection window to visually assure full conductor insertion
- Tin plated to inhibit corrosion

- UL Listed for use up to 35KV**, temperature rated 90°C and CSA Certified to 600V when crimped with PANDUIT° tools and dies
- Meets TIA-607 requirements for network systems grounding applications





	Copper Conductor Size	Stud Hole Size	Figure Dimensions (In.)				PANDUIT®	PANDUIT® Die Index	Burndy Die Index	T&B Die Index	Wire Strip Length	Std. Pkg.
Part Number		(ln.)	W	В	Т	L	Color Code	No.‡	No.‡	No.‡	(In.)	Qty.
LCB10-14WF-L	#14 – #10 AWG STR #12 – #10 AWG SOL	1/4	.42	.53	.05	.94	_	_	_	_	9/16	50

‡See <u>pages L12, L13 and L14, L15</u> in Technical Info section for tool and die information.

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^{**}Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts.

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Code Conductor, One-Hole, Long Barrel with Corona Relief Taper Lug

To Facilitate Use with Stranded Copper Conductors in Applications of 5000V or More Type LCBH

Terminals

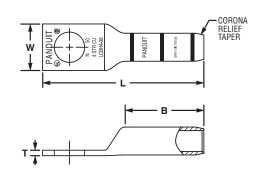
Disconnects

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- Externally chamfered barrel end inhibits Corona effect when used in high voltage applications
- Long barrel maximizes number of crimps and provides premium wire pull-out strength and electrical performance
- Color coded barrels marked with PANDUIT® and specified competitor die index numbers for proper crimp die selection
- Enclosed barrel prevents corrosive material from entering barrel when used in harsh environments
- Tin plated to inhibit corrosion
- UL Listed for use up to 35KV**, temperature rated 90°C and CSA Certified to 600V when crimped with PANDUIT® and specified competitor crimping tools and dies





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Mechanical Connectors

Groundin	
Connector	١

Support Products

	Copper Conductor	Stud Hole Size	Figure Dimensions (In.)				PANDUIT®	PANDUIT® Die Index	Burndy Die Index	T&B Die Index	Wire Strip Length	Std. Pkg.
Part Number	Size	(In.)	W	W B T		L	Color Code	No.‡	No.‡	No.‡	(ln.)	Qty.
LCBH4-38-L	#4 AWG	3/8	.62	1.05	.07	2.16	Gray	P29	8	29	1 1/8	50
LCBH2-38-Q	#2 AWG	3/8	.66	1.16	.10	2.34	Brown	P33	10	33	1 1/4	25
LCBH1-38-E	#1 AWG	3/8	.70	1.36	.10	2.57	Green	P37	11	37	1 7/16	20
LCBH1/0-38-X	1/0 AWG	3/8	.76	1.44	.12	2.69	Pink	P42	12	42	1 1/2	10
LCBH2/0-12-X	2/0 AWG	1/2	.85	1.50	.13	3.07	Black	P45	13	45	1 5/8	10
LCBH3/0-12-X	3/0 AWG	1/2	.96	1.50	.13	3.12	Orange	P50	14	50	1 5/8	10
LCBH4/0-12-X	4/0 AWG	1/2	1.06	1.56	.14	3.22	Purple	P54	15	54	1 5/8	10
LCBH250-12-X	250 kcmil	1/2	1.17	1.61	.14	3.32	Yellow	P62	16	62	1 11/16	10

‡See pages L16, L17 in Technical Info section for tool and die information.

Technical Info

^{**}Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts.

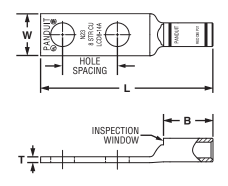


Code Conductor, Two-Hole, Standard Barrel with Window Lug

For Use with Stranded Copper Conductors Type LCD

- Color coded barrels marked with PANDUIT® and specified competitor die index numbers for proper crimp die selection
- Inspection window to visually assure full conductor insertion
- Tin plated to inhibit corrosion
- UL Listed for use up to 35KV**, temperature rated 90°C and CSA Certified to 600V when crimped with PANDUIT® and specified competitor crimping tools and dies
- UL Listed and CSA Certified for wire range-taking capability when crimped with PANDUIT® UNI-DIE™ dieless crimping tools‡
- Tested by Telcordia meets NEBS Level 3
- · Available with NEMA hole sizes and spacing





Part Number	Copper Conductor	Stud Hole Size	Stud Hole Spacing	Figu	re Dime	ension	s (In.)	PANDUIT® Color Code	PANDUIT® Die Index No.‡	Burndy Die Index No.‡	T&B Die Index No.‡	Wire Strip Length (In.)	Std. Pkg. Qty.
	Size	(In.)	(In.)	W	В	Т	L						
LCD10-10A-L*		#10	.63	.38	.38	.06	1.69	_	_	_	_	7/16	50
LCD10-14A-L*	#14 – #10 AWG STR #12 – #10 AWG SOL	1/4	.63	.42	.38	.05	1.78	_	_	_	_	7/16	50
LCD10-14B-L*		1/4	.75	.42	.38	.05	1.91	_	_	_	_	7/16	50
LCD10-14D-L*		1/4	1.00	.42	.38	.05	2.16	_	_	_	_	7/16	50
LCD10-38D-L*		3/8	1.00	.56	.38	.04	2.38	_	_	_	_	7/16	50
LCD8-10A-L		#10	.63	.41	.56	.08	1.88	Red	P21	49	21	5/8	50
LCD8-14A-L		1/4	.63	.48	.56	.07	1.97	Red	P21	49	21	5/8	50
LCD8-14B-L	#8 AWG	1/4	.75	.48	.56	.07	2.09	Red	P21	49	21	5/8	50
LCD8-14D-L		1/4	1.00	.48	.56	.07	2.34	Red	P21	49	21	5/8	50
LCD8-38D-L		3/8	1.00	.60	.56	.05	2.56	Red	P21	49	21	5/8	50
LCD6-10A-L		#10	.63	.46	.81	.08	2.15	Blue	P24	7	24	7/8	50
LCD6-10B-L		#10	.75	.46	.81	.08	2.27	Blue	P24	7	24	7/8	50
LCD6-10D-L		#10	1.00	.46	.81	.08	2.52	Blue	P24	7	24	7/8	50
LCD6-14A-L		1/4	.63	.48	.81	.08	2.24	Blue	P24	7	24	7/8	50
LCD6-14B-L	#6 AWG	1/4	.75	.48	.81	.08	2.36	Blue	P24	7	24	7/8	50
LCD6-14D-L		1/4	1.00	.48	.81	.08	2.61	Blue	P24	7	24	7/8	50
LCD6-56D-L		5/16	1.00	.56	.81	.07	2.73	Blue	P24	7	24	7/8	50
LCD6-38D-L		3/8	1.00	.62	.81	.06	2.83	Blue	P24	7	24	7/8	50
LCD4-10A-L		#10	.63	.55	.81	.09	2.17	Gray	P29	8	29	7/8	50
LCD4-10B-L		#10	.75	.55	.81	.09	2.29	Gray	P29	8	29	7/8	50
LCD4-14A-L	#4 – #3 AWG STR.	1/4	.63	.55	.81	.09	2.26	Gray	P29	8	29	7/8	50
LCD4-14B-L	#2 AWG	1/4	.75	.55	.81	.09	2.38	Gray	P29	8	29	7/8	50
LCD4-14D-L	SOL	1/4	1.00	.55	.81	.09	2.63	Gray	P29	8	29	7/8	50
LCD4-38D-L		3/8	1.00	.62	.81	.08	2.85	Gray	P29	8	29	7/8	50
LCD2-14A-Q		1/4	.63	.60	.88	.10	2.40	Brown	P33	10	33	15/16	25
LCD2-14B-Q		1/4	.75	.60	.88	.10	2.52	Brown	P33	10	33	15/16	25
LCD2-14D-Q		1/4	1.00	.60	.88	.10	2.77	Brown	P33	10	33	15/16	25
LCD2-56B-Q	#2 AWG	5/16	.75	.66	.88	.10	2.65	Brown	P33	10	33	15/16	25
LCD2-38D-Q		3/8	1.00	.66	.88	.10	3.00	Brown	P33	10	33	15/16	25
LCD2-12-Q		1/2	1.75	.75	.88	.08	4.14	Brown	P33	10	33	15/16	25

Chart continues on page F32

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Figure Dimensions (In.)

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Code Conductor, Two-Hole, Standard Barrel with Window Lug (continued)

PANDUIT®

Color

PANDUIT®

Die Index

P125

White

27

125

Burndy

Die Index

T&B Die

Index

Wire Strip

Length

Std.

Pkg.

Termina	

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	Part Number	Size	(ln.)	(ln.)	W	В	Т	L	Code	No.‡	No.‡	No.‡	(In.)	Qty.
	LCD1-14A-E	#1 AWG	1/4	.63	.70	.88	.11	2.42	Green	P37	11	37	15/16	20
	LCD1-14B-E		1/4	.75	.70	.88	.11	2.54	Green	P37	11	37	15/16	20
	LCD1-56C-E		5/16	.88	.70	.88	.11	2.79	Green	P37	11	37	15/16	20
	LCD1-38D-E		3/8	1.00	.70	.88	.11	2.99	Green	P37	11	37	15/16	20
	LCD1-12-E		1/2	1.75	.75	.88	.09	4.16	Green	P37	11	37	15/16	20
	LCD1/0-14A-X		1/4	.63	.76	.94	.12	2.57	Pink	P42	12	42	1	10
	LCD1/0-14B-X		1/4	.75	.76	.94	.12	2.70	Pink	P42	12	42	1	10
	LCD1/0-56C-X	1/0 AWG	5/16	.88	.76	.94	.12	2.88	Pink	P42	12	42	1	10
	LCD1/0-38D-X		3/8	1.00	.76	.94	.12	3.08	Pink	P42	12	42	1	10
	LCD1/0-12-X		1/2	1.75	.80	.94	.12	4.25	Pink	P42	12	42	1	10
	LCD2/0-14A-X		1/4	.63	.85	.98	.13	2.70	Black	P45	13	45	1 1/16	10
	LCD2/0-14B-X		1/4	.75	.85	.98	.13	2.83	Black	P45	13	45	1 1/16	10
	LCD2/0-56C-X	2/0 AWG	5/16	.88	.85	.98	.13	2.95	Black	P45	13	45	1 1/16	10
	LCD2/0-38D-X		3/8	1.00	.85	.98	.13	3.14	Black	P45	13	45	1 1/16	10
	LCD2/0-12-X		1/2	1.75	.85	.98	.13	4.30	Black	P45	13	45	1 1/16	10
	LCD3/0-14B-X		1/4	.75	.96	1.14	.13	3.02	Orange	P50	14	50	1 3/16	10
	LCD3/0-56D-X	0/0 414/0	5/16	1.00	.96	1.14	.13	3.27	Orange	P50	14	50	1 3/16	10
	LCD3/0-38D-X	3/0 AWG	3/8	1.00	.96	1.14	.13	3.33	Orange	P50	14	50	1 3/16	10
	LCD3/0-12-X		1/2	1.75	.96	1.14	.13	4.49	Orange	P50	14	50	1 3/16	10
	LCD4/0-14B-X		1/4	.75	1.06	1.19	.14	3.10	Purple	P54	15	54	1 1/4	10
	LCD4/0-38D-X	-38D-X 4/0 AWG	3/8	1.00	1.06	1.19	.14	3.44	Purple	P54	15	54	1 1/4	10
•	LCD4/0-12-X		1/2	1.75	1.06	1.19	.14	4.58	Purple	P54	15	54	1 1/4	10
	LCD250-38D-X	050	3/8	1.00	1.17	1.25	.14	3.54	Yellow	P62	16	62	1 5/16	10
•	LCD250-12-X	250 kcmil	1/2	1.75	1.17	1.25	.14	4.68	Yellow	P62	16	62	1 5/16	10
	LCD300-38D-X	000 1:	3/8	1.00	1.19	1.44	.16	3.74	White	P66	17	66	1 1/2	10
•	LCD300-12-X	300 kcmil	1/2	1.75	1.19	1.44	.16	4.92	White	P66	17	66	1 1/2	10
	LCD350-14B-X		1/4	.75	1.28	1.44	.17	3.30	Red	P71	18	71	1 1/2	10
	LCD350-38D-X	OFO komil	3/8	1.00	1.28	1.44	.17	3.78	Red	P71	18	71	1 1/2	10
	LCD350-12E-X	350 kcmil	1/2	1.25	1.28	1.44	.17	4.33	Red	P71	18	71	1 1/2	10
•	LCD350-12-X		1/2	1.75	1.28	1.44	.17	4.96	Red	P71	18	71	1 1/2	10
	LCD400-38D-6	400 komil	3/8	1.00	1.39	1.50	.18	3.86	Blue	P76	19	76	1 9/16	6
•	LCD400-12-6	400 kcmil	1/2	1.75	1.39	1.50	.18	5.04	Blue	P76	19	76	1 9/16	6
	LCD500-14B-6		1/4	.75	1.54	1.75	.22	3.71	Brown	P87	20	87	1 13/16	6
	LCD500-38D-6	500 kcmil	3/8	1.00	1.54	1.75	.22	4.19	Brown	P87	20	87	1 13/16	6
	LCD500-12E-6	SOO KCIIII	1/2	1.25	1.54	1.75	.22	4.74	Brown	P87	20	87	1 13/16	6
•	LCD500-12-6		1/2	1.75	1.54	1.75	.22	5.37	Brown	P87	20	87	1 13/16	6
	LCD600-38D-6	600 kcmil	3/8	1.00	1.70	1.75	.26	4.24	Green	P94	22	94	1 13/16	6
•	LCD600-12-6	OUU KCITIII	1/2	1.75	1.70	1.75	.26	5.42	Green	P94	22	94	1 13/16	6
	LCD750-38D-6	750 kom!!	3/8	1.00	1.89	1.88	.26	4.71	Black	P106	24	106	1 15/16	6
•	LCD750-12-6	750 kcmil	1/2	1.75	1.89	1.88	.26	5.65	Black	P106	24	106	1 15/16	6
•	LCD1000-12-3	1000 kcmil	1/2	1.75	2.17	1.88	.32	5.77	White	P125	27	125	1 15/16	3

1/2 ‡See pages L8, L9 and L10, L11 in Technical Info section for tool and die information.

Stud Hole

Size

Copper

Conductor

Stud Hole

Spacing

1000 kcmil

1 25

2.17

1.88

.32

5.27

LCD1000-12E-3

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3

1 15/16

^{*}Not tested to NEBS Level 3 requirements.

^{**}Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts.

[◆]NEMA hole sizes and spacing.



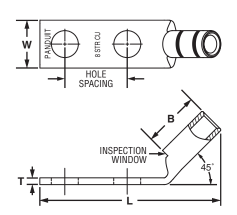
Code Conductor, Two-Hole, Standard Barrel with Window Lug, 45° Angle

For Use with Stranded Copper Conductors

Type LCD-H

- Color coded barrels marked with PANDUIT® and specified competitor die index numbers for proper crimp die selection
- Inspection window to visually assure full conductor insertion
- Tin plated to inhibit corrosion
- UL Listed for use up to 35KV**, temperature rated 90°C and CSA Certified to 600V when crimped with PANDUIT® and specified competitor crimping tools and dies
- UL Listed and CSA Certified for wire range-taking capability when crimped with PANDUIT® UNI-DIE™ dieless crimping tools‡
- Tested by Telcordia meets NEBS Level 3
- Available with NEMA hole sizes and spacing





	Copper Conductor	Stud Hole Size	Stud Hole Spacing	Figu	re Dime	ensions	s (In.)	PANDUIT® Color	PANDUIT® Die Index	Burndy Die Index	T&B Die Index	Wire Strip Length	Std. Pkg.
Part Number	Size	(ln.)	(ln.)	W	В	Т	L	Code	No.‡	No.‡	No.‡	(ln.)	Qty.
LCD10-10AH-L*	#14 – #10	#10	.63	.38	.38	.06	1.59	_	_	_	_	7/16	50
LCD10-14AH-L*	AWG STR #12 – #10	1/4	.63	.42	.38	.05	1.67	_	_	_	_	7/16	50
LCD10-38DH-L*	AWG SOL	3/8	1.00	.56	.38	.04	2.28	_	_	_	_	7/16	50
LCD8-10AH-L		#10	.63	.41	.56	.08	1.73	Red	P21	49	21	5/8	50
LCD8-14AH-L		1/4	.63	.48	.56	.07	1.81	Red	P21	49	21	5/8	50
LCD8-14BH-L	#8 AWG	1/4	.75	.48	.56	.07	1.94	Red	P21	49	21	5/8	50
LCD8-14DH-L		1/4	1.00	.48	.56	.07	2.19	Red	P21	49	21	5/8	50
LCD8-38DH-L		3/8	1.00	.63	.56	.05	2.40	Red	P21	49	21	5/8	50
LCD6-10AH-L		#10	.63	.46	.81	.08	1.92	Blue	P24	7	24	7/8	50
LCD6-10BH-L		#10	.75	.46	.81	.08	2.04	Blue	P24	7	24	7/8	50
LCD6-10DH-L		#10	1.00	.46	.81	.08	2.29	Blue	P24	7	24	7/8	50
LCD6-14AH-L		1/4	.63	.48	.81	.08	2.00	Blue	P24	7	24	7/8	50
LCD6-14BH-L	#6 AWG	1/4	.75	.48	.81	.08	2.13	Blue	P24	7	24	7/8	50
LCD6-14DH-L		1/4	1.00	.48	.81	.08	2.38	Blue	P24	7	24	7/8	50
LCD6-56DH-L		5/16	1.00	.56	.81	.07	2.49	Blue	P24	7	24	7/8	50
LCD6-38DH-L		3/8	1.00	.62	.81	.06	2.59	Blue	P24	7	24	7/8	50
LCD4-10AH-L		#10	.63	.55	.81	.09	1.94	Gray	P29	8	29	7/8	50
LCD4-10BH-L	#4 – #3	#10	.75	.55	.81	.09	2.06	Gray	P29	8	29	7/8	50
LCD4-14AH-L	AWG STR,	1/4	.63	.55	.81	.09	2.03	Gray	P29	8	29	7/8	50
LCD4-14BH-L	#2 AWG SOL	1/4	.75	.55	.81	.09	2.15	Gray	P29	8	29	7/8	50
LCD4-14DH-L	JOL	1/4	1.00	.55	.81	.09	2.40	Gray	P29	8	29	7/8	50
LCD4-38DH-L		3/8	1.00	.62	.81	.08	2.62	Gray	P29	8	29	7/8	50

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Code Conductor, Two-Hole, Standard Barrel with Window Lug, 45° Angle (continued)

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5 . N	Copper Conductor	Stud Hole Size	Spacing		re Dime		` '	PANDUIT® Color	PANDUIT® Die Index	Burndy Die Index	T&B Die Index	Wire Strip Length	Sto
Part Number	Size	(ln.)	(ln.)	W	В	T	L	Code	No.‡	No.‡	No.‡	(ln.)	Qt
LCD2-14AH-Q		1/4	.63	.60	.88	.10	2.11	Brown	P33	10	33	15/16	2
LCD2-14BH-Q		1/4	.75	.60	.88	.10	2.24	Brown	P33	10	33	15/16	2
LCD2-14DH-Q	#2 AWG	1/4	1.00	.60	.88	.10	2.49	Brown	P33	10	33	15/16	2
LCD2-56BH-Q		5/16	.75	.66	.88	.10	2.36	Brown	P33	10	33	15/16	2
LCD2-38DH-Q		3/8	1.00	.66	.88	.10	2.71	Brown	P33	10	33	15/16	2
LCD2-12H-Q		1/2	1.75	.75	.88	.08	3.84	Brown	P33	10	33	15/16	2
LCD1-14AH-E		1/4	.63	.70	.88	.11	2.12	Green	P37	11	37	15/16	2
LCD1-14BH-E		1/4	.75	.70	.88	.11	2.25	Green	P37	11	37	15/16	2
LCD1-56CH-E	#1 AWG	5/16	.88	.70	.88	.11	2.50	Green	P37	11	37	15/16	2
LCD1-38DH-E		3/8	1.00	.70	.88	.11	2.70	Green	P37	11	37	15/16	2
LCD1-12H-E		1/2	1.75	.75	.88	.09	3.87	Green	P37	11	37	15/16	2
LCD1/0-14AH-X		1/4	.63	.76	.94	.12	2.26	Pink	P42	12	42	1	1
LCD1/0-14BH-X		1/4	.75	.76	.94	.12	2.38	Pink	P42	12	42	1	1
LCD1/0-56CH-X	1/0 AWG	5/16	.88	.76	.94	.12	2.56	Pink	P42	12	42	1	1
LCD1/0-38DH-X		3/8	1.00	.76	.94	.12	2.76	Pink	P42	12	42	1	Ľ
LCD1/0-12H-X		1/2	1.75	.80	.94	.12	3.93	Pink	P42	12	42	1	L.
LCD2/0-14AH-X		1/4	.63	.85	.98	.13	2.39	Black	P45	13	45	1 1/16	_
LCD2/0-14BH-X		1/4	.75	.85	.98	.13	2.52	Black	P45	13	45	1 1/16	
LCD2/0-56CH-X	2/0 AWG	5/16	.88	.85	.98	.13	2.64	Black	P45	13	45	1 1/16	
LCD2/0-38DH-X		3/8	1.00	.85	.98	.13	2.83	Black	P45	13	45	1 1/16	
LCD2/0-12H-X		1/2	1.75	.85	.98	.13	3.99	Black	P45	13	45	1 1/16	
LCD3/0-14BH-X		1/4	.75	.96	1.14	.13	2.65	Orange	P50	14	50	1 3/16	
LCD3/0-56DH-X	3/0 AWG	5/16	1.00	.96	1.14	.13	2.90	Orange	P50	14	50	1 3/16	
LCD3/0-38DH-X	3/0 AVV	3/8	1.00	.96	1.14	.13	2.96	Orange	P50	14	50	1 3/16	
LCD3/0-12H-X		1/2	1.75	.96	1.14	.13	4.12	Orange	P50	14	50	1 3/16	
LCD4/0-14BH-X		1/4	.75	1.06	1.19	.14	2.72	Purple	P54	15	54	1 1/4	L
LCD4/0-38DH-X	4/0 AWG	3/8	1.00	1.06	1.19	.14	3.05	Purple	P54	15	54	1 1/4	
LCD4/0-12H-X		1/2	1.75	1.06	1.19	.14	4.19	Purple	P54	15	54	1 1/4	Ľ
LCD250-38DH-X	250 kcmil	3/8	1.00	1.17	1.25	.14	3.13	Yellow	P62	16	62	1 5/16	L
LCD250-12H-X	250 KUIIII	1/2	1.75	1.17	1.25	.14	4.27	Yellow	P62	16	62	1 5/16	L
LCD300-38DH-X	300 kcmil	3/8	1.00	1.17	1.44	.14	3.36	White	P66	17	66	1 1/2	L
LCD300-12H-X	JOU KUIIII	1/2	1.75	1.17	1.44	.14	4.54	White	P66	17	66	1 1/2	Ľ
LCD350-14BH-X		1/4	.75	1.28	1.44	.17	2.92	Red	P71	18	71	1 1/2	
LCD350-38DH-X	350 kcmil	3/8	1.00	1.28	1.44	.17	3.40	Red	P71	18	71	1 1/2	
LCD350-12EH-X	JJU KUIIII	1/2	1.25	1.28	1.44	.17	3.95	Red	P71	18	71	1 1/2	
LCD350-12H-X		1/2	1.75	1.28	1.44	.17	4.58	Red	P71	18	71	1 1/2	
LCD400-38DH-6	400 kcmil	3/8	1.00	1.39	1.50	.18	3.50	Blue	P76	19	76	1 9/16	
LCD400-12H-6	400 KCITIII	1/2	1.75	1.39	1.50	.18	4.68	Blue	P76	19	76	1 9/16	
LCD500-14BH-6		1/4	.75	1.54	1.75	.22	3.27	Brown	P87	20	87	1 13/16	
LCD500-38DH-6	E00 kam:	3/8	1.00	1.54	1.75	.22	3.75	Brown	P87	20	87	1 13/16	
LCD500-12EH-6	500 kcmil	1/2	1.25	1.54	1.75	.22	4.30	Brown	P87	20	87	1 13/16	
LCD500-12H-6		1/2	1.75	1.54	1.75	.22	4.93	Brown	P87	20	87	1 13/16	
LCD600-38DH-6	0001 "	3/8	1.00	1.70	1.75	.26	3.81	Green	P94	22	94	1 13/16	
LCD600-12H-6	600 kcmil	1/2	1.75	1.70	1.75	.26	4.99	Green	P94	22	94	1 13/16	Г

‡See pages L8, L9 and L10, L11 in Technical Info section for tool and die information.

^{*}Not tested to NEBS Level 3 requirements.

^{**}Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts.

[◆]NEMA hole sizes and spacing.



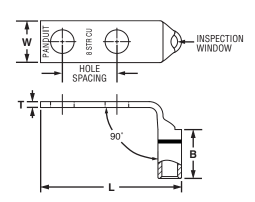
Code Conductor, Two-Hole, Standard Barrel with Window Lug, 90° Angle

For Use with Stranded Copper Conductors

Type LCD-F

- Color coded barrels marked with PANDUIT® and specified competitor die index numbers for proper crimp die selection
- Inspection window to visually assure full conductor insertion
- Tin plated to inhibit corrosion
- UL Listed for use up to 35KV**, temperature rated 90°C and CSA Certified to 600V when crimped with PANDUIT® and specified competitor crimping tools and dies
- UL Listed and CSA Certified for wire range-taking capability when crimped with *PANDUIT® UNI-DIE™* dieless crimping tools‡
- Tested by Telcordia meets NEBS Level 3
- Available with NEMA hole sizes and spacing





	Copper Conductor	Stud Hole Size	Stud Hole Spacing	Figu	re Dime	ension	s (In.)	PANDUIT® Color	PANDUIT® Die Index	Burndy Die Index	T&B Die	Wire Strip Length	Std. Pkg.
Part Number	Size	(ln.)	(ln.)	W	В	Т	L	Code	No.‡	No.‡	Index No.‡	(ln.)	Qty.
LCD10-10AF-L*	#14 – #10	#10	.63	.38	.38	.06	1.47	_	_	_	_	7/16	50
LCD10-14AF-L*	AWG STR #12 – #10	1/4	.63	.42	.38	.05	1.56	_	_	_	_	7/16	50
LCD10-38DF-L*	AWG SOL	3/8	1.00	.56	.38	.04	2.16	_	_	_	_	7/16	50
LCD8-10AF-L		#10	.63	.41	.56	.08	1.53	Red	P21	49	21	5/8	50
LCD8-14AF-L		1/4	.63	.48	.56	.07	1.62	Red	P21	49	21	5/8	50
LCD8-14BF-L	#8 AWG	1/4	.75	.48	.56	.07	1.74	Red	P21	49	21	5/8	50
LCD8-14DF-L		1/4	1.00	.48	.56	.07	1.99	Red	P21	49	21	5/8	50
LCD8-38DF-L		3/8	1.00	.63	.56	.05	2.21	Red	P21	49	21	5/8	50
LCD6-10AF-L		#10	.63	.46	.81	.08	1.57	Blue	P24	7	24	7/8	50
LCD6-10BF-L		#10	.75	.46	.81	.08	1.69	Blue	P24	7	24	7/8	50
LCD6-10DF-L		#10	1.00	.46	.81	.08	1.94	Blue	P24	7	24	7/8	50
LCD6-14AF-L		1/4	.63	.48	.81	.08	1.66	Blue	P24	7	24	7/8	50
LCD6-14BF-L	#6 AWG	1/4	.75	.48	.81	.08	1.78	Blue	P24	7	24	7/8	50
LCD6-14DF-L		1/4	1.00	.48	.81	.08	2.03	Blue	P24	7	24	7/8	50
LCD6-56DF-L		5/16	1.00	.56	.81	.07	2.15	Blue	P24	7	24	7/8	50
LCD6-38DF-L		3/8	1.00	.62	.81	.06	2.25	Blue	P24	7	24	7/8	50
LCD4-10AF-L		#10	.63	.55	.81	.09	1.65	Gray	P29	8	29	7/8	50
LCD4-10BF-L		#10	.75	.55	.81	.09	1.78	Gray	P29	8	29	7/8	50
LCD4-14AF-L	#4 – #3 AWG STR.	1/4	.63	.55	.81	.09	1.74	Gray	P29	8	29	7/8	50
LCD4-14BF-L	#2 AWG	1/4	.75	.55	.81	.09	1.87	Gray	P29	8	29	7/8	50
LCD4-14DF-L	SOL	1/4	1.00	.55	.81	.09	2.12	Gray	P29	8	29	7/8	50
LCD4-38DF-L		3/8	1.00	.62	.81	.08	2.34	Gray	P29	8	29	7/8	50

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	Copper Conductor	Stud Hole Size	Stud Hole Spacing	Figu	re Dime	ensions	s (In.)	PANDUIT®	PANDUIT® Die Index	Burndy Die Index	T&B Die	Wire Strip Length	Std.
Part Number	Size	(In.)	(ln.)	W	В	Т	L	Code	No.‡	No.‡	Index No.‡	(In.)	Qty
LCD2-14AF-Q		1/4	.63	.60	.88	.10	1.86	Brown	P33	10	33	15/16	25
LCD2-14BF-Q		1/4	.75	.60	.88	.10	1.99	Brown	P33	10	33	15/16	25
LCD2-14DF-Q		1/4	1.00	.60	.88	.10	2.24	Brown	P33	10	33	15/16	25
LCD2-56BF-Q	#2 AWG	5/16	.75	.66	.88	.10	2.11	Brown	P33	10	33	15/16	25
LCD2-38DF-Q		3/8	1.00	.66	.88	.10	2.47	Brown	P33	10	33	15/16	25
LCD2-12F-Q		1/2	1.75	.75	.88	.08	3.61	Brown	P33	10	33	15/16	25
LCD1-14AF-E		1/4	.63	.70	.88	.11	1.94	Green	P37	11	37	15/16	20
LCD1-14BF-E		1/4	.75	.70	.88	.11	2.06	Green	P37	11	37	15/16	20
LCD1-56CF-E	#1 AWG	5/16	.88	.70	.88	.11	2.31	Green	P37	11	37	15/16	20
LCD1-38DF-E		3/8	1.00	.70	.88	.11	2.51	Green	P37	11	37	15/16	20
LCD1-12F-E		1/2	1.75	.75	.88	.09	3.68	Green	P37	11	37	15/16	20
LCD1/0-14AF-X		1/4	.63	.76	.94	.12	2.08	Pink	P42	12	42	1	10
LCD1/0-14BF-X		1/4	.75	.76	.94	.12	2.20	Pink	P42	12	42	1	10
LCD1/0-56CF-X	1/0 AWG	5/16	.88	.76	.94	.12	2.38	Pink	P42	12	42	1	10
LCD1/0-38DF-X	.,	3/8	1.00	.76	.94	.12	2.58	Pink	P42	12	42	1	10
LCD1/0-12F-X		1/2	1.75	.80	.94	.12	3.75	Pink	P42	12	42	1	10
LCD2/0-14AF-X		1/4	.63	.85	.98	.13	2.22	Black	P45	13	45	1 1/16	10
LCD2/0-14BF-X		1/4	.75	.85	.98	.13	2.34	Black	P45	13	45	1 1/16	10
LCD2/0-56CF-X	2/0 AWG	5/16	.88	.85	.98	.13	2.47	Black	P45	13	45	1 1/16	10
LCD2/0-38DF-X		3/8	1.00	.85	.98	.13	2.66	Black	P45	13	45	1 1/16	10
LCD2/0-12F-X		1/2	1.75	.85	.98	.13	3.82	Black	P45	13	45	1 1/16	10
LCD3/0-14BF-X		1/4	.75	.96	1.14	.13	2.42	Orange	P50	14	50	1 3/16	10
LCD3/0-56DF-X		5/16	1.00	.96	1.14	.13	2.67	Orange	P50	14	50	1 3/16	10
LCD3/0-38DF-X	3/0 AWG	3/8	1.00	.96	1.14	.13	2.73	Orange	P50	14	50	1 3/16	10
LCD3/0-12F-X		1/2	1.75	.96	1.14	.13	3.89	Orange	P50	14	50	1 3/16	10
LCD4/0-14BF-X		1/4	.75	1.06	1.19	.14	2.50	Purple	P54	15	54	1 1/4	10
LCD4/0-38DF-X	4/0 AWG	3/8	1.00	1.06	1.19	.14	2.84	Purple	P54	15	54	1 1/4	10
LCD4/0-12F-X	1/071110	1/2	1.75	1.06	1.19	.14	3.98	Purple	P54	15	54	1 1/4	10
LCD250-38DF-X		3/8	1.00	1.17	1.25	.14	2.90	Yellow	P62	16	62	1 5/16	10
LCD250-12F-X	250 kcmil	1/2	1.75	1.17	1.25	.14	4.04	Yellow	P62	16	62	1 5/16	10
LCD300-38DF-X		3/8	1.00	1.19	1.44	.16	2.88	White	P66	17	66	1 1/2	10
LCD300-12F-X	300 kcmil	1/2	1.75	1.19	1.44	.16	4.06	White	P66	17	66	1 1/2	10
LCD350-14BF-X		1/4	.75	1.28	1.44	.17	2.46	Red	P71	18	71	1 1/2	10
LCD350-38DF-X		3/8	1.00	.28	1.44	.17	2.94	Red	P71	18	71	1 1/2	10
LCD350-12EF-X	350 kcmil	1/2	1.25	1.28	1.44	.17	3.49	Red	P71	18	71	1 1/2	10
LCD350-12F-X		1/2	1.75	1.28	1.44	.17	4.12	Red	P71	18	71	1 1/2	10
LCD400-38DF-6		3/8	1.00	1.39	1.50	.18	3.02	Blue	P76	19	76	1 9/16	6
LCD400-12F-6	400 kcmil	1/2	1.75	1.39	1.50	.18	4.20	Blue	P76	19	76	1 9/16	6
LCD500-14BF-6		1/4	.75	1.54	1.75	.22	2.65	Brown	P87	20	87	1 13/16	6
LCD500-38DF-6		3/8	1.00	1.54	1.75	.22	3.13	Brown	P87	20	87	1 13/16	6
LCD500-12EF-6	500 kcmil	1/2	1.25	1.54	1.75	.22	3.68	Brown	P87	20	87	1 13/16	6
LCD500-12F-6		1/2	1.75	1.54	1.75	.22	4.31	Brown	P87	20	87	1 13/16	6
LCD600-38DF-6		3/8	1.00	1.70	1.75	.26	3.26	Green	P94	22	94	1 13/16	6

1/2 ‡See pages L8, L9 and L10, L11 in Technical Info section for tool and die information.

600 kcmil

1.75

1.70

1.75

.26

4.44

Green

P94

22

94

Index

1 13/16

6

LCD600-12F-6

^{*}Not tested to NEBS Level 3 requirements.

^{**}Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts.

[◆]NEMA hole sizes and spacing.





Code Conductor, Two-Hole, Standard Barrel with Window, Narrow Tongue Lug

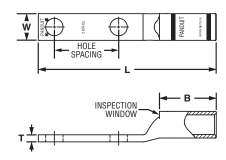
For Use with Stranded Copper Conductors

Type LCDN

- Narrow tongue width for limited space applications
- Color coded barrels marked with PANDUIT® and specified competitor die index numbers for proper crimp die selection
- Inspection window to visually assure full conductor insertion
- Tin plated to inhibit corrosion

- UL Listed for use up to 35KV**, temperature rated 90°C and CSA Certified to 600V when crimped with PANDUIT® and specified competitor crimping tools and dies
- UL Listed and CSA Certified for wire range-taking capability when crimped with *PANDUIT* [®] *UNI-DIE* [™] dieless crimping tools‡





	Copper Conductor	Stud Hole Size	Stud Hole Spacing	Figu	re Dime	ensions	s (In.)	PANDUIT®	PANDUIT® Die Index	Burndy Die Index	T&B Die Index	Wire Strip Length	Std. Pkg.
Part Number	Size	(ln.)	(ln.)	W	В	Т	L	Color Code	No.‡	No.‡	No.‡	(In.)	Qty.
LCDN2-14A-Q		1/4	.63	.42	.88	.10	2.40	Brown	P33	10	33	15/16	25
LCDN2-14B-Q	#2 AWG	1/4	.75	.42	.88	.10	2.52	Brown	P33	10	33	15/16	25
LCDN2-14D-Q		1/4	1.00	.42	.88	.11	2.77	Brown	P33	10	33	15/16	25
LCDN1-14B-E	#1 AWG	1/4	.75	.47	.88	.11	2.54	Green	P37	11	37	15/16	20
LCDN1/0-14D-X		1/4	1.00	.52	.94	.12	2.95	Pink	P42	12	42	1	10
LCDN1/0-56D-X	1/0 AWG	5/16	1.00	.52	.94	.12	3.00	Pink	P42	12	42	1	10
LCDN2/0-14A-X		1/4	.63	.58	.98	.13	2.71	Black	P45	13	45	1 1/16	10
LCDN2/0-14D-X		1/4	1.00	.58	.98	.13	3.09	Black	P45	13	45	1 1/16	10
LCDN2/0-56A-X	2/0 AWG	5/16	.63	.58	.98	.13	2.71	Black	P45	13	45	1 1/16	10
LCDN2/0-56D-X		5/16	1.00	.58	.98	.13	3.09	Black	P45	13	45	1 1/16	10
LCDN350-38D-X	350 kcmil	3/8	1.00	.88	1.44	.17	3.79	Red	P71	18	71	1 1/2	10
LCDN500-38D-6		3/8	1.00	1.06	1.75	.22	4.20	Brown	P87	20	87	1 13/16	6
LCDN500-12D-6	500 kcmil	1/2	1.00	1.06	1.75	.22	4.63	Brown	P87	20	87	1 13/16	6
LCDN750-38D-6		3/8	1.00	1.30	1.88	.26	4.72	Black	P106	24	106	1 15/16	6
LCDN750-12D-6	750 kcmil	1/2	1.00	1.30	1.88	.26	4.91	Black	P106	24	106	1 15/16	6

‡See pages L8, L9 and L10, L11 in Technical Info section for tool and die information.

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^{**}Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts.

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Code, Two-Hole, Standard Barrel with Window, Narrow Tongue Lug, 45°

For Use with Stranded Copper Conductors

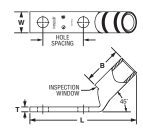
Type LCDN-H

- · Narrow tongue width for limited space applications
- Color coded barrels marked with PANDUIT® and specified competitor die index numbers for proper crimp die selection
- Inspection window to visually assure full conductor insertion
- Tin plated to inhibit corrosion

- UL Listed for use up to 35KV**, temperature rated 90°C and CSA Certified to 600V when crimped with PANDUIT® and specified competitor crimping tools and dies
- UL Listed and CSA Certified for wire range-taking capability when crimped with PANDUIT® UNI-DIE™ dieless crimping tools‡

PANDUIT® Burndy Die T&B Die Wire Strip Std.





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	Conductor	Size	Spacing	Figu	re Dime	ensions	s (In.)	PANDUIT®	Die Index	Index	Index	Length	Pkg.
Part Number	Size	(ln.)	(In.)	W	В	Т	L	Color Code	No.‡	No.‡	No.‡	(In.)	Qty.
LCDN2-14AH-Q	#2 AWG	1/4	.63	.42	.88	.10	2.11	Brown	P33	10	33	15/16	25
LCDN2-14DH-Q	#2 AWG	1/4	1.00	.42	.88	.10	2.49	Brown	P33	10	33	15/16	25
LCDN1/0-14DH-X	1/0 AWG	1/4	1.00	.52	.94	.12	2.63	Pink	P42	12	42	1	10
LCDN1/0-56DH-X	1/0 AWG	5/16	1.00	.52	.94	.12	2.69	Pink	P42	12	42	1	10
LCDN750-38DH-6	750 kcmil	3/8	1.00	1.30	1.88	.26	4.25	Black	P106	24	106	1 15/16	6
LCDN750-12DH-6	750 kcmil	1/2	1.00	1.30	1.88	.26	4.43	Black	P106	24	106	1 15/16	6

‡ See pages L8, L9 and L10, L11 in Technical Info section for tool and die information.

Stud Hole Stud Hole

*Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts.





Code, Two-Hole, Standard Barrel with Window, Narrow Tongue Lug, 90°

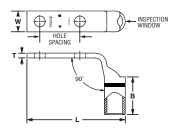
For Use with Stranded Copper Conductors

Type LCDN-F

- Narrow tongue width for limited space applications
- Color coded barrels marked with PANDUIT® and specified competitor die index numbers for proper crimp die selection
- · Inspection window to visually assure full conductor insertion
- Tin plated to inhibit corrosion

- UL Listed for use up to 35KV**, temperature rated 90°C and CSA Certified to 600V when crimped with PANDUIT® and specified competitor crimping tools and dies
- UL Listed and CSA Certified for wire range-taking capability when crimped with PANDUIT® UNI-DIE™ dieless crimping tools‡





	Copper Conductor	Stud Hole Size	Stud Hole Spacing	Figu	re Dime	ensions	s (In.)	PANDUIT®	PANDUIT® Die Index	Burndy Die Index	T&B Die Index	Wire Strip Length	Std. Pkg.
Part Number	Size	(ln.)	(ln.)	W	В	Т	L	Color Code	No.‡	No.‡	No.‡	(In.)	Qty.
LCDN2-14AF-Q	#2 AWG	1/4	.63	.42	.88	.10	1.86	Brown	P33	10	33	15/16	25
LCDN2-14DF-Q	#2 AWG	1/4	1.00	.42	.88	.10	2.24	Brown	P33	10	33	15/16	25
LCDN1/0-14DF-X	1/0 AWG	1/4	1.00	.52	.94	.12	2.45	Pink	P42	12	42	1	10
LCDN1/0-56DF-X	1/0 AWG	5/16	1.00	.52	.94	.12	2.51	Pink	P42	12	42	1	10
LCDN750-38DF-6	750 kcmil	3/8	1.00	1.30	1.88	.26	3.56	Black	P106	24	106	1 15/16	6
LCDN750-12DF-6	750 kcmil	1/2	1.00	1.30	1.88	.26	3.75	Black	P106	24	106	1 15/16	6

‡See pages L8, L9 and L10, L11 in Technical Info section for tool and die information.

^{**}Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts.





Code Conductor, Long Blank Tongue, Standard Barrel with Window Lug

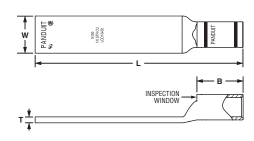
For Use with Stranded Copper Conductors

Type LCD-00

- Color coded barrels marked with PANDUIT® and specified competitor die index numbers for proper crimp die selection
- Inspection window to visually assure full conductor insertion
- Tin plated to inhibit corrosion

UL Recognized for use up to 35KV**, temperature rated 90°C and CSA Certified to 600V when crimped with PANDUIT® and specified competitor crimping tools and dies





	Copper	Fi	gure Dime	ensions (I	n.)	PANDUIT®	PANDUIT® Die Index	Burndy Die Index	T&B Die Index	Wire Strip Length	Std. Pkg.
Part Number	Conductor Size	W	В	Т	L	Color Code	No.‡	No.‡	No.‡	(In.)	Qty.
LCD1/0-00-X	1/0 AWG	.76	.94	.12	4.25	Pink	P42	12	42	1	10
LCD2/0-00-X	2/0 AWG	.85	.98	.13	4.30	Black	P45	13	45	1 1/16	10
LCD3/0-00-X	3/0 AWG	.96	1.14	.13	4.50	Orange	P50	14	50	1 3/16	10
LCD4/0-00-X	4/0 AWG	1.06	1.19	.14	4.58	Purple	P54	15	54	1 1/4	10
LCD250-00-X	250 kcmil	1.17	1.25	.14	4.69	Yellow	P62	16	62	1 5/16	10
LCD300-00-X	300 kcmil	1.19	1.44	.16	4.93	White	P66	17	66	1 1/2	10
LCD350-00-X	350 kcmil	1.28	1.44	.17	4.97	Red	P71	18	71	1 1/2	10
LCD400-00-6	400 kcmil	1.39	1.50	.18	5.05	Blue	P76	19	76	1 9/16	6
LCD500-00-6	500 kcmil	1.54	1.75	.22	5.38	Brown	P87	20	87	1 13/16	6
LCD600-00-6	600 kcmil	1.70	1.75	.26	5.43	Green	P94	22	94	1 13/16	6
LCD750-00-6	750 kcmil	1.89	1.88	.26	5.65	Black	P106	24	106	1 15/16	6
LCD1000-00-3	1000 kcmil	2.17	1.88	.32	5.77	White	P125	27	125	1 15/16	3

[‡]See pages L8, L9 and L10, L11 in Technical Info section for tool and die information.

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^{**}Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts.

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Code Conductor, Two-Hole, Long Barrel Lug

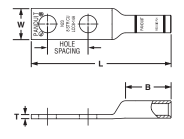
For Use with Stranded Copper Conductors

Type LCC

- Long barrel maximizes number of crimps and provides premium wire pull-out strength and electrical performance
- Color coded barrels marked with PANDUIT® and specified competitor die index numbers for proper crimp die selection
- · Enclosed barrel prevents corrosive material from entering barrel when used in harsh environments
- Tin plated to inhibit corrosion

- UL Listed for use up to 35KV**, temperature rated 90°C and CSA Certified to 600V when crimped with PANDUIT® and specified competitor crimping tools and dies
- UL Listed and CSA Certified for wire range-taking capability when crimped with PANDUIT® UNI-DIE™ dieless crimping tools‡
- Tested by Telcordia meets NEBS Level 3
- · Available with NEMA hole sizes and spacing





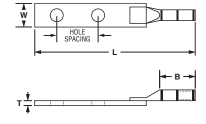


Figure 1

Figure 2: Two Piece Brazed Tongue Construction

Compression Connectors

Crimping Tools

Mechanical Connectors

Grounding Connectors

Support **Products**

Technical Info

	Figure	Copper Conductor	Stud Hole Size	Stud Hole Spacing	Figur	e Dime	ension	s (In.)	PANDUIT®	PANDUIT® Die Index	Burndy Die Index	T&B Die Index	Wire Strip Length	Std.
Part Number	No.	Size	(ln.)	(In.)	W	В	Т	L	Color Code		No.‡	No.‡	(ln.)	Qty
LCC8-10A-L	1		#10	.63	.41	.70	.08	2.07	Red	P21	49	21	3/4	50
LCC8-14A-L	1		1/4	.63	.48	.70	.07	2.16	Red	P21	49	21	3/4	50
LCC8-14B-L	1	#8 AWG	1/4	.75	.48	.70	.07	2.28	Red	P21	49	21	3/4	50
LCC8-14D-L	1		1/4	1.00	.48	.70	.07	2.53	Red	P21	49	21	3/4	50
LCC8-38D-L	1	-	3/8	1.00	.60	.70	.05	2.75	Red	P21	49	21	3/4	50
LCC6-10A-L	1		#10	.63	.46	1.07	.08	2.47	Blue	P24	7	24	1 1/8	50
LCC6-14A-L	1	-	1/4	.63	.48	1.07	.08	2.56	Blue	P24	7	24	1 1/8	50
LCC6-14B-L	1		1/4	.75	.48	1.07	.08	2.68	Blue	P24	7	24	1 1/8	50
LCC6-14D-L	1	#6 AWG	1/4	1.00	.48	1.07	.08	2.93	Blue	P24	7	24	1 1/8	50
LCC6-38D-L	1	-	3/8	1.00	.62	1.07	.06	3.15	Blue	P24	7	24	1 1/8	50
LCC6-12-L	2		1/2	1.75	.81	1.13	.16	4.48	Blue	P24	7	24	1 3/16	50
LCC4-14A-L	1		1/4	.63	.55	1.05	.09	2.58	Gray	P29	8	29	1 1/8	50
LCC4-14B-L	1	#4 – #3 AWG STR,	1/4	.75	.55	1.05	.09	2.70	Gray	P29	8	29	1 1/8	50
LCC4-38D-L	1	#2 AWG SOL	3/8	1.00	.62	1.05	.08	3.17	Gray	P29	8	29	1 1/8	50
LCC4-12-L	2		1/2	1.75	.84	1.13	.16	4.50	Gray	P29	8	29	1 1/16	50
LCC2-14A-Q	1		1/4	.63	.60	1.16	.10	2.77	Brown	P33	10	33	1 1/4	25
LCC2-14B-Q	1	-	1/4	.75	.60	1.16	.10	2.89	Brown	P33	10	33	1 1/4	25
LCC2-56B-Q	1	-	5/16	.75	.66	1.16	.10	3.02	Brown	P33	10	33	1 1/4	25
LCC2-56C-Q	1	#2 AWG	5/16	.88	.66	1.16	.10	3.14	Brown	P33	10	33	1 1/4	25
LCC2-38D-Q	1	-	3/8	1.00	.66	1.16	.10	3.34	Brown	P33	10	33	1 1/4	25
LCC2-38-Q	1		3/8	1.75	.66	1.16	.10	4.09	Brown	P33	10	33	1 1/4	25
LCC2-12-Q	1	-	1/2	1.75	.75	1.16	.08	4.51	Brown	P33	10	33	1 1/4	25
LCC1-14A-E	1		1/4	.63	.70	1.36	.11	3.00	Green	P37	11	37	1 7/16	20
LCC1-14B-E	1		1/4	.75	.70	1.36	.11	3.12	Green	P37	11	37	1 7/16	20
LCC1-56B-E	1		5/16	.75	.70	1.36	.11	3.25	Green	P37	11	37	1 7/16	20
LCC1-56C-E	1	#1 AWG	5/16	.88	.70	1.36	.11	3.37	Green	P37	11	37	1 7/16	20
LCC1-38D-E	1		3/8	1.00	.70	1.36	.11	3.57	Green	P37	11	37	1 7/16	20
LCC1-12-E	1		1/2	1.75	.75	1.36	.09	4.74	Green	P37	11	37	1 7/16	20



Code Conductor, Two-Hole, Long Barrel Lug (continued)

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Terminals

	Figure	Copper Conductor	Stud Hole Size	Stud Hole Spacing	Figur	e Dime	ension	s (In.)	PANDUIT®	PANDUIT® Die Index	Burndy Die Index	T&B Die Index	Wire Strip Length	Sto
Part Number	No.	Size	(In.)	(In.)	W	В	Т	L	Color Code	No.‡	No.‡	No.‡	(ln.)	Qt
LCC1/0-14A-X	1		1/4	.63	.76	1.44	.12	3.18	Pink	P42	12	42	1 1/2	10
LCC1/0-14B-X	1		1/4	.75	.76	1.44	.12	3.31	Pink	P42	12	42	1 1/2	10
LCC1/0-56C-X	1		5/16	.88	.76	1.44	.12	3.49	Pink	P42	12	42	1 1/2	10
LCC1/0-56D-X	1	1/0 AWG	5/16	1.00	.76	1.44	.12	3.61	Pink	P42	12	42	1 1/2	10
LCC1/0-38D-X	1		3/8	1.00	.76	1.44	.12	3.69	Pink	P42	12	42	1 1/2	10
LCC1/0-12D-X	1		1/2	1.00	.80	1.44	.12	3.95	Pink	P42	12	42	1 1/2	10
LCC1/0-12-X	1		1/2	1.75	.80	1.44	.12	4.86	Pink	P42	12	42	1 1/2	10
LCC2/0-14A-X	1		1/4	.63	.85	1.50	.13	3.38	Black	P45	13	45	1 9/16	10
LCC2/0-14B-X	1		1/4	.75	.85	1.50	.13	3.51	Black	P45	13	45	1 9/16	10
LCC2/0-56D-X	1		5/16	1.00	.85	1.50	.13	3.76	Black	P45	13	45	1 9/16	10
LCC2/0-38D-X	1	2/0 AWG	3/8	1.00	.85	1.50	.13	3.82	Black	P45	13	45	1 9/16	10
LCC2/0-12D-X	1		1/2	1.00	.85	1.50	.13	4.07	Black	P45	13	45	1 9/16	10
LCC2/0-12-X	1		1/2	1.75	.85	1.50	.13	4.98	Black	P45	13	45	1 9/16	10
LCC3/0-14B-X	1		1/4	.75	.96	1.50	.13	3.56	Orange	P50	14	50	1 9/16	10
LCC3/0-38D-X	1	1	3/8	1.00	.96	1.50	.13	3.87	Orange	P50	14	50	1 9/16	10
LCC3/0-12D-X	1	3/0 AWG	1/2	1.00	.96	1.50	.13	4.12	Orange	P50	14	50	1 9/16	1
LCC3/0-12-X	1		1/2	1.75	.96	1.50	.13	5.03	Orange	P50	14	50	1 9/16	1
LCC4/0-14B-X	1		1/4	.75	1.06	1.56	.14	3.66	Purple	P54	15	54	1 5/8	1
LCC4/0-56D-X	1		5/16	1.00	1.06	1.56	.14	3.92	Purple	P54	15	54	1 5/8	1
LCC4/0-38D-X	1		3/8	1.00	1.06	1.56	.14	3.99	Purple	P54	15	54	1 5/8	1
LCC4/0-38-X	1	4/0 AWG	3/8	1.75	1.06	1.56	.14	4.74	Purple	P54	15	54	1 5/8	1
LCC4/0-12D-X	1		1/2	1.00	1.06	1.56	.14	4.22	Purple	P54	15	54	1 5/8	10
LCC4/0-12-X	1		1/2	1.75	1.06	1.56	.14	5.13	Purple	P54	15	54	1 5/8	10
LCC250-38D-X	1		3/8	1.00	1.17	1.60	.14	4.09	Yellow	P62	16	62	1 11/16	1
LCC250-12D-X	1	250 kcmil	1/2	1.00	1.17	1.60	.14	4.32	Yellow	P62	16	62	1 11/16	10
LCC250-12-X	1		1/2	1.75	1.17	1.60	.14	5.23	Yellow	P62	16	62	1 11/16	10
LCC300-38D-X	1		3/8	1.00	1.19	2.24	.16	4.76	White	P66	17	66	2 5/16	10
LCC300-12-X	1	300 kcmil	1/2	1.75	1.19	2.24	.16	5.94	White	P66	17	66	2 5/16	10
LCC350-14B-X	1		1/4	.75	1.28	2.24	.17	4.33	Red	P71	18	71	2 5/16	10
LCC350-38D-X	1	350 kcmil	3/8	1.00	1.28	2.24	.17	4.81	Red	P71	18	71	2 5/16	10
LCC350-12-X	1		1/2	1.75	1.28	2.24	.17	5.99	Red	P71	18	71	2 5/16	10
LCC400-14B-6	1		1/4	.75	1.39	2.30	.18	4.44	Blue	P76	19	76	2 3/8	6
LCC400-38D-6	1	400 kcmil	3/8	1.00	1.39	2.30	.18	4.92	Blue	P76	19	76	2 3/8	6
LCC400-12-6	1		1/2	1.75	1.39	2.30	.18	6.10	Blue	P76	19	76	2 3/8	6
LCC500-14B-6	1		1/4	.75	1.54	2.50	.22	4.70	Brown	P87	20	87	2 9/16	6
LCC500-38D-6	1	500 kcmil	3/8	1.00	1.54		.22	5.18	Brown	P87	20	87	2 9/16	6
LCC500-12-6	1		1/2	1.75	1.54	2.50	.22	6.36	Brown	P87	20	87	2 9/16	6
LCC600-38D-6	1		3/8	1.00		2.69	.26	5.45	Green	P94	22	94	2 3/4	6
LCC600-12-6	1	600 kcmil	1/2	1.75	1.70	2.69	.26	6.63	Green	P94	22	94	2 3/4	6
LCC750-38D-6	1		3/8	1.00	1.89	2.87	.26	6.10	Black	P106	24	106	2 15/16	6
LCC750-12-6	1	750 kcmil	1/2	1.75	1.89	2.87	.26	7.04	Black	P106	24	106	2 15/16	6
LCC800-12-6	1	800 kcmil	1/2	1.75	1.95		.29	7.13	Orange	P107	25	_	3	6
LCC1000-38D-3	1		3/8	1.00		3.00	.32	6.35	White	P125	27	125	3 1/16	3
LCC1000-12-3	1	1000 kcmil	1/2	1.75		3.00	.32	7.29	White	P125	27	125	3 1/16	3

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[‡]See pages L12, L13 and L14, L15 in Technical Info section for tool and die information.

**Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts.

[♦]NEMA hole sizes and spacing

System **Overview**



Code Conductor, Two-Hole, Long Barrel Lug, 45° Angle

For Use with Stranded Copper Conductors

Type LCC-H

Terminals

Disconnects

- Long barrel maximizes number of crimps and provides premium wire pull-out strength and electrical performance
- Color coded barrels marked with PANDUIT® and specified competitor die index numbers for proper crimp die selection
- Enclosed barrel prevents corrosive material from entering barrel when used in harsh environments
- Tin plated to inhibit corrosion

- UL Listed for use up to 35KV**, temperature rated 90°C and CSA Certified to 600V when crimped with PANDUIT® and specified competitor crimping tools and dies
- UL Listed and CSA Certified for wire range-taking capability when crimped with PANDUIT® UNI-DIE™ dieless crimping tools‡
- Tested by Telcordia meets NEBS Level 3
- Available with NEMA hole sizes and spacing

Splices





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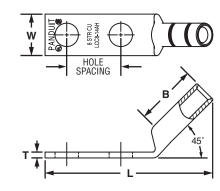
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	Copper Conductor	Stud Hole Size	Stud Hole Spacing	Figu	ure Dime	ensions	(In.)	PANDUIT®	PANDUIT®	Burndy Die Index	T&B Die Index	Wire Strip Length	Std.
Part Number	Size	(ln.)	(In.)	W	В	Т	L	Code	No.‡	No.‡	No.‡	(ln.)	Qty.
LCC8-10AH-L		#10	.63	.41	.70	.08	1.86	Red	P21	49	21	3/4	50
LCC8-14AH-L		1/4	.63	.48	.70	.07	1.94	Red	P21	49	21	3/4	50
LCC8-14BH-L	#8 AWG	1/4	.75	.48	.70	.07	2.06	Red	P21	49	21	3/4	50
LCC8-14DH-L		1/4	1.00	.48	.70	.07	2.31	Red	P21	49	21	3/4	50
LCC8-38DH-L		3/8	1.00	.60	.70	.05	2.52	Red	P21	49	21	3/4	50
LCC6-10AH-L		#10	.63	.46	1.07	.08	2.14	Blue	P24	7	24	1 1/8	50
LCC6-14AH-L		1/4	.63	.48	1.07	.08	2.23	Blue	P24	7	24	1 1/8	50
LCC6-14BH-L	#6 AWG	1/4	.75	.48	1.07	.08	2.35	Blue	P24	7	24	1 1/8	50
LCC6-14DH-L		1/4	1.00	.48	1.07	.08	2.60	Blue	P24	7	24	1 1/8	50
LCC6-38DH-L		3/8	1.00	.62	1.07	.06	2.81	Blue	P24	7	24	1 1/8	50
LCC4-14AH-L	#4 – #3	1/4	.63	.55	1.05	.09	2.26	Gray	P29	8	29	1 1/8	50
LCC4-14BH-L	AWG STR, #2 AWG	1/4	.75	.55	1.05	.09	2.38	Gray	P29	8	29	1 1/8	50
LCC4-38DH-L	#2 AVG SOL	3/8	1.00	.62	1.05	.08	2.84	Gray	P29	8	29	1 1/8	50
LCC2-14AH-Q		1/4	.63	.60	1.16	.10	2.38	Brown	P33	10	33	1 1/4	25
LCC2-14BH-Q		1/4	.75	.60	1.16	.10	2.50	Brown	P33	10	33	1 1/4	25
LCC2-56BH-Q		5/16	.75	.66	1.16	.10	2.62	Brown	P33	10	33	1 1/4	25
LCC2-56CH-Q	#2 AWG	5/16	.88	.66	1.16	.10	2.75	Brown	P33	10	33	1 1/4	25
LCC2-38DH-Q		3/8	1.00	.66	1.16	.10	2.95	Brown	P33	10	33	1 1/4	25
LCC2-38H-Q		3/8	1.75	.66	1.16	.10	3.70	Brown	P33	10	33	1 1/4	25
LCC2-12H-Q		1/2	1.75	.75	1.16	.08	4.10	Brown	P33	10	33	1 1/4	25

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Code Conductor, Two-Hole, Long Barrel Lug, 45° Angle (continued)

System **Overview**

	Copper Conductor	Stud Hole Size	Stud Hole Spacing	Figi	ure Dime	ensions	(ln.)	PANDUIT® Color	PANDUIT® Die Index	Burndy Die Index	T&B Die Index	Wire Strip Length	Std.
Part Number	Size	(In.)	(In.)	W	В	Т	L	Code	No.‡	No.‡	No.‡	(In.)	Qty.
LCC1-14AH-E		1/4	.63	.70	1.36	.11	2.53	Green	P37	11	37	1 7/16	20
LCC1-14BH-E		1/4	.75	.70	1.36	.11	2.66	Green	P37	11	37	1 7/16	20
LCC1-56BH-E		5/16	.75	.70	1.36	.11	2.78	Green	P37	11	37	1 7/16	20
LCC1-56CH-E	#1 AWG	5/16	.88	.70	1.36	.11	2.91	Green	P37	11	37	1 7/16	20
LCC1-38DH-E		3/8	1.00	.70	1.36	.11	3.11	Green	P37	11	37	1 7/16	20
LCC1-12H-E		1/2	1.75	.75	1.36	.09	4.27	Green	P37	11	37	1 7/16	20
LCC1/0-14AH-X		1/4	.63	.76	1.44	.12	2.69	Pink	P42	12	42	1 1/2	10
LCC1/0-14BH-X		1/4	.75	.76	1.44	.12	2.81	Pink	P42	12	42	1 1/2	10
LCC1/0-56CH-X		5/16	.88	.76	1.44	.12	2.99	Pink	P42	12	42	1 1/2	10
LCC1/0-56DH-X	1/0 AWG	5/16	1.00	.76	1.44	.12	3.12	Pink	P42	12	42	1 1/2	10
LCC1/0-38DH-X		3/8	1.00	.76	1.44	.12	3.19	Pink	P42	12	42	1 1/2	10
LCC1/0-12DH-X		1/2	1.00	.80	1.44	.12	3.46	Pink	P42	12	42	1 1/2	10
LCC1/0-12H-X		1/2	1.75	.80	1.44	.12	4.36	Pink	P42	12	42	1 1/2	10
LCC2/0-14AH-X		1/4	.63	.85	1.50	.13	2.87	Black	P45	13	45	1 9/16	10
LCC2/0-14BH-X		1/4	.75	.85	1.50	.13	2.99	Black	P45	13	45	1 9/16	10
LCC2/0-56DH-X		5/16	1.00	.85	1.50	.13	3.24	Black	P45	13	45	1 9/16	10
LCC2/0-38DH-X	2/0 AWG	3/8	1.00	.85	1.50	.13	3.31	Black	P45	13	45	1 9/16	10
LCC2/0-12DH-X		1/2	1.00	.85	1.50	.13	3.56	Black	P45	13	45	1 9/16	10
LCC2/0-12H-X		1/2	1.75	.85	1.50	.13	4.47	Black	P45	13	45	1 9/16	10
LCC3/0-14BH-X		1/4	.75	.96	1.50	.13	3.02	Orange	P50	14	50	1 9/16	10
LCC3/0-38DH-X		3/8	1.00	.96	1.50	.13	3.33	Orange	P50	14	50	1 9/16	10
LCC3/0-12DH-X	3/0 AWG	1/2	1.00	.96	1.50	.13	3.58	Orange	P50	14	50	1 9/16	10
LCC3/0-12H-X		1/2	1.75	.96	1.50	.13	4.50	Orange	P50	14	50	1 9/16	10
LCC4/0-14BH-X		1/4	.75	1.06	1.56	.14	3.11	Purple	P54	15	54	1 5/8	10
LCC4/0-56DH-X		5/16	1.00	1.06	1.56	.14	3.37	Purple	P54	15	54	1 5/8	10
LCC4/0-38DH-X		3/8	1.00	1.06	1.56	.14	3.44	Purple	P54	15	54	1 5/8	10
LCC4/0-38H-X	4/0 AWG	3/8	1.75	1.06	1.56	.14	4.19	Purple	P54	15	54	1 5/8	10
LCC4/0-12DH-X		1/2	1.00	1.06	1.56	.14	3.67	Purple	P54	15	54	1 5/8	10
LCC4/0-12H-X		1/2	1.75	1.06	1.56	.14	4.58	Purple	P54	15	54	1 5/8	10
LCC250-38DH-X		3/8	1.00	1.17	1.61	.14	3.51	Yellow	P62	16	62	1 11/16	10
LCC250-12DH-X	250 kcmil	1/2	1.00	1.17	1.61	.14	3.74	Yellow	P62	16	62	1 11/16	10
LCC250-12H-X		1/2	1.75	1.17	1.61	.14	4.65	Yellow	P62	16	62	1 11/16	10
LCC300-38DH-X		3/8	1.00	1.19	2.24	.16	4.05	White	P66	17	66	2 5/16	10
LCC300-12H-X	300 kcmil	1/2	1.75	1.19	2.24	.16	5.23	White	P66	17	66	2 5/16	10
LCC350-14BH-X		1/4	.75	1.28	2.24	.17	3.61	Red	P71	18	71	2 5/16	10
LCC350-38DH-X	350 kcmil	3/8	1.00	1.28	2.24	.17	4.09	Red	P71	18	71	2 5/16	10
LCC350-12H-X		1/2	1.75	1.28	2.24	.17	5.27	Red	P71	18	71	2 5/16	10
LCC400-14BH-6		1/4	.75	1.39	2.30	.18	3.70	Blue	P76	19	76	2 3/8	6
LCC400-38DH-6	400 kcmil	3/8	1.00	1.39	2.30	.18	4.18	Blue	P76	19	76	2 3/8	6
LCC400-12H-6		1/2	1.75	1.39	2.30	.18	5.36	Blue	P76	19	76	2 3/8	6
LCC500-14BH-6		1/4	.75	1.54	2.50	.22	3.91	Brown	P87	20	87	2 5/8	6
LCC500-38DH-6	500 kcmil	3/8	1.00	1.54	2.50	.22	4.39	Brown	P87	20	87	2 5/8	6
LCC500-12H-6		1/2	1.75	1.54	2.50	.22	5.57	Brown	P87	20	87	2 5/8	6
LCC600-38DH-6		3/8	1.00	1.70	2.69	.26	4.61	Green	P94	22	94	2 3/4	6
	600 kcmil												

‡See pages L12, L13 and L14, L15 in Technical Info section for tool and die information.

**Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts.

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System **Overview**



Code Conductor, Two-Hole, Long Barrel Lug, 90° Angle

For Use with Stranded Copper Conductors

Type LCC-F

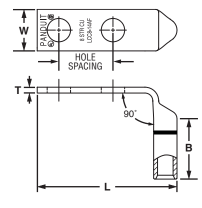
Terminals

Disconnects

- Long barrel maximizes number of crimps and provides premium wire pull-out strength and electrical performance
- Color coded barrels marked with PANDUIT® and specified competitor die index numbers for proper crimp die selection
- Enclosed barrel prevents corrosive material from entering barrel when used in harsh environments
- Tin plated to inhibit corrosion

- UL Listed for use up to 35KV**, temperature rated 90°C and CSA Certified to 600V when crimped with PANDUIT® and specified competitor crimping tools and dies
- UL Listed and CSA Certified for wire range-taking capability when crimped with PANDUIT® UNI-DIE™ dieless crimping tools‡
- Tested by Telcordia meets NEBS Level 3
- · Available with NEMA hole sizes and spacing







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	Copper Conductor	Stud Hole Size	Stud Hole Spacing	Figu	ıre Dime	ensions	(ln.)	PANDUIT®	PANDUIT® Die Index	Burndy Die Index	T&B Die	Wire Strip Length	Std.
Part Number	Size	(ln.)	(In.)	W	В	Т	L	Code	No.‡	No.‡	No.‡	(ln.)	Qty.
LCC8-10AF-L		#10	.63	.41	.70	.08	1.53	Red	P21	49	21	3/4	50
LCC8-14BF-L		1/4	.75	.48	.70	.07	1.74	Red	P21	49	21	3/4	50
LCC8-14AF-L	#8 AWG	1/4	.63	.48	.70	.07	1.62	Red	P21	49	21	3/4	50
LCC8-14DF-L		1/4	1.00	.48	.70	.07	1.99	Red	P21	49	21	3/4	50
LCC8-38DF-L		3/8	1.00	.60	.70	.05	2.21	Red	P21	49	21	3/4	50
LCC6-10AF-L		#10	.63	.46	1.07	.08	1.57	Blue	P24	7	24	1 1/8	50
LCC6-14AF-L		1/4	.63	48	1.07	.08	1.66	Blue	P24	7	24	1 1/8	50
LCC6-14BF-L	#6 AWG	1/4	.75	.48	1.07	.08	1.78	Blue	P24	7	24	1 1/8	50
LCC6-14DF-L		1/4	1.00	.48	1.07	.08	2.03	Blue	P24	7	24	1 1/8	50
LCC6-38DF-L		3/8	1.00	.62	1.07	.05	2.25	Blue	P24	7	24	1 1/8	50
LCC4-14AF-L	#4 – #3	1/4	.63	.55	1.05	.09	1.74	Gray	P29	8	29	1 1/8	50
LCC4-14BF-L	AWG STR, #2 AWG	1/4	.75	.55	1.05	.09	1.87	Gray	P29	8	29	1 1/8	50
LCC4-38DF-L	#2 AVG SOL	3/8	1.00	.62	1.05	.08	2.34	Gray	P29	8	29	1 1/8	50
LCC2-14AF-Q		1/4	.63	.60	1.16	.10	1.86	Brown	P33	10	33	1 1/4	25
LCC2-14BF-Q		1/4	.75	.60	1.16	.10	1.99	Brown	P33	10	33	1 1/4	25
LCC2-56BF-Q		5/16	.75	.66	1.16	.10	2.11	Brown	P33	10	33	1 1/4	25
LCC2-56CF-Q	#2 AWG	5/16	.88	.66	1.16	.10	2.24	Brown	P33	10	33	1 1/4	25
LCC2-38DF-Q		3/8	1.00	.66	1.16	.10	2.44	Brown	P33	10	33	1 1/4	25
LCC2-38F-Q		3/8	1.75	.66	1.16	.10	3.19	Brown	P33	10	33	1 1/4	25
LCC2-12F-Q		1/2	1.75	.75	1.16	.08	3.61	Brown	P33	10	33	1 1/4	25



Code Conductor, Two-Hole, Long Barrel Lug, 90° Angle (continued)

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	Copper Conductor	Stud Hole Size	Stud Hole Spacing	Figu	ure Dime	ensions	(ln.)	PANDUIT® Color	PANDUIT® Die Index	Burndy Die Index	T&B Die	Wire Strip Length	Std. Pkg.
Part Number	Size	(ln.)	(ln.)	W	В	Т	L	Code	No.‡	No.‡	No.‡	(ln.)	Qty.
LCC1-14AF-E		1/4	.63	.70	1.36	.11	1.94	Green	P37	11	37	1 7/16	20
LCC1-14BF-E		1/4	.75	.70	1.36	.11	2.06	Green	P37	11	37	1 7/16	20
LCC1-56BF-E		5/16	.75	.70	1.36	.11	2.19	Green	P37	11	37	1 7/16	20
LCC1-56CF-E	#1 AWG	5/16	.88	.70	1.36	.11	2.31	Green	P37	11	37	1 7/16	20
LCC1-38DF-E		3/8	1.00	.70	1.36	.11	2.51	Green	P37	11	37	1 7/16	20
LCC1-12F-E		1/2	1.75	.75	1.36	.09	3.68	Green	P37	11	37	1 7/16	20
LCC1/0-14AF-X		1/4	.63	.76	1.44	.12	2.08	Pink	P42	12	42	1 1/2	10
LCC1/0-14BF-X		1/4	.75	.76	1.44	.12	2.20	Pink	P42	12	42	1 1/2	10
LCC1/0-56CF-X		5/16	.88	.76	1.44	.12	2.38	Pink	P42	12	42	1 1/2	10
LCC1/0-56DF-X	1/0 AWG	5/16	1.00	.76	1.44	.12	2.51	Pink	P42	12	42	1 1/2	10
LCC1/0-38DF-X		3/8	1.00	.76	1.44	.12	2.58	Pink	P42	12	42	1 1/2	10
LCC1/0-12DF-X		1/2	1.00	.80	1.44	.12	2.85	Pink	P42	12	42	1 1/2	10
LCC1/0-12F-X		1/2	1.75	.80	1.44	.12	3.75	Pink	P42	12	42	1 1/2	10
LCC2/0-14AF-X		1/4	.63	.85	1.50	.13	2.22	Black	P45	13	45	1 9/16	10
LCC2/0-14BF-X		1/4	.75	.85	1.50	.13	2.34	Black	P45	13	45	1 9/16	10
LCC2/0-56DF-X		5/16	1.00	.85	1.50	.13	2.59	Black	P45	13	45	1 9/16	10
LCC2/0-38DF-X	2/0 AWG	3/8	1.00	.85	1.50	.13	2.66	Black	P45	13	45	1 9/16	10
LCC2/0-12DF-X		1/2	1.00	.85	1.50	.13	2.85	Black	P45	13	45	1 9/16	10
LCC2/0-12F-X		1/2	1.75	.85	1.50	.13	3.82	Black	P45	13	45	1 9/16	10
LCC3/0-14BF-X		1/4	.75	.96	1.50	.13	2.42	Orange	P50	14	50	1 9/16	10
LCC3/0-38DF-X		3/8	1.00	.96	1.50	.13	2.73	Orange	P50	14	50	1 9/16	10
LCC3/0-12DF-X	3/0 AWG	1/2	1.00	.96	1.50	.13	2.98	Orange	P50	14	50	1 9/16	10
LCC3/0-12F-X		1/2	1.75	.96	1.50	.13	3.89	Orange	P50	14	50	1 9/16	10
LCC4/0-14BF-X		1/4	.75	1.06	1.56	.14	2.50	Purple	P54	15	54	1 5/8	10
LCC4/0-56DF-X		5/16	1.00	1.06	1.56	.14	2.77	Purple	P54	15	54	1 5/8	10
LCC4/0-38DF-X		3/8	1.00	1.06	1.56	.14	2.84	Purple	P54	15	54	1 5/8	10
LCC4/0-38F-X	4/0 AWG	3/8	1.75	1.06	1.56	.14	3.59	Purple	P54	15	54	1 5/8	10
LCC4/0-12DF-X		1/2	1.00	1.06	1.56	.14	3.07	Purple	P54	15	54	1 5/8	10
LCC4/0-12F-X		1/2	1.75	1.06	1.56	.14	3.98	Purple	P54	15	54	1 5/8	10
LCC250-38DF-X		3/8	1.00	1.17	1.61	.14	2.90	Yellow	P62	16	62	1 11/16	10
LCC250-12DF-X	250 kcmil	1/2	1.00	1.17	1.61	.14	3.13	Yellow	P62	16	62	1 11/16	10
LCC250-12F-X	250 KCMIII	1/2	1.75	1.17	1.61	.14	4.04	Yellow	P62	16	62	1 11/16	10
LCC300-38DF-X		3/8	1.00	1.19	2.24	.16	2.88	White	P66	17	66	2 5/16	10
LCC300-38DF-X	300 kcmil	1/2	1.75	1.19	2.24	.16	4.06	White	P66	17	66	2 5/16	10
LCC350-12F-X		1/4	.75	1.19	2.24	.17	2.46	Red	P71	18	71	2 5/16	10
LCC350-14BF-X	0501 "	3/8	1.00	1.28	2.24	.17	2.40	Red	P71	18	71	2 5/16	10
LCC350-38DF-X	350 kcmil	1/2	1.75	1.28	2.24	.17	4.12	Red	P71	18	71	2 5/16	10
LCC400-14BF-6		1/4	.75	1.20	2.24	.17	2.54	Blue	P76	19	76	2 3/8	6
LCC400-14BF-6 LCC400-38DF-6	400 ' "	3/8	1.00		2.30	.18		Blue	P76	19		2 3/8	6
	400 kcmil	1/2		1.39	2.30		3.02 4.20		P76	19	76 76		
LCC400-12F-6 LCC500-14BF-6			1.75	1.39		.18		Blue			76	2 3/8	6
		1/4	.75	1.54	2.50	.22	2.65	Brown	P87	20	87	2 9/16	6
LCC500-38DF-6	500 kcmil	3/8	1.00	1.54	2.50	.22	3.13	Brown	P87	20	87	2 9/16	6
LCC500-12F-6		1/2	1.75	1.54	2.50	.22	4.31	Brown	P87	20	87	2 9/16	6
LCC600-38DF-6	600 kcmil	3/8	1.00	1.70	2.69	.26	3.26	Green	P94	22	94	2 3/4	6
LCC600-12F-6		1/2	1.75	1.70	2.69	.26	4.44	Green	P94	22	94	2 3/4	6

Technical Info

Support **Products**

[‡]See pages L12, L13 and L14, L15 in Technical Info section for tool and die information.
**Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts.

[◆]NEMA hole sizes and spacing.

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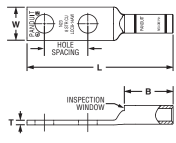
Code Conductor, Two-Hole, Long Barrel with Window Lug

For Use with Stranded Copper Conductors

Type LCC-W

- Terminals Long barrel m
 - Long barrel maximizes number of crimps and provides premium wire pull-out strength and electrical performance
 - Inspection window to visually assure full conductor insertion
 - Color coded barrels marked with PANDUIT® and specified competitor die index numbers for proper crimp die selection
 - Tin plated to inhibit corrosion
 - UL Listed for use up to 35KV**, temperature rated 90°C and CSA Certified to 600V when crimped with PANDUIT® and specified competitor crimping tools and dies
- UL Listed and CSA Certified for wire range-taking capability when crimped with PANDUIT® UNI-DIE™ dieless crimping tools‡
- Tested by Telcordia meets NEBS Level 3
- Meets TIA-607 requirements for network systems grounding applications
- · Available with NEMA hole sizes and spacing







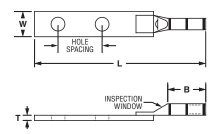


Figure 2: Two Piece Brazed Tongue Construction

Compression
Connectors

Crimping Tools

Mechanical Connectors

Grounding Connectors

Support Products

Technical Info

	Figure	Copper Conductor	Stud Hole Size	Stud Hole Spacing	Figu	re Dime	ensions	s (In.)	PANDUIT® Color	PANDUIT® Die Index	Burndy Die Index	T&B Die	Wire Strip Length	Std.
Part Number	No.	Size	(ln.)	(ln.)	W	В	Т	L	Code	No.‡	No.‡	No.‡	(ln.)	Qty.
LCC10-14AW-L*	1	#14 – #10 AWG STR	1/4	.63	.42	.53	.05	1.93	_	_	_	_	9/16	50
LCC10-14BW-L*	1	#12 – #10 AWG SOL	1/4	.75	.42	.53	.05	2.06	_	_	_	_	9/16	50
LCC8-10AW-L	1		#10	.63	.41	.70	.08	2.01	Red	P21	49	21	3/4	50
LCC8-10BW-L	1		#10	.75	.41	.70	.08	2.14	Red	P21	49	21	3/4	50
LCC8-14AW-L	1		1/4	.63	.48	.70	.07	2.10	Red	P21	49	21	3/4	50
LCC8-14BW-L	1	#8 AWG	1/4	.75	.48	.70	.07	2.23	Red	P21	49	21	3/4	50
LCC8-14DW-L	1		1/4	1.00	.48	.70	.07	2.48	Red	P21	49	21	3/4	50
LCC8-38DW-L	1		3/8	1.00	.60	.70	.05	2.70	Red	P21	49	21	3/4	50
LCC6-10AW-L	1		#10	.63	.46	1.07	.08	2.40	Blue	P24	7	24	1 1/8	50
LCC6-10BW-L	1		#10	.75	.46	1.07	.08	2.52	Blue	P24	7	24	1 1/8	50
LCC6-14JW-L	1		1/4	.50	.48	1.07	.08	2.36	Blue	P24	7	24	1 1/8	50
LCC6-14AW-L	1		1/4	.63	.48	1.07	.08	2.49	Blue	P24	7	24	1 1/8	50
LCC6-14BW-L	1		1/4	.75	.48	1.07	.08	2.61	Blue	P24	7	24	1 1/8	50
LCC6-14DW-L	1		1/4	1.00	.48	1.07	.08	2.86	Blue	P24	7	24	1 1/8	50
LCC6-14EW-L	1	#6 AWG	1/4	1.25	.48	1.07	.08	3.11	Blue	P24	7	24	1 1/8	50
LCC6-14W-L	1		1/4	1.75	.48	1.07	.08	3.61	Blue	P24	7	24	1 1/8	50
LCC6-56BW-L	1		5/16	.75	.56	1.07	.07	2.73	Blue	P24	7	24	1 1/8	50
LCC6-38BW-L	1		3/8	.75	.62	1.07	.06	2.83	Blue	P24	7	24	1 1/8	50
LCC6-38CW-L	1		3/8	.88	.62	1.07	.06	2.96	Blue	P24	7	24	1 1/8	50
LCC6-38DW-L	1		3/8	1.00	.62	1.07	.06	3.08	Blue	P24	7	24	1 1/8	50
LCC6-12W-L	2		1/2	1.75	.75	1.13	.16	5.00	Blue	P24	7	24	1 3/16	50
LCC4-10AW-L	1		#10	.63	.55	1.05	.09	2.40	Gray	P29	8	29	1 1/8	50
LCC4-10BW-L	1		#10	.75	.55	1.05	.09	2.53	Gray	P29	8	29	1 1/8	50
LCC4-14AW-L	1	#4 – #3 AWG	1/4	.63	.55	1.05	.09	2.50	Gary	P29	8	29	1 1/8	50
LCC4-14BW-L	1	STR, #2	1/4	.75	.55	1.05	.09	2.63	Gray	P29	8	29	1 1/8	50
LCC4-14DW-L	1	AWG SOL	1/4	1.00	.55	1.05	.09	2.63	Gray	P29	8	29	1 1/8	50
LCC4-38DW-L	1		3/8	1.00	.62	1.05	.08	3.09	Gray	P29	8	29	1 1/8	50
LCC4-12W-L	2		1/2	1.75	.75	1.13	.16	5.06	Gray	P29	8	29	1 3/16	50



Code Conductor, Two-Hole, Long Barrel with Window Lug (continued)

System Overview

		Copper	Stud Hole	Stud Hole	Figu	re Dime	neion	s (In)	PANDUIT®	PANDUIT®	Burndy	T&B Die	Wire Strip	Std
Part Number	Figure No.	Conductor Size	Size (In.)	Spacing (In.)	W	В	T	L L	Color Code	Die Index No.±	Die Index No.±	Index No.±	Length (In.)	Pkg Qty
LCC2-10AW-Q	1		#10	.63	.60	1.16	.10	2.57	Brown	P33	10	33	1 1/4	25
LCC2-10BW-Q	1		#10	.75	.60	1.16	.10	2.69	Brown	P33	10	33	1 1/4	25
LCC2-14AW-Q	1		1/4	.63	.60	1.16	.10	2.67	Brown	P33	10	33	1 1/4	25
LCC2-14BW-Q	1		1/4	.75	.60	1.16	.10	2.79	Brown	P33	10	33	1 1/4	25
LCC2-14DW-Q	1		1/4	1.00	.60	1.16	.10	3.04	Brown	P33	10	33	1 1/4	25
LCC2-56BW-Q	1		5/16	.75	.66	1.16	.10	2.92	Brown	P33	10	33	1 1/4	25
LCC2-56CW-Q	1	#2 AWG	5/16	.88	.66	1.16	.10	3.04	Brown	P33	10	33	1 1/4	25
_CC2-38BW-Q	1		3/8	.75	.66	1.16	.10	2.99	Brown	P33	10	33	1 1/4	25
LCC2-38CW-Q	1		3/8	.88	.66	1.16	.10	3.12	Brown	P33	10	33	1 1/4	-
								_	-		-			25
LCC2-38DW-Q	1		3/8	1.00	.66	1.16	.10	3.24	Brown	P33	10	33	1 1/4	25
LCC2-38W-Q	1		3/8	1.75	.66	1.16	.10	3.99	Brown	P33	10	33	1 1/4	25
LCC2-12W-Q	1		1/2	1.75	.75	1.16	.08	4.41	Brown	P33	10	33	1 1/4	25
LCC1-14AW-E	1		1/4	.63	.70	1.36	.11	2.89	Green	P37	11	37	1 7/16	20
LCC1-14BW-E	1		1/4	.75	.70	1.36	.11	3.01	Green	P37	11	37	1 7/16	20
LCC1-56BW-E	1	#1 AWG	5/16	.75	.70	1.36	.11	3.14	Green	P37	11	37	1 7/16	20
LCC1-56CW-E	1	#TAWG	5/16	.88	.70	1.36	.11	3.26	Green	P37	11	37	1 7/16	20
LCC1-38DW-E	1		3/8	1.00	.70	1.36	.11	3.46	Green	P37	11	37	1 7/16	20
LCC1-12W-E	1		1/2	1.75	.75	1.36	.09	4.63	Green	P37	11	37	1 7/16	20
_CC1/0-14AW-X	1		1/4	.63	.76	1.44	.12	3.07	Pink	P42	12	42	1 1/2	10
_CC1/0-14BW-X	1		1/4	.75	.76	1.44	.12	3.19	Pink	P42	12	42	1 1/2	10
_CC1/0-14DW-X	1		1/4	1.00	.76	1.44	.12	3.44	Pink	P42	12	42	1 1/2	10
_CC1/0-38DW-X	1	1/0 AWG	3/8	1.00	.76	1.44	.12	3.57	Pink	P42	12	42	1 1/2	10
LCC1/0-38W-X	1		3/8	1.75	.76	1.44	.12	4.32	Pink	P42	12	42	1 1/2	10
LCC1/0-12DW-X	1		1/2	1.00	.80	1.44	.12	3.84	Pink	P42	12	42	1 1/2	10
LCC1/0-12W-X	1		1/2	1.75	.80	1.44	.12	4.74	Pink	P42	12	42	1 1/2	10
LCC2/0-14AW-X	1		1/4	.63	.85	1.50	.13	3.23	Black	P45	13	45	1 9/16	10
LCC2/0-14BW-X	1		1/4	.75	.85	1.50	.13	3.36	Black	P45	13	45	1 9/16	10
LCC2/0-56DW-X	1		5/16	1.00	.85	1.50	.13	3.61	Black	P45	13	45	1 9/16	10
LCC2/0-38DW-X	1	2/0 AWG	3/8	1.00	.85	1.50	.13	3.67	Black	P45	13	45	1 9/16	10
LCC2/0-38DW-X	1		1/2	1.00	.85	1.50	.13	3.92	Black	P45	13	45	1 9/16	10
							_					_		-
LCC2/0-12W-X	1		1/2	1.75	.85	1.50	.13	4.83	Black	P45	13	45	1 9/16	10
LCC3/0-14BW-X	1		1/4	.75	.96	1.50	.13	3.39	Orange	P50	14	50	1 9/16	10
LCC3/0-56DW-X	1		5/16	1.00	.96	1.50	.13	3.64	Orange	P50	14	50	1 9/16	10
LCC3/0-38DW-X	1	3/0 AWG	3/8	1.00	.96	1.50	.13	3.70	Orange	P50	14	50	1 9/16	10
LCC3/0-12DW-X	1		1/2	1.00	.96	1.50	.13	3.95	Orange	P50	14	50	1 9/16	10
LCC3/0-12W-X	1		1/2	1.75	.96	1.50	.13	4.87	Orange	P50	14	50	1 9/16	10
LCC4/0-14AW-X	1		1/4	.63	1.06	1.56	.14	3.35	Purple	P54	15	54	1 5/8	10
LCC4/0-14BW-X	1		1/4	.75	1.06	1.56	.14	3.48	Purple	P54	15	54	1 5/8	10
LCC4/0-56DW-X	1		5/16	1.00	1.06	1.56	.14	3.74	Purple	P54	15	54	1 5/8	10
LCC4/0-38DW-X	1	4/0 AWG	3/8	1.00	1.06	1.56	.14	3.81	Purple	P54	15	54	1 5/8	10
_CC4/0-38W-X	1		3/8	1.75	1.06	1.56	.14	4.56	Purple	P54	15	54	1 5/8	10
_CC4/0-12DW-X	1		1/2	1.00	1.06	1.56	.14	4.04	Purple	P54	15	54	1 5/8	10
_CC4/0-12W-X	1		1/2	1.75	1.06	1.56	.14	4.95	Purple	P54	15	54	1 5/8	10
_CC250-56DW-X	1		5/16	1.00	1.17	1.61	.14	3.82	Yellow	P62	16	62	1 11/16	10
_CC250-38DW-X	1		3/8	1.00	1.17	1.61	.14	3.89	Yellow	P62	16	62	1 11/16	10
_CC250-12DW-X	1	250 kcmil	1/2	1.00	1.17	1.61	.14	4.12	Yellow	P62	16	62	1 11/16	10
LCC250-12W-X	1		1/2	1.75	1.17	1.61	.14	5.03	Yellow	P62	16	62	1 11/16	10
LCC300-38DW-X	1		3/8	1.00	1.19	2.24	.16	4.54	White	P66	17	66	2 5/16	10
LCC300-12W-X	1	300 kcmil	1/2	1.75	1.19		.16	5.72	White	P66	17	66	2 5/16	10

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		Figure	Copper Conductor	Stud Hole Size	Stud Hole Spacing	Figu	re Dime	nsions	s (ln.)	<i>PANDUIT</i> [⊚] Color	PANDUIT® Die Index	Burndy Die Index	T&B Die Index	Wire Strip Length	Std.
	Part Number	No.	Size	(ln.)	(ln.)	W	В	Т	L	Code	No.‡	No.‡	No.‡	(ln.)	Qty.
	LCC350-14BW-X	1		1/4	.75	1.28	2.24	.17	4.10	Red	P71	18	71	2 5/16	10
	LCC350-38DW-X	1	350 kcmil	3/8	1.00	1.28	2.24	.17	4.58	Red	P71	18	71	2 5/16	10
•	LCC350-12W-X	1		1/2	1.75	1.28	2.24	.17	5.76	Red	P71	18	71	2 5/16	10
	LCC400-14BW-6	1		1/4	.75	1.39	2.30	.18	4.18	Blue	P76	19	76	2 3/8	6
	LCC400-38DW-6	1	400 kcmil	3/8	1.00	1.39	2.30	.18	4.66	Blue	P76	19	76	2 3/8	6
•	LCC400-12W-6	1		1/2	1.75	1.28	2.30	.17	5.84	Blue	P76	19	76	2 3/8	6
	LCC500-14BW-6	1		1/4	.75	1.54	2.50	.22	4.46	Brown	P87	20	87	2 9/16	6
	LCC500-38DW-6	1	500 kcmil	3/8	1.00	1.54	2.50	.22	4.94	Brown	P87	20	87	2 9/16	6
•	LCC500-12W-6	1		1/2	1.75	1.54	2.50	.22	6.12	Brown	P87	20	87	2 9/16	6
	LCC600-38DW-6	1		3/8	1.00	1.70	2.69	.26	5.18	Green	P94	22	94	2 3/4	6
•	LCC600-12W-6	1	600 kcmil	1/2	1.75	1.70	2.69	.26	6.36	Green	P94	22	94	2 3/4	6
	LCC750-38DW-6	1		3/8	1.00	1.89	2.88	.26	5.71	Black	P106	24	106	2 15/16	6
•	LCC750-12W-6	1	750 kcmil	1/2	1.75	1.89	2.88	.26	6.65	Black	P106	24	106	2 15/16	6
•	LCC800-12W-6	1	800 kcmil	1/2	1.75	1.95	2.94	.30	6.74	Orange	P107	25	107	3	6
	LCC1000-38DW-3	1		3/8	1.00	2.17	3.00	.32	5.95	White	P125	27	125	3 1/16	3
٠	LCC1000-12W-3	1	1000 kcmil	1/2	1.75	2.17	3.00	.32	6.89	White	P125	27	125	3 1/16	3

[‡]See <u>pages L12, L13 and L14, L15</u> in Technical Info section for tool and die information. *Not tested to NEBS Level 3 requirements.

^{**}Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts.

[◆]NEMA hole sizes and spacing.





Code Conductor, Two-Hole, Long Barrel with Window Lug, 45° Angle

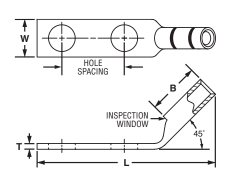
Overview

For Use with Stranded Copper Conductors

Type LCC-WH

- · Long barrel maximizes number of crimps and provides premium wire pull-out strength and electrical performance
- Inspection window to visually assure full conductor insertion
- Color coded barrels marked with PANDUIT® and specified competitor die index numbers for proper crimp die selection
- Tin plated to inhibit corrosion
- UL Listed for use up to 35KV**, temperature rated 90°C and CSA Certified to 600V when crimped with PANDUIT® and specified competitor crimping tools and dies
- UL Listed and CSA Certified for wire range-taking capability when crimped with PANDUIT® UNI-DIE™ dieless crimping tools‡
- Tested by Telcordia meets NEBS Level 3
- Meets TIA-607 requirements for network systems grounding applications
- · Available with NEMA hole sizes and spacing





	Copper Conductor	Stud Hole Size	Stud Hole Spacing	Figu	ıre Dime	ensions	(ln.)	PANDUIT® Color	PANDUIT® Die Index	Burndy Die Index	T&B Die Index	Wire Strip Length	Std.
Part Number	Size	(ln.)	(In.)	W	В	T	L	Code	No.‡	No.‡	No.‡	(ln.)	Qty.
LCC10-14AWH-L*	#14 – #10 AWG STR	1/4	.63	.42	.53	.05	1.78	_	_	_	_	9/16	50
LCC10-14BWH-L*	#12 – #10 AWG SOL	1/4	.75	.42	.53	.05	1.90	_	_	_	_	9/16	50
LCC8-10AWH-L		#10	.63	.41	.70	.08	1.82	Red	P21	49	21	3/4	50
LCC8-10BWH-L		#10	.75	.41	.70	.08	1.95	Red	P21	49	21	3/4	50
LCC8-14AWH-L		1/4	.63	.48	.70	.07	1.91	Red	P21	49	21	3/4	50
LCC8-14BWH-L	#8 AWG	1/4	.75	.48	.70	.07	2.03	Red	P21	49	21	3/4	50
LCC8-14DWH-L		1/4	1.00	.48	.70	.07	2.28	Red	P21	49	21	3/4	50
LCC8-38DWH-L		3/8	1.00	.60	.70	.05	2.49	Red	P21	49	21	3/4	50
LCC6-10AWH-L		#10	.63	.46	1.07	.08	2.09	Blue	P24	7	24	1 1/8	50
LCC6-10BWH-L		#10	.75	.46	1.07	.08	2.22	Blue	P24	7	24	1 1/8	50
LCC6-14JWH-L		1/4	.50	.48	1.07	.08	2.06	Blue	P24	7	24	1 1/8	50
LCC6-14AWH-L		1/4	.63	.48	1.07	.08	2.18	Blue	P24	7	24	1 1/8	50
LCC6-14BWH-L		1/4	.75	.48	1.07	.08	2.31	Blue	P24	7	24	1 1/8	50
LCC6-14DWH-L	#6 AWG	1/4	1.00	.48	1.07	.08	2.56	Blue	P24	7	24	1 1/8	50
LCC6-14EWH-L		1/4	1.25	.48	1.07	.08	2.81	Blue	P24	7	24	1 1/8	50
LCC6-56BWH-L		5/16	.75	.56	1.07	.07	2.42	Blue	P24	7	24	1 1/8	50
LCC6-38BWH-L		3/8	.75	.62	1.07	.06	2.52	Blue	P24	7	24	1 1/8	50
LCC6-38CWH-L		3/8	.88	.62	1.07	.06	2.64	Blue	P24	7	24	1 1/8	50
LCC6-38DWH-L		3/8	1.00	.62	1.07	.06	2.77	Blue	P24	7	24	1 1/8	50

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Part Number	Size	(In.)	(ln.)	W	В	Т	L	Code	No.‡	No.‡	No.‡	(ln.)	Qty
LCC4-10AWH-L		#10	.63	.55	1.05	.09	2.11	Gray	P29	8	29	1 1/8	50
LCC4-10BWH-L	#4 – #3	#10	.75	.55	1.05	.09	2.23	Gray	P29	8	29	1 1/8	50
LCC4-14AWH-L	AWG STR,	1/4	.63	.55	1.05	.09	2.20	Gray	P29	8	29	1 1/8	50
LCC4-14BWH-L	#2 AWG SOL	1/4	.75	.55	1.05	.09	2.32	Gray	P29	8	29	1 1/8	50
LCC4-38DWH-L		3/8	1.00	.62	1.05	.08	2.79	Gray	P29	8	29	1 1/8	50
LCC2-10AWH-Q		#10	.63	.60	1.16	.10	2.21	Brown	P33	10	33	1 1/4	25
LCC2-10BWH-Q		#10	.75	.60	1.16	.10	2.33	Brown	P33	10	33	1 1/4	25
LCC2-14AWH-Q		1/4	.63	.60	1.16	.10	2.31	Brown	P33	10	33	1 1/4	25
LCC2-14BWH-Q		1/4	.75	.60	1.16	.10	2.43	Brown	P33	10	33	1 1/4	25
LCC2-14DWH-Q		1/4	1.00	.60	1.16	.10	2.68	Brown	P33	10	33	1 1/4	25
LCC2-56BWH-Q		5/16	.75	.66	1.16	.10	2.55	Brown	P33	10	33	1 1/4	25
LCC2-56CWH-Q	#2 AWG	5/16	.88	.66	1.16	.10	2.68	Brown	P33	10	33	1 1/4	25
LCC2-38BWH-Q		3/8	.75	.66	1.16	.10	2.63	Brown	P33	10	33	1 1/4	25
LCC2-38CWH-Q		3/8	.88	.66	1.16	.10	2.75	Brown	P33	10	33	1 1/4	2
LCC2-38DWH-Q		3/8	1.00	.66	1.16	.10	2.88	Brown	P33	10	33	1 1/4	2
LCC2-38WH-Q		3/8	1.75	.66	1.16	.10	3.63	Brown	P33	10	33	1 1/4	2
LCC2-12WH-Q		1/2	1.75	.75	1.16	.08	4.03	Brown	P33	10	33	1 1/4	2
LCC1-14AWH-E		1/4	.63	.70	1.36	.11	2.46	Green	P37	11	37	1 7/16	20
LCC1-14BWH-E		1/4	.75	.70	1.36	.11	2.58	Green	P37	11	37	1 7/16	20
LCC1-56BWH-E		5/16	.75	.70	1.36	.11	2.71	Green	P37	11	37	1 7/16	2
LCC1-56CWH-E	#1 AWG	5/16	.88	.70	1.36	.11	2.83	Green	P37	11	37	1 7/16	2
LCC1-38DWH-E		3/8	1.00	.70	1.36	.11	3.04	Green	P37	11	37	1 7/16	2
LCC1-12WH-E		1/2	1.75	.75	1.36	.09	4.20	Green	P37	11	37	1 7/16	2
LCC1/0-14AWH-X		1/4	.63	.76	1.44	.12	2.61	Pink	P42	12	42	1 1/2	1
LCC1/0-14BWH-X		1/4	.75	.76	1.44	.12	2.73	Pink	P42	12	42	1 1/2	1
LCC1/0-14DWH-X		1/4	1.00	.76	1.44	.12	2.98	Pink	P42	12	42	1 1/2	1
LCC1/0-38DWH-X	1/0 AWG	3/8	1.00	.76	1.44	.12	3.11	Pink	P42	12	42	1 1/2	10
LCC1/0-38WH-X	1/U AWG	3/8	1.75	.76	1.44	.12	3.86	Pink	P42	12	42	1 1/2	1
LCC1/0-12DWH-X		1/2	1.00	.80	1.44	.12	3.37	Pink	P42	12	42	1 1/2	10
LCC1/0-12WH-X		1/2	1.75	.80	1.44	.12	4.28	Pink	P42	12	42	1 1/2	10
LCC2/0-14AWH-X		1/4	.63	.85	1.50	.13	2.76	Black	P45	13	45	1 9/16	10
LCC2/0-14BWH-X		1/4	.75	.85	1.50	.13	2.88	Black	P45	13	45	1 9/16	10
LCC2/0-56DWH-X		5/16	1.00	.85	1.50	.13	3.13	Black	P45	13	45	1 9/16	10
LCC2/0-38DWH-X	2/0 AWG	3/8	1.00	.85	1.50	.13	3.20	Black	P45	13	45	1 9/16	10
LCC2/0-12DWH-X		1/2	1.00	.85	1.50	.13	3.45	Black	P45	13	45	1 9/16	1
LCC2/0-12WH-X		1/2	1.75	.85	1.50	.13	4.36	Black	P45	13	45	1 9/16	10
LCC3/0-12WH-X		1/4	.75	.96	1.50	.13	2.91		P50	14	50	1 9/16	10
LCC3/0-56DWH-X		5/16	1.00	.96	1.50	.13	3.16	Orange	P50	14	50	1 9/16	10
LCC3/0-38DWH-X		3/8	1.00	.96	1.50	.13	3.10	Orange	P50	14	50	1 9/16	10
LCC3/0-38DWH-X	3/0 AWG	1/2	1.00	.96	1.50	.13	3.47	Orange	P50	14	50	1 9/16	10
		1/2						Orange		14			-
LCC3/0-12WH-X			1.75	.96	1.50	.13	4.38	Orange	P50		50	1 9/16	10
LCC4/0-14AWH-X		1/4	.63	1.06	1.56	.14	2.85	Purple	P54	15	54	1 5/8	10
LCC4/0-14BWH-X		1/4	.75	1.06	1.56	.14	2.98	Purple	P54	15	54	1 5/8	10
LCC4/0-56DWH-X	.,	5/16	1.00	1.06	1.56	.14	3.24	Purple	P54	15	54	1 5/8	1
LCC4/0-38DWH-X	4/0 AWG	3/8	1.00	1.06	1.56	.14	3.31	Purple	P54	15	54	1 5/8	10
LCC4/0-38WH-X		3/8	1.75	1.06	1.56	.14	4.06	Purple	P54	15	54	1 5/8	10
LCC4/0-12DWH-X		1/2	1.00	1.06	1.56	.14	3.54	Purple	P54	15	54	1 5/8	10
LCC4/0-12WH-X		1/2	1.75	1.06	1.56	.14	4.45	Purple	P54	15	54	1 5/8	10



Code Conductor, Two-Hole, Long Barrel with Window Lug, 45° Angle (continued)

	Copper Conductor	Stud Hole Size	Stud Hole Spacing	Figu	ıre Dime	ensions	(ln.)	PANDUIT® Color	PANDUIT® Die Index	Burndy Die Index	T&B Die Index	Wire Strip Length	Std. Pkg.
Part Number	Size	(ln.)	(ln.)	W	В	Т	L	Code	No.‡	No.‡	No.‡	(ln.)	Qty.
LCC250-56DWH-X		5/16	1.00	1.17	1.61	.14	3.31	Yellow	P62	16	62	1 11/16	10
LCC250-38DWH-X	l	3/8	1.00	1.17	1.61	.14	3.38	Yellow	P62	16	62	1 11/16	10
LCC250-12DWH-X	250 kcmil	1/2	1.00	1.17	1.61	.14	3.61	Yellow	P62	16	62	1 11/16	10
LCC250-12WH-X		1/2	1.75	1.17	1.61	.14	4.52	Yellow	P62	16	62	1 11/16	10
LCC300-38DWH-X		3/8	1.00	1.19	2.24	.16	3.93	White	P66	17	66	2 5/16	10
LCC300-12WH-X	300 kcmil	1/2	1.75	1.19	2.24	.16	5.11	White	P66	17	66	2 5/16	10
LCC350-14BWH-X		1/4	.75	1.28	2.24	.17	3.48	Red	P71	18	71	2 5/16	10
LCC350-38DWH-X	350 kcmil	3/8	1.00	1.28	2.24	.17	3.96	Red	P71	18	71	2 5/16	10
LCC350-12WH-X		1/2	1.75	1.28	2.24	.17	5.14	Red	P71	18	71	2 5/16	10
LCC400-14BWH-6		1/4	.75	1.39	2.30	.18	3.59	Blue	P76	19	76	2 3/8	6
LCC400-38DWH-6	400 kcmil	3/8	1.00	1.39	2.30	.18	4.07	Blue	P76	19	76	2 3/8	6
LCC400-12WH-6		1/2	1.75	1.28	2.30	.17	5.24	Blue	P76	19	76	2 3/8	6
LCC500-14BWH-6		1/4	.75	1.54	2.50	.22	3.80	Brown	P87	20	87	2 5/8	6
LCC500-38DWH-6	500 kcmil	3/8	1.00	1.54	2.50	.22	4.29	Brown	P87	20	87	2 5/8	6
LCC500-12WH-6		1/2	1.75	1.54	2.50	.22	5.46	Brown	P87	20	87	2 5/8	6
LCC600-38DWH-6		3/8	1.00	1.70	2.69	.26	4.47	Green	P94	22	94	2 3/4	6
LCC600-12WH-6	600 kcmil	1/2	1.75	1.70	2.69	.26	5.65	Green	P94	22	94	2 3/4	6

‡See <u>pages L12, L13 and L14, L15</u> in Technical Info section for tool and die information.

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^{*}Not tested to NEBS Level 3 requirements.

^{**}Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts.

[◆]NEMA hole sizes and spacing

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NEW!



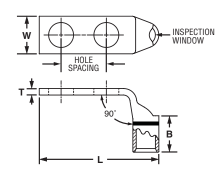
Code Conductor, Two-Hole, Long Barrel with Window Lug, 90° Angle

For Use with Stranded Copper Conductors

Type LCC-WF

- Long barrel maximizes number of crimps and provides premium wire pull-out strength and electrical performance
- Inspection window to visually assure full conductor insertion
- Color coded barrels marked with PANDUIT® and specified competitor die index numbers for proper crimp die selection
- Tin plated to inhibit corrosion
- UL Listed for use up to 35KV**, temperature rated 90°C and CSA Certified to 600V when crimped with PANDUIT® and specified competitor crimping tools and dies
- UL Listed and CSA Certified for wire range-taking capability when crimped with PANDUIT® UNI-DIE™ dieless crimping tools‡
- Tested by Telcordia meets NEBS Level 3
- Meets TIA-607 requirements for network systems grounding applications
- Available with NEMA hole sizes and spacing





	Copper	Stud Hole Size	Stud Hole Spacing	Figu	ıre Dime	ensions	(ln.)	PANDUIT®	PANDUIT®	Burndy Die Index	T&B Die	Wire Strip Length	Std. Pkg.
Part Number	Size	(ln.)	(In.)	W	В	Т	L	Code	No.‡	No.‡	No.‡	(ln.)	Qty.
LCC10-14AWF-L*	#14 – #10 AWG STR	1/4	.63	.42	.53	.05	1.56	_	_	_	_	9/16	50
LCC10-14BWF-L*	#12 – #10 AWG SOL	1/4	.75	.42	.53	.05	1.69	_	_	_	_	9/16	50
LCC8-10AWF-L		#10	.63	.41	.70	.08	1.53	Red	P21	49	21	3/4	50
LCC8-10BWF-L		#10	.75	.41	.70	.08	1.65	Red	P21	49	21	3/4	50
LCC8-14AWF-L		1/4	.63	.48	.70	.07	1.61	Red	P21	49	21	3/4	50
LCC8-14BWF-L	#8 AWG	1/4	.75	.48	.70	.07	1.74	Red	P21	49	21	3/4	50
LCC8-14DWF-L		1/4	1.00	.48	.70	.07	1.99	Red	P21	49	21	3/4	50
LCC8-38DWF-L		3/8	1.00	.60	.70	.05	2.21	Red	P21	49	21	3/4	50
LCC6-10AWF-L		#10	.63	.46	1.07	.08	1.57	Blue	P24	7	24	1 1/8	50
LCC6-10BWF-L		#10	.75	.46	1.07	.08	1.69	Blue	P24	7	24	1 1/8	50
LCC6-14JWF-L		1/4	.50	.48	1.07	.08	1.53	Blue	P24	7	24	1 1/8	50
LCC6-14AWF-L		1/4	.63	.48	1.07	.08	1.66	Blue	P24	7	24	1 1/8	50
LCC6-14BWF-L		1/4	.75	.48	1.07	.08	1.78	Blue	P24	7	24	1 1/8	50
LCC6-14DWF-L	#6 AWG	1/4	1.00	.48	1.07	.08	2.03	Blue	P24	7	24	1 1/8	50
LCC6-14EWF-L		1/4	1.25	.48	1.07	.08	2.28	Blue	P24	7	24	1 1/8	50
LCC6-56BWF-L		5/16	.75	.56	1.07	.07	1.90	Blue	P24	7	24	1 1/8	50
LCC6-38BWF-L		3/8	.75	.62	1.07	.06	2.00	Blue	P24	7	24	1 1/8	50
LCC6-38CWF-L		3/8	.88	.62	1.07	.06	2.13	Blue	P24	7	24	1 1/8	50
LCC6-38DWF-L		3/8	1.00	.62	1.07	.06	2.25	Blue	P24	7	24	1 1/8	50

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Code Conductor, Two-Hole, Long Barrel with Window Lug, 90° Angle (continued)

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	Copper Conductor	Stud Hole	Stud Hole Spacing	Figu	ıre Dime	ensions	(ln.)	PANDUIT® Color	PANDUIT®	Burndy Die Index	T&B Die Index	Wire Strip	Std.
Part Number	Size	Size (In.)	Spacing (In.)	W	В	Т	L	Code	Die Index No.‡	No.‡	No.‡	Length (In.)	Pkg. Qty.
LCC4-10AWF-L		#10	.63	.55	1.05	.09	1.65	Gray	P29	8	29	1 1/8	50
LCC4-10BWF-L	#4 AWG –	#10	.75	.55	1.05	.09	1.78	Gray	P29	8	29	1 1/8	50
LCC4-14AWF-L	#3 AWG	1/4	.63	.55	1.05	.09	1.74	Gray	P29	8	29	1 1/8	50
LCC4-14BWF-L	STR, #2	1/4	.75	.55	1.05	.09	1.87	Gray	P29	8	29	1 1/8	50
LCC4-38DWF-L	AWG SOL	3/8	1.00	.62	1.05	.08	2.34	Gray	P29	8	29	1 1/8	50
LCC2-10AWF-Q		#10	.63	.60	1.16	.10	1.76	Brown	P33	10	33	1 1/4	25
LCC2-10AWI-Q		#10	.75	.60	1.16	.10	1.89	Brown	P33	10	33	1 1/4	25
LCC2-10BWF-Q		1/4	.63	.60	1.16	-	1.86	Brown	P33	10	33	1 1/4	
						.10		-		-			25
LCC2-14BWF-Q		1/4	.75	.60	1.16	.10	1.99	Brown	P33	10	33	1 1/4	25
_CC2-14DWF-Q		1/4	1.00	.60	1.16	.10	2.24	Brown	P33	10	33	1 1/4	25
_CC2-56BWF-Q	#2 AWG	5/16	.75	.66	1.16	.10	2.11	Brown	P33	10	33	1 1/4	25
_CC2-56CWF-Q	"Z AWG	5/16	.88	.66	1.16	.10	2.24	Brown	P33	10	33	1 1/4	25
_CC2-38BWF-Q		3/8	.75	.66	1.16	.10	2.19	Brown	P33	10	33	1 1/4	25
_CC2-38CWF-Q		3/8	.88	.66	1.16	.10	2.31	Brown	P33	10	33	1 1/4	25
_CC2-38DWF-Q		3/8	1.00	.66	1.16	.10	2.44	Brown	P33	10	33	1 1/4	25
_CC2-38WF-Q		3/8	1.75	.66	1.16	.10	3.19	Brown	P33	10	33	1 1/4	25
CC2-12WF-Q		1/2	1.75	.75	1.16	.08	3.61	Brown	P33	10	33	1 1/4	25
CC1-14AWF-E		1/4	.63	.70	1.36	.11	1.94	Green	P37	11	37	1 7/16	20
CC1-14BWF-E		1/4	.75	.70	1.36	.11	2.06	Green	P37	11	37	1 7/16	20
CC1-56BWF-E		5/16	.75	.70	1.36	.11	2.19	Green	P37	11	37	1 7/16	20
.CC1-56CWF-E	#1 AWG	5/16	.88	.70	1.36	.11	2.31	Green	P37	11	37	1 7/16	20
.CC1-38DWF-E		3/8	1.00	.70	1.36	.11	2.51	Green	P37	11	37	1 7/16	20
CC1-12WF-E		1/2	1.75	.75	1.36	.09	3.68	Green	P37	11	37	1 7/16	20
-CC1/0-14AWF-X		1/4	.63	.76	1.44	.12	2.08	Pink	P42	12	42	1 1/2	10
CC1/0-14BWF-X		1/4	.75	.76	1.44	.12	2.20	Pink	P42	12	42	1 1/2	10
_CC1/0-14DWF-X		1/4	1.00	.76	1.44	.12	2.45	Pink	P42	12	42	1 1/2	10
_CC1/0-38DWF-X	4/0 414/0	3/8	1.00	.76	1.44	.12	2.58	Pink	P42	12	42	1 1/2	10
_CC1/0-38WF-X	1/0 AWG	3/8	1.75	.76	1.44	.12	3.33	Pink	P42	12	42	1 1/2	10
													-
_CC1/0-12DWF-X		1/2	1.00	.80	1.44	.12	2.85	Pink	P42	12	42	1 1/2	10
_CC1/0-12WF-X		1/2	1.75	.80	1.44	.12	3.75	Pink	P42	12	42	1 1/2	10
_CC2/0-14AWF-X		1/4	.63	.85	1.50	.13	2.22	Black	P45	13	45	1 9/16	10
LCC2/0-14BWF-X		1/4	.75	.85	1.50	.13	2.34	Black	P45	13	45	1 9/16	10
_CC2/0-56DWF-X	2/0 AWG	5/16	1.00	.85	1.50	.13	2.59	Black	P45	13	45	1 9/16	10
_CC2/0-38DWF-X	_, 5 / 11 V C	3/8	1.00	.85	1.50	.13	2.66	Black	P45	13	45	1 9/16	10
_CC2/0-12DWF-X		1/2	1.00	.85	1.50	.13	2.91	Black	P45	13	45	1 9/16	10
_CC2/0-12WF-X		1/2	1.75	.85	1.50	.13	3.82	Black	P45	13	45	1 9/16	10
_CC3/0-14BWF-X		1/4	.75	.96	1.50	.13	2.42	Orange	P50	14	50	1 9/16	10
_CC3/0-56DWF-X		5/16	1.00	.96	1.50	.13	2.67	Orange	P50	14	50	1 9/16	10
_CC3/0-38DWF-X	3/0 AWG	3/8	1.00	.96	1.50	.13	2.73	Orange	P50	14	50	1 9/16	10
CC3/0-12DWF-X		1/2	1.00	.96	1.50	.13	2.98	Orange	P50	14	50	1 9/16	10
_CC3/0-12WF-X		1/2	1.75	.96	1.50	.13	3.89	Orange	P50	14	50	1 9/16	10
CC4/0-14AWF-X		1/4	.63	1.06	1.56	.14	2.38	Purple	P54	15	54	1 5/8	10
CC4/0-14BWF-X		1/4	.75	1.06	1.56	.14	2.50	Purple	P54	15	54	1 5/8	10
_CC4/0-56DWF-X		5/16	1.00	1.06	1.56	.14	2.77	Purple	P54	15	54	1 5/8	10
_CC4/0-38DWF-X	4/0 AWG	3/8	1.00	1.06	1.56	.14	2.84	Purple	P54	15	54	1 5/8	10
_CC4/0-38WF-X	"O AVVG	3/8	1.75	1.06	1.56	.14	3.59	Purple	P54	15	54	1 5/8	10
_CC4/0-12DWF-X		1/2	1.00	1.06	1.56	.14	3.07	Purple	P54	15	54	1 5/8	10
LCC4/0-12WF-X		1/2	1.75	1.06	1.56	.14	3.98	Purple	P54	15	54	1 5/8	10

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	Copper Conductor	Stud Hole Size	Stud Hole Spacing	Figu	ıre Dime	ensions	(ln.)	PANDUIT® Color	PANDUIT® Die Index	Burndy Die Index	T&B Die	Wire Strip Length	Std.
Part Number	Size	(In.)	(ln.)	W	В	Т	L	Code	No.‡	No.‡	No.‡	(ln.)	Qty.
LCC250-56DWF-X		5/16	1.00	1.17	1.61	.14	2.83	Yellow	P62	16	62	1 11/16	10
LCC250-38DWF-X		3/8	1.00	1.17	1.61	.14	2.90	Yellow	P62	16	62	1 11/16	10
LCC250-12DWF-X	250 kcmil	1/2	1.00	1.17	1.61	.14	3.13	Yellow	P62	16	62	1 11/16	10
LCC250-12WF-X		1/2	1.75	1.17	1.61	.14	4.04	Yellow	P62	16	62	1 11/16	10
LCC300-38DWF-X	300 kcmil	3/8	1.00	1.19	2.24	.16	2.88	White	P66	17	66	2 5/16	10
LCC300-12WF-X		1/2	1.75	1.19	2.24	.16	4.06	White	P66	17	66	2 5/16	10
LCC350-14BWF-X		1/4	.75	1.28	2.24	.17	2.46	Red	P71	18	71	2 5/16	10
LCC350-38DWF-X	350 kcmil	3/8	1.00	1.28	2.24	.17	2.94	Red	P71	18	71	2 5/16	10
LCC350-12WF-X		1/2	1.75	1.28	2.24	.17	4.12	Red	P71	18	71	2 5/16	10
LCC400-14BWF-6		1/4	.75	1.39	2.30	.18	2.54	Blue	P76	19	76	2 3/8	6
LCC400-38DWF-6	400 kcmil	3/8	1.00	1.39	2.30	.18	3.02	Blue	P76	19	76	2 3/8	6
LCC400-12WF-6		1/2	1.75	1.39	2.30	.18	4.20	Blue	P76	19	76	2 3/8	6
LCC500-14BWF-6		1/4	.75	1.54	2.50	.22	2.65	Brown	P87	20	87	2 9/16	6
LCC500-38DWF-6	500 kcmil	3/8	1.00	1.54	2.50	.22	3.13	Brown	P87	20	87	2 9/16	6
LCC500-12WF-6		1/2	1.75	1.54	2.50	.22	4.31	Brown	P87	20	87	2 9/16	6
LCC600-38DWF-6		3/8	1.00	1.70	2.69	.26	3.26	Green	P94	22	94	2 3/4	6
LCC600-12WF-6	600 kcmil	1/2	1.75	1.70	2.69	.26	4.44	Green	P94	22	94	2 3/4	6

‡See pages L12, L13 and L14, L15 in Technical Info section for tool and die information. *Not tested to NEBS Level 3 requirements.

**Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts.

◆NEMA hole sizes and spacing





Code Conductor, Two-Hole, Long Barrel with Window, **Narrow Tonque Luq**

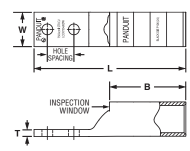
For Use with Stranded Copper Conductors

Type LCCN-W

- · Narrow tongue width for limited space applications
- · Long barrel maximizes number of crimps and provides premium wire pull-out strength and electrical performance
- Inspection window to visually assure full conductor insertion
- Color coded barrels marked with PANDUIT® and specified competitor die index numbers for proper crimp die selection
- Tin plated to inhibit corrosion

- \bullet UL Listed for use up to 35KV**, temperature rated 90°C and CSA Certified to 600V when crimped with PANDUIT® and specified competitor crimping tools and dies
- UL Listed and CSA Certified for wire range-taking capability when crimped with PANDUIT® UNI-DIE™ dieless crimping tools‡
- Tested by Telcordia meets NEBS Level 3
- Meets TIA-607 requirements for network systems grounding applications
- · Available with NEMA hole sizes and spacing





		Copper Conductor	Stud Hole Size	Stud Hole Spacing	Figu	re Dime	ensions	(ln.)	PANDUIT® Color	PANDUIT® Die Index	Burndy Die Index	T&B Die Index	Wire Strip Length	Std. Pkg.
	Part Number	Size	(ln.)	(In.)	W	В	Т	L	Code	No.‡	No.‡	No.‡	(ln.)	Qty.
	LCCN750-38DW-6	750 kcmil	3/8	1.00	1.30	2.88	.26	5.72	Black	P106	24	106	2 15/16	6
•	LCCN750-12W-6	750 kcmil	1/2	1.75	1.30	2.88	.26	6.66	Black	P106	24	106	2 15/16	6

‡See pages L12, L13 and L14, L15 in Technical Info section for tool and die information.

**Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts.

◆NEMA hole sizes and spacing



Code Conductor, Two-Hole, Long Barrel with Corona Relief Taper Lug

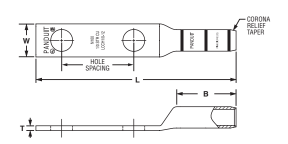
To Facilitate Use with Stranded Copper Conductors in Applications of 5000V or More

Type LCCH

- Externally chamfered barrel end inhibits Corona effect when used in high voltage applications
- Long barrel maximizes number of crimps and provides premium wire pull-out strength and electrical performance
- Color coded barrels marked with PANDUIT® and specified competitor die index numbers for proper crimp die selection
- Enclosed barrel prevents corrosive material from entering barrel when used in harsh environments
- Tin plated to inhibit corrosion

- UL Listed for use up to 35KV**, temperature rated 90°C and CSA Certified to 600V when crimped with PANDUIT® and specified competitor crimping tools and dies
- · Available with NEMA hole sizes and spacing





		Copper S	Copper S	Stud Hole Size	Stud Hole Spacing	Figu	ıre Dime	ensions	(ln.)	PANDUIT®	PANDUIT®	Burndy Die Index	T&B Die	Wire Strip Length	Std. Pkg.
	Part Number		(ln.)	(In.)	W	В	Т	L	Code	No.‡	No.‡	No.‡	(In.)	Qty.	
	LCCH1/0-12-X	1/0 AWG	1/2	1.75	.80	1.44	.12	4.86	Pink	P42	12	42	1 1/2	10	
	LCCH2/0-12-X	2/0 AWG	1/2	1.75	.85	1.50	.13	4.98	Black	P45	13	45	1 9/16	10	
	LCCH3/0-12-X	3/0 AWG	1/2	1.75	.96	1.50	.13	5.03	Orange	P50	14	50	1 9/16	10	
•	LCCH4/0-12-X	4/0 AWG	1/2	1.75	1.06	1.56	.14	5.13	Purple	P54	15	54	1 5/8	10	
•	LCCH250-12-X	250 kcmil	1/2	1.75	1.17	1.61	.14	5.23	Yellow	P62	16	62	1 1/16	10	
•	LCCH300-12-X	300 kcmil	1/2	1.75	1.19	2.24	.16	5.94	White	P66	17	66	2 5/16	10	
•	LCCH350-12-X	350 kcmil	1/2	1.75	1.28	2.24	.17	5.99	Red	P71	18	71	2 5/16	10	
•	LCCH400-12-6	400 kcmil	1/2	1.75	1.39	2.30	.18	6.10	Blue	P76	19	76	2 3/8	6	
•	LCCH500-12-6	500 kcmil	1/2	1.75	1.54	2.50	.22	6.36	Brown	P87	20	87	2 9/16	6	
•	LCCH600-12-6	600 kcmil	1/2	1.75	1.70	2.69	.26	6.63	Green	P94	22	94	2 3/4	6	
•	LCCH750-12-6	750 kcmil	1/2	1.75	1.89	2.88	.26	7.04	Black	P106	24	106	2 15/16	6	
•	LCCH1000-12-3	1000 kcmil	1/2	1.75	2.17	3.00	.32	7.29	White	P125	27	125	3 1/16	3	

‡See pages L16, L17 in Technical Info section for tool and die information.

◆NEMA hole sizes and spacing

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^{**}Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts.

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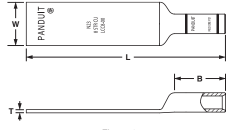
Code Conductor, Blank Tongue, Long Barrel Lug

For Use with Stranded Copper Conductors

Type LCC-00

- · Long barrel maximizes number of crimps and provides premium wire pull-out strength and electrical performance
- Color coded barrels marked with PANDUIT® and specified competitor die index numbers for proper crimp die selection
- Enclosed barrel prevents corrosive material from entering barrel when used in harsh environments
- · Tin plated to inhibit corrosion
- UL Recognized for use up to 35KV**, temperature rated 90°C and CSA Certified to 600V when crimped with PANDUIT® and specified competitor crimping tools and dies





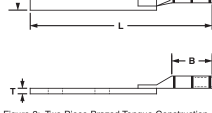


Figure 1

Figure 2: Two Piece Brazed Tongue Construction

Compression
Connectors

Crimping Tools

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Grounding Connectors

	Figure	Copper	Figu	ıre Dime	ensions	(ln.)	PANDUIT® Color	PANDUIT® Die Index	Burndy Die Index	T&B Die Index	Wire Strip Length	Std Pkg
Part Number	No.	Conductor Size	W	В	Т	L	Code	No.‡	No.‡	No.‡	(In.)	Qty
LCC8-00-L	1	#8 AWG	.60	.70	.05	2.75	Red	P21	49	21	3/4	50
LCC6-00-L	2	#6	.75	1.13	.16	5.00	Blue	P24	7	24	1 1/8	50
LCC4-00-L	2	#4 AWG – #3 AWG STR, #2 AWG SOL	.75	1.13	.16	5.06	Gray	P29	8	29	1 1/8	50
LCC2-00-Q	1	#2 AWG	.75	1.16	.08	4.51	Brown	P33	10	33	1 1/4	25
LCC1-00-E	1	#1 AWG	.75	1.36	.09	4.74	Green	P37	11	37	1 7/16	20
LCC1/0-00-X	1	1/0 AWG	.80	1.44	.12	4.86	Pink	P42	12	42	1 1/2	10
LCC2/0-00-X	1	2/0 AWG	.85	1.50	.13	4.98	Black	P45	13	45	1 9/16	10
LCC3/0-00-X	1	3/0 AWG	.96	1.50	.13	5.03	Orange	P50	14	50	1 9/16	10
LCC4/0-00-X	1	4/0 AWG	1.06	1.56	.14	5.13	Purple	P54	15	54	1 5/8	10
LCC250-00-X	1	250 kcmil	1.17	1.60	.14	5.23	Yellow	P62	16	62	1 11/16	10
LCC300-00-X	1	300 kcmil	1.19	2.23	.16	5.94	White	P66	17	66	2 5/16	10
LCC350-00-X	1	350 kcmil	1.28	2.23	.17	5.99	Red	P71	18	71	2 5/16	10
LCC400-00-6	1	400 kcmil	1.39	2.29	.18	6.10	Blue	P76	19	76	2 3/8	6
LCC500-00-6	1	500 kcmil	1.54	2.49	.22	6.36	Brown	P87	20	87	2 9/16	6
LCC600-00-6	1	600 kcmil	1.70	2.68	.26	6.63	Green	P94	22	94	2 3/4	6
LCC750-00-6	1	750 kcmil	1.89	2.87	.26	7.04	Black	P106	24	106	2 15/16	6
LCC1000-00-3	1	1000 kcmil	2.17	2.99	.32	7.29	White	P125	27	125	3 1/16	3

See pages L12, L13 and L14, L15 in Technical Info section for tool and die information.

Support **Products**

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^{**}Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts.







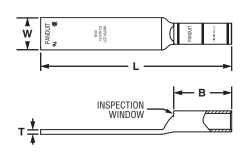
Code Conductor, Blank Tongue, Long Barrel with Window Lug

For Use with Stranded Copper Conductors

Type LCC-00W

- Long barrel maximizes number of crimps and provides premium wire pull-out strength and electrical performance
- Inspection window to visually assure full conductor insertion
- Color coded barrels marked with PANDUIT® and specified competitor die index numbers for proper crimp die selection
- Enclosed barrel prevents corrosive material from entering barrel when used in harsh environments
- · Tin plated to inhibit corrosion
- UL Recognized for use up to 35KV**, temperature rated 90°C and CSA Certified to 600V when crimped with PANDUIT® and specified competitor crimping tools and dies





	Copper Conductor	Figu	re Dime	nsions	(In.)	PANDUIT® Color	PANDUIT® Die Index	Burndy Die Index	T&B Die Index	Wire Strip Length	Std. Pkg.
Part Number	Size	W	В	Т	L	Code	No.‡	No.‡	No.‡	(ln.)	Qty.
LCC8-00W-L	#8 AWG	.60	.70	.05	2.70	Red	P21	49	21	3/4	50
LCC6-00W-L	#6 AWG	.62	1.07	.06	3.08	Blue	P24	7	24	1 1/8	50
LCC4-00W-L	#4 AWG	.62	1.05	.08	3.09	Gray	P29	8	29	1 1/8	50
LCC2-00W-Q	#2 AWG	.75	1.16	.08	4.41	Brown	P33	10	33	1 1/4	25
LCC1-00W-E	#1 AWG	.75	1.36	.09	4.63	Green	P37	11	37	1 7/16	20
LCC1/0-00W-X	1/0 AWG	.80	1.44	.12	4.74	Pink	P42	12	42	1 1/2	10
LCC2/0-00W-X	2/0 AWG	.85	1.50	.13	4.83	Black	P45	13	45	1 9/16	10
LCC3/0-00W-X	3/0 AWG	.96	1.50	.13	4.87	Orange	P50	14	50	1 9/16	10
LCC4/0-00W-X	4/0 AWG	1.06	1.56	.14	4.95	Purple	P54	15	54	1 5/8	10
LCC250-00W-X	250 kcmil	1.17	1.61	.14	5.04	Yellow	P62	16	62	1 11/16	10
LCC300-00W-X	300 kcmil	1.19	2.24	.16	5.73	White	P66	17	66	2 5/16	10
LCC350-00W-X	350 kcmil	1.28	2.24	.17	5.77	Red	P71	18	71	2 5/16	10
LCC400-00W-6	400 kcmil	1.28	2.30	.17	5.85	Blue	P76	19	76	2 3/8	6
LCC500-00W-6	500 kcmil	1.54	2.50	.22	6.13	Brown	P87	20	87	2 9/16	6
LCC600-00W-6	600 kcmil	1.70	2.69	.26	6.37	Green	P94	22	94	2 3/4	6

‡See <u>pages L12, L13 and L14, L15</u> in Technical Info section for tool and die information.

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^{**}Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts.

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Code Conductor, Short Barrel, Butt Splice

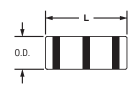
For Use with Stranded Copper Conductors

Type SCSS

- Short barrel for limited space applications
- Color coded barrels marked with PANDUIT® and specified competitor die index numbers for proper crimp die selection
- · Internal wire stops to prevent over-insertion of conductor
- Tin plated to inhibit corrosion

- \bullet UL Listed for use up to 35KV**, temperature rated 90°C and CSA Certified to 600V when crimped with PANDUIT® and specified competitor crimping tools and dies
- Tested by Telcordia meets NEBS Level 3







Ferrules

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Crimping Tools

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		Figure Dime	ensions (In.)	PANDUIT® Color	PANDUIT® Die Index	Burndy Die Index	T&B Die Index	Wire Strip Length	Std. Pkg.
Part Number	Copper Conductor Size	Barrel O.D.	L	Code	No.‡	No.‡	No.‡	(ln.)	Qty.
SCSS8-L	#8 AWG	.27	1.00	Red	P21	49	21	7/16	50
SCSS6-L	#6 AWG	.31	1.00	Blue	P24	7	24	7/16	50
SCSS4-L	#4 AWG	.38	1.00	Gray	P29	8	29	7/16	50
SCSS2-Q	#2 AWG	.42	1.25	Brown	P33	10	33	9/16	25
SCSS1-Q	#1 AWG	.46	1.44	Green	P37	11	37	11/16	25
SCSS1/0-X	1/0 AWG	.52	1.44	Pink	P42	12	42	11/16	10
SCSS2/0-X	2/0 AWG	.58	1.56	Black	P45	13	45	3/4	10
SCSS3/0-X	3/0 AWG	.64	1.69	Orange	P50	14	50	3/4	10
SCSS4/0-X	4/0 AWG	.71	1.81	Purple	P54	15	54	13/16	10
SCSS250-X	250 kcmil	.77	2.19	Yellow	P62	16	62	1 1/16	10

‡See pages L6, L7 in Technical Info section for tool and die information.

Grounding Connectors

Support **Products**

Technical Info

^{**}Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts.



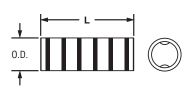
Code Conductor, Standard Barrel, Butt Splice

For Use with Stranded Copper Conductors

Type SCS

- Color coded barrels marked with PANDUIT® and specified competitor die index numbers for proper crimp die selection
- Internal wire stops to prevent over-insertion of conductor
- Tin plated to inhibit corrosion
- UL Listed for use up to 35KV**, temperature rated 90°C and CSA Certified to 600V when crimped with PANDUIT® and specified competitor crimping tools and dies
- UL Listed and CSA Certified for wire range-taking capability when crimped with PANDUIT® UNI-DIE™ dieless crimping tools‡
- Tested by Telcordia meets NEBS Level 3





	Copper Conductor	Figure Dime	nsions (In.)	PANDUIT® Color	PANDUIT® Die Index	Burndy Die Index	T&B Die Index	Wire Strip Length	Std.
Part Number	Size	Barrel O.D.	L	Code	No.‡	No.‡	No.‡	(In.)	Qty.
SCS8-L	#8 AWG	.27	1.50	Red	P21	49	21	11/16	50
SCS6-L	#6 AWG	.31	1.75	Blue	P24	7	24	13/16	50
SCS4-L	#4 AWG – #3 AWG STR, #2 AWG SOL	.38	1.75	Gray	P29	8	29	13/16	50
SCS2-Q	#2 AWG	.42	1.87	Brown	P33	10	33	7/8	25
SCS1-E	#1 AWG	.47	1.87	Green	P37	11	37	7/8	20
SCS1/0-X	1/0 AWG	.52	1.87	Pink	P42	12	42	7/8	10
SCS2/0-X	2/0 AWG	.58	2.00	Black	P45	13	45	15/16	10
SCS3/0-X	3/0 AWG	.64	2.12	Orange	P50	14	50	1	10
SCS4/0-X	4/0 AWG	.71	2.12	Purple	P54	15	54	1	10
SCS250-X	250 kcmil	.77	2.25	Yellow	P62	16	62	1 1/16	10
SCS300-X	300 kcmil	.81	2.25	White	P66	17	66	1 1/16	10
SCS350-X	350 kcmil	.87	2.37	Red	P71	18	71	1 1/8	10
SCS400-6	400 kcmil	.95	2.50	Blue	P76	19	76	1 3/16	6
SCS500-6	500 kcmil	1.05	2.87	Brown	P87	20	87	1 3/8	6
SCS600-6	600 kcmil	1.18	2.87	Green	P94	22	94	1 3/8	6
SCS750-6	750 kcmil	1.29	3.37	Black	P106	24	106	1 5/8	6
SCS1000-3	1000 kcmil	1.50	3.87	White	P125	27	125	1 7/8	3

‡See pages L8, L9 and L10, L11 in Technical Info section for tool and die information.

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Grounding Connectors

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^{**}Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts.

System Overview

Terminals

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Code Conductor, Long Barrel, Butt Splice

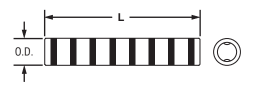
For Use with Stranded Copper Conductors

Type SCL

- Long barrel maximizes the number of crimps and provides premium wire pull-out strength and electrical performance
- Color coded barrels marked with PANDUIT® and specified competitor die index numbers for proper crimp die selection
- Internal wire stops to prevent over-insertion of conductor
- Tin plated to inhibit corrosion

- UL Listed for use up to 35KV**, temperature rated 90°C and CSA Certified to 600V when crimped with PANDUIT® and specified competitor crimping tools and dies
- UL Listed and CSA Certified for wire range-taking capability when crimped with PANDUIT® UNI-DIE™ dieless crimping tools‡
- Tested by Telcordia meets NEBS Level 3





Ferrules

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		Figure Dir (Ir		PANDUIT® Color	PANDUIT® Die Index	Burndy Die Index	T&B Die Index	Wire Strip Length	Std. Pkg.
Part Number	Copper Conductor Size	Barrel O.D.	L	Code	No.‡	No.‡	No.‡	(In.)	Qty.
SCL8-L	#8 AWG	.27	2.25	Red	P21	49	21	1 1/16	50
SCL6-L	#6 AWG	.31	2.38	Blue	P24	7	24	1 1/8	50
SCL4-L	#4 AWG – #3 AWG STR, #2 AWG SOL	.38	2.38	Gray	P29	8	29	1 1/8	50
SCL2-Q	#2 AWG	.42	2.62	Brown	P33	10	33	1 1/4	25
SCL1-E	#1 AWG	.47	2.87	Green	P37	11	37	1 3/8	20
SCL1/0-X	1/0 AWG	.52	2.87	Pink	P42	12	42	1 3/8	10
SCL2/0-X	2/0 AWG	.58	3.13	Black	P45	13	45	1 1/2	10
SCL3/0-X	3/0 AWG	.64	3.12	Orange	P50	14	54	1 1/2	10
SCL4/0-X	4/0 AWG	.71	3.37	Purple	P54	15	54	1 5/8	10
SCL250-X	250 kcmil	.77	3.38	Yellow	P62	16	62	1 5/8	10
SCL300-X	300 kcmil	.81	4.12	White	P66	17	66	2	10
SCL350-X	350 kcmil	.88	4.12	Red	P71	18	71	2	10
SCL400-6	400 kcmil	.95	4.37	Blue	P76	19	76	2 1/8	6
SCL500-6	500 kcmil	1.06	4.62	Brown	P87	20	87	2 1/4	6
SCL600-6	600 kcmil	1.19	5.50	Green	P94	22	94	2 11/16	6
SCL750-6	750 kcmil	1.30	5.87	Black	P106	24	106	2 7/8	6
SCL1000-3	1000 kcmil	1.50	6.12	White	P125	27	125	3	3

‡See pages L12, L13 and L14, L15 in Technical Info section for tool and die information.

Products

Support

Technical Info

^{**}Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts.



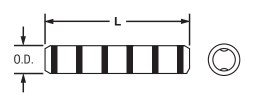
Code Conductor, Long Barrel with Corona Relief Taper Splice

To Facilitate Use with Stranded Copper Conductors in Applications of 5000V or More

Type SCH

- Externally chamfered barrel end inhibits Corona effect when used in high voltage applications
- Color coded barrels marked with PANDUIT® and specified competitor die index numbers for proper crimp die selection
- Internal wire stops to prevent over-insertion of conductor
- Tin plated to inhibit corrosion
- UL Listed for use up to 35KV**, temperature rated 90°C and CSA Certified to 600V when crimped with PANDUIT® and specified competitor crimping tools and dies





	Copper Conductor	Figure Dir (Ir		PANDUIT® Color	PANDUIT® Die Index	Burndy Die Index	T&B Die Index	Wire Strip Length	Std. Pkg.
Part Number	Size	Barrel O.D.	L	Code	No.‡	No.‡	No.‡	(In.)	Qty.
SCH6-L	#6	.31	1.97	Blue	P24	7	24	15/16	50
SCH4-L	#4 AWG	.38	1.97	Gray	P29	8	29	15/16	50
SCH2-Q	#2 AWG	.42	2.13	Brown	P33	10	33	1	25
SCH1-E	#1 AWG	.47	2.13	Green	P37	11	37	1	20
SCH1/0-X	1/0 AWG	.52	2.13	Pink	P42	12	42	1	10
SCH2/0-X	2/0 AWG	.58	2.28	Black	P45	13	45	1 1/16	10
SCH3/0-X	3/0 AWG	.64	2.47	Orange	P50	14	50	1 3/16	10
SCH4/0-X	4/0 AWG	.71	2.54	Purple	P54	15	54	1 3/16	10
SCH250-X	250 kcmil	.77	2.63	Yellow	P62	16	62	1 1/4	10
SCH300-X	300 kcmil	.82	2.69	White	P66	17	66	2	10
SCH350-X	350 kcmil	.88	2.84	Red	P71	18	71	2	10
SCH500-6	500 kcmil	1.06	3.53	Brown	P87	20	87	2 1/4	6
SCH750-6	750 kcmil	1.30	4.28	Black	P106	24	106	2 7/8	6
SCH1000-3	1000 kcmil	1.50	5.06	White	P125	27	125	3	3

[‡]See pages L16, L17 in Technical Info section for tool and die information.

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^{**}Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts.

System **Overview**

Code Conductor, Long Barrel, T Splice

For Copper-To-Copper Stranded Conductors

Type SCT

Terminals

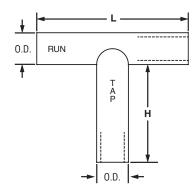
Disconnects

Splices

Ferrules

- Provides a means of connecting the run conductor and taking off a perpendicular tap
- Long barrel maximizes number of crimps and provides premium wire pull-out strength and electrical performance
- Run conductor size and tap conductor size marked on each barrel
- 90°C temperature rated and for use up to 600V when crimped with PANDUIT® and specified competitor crimping tools and dies





		Copper Conductor Size		Тар		Figure Dimensions (In.)		Color Code dex No.‡	Burndy Die Index		Wire Strip Length (In.)		Pkg.	
Part Number	Run	Тар	O.D.	O.D.	Н	L	Run	Тар	No.‡	No.‡	Run	Тар	Qty.	
SCT2-2	#2 AWG	#2 AWG	.42	.42	1.50	3.88	Brown P33	Brown P33	10	33	2	1 9/16	1	
SCT1/0-1/0	1/0 AWG	1/0 AWG	.51	.51	1.50	4.00	Pink P42	Pink P42	12	42	2 1/16	1 9/16	1	
SCT2/0-2/0	2/0 AWG	2/0 AWG	.56	.56	1.50	4.00	Black P45	Black P45	13	45	2 1/16	1 9/16	1	
SCT4/0-1/0	4/0 AWG	1/0 AWG	.69	.51	1.50	4.00	Orange P50	Pink P42	14, 12	50, 42	2 1/16	1 9/16	1	
SCT4/0-4/0	4/0 AWG	4/0 AWG	.69	.69	1.63	4.19	Purple P54	Purple P54	15	54	2 1/8	1 11/16	1	
SCT250-250	250 kcmil	250 kcmil	.75	.75	1.63	4.25	Yellow P62	Yellow P62	16	62	2 3/16	1 11/16	1	
SCT300-300	300 kcmil	300 kcmil	.81	.81	2.00	5.44	White P66	White P66	17	66	2 13/16	2 1/16	1	
SCT350-350	350 kcmil	350 kcmil	.88	.88	2.00	5.50	Red P71	Red P71	18	71	2 13/16	2 1/16	1	
SCT500-4/0	500 kcmil	4/0 AWG	1.06	.69	2.25	5.81	Brown P87	Purple P54	20, 15	87, 54	2 15/16	2 5/16	1	
SCT500-500	500 kcmil	500 kcmil	1.06	1.06	2.50	6.06	Brown P87	Brown P87	20	87	3 1/8	2 9/16	1	

‡See pages L18, L19 in Technical Info section for tool and die information.

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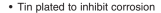
Technical Info

Code Conductor, Parallel Splice

For Use with Stranded Copper Conductors

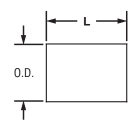
Type PS

- Designed to splice a range of conductor sizes with a single connector
- · Versatile, can also be used for pigtailing
- Color coded barrels marked with PANDUIT® and specified competitor die index numbers for proper crimp die selection



 90°C temperature rated and for use up to 600V when crimped with PANDUIT® and specified competitor crimping tools and dies







	Circular N	Circular MIL Range		ensions (In.)	PANDUIT® Color	PANDUIT® Die Index	Burndy Die Index	T&B Die Index	Wire Strip Length	Std. Pkg.
Part Number	Min.	. Max. Bar		rrel O.D. L		No.‡	No.‡	No.‡	(ln.)	Qty.
PS8-L	19,000	25,000	.31	.40	Red	P21	49	21	7/16	50
PS6-L	25,000	40,000	.38	.44	Blue	P24	7	24	1/2	50
PS4-L	40,000	65,000	.42	.54	Gray	P29	8	29	5/8	50
PS2-Q	65,000	100,000	.52	.64	Brown	P33	10	33	11/16	25
PS1-E	100,000	130,000	.58	.67	Green	P37	11	37	3/4	20
PS1/0-X	130,000	160,000	.64	.73	Pink	P42	12	42	13/16	10
PS2/0-X	160,000	200,000	.71	.72	Black	P45	13	45	13/16	10
PS3/0-X	200,000	240,000	.77	.75	Orange	P50	14	50	13/16	10
PS4/0-X	240,000	280,000	.81	.77	Purple	P54	15	54	13/16	10

‡See pages L20, L21 in Technical Info section for tool and die information.

For smaller wire sizes, see <u>page D6</u> in Splice Section.

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NEW!



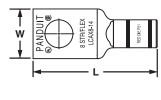
Flex Conductor, One-Hole, Standard Barrel with Window Lug

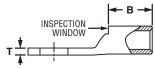
For Use with Flexible, Extra-Flexible and Code Stranded Copper Conductors

Type LCAX

- Can be used with code conductor and flex conductor class:
 G, H, I, K, M and Locomotive
- Generously beveled wire entry prevents bent back strands when inserting conductor into barrel
- Color coded barrels marked with PANDUIT® and specified competitor die index numbers for proper crimp die selection
- · Inspection window to visually assure full conductor insertion
- Tin plated to inhibit corrosion
- UL Listed for use up to 35KV**, temperature rated 90°C and CSA Certified to 600V when crimped with PANDUIT® and specified competitor crimping tools and dies







Compression
Connectors

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		luctor Size	Code	Stud Hole	Figu	ire Dime	ensions	(ln.)	<i>PANDUIT</i> ®	<i>PANDUIT</i> [®]	Wire Strip	Sto
Part Number	Class G, H, I, K, M	Locomotive	Conductor Size	Size (In.)	w	В	Т	L	Color Code	Die Index No. ‡	Length (In.)	Pkg Qty
LCAX8-10-L				#10	.41	.42	.08	1.11	Red	P21	1/2	50
LCAX8-14-L	,,, A)A(O	#O A1A4O	"O ANA	1/4	.48	.42	.07	1.20	Red	P21	1/2	50
LCAX8-56-L	#8 AWG	#8 AWG	#8 AWG	5/16	.56	.42	.05	1.32	Red	P21	1/2	50
LCAX8-38-L				3/8	.60	.42	.05	1.42	Red	P21	1/2	50
LCAX6-10-L				#10	.45	.48	.09	1.19	Blue	P24	9/16	50
LCAX6-14-L	,,, A)A(O	## ANA/O	"O ANA	1/4	.48	.48	.08	1.28	Blue	P24	9/16	50
LCAX6-56-L	#6 AWG	#6 AWG	#6 AWG	5/16	.56	.48	.07	1.40	Blue	P24	9/16	50
LCAX6-38-L				3/8	.62	.48	.06	1.50	Blue	P24	9/16	50
LCAX4-10-L				#10	.55	.53	.09	1.26	Gray	P29	5/8	50
LCAX4-14-L	#4 AMC	#5, #4, #3	"/A ANA/C	1/4	.55	.53	.09	1.35	Gray	P29	5/8	50
LCAX4-56-L	#4 AWG	AWG	#4 AWG	5/16	.55	.53	.09	1.47	Gray	P29	5/8	50
LCAX4-38-L				3/8	.62	.53	.07	1.57	Gray	P29	5/8	50
LCAX2-10-E				#10	.70	.59	.11	1.40	Brown	P33	11/16	20
LCAX2-14-E			#2 AWG	1/4	.70	.59	.11	1.50	Brown	P33	11/16	20
LCAX2-56-E	#2 AWG	#2 AWG		5/16	.70	.59	.11	1.63	Brown	P33	11/16	20
LCAX2-38-E				3/8	.70	.59	.11	1.70	Brown	P33	11/16	20
LCAX2-12-E				1/2	.75	.59	.09	1.94	Brown	P33	11/16	20
LCAX1-10-X			#1 AWG	#10	.76	.66	.12	1.50	Green	P37	3/4	10
LCAX1-14-X				1/4	.76	.66	.12	1.67	Green	P37	3/4	10
LCAX1-56-X	#1 AWG	#1 AWG		5/16	.76	.66	.12	1.72	Green	P37	3/4	10
LCAX1-38-X				3/8	.76	.66	.12	1.80	Green	P37	3/4	10
LCAX1-12-X				1/2	.80	.66	.12	2.03	Green	P37	3/4	10
LCAX1/0-14-X				1/4	.85	.72	.13	1.82	Pink	P42	3/4	10
LCAX1/0-56-X				5/16	.85	.72	.13	1.82	Pink	P42	3/4	10
LCAX1/0-38-X	1/0 AWG	1/0 AWG	1/0 AWG	3/8	.85	.72	.13	1.89	Pink	P42	3/4	10
LCAX1/0-12-X				1/2	.85	.72	.13	2.14	Pink	P42	3/4	10
LCAX2/0-10-X				#10	.96	.83	.13	1.72	Black	P45	7/8	10
LCAX2/0-14-X				1/4	.96	.83	.13	1.97	Black	P45	7/8	10
LCAX2/0-56-X				5/16	.96	.83	.13	1.97	Black	P45	7/8	10
LCAX2/0-38-X	2/0 AWG	2/0 AWG	2/0 AWG	3/8	.96	.83	.13	2.03	Black	P45	7/8	10
LCAX2/0-12-X				1/2	.96	.83	.13	2.28	Black	P45	7/8	10
LCAX2/0-58-X				5/8	.96	.83	.13	2.52	Black	P45	7/8	10
LCAX2/0-34-X				3/4	.96	.83	.13	2.88	Black	P45	7/8	10



Flex Conductor, One-Hole, Standard Barrel with Window Lug (continued)

System **Overview**

	Flex Cond	luctor Size	Code	Stud Hole	Figu	ıre Dime	ensions	(In.)	PANDUIT®	PANDUIT®	Wire Strip	Std.
Part Number	Class G, H, I, K, M	Locomotive	Conductor Size	Size (In.)	w	В	Т	L	Color Code	Die Index No. ‡	Length (In.)	Pkg. Qty.
LCAX3/0-10-X				#10	1.06	.91	.14	1.84	Orange	P50	1	10
LCAX3/0-14-X				1/4	1.06	.91	.14	2.08	Orange	P50	1	10
LCAX3/0-56-X	3/0 AWG	3/0 AWG	3/0 AWG	5/16	1.06	.91	.14	2.10	Orange	P50	1	10
LCAX3/0-38-X				3/8	1.06	.91	.14	2.17	Orange	P50	1	10
LCAX3/0-12-X				1/2	1.06	.91	.14	2.40	Orange	P50	1	10
LCAX4/0-14-X				1/4	1.19	1.03	.16	2.30	Purple	P54	1 1/16	10
LCAX4/0-56-X				5/16	1.19	1.03	.16	2.53	Purple	P54	1 1/16	10
LCAX4/0-38-X				3/8	1.19	1.03	.16	2.53	Purple	P54	1 1/16	10
LCAX4/0-12-X	4/0 AWG	4/0 AWG	4/0 AWG	1/2	1.19	1.03	.16	2.64	Purple	P54	1 1/16	10
LCAX4/0-58-X				5/8	1.19	1.03	.16	2.85	Purple	P54	1 1/16	10
LCAX4/0-34-X				3/4	1.19	1.03	.16	3.04	Purple	P54	1 1/16	10
LCAX250-14-X				1/4	1.28	1.03	.17	2.34	Yellow	P62	1 1/16	10
LCAX250-56-X				5/16	1.28	1.03	.17	2.57	Yellow	P62	1 1/16	10
LCAX250-38-X			_	3/8	1.28	1.03	.17	2.57	Yellow	P62	1 1/16	10
LCAX250-12-X	250 kcmil	262.6 kcmil		1/2	1.28	1.03	.17	2.68	Yellow	P62	1 1/16	10
LCAX250-58-X				5/8	1.28	1.03	.17	2.89	Yellow	P62	1 1/16	10
LCAX250-34-X				3/4	1.28	1.03	.17	3.08	Yellow	P62	1 1/16	10
LCAX300-38-6		313.1 kcmil	_	3/8	1.39	1.19	.18	2.91	Red	P71	1 1/4	6
LCAX300-12-6	300 kcmil			1/2	1.39	1.19	.18	2.91	Red	P71	1 1/4	6
LCAX300-58-6				5/8	1.39	1.19	.18	3.12	Red	P71	1 1/4	6
LCAX350-56-6				5/16	1.54	1.29	.22	2.93	Blue	P76	1 3/8	6
LCAX350-38-6			_	3/8	1.54	1.29	.22	2.93	Blue	P76	1 3/8	6
LCAX350-12-6	350 kcmil	373.7 kcmil		1/2	1.54	1.29	.22	3.09	Blue	P76	1 3/8	6
LCAX350-58-6				5/8	1.54	1.29	.22	3.30	Blue	P76	1 3/8	6
LCAX450-12-6				1/2	1.70	1.40	.26	3.60	Brown	P87	1 7/16	6
LCAX450-58-6	450 kcmil	444.4 kcmil	_	5/8	1.70	1.40	.26	3.73	Brown	P87	1 7/16	6
LCAX500-56-6				5/16	1.89	1.48	.26	3.27	Pink	P99	1 9/16	6
LCAX500-38-6				3/8	1.89	1.48	.26	3.27	Pink	P99	1 9/16	6
LCAX500-12-6	500 kcmil	535.3 kcmil	_	1/2	1.89	1.48	.26	3.64	Pink	P99	1 9/16	6
LCAX500-58-6				5/8	1.89	1.48	.26	4.20	Pink	P99	1 9/16	6
LCAX650-56-6				5/16	1.95	1.45	.30	3.27	Black	P106	1 1/2	6
LCAX650-38-6				3/8	1.95	1.45	.30	3.27	Black	P106	1 1/2	6
LCAX650-12-6	_	646.4 kcmil	_	1/2	1.95	1.45	.30	3.64	Black	P106	1 1/2	6
LCAX650-58-6				5/8	1.95	1.45	.30	4.20	Black	P106	1 1/2	6
LCAX750-12-3				1/2	2.17	1.66	.32	3.94	Yellow	P115	1 3/4	3
LCAX750-58-3	_	777.7 kcmil	_	5/8	2.17	1.66	.32	4.59	Yellow	P115	1 3/4	3

Terminals Disconnects Splices **Ferrules** Connectors Crimping Tools Mechanical Connectors

> Grounding Connectors

Support **Products**

Technical Info

[‡]See pages L22, L23 in Technical Info section for tool and die information.
**Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts.

System **Overview**

Terminals

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Ferrules

NEW!



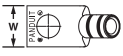
Flex Conductor, One-Hole, Standard Barrel with Window Lug, 45° Angle

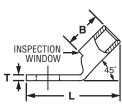
For Use with Flexible, Extra-Flexible and Code Stranded Copper Conductors

Type LCAX-H

- Can be used with code conductor and flex conductor class: G, H, I, K, M and Locomotive
- Generously beveled wire entry prevents bent back strands when inserting conductor into barrel
- Color coded barrels marked with PANDUIT® and specified competitor die index numbers for proper crimp die selection
- · Inspection window to visually assure full conductor insertion
- Tin plated to inhibit corrosion
- UL Listed for use up to 35KV**, temperature rated 90°C and CSA Certified to 600V when crimped with PANDUIT® and specified competitor crimping tools and dies







Compression
Connectors

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Grounding Connectors

> Support **Products**

Technical Info

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	Flex Cond	luctor Size	Code	Stud Hole	Figu	re Dime	ensions	(ln.)	PANDUIT®	PANDUIT®	Wire Strip	Std
Part Number	Class G, H, I, K, M	Locomotive	Conductor Size	Size (In.)	W	В	Т	L	Color Code	Die Index No. ‡	Length (In.)	Pkg
LCAX8-10H-L				#10	.41	.42	.08	1.00	Red	P21	1/2	50
LCAX8-14H-L				1/4	.48	.42	.07	1.09	Red	P21	1/2	50
LCAX8-56H-L	#8 AWG	#8 AWG	#8 AWG	5/16	.56	.42	.05	1.20	Red	P21	1/2	50
LCAX8-38H-L				3/8	.60	.42	.05	1.30	Red	P21	1/2	50
LCAX6-10H-L				#10	.45	.48	.09	1.06	Blue	P24	9/16	50
LCAX6-14H-L		#0 ANA/C		1/4	.48	.48	.08	1.14	Blue	P24	9/16	50
LCAX6-56H-L	#6 AWG	#6 AWG	#6 AWG	5/16	.56	.48	.07	1.26	Blue	P24	9/16	50
LCAX6-38H-L				3/8	.62	.48	.06	1.35	Blue	P24	9/16	50
LCAX4-10H-L				#10	.55	.53	.09	1.12	Gray	P29	5/8	50
LCAX4-14H-L		#5, #4, #3		1/4	.55	.53	.09	1.21	Gray	P29	5/8	50
LCAX4-56H-L	#4 AWG	AWG	#4 AWG	5/16	.55	.53	.09	1.33	Gray	P29	5/8	50
LCAX4-38H-L				3/8	.62	.53	.07	1.42	Gray	P29	5/8	50
LCAX2-10H-E				#10	.70	.59	.11	1.22	Brown	P33	11/16	20
LCAX2-14H-E			#2 AWG	1/4	.70	.59	.11	1.29	Brown	P33	11/16	20
LCAX2-56H-E	#2 AWG	#2 AWG		5/16	.70	.59	.11	1.42	Brown	P33	11/16	20
LCAX2-38H-E				3/8	.70	.59	.11	1.49	Brown	P33	11/16	20
LCAX2-12H-E				1/2	.75	.59	.09	1.73	Brown	P33	11/16	20
LCAX1-10H-X				#10	.76	.66	.12	1.43	Green	P37	3/4	10
LCAX1-14H-X			#1 AWG	1/4	.76	.66	.12	1.43	Green	P37	3/4	10
LCAX1-56H-X	#1 AWG	#1 AWG		5/16	.76	.66	.12	1.49	Green	P37	3/4	10
LCAX1-38H-X				3/8	.76	.66	.12	1.56	Green	P37	3/4	10
LCAX1-12H-X				1/2	.80	.66	.12	1.80	Green	P37	3/4	10
LCAX1/0-14H-X				1/4	.85	.72	.13	1.58	Pink	P42	3/4	10
LCAX1/0-56H-X				5/16	.85	.72	.13	1.58	Pink	P42	3/4	10
LCAX1/0-38H-X	1/0 AWG	1/0 AWG	1/0 AWG	3/8	.85	.72	.13	1.64	Pink	P42	3/4	10
LCAX1/0-12H-X				1/2	.85	.72	.13	1.89	Pink	P42	3/4	10
LCAX2/0-10H-X				#10	.96	.83	.13	1.56	Black	P45	7/8	10
LCAX2/0-14H-X				1/4	.96	.83	.13	1.68	Black	P45	7/8	10
LCAX2/0-56H-X				5/16	.96	.83	.13	1.68	Black	P45	7/8	10
LCAX2/0-38H-X	2/0 AWG	2/0 AWG	2/0 AWG	3/8	.96	.83	.13	1.74	Black	P45	7/8	10
LCAX2/0-12H-X				1/2	.96	.83	.13	1.99	Black	P45	7/8	10
LCAX2/0-58H-X				5/8	.96	.83	.13	1.99	Black	P45	7/8	10
LCAX2/0-34H-X				3/4	.96	.83	.13	2.12	Black	P45	7/8	10

F66 Order number of pieces required, in multiples of Standard Package Quantity. Downloaded from Arrow.com.



Flex Conductor, One-Hole, Standard Barrel with Window Lug, 45° Angle (continued)

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6	Compression
6	Connectors
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6	
6	Crimping
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6	Mechanical
6	Connectors
6	251111000013
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6	
3	Grounding

ical tors

Connectors

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Technical Info

	Flex Cond	luctor Size	Code Conductor Size		Figu	re Dime	ensions	(ln.)	PANDUIT®	PANDUIT®	Wire Strip	Std.
Part Number	Class G, H, I, K, M	Locomotive		Stud Hole Size (In.)	W	В	Т	L	Color Code	Die Index No. ‡	Length (In.)	Pkg. Qty.
LCAX3/0-10H-X				#10	1.06	.91	.14	1.77	Orange	P50	1	10
LCAX3/0-14H-X				1/4	1.06	.91	.14	1.77	Orange	P50	1	10
LCAX3/0-56H-X	3/0 AWG	3/0 AWG	3/0 AWG	5/16	1.06	.91	.14	1.78	Orange	P50	1	10
LCAX3/0-38H-X				3/8	1.06	.91	.14	1.85	Orange	P50	1	10
LCAX3/0-12H-X				1/2	1.06	.91	.14	2.08	Orange	P50	1	10
LCAX4/0-14H-X				1/4	1.19	1.03	.16	2.03	Purple	P54	1 1/16	10
LCAX4/0-56H-X				5/16	1.19	1.03	.16	2.26	Purple	P54	1 1/16	10
LCAX4/0-38H-X			.,	3/8	1.19	1.03	.16	2.26	Purple	P54	1 1/16	10
LCAX4/0-12H-X	4/0 AWG	4/0 AWG	4/0 AWG	1/2	1.19	1.03	.16	2.37	Purple	P54	1 1/16	10
LCAX4/0-58H-X				5/8	1.19	1.03	.16	2.58	Purple	P54	1 1/16	10
LCAX4/0-34H-X				3/4	1.19	1.03	.16	2.58	Purple	P54	1 1/16	10
LCAX250-14H-X				1/4	1.28	1.03	.17	2.30	Yellow	P62	1 1/16	10
LCAX250-56H-X				5/16	1.28	1.03	.17	2.30	Yellow	P62	1 1/16	10
LCAX250-38H-X				3/8	1.28	1.03	.17	2.30	Yellow	P62	1 1/16	10
LCAX250-12H-X	250 kcmil	262.6 kcmil	_	1/2	1.28	1.03	.17	2.41	Yellow	P62	1 1/16	10
LCAX250-58H-X				5/8	1.28	1.03	.17	2.62	Yellow	P62	1 1/16	10
LCAX250-34H-X				3/4	1.28	1.03	.17	2.62	Yellow	P62	1 1/16	10
LCAX300-38H-6			-	3/8	1.39	1.19	.18	2.64	Red	P71	1 1/4	6
LCAX300-12H-6	300 kcmil	313.1 kcmil		1/2	1.39	1.19	.18	2.64	Red	P71	1 1/4	6
LCAX300-58H-6				5/8	1.39	1.19	.18	2.85	Red	P71	1 1/4	6
LCAX350-56H-6				5/16	1.54	1.29	.22	2.62	Blue	P76	1 3/8	6
LCAX350-38H-6				3/8	1.54	1.29	.22	2.62	Blue	P76	1 3/8	6
LCAX350-12H-6	350 kcmil	373.7 kcmil		1/2	1.54	1.29	.22	2.78	Blue	P76	1 3/8	6
LCAX350-58H-6				5/8	1.54	1.29	.22	2.99	Blue	P76	1 3/8	6
LCAX450-12H-6				1/2	1.70	1.40	.26	3.26	Brown	P87	1 7/16	6
LCAX450-58H-6	450 kcmil	444.4 kcmil	_	5/8	1.70	1.40	.26	3.39	Brown	P87	1 7/16	6
LCAX500-56H-6				5/16	1.89	1.48	.26	2.87	Pink	P99	1 9/16	6
LCAX500-38H-6				3/8	1.89	1.48	.26	2.87	Pink	P99	1 9/16	6
LCAX500-12H-6	500 kcmil	535.3 kcmil	_	1/2	1.89	1.48	.26	3.24	Pink	P99	1 9/16	6
LCAX500-58H-6				5/8	1.89	1.48	.26	3.80	Pink	P99	1 9/16	6
LCAX650-56H-6				5/16	1.95	1.45	.30	2.89	Black	P106	1 1/2	6
LCAX650-38H-6		040.4.		3/8	1.95	1.45	.30	2.89	Black	P106	1 1/2	6
LCAX650-12H-6	_	646.4 kcmil	_	1/2	1.95	1.45	.30	3.26	Black	P106	1 1/2	6
LCAX650-58H-6				5/8	1.95	1.45	.30	3.82	Black	P106	1 1/2	6
LCAX750-12H-3				1/2	2.17	1.66	.32	3.52	Yellow	P115	1 3/4	3
LCAX750-58H-3		777.7 kcmil	_	5/8	2.17	1.66	.32	4.18	Yellow	P115	1 3/4	3

[‡]See <u>pages L22, L23</u> in Technical Info section for tool and die information.
**Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts.

System Overview

Terminals

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NEW!



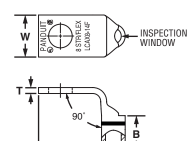
Flex Conductor, One-Hole, Standard Barrel with Window Lug, 90° Angle

For Use with Flexible, Extra-Flexible and Code Stranded Copper Conductors

Type LCAX-F

- Can be used with code conductor and flex conductor class: G, H, I, K, M and Locomotive
- Generously beveled wire entry prevents bent back strands when inserting conductor into barrel
- Color coded barrels marked with PANDUIT® and specified competitor die index numbers for proper crimp die selection
- Inspection window to visually assure full conductor insertion
- Tin plated to inhibit corrosion
- UL Listed for use up to 35KV**, temperature rated 90°C and CSA Certified to 600V when crimped with PANDUIT® and specified competitor crimping tools and dies





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Connectors

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	Flex Cond	uctor Size	Code	Stud Hole	Figu	re Dim	ensions	(ln.)	PANDUIT®	PANDUIT®	Wire Strip	Std.
Part Number	Class G, H, I, K, M	Locomotive	Conductor Size	Size (In.)	W	В	Т	L	Color Code	Die Index No. ‡	Length (In.)	Pkg Qty.
LCAX8-10F-L				#10	.41	.42	.08	.90	Red	P21	1/2	50
LCAX8-14F-L				1/4	.48	.42	.07	.99	Red	P21	1/2	50
LCAX8-56F-L	#8 AWG	#8 AWG	#8 AWG	5/16	.56	.42	.05	1.11	Red	P21	1/2	50
LCAX8-38F-L				3/8	.60	.42	.05	1.21	Red	P21	1/2	50
LCAX6-10F-L				#10	.45	.48	.09	.99	Blue	P24	9/16	50
LCAX6-14F-L				1/4	.48	.48	.08	1.03	Blue	P24	9/16	50
LCAX6-56F-L	#6 AWG	#6 AWG	#6 AWG	5/16	.56	.48	.07	1.15	Blue	P24	9/16	50
LCAX6-38F-L				3/8	.62	.48	.06	1.25	Blue	P24	9/16	50
LCAX4-10F-L				#10	.55	.53	.09	1.03	Gray	P29	5/8	50
LCAX4-14F-L		#5, #4, #3 AWG		1/4	.55	.53	.09	1.12	Gray	P29	5/8	50
LCAX4-56F-L	#4 AWG		#4 AWG	5/16	.55	.53	.09	1.24	Gray	P29	5/8	50
LCAX4-38F-L				3/8	.62	.53	.07	1.34	Gray	P29	5/8	50
LCAX2-10F-E			#2 AWG	#10	.70	.59	.11	1.21	Brown	P33	11/16	20
LCAX2-14F-E				1/4	.70	.59	.11	1.31	Brown	P33	11/16	20
LCAX2-56F-E	#2 AWG	#2 AWG		5/16	.70	.59	.11	1.44	Brown	P33	11/16	20
LCAX2-38F-E				3/8	.70	.59	.11	1.51	Brown	P33	11/16	20
LCAX2-12F-E				1/2	.75	.59	.09	1.75	Brown	P33	11/16	20
LCAX1-10F-X			#1 AWG	#10	.76	.66	.12	1.28	Green	P37	3/4	10
LCAX1-14F-X				1/4	.76	.66	.12	1.45	Green	P37	3/4	10
LCAX1-56F-X	#1 AWG	#1 AWG		5/16	.76	.66	.12	1.51	Green	P37	3/4	10
LCAX1-38F-X				3/8	.76	.66	.12	1.58	Green	P37	3/4	10
LCAX1-12F-X				1/2	.80	.66	.12	1.82	Green	P37	3/4	10
LCAX1/0-14F-X				1/4	.85	.72	.13	1.59	Pink	P42	3/4	10
LCAX1/0-56F-X				5/16	.85	.72	.13	1.59	Pink	P42	3/4	10
LCAX1/0-38F-X	1/0 AWG	1/0 AWG	1/0 AWG	3/8	.85	.72	.13	1.66	Pink	P42	3/4	10
LCAX1/0-12F-X				1/2	.85	.72	.13	1.91	Pink	P42	3/4	10
LCAX2/0-10F-X				#10	.96	.83	.13	1.42	Black	P45	7/8	10
LCAX2/0-14F-X				1/4	.96	.83	.13	1.67	Black	P45	7/8	10
LCAX2/0-56F-X				5/16	.96	.83	.13	1.67	Black	P45	7/8	10
LCAX2/0-38F-X	2/0 AWG	2/0 AWG	2/0 AWG	3/8	.96	.83	.13	1.73	Black	P45	7/8	10
LCAX2/0-12F-X				1/2	.96	.83	.13	1.98	Black	P45	7/8	10
LCAX2/0-58F-X				5/8	.96	.83	.13	2.22	Black	P45	7/8	10
LCAX2/0-34F-X				3/4	.96	.83	.13	2.41	Black	P45	7/8	10

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Order number of pieces required, in multiples of Standard Package Quantity.



Flex Conductor, One-Hole, Standard Barrel with Window Lug, 90° Angle (continued)

System Overview

	Flex Cond	luctor Size	Code	Stud Hole	Figu	re Dime	ensions	(ln.)	PANDUIT®	PANDUIT®	Wire Strip	Std.
Part Number	Class G, H, I, K, M	Locomotive	Conductor Size	Size (In.)	w	В	Т	L	Color Code	Die Index No. ‡	Length (In.)	Pkg. Qty.
LCAX3/0-10F-X				#10	1.06	.91	.14	1.51	Orange	P50	1	10
LCAX3/0-14F-X				1/4	1.06	.91	.14	1.75	Orange	P50	1	10
LCAX3/0-56F-X	3/0 AWG	3/0 AWG	3/0 AWG	5/16	1.06	.91	.14	1.77	Orange	P50	1	10
LCAX3/0-38F-X				3/8	1.06	.91	.14	1.84	Orange	P50	1	10
LCAX3/0-12F-X				1/2	1.06	.91	.14	2.07	Orange	P50	1	10
LCAX4/0-14F-X				1/4	1.19	1.03	.16	1.84	Purple	P54	1 1/16	10
LCAX4/0-56F-X				5/16	1.19	1.03	.16	2.07	Purple	P54	1 1/16	10
LCAX4/0-38F-X				3/8	1.19	1.03	.16	2.07	Purple	P54	1 1/16	10
LCAX4/0-12F-X	4/0 AWG	4/0 AWG	4/0 AWG	1/2	1.19	1.03	.16	2.18	Purple	P54	1 1/16	10
LCAX4/0-58F-X				5/8	1.19	1.03	.16	2.39	Purple	P54	1 1/16	10
LCAX4/0-34F-X				3/4	1.19	1.03	.16	2.58	Purple	P54	1 1/16	10
LCAX250-14F-X				1/4	1.28	1.03	.17	1.90	Yellow	P62	1 1/16	10
LCAX250-56F-X				5/16	1.28	1.03	.17	2.13	Yellow	P62	1 1/16	10
LCAX250-38F-X		262.6 kcmil		3/8	1.28	1.03	.17	2.13	Yellow	P62	1 1/16	10
LCAX250-12F-X	250 kcmil		_	1/2	1.28	1.03	.17	2.24	Yellow	P62	1 1/16	10
LCAX250-58F-X				5/8	1.28	1.03	.17	2.45	Yellow	P62	1 1/16	10
LCAX250-34F-X				3/4	1.28	1.03	.17	2.64	Yellow	P62	1 1/16	10
LCAX300-38F-6				3/8	1.39	1.19	.18	2.37	Red	P71	1 1/4	6
LCAX300-12F-6	300 kcmil		_	1/2	1.39	1.19	.18	2.37	Red	P71	1 1/4	6
LCAX300-58F-6				5/8	1.39	1.19	.18	2.58	Red	P71	1 1/4	6
LCAX350-56F-6				5/16	1.54	1.29	.22	2.32	Blue	P76	1 3/8	6
LCAX350-38F-6				3/8	1.54	1.29	.22	2.32	Blue	P76	1 3/8	6
LCAX350-12F-6	350 kcmil	373.7 kcmil	_	1/2	1.54	1.29	.22	2.48	Blue	P76	1 3/8	6
LCAX350-58F-6				5/8	1.54	1.29	.22	2.69	Blue	P76	1 3/8	6
LCAX450-12F-6	4=0.1			1/2	1.70	1.40	.26	2.95	Brown	P87	1 7/16	6
LCAX450-58F-6	450 kcmil	444.4 kcmil	_	5/8	1.70	1.40	.26	3.08	Brown	P87	1 7/16	6
LCAX500-56F-6				5/16	1.89	1.48	.26	2.44	Pink	P99	1 9/16	6
LCAX500-38F-6				3/8	1.89	1.48	.26	2.44	Pink	P99	1 9/16	6
LCAX500-12F-6	500 kcmil	535.3 kcmil	_	1/2	1.89	1.48	.26	2.81	Pink	P99	1 9/16	6
LCAX500-58F-6				5/8	1.89	1.48	.26	3.37	Pink	P99	1 9/16	6
LCAX650-56F-6				5/16	1.95	1.45	.30	2.50	Black	P106	1 1/2	6
LCAX650-38F-6		646.4 kcmil		3/8	1.95	1.45	.30	2.50	Black	P106	1 1/2	6
LCAX650-12F-6	_		_	1/2	1.95	1.45	.30	2.86	Black	P106	1 1/2	6
LCAX650-58F-6				5/8	1.95	1.45	.30	3.42	Black	P106	1 1/2	6
LCAX750-12F-3				1/2	2.17	1.66	.32	2.86	Yellow	P115	1 3/4	3
LCAX750-58F-3	_	777.7 kcmil	_	5/8	2.17	1.66	.32	3.67	Yellow	P115	1 3/4	3

Disconnects

Splices

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Crimping Tools

Mechanical Connectors

Grounding Connectors

Support Products

Technical Info

^{**}Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts.

System **Overview**

Terminals

Disconnects





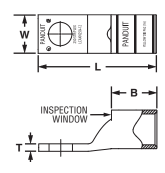
Flex Conductor, One-Hole, Standard Barrel with Window, **Narrow Tongue Lug**

For Use with Flexible, Extra-Flexible and Code Stranded Copper Conductors

Type LCAXN

- Narrow tongue width for limited space applications
- Can be used with flex conductor class: G, H, I, K, M and Locomotive
- · Generously beveled wire entry prevents bent back strands when inserting conductor into barrel
- Color coded barrels marked with PANDUIT® and specified competitor die index numbers for proper crimp die selection
- Inspection window to visually assure full conductor insertion
- · Tin plated to inhibit corrosion
- UL Listed for use up to 35KV**, temperature rated 90°C and CSA Certified to 600V when crimped with PANDUIT® and specified competitor crimping tools and dies





	Flex Cond	luctor Size	Stud Hole	Figu	ıre Dime	ensions	(In.)	PANDUIT®	<i>PANDUIT</i> ®	Wire Strip	Std.
Part Number	Class G, H, I, K, M	Locomotive	Size (In.)	w	В	т	L	Color Code	Die Index No. ‡	Length (In.)	Pkg. Qty.
LCAXN250-12-X	250 kcmil	262.6 kcmil	1/2	.88	1.03	.17	2.68	Yellow	P62	1 1/16	10

Splices

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Mechanical Connectors

Grounding Connectors

Support **Products**

Technical Info

[‡]See pages L22, L23 in Technical Info section for tool and die information.
**Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts.







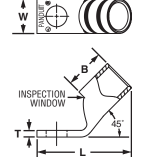
Flex, One-Hole, Standard Barrel with Window, Narrow Tongue Lug, 45°

For Use with Flexible, Extra-Flexible and Code Stranded Copper Conductors

Type LCAXN-H

- Narrow tongue width for limited space applications
- Can be used with flex conductor class: G, H, I, K, M and Locomotive
- · Generously beveled wire entry prevents bent back strands when inserting conductor into barrel
- Color coded barrels marked with PANDUIT® and specified competitor die index numbers for proper crimp die selection
- Inspection window to visually assure full conductor insertion
- Tin plated to inhibit corrosion
- \bullet UL Listed for use up to 35KV**, temperature rated 90°C and CSA Certified to 600V when crimped with PANDUIT® and specified competitor crimping tools and dies





	Flex Cond	luctor Size	Stud Hole	Figu	ıre Dime	ensions	(In.)	PANDUIT®	<i>PANDUIT</i> ®	Wire Strip	Std.
Part Number	Class G, H, I, K, M	Locomotive	Size (In.)	W	В	т	L	Color Code	Die Index No.‡	Length (In.)	Pkg. Qty.
LCAXN250-12H-X	250 kcmil	262.6 kcmil	1/2	.88	1.03	.17	2.41	Yellow	P62	1 1/16	10

System **Overview**

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Grounding Connectors

Support **Products**

Technical Info

[‡]See <u>pages L22, L23</u> in Technical Info section for tool and die information.
**Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts.

System **Overview**

Terminals

NEW!

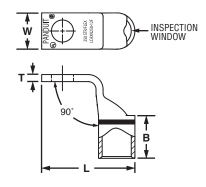
Flex, One-Hole, Standard Barrel with Window, Narrow Tongue Lug, 90°

For Use with Flexible, Extra-Flexible and Code Stranded Copper Conductors

Type LCAXN-F

- Narrow tongue width for limited space applications
- · Can be used with flex conductor class: G, H, I, K, M and Locomotive
- · Generously beveled wire entry prevents bent back strands when inserting conductor into barrel
- Color coded barrels marked with PANDUIT® and specified competitor die index numbers for proper crimp die selection
- · Inspection window to visually assure full conductor insertion
- Tin plated to inhibit corrosion
- UL Listed for use up to 35KV**, temperature rated 90°C and CSA Certified to 600V when crimped with PANDUIT® and specified competitor crimping tools and dies





	Flex Cond	luctor Size	Stud Hole	Figu	ıre Dime	ensions	(In.)	PANDUIT®	<i>PANDUIT</i> ®	Wire Strip	Std.
Part Number	Class G, H, I, K, M	Locomotive	Size (In.)	w	В	т	L	Color Code	Die Index No.‡	Length (In.)	Pkg. Qty.
LCAXN250-12F-X	250 kcmil	262.6 kcmil	1/2	.88	1.03	.17	2.24	Yellow	P62	1 1/16	10

Disconnects

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Mechanical Connectors

Grounding Connectors

Support **Products**

Technical Info

[‡]See pages L22, L23 in Technical Info section for tool and die information.

**Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts.



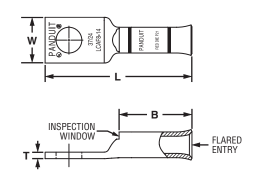
Flex Conductor, One-Hole, Standard Barrel with Window, Flared Lug

For Use with Flexible and Extra-Flexible Copper Conductors

Type LCAF

- Can be used with flex conductor class: K, M and Locomotive
- Flared entry prevents bent back strands when inserting fine strand conductor into barrel
- Color coded barrels marked with PANDUIT® die index numbers for proper crimp die selection
- Inspection window to visually assure full conductor insertion
- Tin plated to inhibit corrosion
- UL Listed for use up to 35KV** and temperature rated 90°C and CSA Certified to 600V when crimped with PANDUIT® crimping tools and dies
- Tested by Telcordia meets NEBS Level 3





	Flex Cond	luctor Size	Stud Hole	Fig	gure Dime	ensions ((In.)	PANDUIT®	PANDUIT® Die Index	Wire Strip Length	Std. Pkg.
Part Number	Class K & M	Locomotive	Size (In.)	W	В	Т	L	Color Code	No.‡	(ln.)	Qty.
LCAF8-10-L			#10	.41	.76	.08	1.45	Red	P21	13/16	50
LCAF8-14-L			1/4	.48	.76	.07	1.54	Red	P21	13/16	50
LCAF8-56-L	_	#8 AWG	5/16	.56	.76	.05	1.66	Red	P21	13/16	50
LCAF8-38-L			3/8	.60	.76	.05	1.76	Red	P21	13/16	50
LCAF6-10-L			#10	.45	.81	.09	1.52	Blue	P24	7/8	50
LCAF6-14-L			1/4	.48	.81	.08	1.61	Blue	P24	7/8	50
LCAF6-56-L	#6 AWG	#6 AWG	5/16	.56	.81	.07	1.73	Blue	P24	7/8	50
LCAF6-38-L			3/8	.62	.81	.06	1.83	Blue	P24	7/8	50
LCAF4-10-L			#10	.55	.81	.09	1.54	Gray	P29	7/8	50
LCAF4-14-L			1/4	.55	.81	.09	1.63	Gray	P29	7/8	50
LCAF4-56-L	#4 AWG	#4 AWG	5/16	.55	.81	.09	1.75	Gray	P29	7/8	50
LCAF4-38-L			3/8	.62	.81	.07	1.85	Gray	P29	7/8	50
LCAF2-14-E			1/4	.70	.88	.11	1.79	Brown	P33	15/16	20
LCAF2-56-E			5/16	.70	.88	.11	1.92	Brown	P33	15/16	20
LCAF2-38-E	#2 AWG	#2 AWG	3/8	.70	.88	.11	1.99	Brown	P33	15/16	20
LCAF2-12-E			1/2	.79	.88	.09	2.23	Brown	P33	15/16	20
LCAF1-14-X			1/4	.76	.94	.12	1.95	Pink	P42	1	10
LCAF1-56-X			5/16	.76	.94	.12	2.00	Pink	P42	1	10
LCAF1-38-X	#1 AWG	#1 AWG	3/8	.76	.94	.12	2.08	Pink	P42	1	10
LCAF1-12-X			1/2	.80	.94	.12	2.31	Pink	P42	1	10
LCAF1/0-14-X			1/4	.85	1.35	.13	2.46	Black	P45	1 7/16	10
LCAF1/0-56-X			5/16	.85	1.35	.13	2.46	Black	P45	1 7/16	10
LCAF1/0-38-X	1/0 AWG	1/0 AWG	3/8	.85	1.35	.13	2.52	Black	P45	1 7/16	10
LCAF1/0-12-X			1/2	.85	1.35	.13	2.77	Black	P45	1 7/16	10
LCAF2/0-14-X			1/4	.96	1.35	.13	2.49	Orange	P50	1 7/16	10
LCAF2/0-56-X			5/16	.96	1.35	.13	2.49	Orange	P50	1 7/16	10
LCAF2/0-38-X	2/0 AWG	2/0 AWG	3/8	.96	1.35	.13	2.55	Orange	P50	1 7/16	10
LCAF2/0-12-X		1/2	.96	1.35	.13	2.80	Orange	P50	1 7/16	10	
LCAF3/0-14-X		1/4	1.06	1.35	.14	2.52	Purple	P54	1 7/16	10	
LCAF3/0-56-X			5/16	1.06	1.35	.14	2.53	Purple	P54	1 7/16	10
LCAF3/0-38-X	3/0 AWG	3/0 AWG	3/8	1.06	1.35	.14	2.60	Purple	P54	1 7/16	10
LCAF3/0-12-X			1/2	1.06	1.35	14	2.83	Purple	P54	1 7/16	10

Chart continues on page F74

System Overview

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System **Overview**



Flex Conductor, One-Hole, Standard Barrel with Window, Flared Lug (continued)

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	Flex Cond	ductor Size	Stud Hole Size	Fiç	gure Dime	ensions (In.)	PANDUIT®	PANDUIT® Die Index	Wire Strip Length	Std.
Part Number	Class K & M	Locomotive	(ln.)	W	В	Т	L	Color Code	No.‡	(In.)	Qty.
LCAF4/0-14-X			1/4	1.17	1.35	.14	2.56	Yellow	P62	1 7/16	10
LCAF4/0-56-X			5/16	1.17	1.35	.14	2.58	Yellow	P62	1 7/16	10
LCAF4/0-38-X	4/0 AWG	4/0 AWG	3/8	1.17	1.35	.14	2.65	Yellow	P62	1 7/16	10
LCAF4/0-12-X			1/2	1.17	1.35	.14	2.88	Yellow	P62	1 7/16	10
LCAF250-38-X			3/8	1.28	1.65	.17	3.19	White	P66	1 3/4	10
LCAF250-12-X			1/2	1.28	1.65	.17	3.30	White	P66	1 3/4	10
LCAF250-58-X	250 kcmil	262.6 kcmil	5/8	1.28	1.65	.17	3.51	White	P66	1 3/4	10
LCAF250-78-X			7/8	1.28	1.65	.17	3.95	White	P66	1 3/4	10
LCAF300-38-6			3/8	1.39	1.65	.18	3.37	Red	P71	1 3/4	6
LCAF300-12-6			1/2	1.39	1.65	.18	3.37	Red	P71	1 3/4	6
LCAF300-58-6	300 kcmil	313.1 kcmil	5/8	1.39	1.65	.18	3.58	Red	P71	1 3/4	6
LCAF300-78-6			7/8	1.39	1.65	.18	3.97	Red	P71	1 3/4	6
LCAF350-38-6			3/8	1.54	1.85	.22	3.49	Blue	P76	1 15/16	6
LCAF350-12-6			1/2	1.54	1.85	.22	3.65	Blue	P76	1 15/16	6
LCAF350-58-6			5/8	1.54	1.85	.22	3.86	Blue	P76	1 15/16	6
LCAF350-34-6	350 kcmil	373.7 kcmil	3/4	1.54	1.85	.22	4.00	Blue	P76	1 15/16	6
LCAF350-78-6			7/8	1.54	1.85	.22	4.25	Blue	P76	1 15/16	6
LCAF350-1-6			1	1.54	1.85	.22	4.37	Blue	P76	1 15/16	6
LCAF400-12-6			1/2	1.70	2.20	.26	4.65	Brown	P87	2 1/4	6
LCAF400-58-6	400 kcmil	444.4 kcmil	5/8	1.70	2.20	.26	4.65	Brown	P87	2 1/4	6
LCAF400-78-6			7/8	1.70	2.20	.26	4.65	Brown	P87	2 1/4	6
LCAF500-12-6			1/2	1.89	2.28	.26	4.99	Pink	P99	2 5/16	6
LCAF500-58-6	500 kcmil	500 kcmil 535.3 kcmil	5/8	1.89	2.28	.26	5.18	Pink	P99	2 5/16	6
LCAF600-12-6			1/2	1.95	2.33	.30	5.07	Black	P106	2 3/8	6
LCAF600-58-6	_	646.4 kcmil	5/8	1.95	2.33	.30	5.26	Black	P106	2 3/8	6
LCAF750-12-3			1/2	2.17	2.38	.32	5.21	Orange	P107	2 7/16	3
LCAF750-58-3		777.7 kcmil	5/8	2.17	2.38	.32	5.40	Orange	P107	2 7/16	3

[‡]See *pages L24, L25* in Technical Info section for tool and die information.
**Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts.

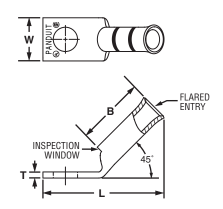


Flex, One-Hole, Standard Barrel with Window, Flared Lug, 45° Angle

For Use with Flexible and Extra-Flexible Copper Conductors Type LCAF-H

- Can be used with flex conductor class: K, M and Locomotive
- Flared entry prevents bent back strands when inserting fine strand conductor into barrel
- Color coded barrels marked with PANDUIT® die index numbers for proper crimp die selection
- · Inspection window to visually assure full conductor insertion
- Tin plated to inhibit corrosion
- UL Listed for use up to 35KV** and temperature rated 90°C and CSA Certified to 600V when crimped with PANDUIT® crimping tools and dies
- Tested by Telcordia meets NEBS Level 3





	Flex Cond	luctor Size	Stud Hole Size	Fig	gure Dime	ensions ((In.)	<i>PANDUIT</i> ® Color	PANDUIT® Die Index	Wire Strip Length	Std. Pkg.
Part Number	Class K & M	Locomotive	(In.)	W	В	Т	L	Code	No.‡	(ln.)	Qty.
LCAF8-10H-L			#10	.41	.76	.08	1.26	Red	P21	13/16	50
LCAF8-14H-L			1/4	.48	.76	.07	1.35	Red	P21	13/16	50
LCAF8-56H-L	_	#8 AWG	5/16	.56	.76	.05	1.46	Red	P21	13/16	50
LCAF8-38H-L			3/8	.60	.76	.05	1.55	Red	P21	13/16	50
LCAF6-10H-L			#10	.45	.81	.09	1.31	Blue	P24	7/8	50
LCAF6-14H-L			1/4	.48	.81	.08	1.40	Blue	P24	7/8	50
LCAF6-56H-L	#6 AWG	#6 AWG	5/16	.56	.81	.07	1.51	Blue	P24	7/8	50
LCAF6-38H-L			3/8	.62	.81	.06	1.61	Blue	P24	7/8	50
LCAF4-10H-L			#10	.55	.81	.09	1.34	Gray	P29	7/8	50
LCAF4-14H-L			1/4	.55	.81	.09	1.43	Gray	P29	7/8	50
LCAF4-56H-L	#4 AWG	#4 AWG	5/16	.55	.81	.09	1.55	Gray	P29	7/8	50
LCAF4-38H-L			3/8	.62	.81	.07	1.64	Gray	P29	7/8	50
LCAF2-14H-E		#2 AWG	1/4	.70	.88	.11	1.52	Brown	P33	15/16	20
LCAF2-56H-E			5/16	.70	.88	.11	1.65	Brown	P33	15/16	20
LCAF2-38H-E	#2 AWG		3/8	.70	.88	.11	1.72	Brown	P33	15/16	20
LCAF2-12H-E			1/2	.79	.88	.09	1.95	Brown	P33	15/16	20
LCAF1-14H-X			1/4	.76	.94	.12	1.65	Pink	P42	1	10
LCAF1-56H-X			5/16	.76	.94	.12	1.71	Pink	P42	1	10
LCAF1-38H-X	#1 AWG	#1 AWG	3/8	.76	.94	.12	1.78	Pink	P42	1	10
LCAF1-12H-X			1/2	.80	.94	.12	2.01	Pink	P42	1	10
LCAF1/0-14H-X			1/4	.85	1.35	.13	2.06	Black	P45	1 7/16	10
LCAF1/0-56H-X			5/16	.85	1.35	.13	2.06	Black	P45	1 7/16	10
LCAF1/0-38H-X	1/0 AWG	1/0 AWG	3/8	.85	1.35	.13	2.12	Black	P45	1 7/16	10
LCAF1/0-12H-X			1/2	.85	1.35	.13	2.37	Black	P45	1 7/16	10
LCAF2/0-14H-X			1/4	.96	1.35	.13	2.08	Orange	P50	1 7/16	10
LCAF2/0-56H-X			5/16	.96	1.35	.13	2.08	Orange	P50	1 7/16	10
LCAF2/0-38H-X	2/0 AWG	2/0 AWG	3/8	.98	1.35	.13	2.14	Orange	P50	1 7/16	10
LCAF2/0-12H-X			1/2	.96	1.35	.13	2.39	Orange	P50	1 7/16	10

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Flex, One-Hole, Standard Barrel with Window, Flared Lug, 45° Angle (continued)

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Support **Products**

Technical Info

	Flex Cond	luctor Size	Stud Hole Size	Fiç	gure Dime	ensions ((In.)	PANDUIT® Color	PANDUIT® Die Index	Wire Strip Length	Std. Pkg.
Part Number	Class K & M	Locomotive	(In.)	W	В	Т	L	Code	No.‡	(ln.)	Qty.
LCAF3/0-14H-X			1/4	1.06	1.35	.14	2.11	Purple	P54	1 7/16	10
LCAF3/0-56H-X			5/16	1.06	1.35	.14	2.13	Purple	P54	1 7/16	10
LCAF3/0-38H-X	3/0 AWG	3/0 AWG	3/8	1.06	1.35	.14	2.20	Purple	P54	1 7/16	10
LCAF3/0-12H-X			1/2	1.06	1.35	.14	2.43	Purple	P54	1 7/16	10
LCAF4/0-14H-X			1/4	1.17	1.35	.14	2.16	Yellow	P62	1 7/16	10
LCAF4/0-56H-X			5/16	1.17	1.35	.14	2.17	Yellow	P62	1 7/16	10
LCAF4/0-38H-X	4/0 AWG	4/0 AWG	3/8	1.17	1.35	.14	2.24	Yellow	P62	1 7/16	10
LCAF4/0-12H-X			1/2	1.17	1.35	.14	2.47	Yellow	P62	1 7/16	10
LCAF250-38H-X			3/8	1.28	1.65	.17	3.19	White	P66	1 3/4	10
LCAF250-12H-X		262.6 kcmil	1/2	1.28	1.65	.17	2.89	White	P66	1 3/4	10
LCAF250-58H-X	250 kcmil		5/8	1.28	1.65	.17	3.10	White	P66	1 3/4	10
LCAF250-78H-X			7/8	1.28	1.65	.17	3.54	White	P66	1 3/4	10
LCAF300-38H-6			3/8	1.39	1.64	.18	3.00	Red	P71	1 3/4	6
LCAF300-12H-6			1/2	1.39	1.64	.18	3.00	Red	P71	1 3/4	6
LCAF300-58H-6	300 kcmil	313.1 kcmil	5/8	1.39	1.64	.18	3.21	Red	P71	1 3/4	6
LCAF300-78H-6			7/8	1.39	1.64	.18	3.60	Red	P71	1 3/4	6
LCAF350-38H-6			3/8	1.54	1.84	.22	3.06	Blue	P76	1 15/16	6
LCAF350-12H-6			1/2	1.54	1.84	.22	3.22	Blue	P76	1 15/16	6
LCAF350-58H-6			5/8	1.54	1.84	.22	3.43	Blue	P76	1 15/16	6
LCAF350-34H-6	350 kcmil	373.7 kcmil	3/4	1.54	1.84	.22	3.57	Blue	P76	1 15/16	6
LCAF350-78H-6			7/8	1.54	1.84	.22	3.82	Blue	P76	1 15/16	6
LCAF350-1H-6			1	1.54	1.84	.22	3.94	Blue	P76	1 15/16	6
LCAF400-12H-6			1/2	1.70	2.19	.26	4.12	Brown	P87	2 1/4	6
LCAF400-58H-6	400 kcmil	444.4 kcmil	5/8	1.70	2.19	.26	4.12	Brown	P87	2 1/4	6
LCAF400-78H-6			7/8	1.70	2.19	.26	4.12	Brown	P87	2 1/4	6

[‡]See <u>pages L24, L25</u> in Technical Info section for tool and die information.
**Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts.



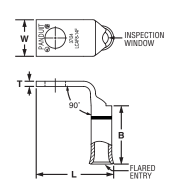
Flex, One-Hole, Standard Barrel with Window, Flared Lug, 90° Angle

For Use with Flexible and Extra-Flexible Copper Conductors

Type LCAF-F

- Can be used with flex conductor class: K, M and Locomotive
- Flared entry prevents bent back strands when inserting fine strand conductor into barrel
- Color coded barrels marked with PANDUIT® die index numbers for proper crimp die selection
- Inspection window to visually assure full conductor insertion
- Tin plated to inhibit corrosion
- UL Listed for use up to 35KV** and temperature rated 90°C and CSA Certified to 600V when crimped with PANDUIT® crimping tools and dies
- Tested by Telcordia meets NEBS Level 3





	Flex Cond	luctor Size	Stud Hole Size	Fig	gure Dime	ensions ((In.)	PANDUIT®	PANDUIT® Die Index	Wire Strip Length	Sto
Part Number	Class K & M	Locomotive	(In.)	W	В	Т	L	Color Code	No.‡	(In.)	Qty
LCAF8-10F-L			#10	.41	.76	.08	.93	Red	P21	13/16	50
LCAF8-14F-L			1/4	.48	.76	.07	1.02	Red	P21	13/16	50
LCAF8-56F-L	_	#8 AWG	5/16	.56	.76	.05	1.14	Red	P21	13/16	50
LCAF8-38F-L			3/8	.60	.76	.05	1.24	Red	P21	13/16	50
LCAF6-10F-L			#10	.45	.81	.09	1.52	Blue	P24	7/8	50
LCAF6-14F-L			1/4	.48	.81	.08	1.06	Blue	P24	7/8	50
LCAF6-56F-L	#6 AWG	#6 AWG	5/16	.56	.81	.07	1.18	Blue	P24	7/8	50
LCAF6-38F-L			3/8	.62	.81	.06	1.28	Blue	P24	7/8	50
LCAF4-10F-L			#10	.55	.81	.09	1.07	Gray	P29	7/8	50
LCAF4-14F-L			1/4	.55	.81	.09	1.16	Gray	P29	7/8	50
LCAF4-56F-L	#4 AWG	#4 AWG	5/16	.55	.81	.09	1.28	Gray	P29	7/8	50
LCAF4-38F-L			3/8	.62	.81	.07	1.38	Gray	P29	7/8	50
LCAF2-14F-E			1/4	.70	.88	.11	1.35	Brown	P33	15/16	20
LCAF2-56F-E		#2 AWG	5/16	.70	.88	.11	1.48	Brown	P33	15/16	20
LCAF2-38F-E	#2 AWG		3/8	.70	.88	.11	1.55	Brown	P33	15/16	20
LCAF2-12F-E			1/2	.79	.88	.09	1.79	Brown	P33	15/16	20
LCAF1-14F-X		_	1/4	.76	.94	.12	1.49	Pink	P42	1	10
LCAF1-56F-X			5/16	.76	.94	.12	1.54	Pink	P42	1	10
LCAF1-38F-X	#1 AWG	#1 AWG	3/8	.76	.94	.12	1.62	Pink	P42	1	10
LCAF1-12F-X			1/2	.80	.94	.12	1.85	Pink	P42	1	10
LCAF1/0-14F-X			1/4	.85	1.35	.13	1.64	Black	P45	1 7/16	10
LCAF1/0-56F-X			5/16	.85	1.35	.13	1.70	Black	P45	1 7/16	10
LCAF1/0-38F-X	1/0 AWG	1/0 AWG	3/8	.85	1.35	.13	1.70	Black	P45	1 7/16	10
LCAF1/0-12F-X			1/2	.85	1.35	.13	1.95	Black	P45	1 7/16	10
LCAF2/0-14F-X			1/4	.96	1.35	.13	1.71	Orange	P50	1 7/16	10
LCAF2/0-56F-X	l		5/16	.96	1.35	.13	1.71	Orange	P50	1 7/16	10
LCAF2/0-38F-X	2/0 AWG	2/0 AWG	3/8	.96	1.35	.13	1.77	Orange	P50	1 7/16	10
LCAF2/0-12F-X			1/2	.96	1.35	.13	2.02	Orange	P50	1 7/16	10
LCAF3/0-14F-X			1/4	1.06	1.35	.14	1.81	Purple	P54	1 7/16	10
LCAF3/0-56F-X			5/16	1.06	1.35	.14	1.82	Purple	P54	1 7/16	10
LCAF3/0-38F-X	3/0 AWG	3/0 AWG	3/8	1.06	1.35	.14	1.89	Purple	P54	1 7/16	10
LCAF3/0-12F-X			1/2	1.06	1.35	.14	2.12	Purple	P54	1 7/16	10

Chart continues on page F78

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Flex, One-Hole, Standard Barrel with Window, Flared Lug, 90° Angle (continued)

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	Flex Cond	luctor Size	Stud Hole Size	Fig	gure Dime	ensions (In.)	PANDUIT®	PANDUIT® Die Index	Wire Strip Length	Std. Pkg
Part Number	Class K & M	Locomotive	(ln.)	W	В	Т	L	Color Code	No.‡	(ln.)	Qty
LCAF4/0-14F-X			1/4	1.17	1.35	.14	1.88	Yellow	P62	1 7/16	10
LCAF4/0-56F-X	4/2 414/2	./2	5/16	1.17	1.35	.14	1.90	Yellow	P62	1 7/16	10
LCAF4/0-38F-X	4/0 AWG	4/0 AWG	3/8	1.17	1.35	.14	1.97	Yellow	P62	1 7/16	10
LCAF4/0-12F-X			1/2	1.17	1.35	.14	2.20	Yellow	P62	1 7/16	10
LCAF250-38F-X			3/8	1.28	.65	.17	2.21	White	P66	1 3/4	10
LCAF250-12F-X			1/2	1.28	1.65	.17	2.32	White	P66	1 3/4	10
LCAF250-58F-X	250 kcmil	262.6 kcmil	5/8	1.28	1.65	.17	2.53	White	P66	1 3/4	10
LCAF250-78F-X			7/8	1.28	1.65	.17	2.97	White	P66	1 3/4	10
LCAF300-38F-6			3/8	1.39	1.65	.18	2.44	Red	P71	1 3/4	6
LCAF300-12F-6			1/2	1.39	1.65	.18	2.44	Red	P71	1 3/4	6
LCAF300-58F-6	300 kcmil	313.1 kcmil	5/8	1.39	1.65	.18	2.65	Red	P71	1 3/4	6
LCAF300-78F-6			7/8	1.39	1.65	.18	3.04	Red	P71	1 3/4	6
LCAF350-38F-6			3/8	1.54	1.85	.22	2.40	Blue	P76	1 15/16	6
LCAF350-12F-6			1/2	1.54	1.85	.22	2.40	Blue	P76	1 15/16	6
LCAF350-58F-6			5/8	1.54	1.85	.22	2.77	Blue	P76	1 15/16	6
LCAF350-34F-6	350 kcmil	373.7 kcmil	3/4	1.54	1.85	.22	2.91	Blue	P76	1 15/16	6
LCAF350-78F-6			7/8	1.54	1.85	.22	3.16	Blue	P76	1 15/16	6
LCAF350-1F-6			1	1.54	1.85	.22	3.28	Blue	P76	1 15/16	6
LCAF400-12F-6			1/2	1.70	2.20	.26	3.28	Brown	P87	2 1/4	6
LCAF400-58F-6	400 kcmil	444.4 kcmil	5/8	1.70	2.20	.26	3.28	Brown	P87	2 1/4	6
LCAF400-78F-6			7/8	1.70	2.20	.26	3.28	Brown	P87	2 1/4	6

[‡]See <u>pages L24, L25</u> in Technical Info section for tool and die information.
**Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts.





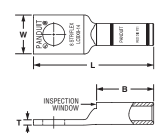
Flex Conductor, One-Hole, Long Barrel with Window Lug

For Use with Flexible, Extra-Flexible and Code Stranded Copper Conductors

Type LCBX

- Can be used with code conductor and flex conductor class: G, H, I, K, M and Locomotive
- Long barrel maximizes number of crimps and provides premium wire pull-out strength and electrical performance
- Generously beveled wire entry prevents bent back strands when inserting conductor into barrel
- Color coded barrels marked with PANDUIT® and specified competitor die index numbers for proper crimp die selection
- Inspection window to visually assure full conductor insertion
- Tin plated to inhibit corrosion
- UL Listed for use up to 35KV**, temperature rated 90°C and CSA Certified to 600V when crimped with PANDUIT® and specified competitor crimping tools and dies
- Meets TIA-607 requirements for network systems grounding applications





	Flore Consti	lt O:			F:	Div		(1)				
	Class	luctor Size	Code Conductor	Stud Hole Size	Figu	ire Dime	ensions	(In.)	PANDUIT® Color	PANDUIT® Die Index	Wire Strip Length	Std. Pkg.
Part Number	G, H, I, K, M	Locomotive	Size	(In.)	W	В	т	L	Code	No.‡	(In.)	Qty.
LCBX8-10-L				#10	.41	.70	.08	1.39	Red	P21	3/4	50
LCBX8-14-L	#8 AWG	#8 AWG	#8 AWG	1/4	.48	.70	.07	1.48	Red	P21	3/4	50
LCBX8-38-L				3/8	.60	.70	.05	1.70	Red	P21	3/4	50
LCBX6-14-L				1/4	.48	1.07	.08	1.86	Blue	P24	1 1/8	50
LCBX6-38-L	#6 AWG	#6 AWG	#6 AWG	3/8	.62	1.07	.06	2.08	Blue	P24	1 1/8	50
LCBX4-14-L		#5, #4, #3	#4 – #3 AWG STR.	1/4	.55	1.05	.09	1.87	Gray	P29	1 1/8	50
LCBX4-38-L	#4 AWG	AWG	#2 AWG SOL	3/8	.62	1.05	.07	2.09	Gray	P29	1 1/8	50
LCBX2-14-E				1/4	.70	1.36	.11	2.26	Brown	P33	1 7/16	20
LCBX2-38-E	#2 AWG	#2 AWG	#2 AWG	3/8	.70	1.36	.11	2.46	Brown	P33	1 7/16	20
LCBX2-12-E				1/2	.75	1.36	.09	2.70	Brown	P33	1 7/16	20
LCBX1-14-X				1/4	.76	1.44	.12	2.44	Green	P37	1 1/2	10
LCBX1-56-X	#1 AWG	#1 AWG	#1 AWG	5/16	.76	1.44	.12	2.50	Green	P37	1 1/2	10
LCBX1-38-X		#1 AVVG		3/8	.76	1.44	.12	2.57	Green	P37	1 1/2	10
LCBX1/0-14-X				1/4	.85	1.50	.13	2.61	Pink	P42	1 9/16	10
LCBX1/0-38-X	1/0 AWG	1/0 AWG	1/0 AWG	3/8	.85	1.50	.13	2.67	Pink	P42	1 9/16	10
LCBX1/0-12-X				1/2	.85	1.50	.13	2.92	Pink	P42	1 9/16	10
LCBX2/0-14-X				1/4	.96	1.50	.13	2.64	Black	P45	1 9/16	10
LCBX2/0-38-X	2/0 AWG	2/0 AWG	2/0 AWG	3/8	.96	1.50	.13	2.70	Black	P45	1 9/16	10
LCBX2/0-12-X				1/2	.96	1.50	.13	2.96	Black	P45	1 9/16	10
LCBX3/0-38-X	3/0 AWG	3/0 AWG	3/0 AWG	3/8	1.06	1.56	.14	2.81	Orange	P50	1 5/8	10
LCBX4/0-38-X	4/0 414/0	4/0 414/0	4/0 414/0	3/8	1.19	2.24	.16	3.74	Purple	P54	2 5/16	10
LCBX4/0-12-X	4/0 AWG	4/0 AWG	4/0 AWG	1/2	1.19	2.24	.16	3.85	Purple	P54	2 5/16	10
LCBX250-38-X	250 kcmil	262.6 kcmil	_	3/8	1.28	2.24	.17	3.78	Yellow	P62	2 5/16	10
LCBX300-38-6	300 kcmil	313.1 kcmil	_	3/8	1.39	2.30	.18	4.02	Red	P71	2 3/8	6
LCBX350-38-6	0501 "	070.7.1		3/8	1.54	2.50	.22	4.14	Blue	P76	2 9/16	6
LCBX350-12-6	350 kcmil	373.7 kcmil	_	1/2	1.54	2.50	.22	4.30	Blue	P76	2 9/16	6
LCBX450-38-6	450 kcmil	444.4 kcmil	_	3/8	1.70	2.69	.26	5.14	Brown	P87	2 3/4	6
LCBX500-38-6	5001 "	505.01 "		3/8	1.89	2.88	.26	4.84	Pink	P99	2 15/16	6
LCBX500-12-6	500 kcmil	535.3 kcmil	_	1/2	1.89	2.88	.26	5.03	Pink	P99	2 15/16	6

‡See pages L22, L23 in Technical Info section for tool and die information.

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 $^{^{\}star\star} \text{Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts.}$

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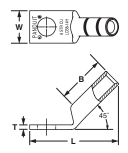
Flex Conductor, One-Hole, Long Barrel with Window Lug, 45° Angle

For Use with Flexible, Extra-Flexible and Code Stranded Copper Conductors

Type LCBX-H

- Can be used with code conductor and flex conductor class: G, H, I, K, M and Locomotive
- Long barrel maximizes number of crimps and provides premium wire pull-out strength and electrical performance
- Generously beveled wire entry prevents bent back strands when inserting conductor into barrel
- Color coded barrels marked with PANDUIT® and specified competitor die index numbers for proper crimp die selection
- Inspection window to visually assure full conductor insertion
- Tin plated to inhibit corrosion
- UL Listed for use up to 35KV**, temperature rated 90°C and CSA Certified to 600V when crimped with PANDUIT® and specified competitor crimping tools and dies
- Meets TIA-607 requirements for network systems grounding applications





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	Flex Cond	luctor Size		Stud Hole	Figu	ire Dime	ensions	(ln.)	PANDUIT®	PANDUIT®	Wire Strip	
Part Number	Class G, H, I, K, M	Locomotive	Code Conductor Size	Size (In.)	W	В	т	L	Color Code	Die Index No.‡	Length (In.)	Pkg Qty
LCBX8-10H-L				#10	.41	.70	.08	1.20	Red	P21	3/4	50
LCBX8-14H-L	#8 AWG	#8 AWG	#8 AWG	1/4	.48	.70	.07	1.28	Red	P21	3/4	50
LCBX8-38H-L				3/8	.60	.70	.05	1.49	Red	P21	3/4	50
LCBX6-14H-L				1/4	.48	1.07	.08	1.56	Blue	P24	1 1/8	50
LCBX6-38H-L	#6 AWG	#6 AWG	#6 AWG	3/8	.62	1.07	.06	1.77	Blue	P24	1 1/8	50
LCBX4-14H-L		#5, #4, #3	#4 – #3 AWG STR.	1/4	.55	1.05	.09	1.57	Gray	P29	1 1/8	50
LCBX4-38H-L	#4 AWG	AWG	#2 AWG SOL	3/8	.62	1.05	.07	1.78	Gray	P29	1 1/8	50
LCBX2-14H-E				1/4	.70	1.36	.11	1.83	Brown	P33	1 7/16	20
LCBX2-38H-E	#2 AWG	#2 AWG	#2 AWG	3/8	.70	1.36	.11	2.03	Brown	P33	1 7/16	20
LCBX2-12H-E				1/2	.75	1.36	.09	2.26	Brown	P33	1 7/16	20
LCBX1-14H-X				1/4	.76	1.44	.12	1.98	Green	P37	1 1/2	10
_CBX1-56H-X	#1 AWG	#1 AWG	#1 AWG	5/16	.76	1.44	.12	2.04	Green	P37	1 1/2	10
LCBX1-38H-X				3/8	.76	1.44	.12	2.11	Green	P37	1 1/2	10
LCBX1/0-14H-X				1/4	.85	1.50	.13	2.13	Pink	P42	1 9/16	10
LCBX1/0-38H-X	1/0 AWG	1/0 AWG	1/0 AWG	3/8	.85	1.50	.13	2.20	Pink	P42	1 9/16	10
LCBX1/0-12H-X				1/2	.85	1.50	.13	2.45	Pink	P42	1 9/16	10
LCBX2/0-14H-X				1/4	.96	1.50	.13	2.16	Black	P45	1 9/16	10
LCBX2/0-38H-X	2/0 AWG	2/0 AWG	2/0 AWG	3/8	.96	1.50	.13	2.22	Black	P45	1 9/16	10
LCBX2/0-12H-X				1/2	.96	1.50	.13	2.47	Black	P45	1 9/16	10
LCBX3/0-38H-X	3/0 AWG	3/0 AWG	3/0 AWG	3/8	1.06	1.56	.14	2.31	Orange	P50	1 5/8	10
LCBX4/0-38H-X				3/8	1.19	2.24	.16	3.12	Purple	P54	2 5/16	10
LCBX4/0-12H-X	4/0 AWG	4/0 AWG	4/0 AWG	1/2	1.19	2.24	.16	3.23	Purple	P54	2 5/16	10
LCBX250-38H-X	250 kcmil	262.6 kcmil	_	3/8	1.28	2.24	.17	3.15	Yellow	P62	2 5/16	10
LCBX300-38H-6				3/8	1.39	2.30	.18	3.42	Red	P71	2 3/8	6
LCBX300-12H-6	300 kcmil	313.1 kcmil	_	1/2	1.39	2.30	.18	3.69	Red	P71	2 3/8	6
LCBX350-38H-6				3/8	1.54	2.50	.22	3.48	Blue	P76	2 9/16	6
LCBX350-12H-6	350 kcmil	373.7 kcmil	_	1/2	1.54	2.50	.22	3.64	Blue	P76	2 9/16	6
LCBX450-38H-6	450 kcmil	444.4 kcmil	_	3/8	1.70	2.69	.26	4.42	Brown	P87	2 3/4	6
LCBX500-38H-6				3/8	1.89	2.88	.26	4.08	Pink	P99	2 15/16	6
LCBX500-12H-6	500 kcmil	535.3 kcmil	_	1/2	1.89	2.88	.26	4.27	Pink	P99	2 15/16	6

 $\pm See \ \underline{\textit{pages L22, L23}}$ in Technical Info section for tool and die information.

^{**}Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts.





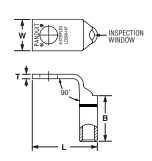
Flex Conductor, One-Hole, Long Barrel with Window Lug, 90° Angle

For Use with Flexible, Extra-Flexible and Code Stranded Copper Conductors

Type LCBX-F

- Can be used with code conductor and flex conductor class:
 G, H, I, K, M and Locomotive
- Long barrel maximizes number of crimps and provides premium wire pull-out strength and electrical performance
- Generously beveled wire entry prevents bent back strands when inserting conductor into barrel
- Color coded barrels marked with PANDUIT® and specified competitor die index numbers for proper crimp die selection
- Inspection window to visually assure full conductor insertion
- · Tin plated to inhibit corrosion
- UL Listed for use up to 35KV**, temperature rated 90°C and CSA Certified to 600V when crimped with PANDUIT® and specified competitor crimping tools and dies
- Meets TIA-607 requirements for network systems grounding applications





	Flex Cond	luctor Size		Stud Hole	Figu	ıre Dime	ensions	(ln.)	PANDUIT®	PANDUIT®	Wire Strip	Std.
Part Number	Class G, H, I, K, M	Locomotive	Code Conductor Size	Size (In.)	w	В	т	L	Color Code	Die Index No.‡	Length (In.)	Pkg. Qty.
LCBX8-10F-L				#10	.41	.70	.08	.90	Red	P21	3/4	50
LCBX8-14F-L	#8 AWG	#8 AWG	#8 AWG	1/4	.48	.70	.07	.99	Red	P21	3/4	50
LCBX8-38F-L				3/8	.60	.70	.05	1.21	Red	P21	3/4	50
LCBX6-14F-L				1/4	.48	1.07	.08	1.03	Blue	P24	1 1/8	50
LCBX6-38F-L	#6 AWG	#6 AWG	#6 AWG	3/8	.62	1.07	.06	1.25	Blue	P24	1 1/8	50
LCBX4-14F-L		#5, #4, #3	#4 – #3 AWG STR.	1/4	.55	1.05	.09	1.12	Gray	P29	1 1/8	50
LCBX4-38F-L	#4 AWG	AWG	#2 AWG SOL	3/8	.62	1.05	.07	1.34	Gray	P29	1 1/8	50
LCBX2-14F-E				1/4	.70	1.36	.11	1.31	Brown	P33	1 7/16	20
LCBX2-38F-E	#2 AWG	#2 AWG	#2 AWG	3/8	.70	1.36	.11	1.51	Brown	P33	1 7/16	20
LCBX2-12F-E				1/2	.75	1.36	.09	1.75	Brown	P33	1 7/16	20
LCBX1-14F-X				1/4	.76	1.44	.12	1.45	Green	P37	1 1/2	10
LCBX1-56F-X	#1 AWG	#1 AWG	#1 AWG	5/16	.76	1.44	.12	1.51	Green	P37	1 1/2	10
LCBX1-38F-X				3/8	.76	1.44	.12	1.58	Green	P37	1 1/2	10
LCBX1/0-14F-X				1/4	.85	1.50	.13	1.61	Pink	P42	1 9/16	10
LCBX1/0-38F-X	1/0 AWG	1/0 AWG	1/0 AWG	3/8	.85	1.50	.13	1.66	Pink	P42	1 9/16	10
LCBX1/0-12F-X				1/2	.85	1.50	.13	1.91	Pink	P42	1 9/16	10
LCBX2/0-14F-X				1/4	.96	1.50	.13	1.67	Black	P45	1 9/16	10
LCBX2/0-38F-X	2/0 AWG	2/0 AWG	2/0 AWG	3/8	.96	1.50	.13	1.73	Black	P45	1 9/16	10
LCBX2/0-12F-X				1/2	.96	1.50	.13	1.98	Black	P45	1 9/16	10
LCBX3/0-38F-X	3/0 AWG	3/0 AWG	3/0 AWG	3/8	1.06	1.56	.14	1.84	Orange	P50	1 5/8	10
LCBX4/0-38F-X				3/8	1.19	2.24	.16	2.07	Purple	P54	2 5/16	10
LCBX4/0-12F-X	4/0 AWG	4/0 AWG	4/0 AWG	1/2	1.19	2.24	.16	2.18	Purple	P54	2 5/16	10
LCBX250-38F-X	250 kcmil	262.6 kcmil	_	3/8	1.28	2.24	.17	2.13	Yellow	P62	2 5/16	10
LCBX300-38F-6	300 kcmil	313.1 kcmil	_	3/8	1.39	2.30	.18	2.37	Red	P71	2 3/8	6
LCBX300-12F-6				1/2	1.39	2.30	.18	2.37	Red	P71	2 3/8	6
LCBX350-38F-6				3/8	1.54	2.50	.22	2.32	Blue	P76	2 9/16	6
LCBX350-12F-6	350 kcmil	373.7 kcmil	_	1/2	1.54	2.50	.22	2.48	Blue	P76	2 9/16	6
LCBX450-38F-6	450 kcmil	444.4 kcmil	_	3/8	1.70	2.69	.26	3.14	Brown	P87	2 3/4	6
LCBX500-38F-6				3/8	1.89	2.88	.26	2.62	Pink	P99	2 15/16	6
LCBX500-12F-6	500 kcmil	535.3 kcmil	_	1/2	1.89	2.88	.26	2.81	Pink	P99	2 15/16	6

‡See pages L22, L23 in Technical Info section for tool and die information.

System Overview

Terminals

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Grounding Connectors

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^{**}Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts.

System Overview

Terminals

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Splices





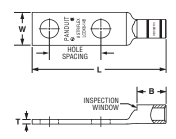
Flex Conductor, Two-Hole, Standard Barrel with Window Lug

For Use with Flexible, Extra-Flexible and Code Stranded Copper Conductors

Type LCDX

- Can be used with code conductor and flex conductor class:
 G, H, I, K, M and Locomotive
- Generously beveled wire entry prevents bent back strands when inserting conductor into barrel
- Color coded barrels marked with PANDUIT® and specified competitor die index numbers for proper crimp die selection
- Inspection window to visually assure full conductor insertion
- Tin plated to inhibit corrosion
- UL Listed for use up to 35KV**, temperature rated 90°C and CSA Certified to 600V when crimped with PANDUIT® and specified competitor crimping tools and dies
- · Available with NEMA hole sizes and spacing





Fe	rr	u	les	,

Compression

Crimping Tools

Mechanical Connectors

Grounding Connectors

Support Products

Technical Info

	Flex Cond	uctor Size	Code	Stud Hole	Stud Hole	Figu	Figure Dimensions (In.)		PANDI IIT®	PANDUIT®	Wire Strip	Std.	
Part Number	Class G, H, I, K, M	Locomotive	Conductor Size	Size (In.)	Spacing (In.)	w	В	Т	L	Color Code	Die Index No.‡	Length (In.)	Pkg. Qty.
LCDX8-10A-L				#10	.63	.41	.42	.08	1.74	Red	P21	1/2	50
LCDX8-14A-L				1/4	.63	.48	.42	.07	1.83	Red	P21	1/2	50
LCDX8-14B-L	#8 AWG	#8 AWG	#8 AWG	1/4	.75	.48	.42	.07	1.95	Red	P21	1/2	50
LCDX8-14D-L				1/4	1.00	.48	.42	.07	2.20	Red	P21	1/2	50
LCDX8-38D-L				3/8	1.00	.60	.42	.05	2.42	Red	P21	1/2	50
LCDX6-10A-L				#10	.63	.46	.48	.08	1.82	Blue	P24	9/16	50
LCDX6-10B-L		#6 AWG		#10	.75	.46	.48	.08	1.94	Blue	P24	9/16	50
LCDX6-10G-L				#10	1.50	.46	.48	.08	2.69	Blue	P24	9/16	50
LCDX6-10P-L				#10	.69	.46	.48	.08	1.88	Blue	P24	9/16	50
LCDX6-14A-L	#6 AWG		#6 AWG	1/4	.63	.48	.48	.08	1.91	Blue	P24	9/16	50
LCDX6-14B-L				1/4	.75	.48	.48	.08	2.03	Blue	P24	9/16	50
LCDX6-14D-L				1/4	1.00	.48	.48	.08	2.28	Blue	P24	9/16	50
LCDX6-56D-L				5/16	1.00	.56	.48	.07	2.40	Blue	P24	9/16	50
LCDX6-38D-L				3/8	1.00	.62	.48	.06	2.50	Blue	P24	9/16	50
LCDX4-14A-L				1/4	.63	.55	.53	.09	1.98	Gray	P29	5/8	50
LCDX4-14B-L			#4 AWG	1/4	.75	.55	.53	.09	2.10	Gray	P29	5/8	50
LCDX4-14D-L	#4 AWG	#5, #4, # 3		1/4	1.00	.55	.53	.09	2.35	Gray	P29	5/8	50
LCDX4-56D-L		AWG		5/16	1.00	.55	.53	.09	2.47	Gray	P29	5/8	50
LCDX4-38D-L				3/8	1.00	.62	.53	.08	2.57	Gray	P29	5/8	50
LCDX2-14A-E				1/4	.63	.70	.59	.11	2.13	Brown	P33	11/16	20
LCDX2-14B-E				1/4	.75	.70	.59	.11	2.25	Brown	P33	11/16	20
LCDX2-14D-E	1			1/4	1.00	.70	.59	.11	2.50	Brown	P33	11/16	20
LCDX2-56D-E	#2 AWG	#2 AWG	#2 AWG	5/16	1.00	.70	.59	.11	2.63	Brown	P33	11/16	20
LCDX2-38D-E				3/8	1.00	.70	.59	.11	2.70	Brown	P33	11/16	20
LCDX2-12-E				1/2	1.75	.75	.59	.09	3.87	Brown	P33	11/16	20
LCDX1-14A-X				1/4	.63	.76	.66	.12	2.29	Green	P37	3/4	10
LCDX1-14B-X				1/4	.75	.76	.66	.12	2.42	Green	P37	3/4	10
LCDX1-14D-X				1/4	1.00	.76	.66	.12	2.67	Green	P37	3/4	10
LCDX1-56D-X	#1 AWG	#1 AWG	#1 AWG	5/16	1.00	.76	.66	.12	2.72	Green	P37	3/4	10
LCDX1-38D-X				3/8	1.00	.76	.66	.12	2.80	Green	P37	3/4	10
LCDX1-12-X				1/2	1.75	.80	.66	.12	3.97	Green	P37	3/4	10



Part Number

LCDX1/0-14A-X

LCDX1/0-14B-X

LCDX1/0-56B-X

LCDX1/0-56D-X

LCDX1/0-38D-X

LCDX1/0-12D-X

LCDX2/0-14A-X

LCDX2/0-14B-X

LCDX2/0-56D-X

LCDX2/0-38D-X

LCDX2/0-12D-X

LCDX3/0-14A-X

LCDX3/0-56D-X

LCDX3/0-38D-X

LCDX4/0-14A-X

LCDX4/0-14B-X

LCDX4/0-56D-X

LCDX4/0-38D-X

LCDX4/0-12D-X

LCDX4/0-12E-X

LCDX250-38D-X

LCDX250-12E-X

LCDX250-38-X

LCDX250-12-X

LCDX300-38D-6

LCDX350-56D-6

LCDX350-38D-6

LCDX350-38-6

LCDX350-12E-6

LCDX350-12-6

LCDX450-38D-6

LCDX450-12-6

LCDX500-56D-6

LCDX500-38D-6

LCDX500-12E-6

LCDX500-12-6

LCDX650-38D-6

LCDX650-12-6

LCDX750-38D-3

LCDX750-12E-3

LCDX750-12G-3

LCDX750-12-3

LCDX600-12-6

LCDX300-12-6

LCDX4/0-12-X

LCDX3/0-12-X

LCDX2/0-12-X

LCDX1/0-12-X

Flex Conductor, Two-Hole, Standard Barrel with Window Lug (continued)

Stud

Hole

Spacing

(In.)

.63

.75

.75

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Figure Dimensions (In.)

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2 72

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4.19

2 71

3.10

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2 74

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3.31

3.34

3.61

3 89

4.52

3.38

4 13

3 93

4.56

3.56

4.74

3.71

3 74

4.49

4.29

4.92

3.90

5.08

4.05

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4.76

5.26

5.26

4.08

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5.06

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5.56

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1.66

PANDUIT

Color

Code

Pink

Pink

Pink

Pink

Pink

Pink

Pink

Black

Black

Black

Black

Black

Black

Orange

Orange

Orange

Orange

Purple

Purple

Purple

Purple

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Purple

Yellow

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Blue

Blue

Blue

Brown

Brown

Pink

Pink

Pink

Pink

Pink

Black

Yellow

Yellow

Yellow

Yellow

Yellow

PANDUIT®

Die Index

No.‡

P42

P42

P42

P42

P42

P42

P42

P45

P45

P45

P45

P45

P45

P50

P50

P50

P50

P54

P54

P54

P54

P54

P54

P54

P62

P62

P62

P62

P71

P71

P76

P76.

P76.

P76.

P76.

P87

P87

P99

P99

P99

P99

P99

P106

P106

P115

P115

P115

P115

P115

Wire Strip

Length

(In.)

3/4

3/4

3/4

3/4

3/4

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3/4

7/8

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1 1/2

3/4

3/4

1 3/4

1 3/4

1 3/4

1 1/2

1

1

1 3/8

Std.

Pkg.

Qty.

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3

3

3

3

3

Stud

Hole

Size

(In.)

1/4

1/4

5/16

5/16

3/8

1/2

1/2

1/4

1/4

5/16

3/8

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5/16

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3/8

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3/8

1/2

1/2

1/2

Code

Conductor

Size

1/0 AWG

2/0 AWG

3/0 AWG

4/0 AWG

Flex Conductor Size

G, H, I, K, M Locomotive

1/0 AWG

2/0 AWG

3/0 AWG

4/0 AWG

262.6 kcmil

313.1 kcmil

373.7 kcmil

444.4 kcmil

535.3 kcmil

646.4 kcmil

777.7 kcmil

Class

1/0 AWG

2/0 AWG

3/0 AWG

4/0 AWG

250 kcmil

300 kcmil

350 kcmil

450 kcmil

500 kcmil

600 kcmil

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Index

F83

LCDX750-58G-3				5/8	1.50	2.17	1.66	.32
‡See pages L22, L23	in Technical I	nfo section for	tool and die	information	on.			
**Consult cable manu	ıfacturer for vo	Itage stress re	elief instructio	ns with a	pplications	greater	than 20	00 volts.
◆NEMA hole sizes ar	nd spacing.							

System **Overview**

Terminals

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NEW!



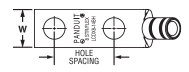
Flex Conductor, Two-Hole, Standard Barrel with Window Lug, 45° Angle

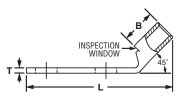
For Use with Flexible, Extra-Flexible and Code Stranded Copper Conductors

Type LCDX-H

- Can be used with code conductor and flex conductor class: G, H, I, K, M and Locomotive
- · Generously beveled wire entry prevents bent back strands when inserting conductor into barrel
- Color coded barrels marked with PANDUIT® and specified competitor die index numbers for proper crimp die selection
- Inspection window to visually assure full conductor insertion
- Tin plated to inhibit corrosion
- UL Listed for use up to 35KV**, temperature rated 90°C and CSA Certified to 600V when crimped with PANDUIT® and specified competitor crimping tools and dies
- · Available with NEMA hole sizes and spacing







Compression
Connectors

Crimping Tools

Mechanical Connectors

Grounding Connectors

Support **Products**

Technical Info

		uctor Size	Code	Stud Hole	Stud Hole	Figu	ire Dime	ensions	(ln.)		PANDUIT®		
Part Number	Class G, H, I, K, M	Locomotive	Conductor Size	Size (In.)	Spacing (In.)	w	В	т	L	Color Code	Die Index No.‡	Length (In.)	Pkg Qty.
LCDX8-10AH-L				#10	.63	.41	.42	.08	1.63	Red	P21	1/2	50
LCDX8-14AH-L				1/4	.63	.48	.42	.07	1.71	Red	P21	1/2	50
LCDX8-14BH-L	#8 AWG	#8 AWG	#8 AWG	1/4	.75	.48	.42	.07	1.84	Red	P21	1/2	50
LCDX8-14DH-L				1/4	1.00	.48	.42	.07	2.09	Red	P21	1/2	50
LCDX8-38DH-L				3/8	1.00	.60	.42	.05	2.30	Red	P21	1/2	50
LCDX6-10AH-L				#10	.63	.46	.48	.08	1.68	Blue	P24	9/16	50
LCDX6-10BH-L				#10	.75	.46	.48	.08	1.81	Blue	P24	9/16	50
LCDX6-10GH-L				#10	1.50	.46	.48	.08	2.56	Blue	P24	9/16	50
LCDX6-10PH-L				#10	.69	.46	.48	.08	1.74	Blue	P24	9/16	50
LCDX6-14AH-L	#6 AWG	#6 AWG	#6 AWG	1/4	.63	.48	.48	.08	1.77	Blue	P24	9/16	50
LCDX6-14BH-L				1/4	.75	.48	.48	.08	1.89	Blue	P24	9/16	50
LCDX6-14DH-L				1/4	1.00	.48	.48	.08	2.14	Blue	P24	9/16	50
LCDX6-56DH-L				5/16	1.00	.56	.48	.07	2.26	Blue	P24	9/16	50
LCDX6-38DH-L				3/8	1.00	.62	.48	.06	2.35	Blue	P24	9/16	50
LCDX4-14AH-L				1/4	.63	.55	.53	.09	1.83	Gray	P29	5/8	50
LCDX4-14BH-L			#4 AWG	1/4	.75	.55	.53	.09	1.96	Gray	P29	5/8	50
LCDX4-14DH-L	#4 AWG	#5, #4, # 3		1/4	1.00	.55	.53	.09	2.21	Gray	P29	5/8	50
LCDX4-56DH-L		AWG		5/16	1.00	.55	.53	.09	2.33	Gray	P29	5/8	50
LCDX4-38DH-L				3/8	1.00	.62	.53	.08	2.42	Gray	P29	5/8	50
LCDX2-14AH-E				1/4	.63	.70	.59	.11	1.92	Brown	P33	11/16	20
LCDX2-14BH-E				1/4	.75	.70	.59	.11	2.04	Brown	P33	11/16	20
LCDX2-14DH-E				1/4	1.00	.70	.59	.11	2.29	Brown	P33	11/16	20
LCDX2-56DH-E	#2 AWG	#2 AWG	#2 AWG	5/16	1.00	.70	.59	.11	2.42	Brown	P33	11/16	20
LCDX2-38DH-E				3/8	1.00	.70	.59	.11	2.49	Brown	P33	11/16	20
LCDX2-12H-E				1/2	1.75	.75	.59	.09	3.66	Brown	P33	11/16	20
LCDX1-14AH-X				1/4	.63	.76	.66	.12	2.06	Green	P37	3/4	10
LCDX1-14BH-X				1/4	.75	.76	.66	.12	2.18	Green	P37	3/4	10
LCDX1-14DH-X				1/4	1.00	.76	.66	.12	2.43	Green	P37	3/4	10
LCDX1-56DH-X	#1 AWG	#1 AWG	#1 AWG	5/16	1.00	.76	.66	.12	2.49	Green	P37	3/4	10
LCDX1-38DH-X				3/8	1.00	.76	.66	.12	2.56	Green	P37	3/4	10
LCDX1-12H-X				1/2	1.75	.80	.66	.12	3.73	Green	P37	3/4	10



Flex Conductor, Two-Hole, Standard Barrel with Window Lug, 45° Angle (continued)

System **Overview**

				a										Terminals
	Flex Cond	luctor Size	Code	Stud Hole	Stud Hole	Figu	re Dime	ensions	(ln.)	PANDUIT®	PANDUIT®	Wire Strip	Std.	
Part Number	Class G, H, I, K, M	Locomotive	Conductor Size	Size (In.)	Spacing (In.)	w	В	т	L	Color Code	Die Index No.‡	Length (In.)	Pkg. Qty.	
LCDX1/0-14AH-X				1/4	.63	.85	.72	.13	2.21	Pink	P42	3/4	10	
LCDX1/0-14BH-X				1/4	.75	.85	.72	.13	2.33	Pink	P42	3/4	10	
LCDX1/0-56BH-X				5/16	.75	.85	.72	.13	2.33	Pink	P42	3/4	10	Disconnects
LCDX1/0-56DH-X	1/0 AWG	1/0 AWG	1/0 AWG	5/16	1.00	.85	.72	.13	2.58	Pink	P42	3/4	10	
LCDX1/0-38DH-X	.,,,,,,,	.,,,,,,,,	1,0711101	3/8	1.00	.85	.72	.13	2.64	Pink	P42	3/4	10	
LCDX1/0-12DH-X				1/2	1.00	.85	.72	.13	2.89	Pink	P42	3/4	10	
LCDX1/0-12H-X	_			1/2	1.75	.85	.72	.13	3.81	Pink	P42	3/4	10	
LCDX2/0-14AH-X				1/4	.63	.96	.83	.13	2.30	Black	P45	7/8	10	Splices
LCDX2/0-14BH-X				1/4	.75	.96	.83	.13	2.43	Black	P45	7/8	10	J Pinces
LCDX2/0-56DH-X				5/16	1.00	.96	.83	.13	2.68	Black	P45	7/8	10	
LCDX2/0-38DH-X	2/0 AWG	2/0 AWG	2/0 AWG	3/8	1.00	.96	.83	.13	2.74	Black	P45	7/8	10	
LCDX2/0-12DH-X				1/2	1.00	.96	.83	.13	3.03	Black	P45	7/8	10	
LCDX2/0-12H-X				1/2	1.75	.96	.83	.13	3.90	Black	P45	7/8	10	
LCDX3/0-14AH-X				1/4	.63	1.06	.91	.14	2.39	Orange	P50	1	10	Ferrules
LCDX3/0-56DH-X	-			5/16	1.00	1.06	.91	.14	2.78	Orange	P50	1	10	
	3/0 AWG	3/0 AWG	3/0 AWG	3/8								1	-	-
LCDX3/0-38DH-X					1.00	1.06	.91	.14	2.85	Orange	P50	-	10	
LCDX3/0-12H-X				1/2	1.75	1.06	.91	.14	3.99	Orange	P50	1	10	
LCDX4/0-14AH-X				1/4	.63	1.19	1.03	.16	2.67	Purple	P54	1 1/16	10	Compression
LCDX4/0-14BH-X				1/4	.75	1.19	1.03	.16	2.79	Purple	P54	1 1/16	10	Connectors
LCDX4/0-56DH-X				5/16	1.00	1.19	1.03	.16	3.04	Purple	P54	1 1/16	10	
LCDX4/0-38DH-X	4/0 AWG	4/0 AWG	4/0 AWG	3/8	1.00	1.19	1.03	.16	3.07	Purple	P54	1 1/16	10	
LCDX4/0-12DH-X	_			1/2	1.00	1.19	1.03	.16	3.36	Purple	P54	1 1/16	10	
LCDX4/0-12EH-X				1/2	1.25	1.19	1.03	.16	3.62	Purple	P54	1 1/16	10	Crimping
LCDX4/0-12H-X				1/2	1.75	1.19	1.03	.16	4.25	Purple	P54	1 1/16	10	Tools
LCDX250-38DH-X			_	3/8	1.00	1.28	1.03	.17	3.11	Yellow	P62	1 1/16	10	Mechanical
LCDX250-38H-X	250 kcmil	262.6 kcmil		3/8	1.75	1.28	1.03	.17	3.86	Yellow	P62	1 1/16	10	
LCDX250-12EH-X	250 KCITIII	202.0 KCIIIII		1/2	1.25	1.28	1.03	.17	3.66	Yellow	P62	1 1/16	10	
LCDX250-12H-X				1/2	1.75	1.28	1.03	.17	4.29	Yellow	P62	1 1/16	10	
LCDX300-38DH-6	0001 "	04041 "		3/8	1.00	1.39	1.19	.18	3.29	Red	P71	1 1/4	6	
LCDX300-12H-6	300 kcmil	313.1 kcmil	_	1/2	1.75	1.39	1.19	.18	4.47	Red	P71	1 1/4	6	Connectors
LCDX350-56DH-6				5/16	1.00	1.55	1.29	.22	3.40	Blue	P76	1 3/8	6	
LCDX350-38DH-6				3/8	1.00	1.54	1.29	.22	3.43	Blue	P76	1 3/8	6	
LCDX350-38H-6	350 kcmil	373.7 kcmil	_	3/8	1.75	1.54	1.29	.22	4.18	Blue	P76	1 3/8	6	
LCDX350-12EH-6				1/2	1.25	1.54	1.29	.22	3.98	Blue	P76	1 3/8	6	Grounding
LCDX350-12H-6				1/2	1.75	1.54	1.29	.22	4.61	Blue	P76	1 3/8	6	Connectors
LCDX450-38DH-6				3/8	1.00	1.70	1.40	.26	3.75	Brown	P87	1 7/16	6	
LCDX450-12H-6	450 kcmil	444.4 kcmil	_	1/2	1.75	1.70	1.40	.26	4.74	Brown	P87	1 7/16	6	
LCDX500-56DH-6				5/16	1.00	1.89	1.48	.26	3.70	Pink	P99	1 9/16	6	
LCDX500-38DH-6				3/8	1.00	1.89	1.48	.26	3.73	Pink	P99	1 9/16	6	
LCDX500-12EH-6	500 kcmil	535.3 kcmil	_	1/2	1.25	1.89	1.48	.26	4.41	Pink	P99	1 9/16	6	Support
LCDX500-12H-6	_			1/2	1.75	1.89	1.48	.26	4.91	Pink	P99	1 9/16	6	Products
LCDX600-12H-6	600 kcmil			1/2	1.75	1.89	1.48	.26	4.91	Pink	P99	1 9/16	6	
LCDX650-38DH-6	OOO ROTTIII	_	_	3/8	1.00	1.95	1.45	.30	3.74	Black	P106	1 1/2	6	
LCDX650-36DH-6	_	646.4 kcmil	_	1/2	1.75	1.95	1.45	.30	4.92	Black	P106	1 1/2	6	
							_		_				3	Technical
LCDX750-38DH-3				3/8	1.00	2.17	1.66	.32	4.21	Yellow	P115	1 3/4		Info
LCDX750-12EH-3				1/2	1.25	2.17	1.66	.32	4.65	Yellow	P115	1 3/4	3	
LCDX750-12GH-3	_	777.7 kcmil		1/2	1.50	2.17	1.66	.32	4.90	Yellow	P115	1 3/4	3	
LCDX750-12H-3				1/2	1.75	2.17	1.66	.32	5.15	Yellow	P115	1 3/4	3	
LCDX750-58GH-3				5/8	1.50	2.17	1.66	.32	4.90	Yellow	P115	1 3/4	3	

[‡]See <u>pages L22, L23</u> in Technical Info section for tool and die information.

**Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts.

[◆]NEMA hole sizes and spacing.

System **Overview**

Terminals

Disconnects

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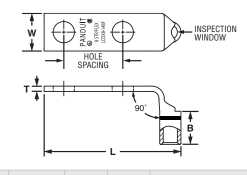
Flex Conductor, Two-Hole, Standard Barrel with Window Lug, 90° Angle

For Use with Flexible, Extra-Flexible and Code Stranded Copper Conductors

Type LCDX-F

- Can be used with code conductor and flex conductor class: G, H, I, K, M and Locomotive
- Generously beveled wire entry prevents bent back strands when inserting conductor into barrel
- Color coded barrels marked with PANDUIT® and specified competitor die index numbers for proper crimp die selection
- · Inspection window to visually assure full conductor insertion
- Tin plated to inhibit corrosion
- \bullet UL Listed for use up to 35KV**, temperature rated 90°C and CSA Certified to 600V when crimped with PANDUIT® and specified competitor crimping tools and dies
- · Available with NEMA hole sizes and spacing





Stud

Stud

	Flex Cond	luctor Size	Code	Hole	Hole	Figu	re Dim	ension	s (ln.)	PANDUIT®			
Part Number	Class G, H, I, K, M	Locomotive	Conductor Size	Size (In.)	Spacing (In.)	w	В	Т	L	Color Code	Die Index No.‡	Length (In.)	Pkg. Qty.
LCDX8-10AF-L				#10	.63	.41	.42	.08	1.53	Red	P21	1/2	50
LCDX8-14AF-L				1/4	.63	.48	.42	.07	1.62	Red	P21	1/2	50
LCDX8-14BF-L	#8 AWG	#8 AWG	#8 AWG	1/4	.75	.48	.42	.07	1.74	Red	P21	1/2	50
LCDX8-14DF-L				1/4	1.00	.48	.42	.07	1.99	Red	P21	1/2	50
LCDX8-38DF-L				3/8	1.00	.63	.42	.05	2.21	Red	P21	1/2	50
LCDX6-10AF-L				#10	.63	.46	.48	.08	1.57	Blue	P24	9/16	50
LCDX6-10BF-L			#6 AWG	#10	.75	.46	.48	.08	1.69	Blue	P24	9/16	50
LCDX6-10GF-L				#10	1.50	.46	.48	.08	2.44	Blue	P24	9/16	50
LCDX6-10PF-L				#10	.69	.46	.48	.08	1.63	Blue	P24	9/16	50
LCDX6-14AF-L	#6 AWG	#6 AWG		1/4	.63	.48	.48	.08	1.66	Blue	P24	9/16	50
LCDX6-14BF-L				1/4	.75	.48	.48	.08	1.78	Blue	P24	9/16	50
LCDX6-14DF-L				1/4	1.00	.48	.48	.08	2.03	Blue	P24	9/16	50
LCDX6-56DF-L				5/16	1.00	.56	.48	.07	2.15	Blue	P24	9/16	50
LCDX6-38DF-L				3/8	1.00	.62	.48	.06	2.25	Blue	P24	9/16	50
LCDX4-14AF-L				1/4	.63	.55	.53	.09	1.74	Gray	P29	5/8	50
LCDX4-14BF-L				1/4	.75	.55	.53	.09	1.87	Gray	P29	5/8	50
LCDX4-14DF-L	#4 AWG	#5, #4, # 3 AWG	#4 AWG	1/4	1.00	.55	.53	.09	2.12	Gray	P29	5/8	50
LCDX4-56DF-L		7,11,0		5/16	1.00	.55	.53	.09	2.24	Gray	P29	5/8	50
LCDX4-38DF-L				3/8	1.00	.62	.53	.08	2.34	Gray	P29	5/8	50
LCDX2-14AF-E				1/4	.63	.70	.59	.11	1.94	Brown	P33	11/16	20
LCDX2-14BF-E				1/4	.75	.70	.59	.11	2.06	Brown	P33	11/16	20
LCDX2-14DF-E	"0 4140	#O ANA/O	"O AVAGO	1/4	1.00	.70	.59	.11	2.31	Brown	P33	11/16	20
LCDX2-56DF-E	#2 AWG	#2 AWG	#2 AWG	5/16	1.00	.70	.59	.11	2.44	Brown	P33	11/16	20
LCDX2-38DF-E				3/8	1.00	.70	.59	.11	2.51	Brown	P33	11/16	20
LCDX2-12F-E				1/2	1.75	.75	.59	.09	3.68	Brown	P33	11/16	20
LCDX1-14AF-X				1/4	.63	.76	.66	.12	2.08	Green	P37	3/4	10
LCDX1-14BF-X				1/4	.75	.76	.66	.12	2.20	Green	P37	3/4	10
LCDX1-14DF-X				1/4	1.00	.76	.66	.12	2.45	Green	P37	3/4	10
LCDX1-56DF-X	#1 AWG	#1 AWG	#1 AWG	5/16	1.00	.76	.66	.12	2.51	Green	P37	3/4	10

1.00

1.75

3/8

.76

.66

.12

2.58

3.75

Green

Green

Ferrules

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LCDX1-38DF-X

LCDX1-12F-X



Flex Conductor, Two-Hole, Standard Barrel with Window Lug, 90° Angle (continued)

System **Overview**

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Grounding Connectors

Support **Products**

Technical Info

			luctor Size	Code	Stud Hole	Stud Hole	Figu	re Dime	ensions	s (ln.)		<i>PANDUIT</i> ®		Std.
	Part Number	Class G, H, I, K, M	Locomotive	Conductor Size	Size (In.)	Spacing (In.)	w	В	т	L	Color Code	Die Index No.‡	Length (In.)	Pkg. Qty.
	LCDX1/0-14AF-X				1/4	.63	.85	.72	.13	2.22	Pink	P42	3/4	10
	LCDX1/0-14BF-X				1/4	.75	.85	.72	.13	2.34	Pink	P42	3/4	10
	LCDX1/0-56BF-X				5/16	.75	.85	.72	.13	2.34	Pink	P42	3/4	10
	LCDX1/0-56DF-X	1/0 AWG	1/0 AWG	1/0 AWG	5/16	1.00	.85	.72	.13	2.59	Pink	P42	3/4	10
	LCDX1/0-38DF-X				3/8	1.00	.85	.72	.13	2.66	Pink	P42	3/4	10
	LCDX1/0-12DF-X				1/2	1.00	.85	.72	.13	2.91	Pink	P42	3/4	10
	LCDX1/0-12F-X				1/2	1.75	.85	.72	.13	3.82	Pink	P42	3/4	10
	LCDX2/0-14AF-X				1/4	.63	.96	.83	.13	2.29	Black	P45	7/8	10
	LCDX2/0-14BF-X				1/4	.75	.96	.83	.13	2.42	Black	P45	7/8	10
	LCDX2/0-56DF-X				5/16	1.00	.96	.83	.13	2.67	Black	P45	7/8	10
	LCDX2/0-38DF-X	2/0 AWG	2/0 AWG	2/0 AWG	3/8	1.00	.96	.83	.13	2.73	Black	P45	7/8	10
	LCDX2/0-12DF-X				1/2	1.00	.96	.83	.13	2.98	Black	P45	7/8	10
	LCDX2/0-12F-X				1/2	1.75	.96	.83	.13	3.89	Black	P45	7/8	10
	LCDX3/0-14AF-X				1/4	.63	1.06	.91	.14	2.38	Orange	P50	1	10
	LCDX3/0-56DF-X	0/0	0/0	0.00	5/16	1.00	1.06	.91	.14	2.77	Orange	P50	1	10
	LCDX3/0-38DF-X	3/0 AWG	3/0 AWG	3/0 AWG	3/8	1.00	1.06	.91	.14	2.84	Orange	P50	1	10
•	LCDX3/0-12F-X				1/2	1.75	1.06	.91	.14	3.98	Orange	P50	1	10
	LCDX4/0-14AF-X				1/4	.63	1.19	1.03	.16	2.28	Purple	P54	1 1/16	10
	LCDX4/0-14BF-X				1/4	.75	1.19	1.03	.16	2.40	Purple	P54	1 1/16	10
	LCDX4/0-56DF-X				5/16	1.00	1.19	1.03	.16	2.85	Purple	P54	1 1/16	10
	LCDX4/0-38DF-X	4/0 AWG	4/0 AWG	4/0 AWG	3/8	1.00	1.19	1.03	.16	2.88	Purple	P54	1 1/16	10
•	LCDX4/0-12DF-X				1/2	1.00	1.19	1.03	.16	3.15	Purple	P54	1 1/16	10
	LCDX4/0-12EF-X				1/2	1.25	1.19	1.03	.16	3.43	Purple	P54	1 1/16	10
	LCDX4/0-12F-X				1/2	1.75	1.19	1.03	.16	4.06	Purple	P54	1 1/16	10
	LCDX250-38DF-X				3/8	1.00	1.28	1.03	.17	2.94	Yellow	P62	1 1/16	10
	LCDX250-38F-X				3/8	1.75	1.28	1.03	.17	3.69	Yellow	P62	1 1/16	10
	LCDX250-12EF-X	250 kcmil	262.6 kcmil	_	1/2	1.25	1.28	1.03	.17	3.49	Yellow	P62	1 1/16	10
•	LCDX250-12F-X				1/2	1.75	1.28	1.03	.17	4.12	Yellow	P62	1 1/16	10
	LCDX300-38DF-6				3/8	1.00	1.39	1.19	.18	3.02	Red	P71	1 1/4	6
•	LCDX300-12F-6	300 kcmil	313.1 kcmil	_	1/2	1.75	1.39	1.19	.18	4.20	Red	P71	1 1/4	6
	LCDX350-56DF-6				5/16	1.00	1.54	1.29	.22	3.10	Blue	P76	1 3/8	6
	LCDX350-38DF-6				3/8	1.00	1.54	1.29	.22	3.13	Blue	P76	1 3/8	6
	LCDX350-38F-6	350 kcmil	373.7 kcmil	_	3/8	1.75	1.54	1.29	.22	3.88	Blue	P76	1 3/8	6
	LCDX350-12EF-6				1/2	1.25	1.54	1.29	.22	3.68	Blue	P76	1 3/8	6
•	LCDX350-12F-6				1/2	1.75	1.54	1.29	.22	4.31	Blue	P76	1 3/8	6
	LCDX450-38DF-6				3/8	1.00	1.70	1.40	.26	3.26	Brown	P87	1 7/16	6
•	LCDX450-12F-6	450 kcmil	444.4 kcmil	_	1/2	1.75	1.70	1.40	.26	4.44	Brown	P87	1 7/16	6
	LCDX500-56DF-6				5/16	1.00	1.89	1.48	.26	3.29	Pink	P99	1 9/16	6
	LCDX500-38DF-6				3/8	1.00	1.89	1.48	.26	3.32	Pink	P99	1 9/16	6
	LCDX500-12EF-6	500 kcmil	535.3 kcmil	_	1/2	1.25	1.89	1.48	.26	4.00	Pink	P99	1 9/16	6
•	LCDX500-12F-6				1/2	1.75	1.89	1.48	.26	4.50	Pink	P99	1 9/16	6
•	LCDX600-12F-6	600 kcmil	_	_	1/2	1.75	1.89	1.48	.26	4.50	Pink	P99	1 9/16	6
	LCDX650-38DF-6				3/8	1.00	1.95	1.45	.30	3.37	Black	P106	1 1/2	6
•	LCDX650-12F-6	_	646.4 kcmil	_	1/2	1.75	1.95	1.45	.30	4.55	Black	P106	1 1/2	6
	LCDX750-38DF-3				3/8	1.00	2.17	1.66	.32	3.76	Yellow	P115	1 3/4	3
	LCDX750-12EF-3				1/2	1.25	2.17	1.66	.32	4.20	Yellow	P115	1 3/4	3
	LCDX750-12GF-3	_	777.7 kcmil	_	1/2	1.50	2.17	1.66	.32	4.45	Yellow	P115	1 3/4	3
•	LCDX750-12F-3				1/2	1.75	2.17	1.66	.32	4.70	Yellow	P115	1 3/4	3
	LCDX750-58GF-3				5/8	1.50	2.17	1.66	.32	4.45	Yellow	P115	1 3/4	3
		_												

[‡]See pages L22, L23 in Technical Info section for tool and die information.

**Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts.

[◆]NEMA hole sizes and spacing.

System **Overview**

Terminals

Disconnects

NEW!



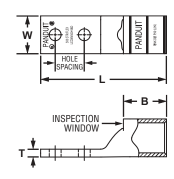
Flex Conductor, Two-Hole, Standard Barrel with Window, **Narrow Tongue Lug**

For Use with Flexible, Extra-Flexible and Code Stranded Copper Conductors

Type LCDXN

- · Narrow tongue width for limited space applications
- Can be used with code conductor and flex conductor class: G, H, I, K, M and Locomotive
- · Generously beveled wire entry prevents bent back strands when inserting conductor into barrel
- Color coded barrels marked with PANDUIT® and specified competitor die index numbers for proper crimp die selection
- · Inspection window to visually assure full conductor insertion
- · Tin plated to inhibit corrosion
- UL Listed for use up to 35KV**, temperature rated 90°C and CSA Certified to 600V when crimped with PANDUIT® and specified competitor crimping tools and dies
- · Available with NEMA hole sizes and spacing





	Flex Cond	uctor Size	Code	Stud Hole	Stud Hole	Figu	re Dime	ensions	s (ln.)	PANDUIT®	PANDUIT®	Wire Strip	Std.
Part Number	Class G, H, I, K, M	Locomotive	Conductor Size	Size (In.)	Spacing (In.)	w	В	Т	L	Color Code	Die Index No.‡	Length (In.)	Pkg. Qty.
LCDXN2-14A-E	#2 AWG	#2 AWG	#2 AWG	1/4	.63	.47	.59	.11	2.13	Brown	P33	11/16	20
LCDXN4/0-38D-X	4/0 AWG	4/0 AWG	4/0 AWG	3/8	1.00	.81	1.03	.16	3.34	Purple	P54	1 1/16	10
LCDXN350-38D-6	350 kcmil	373.7 kcmil	_	3/8	1.00	1.06	1.29	.22	3.74	Blue	P76	1 3/8	6
LCDXN500-38D-6	500 kcmil	535.3 kcmil	_	3/8	1.00	1.30	1.48	.27	4.32	Pink	P99	1 9/16	6
LCDXN750-38D-3	_	777.7 kcmil	_	3/8	1.00	1.50	1.66	.32	4.62	Yellow	P115	1 3/4	3
LCDXN750-12-3	_	777.7 kcmil	_	1/2	1.75	1.50	1.66	.32	5.55	Yellow	P115	1 3/4	3

‡See pages L22, L23 in Technical Info section for tool and die information.

**Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts.

◆NEMA hole sizes and spacing.

Splices

Ferrules

Connectors

Crimping Tools

Mechanical Connectors

Grounding Connectors

Support Products

Technical Info





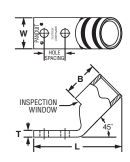
Flex, Two-Hole, Standard Barrel with Window, Narrow Tongue Lug, 45°

For Use with Flexible Copper Conductors

Type LCDXN-H

- Narrow tongue width for limited space applications
- · Can be used with locomotive flex conductor
- Generously beveled wire entry prevents bent back strands when inserting conductor into barrel
- Color coded barrels marked with PANDUIT® and specified competitor die index numbers for proper crimp die selection
- · Inspection window to visually assure full conductor insertion
- · Tin plated to inhibit corrosion
- UL Listed for use up to 35KV**, temperature rated 90°C and CSA Certified to 600V when crimped with PANDUIT® and specified competitor crimping tools and dies





	Flex Cond	luctor Size	Stud Hole	Stud Hole	Figu	ıre Dime	ensions	(ln.)	PANDUIT®	PANDUIT®	Wire Strip	Std.
Part Number	Class G,H, I, K, M	Locomotive	Size (In.)	Spacing (In.)	W	В	т	L	Color Code	Die Index No. ‡	Length (In.)	Pkg. Qty.
LCDXN750-38DH-3	_	777.7 kcmil	3/8	1.00	1.50	1.66	.32	4.22	Yellow	P115	1 3/4	3

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[‡]See pages L22, L23 in Technical Info section for tool and die information.
**Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts.

System **Overview**

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NEW!



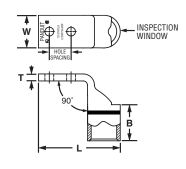
Flex, Two-Hole, Standard Barrel with Window, Narrow Tongue Lug, 90°

For Use with Flexible Copper Conductors

Type LCDXN-F **Terminals**

- · Narrow tongue width for limited space applications
- · Can be used with locomotive flex conductor
- · Generously beveled wire entry prevents bent back strands when inserting conductor into barrel
- Color coded barrels marked with PANDUIT® and specified competitor die index numbers for proper crimp die selection
- · Inspection window to visually assure full conductor insertion
- Tin plated to inhibit corrosion
- UL Listed for use up to 35KV**, temperature rated 90°C and CSA Certified to 600V when crimped with PANDUIT® and specified competitor crimping tools and dies





Connectors

	Flex Cond	luctor Size	Stud Hole	Stud Hole	Figu	re Dime	ensions	(ln.)	PANDUIT®	PANDUIT®	Wire Strip	Std.
Part Number	Class G,H, I, K, M	Locomotive	Size (In.)	Spacing (In.)	w	В	т	L	Color Code	Die Index No. ‡	Length (In.)	Pkg. Qty.
LCDXN750-38DF-3	_	777.7 kcmil	3/8	1.00	1.50	1.66	.32	3.76	Yellow	P115	1 3/4	3

Crimping Tools

Mechanical Connectors

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Support **Products**

Technical Info

[‡]See pages L22, L23 in Technical Info section for tool and die information.
**Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts.





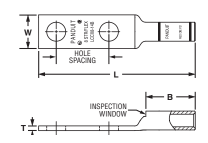
Flex Conductor, Two-Hole, Long Barrel with Window Lug

For Use with Flexible, Extra-Flexible and Code Stranded Copper Conductors

Type LCCX

- Can be used with code conductor and flex conductor class: G, H, I, K, M and Locomotive
- Long barrel maximizes number of crimps and provides premium wire pull-out strength and electrical performance
- Generously beveled wire entry prevents bent back strands when inserting conductor into barrel
- Color coded barrels marked with PANDUIT® and specified competitor die index numbers for proper crimp die selection
- Inspection window to visually assure full conductor insertion
- Tin plated to inhibit corrosion
- UL Listed for use up to 35KV**, temperature rated 90°C and CSA Certified to 600V when crimped with PANDUIT® and specified competitor crimping tools and dies
- Meets TIA-607 requirements for network systems grounding applications
- · Available with NEMA hole sizes and spacing





Part Number	Flex Cond	luctor Size	Code	Stud Hole	Stud Hole	Figu	re Dime	ensions	s (In.)	<i>PANDUIT</i> ®	PANDUIT®	Wire Strip	Std.
Part Number	Class G, H, I, K, M	Locomotive	Conductor Size	Size (In.)	Spacing (In.)	w	В	Т	L	Color Code	Die Index No. ‡	Length (In.)	Pkg. Qty.
LCCX8-10A-L				#10	.63	.41	.70	.08	2.01	Red	P21	3/4	50
LCCX8-10B-L				#10	.75	.41	.70	.08	2.14	Red	P21	3/4	50
LCCX8-14A-L				1/4	.63	.48	.70	.07	2.10	Red	P21	3/4	50
LCCX8-14B-L	#8 AWG	#8 AWG	#8 AWG	1/4	.75	.48	.70	.07	2.23	Red	P21	3/4	50
LCCX8-14D-L				1/4	1.00	.48	.70	.07	2.48	Red	P21	3/4	50
LCCX8-38D-L				3/8	1.00	.60	.70	.05	2.70	Red	P21	3/4	50
LCCX6-10B-L				#10	.75	.46	1.07	.08	2.52	Blue	P24	1 1/8	50
LCCX6-14A-L				1/4	.63	.48	1.07	.08	2.49	Blue	P24	1 1/8	50
LCCX6-14B-L				1/4	.75	.48	1.07	.08	2.61	Blue	P24	1 1/8	50
LCCX6-14D-L	#6 AWG	#6 AWG	#6 AWG	1/4	1.00	.48	1.07	.08	2.86	Blue	P24	1 1/8	50
LCCX6-38A-L				3/8	.63	.62	1.07	.06	2.71	Blue	P24	1 1/8	50
LCCX6-38C-L				3/8	.88	.62	1.07	.06	2.96	Blue	P24	1 1/8	50
LCCX6-38D-L				3/8	1.00	.62	1.07	.06	3.08	Blue	P24	1 1/8	50
LCCX4-14A-L			#4 – #3	1/4	.63	.55	1.05	.09	2.49	Gray	P29	1 1/8	50
LCCX4-14B-L		#5, #4, #3	#4 – #3 AWG STR.	1/4	.75	.55	1.05	.09	2.63	Gray	P29	1 1/8	50
LCCX4-38B-L	#4 AWG	AWG	#2 AWG	3/8	.75	.62	1.05	.08	2.84	Gray	P29	1 1/8	50
LCCX4-38D-L			SOL	3/8	1.00	.62	1.05	.08	3.09	Gray	P29	1 1/8	50
LCCX2-14A-E				1/4	.63	.70	1.36	.11	2.89	Brown	P33	1 7/16	20
LCCX2-14B-E				1/4	.75	.70	1.36	.11	3.01	Brown	P33	1 7/16	20
LCCX2-38D-E	#2 AWG	#2 AWG	#2 AWG	3/8	1.00	.70	1.36	.11	3.46	Brown	P33	1 7/16	20
LCCX2-12-E				1/2	1.75	.75	1.36	.09	4.63	Brown	P33	1 7/16	20
LCCX1-14A-X				1/4	.63	.76	1.44	.12	3.07	Green	P37	1 1/2	10
LCCX1-14B-X				1/4	.75	.76	1.44	.12	3.19	Green	P37	1 1/2	10
LCCX1-14D-X				1/4	1.00	.76	1.44	.12	3.44	Green	P37	1 1/2	10
LCCX1-56C-X	#1 AWG	#1 AWG	#1 AWG	5/16	.88	.76	1.44	.12	3.37	Green	P37	1 1/2	10
LCCX1-56D-X				5/16	1.00	.76	1.44	.12	3.50	Green	P37	1 1/2	10
LCCX1-38D-X				3/8	1.00	.76	1.44	.12	3.57	Green	P37	1 1/2	10
LCCX1/0-14A-X				1/4	.63	.85	1.50	.13	3.23	Pink	P42	1 9/16	10
LCCX1/0-14B-X				1/4	.75	.85	1.50	.13	3.36	Pink	P42	1 9/16	10
LCCX1/0-38D-X	1/0 AWG	1/0 AWG	1/0 AWG	3/8	1.00	.85	1.50	.13	3.67	Pink	P42	1 9/16	10
LCCX1/0-12-X				1/2	1.75	.85	1.50	.13	4.83	Pink	P42	1 9/16	10

Chart continues on page F92

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Flex Conductor, Two-Hole, Long Barrel with Window Lug (continued)

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		Flex Cond	luctor Size	Code	Stud Hole	Stud Hole	Figu	re Dime	ensions	s (ln.)	PANDUIT®	PANDUIT®	Wire Strip	Std.
	Part Number	Class G, H, I, K, M	Locomotive	Conductor Size	Size (In.)	Spacing (In.)	w	В	т	L	Color Code	Die Index No. ‡	Length (In.)	Pkg. Qty.
	LCCX2/0-14A-X				1/4	.63	.96	1.50	.13	3.27	Black	P45	1 9/16	10
	LCCX2/0-14B-X	0/0 414/0	2/2 11/4		1/4	.75	.96	1.50	.13	3.39	Black	P45	1 9/16	10
	LCCX2/0-38D-X	2/0 AWG	2/0 AWG	2/0 AWG	3/8	1.00	.96	1.50	.13	3.70	Black	P45	1 9/16	10
	LCCX2/0-12-X				1/2	1.75	.96	1.50	.13	4.87	Black	P45	1 9/16	10
	LCCX3/0-14B-X	3/0 AWG	3/0 AWG	3/0 AWG	1/4	.75	1.06	1.56	.14	3.48	Orange	P50	1 5/8	10
	LCCX3/0-38D-X				3/8	1.00	1.06	1.56	.14	3.81	Orange	P50	1 5/8	10
	LCCX4/0-14B-X				1/4	.75	1.19	2.24	.16	4.07	Purple	P54	2 5/16	10
	LCCX4/0-38D-X	4/0 AWG	4/0 AWG	4/0 AWG	3/8	1.00	1.19	2.24	.16	4.55	Purple	P54	2 5/16	10
•	LCCX4/0-12-X				1/2	1.75	1.19	2.24	.16	5.73	Purple	P54	2 5/16	10
	LCCX250-14B-X				1/4	.75	1.28	2.24	.17	4.11	Yellow	P62	2 5/16	10
	LCCX250-38D-X	250 kcmil	262.6 kcmil	_	3/8	1.00	1.28	2.24	.17	4.59	Yellow	P62	2 5/16	10
	LCCX300-38D-6	300 kcmil	313.1 kcmil	_	3/8	1.00	1.39	2.30	.18	4.67	Red	P71	2 3/8	6
	LCCX350-14B-6				1/4	.75	1.54	2.50	.22	4.47	Blue	P76	2 9/16	6
	LCCX350-38D-6	350 kcmil	373.7 kcmil	_	3/8	1.00	1.54	2.50	.22	4.95	Blue	P76	2 9/16	6
•	LCCX350-12-6	OGO ROTTIII OTO.7 ROTTIII		1/2	1.75	1.54	2.50	.22	6.13	Blue	P76	2 9/16	6	
•	LCCX500-12-6	500 kcmil	535.3 kcmil	_	1/2	1.75	1.89	2.88	.26	6.66	Pink	P99	2 15/16	6

[◆]NEMA hole sizes and spacing.





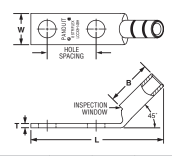
Flex Conductor, Two-Hole, Long Barrel with Window Lug, 45° Angle

For Use with Flexible, Extra-Flexible and Code Stranded Copper Conductors

Type LCCX-H

- Can be used with code conductor and flex conductor class: G, H, I, K, M and Locomotive
- · Long barrel maximizes number of crimps and provides premium wire pull-out strength and electrical performance
- · Generously beveled wire entry prevents bent back strands when inserting conductor into barrel
- Color coded barrels marked with PANDUIT® and specified competitor die index numbers for proper crimp die selection
- Inspection window to visually assure full conductor insertion
- Tin plated to inhibit corrosion
- UL Listed for use up to 35KV**, temperature rated 90°C and CSA Certified to 600V when crimped with PANDUIT® and specified competitor crimping tools and dies
- · Meets TIA-607 requirements for network systems grounding applications
- Available with NEMA hole sizes and spacing





	Flex Cond	luctor Size	Code	Stud Hole	Stud Hole	Figu	re Dime	ensions	s (ln.)	<i>PANDUIT</i> ®	PANDUIT®	Wire Strip	Std.
Part Number	Class G, H, I, K, M	Locomotive	Conductor Size	Size (In.)	Spacing (In.)	W	В	т	L	Color Code	Die Index No. ‡	Length (In.)	Pkg. Qty.
LCCX8-10AH-L				#10	.63	.41	.70	.08	1.82	Red	P21	3/4	50
LCCX8-10BH-L				#10	.75	.41	.70	.08	1.95	Red	P21	3/4	50
LCCX8-14AH-L				1/4	.63	.48	.70	.07	1.91	Red	P21	3/4	50
LCCX8-14BH-L	#8 AWG	#8 AWG	#8 AWG	1/4	.75	.48	.70	.07	2.03	Red	P21	3/4	50
LCCX8-14DH-L				1/4	1.00	.48	.70	.07	2.28	Red	P21	3/4	50
LCCX8-38DH-L				3/8	1.00	.60	.70	.05	2.49	Red	P21	3/4	50

[‡]See <u>pages L22, L23</u> in Technical Info section for tool and die information.
**Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts.



Flex Conductor, Two-Hole, Long Barrel with Window Lug, 45° Angle (continued)

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				Stud	Stud								
		luctor Size	Code	Hole	Hole	Figu	re Dime	ensions	s (ln.)	PANDUIT®			
Part Number	Class G, H, I, K, M	Locomotive	Conductor Size	Size (In.)	Spacing (In.)	w	В	т	L	Color Code	Die Index No. ‡	Length (In.)	Pkg. Qty.
LCCX6-10BH-L				#10	.75	.46	1.07	.08	2.22	Blue	P24	1 1/8	50
LCCX6-14AH-L				1/4	.63	.48	1.07	.08	2.18	Blue	P24	1 1/8	50
LCCX6-14BH-L				1/4	.75	.48	1.07	.08	2.31	Blue	P24	1 1/8	50
LCCX6-14DH-L	#6 AWG	#6 AWG	#6 AWG	1/4	1.00	.48	1.07	.08	2.56	Blue	P24	1 1/8	50
LCCX6-38AH-L				3/8	.63	.62	1.07	.06	2.39	Blue	P24	1 1/8	50
LCCX6-38CH-L				3/8	.88	.62	1.07	.06	2.64	Blue	P24	1 1/8	50
LCCX6-38DH-L				3/8	1.00	.62	1.07	.06	2.77	Blue	P24	1 1/8	50
LCCX4-14AH-L			"4 "0	1/4	.63	.55	1.05	.09	2.20	Gray	P29	1 1/8	50
LCCX4-14BH-L		#5, #4, #3	#4 – #3 AWG STR,	1/4	.75	.55	1.05	.09	2.32	Gray	P29	1 1/8	50
LCCX4-38BH-L	#4 AWG	AWG	#2 AWG	3/8	.75	.62	1.05	.08	2.54	Gray	P29	1 1/8	50
LCCX4-38DH-L			SOL	3/8	1.00	.62	1.05	.08	2.79	Gray	P29	1 1/8	20
LCCX2-14AH-E				1/4	.63	.70	1.36	.11	2.46	Brown	P33	1 7/16	20
LCCX2-14BH-E				1/4	.75	.70	1.36	.11	2.58	Brown	P33	1 7/16	20
LCCX2-38DH-E	#2 AWG	#2 AWG	#2 AWG	3/8	1.00	.70	1.36	.11	3.04	Brown	P33	1 7/16	20
LCCX2-12H-E				1/2	1.75	.75	1.36	.09	4.20	Brown	P33	1 7/16	10
LCCX1-14AH-X				1/4	.63	.76	1.44	.12	2.61	Green	P37	1 1/2	10
LCCX1-14BH-X				1/4	.75	.76	1.44	.12	2.73	Green	P37	1 1/2	10
LCCX1-14DH-X	#1 AWG			1/4	1.00	.76	1.44	.12	2.98	Green	P37	1 1/2	10
LCCX1-56CH-X		#1 AWG	#1 AWG	5/16	.88	.76	1.44	.12	2.91	Green	P37	1 1/2	10
LCCX1-56DH-X				5/16	1.00	.76	1.44	.12	3.04	Green	P37	1 1/2	10
LCCX1-38DH-X				3/8	1.00	.76	1.44	.12	3.11	Green	P37	1 1/2	10
LCCX1/0-14AH-X				1/4	.63	.85	1.50	.13	2.76	Pink	P42	1 9/16	10
LCCX1/0-14BH-X				1/4	.75	.85	1.50	.13	2.88	Pink	P42	1 9/16	10
LCCX1/0-38DH-X	1/0 AWG	1/0 AWG	1/0 AWG	3/8	1.00	.85	1.50	.13	3.20	Pink	P42	1 9/16	10
LCCX1/0-12H-X				1/2	1.75	.85	1.50	.13	4.36	Pink	P42	1 9/16	10
LCCX2/0-14AH-X				1/4	.63	.96	1.50	.13	2.78	Black	P45	1 9/16	10
LCCX2/0-14BH-X				1/4	.75	.96	1.50	.13	2.91	Black	P45	1 9/16	10
LCCX2/0-38DH-X	2/0 AWG	2/0 AWG	2/0 AWG	3/8	1.00	.96	1.50	.13	3.22	Black	P45	1 9/16	10
LCCX2/0-12H-X				1/2	1.75	.96	1.50	.13	4.38	Black	P45	1 9/16	10
LCCX3/0-14BH-X				1/4	.75	1.06	1.56	.14	2.98	Orange	P50	1 5/8	10
LCCX3/0-38DH-X	3/0 AWG	3/0 AWG	3/0 AWG	3/8	1.00	1.06	1.56	.14	3.31	Orange	P50	1 5/8	10
LCCX4/0-14BH-X				1/4	.75	1.19	2.24	.16	3.45	Purple	P54	2 5/16	10
LCCX4/0-38DH-X	4/0 AWG	4/0 AWG	4/0 AWG	3/8	1.00	1.19	2.24	.16	3.93	Purple	P54	2 5/16	10
LCCX4/0-12H-X				1/2	1.75	1.19	2.24	.16	5.11	Purple	P54	2 5/16	10
LCCX250-14BH-X				1/4	.75	1.28	2.24	.17	3.48	Yellow	P62	2 5/16	10
LCCX250-38DH-X	250 kcmil	262.6 kcmil	_	3/8	1.00	1.28	2.24	.17	3.96	Yellow	P62	2 5/16	6
LCCX300-38DH-6	300 kcmil	313.1 kcmil	_	3/8	1.00	1.39	2.30	.18	4.07	Red	P71	2 3/8	6
LCCX350-14BH-6				1/4	.75	1.54	2.50	.22	3.81	Blue	P76	2 9/16	6
LCCX350-38DH-6	350 kcmil	373.7 kcmil	_	3/8	1.00	1.54	2.50	.22	4.29	Blue	P76	2 9/16	6
LCCX350-12H-6				1/2	1.75	1.54	2.50	.22	5.47	Blue	P76	2 9/16	6

Grounding Connectors

Support **Products**

Technical Info

[‡]See <u>pages L22, L23</u> in Technical Info section for tool and die information.

**Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts.

[◆]NEMA hole sizes and spacing

System **Overview**

Terminals

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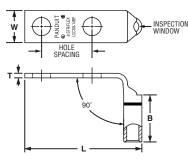
Flex Conductor, Two-Hole, Long Barrel with Window Lug, 90° Angle

For Use with Flexible, Extra-Flexible and Code Stranded Copper Conductors

Type LCCX-F

- Can be used with code conductor and flex conductor class: G, H, I, K, M and Locomotive
- · Long barrel maximizes number of crimps and provides premium wire pull-out strength and electrical performance
- Generously beveled wire entry prevents bent back strands when inserting conductor into barrel
- Color coded barrels marked with PANDUIT® and specified competitor die index numbers for proper crimp die selection
- Inspection window to visually assure full conductor insertion
- · Tin plated to inhibit corrosion
- UL Listed for use up to 35KV**, temperature rated 90°C and CSA Certified to 600V when crimped with PANDUIT® and specified competitor crimping tools and dies
- · Meets TIA-607 requirements for network systems grounding applications
- Available with NEMA hole sizes and spacing





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Connectors	

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	Flex Cond	luctor Size	Code	Stud Hole	Stud Hole	Figu	re Dime	ensions	s (ln.)	PANDUIT®	PANDUIT®	Wire Strip	
Part Number	Class G, H, I, K, M	Locomotive	Conductor Size	Size (In.)	Spacing (In.)	w	В	Т	L	Color Code	Die Index No. ‡	Length (In.)	Pkg Qty.
LCCX8-10AF-L				#10	.63	.41	.70	.08	1.53	Red	P21	3/4	50
LCCX8-10BF-L				#10	.75	.41	.70	.08	1.65	Red	P21	3/4	50
LCCX8-14AF-L				1/4	.63	.48	.70	.07	1.62	Red	P21	3/4	50
LCCX8-14BF-L	#8 AWG	#8 AWG	#8 AWG	1/4	.75	.48	.70	.07	1.74	Red	P21	3/4	50
LCCX8-14DF-L				1/4	1.00	.48	.70	.07	1.99	Red	P21	3/4	50
LCCX8-38DF-L				3/8	1.00	.60	.70	.05	2.21	Red	P21	3/4	50
LCCX6-10BF-L				#10	.75	.46	1.07	.08	1.69	Blue	P24	1 1/8	50
LCCX6-14AF-L				1/4	.63	.48	1.07	.08	1.66	Blue	P24	1 1/8	50
LCCX6-14BF-L				1/4	.75	.48	1.07	.08	1.78	Blue	P24	1 1/8	50
LCCX6-14DF-L	#6 AWG	#6 AWG	#6 AWG	1/4	1.00	.48	1.07	.08	2.03	Blue	P24	1 1/8	50
LCCX6-38AF-L				3/8	.63	.62	1.07	.06	1.88	Blue	P24	1 1/8	50
LCCX6-38CF-L				3/8	.88	.62	1.07	.06	2.13	Blue	P24	1 1/8	50
LCCX6-38DF-L				3/8	1.00	.62	1.07	.06	2.25	Blue	P24	1 1/8	50
LCCX4-14AF-L			#4 – #3	1/4	.63	.55	1.05	.09	1.74	Gray	P29	1 1/8	50
LCCX4-14BF-L		#5. #4. #3	#4 – #3 AWG STR.	1/4	.75	.55	1.05	.09	1.87	Gray	P29	1 1/8	50
LCCX4-38BF-L	#4 AWG	AWG	#2 AWG	3/8	.75	.62	1.05	.08	2.09	Gray	P29	1 1/8	50
LCCX4-38DF-L			SOL	3/8	1.00	.62	1.05	.08	2.34	Gray	P29	1 1/8	50
LCCX2-14AF-E				1/4	.63	.70	1.36	.11	1.94	Brown	P33	1 7/16	20
LCCX2-14BF-E				1/4	.75	.70	1.36	.11	2.06	Brown	P33	1 7/16	20
LCCX2-38DF-E	#2 AWG	#2 AWG	#2 AWG	3/8	1.00	.70	1.36	.11	2.51	Brown	P33	1 7/16	20
LCCX2-12F-E				1/2	1.75	.75	1.36	.09	3.68	Brown	P33	1 7/16	20
LCCX1-14AF-X				1/4	.63	.76	1.44	.12	2.08	Green	P37	1 1/2	10
LCCX1-14BF-X				1/4	.75	.76	1.44	.12	2.20	Green	P37	1 1/2	10
LCCX1-14DF-X				1/4	1.00	.76	1.44	.12	2.45	Green	P37	1 1/2	10
LCCX1-56CF-X	#1 AWG	#1 AWG	#1 AWG	5/16	.88	.76	1.44	.12	2.38	Green	P37	1 1/2	10
LCCX1-56DF-X				5/16	1.00	.76	1.44	.12	2.51	Green	P37	1 1/2	10
LCCX1-38DF-X				3/8	1.00	.76	1.44	.12	2.58	Green	P37	1 1/2	10
LCCX1/0-14AF-X				1/4	.63	.85	1.50	.13	2.22	Pink	P42	1 9/16	10
LCCX1/0-14BF-X				1/4	.75	.85	1.50	.13	2.34	Pink	P42	1 9/16	10
LCCX1/0-38DF-X	1/0 AWG	1/0 AWG	1/0 AWG	3/8	1.00	.85	1.50	.13	2.66	Pink	P42	1 9/16	10
LCCX1/0-12F-X				1/2	1.75	.85	1.50	.13	3.82	Pink	P42	1 9/16	10



Flex Conductor, Two-Hole, Long Barrel with Window Lug, 90° Angle (continued)

	I lox colle	luctor Size	Code	Stud Hole	Stud Hole	Figu	re Dime	ensions	s (ln.)	<i>PANDUIT</i> ®	PANDUIT®	Wire Strip	Std.
Part Number	Class G, H, I, K, M	Locomotive	Conductor Size	Size (In.)	Spacing (In.)	W	В	Т	L	Color Code	Die Index No. ‡	Length (In.)	Pkg. Qty.
LCCX2/0-14AF-X				1/4	.63	.96	1.50	.13	2.29	Black	P45	1 9/16	10
LCCX2/0-14BF-X				1/4	.75	.96	1.50	.13	2.42	Black	P45	1 9/16	10
LCCX2/0-38DF-X	2/0 AWG	2/0 AWG	2/0 AWG	3/8	1.00	.96	1.50	.13	2.73	Black	P45	1 9/16	10
LCCX2/0-12F-X				1/2	1.75	.96	1.50	.13	3.89	Black	P45	1 9/16	10
LCCX3/0-14BF-X	3/0 AWG 3/0 AWG 3/		1/4	.75	1.06	1.56	.14	2.50	Orange	P50	1 5/8	10	
LCCX3/0-38DF-X		3/0 AWG	3/8	1.00	1.06	1.56	.14	2.84	Orange	P50	1 5/8	10	
LCCX4/0-14BF-X				1/4	.75	1.19	2.24	.16	2.69	Purple	P54	2 5/16	10
LCCX4/0-38DF-X	4/0 AWG	4/0 AWG	4/0 AWG	3/8	1.00	1.19	2.24	.16	2.88	Purple	P54	2 5/16	10
LCCX4/0-12F-X				1/2	1.75	1.19	2.24	.16	4.06	Purple	P54	2 5/16	10
LCCX250-14BF-X				1/4	.75	1.28	2.24	.17	2.46	Yellow	P62	2 5/16	10
LCCX250-38DF-X	250 kcmil	262.6 kcmil	_	3/8	1.00	1.28	2.24	.17	2.94	Yellow	P62	2 5/16	10
LCCX300-38DF-6	300 kcmil	313.1 kcmil	_	3/8	1.00	1.39	2.30	.18	3.02	Red	P71	2 3/8	6
LCCX350-14BF-6				1/4	.75	1.54	2.50	.22	2.65	Blue	P76	2 9/16	6
LCCX350-38DF-6	350 kcmil	373.7 kcmil	_	3/8	1.00	1.54	2.50	.22	3.13	Blue	P76	2 9/16	6
LCCX350-12F-6				1/2	1.75	1.54	2.50	.22	4.31	Blue	P76	2 9/16	6

‡See pages L22, L23 in Technical Info section for tool and die information.

[◆]NEMA hole sizes and spacing.

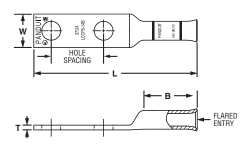


Flex Conductor, Two-Hole, Long Barrel, Flared Lug

For Use with Flexible and Extra-Flexible Copper Conductors Type LCCF

- Can be used with flex conductor class: K, M and Locomotive
- Long barrel maximizes the number of crimps and provides premium wire pull-out strength and electrical performance
- Flared entry prevents bent back strands when inserting fine strand conductor into barrel
- Color coded barrels marked with PANDUIT® die index numbers for proper crimp die selection
- Enclosed barrel prevents corrosive material from entering barrel when used in harsh environments
- Tin plated to inhibit corrosion
- UL Listed for use up to 35KV** and temperature rated 90°C and CSA Certified to 600V when crimped with PANDUIT® crimping tools and dies
- Tested by Telcordia meets NEBS Level 3
- · Available with NEMA hole sizes and spacing





	Flex Cond	luctor Size	Stud Hole Size	Stud Hole Spacing	Figu	re Dime	ensions	s (ln.)	PANDUIT® Color	PANDUIT® Die Index	Wire Strip Length	Std. Pkg.
Part Number	Class K & M	Locomotive	(ln.)	(ln.)	W	В	Т	L	Code	No. ‡	(In.)	Qty.
LCCF8-14A-L			1/4	.63	.48	.76	.07	2.22	Red	P21	13/16	50
LCCF8-14B-L	_	#8 AWG	1/4	.75	.48	.76	.07	2.34	Red	P21	13/16	50
LCCF8-38D-L			3/8	1.00	.60	.76	.05	2.81	Red	P21	13/16	50
LCCF6-14A-L			1/4	.63	.48	1.22	.08	2.71	Blue	P24	1 5/16	50
LCCF6-14B-L	#6 AWG	#6 AWG	1/4	.75	.48	1.22	.08	2.83	Blue	P24	1 5/16	50
LCCF6-38D-L			3/8	1.00	.62	1.22	.06	3.30	Blue	P24	1 5/16	50
LCCF4-14A-L			1/4	.63	.55	1.23	.09	2.75	Gray	P29	1 5/16	50
LCCF4-14B-L	#4 AWG	#4 AWG	1/4	.75	.55	1.23	.09	2.88	Gray	P29	1 5/16	50
LCCF4-38D-L			3/8	1.00	.62	1.23	.08	3.35	Gray	P29	1 5/16	50

Chart continues on page F96

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^{**}Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts.

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	Flex Cond	luctor Size	Stud Hole	Stud Hole	Figu	re Dime	nsion	s (In)	PANDUIT®	PANDUIT®	Wire Strip	Std.
Part Number	Class K & M	Locomotive	Size (In.)	Spacing (In.)	W	В	T	L L	Color Code	Die Index No. ‡	Length (In.)	Pkg. Qty.
LCCF2-14A-E			1/4	.63	.70	1.36	.11	3.00	Brown	P33	1 7/16	20
LCCF2-14B-E			1/4	.75	.70	1.36	.11	3.12	Brown	P33	1 7/16	20
LCCF2-56B-E	#2 AWG	#2 AWG	5/16	.75	.70	1.36	.11	3.25	Brown	P33	1 7/16	20
LCCF2-38D-E			3/8	1.00	.70	1.36	.11	3.57	Brown	P33	1 7/16	20
LCCF2-12-E			1/2	1.75	.75	1.36	.09	4.74	Brown	P33	1 7/16	20
LCCF1-14A-X			1/4	.63	.76	1.44	.12	3.18	Pink	P42	1 1/12	10
LCCF1-14B-X			1/4	.75	.76	1.44	.12	3.31	Pink	P42	1 1/2	10
LCCF1-56C-X	#1 AWG	#1 AWG	5/16	.88	.76	1.44	.12	3.49	Pink	P42	1 1/2	10
LCCF1-38D-X			3/8	1.00	.76	1.44	.12	3.69	Pink	P42	1 1/2	10
LCCF1-12-X			1/2	1.75	.80	1.44	.12	4.86	Pink	P42	1 1/2	10
LCCF1/0-14A-X			1/4	.63	.85	1.50	.13	3.38	Black	P45	1 9/16	10
LCCF1/0-14B-X			1/4	.75	.85	1.50	.13	3.51	Black	P45	1 9/16	10
LCCF1/0-56C-X	1/0 AWG	1/0 AWG	5/16	.88	.85	1.50	.13	3.63	Black	P45	1 9/16	10
LCCF1/0-38D-X			3/8	1.00	.85	1.50	.13	3.82	Black	P45	1 9/16	10
LCCF1/0-12-X			1/2	1.75	.85	1.50	.13	4.98	Black	P45	1 9/16	10
LCCF2/0-14A-X			1/4	.63	.96	1.50	.13	3.43	Orange	P50	1 9/16	10
LCCF2/0-14B-X			1/4	.75	.96	1.50	.13	3.56	Orange	P50	1 9/16	10
LCCF2/0-38D-X	2/0 AWG	2/0 AWG	3/8	1.00	.96	1.50	.13	3.87	Orange	P50	1 9/16	10
LCCF2/0-12-X			1/2	1.75	.96	1.50	.13	5.03	Orange	P50	1 9/16	10
LCCF3/0-14B-X			1/4	.75	1.06	1.56	.14	3.66	Purple	P54	1 5/8	10
LCCF3/0-38D-X	3/0 AWG	3/0 AWG	3/8	1.00	1.06	1.56	.14	3.99	Purple	P54	1 5/8	10
LCCF3/0-12-X			1/2	1.75	1.06	1.56	.14	5.13	Purple	P54	1 5/8	10
LCCF4/0-14B-X			1/4	.75	1.17	1.61	.14	3.60	Yellow	P62	1 11/16	10
LCCF4/0-38D-X			3/8	1.00	1.17	1.61	.14	4.09	Yellow	P62	1 11/16	10
LCCF4/0-38-X	4/0 AWG	4/0 AWG	3/8	1.75	1.17	1.61	.14	4.84	Yellow	P62	1 11/16	10
LCCF4/0-12-X			1/2	1.75	1.17	1.61	.14	5.23	Yellow	P62	1 11/16	10
LCCF250-14B-X			1/4	.75	1.28	2.24	.17	4.33	White	P66	2 5/16	10
LCCF250-38D-X			3/8	1.00	1.28	2.24	.17	4.81	White	P66	2 5/16	10
LCCF250-12E-X	250 kcmil	262.6 kcmil	1/2	1.25	1.28	2.24	.17	5.49	White	P66	2 5/16	10
LCCF250-12-X			1/2	1.75	1.28	2.24	.17	5.99	White	P66	2 5/16	10
LCCF300-14B-6			1/4	.75	1.38	2.30	.18	4.44	Red	P71	2 3/8	6
LCCF300-38D-6	300 kcmil	313.1 kcmil	3/8	1.00	1.38	2.30	.18	4.92	Red	P71	2 3/8	6
LCCF300-12-6			1/2	1.75	1.38	2.30	.18	6.10	Red	P71	2 3/8	6
LCCF350-14B-6			1/4	.75	1.53	2.50	.22	4.70	Blue	P76	2 9/16	6
LCCF350-38D-6	0501 "		3/8	1.00	1.53	2.50	.22	5.18	Blue	P76	2 9/16	6
LCCF350-12E-6	350 kcmil	373.7 kcmil	1/2	1.25	1.53	2.50	.22	5.86	Blue	P76	2 9/16	6
LCCF350-12-6			1/2	1.75	1.53	2.50	.22	6.36	Blue	P76	2 9/16	6
LCCF400-38D-6	400 ! !!	444.41 "	3/8	1.00	1.70	2.69	.26	5.45	Brown	P87	2 3/4	6
LCCF400-12-6	400 kcmil	444.4 kcmil	1/2	1.75	1.70	2.69	.26	6.63	Brown	P87	2 3/4	6
LCCF500-12-6	500 kcmil	535.3 kcmil	1/2	1.75	1.89	2.88	.26	7.04	Pink	P99	2 15/16	6
LCCF600-12-6	_	646.4 kcmil	1/2	1.75	1.95	2.94	.29	7.13	Black	P106	3	6
LCCF750-38D-3			3/8	1.00	2.17	3.00	.32	6.35	Orange	P107	3 1/16	3
LCCF750-12-3	_	777.7 kcmil	1/2	1.75	2.17	3.00	.32	7.29	Orange	P107	3 1/16	3

◆NEMA hole sizes and spacing.

[‡]See <u>pages L24, L25</u> in Technical Info section for tool and die information.
**Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts.





Flex Conductor, Two-Hole, Long Barrel, Flared Lug, 45° Angle

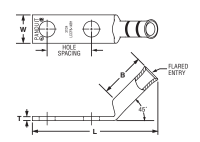
Overview

For Use with Flexible and Extra-Flexible Copper Conductors

Type LCCF-H

- Can be used with flex conductor class: K, M and Locomotive
- Long barrel maximizes the number of crimps and provides premium wire pull-out strength and electrical performance
- Flared entry prevents bent back strands when inserting fine strand conductor into barrel
- Color coded barrels marked with PANDUIT® die index numbers for proper crimp die selection
- · Enclosed barrel prevents corrosive material from entering barrel when used in harsh environments
- Tin plated to inhibit corrosion
- UL Listed for use up to 35KV** and temperature rated 90°C and CSA Certified to 600V when crimped with PANDUIT® crimping tools and dies
- Tested by Telcordia meets NEBS Level 3
- · Available with NEMA hole sizes and spacing





	Flex Cond	uctor Size	Stud Hole Size	Stud Hole Spacing	Figu	re Dime	ension	s (In.)	PANDUIT®	PANDUIT® Die Index	Wire Strip Length	Std.
Part Number	Class K & M	Locomotive	(In.)	(ln.)	W	В	Т	L	Code	No. ‡	(In.)	Qty.
LCCF8-14AH-L			1/4	.63	.48	.76	.07	2.00	Red	P21	13/16	50
LCCF8-14BH-L	_	#8 AWG	1/4	.75	.48	.76	.07	2.12	Red	P21	13/16	50
LCCF8-38DH-L			3/8	1.00	.60	.76	.05	2.58	Red	P21	13/16	50
LCCF6-14AH-L			1/4	.63	.48	1.22	.08	2.36	Blue	P24	1 5/16	50
LCCF6-14BH-L	#6 AWG	#6 AWG	1/4	.75	.48	1.22	.08	2.48	Blue	P24	1 5/16	50
LCCF6-38DH-L			3/8	1.00	.62	1.22	.06	2.94	Blue	P24	1 5/16	50
LCCF4-14AH-L			1/4	.63	.55	1.23	.09	2.41	Gray	P29	1 5/16	50
LCCF4-14BH-L	#4 AWG	#4 AWG	1/4	.75	.55	1.23	.09	2.54	Gray	P29	1 5/16	50
LCCF4-38DH-L			3/8	1.00	.62	1.23	.08	3.00	Gray	P29	1 5/16	50
LCCF2-14AH-E			1/4	.63	.70	1.36	.11	2.56	Brown	P33	1 7/16	20
LCCF2-14BH-E			1/4	.75	.70	1.36	.11	2.68	Brown	P33	1 7/16	20
LCCF2-56BH-E	#2 AWG	#2 AWG	5/16	.75	.70	1.36	.11	2.81	Brown	P33	1 7/16	20
LCCF2-38DH-E			3/8	1.00	.70	1.36	.11	3.13	Brown	P33	1 7/16	20
LCCF2-12H-E			1/2	1.75	.75	1.36	.09	4.30	Brown	P33	1 7/16	20
LCCF1-14AH-X			1/4	.63	.76	1.44	.12	2.71	Pink	P42	1 1/2	10
LCCF1-14BH-X			1/4	.75	.76	1.44	.12	2.84	Pink	P42	1 1/2	10
LCCF1-56CH-X	#1 AWG	#1 AWG	5/16	.88	.76	1.44	.12	3.02	Pink	P42	1 1/2	10
LCCF1-38DH-X			3/8	1.00	.76	1.44	.12	3.22	Pink	P42	1 1/2	10
LCCF1-12H-X			1/2	1.75	.80	1.44	.12	4.38	Pink	P42	1 1/2	10
LCCF1/0-14AH-X			1/4	.63	.85	1.50	.13	2.90	Black	P45	1 9/16	10
LCCF1/0-14BH-X			1/4	.75	.85	1.50	.13	3.02	Black	P45	1 9/16	10
LCCF1/0-56CH-X	1/0 AWG	1/0 AWG	5/16	.88	.85	1.50	.13	3.15	Black	P45	1 9/16	10
LCCF1/0-38DH-X			3/8	1.00	.85	1.50	.13	3.34	Black	P45	1 9/16	10
LCCF1/0-12H-X			1/2	1.75	.85	1.50	.13	4.50	Black	P45	1 9/16	10
LCCF2/0-14AH-X			1/4	.63	.96	1.50	.13	2.92	Orange	P50	1 9/16	10
LCCF2/0-14BH-X			1/4	.75	.96	1.50	.13	3.05	Orange	P50	1 9/16	10
LCCF2/0-38DH-X	2/0 AWG	2/0 AWG	3/8	1.00	.96	1.50	.13	3.36	Orange	P50	1 9/16	10
LCCF2/0-12H-X			1/2	1.75	.96	1.50	.13	4.52	Orange	P50	1 9/16	10
LCCF3/0-14BH-X			1/4	.75	1.06	1.56	.14	3.14	Purple	P54	1 5/8	10
LCCF3/0-38DH-X	3/0 AWG	3/0 AWG	3/8	1.00	1.06	1.56	.14	3.47	Purple	P54	1 5/8	10
LCCF3/0-12H-X			1/2	1.75	1.06	1.56	.14	4.61	Purple	P54	1 5/8	10

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	Flex Cond	uctor Size	Stud Hole Size	Stud Hole Spacing	Figu	re Dime	ensions	s (ln.)	PANDUIT® Color	PANDUIT® Die Index	Wire Strip Length	Sto
Part Number	Class K & M	Locomotive	(ln.)	(ln.)	W	В	Т	L	Code	No. ‡	(In.)	Qty
LCCF4/0-14BH-X			1/4	.75	1.17	1.61	.14	3.06	Yellow	P62	1 11/16	10
LCCF4/0-38DH-X	4/0.414/0	./2.1140	3/8	1.00	1.17	1.61	.14	3.55	Yellow	P62	1 11/16	10
LCCF4/0-38H-X	4/0 AWG	4/0 AWG	3/8	1.75	1.17	1.61	.14	4.30	Yellow	P62	1 11/16	10
LCCF4/0-12H-X			1/2	1.75	1.17	1.61	.14	4.69	Yellow	P62	1 11/16	10
LCCF250-14BH-X			1/4	.75	1.28	2.24	.17	3.66	White	P66	2 5/16	10
LCCF250-38DH-X			3/8	1.00	1.28	2.24	.17	4.14	White	P66	2 5/16	10
LCCF250-12EH-X	250 kcmil	262.6 kcmil	1/2	1.25	1.28	2.24	.17	4.82	White	P66	2 5/16	10
LCCF250-12H-X			1/2	1.75	1.28	2.24	.17	5.32	White	P66	2 5/16	10
LCCF300-14BH-6			1/4	.75	1.38	2.30	.18	3.77	Red	P71	2 3/8	6
LCCF300-38DH-6		313.1 kcmil	3/8	1.00	1.38	2.30	.18	4.25	Red	P71	2 3/8	6
LCCF300-12H-6			1/2	1.75	1.38	2.30	.18	5.43	Red	P71	2 3/8	6
LCCF350-14BH-6			1/4	.75	1.53	2.50	.22	3.98	Blue	P76	2 9/16	6
LCCF350-38DH-6			3/8	1.00	1.53	2.50	.22	4.46	Blue	P76	2 9/16	6
LCCF350-12EH-6	350 kcmil	373.7 kcmil	1/2	1.25	1.53	2.50	.22	5.14	Blue	P76	2 9/16	6
LCCF350-12H-6			1/2	1.75	1.53	2.50	.22	5.64	Blue	P76	2 9/16	6
LCCF400-38DH-6			3/8	1.00	1.70	2.69	.26	4.66	Brown	P87	2 3/4	6
LCCF400-12H-6	400 kcmil	444.4 kcmil	1/2	1.75	1.70	2.69	.26	5.84	Brown	P87	2 3/4	6
LCCF500-12H-6	500 kcmil	535.3 kcmil	1/2	1.75	1.89	2.88	.26	6.18	Pink	P99	2 15/16	6
LCCF600-12H-6	_	646.4 kcmil	1/2	1.75	1.95	2.94	.29	6.25	Black	P106	3	6
LCCF750-38DH-3			3/8	1.00	2.17	3.00	.32	5.45	Orange	P107	3 1/16	3
LCCF750-12H-3	_	777.7 kcmil	1/2	1.75	2.17	3.00	.32	6.39	Orange	P107	3 1/16	3

‡See <u>pages L24, L25</u> in Technical Info section for tool and die information.

◆NEMA hole sizes and spacing.

^{**}Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts.





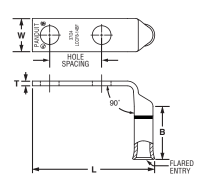
Flex Conductor, Two-Hole, Long Barrel, Flared Lug, 90° Angle

For Use with Flexible and Extra-Flexible Copper Conductors

Type LCCF-F

- Can be used with flex conductor class: K, M and Locomotive
- Long barrel maximizes the number of crimps and provides premium wire pull-out strength and electrical performance
- Flared entry prevents bent back strands when inserting fine strand conductor into barrel
- Color coded barrels marked with PANDUIT® die index numbers for proper crimp die selection
- Enclosed barrel prevents corrosive material from entering barrel when used in harsh environments
- · Tin plated to inhibit corrosion
- UL Listed for use up to 35KV** and temperature rated 90°C and CSA Certified to 600V when crimped with PANDUIT® crimping tools and dies
- Tested by Telcordia meets NEBS Level 3
- · Available with NEMA hole sizes and spacing





	Flex Cond	uctor Size	Stud Hole Size	Stud Hole Spacing	Figu	re Dime	ensions	s (ln.)	PANDUIT® Color	PANDUIT® Die Index	Wire Strip Length	Std. Pkg.
Part Number	Class K & M	Locomotive	(In.)	(ln.)	W	В	Т	L	Code	No. ‡	(ln.)	Qty.
LCCF8-14AF-L			1/4	.63	.48	.76	.07	1.64	Red	P21	13/16	50
LCCF8-14BF-L	_	#8 AWG	1/4	.75	.48	.76	.07	1.77	Red	P21	13/16	50
LCCF8-38DF-L			3/8	1.00	.60	.76	.05	2.24	Red	P21	13/16	50
LCCF6-14AF-L			1/4	.63	.48	1.22	.08	1.69	Blue	P24	1 5/16	50
LCCF6-14BF-L	#6 AWG	#6 AWG	1/4	.75	.48	1.22	.08	1.81	Blue	P24	1 5/16	50
LCCF6-38DF-L			3/8	1.00	.62	1.22	.06	2.28	Blue	P24	1 5/16	50
LCCF4-14AF-L			1/4	.63	.55	1.23	.09	1.78	Gray	P29	1 5/16	50
LCCF4-14BF-L	#4 AWG	#4 AWG	1/4	.75	.55	1.23	.09	1.91	Gray	P29	1 5/16	50
LCCF2-14BF-E			1/4	.75	.70	1.36	.11	2.10	Brown	P33	1 7/16	20
LCCF2-56BF-E			5/16	.75	.70	1.36	.11	2.23	Brown	P33	1 7/16	20
LCCF2-38DF-E	#2 AWG	#2 AWG	3/8	1.00	.70	1.36	.11	2.55	Brown	P33	1 7/16	20
LCCF2-12F-E			1/2	1.75	.79	1.36	.09	3.72	Brown	P33	1 7/16	20
LCCF1-14AF-X			1/4	.63	.76	1.44	.12	2.11	Pink	P42	1 1/2	10
LCCF1-14BF-X			1/4	.75	.76	1.44	.12	2.24	Pink	P42	1 1/2	10
LCCF1-56CF-X	#1 AWG	#1 AWG	5/16	.88	.76	1.44	.12	2.42	Pink	P42	1 1/2	10
LCCF1-38DF-X			3/8	1.00	.76	1.44	.12	2.62	Pink	P42	1 1/2	10
LCCF1-12F-X			1/2	1.75	.80	1.44	.11	3.79	Pink	P42	1 1/2	10
LCCF1/0-14AF-X			1/4	.63	.85	1.50	.13	2.27	Black	P45	1 9/16	10
LCCF1/0-14BF-X			1/4	.75	.85	1.50	.13	2.39	Black	P45	1 9/16	10
LCCF1/0-56CF-X	1/0 AWG	1/0 AWG	5/16	.88	.85	1.50	.13	2.52	Black	P45	1 9/16	10
LCCF1/0-38DF-X			3/8	1.00	.85	1.50	.13	2.70	Black	P45	1 9/16	10
LCCF1/0-12F-X			1/2	1.75	.85	1.50	.13	3.87	Black	P45	1 9/16	10
LCCF2/0-14AF-X			1/4	.63	.96	1.50	.13	2.33	Orange	P50	1 9/16	10
LCCF2/0-14BF-X	0/0 111/0	0/0 414/0	1/4	.75	.96	1.50	.13	2.46	Orange	P50	1 9/16	10
LCCF2/0-38DF-X	2/0 AWG	2/0 AWG	3/8	1.00	.96	1.50	.13	2.77	Orange	P50	1 9/16	10
LCCF2/0-12F-X			1/2	1.75	.96	1.50	.13	3.93	Orange	P50	1 9/16	10
LCCF3/0-14BF-X			1/4	.75	1.06	1.56	.14	2.56	Purple	P54	1 5/8	10
LCCF3/0-38DF-X	3/0 AWG	3/0 AWG	3/8	1.00	1.06	1.56	.14	2.89	Purple	P54	1 5/8	10
LCCF3/0-12F-X			1/2	1.75	1.06	1.56	.14	4.03	Purple	P54	1 5/8	10

Chart continues on page F100

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Flex Conductor, Two-Hole, Long Barrel, Flared Lug, 90° Angle (continued)

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		Flex Cond	uctor Size	Stud Hole Size	Stud Hole Spacing	Figu	re Dime	ensions	s (In.)	PANDUIT® Color	PANDUIT® Die Index	Wire Strip Length	Std.
	Part Number	Class K & M	Locomotive	(ln.)	(In.)	W	В	Т	L	Code	No. ‡	(In.)	Qty.
	LCCF4/0-14BF-X			1/4	.75	1.17	1.61	.14	2.48	Yellow	P62	1 11/16	10
	LCCF4/0-38DF-X			3/8	1.00	1.17	1.61	.14	2.97	Yellow	P62	1 11/16	10
	LCCF4/0-38F-X	4/0 AWG	4/0 AWG	3/8	1.75	1.17	1.61	.14	3.72	Yellow	P62	1 11/16	10
•	LCCF4/0-12F-X			1/2	1.75	1.17	1.61	.14	4.11	Yellow	P62	1 11/16	10
	LCCF250-14BF-X			1/4	.75	1.28	2.24	.17	2.54	White	P66	2 5/16	10
	LCCF250-38DF-X			3/8	1.00	1.28	2.24	.17	3.02	White	P66	2 5/16	10
	LCCF250-12EF-X	250 kcmil	262.6 kcmil	1/2	1.25	1.28	2.24	.17	3.70	White	P66	2 5/16	10
•	LCCF250-12F-X			1/2	1.75	1.28	2.24	.17	4.20	White	P66	2 5/16	10
	LCCF300-14BF-6			1/4	.75	1.38	2.30	.18	2.61	Red	P71	2 3/8	6
	LCCF300-38DF-6	300 kcmil	313.1 kcmil	3/8	1.00	1.38	2.30	.18	3.09	Red	P71	2 3/8	6
١	LCCF300-12F-6			1/2	1.75	1.38	2.30	.18	4.27	Red	P71	2 3/8	6
	LCCF350-14BF-6			1/4	.75	1.53	2.50	.22	2.73	Blue	P76	2 9/16	6
	LCCF350-38DF-6			3/8	1.00	1.53	2.50	.22	3.21	Blue	P76	2 9/16	6
	LCCF350-12EF-6	350 kcmil	373.7 kcmil	1/2	1.25	1.53	2.50	.22	3.89	Blue	P76	2 9/16	6
•	LCCF350-12F-6			1/2	1.75	1.53	2.50	.22	4.39	Blue	P76	2 9/16	6
	LCCF400-38DF-6			3/8	1.00	1.70	2.69	.26	3.33	Brown	P87	2 3/4	6
•	LCCF400-12F-6	400 kcmil	444.4 kcmil	1/2	1.75	1.70	2.69	.26	4.51	Brown	P87	2 3/4	6
	LCCF500-12F-6	500 kcmil	535.3 kcmil	1/2	1.75	1.89	2.88	.26	4.67	Pink	P99	2 15/16	6
•	LCCF600-12F-6	_	646.4 kcmil	1/2	1.75	1.95	2.88	.29	4.73	Black	P106	3	6
	LCCF750-38DF-3			3/8	1.00	2.17	3.00	.32	3.96	Orange	P107	3 1/16	3
٠	LCCF750-12F-3	_	777.7 kcmil	1/2	1.75	2.17	3.00	.32	4.90	Orange	P107	3 1/16	3

[‡]See <u>pages L24, L25</u> in Technical Info section for tool and die information.

**Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts.

[◆]NEMA hole sizes and spacing.



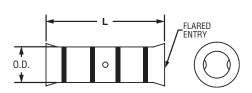
Flex Conductor, Standard Barrel, Flared, Butt Splice

For Use with Flexible and Extra-Flexible Copper Conductors

Type SCSF

- Can be used with flex conductor class: K, M and Locomotive
- Flared entry prevents bent back strands when inserting fine strand conductor into barrel
- Color coded barrels marked with PANDUIT® die index numbers for proper crimp die selection
- Internal wire stops to prevent over-insertion of conductor
- Tin plated to inhibit corrosion
- UL Listed for use up to 35KV** and temperature rated 90°C and CSA Certified to 600V when crimped with PANDUIT® crimping tools and dies
- Tested by Telcordia meets NEBS Level 3





		nductor ze	Figure Dim	ensions (In.)	PANDUIT® Color	PANDUIT® Die Index		Std. Pkg.	
Part Number	Class K & M	Locomotive	Barrel O.D.	L	Code	No.‡	(In.)	Qty.	
SCSF8-L	_	#8 AWG	.27	1.50	Red	P21	11/16	50	
SCSF6-L	#6 AWG	#6 AWG	.31	1.75	Blue	P24	13/16	50	
SCSF4-L	#4 AWG	#4 AWG	.38	1.75	Gray	P29	13/16	50	
SCSF2-E	#2 AWG	#2 AWG	.47	1.87	Brown	P33	7/8	20	
SCSF1-X	#1 AWG	#1 AWG	.52	1.87	Pink	P42	7/8	10	
SCSF1/0-X	1/0 AWG	1/0 AWG	.58	2.50	Black	P45	1 3/16	10	
SCSF2/0-X	2/0 AWG	2/0 AWG	.64	2.50	Orange	P50	1 3/16	10	
SCSF3/0-X	3/0 AWG	3/0 AWG	.71	2.50	Purple	P54	1 3/16	10	
SCSF4/0-X	4/0 AWG	4/0 AWG	.77	2.50	Yellow	P62	1 3/16	10	
SCSF250-X	250 kcmil	262.6 kcmil	.88	2.50	White	P66	1 3/16	10	
SCSF300-6	300 kcmil	313.1 kcmil	.95	2.56	Red	P71	1 1/4	6	
SCSF350-6	350 kcmil	373.7 kcmil	1.06	2.94	Blue	P76	1 1/2	6	

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[‡]See pages L24, L25 in Technical Info section for tool and die information.
**Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts.

System **Overview**

Code/Flex Conductor, with Window, In-Line Reducing Splice Kit

Type RSCK

- **Terminals**
- Includes all components in one package for making a complete electrical connection: PANDUIT® Copper Compression RSC In-Line Reducing Splice (See page F104) and Crystal Clear PVC Heat Shrink sleeves pre-cut to length to insulate reducing splice (See page K27)
- PANDUIT® Crystal Clear PVC Heat Shrink has a UL 224 VW-1 flammability rating and passes Telcordia GR-347-CORE Compression and Cut-Through Penetration Test and Abrasion Resistance Test
- PANDUIT® Crystal Clear PVC Heat Shrink is UL Recognized with a temperature rating of 150°C, high temperature insulating property
- Rated for 600V applications when PANDUIT® Crystal Clear PVC Heat Shrink is applied



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> Support **Products**

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Part Number	Part Description	Std. Pkg. Qty.
RSCK4-6-1	Kit contains: 1 pc. RSC4-6-L copper compression in-line reducing splice. 1 pc. HSTTPN50-713-Q crystal clear PVC heat shrink 1/2" dia. x 7.125" long.	1
RSCK2-6-1	Kit contains: 1 pc. RSC2-6-Q copper compression in-line reducing splice. 1 pc. HSTTPN62-750-Q crystal clear PVC heat shrink 5/8" dia. x 7.500" long.	1
RSCK2-4-1	Kit contains: 1 pc. RSC2-4-Q copper compression in-line reducing splice. 1 pc. HSTTPN62-750-Q crystal clear PVC heat shrink 5/8" dia. x 7.500" long.	1
RSCK1/0-6-1	Kit contains: 1 pc. RSC1/0-6-X copper compression in-line reducing splice. 1 pc. HSTTPN75-775-Q crystal clear PVC heat shrink 3/4" dia. x 7.750" long. 1 pc. HSTTPN50-438-L crystal clear PVC heat shrink 1/2" dia. x 4.375" long.	1
RSCK1/0-4-1	Kit contains: 1 pc. RSC1/0-4-X copper compression in-line reducing splice. 1 pc. HSTTPN75-775-Q crystal clear PVC heat shrink 3/4" dia. x 7.750" long. 1 pc. HSTTPN50-438-L crystal clear PVC heat shrink 1/2" dia. x 4.375" long.	1
RSCK2/0-6-1	Kit contains: 1 pc. RSC2/0-6-X copper compression in-line reducing splice. 1 pc. HSTTPN75-775-Q crystal clear PVC heat shrink 3/4" dia. x 7.750" long. 1 pc. HSTTPN50-438-L crystal clear PVC heat shrink 1/2" dia. x 4.375" long.	1
RSCK2/0-4-1	Kit contains: 1 pc. RSC2/0-4-X copper compression in-line reducing splice. 1 pc. HSTTPN75-775-Q crystal clear PVC heat shrink 3/4" dia. x 7.750" long. 1 pc. HSTTPN50-438-L crystal clear PVC heat shrink 1/2" dia. x 4.375" long.	1
RSCK4/0-6-1	Kit contains: 1 pc. RSC4/0-6-X copper compression in-line reducing splice. 1 pc. HSTTPN100-775-Q crystal clear PVC heat shrink 1" dia. x 7.750" long. 1 pc. HSTTPN50-438-L crystal clear PVC heat shrink 1/2" dia. x 4.375" long.	1
RSCK4/0-4-1	Kit contains: 1 pc. RSC4/0-4-X copper compression in-line reducing splice. 1 pc. HSTTPN100-775-Q crystal clear PVC heat shrink 1" dia. x 7.750" long. 1 pc. HSTTPN50-438-L crystal clear PVC heat shrink 1/2" dia. x 4.375" long.	1

Code/Flex Conductor, with Window, In-Line Reducing Splice Kit (continued)

Part Number	Part Description	Std. Pkg. Qty.
RSCK4/0-1/0-1	Kit contains: 1 pc. RSC4/0-1/0-X copper compression in-line reducing splice. 1 pc. HSTTPN100-775-Q crystal clear PVC heat shrink 1" dia. x 7.750" long. 1 pc. HSTTPN75-775-Q crystal clear PVC heat shrink 3/4" dia. x 7.750" long.	1
RSCK4/0-2/0-1	Kit contains: 1 pc. RSC4/0-2/0-X copper compression in-line reducing splice. 1 pc. HSTTPN100-775-Q crystal clear PVC heat shrink 1" dia. x 7.750" long. 1 pc. HSTTPN75-775-Q crystal clear PVC heat shrink 3/4" dia. x 7.750" long.	1
RSCK500-X4/0-1	Kit contains: 1 pc. RSC500-X4/0-6 copper compression in-line reducing splice. 1 pc. HSTTPN150-925-X crystal clear PVC heat shrink 1 1/2" dia. x 9.250" long.	1
RSCK500-X350-1	Kit contains: 1 pc. RSC500-X350-6 copper compression in-line reducing splice. 1 pc. HSTTPN150-925-X crystal clear PVC heat shrink 1 1/2" dia. x 9.250" long.	1
RSCK750-4/0-1	Kit contains: 1 pc. RSC750-4/0-6 copper compression in-line reducing splice. 1 pc. HSTTPN150-925-X crystal clear PVC heat shrink 1 1/2" dia. x 9.250" long. 1 pc. HSTTPN100-775-Q crystal clear PVC heat shrink 1" dia. x 7.750" long.	1
RSCK750-X4/0-1	Kit contains: 1 pc. RSC750-X4/0-6 copper compression in-line reducing splice. 1 pc. HSTTPN150-925-X crystal clear PVC heat shrink 1 1/2" dia. x 9.250" long.	1
RSCK750-X350-1	Kit contains: 1 pc. RSC750-X350-6 copper compression in-line reducing splice. 1 pc. HSTTPN150-925-X crystal clear PVC heat shrink 1 1/2" dia. x 9.250" long.	1
RSCK750-500-1	Kit contains: 1 pc. RSC750-500-6 copper compression in-line reducing splice. 1 pc. HSTTPN150-925-X crystal clear PVC heat shrink 1 1/2" dia. x 9.250" long.	1
RSCK750-X500-1	Kit contains: 1 pc. RSC750-X500-6 copper compression in-line reducing splice. 1 pc. HSTTPN150-925-X crystal clear PVC heat shrink 1 1/2" dia. x 9.250" long.	1
RSCK750-750-1	Kit contains: 1 pc. RSC750-750-6 copper compression in-line reducing splice. 1 pc. HSTTPN150-925-X crystal clear PVC heat shrink 1 1/2" dia. x 9.250" long.	1
RSCKX750-4/0-1	Kit contains: 1 pc. RSCX750-4/0-3 copper compression in-line reducing splice. 1 pc. HSTTPN200-950-X crystal clear PVC heat shrink 2" dia. x 9.500" long. 1 pc. HSTTPN100-775-Q crystal clear PVC heat shrink 1" dia. x 7.750" long.	1
RSCKX750-750-1	Kit contains: 1 pc. RSCX750-750-3 copper compression in-line reducing splice. 1 pc. HSTTPN200-950-X crystal clear PVC heat shrink 2" dia. x 9.500" long.	1

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Code/Flex Conductor, with Window, In-Line Reducing Splice

For Use with Stranded Copper Code and Class I Flex Conductors

Type RSC

Terminals

· Low profile design provides minimum space requirements

- · Manufactured from seamless, high conductivity copper tubing
- Color coded barrels marked with PANDUIT® and specified competitor die index numbers for proper crimp die selection
- Inspection windows in each barrel to visually assure full conductor insertion
- · Generous internally beveled wire entry for easy conductor insertion
- · Tin plated to inhibit corrosion
- UL Listed for use up to 35KV**, temperature rated 90°C and CSA Certified to 600V when crimped with PANDUIT® and specified competitor crimping tools and dies
- · Also sold as a kit with crystal clear PVC heat shrink (see pages F102, F103).

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	Part Number		Copper Conductor		Dimension In.)	PANDUIT® Color	PANDUIT® Die Index	Burndy Die Index	T&B Die Index	Wire Strip Length	Std. Pkg.
	Part Number		Size	В	L	Code	No.‡	No.‡	No.‡	(In.)	Qty.
	RSC4-6-L	Reduces From	#4 AWG*	1.05	0.54	Gray	P29	8	29	1	1
		Reduces To	#6 AWG	1.38	2.54	Blue	P24	7	24	1 5/16	
+	RSC2-6-Q	Reduces From	#2 AWG	1.05	0.00	Brown	P33	10	33	1	1
		Reduces To	#6 AWG	1.38	2.62	Blue	P24	7	24	1 5/16	
	RSC2-4-Q	Reduces From	#2 AWG	1.05	0.50	Brown	P33	10	33	1	1
		Reduces To	#4 AWG*	1.38	2.50	Gray	P29	8	29	1 5/16	
	RSC1/0-6-X	Reduces From	1/0 AWG	1.05		Pink	P42	12	42	1	1
		Reduces To	#6 AWG	1.38	2.81	Blue	P24	7	24	1 5/16	
	RSC1/0-4-X	Reduces From	1/0 AWG	1.05		Pink	P42	12	42	1	1
		Reduces To	#4 AWG*	1.38	2.70	Gray	P29	8	29	1 5/16	
1	RSC2/0-6-X	Reduces From	2/0 AWG	1.13		Black	P45	13	45	1 1/16	1
		Reduces To	#6 AWG	1.38	2.99	Blue	P24	7	24	1 5/16	
	RSC2/0-4-X	Reduces From	2/0 AWG	1.13		Black	P45	13	45	1 1/16	1
		Reduces To	#4 AWG*	1.38	2.88	Gray	P29	8	29	1 5/16	
	RSC4/0-6-X	Reduces From	4/0 AWG	1.13		Purple	P54	15	54	1 1/16	1
		Reduces To	#6 AWG	1.38	3.24	Blue	P24	7	24	1 5/16	
	RSC4/0-4-X	Reduces From	4/0 AWG	1.13		Purple	P54	15	54	1 1/16	1
		Reduces To	#4 AWG*	1.38	3.12	Gray	P29	8	29	1 5/16	
4	RSC4/0-1/0-X	Reduces From	4/0 AWG	1.16		Purple	P54	15	54	1 1/16	1
		Reduces To	1/0 AWG	1.63	3.13	Pink	P42	12	42	1 9/16	
ıl	RSC4/0-2/0-X	Reduces From	4/0 AWG	1.16		Purple	P54	15	54	1 1/16	1
		Reduces To	2/0 AWG	1.50	2.90	Black	P45	13	45	1 7/16	
	RSC500-X4/0-6	Reduces From	500 kcmil	1.94		Brown	P87	20	87	1 7/8	1
		Reduces To	4/0 Flex	1.50	3.97	Yellow	P62	16	62	1 7/16	
1	RSC500-X350-6	Reduces From	500 kcmil	1.94		Brown	P87	20	87	1 7/8	1
		Reduces To	350 Flex	1.94	4.38	Blue	P76	19	76	1 7/8	
1	RSC750-4/0-6	Reduces From	750 kcmil	2.06		Black	P106	24	106	2	1
1		Reduces To	4/0 AWG	1.50	4.66	Purple	P54	15	54	1 5/8	
	RSC750-X4/0-6	Reduces From	750 kcmil	2.06		Black	P106	24	106	2	1
1		Reduces To	4/0 Flex	1.50	4.54	Yellow	P62	16	62	1 7/16	
	RSC750-X350-6	Reduces From	750 kcmil	2.06		Black	P106	24	106	2	1
		Reduces To	350 Flex	1.94	4.45	Blue	P76	19	76	1 7/8	
	RSC750-500-6	Reduces From	750 kcmil	2.06		Black	P106	24	106	2	1
		Reduces To	500 kcmil	1.94	4.45	Brown	P87	20	87	1 7/8	-
4	RSC750-X500-6	Reduces From	750 kcmil	2.06		Black	P106	24	106	2	1
		Reduces To	500 Flex	2.06	4.63	Pink	P99	400	99	2	1
	RSC750-750-6	Reduces From	750 kcmil	2.06		Black	P106	24	106	2	1
	-	Reduces To	750 kcmil	2.06	4.63	Black	P106	24	106	2	1
	RSCX750-4/0-3	Reduces From	750 Flex	2.06		Yellow	P115	115	115	2	1
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Reduces To	4/0 AWG	1.50	5.04	Purple	P54	15	54	1 5/8	1
1	RSCX750-750-3	Reduces From	750 Flex	2.06		Yellow	P115	115	115	2	1
1					4 50	. 5				_	- '

4.50

2.06

P106

24

106

Black

Index

Technical Info

Reduces To

750 kcmil

[‡]See pages L26, L27, L28, L29, L30, L31 in Technical Info section for tool and die information.

^{*}Also UL Listed and CSA Certified for #3 AWG STR and #2 AWG SOL

^{**}Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts.



Code Conductor, Thin Wall, CTAP

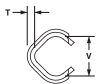
For Copper Code Stranded Connections

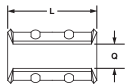
Type CTAPF

- For copper-to-copper tapping splicing or pigtailing
- · Wire range-taking capability minimizes inventory requirements
- Color coded for proper crimp die selection
- · Ribbed design provides high strength

- · Made from high conductivity wrought copper
- UL Listed for use up to 600V, temperature rated 90°C and CSA Certified to 600V when crimped with PANDUIT® and specified competitor crimping tools and dies







		Copper Conductor Size			igure Dime	ensions (Ir	<i>PANDUIT</i> [®] Color	Wire Strip Length	Std. Pkg.	
Part Number	Run	Тар	Ribs	L	Т	V	Q	Code	(In.)	Qty.
CTAPF10-16-C*	#14 AWG #12 AWG	#16 AWG – #14 AWG #16 AWG – #12 AWG	0	.41	.06	.19	.13	Red	1/2	100
	#10 AWG	#14 AWG								
CTAPF8-12-C	#10 AWG #8 AWG	#10 AWG #12 AWG	0	.67	.07	.26	.19	Blue	11/16	100
CTAPF6-12-C	#8 AWG #6 AWG	#10 AWG – #8 AWG #12 AWG – #10 AWG	0	.67	.07	.32	.24	Gray	11/16	100
CTAPF4-12-C	#6 AWG #5 AWG,#4 AWG	#8 AWG – #6 AWG #12 AWG – #8 AWG	1	1.25	.07	.40	.28	Brown	1 5/16	100
CTAPF3-12-C	#5 AWG, #4 AWG #3 AWG	#6 AWG – #5 AWG #12 AWG – #6 AWG	1	1.25	.08	.46	.31	Green	1 5/16	100
CTAPF2-12-C	#4 AWG #3 AWG #2 AWG	#4 AWG #5 AWG #12 AWG – #6 AWG	1	1.25	.08	.51	.33	Pink	1 5/16	100
CTAPF1-12-C	#3 AWG #2 AWG #1 AWG	#4 AWG – #3 AWG #5 AWG – #4 AWG #12 AWG – #5 AWG	2	1.82	.08	.57	.40	Black	1 7/8	100
CTAPF1/0-12-L	#2 AWG #1 AWG 1/0 AWG	#4 AWG – #2 AWG #4 AWG – #3 AWG #12 AWG – #4 AWG	2	1.82	.09	.63	.42	Orange	1 7/8	50
CTAPF2/0-12-Q	#1 AWG 1/0 AWG 2/0 AWG	#2 AWG – #1 AWG #3 AWG – #2 AWG #12 AWG – #3 AWG	2	1.82	.09	.71	.48	Purple	1 7/8	25
CTAPF3/0-12-Q	1/0 AWG 2/0 AWG 3/0 AWG	#1 AWG – 1/0 AWG #2 AWG – #1 AWG #12 AWG – #2 AWG	2	1.82	.09	.81	.55	Yellow	1 7/8	25

‡See pages L32, L33 in Technical Info section for tool and die information.

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^{*}CTAPF10-16-C available with square, not flared ends.

System **Overview**

Code Conductor, Heavy Duty, CTAP

For Use with Solid and Stranded Copper Code Conductors

Type CTAP

Terminals

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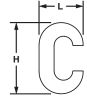
Splices

- · For tapping into unbroken continuous main, as a wire joint or 2-way splice
- Wire range-taking capability minimizes inventory requirements
- Made from heavy wall, extruded, high conductivity copper; provides high strength and premium electrical properties
- UL Listed per UL 486A for use up to 35KV** and temperature rated 90°C when crimped with PANDUIT® and specified competitor crimping tools and dies
- UL Listed per UL 467 for grounding and bonding suitable for direct burial in earth or concrete when crimped with PANDUIT® and specified competitor crimping tools and dies











Figure

Ferrules

Crimping Tools

Compression
Connectors

	Si	ze		nsion		PANDUII ®	Burndy Die Index	Wire Strip Length	Тар	Std. Pkg.
Part Number	Run	Тар	L	W	Н	No.‡	No.‡	(In.)	Cover	Qty.
CTAP4-8-L	#6 – #4 SOL or STR	#8 SOL or STR	.46	.63	.73	PBG	BG	3/4	TAPC2-2/0-X	50
CTAP4-6-L	#6 STR, #4 SOL or STR	#6 SOL or STR	.48	.63	.76	PBG	BG	3/4	TAPC2-2/0-X	50
CTAP4-4-L	#4 SOL or STR	#4 STR	.46	.63	.81	PBG	BG	3/4	TAPC2-2/0-X	50
CTAP2-4-Q	#2 SOL or STR	#8 – #4 SOL or STR	.60	.76	.96	PC	С	7/8	TAPC2-2/0-X	25
CTAP2-2-X	#2 SOL or STR	#2 SOL or STR	.60	.75	1.05	PC	С	7/8	TAPC2-2/0-X	10
CTAP2/0-2-X	1/0 – 2/0 STR	#8 - #2 SOL or STR	.80	.93	1.32	PO	0	1 1/16	TAPC2-2/0-X	10
CTAP2/0-2/0-X	1/0 – 2/0 STR	1/0 - 2/0 STR	.80	.93	1.37	PO	0	1 1/16	TAPC2-2/0-X	10
CTAP4/0-2-X	3/0 - 4/0 STR	#6 - #2 SOL or STR	.94	1.08	1.66	PD3	F	1 1/4	TAPC3/0-4/0-5	10
CTAP4/0-2/0-X	3/0 - 4/0 STR	1/0 - 2/0 STR	1.00	1.08	1.57	PD3	F	1 1/4	TAPC3/0-4/0-5	10
CTAP4/0-4/0-X	3/0 - 4/0 STR	3/0 - 4/0 STR	1.00	1.08	1.57	PD3	F	1 1/4	TAPC3/0-4/0-5	10
±See page L34 in T	echnical Info section for tool a	nd die information.				'				

Copper Conductor

Mechanical Connectors

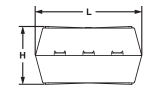
Black Covers for Copper CTAPs and Aluminum HTAPs Type TAPC

- Used to insulate connectors and protect tap connections from corrosive environments
- · Made of durable, weather-resistant black polypropylene
- Double locking latches provide secure cover installation
- · Flexible molded fingers at end of covers conform to conductor and prevent foreign objects from contacting connector

Grounding Connectors

Support **Products**







Technical Info

			Figure	Dimensio	ons (In.)	Std. Pkg.
Part Number	Use with CTAP Part Number	Use with HTAP Part Number	L	W	Н	Qty.
TAPC2-2/0-X	CTAP 4-6, CTAP 4-4, CTAP 2-4, CTAP 2-2	HTAP 1-1, HTAP 1/0-1, HTAP 2-8, HTAP 2/0-1	4.62	1.60	2.22	10
TAPC3/0-4/0-5	CTAP 4/0-4/0	HTAP 3/0-1,HTAP 3/0-3/0,HTAP 4/0-2,HTAP 4/0-3/0,HTAP 4/0-4/0	5.65	1.72	2.38	5
TAPC500-2	_	HTAP 500-4/0,HTAP 500-500	6.81	2.86	2.38	2

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For information on Aluminum HTAPS, see page F118.

^{**}Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts.



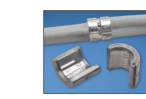




Code/Flex Conductor HTAP Kit

Type HTWC

- · Includes all components to make a complete HTAP and cover installation: HTCT HTAP, matching CLRCVR clear cover and
- · Each HTCT HTAP designed to terminate a wide range of copper code and flex conductor combinations to accommodate a variety of applications
- HTAPs incorporate a unique slotted design that allows for quick and easy installation using supplied PANDUIT® cable ties; saves time and cost
- · Matching clear covers are made from high impact, optical grade plastic and provide high impact strength and 360° viewing of installed HTAP
- · Clear covers have a UL 94 V-0 flame rating and an oxygen index of 28 providing self-extinguishing, flame retardant properties
- UL Listed and CSA Certified for applications up to 600V when crimped with *PANDUIT*® and specified competitor crimping tools and *PANDUIT*® crimp dies
- See page G4 for detailed installation instructions





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A.			
~	1	7	
		•	

	Compo	nents		Сор	per Conductor Siz	e Range		Sto
Part Number	HTAP Part No.	Clear Cover Part No.	Wire Strand Type	Run	Tap 1	Tap 2	Тар 3	Pk Qt
HTWC8-8-1	HTCT8-8-1	CLRCVR1-1	Code	#8 – #14 AWG	#8 – #14 AWG	_	_	1
			Flex	#8 – #14 AWG	#8 – #14 AWG	_	_	
HTWC6-6-1	HTCT6-6-1	CLRCVR1-1	Code	#6 – #10 AWG	#6 – #14 AWG	_	_	1
			Flex	#6 – #10 AWG	#6 – #14 AWG	_	_	
HTWC2-2-1	HTCT2-2-1	CLRCVR2-1	Code	#2 – #6 AWG STR/SOL	#2 – #6 AWG STR/SOL	#8 – #14 AWG	#8 – #14 AWG	1
			Flex	#2 – #8 AWG	#2 – #8 AWG	#8 – #14 AWG	#8 – #14 AWG	
HTWC250-8-1	HTCT250-8-1	CLRCVR3-1	Code	250 kcmil – #2 AWG	#8 – #14 AWG	#8 – #14 AWG	_	1
			Flex	4/0 – #2 AWG	#8 – #14 AWG	#8 – #14 AWG		
HTWC250-2-1	HTCT250-2-1	CLRCVR3-1	Code	250 kcmil – #2 AWG	#2 – #6 AWG STR/SOL	#8 – #14 AWG	_	1
			Flex	4/0 – #2 AWG	#2 – #8 AWG	#8 – #14 AWG		
HTWC250-250-1	HTCT250-250-1	CLRCVR3-1	Code	250 kcmil – #2 AWG	250 kcmil – #2 AWG	_	_	_ 1
			Flex	4/0 – #2 AWG	4/0 – #2 AWG	_	_	
HTWC500-250-1	HTCT500-250-1	CLRCVR5-1	Code	500 kcmil – 4/0 AWG	250 kcmil – 1/0 AWG	#1 – #6 AWG SOL	#8 – #14 AWG	1
			Flex	373 kcmil – 4/0 AWG	4/0 – 1/0 AWG	#1 – #8 AWG	#8 – #14 AWG	
HTWC500-500-1	HTCT500-500-1	CLRCVR5-1	Code	500 – 250 kcmil	500 kcmil – 4/0 AWG	_	_	_ 1
			Flex	373 kcmil – 4/0 AWG	373 kcmil – 4/0 AWG	_	_	
HTWC750-4/0-1	HTCT750-4/0-1	CLRCVR6-1	Code	750 – 350 kcmil	4/0 – 1/0 AWG	#1 – #6 AWG STR/SOL	#2 – #14 AWG	1
			Flex	550 – 500 kcmil	250 kcmil – 1/0 AWG	#1 – #8 AWG	#2 – #14 AWG	
HTWC750-750-1	HTCT750-750-1	CLRCVR6-1	Code	750 – 500 kcmil	750 – 350 kcmil	_	_	1
			Flex	550 – 444 kcmil	550 – 313 kcmil	_	_	
HTWC1000-250-1	HTCT1000-250-1	CLRCVR6-1	Code	1000 – 750 kcmil	250 kcmil – 1/0 AWG	#1 – #2 AWG	_	•
			Flex	777 – 500 kcmil	4/0 – 1/0 AWG	#1 – #2 AWG	_	
HTWC1000-1000-1	HTCT1000-1000-1	CLRCVR6-1	Code	1000 – 750 kcmil	1000 – 750 kcmil	_	_	
			Flex	777 – 500 kcmil	777 – 500 kcmil	_	_	
				777 – 750 kcmil	350 kcmil	_	_	

See pages F108 and F109 for more information on HTAPs and clear covers.

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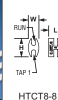
Code/Flex Conductor HTAP

For Making Parallel and Multiple Tap Connections on Code and Flex Conductors

Type HTCT

- · Used to tap into continuous conductors as a splice or pigtailing
- · Each HTAP terminates a wide range of conductor sizes and combinations of code and flex conductors Class G, H, I and Locomotive to suit a variety of applications
- Slotted design allows quick and easy assembly of conductor to HTAP using 3 PANDUIT® 94 V-0 cable ties included
- Tap grooves are separated from one another allowing them to function independently so HTAP can be used with a single or multiple taps providing maximum design and installation flexibility
- Color coded and marked with PANDUIT® die index numbers for proper crimp die selection
- UL Listed and CSA Certified for applications up to 600V when crimped with PANDUIT® and specified competitor crimping tools and PANDUIT® crimp dies
- · Tin plated to inhibit corrosion
- See page G4 for detailed installation instructions

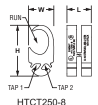
Splices

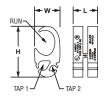




HTCT6-6









HTCT250-2 HTCT250-250



HTCT500-250

















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RUN	H SECTION OF SECTION O	RUN W TAP 3	H SET TO SET	H TAP 2	RUN	(a) (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c
	HTCT500-500	HTCT750-4/0	HTCT750-750	HTCT1000-250	HTCT1000-	-1000

			Copper C	Conductor Size	Range			Figure nsions		PANDUIT®	PANDUIT®	Wire Strip	Std
Part Number	Fig. No.	Wire Strand Type	Run	Tap 1	Tap 2	Tap 3	L	w	н	Color Code	Die Index No.‡	Length (In.)	Pkg Qty.
HTCT8-8-1	1	Code	8 – 14	8 – 14	_	_	.53	.40	.69	Green	PH8	19/32	1
		Flex	8 – 14	8 – 14	_	_							
HTCT6-6-1	2	Code	6 – 10	6 – 14	_	_	.61	.40	.99	Orange	PH6	11/16	1
		Flex	6 – 10	6 – 14	_	_							
HTCT2-2-1	3	Code	2 - 6 STR/SOL	2 - 6 STR/SOL	8 – 14	8 – 14	.76	.61	1.55	Brown	PH2	13/16	1
		Flex	2 – 8	2 – 8	8 – 14	8 – 14							
HTCT250-8-1	4	Code	250 – 2	8 – 14	8 – 14	_	.92	.96	1.92	Purple	PH25	1	1
		Flex	4/0 – 2	8 – 14	8 – 14	_							
HTCT250-2-1	5	Code	250 – 2	2 - 6 STR/SOL	8 – 14	_	.92	.96	1.92	Purple	PH25	1	1
		Flex	4/0 – 2	2 – 8	8 – 14	_							
HTCT250-250-1	6	Code	250 – 2	250 – 2	_	_	.90	.89	1.92	Purple	PH25	1	1
		Flex	4/0 – 2	4/0 – 2	_	_							
HTCT500-250-1	7	Code	500 - 4/0	250 - 1/0	1 – 6 STR/SOL	8 – 14	1.12	1.25	3.03	Brown	PH50	1 1/4	1
		Flex	373 – 4/0	4/0 - 1/0	1 – 8	8 – 14							
HTCT500-500-1	8	Code	500 – 250	500 - 4/0	_	_	1.12	1.24	2.44	Brown	PH50	1 1/4	1
		Flex	373 – 4/0	373 – 4/0	_	_							
HTCT750-4/0-1	9	Code	750 – 350	4/0 - 1/0	1 – 6 STR/SOL	2 – 14	1.25	1.49	3.75	Yellow	PH75	1 3/8	1
		Flex	550 – 500	250 - 1/0	1 – 8	2 – 14							
HTCT750-750-1	10	Code	750 – 500	750 – 350	_	_	1.25	1.46	3.16	Yellow	PH75	1 3/8	1
		Flex	550 – 444	550 – 313	_	_							
HTCT1000-250-1	11	Code	1000 – 750	250 - 1/0	1 – 2	_	1.25	1.59	3.75	Yellow	PH75	1 3/8	1
		Flex	777 – 500	4/0 - 1/0	1 – 2	_							
HTCT1000-1000-1	12	Code	1000 – 750	1000 – 750	_	_	1.12	1.70	3.30	White	PH10	1 1/4	1
		Flex	777 – 500	777 – 500	_	_							
			777 – 750	350	_	_							

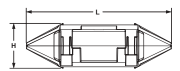
‡See page L35 in Technical Info section for tool and die information.

NEW! Clear Covers for HTCT HTAPs

For Use with Solid and Stranded Copper Code Conductors Type CLRCVR

- Made of high impact, optical grade plastic to provide high impact strength and 360° inspections of crimped connection to assure the crimp is complete and the correct die was used
- Incorporate dual self-latching spring loaded latches and supplied with two PANDUIT® UL 94 V-0 cable ties – allow for easy snap-on assembly and ensure covers are secured
- · Low profile design minimizes space requirements
- Each cover half supports installation information labels inside plastic retainer strips to allow labels to be viewed on either side of cover and to protect labels from being removed
- Incorporate molded in flash barriers which encompass the HTAP installation providing protection against electrical flash over
- UL 94 V-0 flame rating and oxygen index of 28 providing self-extinguishing, flame retardant properties
- Part number, voltage rating, temperature rating and HTCT part number molded into cover for easy identification
- See *page G4* for detailed installation instructions







Shown Assembled

		Figu	Std. Pkg.			
Part Number	L	W	Н	Qty.		
CLRCVR1-1	HTCT8-8, HTCT6-6	4.48	1.41	1.20	1	
CLRCVR2-1	HTCT2-2	5.10	1.66	1.40	1	
CLRCVR3-1	HTCT250-8, HTCT250-2, HTCT250-250	5.35	2.16	1.40	1	
CLRCVR5-1	HTCT500-250, HTCT500-500	7.50	3.10	1.90	1	
CLRCVR6-1	CVR6-1 HTCT750-4/0, HTCT750-750, HTCT1000-250, HTCT1000-100					

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PANDUIT® Custom Copper Compression Lugs for Special Applications

Manufactured to meet your special dimensional specifications and requirements

Terminals

PANDUIT® has incorporated manufacturing processes that permit custom lug capabilities with premium two day or standard two week delivery. PANDUIT® offers a wide variety of dimensional choices for #8 AWG to 250 kcmil copper code lugs and #8 AWG to 4/0 AWG copper flex lugs.

Options:

Disconnects

Tongues — Straight or Bent — Stacking

Special Lengths

Splices Stud Holes

- Various Sizes, #10 to 1/2"

- Multiple Hole Sizes and Spacing

Special Locations

Barrels

— Three Standard Lengths: Short, Standard and Long

Custom Lengths

With Dependable PANDUIT® Service

- Excellent Quality
- Fast Delivery
- Low Minimum Order Quantities
- Competitive Prices



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Custom Lugs Spec Sheet Instructions

Use these instructions to design your own custom lugs. Fill in the Custom Lugs Preliminary Spec Sheet to place your custom lugs order. You can copy the sheet from page F112 or download it at www.panduit.com/customlugs.

- 1. Fill out this section completely.
- 2. Check the conductor size and type (Code or Flex). Fill in the strand designation and type for flex conductor.
- Check a barrel length. Refer to Chart "A" for standard barrel length dimensions. If the length you require is not listed, fill in the special box with your required length.
- 4. Check "YES" if an inspection hole is required; check "NO" if it is not required.
- 5. Check the barrel end type you require.
- **6.** Check a stud size and tongue style (one-hole, two-hole or blank). Refer to Chart "A" and Chart "B" for standard tongue dimensions. If you require tongue dimensions other than those listed, fill in the box that corresponds to the feature that requires a special dimension. You must fill in a hole spacing on two-hole lugs and tongue length on blank tongue lugs.

NOTE: Steps 7 and 8 are for bent or stacking lugs ONLY.

- 7. Check the stacking lug you require. If both upper and lower lugs are required, check "both". (2 drawings will be provided.) If you choose a bent stacking lug, fill in the required angle.
- 8. Check the bent lug you require. If you check "special angle", fill in the required angle.
- 9. Check the special options you require. Fill in any blank lines that correspond to the option you've selected.
- **10.** Fax or mail the completed spec sheet to *PANDUIT*® Corp. Address and phone/fax numbers are listed on the bottom of the Custom Lugs Preliminary Spec Sheet (see <u>page F112</u> or go to <u>www.panduit.com/customlugs</u>). *PANDUIT*® will send drawings for your approval.

Chart "A"

	Locomotive								Tongue Width						
Code Conductor			Flex Barrel			Barrel Lengt	h	Nominal Stud Size							
Size	Size	Size	I.D.	O.D.	Short	Short Standard		#10 1/4		5/16	3/8	1/2			
#8	37/24	_	.18	.27	.42	.56	.70	.41	.48	.56	.60	_			
#6	61/24	#6	.22	.31	.48	.81	1.07	.45	.48	.56	.62	_			
#4	105/24	#4	.28	.38	.53	.81	1.05	.55		.62	_				
#2	_	_	.31	.42	.57	.88	1.16	.60 .6		6	.75				
#1	150/24	#2	.36	.47	.59	.88	1.36		.7	70		.75			
1/0	225/24	#1	.39	.52	.66	.94	1.44		.7	76		.80			
2/0	275/24	1/0	.45	.58	.72	.98	1.50			.85					
3/0	325/24	2/0	.51	.64	.83	1.14	1.50	.96							
4/0	450/24	3/0	.57	.71	.91	1.19	1.56	1.06							
250	550/24	4/0	.63	.77	1.03	1.25	1.61			1.17					

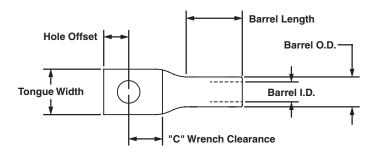


Chart "B"

Nominal Stud Size	Actual Hole Size	Minimum Hole Offset	Minimum "C" Wrench Size
#10	.20	.23	.31
1/4"	.27	.25	.38
5/16"	.34	.32	.38
3/8"	.41	.38	.44
1/2"	.53	.50	.56
5/8"	.69	.63	.69
3/4"	.81	.75	.75

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System **Overview Custom Lugs Preliminary Spec Sheet** Photocopy this form to place your order. This form is also available at www.panduit.com/customlugs. Mail or fax the photocopy to receive drawings and quotation. Place your order through your local PANDUIT® distributor. **CUSTOMER PROFILE** Terminals **Company Name Address** _City/State **Your Name Phone Number Fax Number Quantity Required Delivery Date** Disconnects 2 3 **INSPECTION HOLE** CONDUCTOR BARREL LENGTH **BARREL END TYPE** #8 #6 INSPECTION HOLE **STANDARD** #2 #1 1/0 SHORT 2/0 3/0 4/0 250 **Splices** STANDARD Kcmil Special **CORONA RELIEF** Code LONG Flex YES NO Strands **FLARED Ferrules** SPECIAL Type TONGUE SPECIFICATIONS (Standard Dimensions apply to boxes left blank— See Charts "A" & "B") Stud Sizes Compressio #10 1/4 Connectors 5/16 3/8 1/2 Crimping Tools Other One-Hole Two-Hole Blank STACKING LUG SELECTION (If not needed — proceed to Step 8) Lugs With 0° to 45° Angles Mechanical Upper Bent Angle Upper Bent Angle Connectors Angle Angle Both Both Grounding Connectors Lower Bent Anale Lower Bent Anale BENT LUG SELECTION (If not needed — proceed to Step 9) SPECIAL OPTIONS FEATURES Part I.D. on Tongue PANDUIT® P/N Support **SPECIAL Products ANGLE** Custom P/N: _ I.D.___ Heavy Wall Tube_ 90° No Barrel Markings **SPECIAL ANGLE** Special Plating (TIN STD): ____ Technical Info Special Packaging _ PCS/BOX Other 90° 10 MAILING/FAX DIRECTIONS

CONTACT FACTORY FOR MINIMUM ORDER

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Fax to PANDUIT® Corp.

PHONE: 888-506-5400 Ext. 2241 FAX: 815-485-5839 ATTN: Product Management



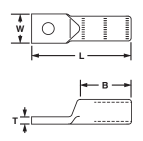
Code Conductor, One-Hole, Aluminum Lug

For Use with Stranded Aluminum or Copper Code Conductors

Type LAA

- Manufactured from high conductivity thick wall wrought aluminum
- Factory pre-filled with joint compound and sealed with easy pull-out end plug to inhibit corrosion
- Color coded end plug and PANDUIT® and specified competitor die index numbers marked on barrel for proper crimp die selection
- Enclosed barrel prevents corrosive material from entering barrel when used in harsh environments
- Tin plated to inhibit corrosion
- UL Listed for use up to 35KV**, temperature rated 90°C and CSA Certified to 600V when crimped with PANDUIT® and specified competitor crimping tools and dies





	Aluminum or Copper Conductor	Stud Hole Size	Figu	ıre Dime	ensions	(ln.)	PANDUIT®	PANDUIT® Die Index	Burndy Die Index	T&B Die Index	Wire Strip Length	Std. Pkg.
Part Number	Size	(ln.)	W	В	Т	L	Code	No.‡	No.‡	No.‡	(In.)	Qty.
LAA6-14-X		1/4	.55	.86	.11	2.20	Gray	P29	346	29	1	10
LAA6-56-X	#6 AWG	5/16	.55	1.00	.11	2.20	Gray	P29	346	29	1	10
LAA4-14-X		1/4	.66	1.05	.19	2.05	Green	P37	375	37	1 1/16	10
LAA4-56-X	#4 AWG	5/16	.69	1.08	.16	2.23	Green	P37	375	37	1 1/16	10
LAA4-38-X		3/8	.69	.92	.16	2.33	Green	P37	375	37	1 1/16	10
LAA2-14-X		1/4	.75	.98	.17	2.63	Pink	P42	348	42	1	10
LAA2-56-X	#2 AWG	5/16	.75	.98	.17	2.63	Pink	P42	348	42	1	10
LAA2-38-X		3/8	.75	.98	.17	2.63	Pink	P42	348	42	1	10
LAA1-14-X		1/4	.75	.98	.17	2.63	Gold	P45	471	45	1	10
LAA1-56-X	#1 AWG	5/16	.75	.98	.17	2.63	Gold	P45	471	45	1	10
LAA1-38-X		3/8	.75	.98	.17	2.63	Gold	P45	471	45	1	10
LAA1/0-56-X		5/16	.88	1.30	.25	3.23	Tan	P50	296	50	1 9/16	10
LAA1/0-38-X	1/0 AWG	3/8	.88	1.30	.25	3.23	Tan	P50	296	50	1 9/16	10
LAA1/0-12-X	.,0,0	1/2	.88	1.30	.25	3.23	Tan	P50	296	50	1 9/16	10
LAA2/0-38-5		3/8	.95	1.31	.23	3.19	Olive	P54	297	54	1 7/16	5
LAA2/0-12-5	2/0 AWG	1/2	.95	1.30	.23	3.19	Olive	P54	297	54	1 7/16	5
LAA3/0-38-5		3/8	1.07	1.50	.25	3.44	Ruby	P60	467	60	1 9/16	5
LAA3/0-12-5	3/0 AWG	1/2	1.07	1.50	.25	3.44	Ruby	P60	467	60	1 9/16	5
LAA4/0-38-5		3/8	1.19	1.44	.32	3.56	White	P66	298	66	1 9/16	5
LAA4/0-12-5	4/0 AWG	1/2	1.19	1.44	.32	3.56	White	P66	298	66	1 9/16	5
LAA250-38-5		3/8	1.24	1.56	.30	3.63	Red	P71	324	71	1 3/4	5
LAA250-12-5	250 kcmil	1/2	1.24	1.56	.30	3.63	Red	P71	324	71	1 3/4	5
LAA300-38-2		3/8	1.38	2.25	.34	4.05	Blue	P76	470	76	2 5/16	2
LAA300-12-2	300 kcmil	1/2	1.38	2.25	.34	4.05	Blue	P76	470	76	2 5/16	2
LAA350-12-2	350 kcmil	1/2	1.50	2.25	.38	4.30	Brown	P87	299	87	2 5/16	2
LAA400-58-2	400 kcmil	5/8	1.63	2.50	.41	4.92	Green	P94	472	94	2 9/16	2
LAA500-12-2		1/2	1.75	3.00	.44	5.56	Pink	P99	300	99	3 1/16	2
LAA500-58-2	500 kcmil	5/8	1.75	3.00	.44	5.56	Pink	P99	300	99	3 1/16	2
LAA750-58-1	750 kcmil	5/8	1.75	3.38	.53	6.55	Red	P125	301	115	3 7/16	1
LAA1000-58-1	1000 kcmil	5/8	2.56	4.50	.61	7.38	Brown	P161	302	161	4 3/4	1

‡See pages L40, L41 in Technical Info section for tool and die information.

See pages H33, F118 for PANDUIT® joint compounds recommended for pad to pad and conductor connections.

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^{**}Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts.

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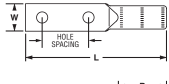
Code Conductor, Two-Hole, Aluminum Lug

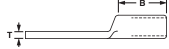
For Use with Stranded Aluminum or Copper Code Conductors

Type LAB

- Manufactured from high conductivity thick wall wrought aluminum
- · Factory pre-filled with joint compound and sealed with easy pullout end plug to inhibit corrosion
- Color coded end plug and PANDUIT® and specified competitor die index numbers marked on barrel for proper crimp die selection
- · Enclosed barrel prevents corrosive material from entering barrel when used in harsh environments
- · Tin plated to inhibit corrosion
- UL Listed for use up to 35KV**, temperature rated 90°C and CSA Certified to 600V when crimped with PANDUIT® and specified competitor crimping tools and dies
- · Available with NEMA hole sizes and spacing







Compression
Connectors

Crimping Tools

Mechanical Connectors

		Aluminum Stu or Copper		Stud Hole Figure Spacing		gure Dimensions (In.)		PANDUIT® Color	PANDUIT® Die Index	Burndy Die Index	T&B Die Index	Wire Strip Length	Std. Pkg.	
	Part Number Conductor Si	Conductor Size	(ln.)	(In.)	W	В	Т	L	Code	No.	No.‡	No.‡	(In.)	Qty.
	LAB1/0-38-X	1/0 AWG	3/8	1.75	.88	1.55	.25	5.33	Tan	P50	296	50	1 9/16	10
	LAB2/0-12-5	2/0 AWG	1/2	1.75	.94	1.55	.25	5.55	Olive	P54	297	54	1 9/16	5
\	LAB3/0-12-5	3/0 AWG	1/2	1.75	1.03	1.55	.27	5.55	Ruby	P60	467	60	1 9/16	5
	LAB4/0-12-5	4/0 AWG	1/2	1.75	1.19	1.80	.31	5.98	White	P66	298	66	1 3/4	5
	LAB250-12-5	250 kcmil	1/2	1.75	1.25	1.80	.31	6.05	Red	P71	324	71	1 3/4	5
	LAB300-12-2	300 kcmil	1/2	1.75	1.36	2.30	.34	6.61	Blue	P76	470	76	2 5/16	2
	LAB350-12-2	350 kcmil	1/2	1.75	1.50	2.30	.38	6.61	Brown	P87	299	87	2 5/16	2
	LAB400-12-2	400 kcmil	1/2	1.75	1.66	2.55	.38	6.92	Green	P94	472	94	2 9/16	2
	LAB500-12-2	500 kcmil	1/2	1.75	1.72	3.05	.44	7.36	Pink	P99	300	99	3 1/16	2
	LAB600-12-2	600 kcmil	1/2	1.75	1.72	3.05	.50	7.55	Black	P106	473	106	3 1/16	2
	LAB750-12-1	750 kcmil	1/2	1.75	1.72	3.42	.56	8.30	Red	P125	301	115	3 7/16	1
	LAB800-12-1	800 kcmil	1/2	1.75	1.72	3.42	.59	8.30	Gray	P140	474	125	3 7/16	1
	LAB1000-12-1	1000 kcmil	1/2	1.75	2.56	4.67	.63	9.67	Brown	P161	302	161	4 3/4	1
	±See pages L40, L41	in Technical Info s	section for too	ol and die info	ormatio	on								

**Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts.

See pages H33, F118 for PANDUIT® joint compounds recommended for pad to pad and conductor connections.

◆NEMA hole sizes and spacing

Grounding Connectors

> Support Products

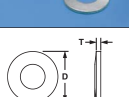
Technical Info

Index

F114 Order number of pieces required, in multiples of Standard Package Quantity. Downloaded from Arrow.com.

Belleville Compression Washers Type CW





• Conical spring washer for use when assembling aluminum connectors to copper and/or steel pads, compensates for differing rates of thermal expansion to keep hardware assembly from loosening

•	Made from harder	ed steel	to	provide
	high strength			

· Cadmium plated to inhibit corrosion

		Fig	Std. Pkg.		
Part Number	Stud Hole Size (In.)	D	Н	Т	Qty.
CW-14-L	1/4	.68	.09	.05	50
CW-56-L	5/16	.81	.08	.06	50
CW-38-L	3/8	.93	.10	.07	50
CW-12-Q	1/2	1.18	.12	.09	25
CW-58-Q	5/8	1.49	.15	.12	25

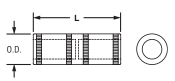


Code Conductor, Aluminum Splice

For Use with Stranded Aluminum - to - Aluminum or Copper - to - Copper Conductors Type SA

- · Manufactured from high conductivity thick wall wrought aluminum
- · Factory pre-filled with joint compound and sealed with easy pullout end plug to inhibit corrosion
- Color coded end plugs and PANDUIT® and specified competitor die index numbers marked on barrel for proper crimp die selection
- Tin plated to inhibit corrosion
- · Internal solid center prevents over-insertion of conductor
- UL Listed for use up to 35KV**, temperature rated 90°C and CSA Certified to 600V when crimped with $PANDUIT^\circ$ and specified competitor crimping tools and dies





	Aluminum or Copper Conductor		Figure Dimensions (In.)		PANDUIT® Die Index	Burndy Die Index	T&B Die Index	Wire Strip Length	Std. Pkg.
Part Number	Size	Barrel O.D.	L	Code	No.‡	No.‡	No.‡	(ln.)	Qty.
SA6-X	#6 AWG	.34	1.62	Gray	P29	346	29	3/4	10
SA4-X	#4 AWG	.48	2.13	Green	P37	375	37	7/8	10
SA2-X	#2 AWG	.53	2.00	Pink	P42	348	45	7/16	10
SA1-X	#1 AWG	.53	2.00	Gold	P45	471	45	7/16	10
SA1/0-X	1/0 AWG	.64	2.12	Tan	P50	296	50	1	10
SA2/0-5	2/0 AWG	.69	2.31	Olive	P54	297	54	1 1/8	5
SA3/0-5	3/0 AWG	.76	2.62	Ruby	P60	467	60	1 1/4	5
SA4/0-5	4/0 AWG	.88	2.75	White	P66	298	66	1 5/16	5
SA250-5	250 kcmil	.91	2.94	Red	P71	324	71	1 7/16	5
SA300-2	300 kcmil	1.01	3.12	Blue	P76	470	76	1 1/2	2
SA350-2	350 kcmil	1.12	3.37	Brown	P87	299	87	1 5/8	2
SA400-2	400 kcmil	1.19	3.75	Green	P94	472	94	1 13/16	2
SA500-2	500 kcmil	1.32	3.87	Pink	P99	300	99	1 7/8	2
SA600-2	600 kcmil	1.44	4.12	Black	P106	473	106	2	2
SA750-1	750 kcmil	1.60	4.62	Red	P125	301	115	2 1/4	1
SA800-1	800 kcmil	1.66	4.75	Gray	P140	474	125	2 5/16	1
SA1000-1	1000 kcmil	1.84	5.25	Brown	P161	302	161	2 9/16	1

See pages H33, F118 for PANDUIT® joint compounds recommended for pad to pad and conductor connections.

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[‡]See pages L40, L41 in Technical Info section for tool and die information.

**Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts.

System **Overview**

Code Conductor, Aluminum Reducing Splice

For Reducing Stranded Aluminum - to - Aluminum or Aluminum - to - Copper Conductors

Type SAR

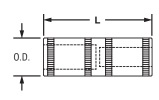
Terminals

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- Dual rated for use with aluminum or copper conductors
- · Factory pre-filled with joint compound and sealed with easy pull-out end plug to inhibit corrosion
- Color coded end plug and PANDUIT® and specified competitor die index numbers marked on barrel for proper crimp die selection
- · Tin plated to inhibit corrosion
- For use up to 35KV** and temperature rated 90°C when crimped with PANDUIT® and specified competitor crimping tools and dies





Ferrules

Connectors

Crimping Tools

	Aluminum Conductor	Aluminum or Copper Conductor	(In.)		Color	Die Index	Die Index	T&B Die Index	Wire Strip Length	Std. Pkg.
Part Number	Size From	Size To	Barrel O.D.	L	Code	No.‡	No.‡	No.‡	(In.)	Qty.
SAR2-4-X	#2 AWG	#4 AWG	.64	4.25	Tan	P50	296	50	2 1/16	10
SAR1/0-2-X	1/0 AWG	#2 AWG	.64	4.25	Tan	P50	296	50	2 1/16	10
SAR3/0-1/0-5	3/0 AWG	1/0 AWG	.91	4.98	Red	P71	324	71	2 3/16	5
SAR4/0-2/0-5	4/0 AWG	2/0 AWG	.91	5.24	Red	P71	324	71	2 3/16	5
SAR350-4/0-2	350 kcmil	4/0 AWG	1.12	6.63	Brown	P87	299	87	3 3/16	2
SAR500-350-2	500 kcmil	350 kcmil	1.32	8.60	Pink	P99	300	99	4 3/16	2
SAR600-500-2	600 kcmil	500 kcmil	1.49	9.25	Black	P106	473	106	4	2
SAR750-600-2	750 kcmil	600 kcmil	1.60	9.88	Red	P125	301	115	4 5/16	2

‡See page L36 in Technical Info section for tool and die information.

**Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts.

See pages H33, F118 for PANDUIT® joint compounds recommended for pad to pad and conductor connections.

Mechanical Connectors

Grounding Connectors

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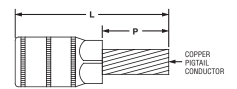
Code Conductor, Aluminum Bi-Metallic Pin Connector

Provides Copper Pigtail for Connecting Aluminum Conductors to a Copper or Aluminum/Copper Rated Mechanical Lug

Type BPC

- Factory pre-filled with joint compound and sealed with easy pullout end plug to inhibit corrosion
- Color coded end plug and PANDUIT® die index number marked on barrel for proper crimp die selection
- Insulating rubber sleeve included to insulate aluminum barrel from contact with copper connector when attached to pin
- Tin plated to inhibit corrosion
- UL Listed per UL 486B; temperature rated 90°C and for use up to 600V when crimped with PANDUIT® and specified competitor crimping tools and dies





	Aluminum Conductor	Copper Pigtail		mensions n.)	PANDUIT® Color	PANDUIT® Die Index	Burndy Die Index No.‡	T&B Die Index	Wire Strip Length	Std. Pkg.
Part Number	Size	Size	L	Р	Code	No.‡		No.‡	(In.)	Qty.
BPC6-L	#6 AWG	#8 AWG	2.45	.88	Tan	P50	296	50	1	50
BPC4-L	#4 AWG	#6 AWG	2.45	.88	Tan	P50	296	50	1	50
BPC2-L	#2 AWG	#4 AWG	2.45	.88	Tan	P50	296	50	1	50
BPC1-X	#1 AWG	#3 AWG	2.58	1.00	Tan	P50	296	50	1	10
BPC1/0-X	1/0 AWG	#2 AWG	3.33	1.25	Red	P71	298	76	1 1/4	10
BPC2/0-X	2/0 AWG	#1 AWG	3.33	1.25	Red	P71	298	76	1 1/4	10
BPC3/0-X	3/0 AWG	1/0 AWG	3.46	1.38	Red	P71	298	76	1 1/4	10
BPC4/0-X	4/0 AWG	2/0 AWG	3.46	1.38	Red	P71	298	76	1 1/4	10
BPC250-X	250 kcmil	3/0 AWG	3.71	1.50	Green	P94	299	99,87	1 3/8	10
BPC300-X	300 kcmil	4/0 AWG	4.10	1.63	Green	P94	299	99,87	1 3/8	10
BPC350-X	350 kcmil	4/0 AWG	4.10	1.63	Green	P94	299	99,87	1 3/8	10
BPC400-X	400 kcmil	250 kcmil	4.35	1.88	Black	P106	300	106	1 3/8	10
BPC500-X	500 kcmil	350 kcmil	4.35	1.88	Black	P106	300	106	1 3/8	10
BPC600-6	600 kcmil	350 kcmil	4.77	1.88	Red	P125	936	115	1 13/16	6
BPC750-6	750 kcmil	500 kcmil	4.90	2.00	Red	P125	936	115	1 13/16	6

‡See <u>pages L38, L39</u> in Technical Info section for tool and die information.

See pages H33, F118 for PANDUIT® joint compounds recommended for pad to pad and conductor connections.

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Code Conductor, Aluminum HTAP

For Combinations of Aluminum – to – Aluminum or Aluminum – to – Copper Code Conductors

Type HTAP

Terminals

- Dual rated used to tap into continuous runs of aluminum conductor with either aluminum or copper tap conductor
- Factory pre-filled with joint compound to inhibit corrosion
- Conductor range for each tap groove and die index number marked on barrel to identify proper conductor size and crimp die to be used
- · Made from high conductivity, high strength aluminum to provide premium mechanical and electrical performance
- For use up to 600V and 90°C temperature rated when crimped with PANDUIT® crimping tools and dies

Figure Dimensions

(In)

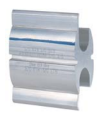
PANDUIT®

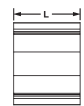
Wire Strip

Std.

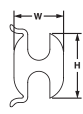
Disconnects

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Conductor Size



Ferrules

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Crimping Tools

Connectors

Mechanical

	Conduc		(111.)		Die Index	Length	Pkg.	
Part Number	Run	Тар	L	W	Н	No.‡	(In.)	Qty.
HTAP2-8-L	#2 – #6 AWG STR or #1 – #6 AWG SOL	#8 – #14 AWG STR or #7 – #14 AWG SOL	.75	.56	.73	P50	1 7/8	50
HTAP1-1-Q	#1 – #6 AWG STR or #2 – #6 AWG SOL	#1 – #6 AWG STR or #2 – #6 AWG SOL	1.50	.70	1.10	P0	1 5/8	25
HTAP1/0-1-Q	1/0 – #6 AWG STR or #2 – #6 AWG SOL	#1 – #6 AWG STR or #2 – #6 AWG SOL	1.50	.70	1.17	P0	1 5/8	25
HTAP2/0-1-Q	2/0 – #2 AWG STR or #2 AWG SOL	#1 – #6 AWG STR or #2 – #6 AWG SOL	1.50	.70	1.17	P0	1 5/8	25
HTAP3/0-1-Q	3/0 - 1/0 AWG STR or 4/0 - 3/0 AWG SOL	#1 – #6 AWG STR or #2 – #6 AWG SOL	1.50	.88	1.39	PD or PD3	1 5/8	25
HTAP3/0-3/0-Q	3/0 - 1/0 AWG STR or 4/0 - 3/0 AWG SOL	3/0 - 1/0 AWG STR or 4/0 - 3/0 AWG SOL	1.88	.90	1.48	PD or PD3	2	25
HTAP4/0-2-Q	4/0 – 3/0 AWG STR	#1 – #6 AWG STR or #2 – #6 AWG SOL	1.50	.88	1.38	PD or PD3	1 5/8	25
HTAP4/0-3/0-Q	4/0 – 3/0 AWG STR	3/0 - #1 AWG STR	2.25	.90	1.44	PD or PD3	2 3/8	25
HTAP4/0-4/0-Q	4/0 – 3/0 AWG STR	4/0 – 3/0 AWG STR	2.50	.90	1.38	PD or PD3	2 5/8	25
HTAP500-500-X	500 kcmil – 4/0 AWG STR	500 kcmil – 4/0 AWG STR	4.50	1.20	1.88	PN	4 5/8	10
HTAP500-4/0-X	500 kcmil – 4/0 AWG STR	4/0 – 1/0 AWG STR	2.75	1.20	1.88	PN	2 7/8	10

‡See page L37 in Technical Info section for tool and die information.

See page F106 for Type TAPC HTAP covers.

See below for PANDUIT® joint compounds recommended for pad to pad and conductor connections.

Grounding Connectors

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Joint Compounds Type CMP

- · Oxide inhibitor for compression conductor connections made with aluminum compression connectors lowers electrical contact resistance of compression joint while sealing out air and moisture to prevent the formation of surface oxides
- · Wide operating temperature range; can be used in a wide range of electrical and environmental conditions
- Non-toxic
- Non-flammable
- · Packaged in convenient 8 oz. dispenser bottles

Technical Info



Part Number	Part Description	Std. Pkg. Qty.
CMP-100-1	Contact aid for pad-to-pad or thread-to-thread aluminum connections. Operating temperature range -60°F(-51°C) to 400°F (204°C). Maintains low electrical resistance and seals out air and moisture to prevent the formation of surface oxides.	1
CMP-200-1	Contact aid for cable connections with compression connections made on aluminum conductor. Operating temperature range -40°F (-40°C) to 400°F (204°C). Lowers contact resistance of compression joint and seals out moisture and air to prevent the formation of surface oxides. Compatible with all insulating materials.	1

CRIMPING TOOLS

PANDUIT offers a wide range of tools to provide solutions for installing terminals, disconnects, splices and lugs. *PANDUIT* installation tools provide quality performance, ease of installation and lowest installed cost. The long-term reliability of *PANDUIT* installation tools provides the highest level of service to meet and surpass customer requirements.





- Ergonomic design to minimize operator effort
- Compression tools provide UL Listed and CSA Certified terminations with PANDUIT® electrical connectors, as noted
- Compression tools feature controlled cycle mechanisms ensuring reliability and repeatability in every crimp made
- Crimping dies are color coded to easily match the electrical connector to the proper die

PANDUIT® tools are available in an assortment of styles including manually operated mechanical and hydraulic, battery operated hydraulic, AC powered hydraulic and pneumatic to meet a variety of installation needs. Hand operated CONTOUR CRIMP™ Controlled Cycle Crimping Tools feature ergonomically designed cushioned grips and low handle effort. UNI-DIE™ Dieless Crimping Tools crimp a variety of sizes and eliminate the need to purchase crimping dies. Fully self-contained battery powered crimping tools provide the ease of push button crimping. PANDUIT® crimping tools are designed for use with PANDUIT® electrical connectors, providing the right solution for your termination needs.

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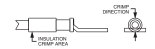
Crimping Guidelines for PANDUIT® PAN-TERM® Terminals, Disconnects, **Splices and Wire Joints**

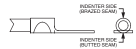
Terminals

Disconnects

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Insulated Terminals and Disconnects

- 1. Locate terminal in proper size crimp die with edge of die 1/16" from the tongue end of the insulation sleeve (See Note 1 below). Ensure that crimp is perpendicular to the plane of the terminal tongue, as shown.
- 2. Insert properly stripped wire into terminal until a minimum of 1/32" of conductor extends beyond the terminal barrel.
- 3. Squeeze tool handles firmly (See Note 2 below).
- 4. Provide second crimp in the insulation crimp area to close the insulation (See Note 3 below).

Ferrules

Compression

Connectors

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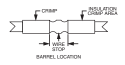
Grounding

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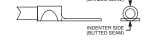




Insulated Butt Splices

- 1. Locate butt splice in proper size crimp die and position crimp pocket halfway between the wire stop (center of splice) and the wire stop end of the insulation crimp area, as shown (See Note 4 below).
- 2. Insert properly stripped wire into one end of butt splice.
- 3. Squeeze tool handles firmly (See Note 2 below).
- 4. Provide second crimp in the insulation crimp area to close the insulation (See Note 3 below).
- 5. Repeat steps 1-4 for opposite end of butt splice.





Non-Insulated Terminals and Disconnects

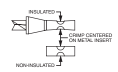
- 1. Locate terminal in proper crimp die with indenter centered on brazed barrel seam (for short locking forks, locate indenter opposite butted barrel seam). Ensure that crimp is perpendicular to the plane of the terminal tongue, as shown (See Note 1 below).
- 2. Insert properly stripped wire into terminal until a minimum of 1/32" of conductor extends beyond the terminal barrel.
- 3. Squeeze tool handles firmly (See Note 2 below).





Non-Insulated Butt Splices

- 1. Locate butt splice in proper size crimp die and position crimp pocket halfway between the wire stop and the butt splice end, as shown.
- 2. Insert properly stripped wire into one end of the butt splice.
- 3. Squeeze tool handles firmly. (See Note 2 below).
- 4. Repeat 1–3 for opposite end of butt splice.



Insulated and Non-Insulated Wire Joints

- 1. Properly strip wires, twist stripped wire ends together, and insert wires into wire joint.
- 2. Locate wire joint in proper crimp die and position crimp pocket in the center of the metal insert.
- 3. Squeeze tool handles firmly (See Note 2 below).





Insulated and Non-Insulated **Parallel Splices**

- 1. Locate parallel splice in proper crimp die and position crimp pocket on the center of the metal insert.
- 2. Insert properly stripped wires into opposite ends of the splice so that the stripped portions of the wire overlap inside the metal insert.
- 3. Squeeze tool handles firmly (See Note 2 below).

NOTES for Crimping with Hand Operated Controlled Cycle Crimping Tools:

- 1. PANDUIT® controlled cycle crimping tools properly locate rings, forks, barrel insulated and non-insulated disconnects, pins, and blades. No further positioning is required.
- 2. Once a crimp has been started, the ratchet device of controlled cycle tools will not release until the crimp is complete, independent of operator expertise.
- 3. Controlled cycle tools provide the electrical crimp and the insulation closure in a single cycle of the tool.
- 4. When using controlled cycle tooling, insulated butt splices must be inserted from the back of the tool to ensure that the electrical and insulation closure crimp pockets are properly aligned with the splice.

Technical Info

Crimping Guidelines for PANDUIT® PAN-Lug™ Compression Lugs and Splices

1. Select the proper *PANDUIT*® compression connector for the conductor type and size being used.



 PANDUIT® compression connectors are identified with the proper conductor size and conductor type marked on the tongue or barrel of the connector

 PANDUIT® compression connector packaging comes complete with installation instructions that

include the proper conductor size and type to be used with each connector

PANDUIT PART NUMBER LUG SPLICE	STUD Wore Size	WIRE RANGE-TAKING with Uw-Die TOOLS (see note)	WIRE STRIP LENGTH (in.)	CT-1700
LCBB, LCCB SCLB	8 AWG	-	3/4 1-1/16	RED P21 (3)
LCB6, LCC6 SCL6	6 AWG	-	1-1/4	BLUE P24 (3)
LCB4, LCC4, LCC4-12*** SCL4	2 AWG SOL 4-3 AWG STR	4 AWG	1-1/8	GRAY P29 (3
LCB2, LCC2 SCL2	2 AWG	6-2 AWG	1-1/4	BROWN P33 (
LCB1, LCC1 SCL1	1 AWG	6-1 AWG	1-7/16	GREEN P37 (3
LCB1/0, LCC1/0 SCL1/0	1/0 AWG	6-1/0 AWG	1-1/2	_
LCB2/0, LCC2/0 SCL2/0	2/0 AWG	4-2/0 AWG	1-5/8	_
LCB3/0, LCC3/0 SCL3/0	3/0 AWG	2-3/0 AWG	1-9/16	_

Tool Chart for Compres

 This catalog includes tool charts that incorporate the proper conductor size and
 tree to be used with a

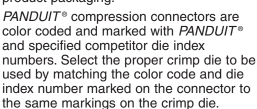
type to be used with each connector*

3. Select the proper crimp die and crimping tool to be used with the connector.

Use crimping tools and dies that provide a UL Listed and/or CSA Certified electrical termination, to assure a safe and reliable connection.

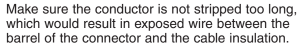
Many PANDUIT® compression connectors are UL Listed and CSA Certified when crimped with PANDUIT® and specified competitor crimping tools and dies. These tools and dies are listed in the tool charts in this catalog*. PANDUIT® crimping tools and dies to be used with each connector are also listed on the instruction sheets included with PANDUIT®





2. Strip the conductor to the proper strip length. As specified:

- On the *PANDUIT*® product packaging label or
- On the installation instruction sheet included with PANDUIT® product packaging or
- In the tool charts in this catalog*



Make sure the conductor is not stripped too short, which would result in a less than complete contact area with the connector when the conductor is inserted in the barrel.

Do not nick or cut strands of conductor during crimping, which would result in a less than premium conductor termination.



Make sure conductor strands are free from corrosion.

4. Crimp the connector.

Insert the conductor into the barrel of the connector. The conductor should stop against the end of the barrel of the lug, or wire stop in the butt splice, upon



complete insertion of the conductor in the barrel. Some lugs are offered with inspection windows that provide visual inspection of the complete conductor insertion.

Review the installation instructions included with the *PANDUIT*® product packaging or the tool charts* for the proper number of crimps to be placed in the

IND F42 (2)	(4)	FINN F42 (2)
D-920-2/0	STD	CD-2001-2/0
ACK P45 (3)	(2)	BLACK P45 (3)
D-920-3/0	STD	CD-2001-3/0
ANGE P50 (3)	(2)	ORANGE P50 (3)
D-920-4/0	STD	CD-2001-4/0
RPLE P54 (3)	(2)	PURPLE P54 (3)
:D-920-250	STD	CD-2001-250
.LOW P62 (3)	(3)	YELLOW P62 (3)
:D-920-300	STD	CD-2001-300
HITE P66 (3)	(3)	WHITE P66 (3)
:D-920-350	STD	CD-2001-350
ED P71 (3)	(3)	RED P71 (3)
:D-920-400	STD	CD-2001-400

connector. Make the first crimp in the barrel nearest the tongue of the lug, or wire stop in a butt splice, and make successive crimps in the

barrel working towards the conductor entry at the end of the barrel. Use the color coded or knurled band markings on the barrel of the connector to evenly space the placement of the crimps in the barrel.



When properly crimped, the die index number engraved in the crimp die will be embossed into the barrel of the connector. The crimp should be placed in the connector so the die index number can be easily read when the connector is installed.

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^{*}See Tool charts on pages L6 - L41

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Crimping Guidelines for PANDUIT® PAN-LUG™ Copper HTAP and Clear **Cover System**





HTAP Installation

- 1. Locate desired position of HTAP along main wire run. Allow clearance for tap wires and cover installation. (See clear cover table on page F109.)
- 2. Strip insulation from wires to the length shown in the HTAP table on page F108. Use care to avoid damaging the conductors.
- 3. Position wires in the appropriate tap grooves.
- 4. For easier installation, apply one of the flame retardant cable ties (provided) around the wires and through the slots in the HTAP. The head of the cable tie must be positioned along the side of the HTAP as shown in Figure A. Tension and cut off excess length of tie. Additional cable ties may be used adjacent to the HTAP to secure the wires.
- 5. Install the correct dies (see page L35) into the crimping tool. NOTE: The color code and die index number shown on the HTAP and crimp dies must match.
- 6. Position the HTAP in the crimp tool so that the entire HTAP will be compressed by the crimping surfaces of the dies in the proper direction. Crimp the connector.
- 7. After crimping, if desired, cut off the cable tie head or remove the entire cable tie. NOTE: In some cases, the cable tie head must be cut off in order for the crimped connector to fit inside the insulating cover.

Cover Installation

- 1. If labels are being utilized, cut labels to the dimensions shown below. NOTE: When using a PANDUIT® LS7 printer, the length dimensions can be easily programmed to provide cutoff marks.
- 2. Position the label(s) in the pockets inside the cover and snap in the label retainer(s) as shown in Figure B. Information can be marked on the matte finish label retainers in lieu of using a separate label.
- 3. Position one cover half around the crimped connector assembly. Align the second cover half with the first and snap together.
- 4. Install the two flame retardant cable ties (provided) in the grooved areas on the cover. Tension and cut off excess lengths of ties.

Label Size Information

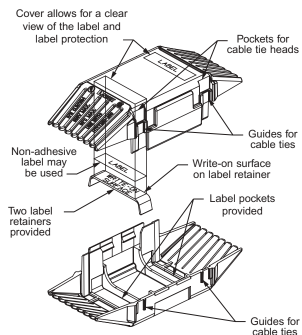
Clear Cover Part Number	Label Height (Max.)	Label Length (Wrap Around Style)	Label Length (Flat Style)
CLRCVR1-1	.38	1.12	.69
CLRCVR2-1	.38	1.56	1.00
CLRCVR3-1	.38	1.87	1.25
CLRCVR5-1	.38	3.37	2.06
CLRCVR6-1	.38	4.31	2.94



Figure A

Crimping

Direction



NOTE: Configuration of cover may differ slightly from illustration.

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Selection Guide — Compression Connector Tools

	Tool Se	lection Gu	ide fo	r Crin	nping	PANI	OUIT®	Cop	per C	ompre		n Lug					with (Coppe	er Co	de Co	nduct	or		
Conductor Type	Connector Type	Tool Type	#14 AWG	#12 AWG	#10 AWG	#8 AWG	#6 AWG	#4 AWG	#3 AWG	#2 AWG	#1	1/0	2/0 AWG	3/0	4/0	250 kcmil	300 kcmil	350 kcmil	400 kcmil	500 kcmil	600 kcmil	750 kcmil	800 kcmil	1000 kcmi
		Manual Crimping Tools	C	CT-10 Pg. G CT-20 Pg. G CT-157 Pg. G	8) 0 8) 70 9)																			
							СТ-	1700*	(Pg.	<u>G9)</u>		CT-72	0 <u>(Pg</u>	. G11,)									
		Manual Hydraulic Crimping Tools											CT-930 (<i>Pg. G13</i>) CT-980 <i>Uni-Die</i> ™ (<i>Pg. G27</i>)											
	LCAS LCAN LCB-W LCB-W LCBH LCD LCDN LCC LCC-W LCCN						CT-2001 (Pg. G14)																	
Copper Code Conductor												CT-2002 (<i>Pg. G15</i>) CT-2931 (<i>Pg. G17</i>)												
5011440101	LCCH SCSS SCS SCL SCH SCT	Battery Powered					CT-2931 (<i>Pg. G17</i>) CT-2930 (<i>Pg. G18</i>)																	
	PS RSC	Crimping Tools											(CT-294	10 <u>(P</u>	j. G19	ע							
													CT-29	981 <i>U</i>	NI-DIE	™ <u>(Pg.</u>	G28)							
														080 <i>UI</i>		™ <u>(Pg.</u> ()	G29)							
			CT-930LPCH <i>(Pg. G</i>					J. 12	J. W.E.	=7														
		Remote Crimp Heads											С	T-940	СН <u>(Р</u>	g. G2	1)							
												(CT-980	сн и	INI-DIE	тм <u>(Ро</u>	g. G 30	ע						
									C	Γ-980L	-PCH	Uni-D	DIE™ <u>(l</u>	Pg. G	<u>80)</u>									

See Tool Charts on pages L6 - L41 for selection of crimp dies and number of crimps used with specific tool and connector combinations. *CT-1700 is not used for PS splices.

ro spilces.

Selection Guide continues on page G6

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Selection Guide — Compression Connector Tools (continued)

		To	ol Selec	tion	Guide	for Crir	nping	PAND	UIT®	Сорр	oer Co	ompre	ession	ı Lug	s and	Splic	es fo	r use	with (Сорр	er Fle	x Con	ducto	or		
													Coppe	er Coi	nducto	r Ra	nge									
Terminals	Conductor Type	Connector Type	Tool Type	#8 AWG	#6 AWG	#4 #: AWG AW		#1 AWG	1/0 AWG	2/0 AWG	3/0 AWG	4/0 AWG	250 kcmil	262 kcmil	300 kcmil	313 kcmil	350 kcmil	373 kcmil	400 kcmil	450 kcmil	500 kcmil	535 kcmil	600 kcmil	646 kcmil	750 kcmil	777 kcmil
			Manual Crimping Tool	(CT-170	00 <i>(Pg.</i> (<u>99)</u>																			
Disconnects			Manual Hydraulic Crimping Tool									CT-9	30 (P	g. G1	3)						ı					
									СТ	-2001	<u>(Pg.</u>	<u>G14)</u>														
Splices	Copper	LCAX LCAXN LCBX LCDX	Battery						СТ	-2002	! <u>(Pg.</u>	<u>G15)</u>														
	Code and Flex	LCDXN LCCX Maximum	Powered Hydraulic Crimping Tools				CT-2931 (<i>Pg. G17</i>)																			
Ferrules	Conductor	Code Conductor Size 4/0 AWG	10015				CT-2930 (<i>Pg. G18</i>)																			
Compression			CT-2940 (<i>Pg. G19</i>)																							
Connectors			Remote									CT-93	OCH ('Pg. G	<u> 20)</u>											
Crimping Tools			Crimp Heads										СТ	940C	Н <u>(<i>Pg.</i></u>	G21)									
10013			Manual Hydraulic Crimping Tool								С	T-930	(Pg.	<u>G13)</u>												
Mechanical Connectors											C.	Г-293 ⁻	l <u>(Pg.</u>	<u>G17)</u>												
	Copper	LCAF	Battery Powered Hydraulic Crimping								C.	T-293((<u>Pg.</u>	<u>G18)</u>												
Grounding Connectors	Flex Conductor	LCCF SCSF RSC	Tools										C.	Г-2940	(<i>Pg.</i>)	<u>G19)</u>										
			Remote								СТ	-930C	Н <u>(Р</u> д	. G 20)											
Support Products			Crimp Heads CT-940CH (Pg. G21)																							
	See Tool	Charts o	See Tool Charts on pages L6 - L41 for selection of crimp dies and number of crimps used with specific tool and connector combinations.										nps us	ed wi	th spec	cific to	ool ar	d con	necto	r com	binatio	ons.				

Technical Info

Selection Guide — Compression Connector Tools (continued)

								С	opper	or Alu	ıminu	n Con	ducto	r Rang	ge							
Conductor Type	Connector Type	Tool Type	#6 AWG	#4 AWG	#3 AWG	#2 AWG	#1 AWG	1/0 AWG	2/0 AWG	3/0 AWG	4/0 AWG	250 kcmil	300 kcmil	350 kcmil	400 kcmil	500 kcmil	600 kcmil	750 kcmil	800 kcmil	1000 kcmi		
				Manual	CT-1 (<i>Pg</i> .																	
		Crimping Tools		CT-720 (<i>Pg. G11</i>)																		
		Manual Hydraulic Crimping Tool	CT-930 <u>(Pg. G13)</u>																			
Copper or	LAA	LAA									CT-29	31 <u>(P</u> g	ı. G17)									
Aluminum Code Conductor	LAB SA	LAB Battery Powered Hydraulic Crimping CT-2930 (Pg. G18)																				
		Tools	CT-2940 (<i>Pg. G19</i>)									'										
	CT-930CH (СН <u>(Р</u>	g. G20))																		
		Crimp Heads		СТ-940СН <u>(<i>Pg. G21</i>)</u>																		

See Tool Charts on $\underline{pages\ L6\ -\ L41}$ for selection of crimp dies and number of crimps used with specific tool and connector combinations.

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CT-200

CT-160

CT-100

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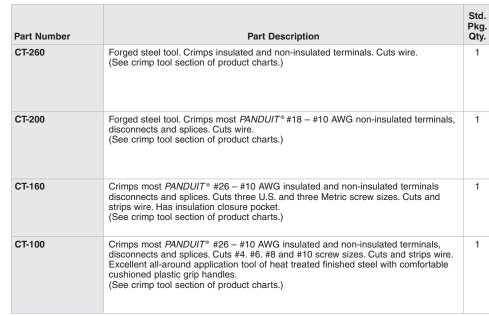
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Plier type

Installer controlled crimp

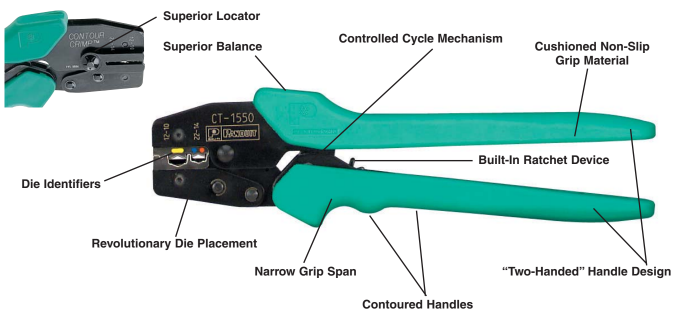


Reference crimping guidelines for *Pan-Term*® Terminals, Disconnects and Splices, see <u>page G2</u>. **NOTE:** Refer to Tool Selection Chart for specific crimp tool selection.

CONTOUR CRIMP™ Controlled Cycle Tools

- Specifically designed for the installation of PAN-TERM® terminals, disconnects and splices
- Low handle effort increases productivity

- Superior crimp performance
- Reliable backed by a two year warranty



The Bottom Line:

These ergonomically engineered crimping tools promote operator comfort and safety which lead to greater productivity. This provides the lowest installed cost.

CONTOUR CRIMP™ Controlled Cycle Tools



CT-1525



CT-1550



CT-1551



CT-1570



CT- 1700



CT-1701



CT-1014



CT-1015

 Specifically 	designed	for the i	nstal	latior	n of
PAN-TERM®	terminals,	disconn	nects	and	splices

• Low handle effort — increases productivity

•	Superior	crimp	performance
---	----------	-------	-------------

• Reliable — backed by a two year warranty

Part Number	Part Description	Std. Pkg. Qty.
CT-1525	Crimps PANDUIT® #26 – #22 AWG insulated terminals and splices, #22 – #10 AWG fully insulated disconnects and insulated parallel splices. Crimps PANDUIT® #22 – #14 AWG barrel insulated disconnects.	1
CT-1550	Crimps most <i>Pan-Term</i> ® #22 – #10 AWG nylon and vinyl insulated terminals, splices and disconnects. The CT-1550 has the red/blue pocket closest to the pivot which provides a reduced crimp effort for those who make red/blue terminations.	1
CT-1551	Crimps most <i>Pan-Term</i> ® #22 – #10 AWG nylon and vinyl insulated terminals, splices and disconnects. The CT-1551 has the yellow pocket closest to the pivot which provides a reduced crimp effort for those who make yellow terminations.	1
CT-1570	Crimps most <i>Pan-Term</i> ® #22 – #10 AWG and .5-6.0 mm non-insulated terminals and disconnects. Crimps <i>PANDUIT</i> #22 – #10 AWG and .5-6.0 mm non-insulated splices, and #10 AWG compression lugs.	1
CT-1700	Crimps PANDUIT® #8 – #2 AWG non-insulated tubular terminals (S series), #8 – #1 AWG copper lugs and splices, #6 – #4 AWG aluminum lugs and splices and CTAPF copper taps for #14 – #3 AWG. Includes 5 position, color coded rotating die.	1
CT-1701	Crimps PANDUIT® #10 – #2 AWG non-insulated large gauge ring terminal (P series). Crimps #8 – #1 AWG copper lugs and splices, and #6 – #4 AWG aluminum lugs and splices and #14 – #3 AWG CTAPF copper taps. Includes 5 position rotating die.	1
CT-1014	Crimps <i>PANDUIT</i> ® #22 – #14 AWG loose piece <i>Disco-Lok</i> ™ disconnects.	1
CT-1015	Crimps <i>PANDUIT</i> ® #22 – #14 AWG loose piece <i>Supra-Grip</i> ™ disconnects.	1

 Speciality crimping tools for fully insulated right angle disconnects and heat shrink insulated terminals, disconnects and splices.



Part Number	Part Description	Std. Pkg. Qty.
CT-300-1	Crimps PANDUIT® #22 – #14 AWG fully insulated right angle disconnects. (DNFR-FIB series)	1
CT-310	Crimps PANDUIT® #22 – #10 AWG heat shrink insulated terminals, disconnects and splices.	1

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Controlled Cycle Crimping Tools – Ferrule End Sleeve





CT-1002

CT-1003







Part Number	Part Description	Std. Pkg. Qty.
CT-1002	Crimps PANDUIT® #26 – #10 AWG single vinyl insulated ferrules (DIN). #26 – #10 AWG single wire insulated ferrules (French). #22 – #12 AWG vinyl insulated dual-wire ferrules (DIN). #24 – #10 AWG non-insulated ferrules.	1
CT-1003	Crimps PANDUIT® #22 – #8 AWG single wire insulated ferrules (DIN). #22 – #8 AWG single wire vinyl insulated ferrules (French). #22 – #10 AWG vinyl insulated dual-wire (DIN) ferrules. #22 – #10 AWG non-insulated ferrules.	1
CT-1004	Crimps PANDUIT® #8 – #6 AWG single wire vinyl insulated ferrule (DIN). #8 – #6 AWG single wire vinyl insulated ferrules (French). #10 AWG vinyl insulated dual-wire (DIN) ferrule. #8 – #6 AWG non-insulated ferrules.	1
CT-1005	Crimps PANDUIT® #4 – #2 AWG single wire vinyl insulated ferrule (DIN). #4 – #2 AWG single wire vinyl insulated ferrules (French). #4 – #2 AWG non-insulated ferrules.	1
CT-1006	Crimps PANDUIT® #1 AWG single wire vinyl insulated ferrule (DIN) and (French). #1 AWG non-insulated ferrules.	1

Mechanical Connectors

Controlled Cycle Crimping Tools – In-Line

Grounding Connectors

> Support **Products**

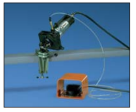


- · Military specialty tools help meet military and nuclear test requirements
- In-line crimp action for greater dielectric strength with uniform insulation compression
- · Calibration-recalibration is possible for maintaining exact crimp dimensions
- · High performance to help meet military and nuclear requirements

Part Number	Part Description	Std. Pkg. Qty.
CT-400	Crimps #22 – #14 PANDUIT® insulated terminals, disconnects and splices. Comes complete with carrying/storage case which includes tools for calibration. Has adjustable pre-load and emergency ratchet. Helps meet military and nuclear requirements.	1
CT-460	Crimps #16 – #10 PANDUIT® insulated terminals, disconnects and splices. Has same features as CT-400 above.	1

Technical Info

Pneumatic Crimping Tool



CT-600

- Quickly crimps a variety of loose piece terminals in a variety of wire sizes for medium volume production
- Versatile-interchangeable crimping heads let you switch terminal types quickly to meet changing production requirements. This tool, when used with only four crimp heads, can crimp a full range of #26 thru #10 AWG insulated and non-insulated terminal products
- Portable the small size, ease of bench mounting and quick pneumatic connection allow the tool to be moved from one work station to another or to the work itself

Part Number	Part Description	Std. Pkg. Qty.
CT-600	Pneumatic tool, 6 ft. air hose and carrying case. Does not include crimping heads (ordered separately).	1
CT-500CH	Crimping head for most #22 – 14 insulated terminals, splices and disconnects.	1
CT-520CH	Crimping head for most #22 – 14 insulated butted seam disconnects and #26 – 22 insulated terminals.	1
CT-550CH	Crimping head for most #22 – 10 insulated terminals and splices.	1
CT-570CH	Crimping head for #22 – 10 non-insulated terminals, splices and disconnects.	1
PD-600	Positioning device (for bench mounting of CT-600)	1
FPC-600	Foot actuator operating air pressure: 80-100 psi .233 SCFM type of air: lubricated. Recommend using Norgren (Brand) #FLR222-012-043008 filter lubricator regulator.	1

For proper crimp head selection, see <u>pages L2, L3, L4</u> in Technical Info section of this catalog.

Compression Connector Tools

Die Type, Manual, Crimping Tool



CT-720

- High quality, durable tool construction provides long term dependability
- Develops 6 tons of crimping force, crimps copper compression lugs and splices up to 500 kcmil
- Provides UL Listed and CSA Certified connections on PANDUIT® copper and aluminum lugs and splices and insulated terminals
- Cushioned grips prevent hands from slipping on tool and reduce fatigue
- Uses single retention screw for fast and easy die change-over
- Uses color coded crimp dies to provide easy matching of crimp die to connector
- Embosses die index number on connector barrels to provide post crimp inspection
- Available with or without control cycle feature to meet specific applications

Part Number	Part Description	Std. Pkg. Qty.
CT-720	Manual crimping tool for UL Listed or Recognized and CSA Certified terminations of PANDUIT® Pan-Lug™ copper compression lugs and splices for #8 AWG − 500 kcmil copper code conductor and aluminum compression lugs and splices for #6 AWG − 350 kcmil copper and aluminum code conductors. Provides UL Listed terminations of PANDUIT® Pan-TERM® #8 − #2 AWG vinyl insulated terminals. Color coded CD-720 crimp dies, carrying/storage case and controlled cycle mechanism must be purchased separately. Specifications: Output: 6 tons Weight: 7.7 lbs. Length: 26" Handle span: 58" (open), 2.5" (closed) Warranty: 90 days	1
CC-720	Optional control cycle mechanism only. Total weight of tool with CC-720 is 8.25 lbs.	1
C-720	Steel carrying case for CT-720 crimping tool.	1

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CD-720 Crimping Dies



CD-720PV8-2

- Color coded for easy matching to color coding marked on connectors
- Embosses die index number on connector barrels to provide post crimp inspection except CD-720PV8-2
- Part number permanently marked on crimp die for easy identification
- Provides 5-sided crimp results in terminations with premium electrical and mechanical performance

	Used to I	nstall <i>PANDUIT</i> ® Cor	npression Lug & Sp	olice Sizes	Std.
Part Number	Copper Conductor Size	Copper Die Color & No.	Aluminum Conductor Size	Aluminum Die Color & No.	Pkg. Qty.
CD-720-1	#8 – #2 AWG	Red P21, Blue P24, Gray P29, Brown P33	#6 AWG	Gray P29	1
CD-720-2	#1 – 3/0 AWG	Green P37, Pink P42, Black P45, Orange P50	#4 – 1/0 AWG	Green P37, Pink P42, Gold P45, Tan P50	1
CD-720-3	4/0 AWG – 250 kcmil	Purple P54, Yellow P62	2/0 – 3/0 AWG	Olive P54, Ruby P62	1
CD-720-4	300 kcmil	White P66	4/0 AWG	White P66	1
CD-720-5	350 kcmil	Red P71	250 kcmil	Red P71	1
CD-720-6	400 kcmil	Blue P76	300 kcmil	Blue P76	1
CD-720-7	500 kcmil	Brown P87	350 kcmil	Brown P87	1
CD-720PV8-2	#8 – #2 AWG, vinyl insulated PAN-TERM® terminals	Red, Blue, Yellow	_	_	1

See <u>pages L6 – L41</u> in Technical Info section for connector and tool selection information.

Connectors

Die Type, Manual, Crimping Tool and Die Kits

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• Available with or without controlled cycle feature to meet specific applications

 Kits available with three or full set of seven dies for crimping partial or full range of connector sizes

Part Number	Part Description	Std. Pkg. Qty.
CT-720-7	Basic tool kit with seven dies. Includes: • Seven dies (CD-720-1 – 7) for installing #8 AWG – 500 kcmil copper compression connectors • Carrying/storage case (C-720)	1
CT-720-7CC	Controlled cycle tool kit with seven dies. Controlled cycle mechanism factory installed on crimping tool. Includes: • Seven dies (CD-720-1 – 7) for installing #8 AWG – 500 kcmil copper compression connectors • Carrying/storage case (C-720)	1
CT-720-3	Basic tool kit with three dies. Includes: • Three dies (CD-720-1 – 3) for installing #8 AWG – 250 kcmil copper compression connectors • Carrying/storage case (C-720)	1
CT-720-3CC	Controlled cycle tool kit with three dies. Controlled cycle mechanism factory installed on crimping tool. Includes: • Three dies (CD-720-1 – 3) for installing #8 AWG – 250 kcmil copper compression connectors • Carrying/storage case (C-720)	1

Includes tool, crimp dies and carrying case

Die Type, Manual Hydraulic, 14 Ton, Crimping Tool



- Develops 14 tons of crimping force, crimps copper compression lugs and splices up to 750 kcmil
- Two-stage rapid advance hydraulic system minimizes number of pumps required to complete a crimp – saves time
- High quality, durable tool construction provides long-term dependability
- Cushioned grip prevents hands from slipping on tool reduces fatigue
- Provides UL Listed and CSA Certified connections on PANDUIT® PAN-LUG™ copper and aluminum lugs and splices and copper taps
- Open "C-Head" design allows easy loading of crimp dies and connectors, saves time

- Uses color coded crimp dies to provide easy matching of crimp die to connector
- Embosses die index number on connector barrels to provide post crimp inspection
- Dies installed using spring loaded die retention pins, no need for tools
- Rubber boot on crimp head provides abrasion protection
- Audible "pop-off" valve indicates crimp completion
- Crimp head rotates 180 degrees, provides versatility for use in restricted spaces

Part Number	Part Description	Std. Pkg. Qty.
CT-930	Terminates PANDUIT® PAN-Lug™ Compression Connectors:	1
	Copper compression lugs and splices for #8 AWG – 750 kcmil code conductor Copper compression lugs and splices for #8 AWG – 600 kcmil flex conductor Copper compression CTAPF taps for #10 AWG – 3/0 AWG code conductor Copper compression TTCT taps for #8 AWG – 4/0 AWG code conductor Copper compression HTCT taps for #14 AWG – 250 kcmil code conductor Aluminum compression lugs and splices for #6 AWG – 600 kcmil code conductor Aluminum compression HTAPS for #14 AWG – 500 kcmil code conductor Aluminum compression HTAPS for #14 AWG – 500 kcmil code conductor PANDUIT® PAN-TERM® Tubular Terminals for #8 AWG – 250 kcmil code conductor Specifications: Output: 14 tons Jaw Opening: 1.65" Weight: 16.5 lbs. Length: 25" Handle Span: 17 1/2" (open), 6" (closed) Warranty: 5 years CT-930 includes: Tool Plastic tool case with die storage	

Uses CD-920 and CD-930 color coded crimp dies. Dies must be purchased separately, see <u>page G25</u>. CG-920 crimp force measurement gauge available, sold separately see <u>page G31</u>.

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System **Overview**

Die Type, Battery Powered Hydraulic, 6 Ton, Crimping Tool with Closed Head



- Battery powered provides fingertip operation
- Self-contained unit completely portable
- · Lightweight and ergonomically balanced for easy operation without fatigue
- · Develops 6 tons of crimping force, crimps copper compression lugs and splices up to 500 kcmil
- Provides UL Listed and CSA Certified connections on PANDUIT® PAN-Lug copper lugs, splices and taps
- · Audible "pop-off" valve indicates crimp completion
- Tool provided with two, NiCd rechargeable batteries and battery charger to allow for continuous operation
- High productivity up to 80 crimps on 500 kcmil copper lugs and splices on a single battery charge

- · Six to eight second crimp cycle time, provides quick terminations, saves time
- · Battery charger charges expended batteries completely in 25 minutes
- · Battery charger includes battery reconditioner feature which prevents battery memory build-up and provides over 1,000 battery recharge cycles resulting in long life
- · Uses color coded crimp dies to provide easy matching of crimp die to connector
- Embosses die index number on connector barrels to provide post crimp inspection
- · Dies installed using spring loaded die retention pins — no need for tools
- Crimp head rotates 180 degrees provides versatility for use in restricted spaces

Part Number	Part Description	Std. Pkg.
	•	Qty.
CT-2001	Terminates PANDUIT® PAN-Lug® Compression Connectors: • Copper compression lugs and splices for #8 AWG – 500 kcmil code conductor • Copper compression lugs for #8 AWG – 350 kcmil flex conductor • Copper compression CTAPF taps for #10 AWG – 3/0 AWG code conductor • Copper compression CTAPF taps for #10 AWG – 3/0 AWG code conductor • Copper compression Lugs and splices for #6 AWG – 300 kcmil code conductor (not UL or CSA) • Aluminum compression HTAPS for #14 AWG – 4/0 AWG code conductor (not UL or CSA) • PANDUIT® PAN-TERM® Tubular Terminals for #8 AWG – 250 kcmil code conductor Specifications: Output: 6 tons Jaw opening: 1.8" Weight: 8.5 lbs. with battery Length: 13" Height: 12" Width: 3" Warranty: 3 years on tool, 5 years on batteries CT-2001 includes: • Tool • Two CT-NLBC25, 14.4 VDC rechargeable batteries (non-LED) • One CT-CHR25 battery charger • One shoulder strap • Plastic tool case with storage for batteries, charger, shoulder strap and crimp dies • Tool incorporates D3 die pocket (included with tool)	1
	, , , ,	

Uses color-coded CD-2001 crimp dies. Dies must be purchased separately, see page G16. For battery charger and battery accessories, see page G32.

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Technical Info

Die Type, Battery Powered Hydraulic, 6 Ton, Crimping Tool with Open "C-Head"



- Battery powered provides fingertip operation
- Self-contained unit completely portable
- Lightweight and ergonomically balanced for easy operation without fatigue
- Develops 6 tons of crimping force, crimps copper compression lugs and splices up to 500 kcmil
- Provides UL Listed and CSA Certified connections on PANDUIT® PAN-Lug™ copper lugs, splices and taps
- Open "C-Head" design allows easy loading of crimp dies and connectors, saves time
- Rubber boot on crimp head provides abrasion protection
- Audible "pop-off" valve indicates crimp completion
- Tool provided with two, NiCd rechargeable batteries and battery charger to allow for continuous operation

- High productivity up to 80 crimps on 500 kcmil copper lugs and splices on a single battery charge
- Six to eight second crimp cycle time, provides quick terminations, saves time
- Battery charger charges expended batteries completely in 25 minutes
- Batteries include LED battery charge indicators for visual indication of current battery charge
- Battery charger includes battery reconditioner feature which prevents battery memory build-up and provides over 1,000 battery recharge cycles resulting in long life
- Uses color coded crimp dies to provide easy matching of crimp die to connector
- Embosses die index number on connector barrels to provide post crimp inspection
- Dies installed using spring loaded die retention pins — no need for tools
- Crimp head rotates 180 degrees provides versatility for use in restricted spaces

Part Number	Part Description	Std. Pkg. Qty.
CT-2002	Terminates PANDUIT® PAN-Lug™ Compression Connectors: • Copper compression lugs and splices for #8 AWG − 500 kcmil code conductor • Copper compression CTAPF taps for #10 AWG − 3/0 AWG code conductor • Copper compression CTAPF taps for #10 AWG − 3/0 AWG code conductor • Copper compression CTAP taps for #8 AWG − #2 AWG code conductor • Aluminum compression lugs and splices for #6 AWG − 300 kcmil code conductor (not UL or CSA) • Aluminum compression HTAPS for #14 AWG − 4/0 AWG code conductor (not UL or CSA) • PANDUIT® PAN-TERM® Tubular Terminals for #8 AWG − 250 kcmil code conductor Specifications: Output: 6 tons Jaw opening: 95" Weight: 9.0 lbs. with battery Length: 13" Height: 12" Width: 3" Warranty: 5 years tool, 1 year on batteries CT-2002 includes: • Tool • Two CT-BC25, 14.4 VDC rechargeable batteries with LED display • One CT-CHR25 battery charger • One shoulder strap • Plastic tool case with storage for batteries, shoulder strap and crimp dies • Tool incorporates D3 die pocket (included with tool)	1

Uses color-coded CD-2001 crimp dies. Dies must be purchased separately, see <u>page G16</u>. For battery charger and battery accessories, see <u>page G32</u>.

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System Overview

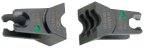
Terminals

CD-2001 and CDM-2001 Crimping Dies



CD-2001

Disconnects



CDM-2001

- Color coded to provide easy matching to color coding marked on connectors
- Embosses die index number on connector barrels to provide post crimp inspection
- Part number permanently marked on crimp die for easy identification
- Provides circumferential crimp results in terminations with premium electrical and mechanical performance

	Used to I	nstall <i>PANDUIT</i> ® Co	mpression Lug & Sp	lice Sizes	
Part Number	Copper Conductor Size Code	Copper Die Color & No.	Aluminum Conductor Size	Aluminum Die Color & No.	Std. Pkg. Qty.
CD-2001-8	# 8 AWG	Red P21	_	_	1
CD-2001-6	#6 AWG	Blue P24	_	_	1
CD-2001-4	#4 AWG STR #3 AWG STR #2 AWG SOL	Gray P29	#6 AWG	Gray P29	1
CD-2001-2	#2 AWG	Brown P33	_	_	1
CD-2001-1	#1 AWG	Green P37	#4 AWG	Green P37	1
CD-2001-1/0	1/0 AWG	Pink P42	#2 AWG	Pink P42	1
CD-2001-2/0	2/0 AWG	Black P45	#1 AWG	Gold P45	1
CD-2001-3/0	3/0 AWG	Orange P50	1/0 AWG	Tan P50	1
CD-2001-4/0	4/0 AWG	Purple P54	2/0 AWG	Olive P54	1
CD-2001-250	250 kcmil	Yellow P62	3/0 AWG	Ruby P62	1
CD-2001-300	300 kcmil	White P66	4/0 AWG	White P66	1
CD-2001-350	350 kcmil	Red P71	250 kcmil	Red P71	1
CD-2001-400	400 kcmil	Blue P76	300 kcmil	Blue P76	1
CD-2001-500	500 kcmil	Brown P87	_	_	1

	Used to Install PANDUIT® Tap Part Numbers			
Part Number	Copper Tap	Die Color & No.	Aluminum Tap	Std. Pkg. Qty.
Single Crimp D	ies			
CD-2001-8	CTAPF10-16-C	Red P21	_	1
CD-2001-6	CTAPF8-12-C	Blue P24	_	1
CD-2001-4	CTAPF6-12-C	Gray P29	_	1
CD-2001-2	CTAPF4-12-C	Brown P33	_	1
CD-2001-1	CTAPF3-12-C	Green P37	_	1
CD-2001-1/0	CTAPF2-12-C	Pink P42	_	1
CD-2001-2/0	CTAPF1-12-C	Black P45	_	1
CD-2001-3/0	CTAPF1/0-12-L	Orange P50	HTAP2-8-L	1
CD-2001-4/0	CTAPF2/0-12-Q	Purple P54	_	1
CD-2001-250	CTAPF3/0-12-Q	Yellow P62	_	1
CD-2001-BG	CTAP4-4-L to CTAP4-8-L	PBG	_	1
CD-2001-C	CTAP2-4-Q to CTAP2-2-X	PC	_	1
CD-2001-O	_	Green PO	HTAP1-1-Q to HTAP2/0-1-Q	1
Multi-Crimp Die	es			
CDM-2001-2	CTAPF4-12-C	Brown P33M	_	1
CDM-2001-1	CTAPF3-12-C	Green P37M	_	1
CDM-2001-1/0	CTAPF2-12-C	Pink P42M		1
CDM-2001-2/0	CTAPF1-12-C	Black P45M	_	1
CDM-2001-3/0	CTAPF1/0-12-L	Orange P50M	_	1

See $\underline{\textit{pages L6} - \textit{L41}}$ in Technical Info section for connector and tool selection information.

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Die Type, Battery Powered Hydraulic, 12 Ton, Crimping Tool



- Battery powered provides fingertip operation
- · Self-contained unit completely portable
- Develops 12 tons of crimping force, crimps copper compression lugs and splices up to 750 kcmil
- Two stage rapid advance hydraulic system minimizes cycle time
- Provides UL Listed and CSA Certified connections on PANDUIT® PAN-LUG™ copper and aluminum lugs and splices and copper taps
- Open "C-Head" design allows easy loading of crimp dies and connectors, saves time
- Rubber boot on crimp head provides abrasion protection
- Ram automatically retracts when crimp cycle is complete

- Tool provided with two, high capacity 12 VDC rechargeable nickel-metal hydride batteries provides for continuous operation and eliminates "memory" build-up, one hour charge time
- Eight second crimp cycle time provides quick terminations, saves time
- Uses industry standard Makita* batteries and charger — industry proven reliability easy to obtain from local retail sources
- Uses color coded crimp dies to provide easy matching of crimp die to connector
- Embosses die index number on connector barrels to provide post crimp inspection
- Dies installed using spring loaded die retention pins no need for tools
- Crimp head rotates 360 degrees provides versatility for use in restricted spaces

Part Number	Part Description	Std. Pkg. Qty.
CT-2931	Terminates PANDUIT® PAN-Lug™ Compression Connectors: • Copper compression lugs and splices for #8 AWG − 750 kcmil code conductor • Copper compression Lugs and splices for #8 AWG − 600 kcmil flex conductor • Copper compression CTAPF taps for #10 AWG − 300 AWG code conductor • Copper compression TAP taps for #8 AWG − 4/0 AWG code conductor • Copper compression HTCT taps for #14 AWG − 250 kcmil code conductor • Copper compression HTCT taps for #14 AWG − 250 kcmil code conductor • Aluminum compression lugs and splices for #6 AWG − 600 kcmil code conductor • Aluminum compression HTAPS for #14 AWG − 500 kcmil code conductor • PANDUIT® PAN-TERM® Tubular Terminals for #8 AWG − 250 kcmil code conductor Specifications: Output: 12 tons Jaw opening: 1.65" Weight: 15.2 lbs with battery Length: 15.5/8" Height: 12" Width: 3 3/16" Warranty: 3 years CT-2931 includes: • Tool • Two 12 VDC, rechargeable NiMH batteries • One battery charger • Steel tool case with storage for batteries, charger and crimp dies	1
CT-ACADPT	A.C. Adapter provides continuous operation of crimping tool using 120 VAC 60Hz available outlet. Incorporates 16.5' power cord which provides mobility of tool operation.	1

Uses CD-920 and CD-930 color-coded crimp dies. Dies must be purchased separately, see *page G25*. CG-920 crimp force measurement gauge available, sold separately, see *page G31*.

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^{*}Makita is a registered trademark of Makita Corporation in the United States.

System Overview

Die Type, Battery Powered Hydraulic, 14 Ton, Crimping Tool



- Battery powered provides fingertip operation
 Self-contained unit completely portable
- Develops 14 tons of crimping force, crimps copper compression lugs and splices up to 750 kcmil
- Provides UL Listed and CSA Certified connections on PANDUIT® PAN-LUG™ copper and aluminum lugs and splices and copper taps
- Open "C-Head" design allows easy loading of crimp dies and connectors, saves time
- Rubber boot on crimp head provides abrasion protection
- Audible "pop-off" valve indicates crimp completion
- Tool provided with two, NiCd rechargeable batteries and battery charger allows for continuous operation
- High productivity up to 50 crimps on 500 kcmil copper lugs and splices on a single battery charge

- Eight second crimp cycle time provides quick terminations, saves time
- Battery charger charges expended batteries completely in 25 minutes
- Batteries include LED battery charge indicators for visual indication of current battery charge
- Battery charger includes battery reconditioner feature which prevents battery memory build-up and provides over 1,000 battery recharge cycles resulting in long life
- Uses color coded crimp dies to provide easy matching of crimp die to connector
- Embosses die index number on connector barrels to provide post crimp inspection
- Dies installed using spring loaded die retention pins, no need for tools
- Crimp head rotates 180 degrees, provides versatility for use in restricted spaces

Part Number	Part Description	Std. Pkg. Qty.
CT-2930	Terminates PANDUIT® PAN-Lug™ Compression Connectors: • Copper compression lugs and splices for #8 AWG – 750 kcmil code conductor • Copper compression lugs and splices for #8 AWG – 600 kcmil flex conductor • Copper compression CTAPF taps for #10 AWG – 3/0 AWG code conductor • Copper compression HTCT taps for #14 AWG – 4/0 AWG code conductor • Copper compression HTCT taps for #14 AWG – 250 kcmil code conductor • Aluminum compression lugs and splices for #6 AWG – 600 kcmil code conductor • Aluminum compression HTAPS for #14 AWG – 500 kcmil code conductor • PANDUIT® PAN-TERM® Tubular Terminals for #8 AWG – 250 kcmil code conductor • PANDUIT® PAN-TERM® Tubular Terminals for #8 AWG – 250 kcmil code conductor Specifications: Output: 14 Tons Jaw opening: 1.65" Weight: 17.5 lbs with battery Length: 16" Height: 12" Width: 3" Warranty: 5 years tool, 1 year on batteries CT-2930 includes: • Tool • Two CT-BC25, 14.4 VDC rechargeable batteries with LED display • One CT-CHR25 battery charger • One shoulder strap • Plastic tool case with storage for batteries, charger, shoulder strap and crimp dies	1

Uses CD-920 and CD-930 color-coded crimp dies. Dies must be purchased separately, see <u>page G25</u>. CG-920 crimp force measurement gauge available, sold separately, see <u>page G31</u>. For battery charger and battery accessories, see <u>page G32</u>.

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Die Type, Battery Powered Hydraulic, 15 Ton, Crimping Tool



- Battery powered provides fingertip operation
- Self-contained unit completely portable
- Develops 15 tons of crimping force, crimps copper compression lugs and splices up to 1,000 kcmil
- Provides UL Listed and CSA Certified connections on PANDUIT® PAN-LUG™ copper and aluminum lugs and splices and copper taps
- Flip-top crimp head design allows easy loading of crimp dies and connectors, saves time
- Rubber boot on crimp head provides abrasion protection
- Audible "pop-off" valve indicates crimp completion
- Tool provided with two, NiCd rechargeable batteries and battery charger, allows for continuous operation
- High productivity up to 35 crimps on 500 kcmil copper lugs and splices on a single battery charge

- Eight second crimp cycle time provides quick terminations, saves time
- Battery charger charges expended batteries completely in 25 minutes
- Batteries include LED battery charge indicators for visual indication of current battery charge
- Battery charger includes battery reconditioner feature which prevents battery memory build-up and provides over 1,000 battery recharge cycles resulting in long life
- Uses color coded crimp dies to provide easy matching of crimp die to connector
- Embosses die index number on connector barrels to provide post crimp inspection
- Dies installed using spring loaded die retention pins — no need for tools
- Crimp head rotates 180 degrees provides versatility for use in restricted spaces

Part Number	Part Description	Std. Pkg. Qty.
CT-2940	Terminates PANDUIT® PAN-LUg™ Compression Connectors:	1
	Copper compression lugs and splices for #8 AWG – 1000 kcmil code conductor Copper compression lugs and splices for #8 AWG – 777.7 kcmil flex conductor Copper compression CTAPF taps for #10 AWG – 3/0 AWG code conductor Copper compression CTAP taps for #8 AWG – 4/0 AWG code conductor Copper compression HTCT taps for #14 AWG – 1000 kcmil code conductor Aluminum compression lugs and splices for #6 AWG – 1000 kcmil code conductor Aluminum compression HTAP taps for #14 AWG – 500 kcmil code conductor PANDUIT® PAN-TERM® Tubular Terminals for #8 AWG – 250 kcmil code conductor Specifications: Output: 15 tons Jaw opening: 2" Weight: 24.25 lbs. with battery Length: 21" Height: 10.5" Width: 3.75" Warranty: 5 years tool, 1 year on batteries CT-2940 includes: Tool Two CT-BC25, 14.4 VDC rechargeable batteries with LED display One CT-CHR25 battery charger Shoulder strap Plastic case for storage of crimp dies Plastic tool case with storage for batteries, charger, shoulder strap and crimp die storage case	

Uses CD-920 and CD-930 color-coded crimp dies with CD-940-DA die adapter. Uses CD-940 color-coded crimp dies.

Dies and die adapter must be purchased separately, see <u>pages G25 and G26</u>. For battery charger and battery accessories, see <u>page G32</u>.

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Die Type, Remote Hydraulic, 14 Ton, Crimp Head



- Develops 14 tons of crimping force when used with 10,000 psi hydraulic pump and hose, crimps copper compression lugs and splices up to 750 kcmil
- High quality, durable tool construction provides long-term dependability
- Provides UL Listed and CSA Certified connections on PANDUIT® PAN-Lug™ copper and aluminum lugs and splices and copper taps
- Open "C-Head" design allows easy loading of crimp dies and connectors, saves time
- Uses color coded crimp dies to provide easy matching of crimp die to connector
- Embosses die index number on connector barrels for post crimp inspection
- Dies installed using spring loaded die retention pins no need for tools
- Cast in handle allows crimp head to be mounted in a bench vice

Part Number	Part Description	Std. Pkg. Qty.
CT-930CH	Terminates PANDUIT® Pan-Lug™ Compression Connectors:	1
	Copper compression lugs and splices for #8 AWG – 750 kcmil code conductor Copper compression CTAPF taps for #10 AWG – 3/0 AWG code conductor Copper compression CTAPF taps for #10 AWG – 3/0 AWG code conductor Copper compression LTCT taps for #8 AWG – 4/0 AWG code conductor Copper compression HTCT taps for #14 AWG – 250 kcmil code conductor Aluminum compression lugs and splices for #6 AWG – 600 kcmil code conductor Aluminum compression HTAPS for #14 AWG – 500 kcmil code conductor Aluminum compression HTAPS for #14 AWG – 500 kcmil code conductor PANDUIT® PAN-TERM® Tubular Terminals for #8 AWG – 250 kcmil code conductor Use with hydraulic systems developing 10,000 PSI of hydraulic pressure.* Specifications: Output: 14 tons Jaw opening: 1.65" Weight: 11 lbs. Length: 12 1/4" Height: 5" Width: 3" Warranty: 5 years CT-930CH includes: Tool Steel tool case Supplied with female Parker type quick-connect fitting assembled to tool	

Uses CD-920 and CD-930 color-coded crimp dies. Dies must be purchased separately, see *page G25*.

*CT-901 RCH remote control handle available, offering one hand operation of crimp head with *PANDUIT** CT-901HP hydraulic pump and CT-900HPH hose, sold separately, see *page G22*. CG-920 crimp force measurement gauge available, sold separately, see *page G31*.

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Die Type, Remote Hydraulic, 15 Ton, Crimp Head



- Develops 15 tons of crimping force when used with 10,000 psi hydraulic pump and hose, crimps copper compression lugs and splices up to 1,000 kcmil
- Incorporates Parker type quick-connect fittings eases installation and saves time
- High quality, durable tool construction provides long-term dependability
- Provides UL Listed and CSA Certified connections on PANDUIT® PAN-Lug™ copper and aluminum lugs and splices and copper taps
- Open "C-Head" design allows easy loading of crimp dies and connectors, saves time
- Uses color coded crimp dies to provide easy matching of crimp die to connector
- Embosses die index number on connector barrels for post crimp inspection
- Dies installed using spring loaded die retention pins, no need for tools
- Cast in handle allows crimp head to be mounted in a bench vice

Part Number	Part Description	Std. Pkg. Qty.
CT-940CH	Terminates PANDUIT® PAN-Lug™ Compression Connectors:	1
	Copper compression lugs and splices for #8 AWG – 1000 kcmil code conductor Copper compression lugs and splices for #8 AWG – 777.7 kcmil flex conductor Copper compression CTAPF taps for #10 AWG – 3/0 AWG code conductor Copper compression CTAP taps for #8 AWG – 4/0 AWG code conductor Copper compression HTCT taps for #14 AWG – 1000 kcmil code conductor Copper compression HTCT taps for #14 AWG – 1000 kcmil code conductor Aluminum compression lugs and splices for #6 AWG – 1000 kcmil code conductor Aluminum compression HTAP taps for #14 AWG – 500 kcmil code conductor Aluminum compression HTAP taps for #14 AWG – 500 kcmil code conductor We with hydraulic systems developing 10,000 PSI of hydraulic pressure.* Specifications: Output: 15 tons Jaw opening: 2" Weight: 14.5 lbs. Length: 14.5" Height: 4.1" Width: 2.5" Warranty: 5 years CT-940CH includes: Tool Steel tool case	
	Supplied with female Parker type quick-connect fitting assembled to tool	

Uses CD-920 and CD-930 color-coded crimp dies with CD-940-DA die adapter. Uses color-coded CD-940 crimp dies. Crimp dies and die adapter must be purchased separately, see <u>pages G25 and G26</u>. CG-940 crimp force measurement gauge available, sold separately, see <u>page G31</u>.

*CT-901RCH remote control handle available, offering one hand operation of crimp head with *PANDUIT* ° CT-901HP hydraulic pump and CT-900HPH hose, sold separately, see <u>page G22</u>.

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System **Overview**

Hydraulic Pump and Accessories, Electric, 10,000 PSI



CT-901HP



CT-900HPH



CT-901RCH



CT-901RFS

- Develops 10,000 psi of hydraulic pressure
- · Easy to operate using manual switch or remote pendant supplied; or optional CT-901RFS foot switch or CT-901RCH remote controlled handle
- · Factory set relief valve pump stops when crimp is complete
- · Convenient 120 VAC operation
- · Incorporates Parker type quick-connect fittings - eases installation and saves time
- Versatile can be used with PANDUIT® CT-930CH, CT-940CH or CT-980CH crimp heads

Part Number	Part Description	Std. Pkg. Qty.
CT-901HP	Hydraulic pump. Develops 10,000 PSI output. Pump shuts off when cycle is complete. Will not release until down switch is activated. Compatible with CT-900HPH hydraulic hose, CT-930CH, CH-940CH and CT-980CH crimp heads sold separately.*	1
	Specifications: Pump output: 10,000 psi Tank capacity: 2.5L incorporates sight gage for visual inspection of fluid level. Fluid type: Aero Shell #4 or equal Motor: 120 VAC 50/50Hz Current: 6.5 amps Horsepower: 1/2 hp Weight: 34 lbs. Length: 7" Height: 14" Width: 6" Warranty: 5 years	
	CT-901HP pump includes: • On/off pendant switch on 10' electric cord • 3 prong A/C plug on 10' electric cord • Supplied with female Parker type quick-connect fitting assembled to pump	
CT-900HPH	Electrically non-conductive 10' hose compatible with PANDUIT® CT-901HP hydraulic pump and CT-930CH, CT-940CH and CT-980CH crimp heads, supplied pre-filled with hydraulic fluid for fast start up. Supplied with two male Parker type quick-connect fittings. Warranty: 5 years	1
CT-901RCH	Remote control handle provides plastic carrying handle incorporating on/off activation switch that allows operator to hold crimp head and activate CT-901HP hydraulic pump with one hand. Use with <i>PANDUIT</i> ® remote hydraulic crimp heads CT-930CH, CT-940CH and CT-980CH. Equipped with 3/8" Parker type quick-connect coupler for attaching crimp heads to <i>PANDUIT</i> ® CT-900HPH hydraulic hose. Includes a 10', three wire control cable that can be directly connected to the CT-901HP pump. Warranty: 5 years	1
CT-901RFS	Dual electrical foot switch that allows convenient "hands free" operation of the <i>PANDUIT</i> ° CT-901HP or CT-8250HP electric hydraulic pumps used with <i>PANDUIT</i> ° remote hydraulic crimp heads. Supplied with 10' electric cord that can be directly connected to <i>PANDUIT</i> ° hydraulic pumps. Warranty: 5 years	1

Contact PANDUIT® Technical Assistance for use in production environments.

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^{*}For information on crimp heads, see pages G20, G21 and G30.

Die Type, Remote Hydraulic, 10.5 Ton, Crimp Head



- Low pressure system extends life of crimp head for high volume crimping applications
- Develops 10.5 tons of crimping force when used with 7,500 psi hydraulic pump and hose, crimps copper compression lugs and splices up to 250 kcmil
- Incorporates Parker type quick-connect fittings eases installation and saves time
- High quality, durable tool construction and low pressure hydraulic requirements provide longterm dependability and tool life
- Provides UL Listed and CSA Certified connections on PANDUIT® PAN-LUG™ copper lugs and splices

- Open "C-Head" design allows easy loading of crimp dies and connectors, saves time
- Uses color-coded crimp dies to provide easy matching of crimp die to connector
- Embosses die index number on connector barrels for post crimp inspection
- Dies installed using spring loaded die retention pins no need for tools
- Cast in handle allows crimp head to be mounted in a bench vice

Part Number	Part Description	Std. Pkg. Qty.
CT-930LPCH	Remote hydraulic crimp head provides UL Listed or Recognized terminations of PANDUIT® PAN-LUG™ copper compression lugs and splices for #8 AWG − 250 kcmil copper code conductor.	1
	Use with PANDUIT® CT-8250HP hydraulic pump and CT-900LPHPH 10' hydraulic hose.*	
	Specifications: Output: 10.5 tons Jaw opening: 1.65" Weight: 11 lbs. Length: 12 1/4" Height: 5" Width: 3" Warranty: 5 years	
	CT-930LPCH includes: • Tool • Steel tool case • Supplied with male Parker type quick-connect fitting assembled to tool	

Uses CD-920 color-coded crimp dies. Dies must be purchased separately, see <u>page G25</u>. PG-1 in-line pressure gauge provides visual measurement of hydraulic output pressure, sold separately, see <u>page G31</u>.

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^{*}For information on hydraulic pump and hose, see page G24.

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Hydraulic Pump and Accessories, Electric, 7,500 PSI

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- Develops 7,500 psi of hydraulic pressure
- Easy to operate using manual switch or remote pendant supplied; or optional CT-901RFS foot switch
- Factory set relief valve pump stops when crimp is complete
- Convenient 120 VAC operation
- Incorporates Parker type quick-connect fittings eases installation and saves time
- Versatile can be used with PANDUIT® CT-930LPCH or CT-980LPCH crimp heads

Part Number	Part Description	Std. Pkg. Qty.
CT-8250HP	Hydraulic pump. Develops 7,500 psi output. Pump shuts off when cycle is complete. Will not release until down switch is activated. Compatible with CT-900LPHPH hydraulic hose, CT-930LPCH, and CT-980LPCH crimp heads sold separately.* Specifications: Pump output: 7,500 psi Tank Capacity: 2.5L incorporates sight gauge for visual inspection of fluid level Fluid type: Aero Shell #4 or equal Motor: 120 VAC 50/50Hz Current: 6.5 amps Horsepower: 1/2 hp Warranty: 5 years Weight: 34 lbs. Length: 7" Height: 14" Width: 6" CT-8250HP pump includes: • On/off pendant switch on 10' electric cord • Three prong A/C plug on 10' electric cord	1
	Supplied with male Parker type quick-connect fitting assembled to pump	
CT-900LPHPH	Electrically non-conductive 10' hose compatible with PANDUIT® CT-901LPHP hydraulic pump and CT-930LPCH, and CT-980LPCH crimp heads, supplied pre-filled with hydraulic fluid for fast start up. Supplied with two female Parker type quick-connect fittings. Warranty: 5 years	1
CT-901RFS	Dual electrical foot switch that allows convenient "hands free" operation of the <i>PANDUIT</i> ° CT-901HP or CT-8250HP electric hydraulic pumps used with <i>PANDUIT</i> ° remote hydraulic crimp heads. Supplied with 10' electric cord that can be directly connected to <i>PANDUIT</i> ° hydraulic pumps. Warranty: 5 years	1

^{*}For more information on crimp heads, see pages G23 and G30.

PG-1 in-line pressure gauge provides visual measurement of hydraulic output pressure, sold separately, see page G31.

CD-920 and CDM-920 Crimping Dies



CD-920

- Color coded for easy matching to color coding marked on connectors
- Embosses die index number on connector barrels for post crimp inspection
- Part number permanently marked on crimp die for easy identification
- Provides circumferential crimp results in terminations with premium electrical and mechanical performance

Part Number	Used to Install PANDUIT® Compression Lug & Splice Sizes				
	Copper Code Conductor Size	Copper Die Color & No.	Aluminum Code Conductor Size	Aluminum Die Color & No.	Std. Pkg. Qty.
CD-920-8	#8 AWG	Red P21	_	_	1
CD-920-6	#6 AWG	Blue P24	_	_	1
CD-920-4	#4 AWG	Gray P29	#6 AWG	Gray P29	1
CD-920-2	#2 AWG	Brown P33	_	_	1
CD-920-1	#1 AWG	Green P37	#4 AWG	Green P37	1
CD-920-1/0	1/0 AWG	Pink P42	#2 AWG	Pink P42	1
CD-920-2/0	2/0 AWG	Black P45	#1 AWG	Gold P45	1
CD-920-3/0	3/0 AWG	Orange P50	1/0 AWG	Tan P50	1
CD-920-4/0	4/0 AWG	Purple P54	2/0 AWG	Olive P54	1
CD-920-250	250 kcmil	Yellow P62	3/0 AWG	Ruby P62	1
CD-920-300	300 kcmil	White P66	4/0 AWG	White P66	1
CD-920-350	350 kcmil	Red P71	250 kcmil	Red P71	1
CD-920-400	400 kcmil	Blue P76	300 kcmil	Blue P76	1
CD-920-500	500 kcmil	Brown P87	350 kcmil	Brown P87	1
CD-920-600	600 kcmil	Green P94	400 kcmil	Green P94	1
CD-920-500A	500 kcmil flex, 600 kcmil flex	Pink P99	500 kcmil	Pink P99	1
CD-920-750	750 kcmil	Black P106	600 kcmil	Black P106	1

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	U	sed to Install PAND	<i>UIT®</i> Tap Part Numbe	rs	
Part Number	Copper Tap	Copper Die Color & No.	Aluminum Tap	Aluminum Die Color & No.	Std. Pkg. Qty.
Single Crimp D	ies				
CD-920H-8	HTCT8-8-1	Green PH8	_	_	1
CD-920H-6	HTCT6-6-1	Orange PH6	_	_	1
CD-920H-2	HTCT2-2-1	Brown PH2	_	_	1
CD-930H-250	HTCT250-8-1, HTCT250-2-1, HTCT250-250-1	Purple PH25	_	_	1
CD-920-3/0	_	_	HTAP2-8-L	Tan P50	1
CD-920-BG	CTAP4-8-L, CTAP4-6-L, CTAP4-4-L	PBG	_	_	1
CD-920-C	CTAP2-4-Q, CTAP2-2-X	PC	_	_	1
CD-920-D3	CTAP4/0-2-X, CTAP4/0-2/0-X, CTAP4/0-4/0-X	PD3	HTAP3/0-1-Q, HTAP3/0-3/0-Q, HTAP4/0-2-Q, HTAP4/0-3/0-Q, HTAP4/0-4/0-Q	PD3	1
CD-920-O	CTAP2/0-2-X, CTAP2/0-2/0-X	РО	HTAP1-1-Q, HTAP1/0-1-Q, HTAP2/0-1-Q	PO	1
CD-930-N	_	_	HTAP500-500-X, HTAP500-4/0-X	PN	1
Multi-Crimp Die	es				
CDM-920-2	CTAPF4-12-C	Brown P33M	_	_	1
CDM-920-1	CTAPF3-12-C	Green P37M	_	_	1
CDM-920-1/0	CTAPF2-12-C	Pink P42M	_	_	1
CDM-920-2/0	CTAPF1-12-C	Black P45M	_	_	1

See <u>pages L6 – L41</u> in Technical Info section for connector and tool selection information.

CTAPF1/0-12-L

CTAPF2/0-12-Q

CTAPF3/0-12-Q

CDM-920-3/0

CDM-920-4/0

CDM-920-250



Orange P50M

Purple P54M

Yellow P62M

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CD-940 Crimping Dies



CD-940

- Color coded for easy matching to color coding marked on connectors
- Embosses die index number on connector barrels for post crimp inspection
- Part number permanently marked on crimp die for easy identification
- Provides circumferential crimp results in terminations with premium electrical and mechanical performance

	Used to Install PANDUIT® Compression Lug & Splice Sizes				
Part Number	Copper Conductor Size	Copper Die Color & No.	Aluminum Conductor Size	Aluminum Die Color & No.	Std. Pkg. Qty.
CD-940-750	750 kcmil	Black P106	_	_	1
CD-940-800	800 kcmil	Orange P107	_	_	1
CD-940-1000	1000 kcmil	White P125	_	_	1
CD-940-750X	777.7 kcmil flex	Yellow P115	_	_	1
CD-940-750A	_	-	750 kcmil	Red P125	1
CD-940-800A	_	_	800 kcmil	Gray P140	1
CD-940-1000A	_	_	1000 kcmil	Brown P161	1

	Used to Install <i>PANDUIT</i> ® Tap Part Numbers				
Part Number	Copper Tap	Copper Die Color & No.	Aluminum Tap	Aluminum Die Color & No.	Std. Pkg. Qty.
CD-940-N	_	_	HTAP500-500-X, HTAP500-4/0-X	PN	1
CD-940H-500	HTCT500-250-1, HTCT500-500-1	Brown PH50	_	_	1
CD-940H-750	HTCT750-4/0-1, HTCT750-750-1, HTCT1000-250-1	Yellow PH75	_	_	1
CD-940H-1000	HTCT1000-1000-1	White PH10	_	_	1

See <u>pages L6 – L41</u> in Technical Info section for connector and tool selection information.

Part Number	Part Description	Std. Pkg. Qty.
CD-940-DA	Die Adapter for use with PANDUIT® CD-920, CDM-920 and CD-930 crimp dies	1

UNI-DIE™ Dieless, Manual Hydraulic, 6.2 Ton, Crimping Tool



- Dieless crimping tool design eliminates purchase or lost crimp dies, saves cost
- Develops 6.2 tons of crimping force with four point indenter system, crimps copper compression lugs and splices up to 750 kcmil
- Two stage rapid advance hydraulic system minimizes number of pumps required to complete a crimp
- High quality, durable tool construction provides long-term dependability
- · Cushioned grips prevent hands from slipping on tool, reduces fatigue
- · Incorporates aluminum crimp head and fiberglass handles, results in lightweight tool and ease of operation

- · Provides UL Listed and CSA Certified connections on PANDUIT® PAN-LUG™ copper lugs and splices
- · Provides UL Listed and CSA Certified wire range-taking capability on PANDUIT® PAN-LUG™ copper lugs and splices, minimizes connector inventory and saves cost
- Flip-top crimp head design allows easy loading of crimp dies and connectors, saves time
- · Audible "pop-off" valve indicates crimp completion
- Crimp head rotates 360 degrees, provides versatility for use in restricted spaces

Part Number	Part Description	Std. Pkg. Qty.
CT-980	Manual hydraulic <i>UNI-DIE™</i> dieless crimping tool provides UL Listed or Recognized and CSA Certified terminations of <i>PANDUIT® PAN-LUG™</i> copper compression lugs and splices for #4 AWG – 750 kcmil copper code conductor. Terminates <i>PAN-LUG™</i> aluminum compression lugs and splices for #6 AWG – 500 kcmil copper and aluminum code conductor (not UL or CSA).	1
	Specifications: Output: 6.2 tons Jaw opening: 1.46" Weight: 10.5 lbs. Length: p13" Height: 12" Width: 3" Handle span: 15" (open), 5.75" (closed) Warranty: 5 years CT-980 includes: • Tool • Plastic tool case	

CG-980 pressure gauge for measuring tool output force available, sold separately, see page G31.

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System **Overview**

UNI-DIE™ Dieless, Battery Powered Hydraulic, 6.2 Ton, Crimping Tool, 12 VDC



- Dieless crimping tool design eliminates purchase or lost crimp dies, saves cost
- Battery powered provides fingertip operation
- Self-contained unit completely portable
- Develops 6.2 tons of crimping force with four point indenter system, crimps copper compression lugs and splices up to 750 kcmil
- Two stage rapid advance hydraulic system minimizes cycle time
- · Ram automatically retracts when crimp cycle is complete
- Tool provided with two, high capacity 12 VDC rechargeable nickel-metal hydride batteries provides for continuous operation and eliminates "memory" build-up, one hour charge time

- Uses industry standard Makita* batteries and charger, industry proven reliability and easy to obtain from local retail sources
- Provides UL Listed and CSA Certified connections on PANDUIT® PAN-LUG™ copper lugs and splices
- Provides UL Listed and CSA Certified wire range-taking capability on PANDUIT® PAN-Lug™ copper lugs and splices, minimizes connector inventory and saves cost
- · Flip-top crimp head design allows easy loading of splices, saves time
- · Crimp head rotates 360 degrees, provides versatility for use in restricted spaces

Part Number	Part Description	Std. Pkg. Qty.
CT-2981	Battery powered hydraulic <i>UNI-DIE</i> ™ dieless crimping tool provides UL Listed or Recognized and CSA Certified terminations of <i>PANDUIT® PAN-LuG™</i> copper compression lugs and splices for #4 AWG – 750 kcmil copper code conductor. Terminates <i>PAN-LuG™</i> aluminum compression lugs and splices for #6 AWG – 500 kcmil copper and aluminum code conductor (not UL or CSA). Specifications: Output: 6.2 tons	1
	Jaw opening: 1.46" Weight: 10.8 lbs. with battery Length: 13" Height: 12" Width: 3" Warranty: 3 years	
	CT-2981 includes: • Tool • Two 12 VDC, NiMH rechargeable batteries • One battery charger • Steel tool case with storage for batteries, charger and crimp dies	
SS-1	Test solder slugs	1
SS-1GAGE	Solder slug measurement gauge	1
CT-ACADPT	A.C. Adapter provides continuous operation of crimping tool using 120 VAC 60Hz available outlet. Incorporates 16.5' power cord which provides mobility of tool operation.	1

CG-980 crimp force measurement gauge available, sold separately, see page G31.

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^{*}Makita is a registered trademark of Makita Corporation in the United States.

UNI-DIE™ Dieless, Battery Powered Hydraulic, 6.2 Ton, Crimping Tool, 14.4 VDC



- Dieless crimping tool design eliminates purchase or lost crimp dies, saves cost
- Battery powered provides fingertip operation
- Self-contained unit completely portable
- Develops 6.2 tons of crimping force with four point indenter system, crimps copper compression lugs and splices up to 750 kcmil
- Tool provided with two, NiCd rechargeable batteries and battery charger, provides continuous operation
- High productivity up to 50 crimps on 500 kcmil copper lugs and splices on a single battery charge
- · Eight second crimp cycle time provides quick terminations
- Battery charger charges expended batteries completely in 25 minutes, saves time

· Shoulder strap

• One CT-CHR25 battery charger

· Batteries include LED battery charge indicators to provide visual indication of current battery charge

Part Number CT-2980

- Battery charger provided with battery reconditioner feature, prevents battery memory build-up and provides over 1,000 battery recharge cycles, resulting in long life
- · Provides UL Listed and CSA Certified connections on PANDUIT® PAN-LUG™ copper lugs and splices
- · Provides UL Listed and CSA Certified wire range-taking capability on PANDUIT® PAN-LUG™ copper lugs and splices, minimizes connector inventory and saves cost
- · Flip-top crimp head design allows easy loading of crimp dies and connectors, saves time
- Crimp head rotates 360 degrees provides versatility for use in restricted spaces

ide visual indication of large Part Description	Std. Pkg. Qty.
Battery powered hydraulic <i>Uni-Die</i> [™] dieless crimping tool provides UL Listed or Recognized and CSA Certified terminations of <i>PANDUIT® Pan-Lug</i> [™] copper compression lugs and splices for #4 AWG – 750 kcmil copper code conductor. Terminates <i>Pan-Lug</i> [™] aluminum compression lugs and splices for #6 AWG – 500 kcmil copper and aluminum code conductor (not UL or CSA). Specifications: Output: 6.2 tons Jaw Opening: 1.46" Weight: 11.7 lbs. with battery Length: 15.5" Height: 12" Width: 3" Warranty: 5 years	1
CT-2980 includes: • Tool • Two CT-BC25, 14.4 VDC rechargeable batteries with LED display	

CG-980 crimp force measurement gauge available, sold separately, see page G31. For battery charger and battery accessories, see page G32

• Plastic tool case with storage for batteries, charger, shoulder strap and crimp dies.

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UNI-DIE™ Dieless, Remote Hydraulic, 6.2 Ton, Crimp Head



- · Dieless crimping tool design eliminates purchase or lost crimp dies, saves cost
- Develops 6.2 tons of crimping force when used with 10,000 psi hydraulic pump and hose, crimps copper compression lugs and splices up to 750 kcmil
- · Incorporates Parker type quick-connect fittings eases installation and saves time
- · Provides UL Listed and CSA Certified connections on PANDUIT® Pan-Lug™ copper lugs and splices
- · Provides UL Listed and CSA Certified wire range-taking capability on PANDUIT® Pan-Lug™ copper lugs and splices minimizes connector inventory and saves cost
- · Flip-top crimp head design allows easy loading of splices, saves time

Part Number	Part Description	Std. Pkg. Qty.
СТ-980СН	Remote hydraulic <i>Uni-Die</i> ™ dieless crimp head provides UL Listed or Recognized and CSA Certified terminations of <i>PANDUIT® Pan-Lug™</i> copper compression lugs and splices for #4 AWG – 750 kcmil copper code conductor. Terminates <i>Pan-Lug™</i> aluminum compression lugs and splices for #6 AWG – 500 kcmil copper and aluminum code conductor (not UL or CSA).	1
	Use with hydraulic systems developing 10,000 PSI of hydraulic pressure.* Specifications: Output: 6.2 tons Jaw opening: 1.46" Weight: 6.5 lbs. Length: 10.5" Height: 5.3" Width: 2.5" Warranty: 5 years CT-980CH includes: • Tool • Steel tool case • Supplied with female Parker type quick-connect fitting assembled to tool	

*CT-901RCH remote control handle available, offering one hand operation of crimp head with PANDUIT® CT-901HP hydraulic pump and CT-900HPH hose, sold separately, see <u>page G22</u>. CG-980 crimp force measurement gauge available, sold separately, see page G31.

UNI-DIE™ Dieless, Remote Hydraulic, 4.7 Ton, Crimp Head



- · Low pressure system extends life of crimp head for high volume crimping application
- Dieless crimping tool design eliminates purchase or lost crimp dies, saves cost
- Develops 4.7 tons of crimping force when used with 7,500 psi hydraulic pump and hose, crimps copper compression lugs and splices up to 250 kcmil
- Incorporates Parker type quick-connect fittings eases installation and saves time
- Provides UL Listed and CSA Certified connections on PANDUIT® PAN-LUG™ copper lugs and splices
- · Flip-top crimp head design allows easy loading of splices, saves time

Part Number	Part Description	Std. Pkg. Qty.
CT-980LPCH	Remote hydraulic crimp head provides UL Listed or Recognized and CSA Certified terminations of PANDUIT® PAN-Lug™ copper compression lugs and splices for #4 AWG – 250 kcmil code conductor. Specifications: Output: 4.7 tons Weight: 6.5 lbs. Length: 10.5" with coupler Height: 5.3" Width: 2.5" Warranty: 5 years CT-980LPCH includes: • Tool • Steel tool case • Supplied with male Parker type quick-connect fitting assembled to tool	1

Use with PANDUIT® CT-8250HP hydraulic pump and CT-900LPHPH 10' hydraulic hose, see page G24. PG-1 in-line pressure gauge provides visual measurement of hydraulic output pressure, sold separately, see page G31

Pressure Gauges



CG-920



CG-940



CG-980



PG-1

- Provides easy visual reading of output force for hydraulic crimping tools
- Factory calibrated to provide accuracy and quality assurance control of crimping tools in the field

 Easy-to-read crimp force tolerance zone for
applicable tools marked on gauge

 Blank dies for fixture supplied with test gauge for easy mounting and operation of gauge with crimping tool

Part Number	Part Description	Std. Pkg. Qty.
CG-920	Compression gauge — Used to measure crimping force generated by <i>PANDUIT</i> ° crimping tools: CT-930, CT-930CH, CT-930LPCH, CT-2930 and CT-2931. CG-920 includes: • Pressure gauge • Blank die set • Steel storage case • Warranty: 90 days	1
CG-940	Compression gauge — Used to measure output force generated by <i>PANDUIT</i> ° crimping tools: CT-940CH and CT-2940. CG-940 includes: • Pressure gauge • Blank die set • Steel storage case • Warranty: 90 days	1
CG-980	Compression gauge — Used to insure proper compression force for <i>UNI-DIE</i> ™ dieless tools: CT-980, CT-980CH, CT-2980 and CT-2981. CG-980 includes: • Pressure gauge • Fixture for mounting gauge in crimp tool • Steel storage case • Warranty: 90 days	1
PG-1	In-line pressure gauge provides visual identification of hydraulic output pressure when used with <i>PANDUIT</i> ° CT-930LPCH and CT-980LPCH crimp heads, CT-8250HP pump and CT-900LPHPH hose. Includes steel storage case. Warranty: 90 days	1

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> Crimping Tools

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Accessories for Battery Powered Hydraulic Crimping Tools



CT-BC25

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CT-CHR25

Part Number	Part Description	Std. Pkg. Qty.
CT-BC25	Rechargeable 14.4 volt DC NiCd battery with LED display to monitor remaining power and number of charge cycles. Battery life is approximately 1,000 recharge cycles. Use with <i>PANDUIT</i> ® battery operated crimping tools: CT-2001, CT-2002, CT-2930, CT-2980 and CT-2940. Warranty: 1 year	1
CT-NLBC25	Rechargeable 14.4 volt DC NiCd battery without LED display. Battery life is approximately 1,000 recharge cycles. Use with <i>PANDUIT</i> ® battery operated crimping tools: CT-2001, CT-2002, CT-2930, CT-2980 and CT-2940. Warranty: 5 years	1
CT-CHR25	Battery charger designed to charge the CT-BC25 and CT-NLBC25 batteries in 25 minutes. Includes battery reconditioning feature to maximize battery life. LED display to visually indicate battery charge status. 120 VAC, 50/60Hz UL Listed. Use with <i>PANDUIT</i> ® battery powered crimping tools: CT-2001, CT-2002, CT-2930, CT-2980 and CT-2940. Warranty: 5 years	1
C-2001	High impact strength, blow molded plastic case for CT-2001 crimping tool. Includes storage for CT-CHR25 battery charger, two CT-NLBC25 batteries, shoulder strap and crimp dies.	1

Crimping

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CST114-157

- Provides safe and easy stripping of cable insulation for cables 3/16" to 1 9/16" diameter
- Cutting blade provides circular, spiral and in-line insulation cutting
- Spiral cut mode tough/hard insulations peel off easily
- In-line cut mode for use with softer insulation like neoprene
- Unique blade profile— for long life, low friction stripping of difficult insulations like rubber and silicon
- Cutting blade easily adjusts to proper height to cut insulation without nicking conductor strands
- Ergonomic shape for safe comfortable use
- Compact design
- Easy-fit replacement blade, one spare blade included with tool

Part Number	Wire Range (O.D.)	Part Description	Std. Pkg. Qty.
CST114-157	.18" – 1.57"	Cable stripping tool for stripping insulation from cables 3/16" to 1 9/16" diameter. Includes replacement cutting blade. Warranty: 90 days	1

- Lightweight and durable
- Spring loaded handles
- · Rust resistant coating

- Plastic coated handles
- Bright colored for ease of visibility

Part Number	Wire Range (O.D.)	Part Description	Std. Pkg. Qty.
CST101	# 20 – #10 AWG	V notch wire stripper.	1
CST115	# 20 – #10 AWG	Plier nose wire stripper.	1





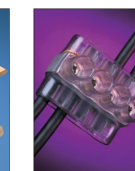
CST115

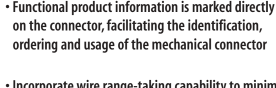
PAN-LUG™ MECHANICAL CONNECTORS

PANDUIT® offers a broad variety of mechanical lugs, splices and split bolt connectors suitable for a wide range of electrical terminations using code conductor. Designed to be reusable and installed without special tooling, PAN-LUG™ Mechanical Connectors provide quality performance, ease of installation and lowest installed cost.









- Incorporate wire range-taking capability to minimize inventory requirements
- Made from high strength, high conductivity electrolytic copper and aluminum alloy materials to provide optimum connectivity for power and grounding applications
- UL Listed and CSA Certified, as noted

PAN-LUG™ Mechanical Connectors include split bolt connectors, copper mechanical lugs, aluminum mechanical lugs and aluminum multi-tap connectors with clear PVC insulation. Products are available in stamped and formed, extruded and cast varieties of multiple barrel and tongue configurations to provide solutions for diverse power and grounding needs. PANDUIT® offers a wide assortment of PAN-LUG™ Power and Grounding Connectors to meet customer needs and today's application requirements.

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Features and Benefits — PAN-Lug™ Mechanical Connectors

Copper Split Bolt Connectors

Part number and conductor range marked on part for easy identification

Waxed body to , prohibit binding of contact pad or nut

Extra-long body available to connect two taps with one run





Hex head with large wrench flats for easy assembly

250 kcmil and larger sizes have contact serrations for higher pull-out strength

Made from high strength copper alloy

Cast Copper Connectors

Made from high strength copper alloy

Serrated barrel available for high pull-out strength

> Flat bottom allows full contact surface mounting



to assure complete conductor insertion Part number

Inspection windows

and conductor range marked on part for easy identification

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Copper Connectors

Made from high strength, electrolytic copper alloy

Part number and conductor range marked on part for easy identification



Stamped and Formed

Hex head bolt (slotted set screw used up through 1/0 AWG sizes) for assembly with a wrench or screwdriver

> Two styles of tongues available: fixed and floating

Aluminum Connectors

Dual rated for aluminum or copper conductors

Made from high strength, extruded aluminum alloy -

Part number and conductor range marked on part for easy identification



Hex socket set screw (slotted set screw used up through 2/0 AWG sizes) for assembly with a wrench or screwdriver

> Electro tin plated to inhibit corrosion



Multi-Tap Connectors





Selection Guide — Pan-Lug™ Mechanical Connectors, Cast Copper

System **Overview**

		Copper Code Conductor Size																					
UL ‡	Mechanical Connector	Stud Hole Size	#14 AWG	#12 AWG	#10 AWG	#8 AWG	#6 AWG	#4 AWG	#2 AWG	#1	1/0 AWG	2/0 AWG	3/0 AWG	4/0 AWG	250	300 kcmil	350 kcmil	500 kcmil	600 kcmil	750 kcmil	800 kcmil	1000 kcmil	
	Туре	(ln.)		HL1-25-	X ■	*	_			1	PANI	DUIT®	Part Nu	ımber	Т	1					Π		Terminals
		1/4		IIL 1-23-	_	HL4	4-1-X	*															
	One-Hole,	1/4							⊥ HL8-1->	(*													
	Straight									H	HL13-1-	5*											
	Tongue HL	3/8										ı	HL21-1-	_									
Pg. H12		1/2													HL30-1								Disconnects
<u>19.1112</u>	One-Hole,					нгв	84-1-X	*					-		-		HL50-1-	2					
	Straight	4/4				IILL)4-1-A																
Pg. H13	Tongue HLB	1/4																					
(2)						HLA4	-1-90-X	*															
	One-Hole, Straight	1/4						HL	A8-1-9	0-X*													Splices
De UIO	Tongue HLA-90	3/8								HL	A13-1-9		L		-								
Pg. H13	TILA-90	3/0				_						HL	A21-1-9	90-5	-								
			н	L1-2-25	-X ■		4-2-X	*															
	T 11-1-	1/4				HL.	4-2-A		│ HL8-2-〉	(*													
	Two-Hole, Straight	5/16								_	⊥ HL13-2-	·5											Ferrules
	Tongue HL-2											I	HL21-2-	-5									
		3/8													HL30-2	-2							
Pg. H14																- 1	HL50-2-	2					
	Two-Hole,							H	IL8-2N-	_		_											
-	Straight	1/2								Н	IL13-2N	_	1 01 01	1.5									Compression
Pg. H15	Tongue HL-2N											-	L21-2N	_	- HL30-2N	I-2							Connectors
						H2L4	1-2N-X	*							1200 21	Ī							
122	Two-Hole, Straight							_	2L8-2N	-2*													
		raight 1/2								H	2L13-2N	N-2											
Pg. H16	Tongue											H	2L21-2l	_									Crimping
<u>гу. пто</u>														Н	2L30-2	N-1							Tools
8						н	C4-3 I		HC8-3	*			-										
	Two-Way,								1100-0		HC13-3	3											
	Connector	_										_	HC21-1	1									
															HC30-	1							Mechanical
<u>Pg. H17</u>																	HC50-1						Connectors
-	Two-Hole,							Н	HL8-2N	_			_										
-	Straight	1/2								H	HL13-21	_	 	N E									
Pg. H15	Tongue HHL-2N											- "	1621-21		HL30-2	N-1							
200		#10		PNL-8-0	C 1	*									T								Grounding
		1/4		ı	PNL-4-0	C	*																Connectors
	One-Hole, Straight	5/16						PNL-	·1/0-L*														
(3)	Tongue PNL	3/8								P	NL-250-												
Pg. H12	FINE	1/2							_	_	_	P	NL-500	-3*	1								
<u>1 g.1112</u>		3/16		ML8-C	*				-				-						PI	NL-1000)-3		Support
	One-Hole,	1/4				* ■ *	-																Products
	Straight - Tongue	5/16						ML1	I/0-L*		<u> </u>												
Pg. H11	MĽ	3/8								- 1	ML250-	Q											
		5/16						PNL-1	I/0-2-L*														
N. C.	Two-Hole, Straight	3/8								PN	IL-250-2												Technical
Pg. H14	Tongue PNL-2											PN	L-500-2	2-3*					PNL-1000-2-3			Info	
<u>. y</u>		1/2						DNIC	1/0-2*										PN	L-1000	-2-3		
E	Two-Way,	_		PNLC-1/0-3* PNLC-250-1*																			
Pg. H17	Connector PNLC												ILC-500	0-1*									
	-1 004 0	ortified 7	Type Pi	NI C is	ILC is not UL Listed or CSA Certified.								'										

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[■]Uses slotted set screw. *Denotes minimum conductor size is solid conductor.

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Selection Guide — $Pan-Lug^{\mathsf{TM}}$ Mechanical Connectors, Stamped and Formed

ŲL) (} ®	Mechanical	Current	Stud Hole	#14 AWG	#12 AWG	#10 AWG	#8 AWG	#6 AWG	#4 AWG	#2 AWG	#1	1/0	2/0	3/0	4/0 AWG	250	350 kcmil	400 kcmil	500 kcmil	600 kcmil	750 kcmil	800 kcmil	1 k
LISTED CERTIFIED	Connector	Rating AMPS	Size (In.)	AWG	AWG	AWG	AWG	AWG	AWG	AWG	AWG			Part N		KCIIIII	KCIIII	KCIIIII	KCIIIII	KCIIII	KCIIII	KCIIIII	ľ
		25	1/8	CB2	5-18-C																		Ī
		50	3/16		CB35	5-36-C	П																t
DITIES		70			CI	BA70-	14-C																Ī
		90	1/4			С	B70-1	4-C •															Ī
	One-Hole, Offset	125								CB1	25-14-0	3 🔳											Ī
	Tongue CB	175	3/8			CB175-38-Q											1						
-	CB	225	5/16								CB225-56-Q								1				
		300	0.10										CE	3300-3	8-Q								1
		400	3/8												CB40	0-38-3							1
g. H21		650	1/2											Π							CB65	0-12-3	İ
CO.		450									DC450	0-38-3											Ī
	Two Barrel, One-Hole,		3/8						I	Ι													+
	Offset	600											D	C600-3	8-3								
g. H22	Tongue DC	800	1/2												DC80	0-12-3							
		50	3/16		CO35-3	36-Q	• 🔳 (1))															1
0		90					CO70-	-14-Q	• 🔳 (1))													Ī
	Two-Hole,	125	1/4							CO12	5-14-Q	(1)											Ī
-	Offset	225	5/16						•	С	0225-5	6-Q (1)										Ī
1.3	Tongue CO	300	2/0										CO3	300-38-	3 (3)								1
		400	3/8											С	O400-	38-3 ((2)						Ī
² g. H22		650	1/2																	CC	0650-1	2-3 ♦	(
		35	3/16		CX35-36-C ■									I									
	One-Hole,	70	1/4		C	X70-1	4-C •																I
	Straight "Fixed"	125	1/4						С	X125-	14-Q I												Ī
6	Tongue CX	225	5/16									CX22	5-56-Q	1									
g. H18		400	3/8													C	(400-3	8-3					
		25	1/8	CS	S25-18-	-c																	
		50	3/16		CS35	5-36-C																	
		70			C	SA70-	14-C																
400		90	1/4				CS7	0-14-C															
	One-Hole, Straight	125								CS1	25-14-0	2 🔳											
10	Straight Tongue CS	175	3/8								CS175	-38-Q											I
	CS	225	5/16								CS225	-56-Q											
		300	3/8										CS	S300-3	8-Q								
		400	3/6												CS40	0-38-3							
g. H19		650	1/2																		CS65	0-12-3	
		50	3/16		CD35-3	36-Q	• 🔳 (1))															I
		90	1/4			CI	070-14	-Q ■	(1)														I
No.	Two-Hole,	125	1/4						CD125	5-14-Q	(1)												ſ
1	Straight	225	5/16							С	D225-5	6-Q (1)										1
	Tongue CD	300	2/0										CD3	00-38-	3 (1)								İ
		400	3/8											CI	D400-3	8-3 ♦	(2)						1
g. H20		650	1/2																	СГ	0650-12	2-3 🌢	(

- Multiple conductor combinations. ◆NEMA hole sizes and spacing
- ■Uses slotted set screw (1)1.00" stud hole spacing; (2)1.75" stud hole spacing; (3)1.87" stud hole spacing.

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Selection Guide — PAN-Lug™ Mechanical Connectors, Aluminum

	Mechanical	Stud Hole	#14 AWG	#12 AWG	#10 AWG	#8 AWG	#6 AWG	#4 AWG	#2	#1 AWG	1/0	2/0	3/0	4/0	250	300	350 kcmil	500 kcmil	600 kcmil	750 kcmil	800 kcmil	100 kcm
	Connector Type	Size (In.)									PANE	DUIT®	Part N	umber								
(h)	ia l			LAM	A6-14-	Q =																
LETTO CERTE	50	1/4			LAM	A2-14-Q				L												_
						LAMA1																-
					Т	LAN	VIAZ/U	-14-Q	-	ΙΔM	A250-	56-Q	_									\vdash
	One Barrel,	5/16										00-56-	Q									\vdash
g. H23	One-Hole LAMA										LAN	1A350-	38-Q									Г
	LAIVIA	3/8										LAI	/A500	-38-6								
				LAMA600-38-6																		
(h) (l)		LAMA600S-38-6 ‡ ^								\800-5			⊢									
		5/8																LAIVIA		A1000-	-58-6	4
The state of the s											LAN	/IB350	-12-6						LAW	1000	30-0	
	One Barrel, Two-Hole	1/2												600-12-	3							
g <u>. H23</u>	LAMB																	LAMLI	B800-1	2-3 ▲		
** ** ** **		1/4				LAM2A																
Unio calle	io _					LAM	2A2/0	-14-6	_ ^													▙
10 m	Two Barrel,	3/8								LAM	2A250		126			_						-
4 21 22	One-Hole LAM2A	1/2									LAIVI	12A350		600-12	-6							\vdash
g. H24	LAWIZA											_	AWEA	000-12				LAM	2A800	-58-6		
Ų Ų)	5/8																		000-58	-6 ^	‡‡
23	Two Porrel			LAM2B350-12-3																		
	Two Barrel, Two-Hole											L	AM2B	600-12	-3							Т
g. H25	LAM2B																L	AM2LB	800-12	-3 🛦	‡ ‡	
e Q										_			LAM	2SB60								
um	Two Barrel,	3/8													L	AM2SE	3750-3	8-1				⊢
	Two-Hole LAM2SB																		_			⊢
Pg. H25	LAMESD																					\vdash
		1/4			LAM	3B2-14-6	6 ■															
		3/8						0-38-6														
1000									LAM3	B3/0-1	2-3 ■											
6	Three Barrel,					\Box				LAM	3B250											
	Two-Hole	1/2									LAM	13B350		100000	10.1							
	LAM3B												LAN	13B600	-12-1				D000 4	10.4.4		\vdash
Pg. H26																				12-1 4 31000-		
													1 0 0/1	3SB60	0_22_1				AWISE	1000-	12-1	
Ų.)											Т	LAW	33000		V W3CE	3750-3	R_1				\vdash
0	Three Barrel,	3/8	-			+ +											_, 50-5					\vdash
1	Two-Hole	5/0	-			 											1			\vdash		\vdash
Pg. H26	LAM3SB		-			+ +				-							1	-				\vdash
									1 0 840	D3/0-1	2-2											\vdash
(A) (B)						_			LAWIS		2-3 ■ 3D250			_								\vdash
988	Three									LAW			101									\vdash
12 110	Barrel,	1/2				-					LAW	13D350		IODCO0	10.1							⊢
3	Four-Hole LAM3D											1	LAIV	13D600	-12-1	I						-
g. H27						-														12-1		
<u>,</u>						-							1.445	10000	0.00 f			L	AM3LI	D1000-	12-1	
Chases Challed	·					-							LAW	4SB60	0-38-1 AM4SE	3750-2	8-1					\vdash
60	Four Barrel, Two-Hole	3/8				+ +				1					-IVI43E	77 30-3	0-1					\vdash
g. H27	LAM4SB					+ +																\vdash
- 0			1							LAM	4D250	-12-1					1					\vdash
0000	Four Barrel,	1/0										14D350	-12-1									\vdash
12.	Four-Hole	1/2												14D600	-12-1							\vdash
Pg. H28	LAM4D					+ +												L A B/// L	במחם-	12-1		\vdash

‡LAMA600S-38-6 can also be used with (2) 250 kcmil-1/0 AWG conductors. ■Uses slotted set screw. ▲Uses double set screws. ^Not CSA Certified. ‡‡Not UL Listed.

Note: use of PANDUIT® oxide inhibiting joint compound CMP-100 is recommended for use with aluminum mechanical connectors.

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For Use with Copper Code Conductors

Copper Split Bolt Connectors









Pg. H7

PANDUIT® Part		onductor ge **	<i>PANDUIT</i> ® Part	Copper Conductor Range **				
Number	Min.	Max.	Number	Min.	Max.			
SBC8-C	#12 SOL	#8 STR	SBC1/0-L	#4 SOL	1/0 STR			
SBC8L-C ^	#12 SOL	#8 STR	SBC2/0-Q	#2 SOL	2/0 STR			
SBC6S-C	#10 SOL	#6 SOL	SBC3/0-Q	#2 SOL	3/0 STR			
SBC6SL-C ^	#10 SOL	#6 SOL	SBC250-Q	1/0 SOL	250 kcmil			
SBC4S-C	#8 SOL	#4 SOL	SBC350-1	4/0 STR	350 kcmil			
SBC4SL-C ^	#8 SOL	#4 SOL	SBC500-1	250 kcmil	500 kcmil			
SBC3-C	#6 SOL	#2 SOL	SBC750-1	350 kcmil	750 kcmil			
SBC2-C	#6 SOL	#2 STR	SBC1000-1	500 kcmil	1000 kcmil			
SBC2L-C ^	#6 SOL	#2 STR						

*Not CSA Certified.

**The conductor sizes shown are for equal run and tap combinations for both solid and stranded unless otherwise listed.

Tin Plated Copper Split Bolt Connectors

For Use with All **Combinations** of Copper and Aluminum Code **Conductors**



	\ ŏ L /	Copper and Alum Conductor Range	X X		onductor inforced certified			
PANDUIT® Part		of Equal and Tap	Min. Tap w/ One	Range of N	Main or Tap			
Number	Min.	Max.	Max. Main	Min.	Max.			
SBCT8-C	#14 STR	#8 STR	#14 STR	_	8			
SBCT6-C	#10 STR	#6 STR	#10 SOL	_	6			
SBCT3-C	#8 SOL	#3 STR	#8 SOL	6	4			
SBCT2-C	#8 SOL	#2 STR	#8 SOL	6	2			
	(l) Copi	per Conductor R	ange ®	Alum. Conductor Range				
	usted Copp	Jer Conductor K	CERTIFIED	Aluminum	ACSR			
SBCT10-C	#16 STR	#10 STR	#16 STR	#16 STR-#10 STR	_			
SBCT1/0-L	#6 SOL	1/0 STR	#10 SOL	#6 SOL-1/0 STR	6-1			
SBCT2/0-Q	#6 STR	2/0 STR	#10 SOL	#6 STR-2/0 STR	6-1/0			
SBCT3/0-Q	#4 STR	3/0 STR	#6 SOL	#4 STR-3/0 STR	6-2/0			
SBCT250-Q	#4 STR	250 kcmil	#4 STR	#4 STR-250 kcmil	4-4/0			
SBCT350-1	3/0 STR	350 kcmil	#1 SOL	3/0 STR-350 kcmil	2/0-350			
SBCT500-1	3/0 STR	500 kcmil	1/0 STR	3/0 STR-500 kcmil	2/0-47718/1			
SBCT750-1	250 kcmil	750 kcmil	2/0 STR	250-750 kcmil	4/0-666.6			
SBCT1000-1	350 kcmil	1000 kcmil	4/0 STR	350-1000 kcmil	300-900			

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Dual Rated Aluminum Split Bolt Connectors

For Use with **Aluminum and Copper Code** Conductor **Combinations**

Pg. H8

Pg. H9







PANDUIT®	Aluminum to Aluminum, Aluminum to Copper, Copper to Copper Conductors												
Number	Max. Run	to Max. Tap	Min. Run	to Min. Tap	Max. Run to Min. Tap								
SBA6-C SBA4-C SBA2-C	#6 STR #4 STR #2 STR	#6 STR #4 STR #2 STR	#10 SOL #8 SOL #6 SOL	#10 SOL #10 SOL #8 STR	#6 STR #4 STR #2 STR	#10 SOL #10 SOL #8 STR							
SBA1/0-Q	1/0 STR	1/0 STR	#2 STR (Compact)	#8 SOL	1/0 STR	#8 SOL							
SBA2/0-Q	2/0 STR	2/0 STR	#2 STR (Compact)	#8 STR	2/0 STR	#8 STR							
SBA4/0-Q	4/0 STR	4/0 STR	#2 STR (Compact)	#6 STR	4/0 STR	#6 STR							
SBA350-1 ^	350 kcmil	350 kcmil	1/0 STR (Compact)	#4 STR	350 kcmil	#4 STR							
SBA500-1 ^	500 kcmil	500 kcmil	400 kcmil (Compact)	#2 STR (Compact)	500 kcmil	#2 STR (Compact)							

^Not CSA Certified.

Multi-Tap Insulated Multiple Cable Connector Blocks



		Copper and Aluminum Conductor Range										
Normale and a f	#4-#14 AWG STR,	2/0-#14 AWG STR,	250 kcmil-	350 kcmil-#10 AWG	500 kcmil-							
Number of Conductor	#10-#14 AWG SOL	#10-#14 AWG SOL	#6 AWG STR	STR, #10 AWG SOL	#6 AWG STR							
Ports		PAN	DUIT® Part Numb	er								
2	PCSB4-2-12	PCSB2/0-2-12	PCSB250-2-6	PCSB350-2-4	PCSB500-2-4							
3	PCSB4-3-12	PCSB2/0-3-6	PCSB250-3-6	PCSB350-3-4	PCSB500-3-3							
4	PCSB4-4-6	PCSB2/0-4-6	PCSB250-4-6	PCSB350-4-3	PCSB500-4-2							
5	PCSB4-5-6	PCSB2/0-5-6	PCSB250-5-4	PCSB350-5-3	PCSB500-5-2							
6	PCSB4-6-6	PCSB2/0-6-6	PCSB250-6-4	PCSB350-6-2	PCSB500-6-2							
7	PCSB4-7-4	PCSB2/0-7-4	PCSB250-7-3	PCSB350-7-2	PCSB500-7-2							
8	PCSB4-8-4	PCSB2/0-8-4	PCSB250-8-3	PCSB350-8-2	PCSB500-8-2							

H6

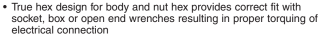
Pg. H31



Split Bolt, Copper

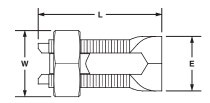
For Use with Copper Code Conductors Type SBC

- Made from high strength copper alloy to resist corrosion and provide premium electrical and mechanical performance
- Offered with extra long body to allow connection of one or two taps to a single run conductor
- Wire range-taking capability minimizes inventory requirements



- Pressure bar provides secure connection on a full range of conductor combinations used with each connector assuring premium wire pull-out strength
- UL Listed and CSA Certified for use up to 600V and temperature rated 90°C





	C	opper Conduct	or	Max. Co	onductor	Figure	Dimensio	ns (In.)		
	Range of Equ	Range of Equal Run & Tap**		Сорр	erweld				Tightening Torque	Std. Pkg.
Part Number	Min.	Max.	One Max. Run	STR	TYPE A	E	W	L	(InLbs.)	Qty.
SBC8-C	#12 SOL	#8 STR	#16 STR	_	_	.38	.50	.84	80	100
SBC8L-C*	#12 SOL	#8 STR	#16 STR	_	_	.38	.50	.84	80	100
SBC6S-C	#10 SOL	#6 SOL	#16 SOL	_	_	.44	.63	1.05	165	100
SBC6SL-C*	#10 SOL	#6 SOL	#16 SOL	_	_	.44	.63	1.11	165	100
SBC4S-C	#8 SOL	#4 SOL	#16 SOL	3 No. 12	8A	.50	.69	1.05	165	100
SBC4SL-C*	#8 SOL	#4 SOL	#16 SOL	3 No. 12	8A	.50	.69	1.27	165	100
SBC3-C	#6 SOL	#2 SOL	#12 SOL	3 No. 9	5A	.63	.81	1.32	275	100
SBC2-C	#6 SOL	#2 STR	#14 STR	3 No. 7	3A	.63	.81	1.32	275	100
SBC2L-C*	#6 SOL	#2 STR	#14 STR	3 No. 7	3A	.63	.81	1.55	275	100
SBC1/0-L	#4 SOL	1/0 STR	#14 SOL	3 No. 6	2A	.69	.88	1.64	385	50
SBC2/0-Q	#2 SOL	2/0 STR	#14 STR	3 No. 6	_	.75	1.00	1.82	385	25
SBC3/0-Q	#2 SOL	3/0 STR	#12 SOL	7 No. 7	_	.88	1.13	1.97	500	25
SBC250-Q	1/0 SOL	250 kcmil	#10 SOL	7 No. 5	_	1.00	1.31	2.09	650	25
SBC350-1	4/0 STR	350 kcmil	#8 SOL	19 No. 7	_	1.50	1.63	2.63	650	1
SBC500-1	250 kcmil	500 kcmil	#8 SOL	19 No. 6	_	1.63	1.81	3.00	825	1
SBC750-1	350 kcmil	750 kcmil	#8 SOL	19 No. 5	_	1.94	2.13	3.75	1000	1
SBC1000-1	500 kcmil	1000 kcmil	#8 SOL	_	_	2.25	2.50	4.00	1100	1

^{*}Long body accommodates two tap conductors with single run; not CSA Certified.

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^{**}The conductor sizes shown are for equal run and tap combinations for both solid and stranded unless otherwise listed.

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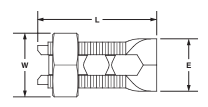
Split Bolt, Copper, Tin Plated

For Specified Combinations of Copper and Aluminum Code Conductors

Type SBCT

- Made from high strength copper alloy to provide premium electrical and mechanical performance
- Tin plated to inhibit corrosion and oxidation
- · Offered with dual rating for use with aluminum or copper conductors
- · Wire range-taking capability minimizes inventory requirements
- True hex design for body and nut hex provides correct fit with socket, box or open end wrenches resulting in proper torquing of electrical connection
- · Free floating pressure bar separates conductors of dissimilar materials for secure connection on a full range of conductor combinations
- UL Listed and CSA Certified for use up to 600V and UL temperature rated 90°C





Ferrules

Compression Connectors

Crimping Tools

Mechanical Connectors

	Copper and	oper and Aluminum Code Conductor			Max. Co	nductor					
		of Equal nd Tap	Min. Tap with		Coppe	erweld	Figure	Dimensio	ons (In.)	Tightening Torque	Std. Pkg.
Part Number	Min.	Max.	One Max. Run	ACSR Range	STR	Type A	E	W	L	(InLbs.)	Qty.
UL Listed and	CSA Certifie	ed with Co	pper and Alu	minum Condu	ctors						

			•								
SBCT8-C	#14 STR	#8 STR	#14 STR	#8	_	_	.49	.62	1.10	165	100
SBCT6-C	#10 STR	#6 STR	#10 SOL	#6	3 No. 12	8A	.56	.68	1.28	165	100
SBCT3-C	#8 SOL	#3 STR	#8 SOL	#6 – #4	3 No. 9	5A	.69	.80	1.55	275	100
SBCT2-C	#8 SOL	#2 STR	#8 SOL	#6 – #2	3 No. 7	3A	.69	.80	1.54	275	100

UL Listed and CSA Certified with Copper Code Conductors Only

SBCT10-C	#16 STR	#10 STR	#16 STR	_	_	_	.38	.49	.87	80	100
SBCT1/0-L	#6 SOL	1/0 STR	#10 SOL	#6 – #1	3 No. 6	_	.75	.86	1.63	385	50
SBCT2/0-Q	#6 STR	2/0 STR	#10 SOL	#6 - 1/0	3 No. 5	_	.82	.99	1.82	385	25
SBCT3/0-Q	#4 STR	3/0 STR	#6 SOL	#6 - 2/0	7 No. 7	_	.88	1.12	2.01	500	25
SBCT250-Q	#4 STR	250 kcmil	#4 STR	#4 - 4/0	7 No. 5	_	1.00	1.27	1.37	650	25
SBCT350-1	3/0 STR	350 kcmil	#1 SOL	2/0 - 350	19 No. 7	_	1.50	1.63	2.57	650	1
SBCT500-1	3/0 STR	500 kcmil	1/0 STR	2/0 - 477 18/1	19 No. 6	_	1.65	1.81	3.00	825	1
SBCT750-1	250 kcmil	750 kcmil	2/0 STR	4/0 - 666.6	19 No. 5	_	1.93	2.11	3.78	1000	1
SBCT1000-1	350 kcmil	1000 kcmil	4/0 STR	300 – 900	_	_	2.29	2.53	4.02	1100	1
					1100						

The use of PANDUIT® oxide inhibiting joint compound (CMP-100) is recommended. See pages H33, F118.

Grounding Connectors

Support **Products**

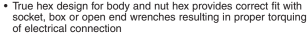
Technical Info



Split Bolt, Aluminum

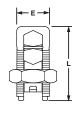
For Use with Copper and Aluminum Code Conductors Type SBA

- Made from lightweight, durable aluminum alloy to resist corrosion and provide premium electrical and mechanical performance
- Dual rated for use with aluminum to aluminum, aluminum to copper and copper to copper conductor combinations
- Tin plated to inhibit corrosion and oxidation
- Wire range-taking capability minimizes inventory requirements



- Free floating pressure bar separates conductors of dissimilar materials for secure connection on a full range of conductor combinations
- UL Listed and CSA Certified for use up to 600V and temperature rated 90° C





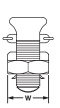


				Figure	Dimensio	ons (In.)	Tightening Torque	Std. Pkg.
Part Number	Max. Run to Max. Tap	Min. Run to Min. Tap	Max. Run to Min. Tap	E	W	L	(InLbs.)	Qty.
SBA6-C	#6 STR – #6 STR	#10 SOL - #10 SOL	#6 STR - #10 SOL	.56	.75	1.58	165	100
SBA4-C	#4 STR – #4 STR	#8 SOL - #10 SOL	#4 STR - #10 SOL	.62	.81	1.38	165	100
SBA2-C	#2 STR – #2 STR	#6 SOL – #8 STR	#2 STR – #8 STR	.69	.94	1.58	275	100
SBA1/0-Q	1/0 STR - 1/0 STR	#2 STR (Compact) - #8 SOL	1/0 STR - #8 SOL	.75	1.00	1.92	385	25
SBA2/0-Q	2/0 STR - 2/0 STR	#2 STR (Compact) - #8 STR	2/0 STR - #8 STR	.88	1.12	1.92	385	25
SBA4/0-Q	4/0 STR - 4/0 STR	#2 STR (Compact) - #6 STR	4/0 STR - #6 STR	1.13	1.49	2.54	500	25
SBA350-1	350 kcmil – 350 kcmil	1/0 STR (Compact) - #4 STR	350 kcmil – #4 STR	1.50	1.69	3.24	650	1
SBA500-1	500 kcmil – 500 kcmil	400 kcmil (Compact) – #2 STR (Compact)	500 kcmil – #2 STR (Compact)	1.73	2.00	3.62	825	1

The use of PANDUIT® oxide inhibiting joint compound (CMP-100) is recommended. See pages H33, F118.

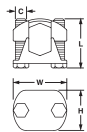


Two Bolt Connector, Bronze

For Use with Copper Code Conductors Type VT

- Made from high strength bronze for heavy duty connections and to inhibit corrosion
- Cap swivels for easy installation of conductors
- Rubber washer retains hardware to connector and eliminates loose parts
- High strength silicon-bronze hardware provides premium mechanical performance when assembled to conductor
- Wire range-taking capability minimizes inventory requirements
- UL Listed for use up to 600V and 90°C temperature rated





	Copper Con	Copper Conductor Size				.)	Hex Size	Tightening Torque	Std. Pkg.
Part Number	Run	Тар	L	W	Н	С	(ln.)	(InLbs.)	Qty.
VT-0-Q	#2 STR - 1/0 STR	#10 STR - 1/0 STR	1.50	1.44	.94	.31	1/2	180	25
VT-1-Q	#2 STR – 2/0 STR	#10 STR - 2/0 STR	1.50	1.56	1.13	.31	1/2	180	25
VT-2-Q	1/0 STR - 4/0 STR	#10 STR - 4/0 STR	1.75	1.84	1.34	.38	9/16	240	25
VT-3-12	250 kcmil – 350 kcmil	#10 STR - 350 kcmil	2.00	2.31	1.63	.50	3/4	480	12
VT-4-12	250 kcmil – 500 kcmil	#10 STR - 500 kcmil	2.25	2.44	1.69	.50	3/4	480	12
VT-5-6	400 kcmil – 800 kcmil	3/0 STR - 800 kcmil	2.50	2.69	1.88	.50	9/16	480	6
VT-6-6	500 kcmil – 1000 kcmil	3/0 STR - 1000 kcmil	2.75	3.06	2.25	.63	15/16	660	6

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Two Bolt Connector, Bronze, Tin Plated

For Use with Copper and Aluminum Code Conductors Type VTA

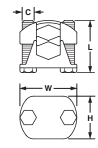
Terminals

Disconnects

Splices

- Made from high strength bronze for heavy duty connections
- Tin plated to inhibit corrosion and oxidation
- · Cap swivels for easy installation of conductors
- · Rubber washer retains hardware to connector and eliminates loose parts
- High strength silicon-bronze hardware provides premium mechanical performance when assembled to conductor
- · Offered for use with aluminum conductors, but not UL Listed
- UL Listed for use up to 600V and 90°C temperature rated when used with copper code conductor





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	Max. Copper	Copperweld	Fi	gure Dime	ensions (I	n.)	Hex Size	Tightening Torque	Std. Pkg.	
Part Number	Conductor Size	Conductor Size*	Solid	L	W	Н	С	(In.)	(InLbs.)	Qty.
VTA-0-Q	2/0 SOL - 1/0 STR	1/0 STR - 1 ACSR	2/0	1.25	1.44	.94	5/16	1/2	180	25
VTA-1-Q	3/0 SOL - 2/0 STR	_	3/0	1.50	1.56	1.13	5/16	1/2	180	25
VTA-2-Q	4/0 SOL - 4/0 STR	_	4/0	1.75	1.84	1.34	3/8	9/16	240	25
VTA-3-12	350 kcmil	_	_	2.00	2.31	1.63	1/2	3/4	480	12
VTA-4-12	500 kcmil	_	_	2.25	2.44	1.69	1/2	3/4	480	12
VTA-5-6	800 kcmil	_	_	2.50	2.69	1.88	1/2	3/4	480	6
VTA-6-6	1000 kcmil	_	_	2.75	3.06	2.25	5/8	15/16	660	6

*Not UL Listed.



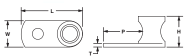
One-Hole, Straight Tongue, Barrel Post Lug

For Use with Copper Code Conductors

Type ML

- Made from high strength electrolytic copper to provide premium electrical and mechanical performance
- · Compact design saves space
- Wire range-taking capability minimizes inventory requirements
- Inspection window to visually assure full conductor insertion
- Plated steel set screw provides high strength, durable electrical contact between conductor and connector
- Flat bottom allows for complete contact with mounting surface
- UL Listed for use up to 600V and temperature rated 90°C





	Copper Conductor	Stud Hole Size	Hex Key Size	Fi	gure D	imensi	ions (Ir	1.)	Tightening Torque	Std. Pkg.
Part Number	Size Range	(ln.)	(ln.)	L	W	Н	Т	Р	(InLbs.)	Qty.
ML8-C	#14 SOL – #8 STR	3/16	**	.81	.38	.38	.08	.48	25	100
ML4-C	#14 SOL – #4 STR	1/4	**	1.13	.50	.53	.09	.63	45	100
ML1/0-L	#8 SOL - 1/0 STR	5/16	1/4	1.50	.75	.75	.09	.80	200	50
ML250-Q	#6 STR - 250 kcmil	3/8	1/4	1.94	.94	1.06	.13	1.00	200	25
ML500-3	4/0 AWG - 500 kcmil	1/2	3/8	2.97	1.38	1.44	.13	2.00	375	3

^{**}Uses slotted head set screw.

(Jr)

One-Hole, Straight Tongue, Tin Plated, Barrel Post Lug

For Use with Copper Code Conductors

Type ML-T

- Made from high strength, electrolytic copper to provide premium electrical and mechanical performance
- · Tin plated to inhibit corrosion
- Compact design saves space
- Wire range-taking capability minimizes inventory requirements
- Inspection window to visually assure full conductor insertion
- Plated steel set screw provides high strength, durable electrical contact between conductor and connector
- Flat bottom allows for complete contact with mounting surface
- UL Listed for use up to 600V and temperature rated 90°C



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	Copper Conductor	Stud Hole Size	Hex Key Size	ize ' Figure Dimensions (In.)				1.)	Tightening Torque	Std. Pkg.
Part Number	Size Range	(In.)	(ln.)	L	W	Н	Т	P	(InLbs.)	Qty.
ML8T-C	#14 SOL – #8 STR	3/16	**	.81	.38	.38	.08	.48	25	100
ML4T-C	#14 SOL – #4 STR	1/4	**	1.13	.50	.53	.09	.63	45	100
ML1/0T-L	#8 SOL - 1/0 STR	5/16	1/4	1.50	.75	.75	.09	.80	200	50
ML250T-Q	#6 STR - 250 kcmil	3/8	1/4	1.94	.94	1.06	.13	1.00	200	25

^{**}Uses slotted head set screw.

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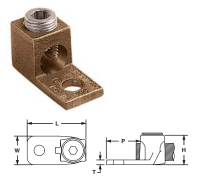


One-Hole, Straight Tongue Lug

For Use with Copper Code Conductors

Type PNL

- · Cast from high strength corrosion resistant copper alloy to provide premium electrical and mechanical performance
- · Compact design saves space
- · Wire range-taking capability minimizes inventory requirements
- · Inspection window to visually assure full conductor insertion
- · Plated steel set screw provides high strength, durable electrical contact between conductor and connector
- Flat bottom allows for complete contact with mounting surface
- UL Listed and CSA Certified for use up to 600V and UL temperature rated 90°C



	Copper Conductor	Stud Hole Size	Hex Key Size	Figure Dimensions (In.)				າ.)	Tightening Torque	Std. Pkg.
Part Number	Size Range	(In.)	(In.)	L	W	Н	Т	Р	(InLbs.)	Qty.
PNL-8-C	#14 SOL – #8 STR	#10	**	.88	.38	.44	.09	.50	25	100
PNL-4-C	#14 SOL – #4 STR	1/4	**	1.25	.53	.56	.14	.66	45	100
PNL-1/0-L	#8 SOL - 1/0 STR	5/16	1/4	1.59	.73	.78	.14	.85	200	50
PNL-250-Q	#6 SOL - 250 kcmil	3/8	5/16	1.97	.94	1.05	.13	1.00	275	25
PNL-500-3	#4 SOL - 500 kcmil	1/2	3/8	3.00	1.38	1.47	.25	1.63	375	3
PNL-1000-3	500 kcmil – 1000 kcmil	1/2	1/2	3.88	1.75	2.00	.38	2.13	500	3

^{*}Uses slotted head set screw.

Compression **Connectors**

Tools

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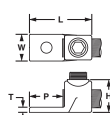
One-Hole, Straight Tongue Lug with Internal Pressure Plate

For Use with Copper Code Conductors

Type HL

Crimping

- Cast from high strength corrosion resistant copper alloy to provide premium electrical and mechanical performance
- · Compact design saves space
- Wire range-taking capability minimizes inventory requirements
- Internal pressure plate provides uniform clamping force on conductor for premium electrical performance
- Plated steel set screw provides high strength, durable electrical contact between conductor and connector
- Flat bottom allows for complete contact with mounting surface
- Inspection window to visually assure full conductor insertion
- UL Listed for use up to 600V and temperature rated 90°C



	Copper Conductor	Stud Hole Size	Hex Key Size	Fi	igure D	imensi	ons (Ir	ո.)	Tightening Torque	Std. Pkg.
Part Number	Size Range	(ln.)	(ln.)	L	W	Н	Т	Р	(InLbs.)	Qty.
HL1-25-X	#14 SOL – #8 STR	1/4	**	1.25	.56	.79	.19	.63	20	10
HL4-1-X	#8 SOL – #4 STR	1/4	**	1.25	.56	.79	.19	.63	35	10
HL8-1-X	#4 SOL – #1 STR	1/4	7/16	1.56	.75	.90	.22	.69	100	10
HL13-1-5	#1 STR - 2/0 STR	3/8	9/16	1.88	.81	1.14	.22	.88	250	5
HL21-1-5	2/0 STR - 4/0 STR	3/8	9/16	2.19	1.00	1.31	.25	1.00	250	5
HL30-1-2	4/0 STR - 300 kcmil	1/2	5/8	2.50	1.06	1.47	.31	1.25	350	2
HL50-1-2	300 kcmil – 500 kcmil	1/2	3/4	3.00	1.38	1.65	.34	1.50	480	2

^{**}Uses slotted head set screw.

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One-Hole, Straight Tongue, Flag Lug

For Use with Copper Code Conductors

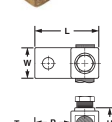
Type HLB

- Provides connection of conductor at right angles to terminal bar
- Cast from high strength corrosion resistant copper alloy to provide premium electrical and mechanical performance
- · Compact design saves space
- Wire range-taking capability minimizes inventory requirements
- Internal pressure plate provides uniform clamping force on conductor for premium electrical performance
- Flush bottom allows for complete contact with mounting surface
- Inspection window to visually assure full conductor insertion
- UL Listed for use up to 600V and temperature rated 90°C



		Copper Conductor	Stud Hole Size	Hex Key Size (In.)	Fi	gure D	imensi	ions (Ir	1.)	Tightening Torque	Std. Pkg.
Pa	rt Number	Size Range	(In.)		L	W	Н	Т	Р	(InLbs.)	Qty.
HL	LB4-1-X	#8 SOL – #4 STR	1/4	**	1.25	.50	.79	.19	.63	35	10

^{**}Uses slotted head set screw.





One-Hole, Straight Tongue, 90° Lug

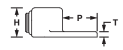
For Use with Copper Code Conductors

Type HLA-90

- Provides connection of conductor at right angles to terminal bar
- Cast from high strength corrosion resistant copper alloy to provide premium electrical and mechanical performance
- Compact design saves space
- Wire range-taking capability minimizes inventory requirements
- Internal pressure plate provides uniform clamping force on conductor for premium electrical performance
- Flush bottom allows for complete contact with mounting surface
- Inspection window to visually assure full conductor insertion
- \bullet UL Listed for use up to 600V and temperature rated 90°C







	Copper Conductor	Stud Hole Size	Hex Key Size	Fi	gure D	imensi	ons (Ir	1.)	Tightening Torque	Std. Pkg.
Part Number	Size Range	(ln.)	(ln.)	L	W	Н	Т	Р	(InLbs.)	Qty.
HLA4-1-90-X	#8 SOL – #4 STR	1/4	**	1.81	.56	.73	.19	.63	35	10
HLA8-1-90-X	#4 SOL – #1 STR	1/4	7/16	1.50	.75	.75	.22	.69	100	10
HLA13-1-90-5	#1 STR - 2/0 STR	3/8	9/16	2.38	.81	1.00	.22	.88	250	5
HLA21-1-90-5	2/0 STR - 4/0 STR	3/8	9/16	2.69	1.00	1.14	.25	1.00	250	5

^{**}Uses slotted head set screw.

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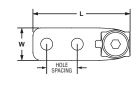
Splices

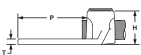
Two-Hole, Straight Tongue Lug

For Use with Copper Code Conductors Type PNL-2

- · Cast from high strength corrosion resistant copper alloy to provide premium electrical and mechanical performance
- · Wire range-taking capability minimizes inventory requirements
- · Inspection window to visually assure full conductor insertion
- · Plated steel set screw provides high strength, durable electrical contact between conductor and connector
- · Flat bottom allows for complete contact with mounting surface
- UL Listed for use up to 600V and temperature rated 90°C
- · Available with NEMA hole sizes and spacing







	Copper Conductor	Stud Hole Size	Stud Hole Spacing	Hex Key Size		Figure I	Dimensio	ons (In.)		Tightening Torque	Std. Pkg.
Part Number	Size Range	(ln.)	(In.)	(In.)	L	W	Н	Т	Р	(InLbs.)	Qty.
PNL-1/0-2-L	#8 SOL - 1/0 STR	5/16	1.00	1/4	2.75	.75	.84	.19	2.00	200	50
PNL-250-2-Q	#6 SOL – 250 kcmil	3/8	1.00	1/4	2.88	.94	1.03	.22	2.02	200	25
PNL-500-2-3	#4 SOL - 500 kcmil	3/8	1.00	3/8	3.38	1.38	1.47	.31	2.00	375	3
PNL-1000-2-3	500 kcmil – 1000 kcmil	1/2	1.50	3/8	4.88	1.75	2.00	.38	3.13	375	3

Compression Connectors

Ferrules



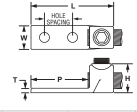
Two-Hole, Straight Tongue Lug with Internal Pressure Plate

For Use with Copper Code Conductors Type HL-2

Crimping

- · Cast from high strength corrosion resistant copper alloy to provide premium electrical and mechanical performance
- · Wire range-taking capability minimizes inventory requirements
- · Internal pressure plate provides uniform clamping force on conductor for premium electrical performance
- · Plated steel set screw provides high strength, durable electrical contact between conductor and connector
- · Inspection window to visually assure full conductor insertion
- · Flat bottom allows for complete contact with mounting surface
- UL Listed for use up to 600V and temperature rated 90°C





	Copper Conductor Size	Stud Hole Size	Size Spacing Hex Key Size			Figure		Tightening Torque	Std. Pkg.		
Part Number	Range	(ln.)	(In.)	(ln.)	L	W	Н	Т	Р	(InLbs.)	Qty.
HL1-2-25-X	#14 SOL – #8 STR	1/4	.63	**	2.00	.56	.70	.19	1.25	20	10
HL4-2-X	#8 SOL – #4 STR	1/4	.63	**	2.00	.56	.69	.18	1.25	35	10
HL8-2-X	#4 SOL – #1 STR	1/4	.75	7/16	2.44	.75	.92	.22	1.50	100	10
HL13-2-5	#1 STR – 2/0 STR	5/16	1.00	9/16	2.88	.81	1.07	.22	1.88	250	5
HL21-2-5	2/0 STR – 4/0 STR	3/8	1.00	9/16	3.00	1.00	1.33	.25	1.75	250	5
HL30-2-2	4/0 STR – 300 kcmil	3/8	1.00	5/8	3.13	1.06	1.45	.31	2.00	350	2
HL50-2-2	300 kcmil – 500 kcmil	3/8	1.00	3/4	3.44	1.38	1.66	.34	2.00	480	2

^{**}Uses slotted head set screw.

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Two-Hole, Straight Tongue Lug with NEMA Hole Sizes and Spacing

For Use with Copper Code Conductors Type HL-2N

- Cast from high strength corrosion resistant copper alloy to provide premium electrical and mechanical performance
- Wire range-taking capability minimizes inventory requirements
- Internal pressure plate provides uniform clamping force on conductor for premium electrical performance
- · Internal barrel serrations allow for premium wire pull-out strength
- Inspection window to visually assure full conductor insertion
- · Flat bottom allows for complete contact with mounting surface
- UL Listed for use up to 600V and temperature rated 90°C



		Copper Conductor	Stud Hole Size	Stud Hole Spacing	Hex Key Size	Fig	Figure Dimensions (In			ln.)	Tightening Torque	Std. Pkg.	
	Part Number	Size Range	(ln.)	(In.)	(ln.)	L	W	Н	Т	Р	(InLbs.)	Qty.	
•	HL8-2N-X	#4 SOL - #1 STR	1/2	1.75	7/16	3.94	1.00	.90	.22	3.00	100	10	
•	HL13-2N-5	#1 STR - 2/0 STR	1/2	1.75	9/16	4.25	1.00	1.07	.22	3.00	250	5	
*	HL21-2N-5	2/0 STR - 4/0 STR	1/2	1.75	9/16	4.19	1.25	1.34	.25	3.00	250	5	
•	HL30-2N-2	4/0 STR – 300 kcmil	1/2	1.75	5/8	4.25	1.25	1.46	.31	3.00	350	2	

◆NEMA hole sizes and spacing.



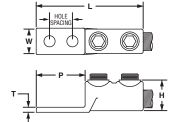
Two-Hole, Straight Tongue, Tandem Set Screw Lug

For Use with Copper Code Conductors Type HHL-2N

- Cast from high strength corrosion resistant copper alloy to provide premium electrical and mechanical performance
- Double set screws provide additional wire secureness for use in heavy duty applications
- Wire range-taking capability minimizes inventory requirements
- Internal pressure plate provides uniform clamping force on conductor for premium electrical performance
- Internal barrel serrations allow for premium wire pull-out strength
- Inspection window to visually assure full conductor insertion
- · Flat bottom allows for complete contact with mounting surface
- UL Listed for use up to 600V and temperature rated 90°C



		Copper Conductor	Stud Hole Size	Stud Hole Spacing	Hex Key Size	Fig	jure D	imens	ions (ln.)	Tightening Torque	Std. Pkg.
	Part Number	Size Range	(ln.)	(ln.)	(In.)	L	W	Н	Т	Р	(InLbs.)	Qty.
•	HHL8-2N-X	#4 SOL - #1 STR	1/2	1.75	7/16	5.13	1.00	.80	.22	3.00	100	10
•	HHL13-2N-5	#1 STR - 2/0 STR	1/2	1.75	9/16	4.88	1.25	1.00	.22	3.00	250	5
•	HHL21-2N-5	2/0 STR - 4/0 STR	1/2	1.75	9/16	5.63	1.50	1.37	.25	3.00	250	5
•	HHL30-2N-1	4/0 STR – 300 kcmil	1/2	1.75	5/8	5.88	1.50	1.45	.31	3.00	350	1



◆NEMA hole sizes and spacing.

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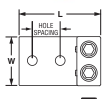
Two-Hole, Straight Tongue, Two Barrel Lug

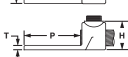
For Use with Copper Code Conductors

Type H2L-2N

- Allows for termination of two copper conductors
- · Cast from high strength corrosion resistant copper alloy to provide premium electrical and mechanical performance
- · Wire range-taking capability minimizes inventory requirements
- Internal pressure plate provides uniform clamping force on conductor for premium electrical performance
- Internal barrel serrations provide premium wire pull-out strength
- · Inspection window to visually assure full conductor insertion
- Flat bottom allows for complete contact with mounting surface
- UL Listed for use up to 600V and temperature rated 90°C







		Copper Conductor	Stud Hole Size	Stud Hole Spacing	Hex Key Size	Fig	jure D	imens	ions (l	ln.)	Tightening Torque	Std. Pkg.
	Part Number	Size Range	(ln.)	(In.)	(ln.)	L	W	Н	Т	Р	(InLbs.)	Qty.
•	H2L4-2N-X	#8 SOL – #4 STR	1/2	1.75	**	3.75	1.25	.76	.19	3.00	35	10
•	H2L8-2N-2	#4 SOL - #1 STR	1/2	1.75	7/16	3.94	1.38	.92	.22	3.00	100	2
•	H2L13-2N-2	#1 STR - 2/0 STR	1/2	1.75	9/16	4.00	1.63	1.06	.22	3.00	250	2
•	H2L21-2N-2	2/0 STR - 4/0 STR	1/2	1.75	9/16	4.19	1.88	1.34	.31	3.00	250	2
•	H2L30-2N-1	4/0 STR – 300 kcmil	1/2	1.75	5/8	4.38	2.00	1.45	.31	3.00	350	1

- **Uses slotted head set screw.
- ◆NEMA hole sizes and spacing.

Crimping

Two-Hole, Straight Tongue, Two Barrel, Tin Plated Lug

For Use with Copper Code Conductors

Type P2NLT

- · Allows for termination of two copper conductors
- Cast from high strength corrosion resistant copper alloy to provide premium electrical and mechanical performance
- Tin plated to inhibit corrosion
- Wire range-taking capability minimizes inventory requirements
- · Internal barrel serrations provide premium wire pull-out strength
- · Inspection window to visually assure full conductor insertion
- Plated steel set screw provides high strength, durable electrical contact
- Flat bottom allows for complete contact with mounting surface
- UL Listed for use up to 600V and temperature rated 90°C

Connectors Support

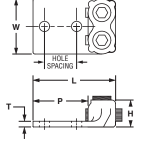


	Part Number	Copper Conductor Size Range	Stud Hole Size (In.)	Stud Hole Spacing (In.)	Hex Key Size (In.)	Fig L	gure D W	imens H	ions (ln.) P	Tightening Torque (InLbs.)	Std. Pkg. Qty.
•	P2NLT-500-3	#4 SOL - 500 kcmil	1/2	1.75	3/8	4.50	2.50	1.47	.38	3.00	375	3

◆NEMA hole sizes and spacing

Products

Technical Info



Two Set Screw Splice

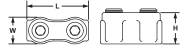
For Use with Copper Code Conductors

Type PNLC

- Cast from high strength corrosion resistant copper alloy to provide premium electrical and mechanical performance
- · Wire range-taking capability minimizes inventory requirements
- Plated steel set screw provides high strength, durable electrical contact between conductor and connector
- · Internal wire stops to prevent over-insertion of conductor
- For use up to 600V and temperature rated 90°C



	Copper Conductor	Hex Key Size	Figure	Dimensio	ns (In.)	Tightening Torque	Std. Pkg.
Part Number	Size Range	(ln.)	L	W	Н	(InLbs.)	Qty.
PNLC-1/0-3	#8 SOL - 1/0 STR	1/4	1.63	.72	.84	200	3
PNLC-250-1	#6 SOL - 250 kcmil	3/8	2.13	.97	1.06	375	1
PNLC-500-1	#4 SOL - 500 kcmil	3/8	3.00	1.38	1.47	375	1





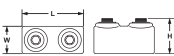
Two Set Screw Splice with Internal Pressure Plate

For Use with Copper Code Conductors

Type HC

- Cast from high strength corrosion resistant copper alloy to provide premium electrical and mechanical performance
- Wire range-taking capability minimizes inventory requirements
- Internal pressure plate provides uniform clamping force on conductor for premium electrical performance
- · Internal barrel serrations provide premium wire pull-out strength
- · Internal wire stops to prevent over-insertion of conductor
- UL Listed for use up to 600V and temperature rated 90°C





	Copper Conductor	Hex Key Size	Figure	Dimensio	ns (In)	Tightening Torque	Std. Pkg.
Part Number	Size Range	(ln.)	L	W	Н	(InLbs.)	Qty.
HC4-3*	#8 SOL – #4 STR	**	1.25	.50	.56	35	3
HC8-3*	#4 SOL – #1 STR	7/16	1.75	.69	.81	100	3
HC13-3	#1 STR – 2/0 STR	9/16	2.00	.81	.94	250	3
HC21-1	2/0 STR - 4/0 STR	9/16	2.25	1.00	1.19	250	1
HC30-1	4/0 STR - 300 kcmil	5/8	2.56	1.19	1.44	350	1
HC50-1	300 kcmil – 500 kcmil	3/4	3.00	1.38	1.63	480	1

- * Includes swivel screws, not internal pressure plate.
- ** Uses slotted head set screw.

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One-Hole, Straight Fixed Tongue Lug

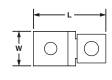
For Use with Stranded Copper Code Conductors

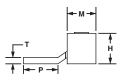
Type CX

Terminals

- Made from high strength electrolytic copper to provide premium electrical and mechanical performance
- · Compact design saves space
- Wire range-taking capability minimizes inventory requirements
- · Inspection window to visually assure full conductor insertion
- Plated steel set screw provides high strength, durable electrical contact between conductor and connector
- UL Listed and CSA Certified for use up to 600V







Ferrules

Compression Connectors

	Copper Conductor Size	Current Rating	Stud Hole Size	Hex Size		Fiç	gure Dime	ensions (ln.)		Tightening Torque	Std. Pkg.
Part Number	Range	(Amps)	(ln.)	(ln.)	L	W	Н	Т	Р	M	(InLbs.)	Qty.
CX35-36-C	#14 AWG – #6 AWG	35	3/16	**	1.02	.38	.48	.07	.44	.38	25	100
CX70-14-C	#14 AWG – #4 AWG, (2) #14 AWG, (2) #12 AWG	70	1/4	**	1.27	.50	.57	.08	.59	.50	35	100
CX125-14-Q	#4 AWG – 1/0 AWG	125	1/4	**	1.53	.62	.77	.13	.84	.62	50	25
CX225-56-Q	#2 AWG – 4/0 AWG	225	5/16	9/16	2.19	1.00	1.13	.13	1.06	1.00	50	25
CX400-38-3	4/0 AWG - 500 kcmil	400	3/8	3/4	3.16	1.50	1.65	.19	1.69	1.38	50	3

^{**}Uses slotted head set screw.

Crimping Tools

Mechanical

Connectors



One-Hole, Straight Fixed Tongue, Tin Plated Lug

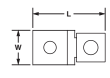
For Use with Stranded Copper Code Conductors

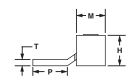
Type CX-T

- Made from high strength electrolytic copper to provide premium electrical and mechanical performance
- Tin plated to inhibit corrosion
- Compact design saves space
- Wire range-taking capability minimizes inventory requirements
- Inspection window to visually assure full conductor insertion
- Plated steel set screw provides high strength, durable electrical contact between conductor and connector
- UL Listed and CSA Certified for use up to 600V









Technical Info

Support Products

	Copper Conductor Size	Current Rating	Stud Hole Size	Hex Size		Fig	gure Dime	ensions (ln.)		Tightening Torque	Std. Pkg.
Part Number	Range	(Amps)	(ln.)	(ln.)	L	W	Н	Т	Р	M	(InLbs.)	Qty.
CX35-36T-C	#14 AWG – #6 AWG	35	3/16	**	1.02	.38	.48	.07	.44	.38	25	100
CX70-14T-C	#14 AWG – #4 AWG, (2) #14 AWG, (2) #12 AWG	70	1/4	**	1.27	.50	.57	.08	.59	.50	35	100
CX125-56T-Q	#4 AWG – 1/0 AWG	125	5/16	**	1.53	.62	.77	.13	.84	.62	50	25
CX225-38T-Q	#2 AWG – 4/0 AWG	225	3/8	9/16	2.19	1.00	1.13	.13	1.06	1.00	50	25
CX400-12T-3	4/0 AWG - 500 kcmil	400	1/2	3/4	3.16	1.50	1.65	.19	1.69	1.38	50	3

^{**}Uses slotted head set screw.

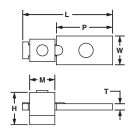


One-Hole, Straight Floating Tongue Lug

For Use with Stranded Copper Code Conductors Type CS

- Made from high strength electrolytic copper to provide premium electrical and mechanical performance
- Wire range-taking capability minimizes inventory requirements
- Internal pressure bar and V-bottom collar provide uniform clamping force on conductor to assure positive contact between conductor and connector
- · Inspection window to visually assure full conductor insertion
- Plated steel set screw provides high strength, durable electrical contact between conductor and connector
- UL Listed and CSA Certified for use up to 600V





		Current Rating	Stud Hole Size	Hex Size		Fig	ure Dim	ensions	(ln.)		Tightening Torque	Std. Pkg.
Part Number	Copper Conductor Size Range	(Amps)	(ln.)	(ln.)	L	W	Н	Т	P	M	(InLbs.)	Qty.
CS25-18-C	#14 AWG – #10 AWG	25	1/8	**	1.16	.32	.37	.07	.75	.28	45	100
CS35-36-C	#14 AWG – #6 AWG, (2) #10 AWG, (2) #12 AWG, (2) #14 AWG, (1) #10 AWG with (1) #12 AWG, (1) #12 AWG with (1) #14 AWG	50	3/16	**	1.14	.38	.52	.07	.60	.44	120	100
CSA70-14-C	#14 AWG – #4 AWG	70	1/4	**	1.30	.50	.56	.08	.71	.42	200	100
CS70-14-C	#12 AWG - #1 AWG, (1) #8 AWG with (1) #4 AWG, (1) #8 AWG with (1) #6 AWG	90	1/4	**	1.50	.50	.65	.08	.81	.50	200	100
CS125-14-Q	#2 AWG – 1/0 AWG	125	1/4	**	1.94	.62	.88	.13	1.00	.62	200	25
CS175-38-Q	#4 AWG – 3/0 AWG	175	3/8	9/16	2.19	.75	1.04	.16	1.25	.75	375	25
CS225-56-Q	#6 AWG – 4/0 AWG	225	5/16	5/8	2.38	1.00	1.13	.13	1.19	1.00	275	25
CS300-38-Q	#1 AWG - 350 kcmil	300	3/8	3/4	3.19	1.00	1.38	.19	1.63	1.23	375	25
CS400-38-3	1/0 AWG - 500 kcmil	400	3/8	3/4	3.88	1.50	1.56	.19	2.19	1.50	375	3
CS650-12-3	600 kcmil – 1000 kcmil	650	1/2	1 1/8	5.13	2.00	2.34	.25	2.82	1.87	500	3

^{**}Uses slotted head set screw.

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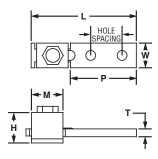
Two-Hole, Straight Floating Tongue Lug

For Use with Stranded Copper Code Conductors

Type CD

- Made from high strength electrolytic copper to provide premium electrical and mechanical performance
 - Wire range-taking capability minimizes inventory requirements
 - Internal pressure bar and V-bottom collar provide uniform clamping force on conductor to assure positive contact between conductor and connector
- Inspection window to visually assure full conductor insertion
- Plated steel set screw provides high strength, durable electrical contact between conductor and connector
- UL Listed and CSA Certified for use up to 600V
- · Available with NEMA hole sizes and spacing





		Current Rating	Stud Hole Size	Stud Hole Spacing	Hex Size		Figui	e Dime	nsion	s (In.)		Tightening Torque	Std. Pkg.
Part Number	Copper Conductor Size Range	(Amps)	(ln.)	(In.)	(ln.)	L	W	Н	Т	Р	M	(InLbs.)	Qty.
CD35-36-Q	#14 AWG – #6 AWG, (2) #10 AWG, (2) #12 AWG, (2) #14 AWG, (1) #10 AWG with (1) #12 AWG, (1) #12 AWG with (1) #14 AWG	50	3/16	1.00	**	2.13	.38	.52	.07	1.60	.44	120	25
CD70-14-Q	#12 AWG – #1 AWG	90	1/4	1.00	**	2.26	.50	.65	.09	1.63	.50	200	25
CD125-14-Q	#2 AWG – 1/0 AWG	125	1/4	1.00	**	2.94	.62	.88	.13	1.88	.62	200	25
CD225-56-Q	#6 AWG – 4/0 AWG	225	5/16	1.00	5/8	3.38	1.00	1.17	.13	2.13	1.00	275	25
CD300-38-3	#1 AWG - 350 kcmil	300	3/8	1.00	3/4	4.94	1.00	1.39	.19	3.32	1.23	375	3
CD400-38-3	1/0 AWG – 500 kcmil	400	3/8	1.75	3/4	5.62	1.50	1.56	.19	3.57	1.50	375	3
CD650-12-3	600 kcmil – 1000 kcmil	650	1/2	1.75	1 1/8	6.88	2.00	2.34	.25	4.69	1.88	500	3

^{**}Uses slotted head set screw.

Disconnects

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[◆]NEMA hole sizes and spacing.



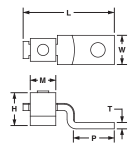
One-Hole, Offset Floating Tongue Lug

For Use with Stranded Copper Code Conductors

Type CB

- Made from high strength electrolytic copper to provide premium electrical and mechanical performance
- Wire range-taking capability minimizes inventory requirements
- Internal pressure bar and V-bottom collar provide uniform clamping force on conductor to assure positive contact between conductor and connector
- Inspection window to visually assure full conductor insertion
- Plated steel set screw provides high strength, durable electrical contact between conductor and connector
- UL Listed and CSA Certified for use up to 600V





		Current Rating	Stud Hole Size	Hex Size		Fig	ure Dime	ensions	(ln.)		Tightening Torque	Std. Pkg.
Part Number	Copper Conductor Size Range	(Amps)	(ln.)	(ln.)	L	W	Н	Т	Р	M	(InLbs.)	Qty.
CB25-18-C	#14 AWG – #10 AWG	25	1/8	**	1.00	.32	.37	.07	.44	.28	45	100
CB35-36-C	#14 AWG – #6 AWG, (2) #10 AWG, (2) #12 AWG, (2) #14 AWG, (1) #10 AWG with (1) #12 AWG, (1) #12 AWG with (1) #14 AWG	50	3/16	**	1.19	.38	.52	.07	.47	.44	120	100
CBA70-14-C	#14 AWG – #4 AWG	70	1/4	**	1.31	.50	.58	.08	.57	.43	200	100
CB70-14-C	#12 AWG – #1 AWG, (1) #8 AWG with (1) #4 AWG, (1) #8 AWG with (1) #6 AWG	90	1/4	**	1.55	.50	.65	.09	.66	.49	200	100
CB125-14-Q	#2 AWG – 1/0 AWG	125	1/4	**	1.97	.63	.88	.13	.93	.62	200	25
CB175-38-Q	#4 AWG – 3/0 AWG	175	3/8	5/16	2.19	.75	1.04	.16	.94	.74	375	25
CB225-56-Q	#6 AWG – 4/0 AWG	225	5/16	5/8	2.38	1.00	1.17	.13	1.06	1.00	275	25
CB300-38-Q	#1 AWG - 350 kcmil	300	3/8	3/4	3.16	1.00	1.41	.19	1.50	1.23	375	25
CB400-38-3	1/0 AWG - 500 kcmil	400	3/8	3/4	4.25	1.50	1.57	.19	2.02	1.50	375	3
CB650-12-3	600 kcmil – 1000 kcmil	650	1/2	1 1/8	4.63	2.00	2.34	.25	2.04	1.84	500	3

^{**}Uses slotted head set screw.

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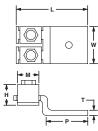
One-Hole, Offset Floating Tongue, Two Barrel Lug

For Use with Stranded Copper Code Conductors

Type DC

- · Dual barrel provides termination of two copper conductors
- Made from high strength electrolytic copper to provide premium electrical and mechanical performance
- · Wire range-taking capability minimizes inventory requirements
- Internal pressure bar and V-bottom collar provide uniform clamping force on conductor to assure positive contact between conductor and connector
- · Inspection window to visually assure full conductor insertion
- Plated steel set screw provides high strength, durable electrical contact between conductor and connector
- UL Listed and CSA Certified for use up to 600V





	Copper Conductor Size	Current Rating	Stud Hole Size	Hex Size		Fig	jure Dime	ensions (ln.)		Tightening Torque	Std. Pkg.
Part Number	Range	(Amps)	(In.)	(In.)	L	W	Н	Т	Р	M	(InLbs.)	Qty.
DC450-38-3	#6 AWG – 4/0 AWG	450	3/8	5/8	3.40	1.50	1.13	.19	1.94	1.00	375	3
DC600-38-3	#1 AWG - 350 kcmil	600	3/8	3/4	3.50	1.75	1.39	.19	1.76	1.23	375	3
DC800-12-3	1/0 AWG - 500 kcmil	800	1/2	3/4	4.43	2.00	1.13	.25	2.09	1.50	500	3

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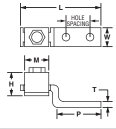


Two-Hole, Offset Floating Tongue Lug

For Use with Stranded Copper Code Conductors Type CO

- · Made from high strength electrolytic copper to provide premium electrical and mechanical performance
- · Wire range-taking capability minimizes inventory requirements
- Internal pressure bar and V-bottom collar provide uniform clamping force on conductor to assure positive contact between conductor and connector
- · Inspection window to visually assure full conductor insertion
- · Plated steel set screw provides high strength, durable electrical contact between conductor and connector
- UL Listed and CSA Certified for use up to 600V
- · Available with NEMA hole sizes and spacing





Current

Stud

Part Number Copper Conductor Size Range Rating (Amps) Hole Size (In.) Spacing (In.) Size (In.) L CO35-36-Q #14 AWG - #6 AWG. 50 3/16 1.00 ** 2.19	.38	H .52	T 07	Р	M	Torque (InLbs.)	Pkg. Qty.
CO35-36-Q #14 AWG - #6 AWG 50 3/16 1.00 ** 2.19	.38	.52	07				
(2) #10 AWG, (2) #12 AWG, (2) #14 AWG, (1) #10 AWG with (1) #12 AWG, (1) #12 AWG with (1) #14 AWG			.07	1.50	.44	120	25
#12 AWG – #1 AWG, 90 1/4 1.00 ** 2.50 (1) #8 AWG with (1) #4 AWG, (1) #8 AWG with (1) #6 AWG	.50	.65	.09	1.66	.50	200	25
CO125-14-Q #2 AWG – 1/0 AWG 125 1/4 1.00 ** 2.97	.63	.88	.13	1.88	.63	200	25
CO225-56-Q #6 AWG - 4/0 AWG 225 5/16 1.00 5/8 3.62	1.00	1.12	.13	2.27	1.00	275	25
CO300-38-3 #1 AWG – 350 kcmil 300 3/8 1.87 3/4 5.69	1.00	1.39	.19	4.01	1.23	375	3
CO400-38-3 1/0 AWG – 500 kcmil 400 3/8 1.75 3/4 6.00	1.50	1.56	.19	3.77	1.53	375	3
CO650-12-3 600 kcmil – 1000 kcmil 650 1/2 1.75 1 1/8 6.25	2.00	2.34	.25	3.69	1.88	500	3

Stud Hole Hex

H22 Downloaded from

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Order number of pieces required, in multiples of Standard Package Quantity.

Arrow.com.

Tightening Std.

^{**}Uses slotted head set screw.

[◆]NEMA holes sizes and spacing

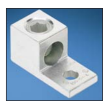




One-Hole, Single Barrel Lug

For Use with Stranded Aluminum or Copper Code Conductors Type LAMA

- · Made from high strength, extruded aluminum alloy to provide premium electrical and mechanical performance
- Tin plated to inhibit corrosion
- · Compact design saves space
- · Wire range-taking capability minimizes inventory requirements
- Inspection window to visually assure full conductor insertion
- Plated steel or aluminum set screw provides high strength, durable electrical contact between conductor and connector
- UL Listed and CSA Certified for use up to 600V and UL temperature rated 90°C





		Stud Hole Size	Hex Key Size		Figure	Dimensio	ns (In.)		Tightening Torque	Std. Pkg.
Part Number	Conductor Size Range	(In.)	(ln.)	L	W	Н	Т	Р	(InLbs.)	Qty.
LAMA6-14-Q	#14 AWG – #6 AWG	1/4	**	1.06	.38	.50	.09	.69	45*	25
LAMA2-14-Q	#14 AWG – #2 AWG	1/4	**	1.16	.50	.56	.09	.69	50*	25
LAMA1/0-14-Q	#14 AWG – 1/0 AWG	1/4	**	1.47	.62	.81	.19	.85	50*	25
LAMA2/0-14-Q	#14 AWG – 2/0 AWG	1/4	**	1.47	.62	.81	.19	.85	50*	25
LAMA250-56-Q	#6 AWG - 250 kcmil	5/16	3/8	2.00	.90	1.06	.22	1.00	375*	25
LAMA300-56-Q	#6 AWG - 300 kcmil	5/16	3/8	2.00	.90	1.06	.22	1.00	375*	25
LAMA350-38-Q	#6 AWG - 350 kcmil	3/8	3/8	2.25	1.13	1.25	.25	1.13	375*	25
LAMA500-38-6	#4 AWG - 500 kcmil	3/8	1/2	2.75	1.38	1.50	.31	1.50	500	6
LAMA600-38-6	#4 AWG - 600 kcmil	3/8	1/2	2.75	1.38	1.50	.31	1.50	500	6
LAMA600S-38-6***	#4 AWG - 600 kcmil or (2) 1/0 AWG - 250 kcmil	3/8	1/2	2.81	1.38	1.81	.31	1.50	500	6
LAMA800-58-6	350 kcmil – 800 kcmil	5/8	9/16	3.38	1.63	1.94	.38	1.75	600	6
LAMA1000-58-6	500 kcmil – 1000 kcmil	5/8	9/16	3.50	1.75	2.13	.44	1.75	600	6

The use of PANDUIT® oxide inhibiting joint compound (CMP-100) is recommended for pad to pad and conductor connections. See pages H33, F118 *Listed torque values are for maximum conductor sizes, consult the installation instruction sheet for smaller sizes.

^{**}Uses slotted head set screw. ***Accomodates two conductors for conductor range 1/0 AWG – 250 kcmil.



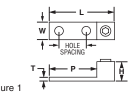
Two-Hole, Single Barrel Lug

For Use with Stranded Aluminum or Copper Code Conductors

Type LAMB

- · Made from high strength, extruded aluminum alloy to provide premium electrical and mechanical performance
- · Tin plated to inhibit corrosion
- · Compact design saves space
- Wire range-taking capability minimizes inventory requirements
- · Inspection window to visually assure full conductor insertion





- Plated steel or aluminum set screw provides high strength, durable electrical contact between conductor and connector · LAMLB provided with dual set screws for premium clamping of
- conductor to connector for heavy duty applications
- UL Listed and CSA Certified for use up to 600V and UL temperature rated 90°C

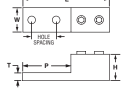


Figure 2

		Figure	Conductor Size	Stud Hole Size	Spacing	Size	F		Dimensi	ons (In		Tightening Torque	Std. Pkg.
	Part Number	No.	Range	(ln.)	(ln.)	(ln.)	L	W	Н	Т	Р	(InLbs.)	Qty.
*	LAMB350-12-6	1	#6 AWG - 350 kcmil	1/2	1.75	3/8	4.19	1.13	1.25	.25	3.06	#6 – #2 AWG — 200, #1 AWG – 350 kcmil — 375	6
•	LAMB600-12-3	1	#4 AWG - 600 kcmil	1/2	1.75	1/2	4.69	1.50	1.56	.44	3.31	500	3
•	LAMLB800-12-3	2	350 kcmil – 800 kcmil	1/2	1.75	3/8	6.19	1.75	1.88	.56	3.44	375	3

The use of PANDUIT® oxide inhibiting joint compound (CMP-100) is recommended for pad to pad and conductor connections. See pages H33, F118. ◆NEMA hole sizes and spacing

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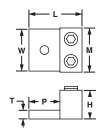
One-Hole, Two Barrel Lug

For Use with Stranded Aluminum or Copper Code Conductors

Type LAM2A

- Dual barrel provides termination of two conductors
- Made from high strength, extruded aluminum alloy to provide premium electrical and mechanical performance
- Tin plated to inhibit corrosion
- · Wire range-taking capability minimizes inventory requirements
- · Inspection window to visually assure full conductor insertion
- · Plated steel or aluminum set screw provides high strength, durable electrical contact between conductor and connector
- UL Listed and CSA Certified for use up to 600V and UL temperature rated 90°C





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			Stud Hole Size	Hex Key Size		Fig	gure Dime	ensions (ln.)		Tightening Torque	Std. Pkg.
	Part Number	Conductor Size Range	(ln.)	(ln.)	L	W	Н	Т	Р	M	(InLbs.)	Qty.
	LAM2A1/0-14-6	#14 AWG - 1/0 AWG	1/4	**	1.47	1.20	.81	.19	.85	1.12	45*	6
٨	LAM2A2/0-14-6	#14 AWG – 2/0 AWG	1/4	**	1.47	1.20	.81	.19	.85	1.20	50*	6
	LAM2A250-38-6	#6 AWG - 250 kcmil	3/8	3/8	2.56	1.50	1.19	.25	1.56	1.62	375	6
	LAM2A350-12-6	#6 AWG - 350 kcmil	1/2	3/8	2.88	1.75	1.25	.25	1.75	1.94	375*	6
	LAM2A600-12-6	#4 AWG - 600 kcmil	1/2	1/2	3.13	2.00	1.56	.44	1.75	2.38	500	6
	LAM2A800-58-6	350 kcmil – 800 kcmil	5/8	7/16	3.50	2.81	1.69	.50	2.00	2.81	500	6
▼	LAM2A1000-58-6	500 kcmil – 1000 kcmil	5/8	3/8	3.50	2.81	1.69	.50	2.00	2.87	500	6

The use of PANDUIT® oxide inhibiting joint compound (CMP-100) is recommended for pad to pad and conductor connections. See pages H33, F118.



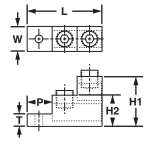
One-Hole, Vertical Two Barrel Lug

For Use with Stranded Aluminum or Copper Code Conductors

Type LAM2SA

- · Dual barrel provides termination of two conductors
- Made from high strength, extruded aluminum alloy to provide premium electrical and mechanical performance
- Tin plated to inhibit corrosion
- Wire range-taking capability minimizes inventory requirements
- · Inspection window to visually assure full conductor insertion
- Plated steel or aluminum set screw provides high strength, durable electrical contact between conductor and connector
- UL Listed and CSA Certified for use up to 600V and UL temperature rated 90°C





		Stud Hole Size	Hex Key Size		Fi	gure Dime	ensions (I	n.)		Tightening Torque	Std. Pkg.
Part Number	Conductor Size Range	(ln.)	(ln.)	L	W	H1	H2	Т	Р	(InLbs.)	Qty.
LAM2SA300-56-3	#6 AWG - 300 kcmil	5/16	5/16	3.00	1.00	2.00	1.25	.50	1.00	375*	3

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Info

^{*}Listed torque values are for maximum conductor sizes, consult the installation instruction sheet for smaller sizes.

^{**}Uses slotted head set screw. ^Not CSA Certified. ▼Not UL Listed or CSA Certified.

The use of PANDUIT® oxide inhibiting joint compound (CMP-100) is recommended for pad to pad and conductor connections. See pages H33, F118. *Listed torque values are for maximum conductor sizes, consult the installation instruction sheet for smaller sizes,



Two-Hole, Two Barrel Lug

For Use with Stranded Aluminum or Copper Code Conductors Type LAM2B

- Dual barrel provides termination of two conductors
- Made from high strength, extruded aluminum alloy to provide premium electrical and mechanical performance
- Tin plated to inhibit corrosion
- · Wire range-taking capability minimizes inventory requirements
- Inspection window to visually assure full conductor insertion



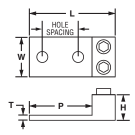


Figure 1

- Plated steel or aluminum set screw provides high strength, durable electrical contact between conductor and connector
- LAM2LB connector provided with dual set screws for premium clamping of conductor to connector for heavy duty applications
- UL Listed for use up to 600V and temperature rated 90°C

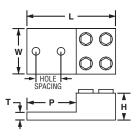


Figure 2

		Figure		Stud Hole Size	Stud Hole Spacing	Hex Key Size		Figure [Dimensi	ons (In.)		Tightening Torque	Std. Pkg.
	Part Number	Ño.	Conductor Size Range	(ln.)	(In.)	(ln.)	L	W	Н	Т	Р	(InLbs.)	Qty.
•	LAM2B350-12-3	1	# 6 AWG - 350 kcmil	1/2	1.75	3/8	4.19	1.94	1.25	.25	3.06	375**	3
•	LAM2B600-12-3	1	# 4 AWG - 600 kcmil	1/2	1.75	1/2	4.69	2.44	1.56	.44	3.31	500	3
•	LAM2LB800-12-3*	2	350 kcmil – 800 kcmil	1/2	1.75	3/8	6.19	3.19	1.88	.56	3.44	500	3

The use of *PANDUIT*® oxide inhibiting joint compound (CMP-100) is recommended for pad to pad and conductor connections. See *pages H33*, *F118*. *Not UL Listed. **Listed torque values are for maximum conductor sizes, consult the installation instruction sheet for smaller sizes.

◆NEMA hole sizes and spacing.



Two-Hole, Vertical Two Barrel Lug

For Use with Stranded Aluminum or Copper Code Conductors

Type LAM2SB

- Dual barrel provides termination of two conductors
- · Vertical configuration saves space
- Made from high strength, extruded aluminum alloy to provide premium electrical and mechanical performance
- Tin plated to inhibit corrosion
- Wire range-taking capability minimizes inventory requirements



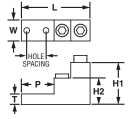


Figure 1

- Inspection window to visually assure full conductor insertion
- Plated steel or aluminum set screw provides high strength, durable electrical contact between conductor and connector
- UL Listed and CSA Certified for use up to 600V and UL temperature rated 90°C

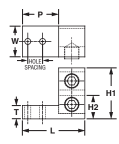


Figure 2

	Figure		Stud Hole Size	Stud Hole Spacing	Hex Key Size		Figu	re Dime	nsions	(ln.)		Tightening Torque	Std. Pkg.
Part Number	No.	Conductor Size Range	(ln.)	(ln.)	(ln.)	L	W	H1	H2	Т	P	(InLbs.)	Qty.
LAM2SB600-38-1*	1	#2 AWG - 600 kcmil	3/8	1.38	1/2	4.91	1.50	3.00	1.88	.75	2.34	500	1
LAM2SB750-38-1*	1	3/0 AWG - 750 kcmil	3/8	1.38	1/2	4.91	1.50	3.00	1.88	.75	2.34	500	1
LAM2SSB500-14-1	2	4/0 AWG - 500 kcmil	1/4	.69	3/8	2.91	1.44	2.38	1.77	.63	1.69	375	1

The use of *PANDUIT*® oxide inhibiting joint compound (CMP-100) is recommended for pad to pad and conductor connections. See <u>pages H33</u>, <u>F118</u>.
*Not CSA Certified.

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Two-Hole, Three Barrel Lug

For Use with Stranded Aluminum or Copper Code Conductors

Type LAM3B

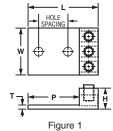
Terminals

- Triple barrel provides termination of three conductors
- Made from high strength, extruded aluminum alloy to provide premium electrical and mechanical performance
- · Tin plated to inhibit corrosion
- Wire range-taking capability minimizes inventory requirements
- · Inspection window to visually assure full conductor insertion

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For use up to 600V and temperature rated 90°C
Available with NEMA hole sizes and spacing

heavy duty applications

 Plated steel or aluminum set screw provides high strength, durable electrical contact between conductor and connector

 LAM3LB connector is provided with dual set screws to allow premium clamping of conductor to connector for

T P P

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Figure 2

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Part Number	Figure No.	Conductor Size Range	Stud Hole Size (In.)	Stud Hole Spacing (In.)	Hex Key Size (In.)	Figure Dimensions (In.)					Tightening Torque	Std. Pkg.
						L	W	Н	Т	Р	(InLbs.)	Qty.
LAM3B2-14-6	1	#14 AWG – #2 AWG	5/16	.87	* *	2.49	1.63	.47	.19	2.03	50*	6
LAM3B1/0-38-6	1	#12 AWG - 1/0 AWG	3/8	1.00	* *	2.94	1.94	.63	.19	2.31	50*	6
LAM3B3/0-12-3	1	#6 AWG – 3/0 AWG	1/2	1.75	1/4	4.19	2.81	.81	.25	3.38	200	3
LAM3B250-12-1	1	#6 AWG - 250 kcmil	1/2	1.75	5/16	4.19	2.81	1.25	.25	3.06	375*	1
LAM3B350-12-1	1	# 6 AWG - 350 kcmil	1/2	1.75	5/16	4.19	3.00	1.25	.25	3.06	375*	1
LAM3B600-12-1	1	# 2 AWG - 600 kcmil	1/2	1.75	1/2	4.69	3.75	1.56	.44	3.31	375	1
LAM3LB800-12-1	2	350 kcmil – 800 kcmil	1/2	1.75	3/8	6.19	4.25	1.88	.56	3.44	375	1
LAM3LB1000-12-1	2	500 kcmil – 1000 kcmil	1/2	1.75	3/8	6.19	4.75	1.88	.56	3.44	375	1

The use of *PANDUIT** oxide inhibiting joint compound (CMP-100) is recommended for pad to pad and conductor connections. <u>See pages H33</u>, <u>F118</u>. *Listed torque values are for maximum conductor sizes, consult the installation instruction sheet for smaller sizes.

Two-Hole, Vertical Three Barrel Lug

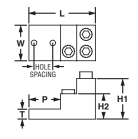
For Use with Stranded Aluminum or Copper Code Conductors

Type LAM3SB

- Triple barrel provides termination of three conductors
- Vertical configuration saves space
- Made from high strength, extruded aluminum alloy to provide premium electrical and mechanical performance
- Tin plated to inhibit corrosion

- Wire range-taking capability minimizes inventory requirements
- Inspection window to visually assure full conductor insertion
- Plated steel or aluminum set screw provides high strength, durable electrical contact between conductor and connector
- For use up to 600V and temperature rated 90°C





Stud Hole Stud Hole Hex Key Tightening Std. Figure Dimensions (In.) Spacing Pkg. Size Torque Size Р Part Number **Conductor Size Range** L W H2 Qty. (ln.) (In.) (ln.) H1 (In.-Lbs.) LAM3SB600-38-1 #2 AWG - 600 kcmil 3/8 1.38 1/2 4.91 2.47 3.00 1.88 75 2.34 500 LAM3SB750-38-1 3/0 AWG - 750kcmil 3/8 1.38 2.34 500 1/2 4.91 3.00 1.88

The use of PANDUIT® oxide inhibiting joint compound (CMP-100) is recommended for pad to pad and conductor connections. See pages H33, F118.

^{**}Uses slotted head set screw.

NEMA hole sizes and spacing.

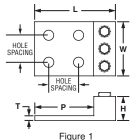
Four-Hole, Three Barrel Lug

For Use with Stranded Aluminum or Copper Code Conductors

Type LAM3D

- Three barrels provide termination of three conductors
- Made from high strength, extruded aluminum alloy to provide premium electrical and mechanical performance
- Tin plated to inhibit corrosion
- · Wire range-taking capability minimizes inventory requirements





- Inspection window to visually assure full conductor insertion
- Plated steel or aluminum set screw provides high strength, durable electrical contact between conductor and connector
- LAM3LD connector is provided with dual set screws to allow premium clamping of conductor to connector for heavy duty applications
- For use up to 600V and temperature rated 90°C

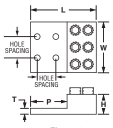


Figure 2

		Figure	Conductor Size	Stud Hole Size	Stud Hole Spacing	Hex Key Size		Figure	Dimensio	ons (In.)		Tightening Torque	Std. Pkg.
	Part Number	Ño.	Range	(ln.)	(ln.)	(ln.)	L	W	Н	Т	P	(InLbs.)	Qty.
•	LAM3D3/0-12-3	1	#6 AWG - 3/0 AWG	1/2	1.75	1/4	4.19	2.81	.81	.25	3.38	200	3
•	LAM3D250-12-1	1	#6 AWG - 250 kcmil	1/2	1.75	1/4	4.19	2.81	1.25	.25	3.07	375*	1
•	LAM3D350-12-1	1	#6 AWG - 350 kcmil	1/2	1.75	5/16	4.19	3.00	1.25	.25	3.06	375*	1
•	LAM3D600-12-1	1	#2 AWG - 600 kcmil	1/2	1.75	3/8	4.69	3.75	1.56	.44	3.31	500	1
•	LAM3LD800-12-1	2	350 kcmil – 800 kcmil	1/2	1.75	3/8	6.19	4.25	1.88	.56	3.44	375	1
•	LAM3LD1000-12-1	2	500 kcmil - 1000 kcmil	1/2	1.75	9/16	6.19	4.75	1.88	.56	3.44	600	1

The use of PANDUIT® oxide inhibiting joint compound (CMP-100) is recommended for pad to pad and conductor connections. See pages H33, F118.

^{**}Uses slotted head set screw.

NEMA hole sizes and spacing.



Two-Hole, Vertical Four Barrel Lug

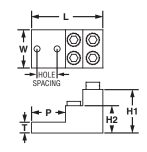
For Use with Stranded Aluminum or Copper Code Conductors

Type LAM4SB

- Triple barrel provides termination of three conductors
- Vertical configuration saves space
- Made from high strength, extruded aluminum alloy to provide premium electrical and mechanical performance
- Tin plated to inhibit corrosion

- Wire range-taking capability minimizes inventory requirements
- Inspection window to visually assure full conductor insertion
- Plated steel or aluminum set screw provides high strength, durable electrical contact between conductor and connector
- For use up to 600V and temperature rated 90°C





		Stud Hole Size	Stud Hole Spacing	Hex Key Size		Figu	ure Dime	ensions ((ln.)		Tightening Torque	Std. Pkg.
Part Number	Conductor Size Range	(ln.)	(ln.)	(ln.)	L	W	H1	H2	Т	Р	(InLbs.)	Qty.
LAM4SB600-38-1	#2 AWG - 600 kcmil	3/8	1.38	1/2	4.91	2.47	3.00	1.88	.75	2.34	500	1
LAM4SB750-38-1	1/0 AWG - 750 kcmil	3/8	1.38	1/2	4.91	2.63	3.00	1.88	.75	2.34	500	1

The use of PANDUIT® oxide inhibiting joint compound (CMP-100) is recommended for pad to pad and conductor connections. See pages H33, F118.

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Grounding Connectors

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^{*}Listed torque values are for maximum conductor sizes, consult the installation instruction sheet for smaller sizes.

System **Overview**

Four-Hole, Four Barrel Lug

For Use with Stranded Aluminum or Copper Code Conductors

Type LAM4D

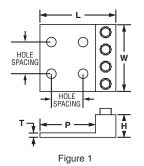
Terminals

Disconnects

Splices

- Four barrels provide termination of four conductors
- Made from high strength, extruded aluminum alloy to provide premium electrical and mechanical performance
- · Tin plated to inhibit corrosion
- Wire range-taking capability minimizes inventory requirements
- · Inspection window to visually assure full conductor insertion
- · Plated steel or aluminum set screw provides high strength, durable electrical contact between conductor and connector
- LAM4LD connector is provided with dual set screws to allow premium clamping of conductor to connector for heavy duty applications
- For use up to 600V and temperature rated 90°C





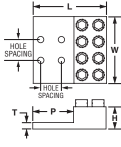


Figure 2

Ferrules

Compression Connectors

Crimping Tools

Mechanical Connectors

Grounding Connectors

> Support **Products**

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		Figure		Stud Hole Size	Stud Hole Spacing	Hex Key Size		Figure		Tightening Torque	Std. Pkg.		
	Part Number	No.	Conductor Size Range	(ln.)	(In.)	(ln.)	L	W	Н	Т	P	(InLbs.)	Qty.
•	LAM4D250-12-1	1	# 6 AWG - 250 kcmil	1/2	1.75	3/8	4.19	3.69	1.00	.25	3.06	375*	1
•	LAM4D350-12-1	1	# 6 AWG - 350 kcmil	1/2	1.75	5/16	4.19	3.94	1.25	.25	3.06	275	1
•	LAM4D600-12-1	1	# 2 AWG - 600 kcmil	1/2	1.75	3/8	4.69	5.00	1.56	.44	3.31	500	1
•	LAM4LD800-12-1	2	350 kcmil – 800 kcmil	1/2	1.75	3/8	6.19	5.63	1.88	.56	3.44	375	1

The use of PANDUIT® oxide inhibiting joint compound (CMP-100) is recommended for pad to pad and conductor connections. See pages H33, F118.

^{*}Listed torque values are for maximum conductor sizes, consult the installation instruction sheet for smaller sizes.

[♦]NEMA hole sizes and spacing.

Transformer Lug Kit

For Use with Stranded Aluminum or Copper Code Conductors

Type KLM



- · Kits include all of the connectors and hardware to make a complete transformer connection in a single convenient package
- · Lugs are made from high strength, extruded aluminum alloy and are tin plated to inhibit corrosion and oxidation
- Plated steel cap screws, belleville and flat washers and hex nuts are provided to assure that terminal to bus connections are made using proper hardware resulting in true torque to pressure performance
- · Hardware is packaged in a sealed plastic bag to prevent lost hardware prior to installation
- KLM6-800 and KLM350-800 kits include lugs that accommodate 750 kcmil conductors used with large transformers
- · Lugs are UL Listed and CSA Certified for use up to 600V and UL temperature rated 90°C

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Aluminum Mechanical Lug Hardware (Sizes in Inches) Copper & Aluminum Transformer KVA Part Number Part No. Qty. Conductor Size Range **Hex Bolt Size** Qty. **Nut Size** Qty. Rating Washer Size Qty. KLM14-250 15 - 37.5 KVA 1PH LAMA2-14 #14 AWG - #2 AWG 1/4 - 20 x 3/4 HH 1/4 - 20 HN 1/4 FLAT 15 - 45 KVA 3PH LAMA250-56 4 #6 AWG - 250 kcmil 1/4 CMP 8 KLM6-250 50 - 75 KVA 1 PH LAMA250-56 12 #6 AWG - 250 kcmil $1/4 - 20 \times 3/4 HH$ 1/4 FI AT 32 8 1/4 - 20 HN 16 75 - 112.5 KVA 3 PH 1/4 - 20 x 2 HH 8 1/4 CMP 16 KLM6-600 100 - 167 KVA 1PH LAMA250-56 3 #6 AWG - 250 kcmil 1/4 - 20 x 3/4 HH 3 1/4 - 20 HN 3 3/8 FLAT 32 150 - 300 KVA 3 PH LAMA600-38 3 #4 AWG - 600 kcmil 3/8 - 16 x 2 HH 16 3/8 - 16 HN16 1/4 FI AT 6 3/8 CMP 16 1/4 CMP 3 KLM6-800 100 - 167 KVA 1 PH LAM2A350-12 #6 AWG - 350 kcmil 1/2 - 13 x 2 HH 5 1/2 - 13 HN 11 1/2 FLAT 22 6 150 - 300 KVA 3 PH LAM2A800-58 7 350 kcmil - 800 kcmil 1/2 - 13 x 2 1/2 HH 6 1/2 CMP 11 KLM350-800 500 KVA 3 PH LAM2A800-58 15 350 kcmil - 800 kcmil 1/2 - 13 x 2 HH 7 11 1/2 FLAT 22 1/2 - 13 HN4 1/2 - 13 x 2 1/2 HH 1/2 CMP 11

Suffix: HH = Hex Head; HN = Hex Nut; FLAT = Flat Washer; CMP = Compression Washer.

The use of PANDUIT® oxide inhibiting joint compound (CMP-100) is recommended for pad to pad and conductor connections. See pages H33, F118.



Splicer/Reducer

For Use with Stranded Aluminum or Copper Code Conductors Type SR

- · Made from high strength extruded aluminum alloy to provide premium electrical and mechanical performance
- Tin plated to inhibit corrosion
- · Rounded bottoms to facilitate taping



Figure No.

1

1

2

2

2

2



Conductor Size Range

Min.

#14 AWG STR,

#14 AWG SOL

#14 AWG STR.

#14 AWG SOL

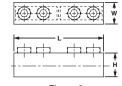
#6 AWG

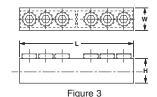
#6 AWG

#6 AWG

3/0 AWG

250 kcmil





Tightening

Torque

275

375

500

600

Std.

10

3

1

Figure	2	

4.19

5.00

6.25

temperature rated 90°C

L	W	Н	(ln.)	(InLbs.)	Qty.
1.38	.50	.56	**	50*	10
1.91	.75	.75	**	50*	10
2.31	1.00	1.13	5/16	50	10
2.04	1.00	1 10	E/16	275	10

1.19

1.40

1.75

1.88

Hex Kev

5/16

3/8

1/2

9/16

• Solid center barrier prevents contact of dissimilar metal conductors

• Wire range-taking capability minimizes inventory requirements

. UL Listed and CSA Certified for use up to 600V and UL

SR-1000-1 3 1000 kcmil 500 kcmil 8.69 1.72 The use of PANDUIT® oxide inhibiting joint compound (CMP-100) is recommended. See pages H33, F118. *Listed torque values are for maximum conductor sizes, consult the installation instruction sheet for smaller sizes.

Max.

#2 AWG STR,

#10 AWG SOL

1/0 AWG STR.

#10 AWG SOL

4/0 AWG

250 kcmil

350 kcmil

500 kcmil

750 kcmil

**Uses slotted screws.

Figure Dimensions In.

1.13

1.37

1.63

Part Number

SR-2-X

SR-0-X

SR-4/0-X

SR-250-X

SR-350-X

SR-500-3

SR-750-1

System **Overview**

Terminals



Insulation Piercing Connector

For Use with Stranded Aluminum or Copper Code Conductors

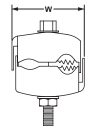
Type IPC

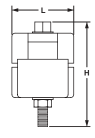
- · Does not require cable insulation to be stripped, saves time
- Flexible design can be used as a tap, splice or dead end connector
- · For use with outdoor and indoor installation

· Glass filled nylon body provides long term durability

- Hardened copper teeth provide proper penetration of cable insulation for a reliable electrical connection
- · UL Listed and CSA Certified for use up to 600V and temperature rated 90°C







Ferrules

	Conductor	Size Range	Current Rat	ing (Amps)	Hex Si	ze (In.)	Figure I	Dimensio	ons (In.)	Tightening	Std.
Part Number	Run	Тар	Copper Conductor Size	Aluminum Conductor Size	Bolt	Hex	L	W	н	Torque (InLbs.)	Pkg. Qty.
IPC500-250-2	350 kcmil – 500 kcmil	#4 AWG – 250 kcmil	260	205	5/8	11/16	2.42	2.90	3.75	60	2

Compression Connectors

Tools

Mechanical

Connectors

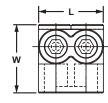


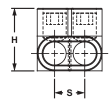
Multi-Tap Connector with Clear Insulation, Single-Sided Entry

For Use with Stranded Aluminum or Copper Code Conductors

Type PCSB-S Crimping

- Flexible design can be used as a tap, splice or dead end connector
- · Body made from high strength, extruded aluminum alloy to provide premium electrical and mechanical performance
- · Insulated with clear PVC to eliminate need for taping and allow for visual inspection of the complete conductor insertion
- · Each port pre-filled with oxide inhibiting joint compound seals out air and moisture to deter surface oxidation
- · Wire range-taking capability minimizes inventory requirements
- · Plated steel or aluminum set screw provides high strength, durable electrical contact between conductor and connector
- · UL Listed and CSA Certified for use up to 600V and temperature rated 90°C





Grounding Connectors

> Support Products

Technical Info

		Number of		Figure Dime	ensions (In.)		Hex Key Size	Tightening Torque	Std. Pkg.
Part Number	Conductor Size Range	Ports	L	W	Н	S	(ln.)	(InLbs.)	Qty.
PCSB2/0-2S-6	2/0 – #14 AWG STR	2	1.56	1.25	1.31	.72	3/16	50*	6

*Listed torque values are for maximum conductor sizes, consult the installation instruction sheet for smaller sizes.

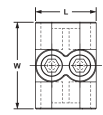


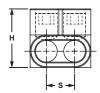
Multi-Tap Connector with Clear Insulation, Double-Sided Entry

For Use with Stranded Aluminum or Copper Code Conductors Type PCSB

- Flexible design can be used as a tap, splice or dead end connector
- Body made from high strength, extruded aluminum alloy to provide premium electrical and mechanical performance
- Insulated with clear PVC to eliminate need for taping and allow for visual inspection of the complete conductor insertion
- Each port pre-filled with oxide inhibiting joint compound seals out air and moisture to deter surface oxidation
- · Wire range-taking capability minimizes inventory requirements
- Dual sided entry allows offset and opposite entry for primary and secondary conductors
- Plated steel or aluminum set screw provides high strength, durable electrical contact between conductor and connector
- UL Listed for use up to 600V and temperature rated 90°C







		Number of		Figure Dime	ensions (In.)	Hex Key Size	Tightening	Std Pkg Otv	
Part Number	Conductor Size Range	Ports	L	W	Н	S	(ln.)	Torque (InLbs.)	
PCSB4-2-12		2	1.16	1.50	1.25	.49	**	45*	12
PCSB4-3-12		3	1.64	1.50	1.25	.49	**	45*	12
PCSB4-4-6		4	2.13	1.50	1.25	.49	**	45*	6
PCSB4-5-6	#4 – #14 AWG STR	5	2.62	1.50	1.25	.49	**	45*	6
PCSB4-6-6	#10 – #14 AWG SOL	6	3.10	1.50	1.25	.49	**	45*	6
PCSB4-7-4		7	3.59	1.50	1.25	.49	**	45*	4
PCSB4-8-4		8	4.08	1.50	1.25	.49	**	45*	4
PCSB2/0-2-12		2	1.63	1.60	1.38	.72	3/16	50*	12
PCSB2/0-3-6		3	2.36	1.60	1.38	.72	3/16	50*	6
PCSB2/0-4-6		4	3.08	1.60	1.38	.72	3/16	50*	6
PCSB2/0-5-6	2/0 – #14 AWG STR	5	3.81	1.60	1.38	.72	3/16	50*	6
PCSB2/0-6-6	#10 – #14 AWG SOL	6	4.53	1.60	1.38	.72	3/16	50*	6
PCSB2/0-7-4		7	5.25	1.60	1.38	.72	3/16	50*	4
PCSB2/0-8-4		8	5.98	1.60	1.38	.72	3/16	50*	4
PCSB250-2-6		2	2.13	2.60	2.13	.97	5/16	275	6
PCSB250-3-6	250 kcmil – #6 AWG STR	3	3.10	2.60	2.13	.97	5/16	275	6
PCSB250-4-6		4	4.06	2.60	2.13	.97	5/16	275	6
PCSB250-5-4		5	5.03	2.60	2.13	.97	5/16	275	4
PCSB250-6-4		6	6.00	2.60	2.13	.97	5/16	275	4
PCSB250-7-3		7	6.98	2.60	2.13	.97	5/16	275	3
PCSB250-8-3		8	7.95	2.60	2.13	.97	5/16	275	3
PCSB350-2-4		2	2.22	3.00	2.50	1.02	3/8	375	4
PCSB350-3-4		3	3.24	3.00	2.50	1.02	3/8	375	4
PCSB350-4-3		4	4.25	3.00	2.50	1.02	3/8	375	3
PCSB350-5-3	350 kcmil – #10 AWG STR	5	5.28	3.00	2.50	1.02	3/8	375	3
PCSB350-6-2	#10 AWG SOL	6	6.30	3.00	2.50	1.02	3/8	375	2
PCSB350-7-2		7	7.31	3.00	2.50	1.02	3/8	375	2
PCSB350-8-2	500 kcmil – #6 AWG STR	8	8.33	3.00	2.50	1.02	3/8	375	2
PCSB500-2-4		2	2.71	3.00	2.75	1.27	3/8	375	4
PCSB500-3-3		3	4.00	3.00	2.75	1.27	3/8	375	3
PCSB500-4-2		4	5.26	3.00	2.75	1.27	3/8	375	2
PCSB500-5-2		5	6.53	3.00	2.75	1.27	3/8	375	2
PCSB500-6-2		6	7.81	3.00	2.75	1.27	3/8	375	2
PCSB500-7-2		7	9.08	3.00	2.75	1.27	3/8	375	2
PCSB500-8-2		8	10.35	3.00	2.75	1.27	3/8	375	2
PCSB600-5-2 ***	600 kcmil – #4 AWG STR	5	6.43	2.87	2.75	1.31	3/8	375	2

Listed torque values are for maximum conductor sizes, consult the installation instruction sheet for smaller sizes

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^{**}Uses slotted head set screw. ***PCSB600-5-2 is also CSA Certified.

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In-Line Splicer/Reducer with Clear Insulation

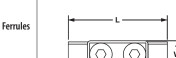
For Use with Stranded Aluminum or Copper Code Conductors

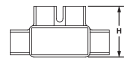
Type PISR

- Flexible design can be used as a splice or reducer
- Dual rated for use with copper or aluminum conductors
- Made from high strength, extruded aluminum alloy to provide premium electrical and mechanical performance
- . Insulated with clear PVC to eliminate need for taping and allow for visual inspection of the complete conductor insertion
- · Each port pre-filled with oxide inhibiting joint compound seals out air and moisture to deter surface oxidation
- Wire range-taking capability minimizes inventory requirements
- Plated steel or aluminum set screw provides high strength, durable electrical contact between conductor and connector
- UL Listed and CSA Certified for use up to 600V and UL temperature rated 90°C



		Figu	e Dimensions	s (ln.)	Std. Pkg.
Part Number	Conductor Size Range	L	W	Н	Qty.
PISR2-1	#2 STR - #14 SOL	2.38	.62	1.15	1
PISR1/0-1	1/0 STR - 14 SOL	2.91	.78	1.31	1





Compression Connectors

Crimping Tools

Mechanical Connectors

Grounding Connectors

Support **Products**

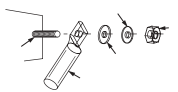
Technical Info

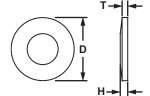
Belleville Compression Washers

Type CW

 Conical spring washer for use when assembling aluminum connectors to copper and/or steel pads, compensates for differing rates of thermal expansion to keep hardware assembly from loosening

- · Made from hardened steel to provide high strength
- · Cadmium plated to inhibit corrosion







	Stud Hole Size	Fig	ure Dimensions	(ln.)	Std. Pkg.								
Part Number	(In.)	D	Н	Т	Qty.								
CW-14-L	1/4	.68	.09	.05	50								
CW-56-L	5/16	.81	.08	.06	50								
CW-38-L	3/8	.93	.10	.07	50								
CW-12-Q	1/2	1.18	.12	.09	25								
CW-58-Q	5/8	1.49	.15	.12	25								

Joint Compounds

Type CMP

- Oxide inhibitor for compression cable connections made with aluminum compression connectors lowers electrical contact resistance of compression joint while sealing out air and moisture to prevent the formation of surface oxides
- Wide operating temperature range; can be used in a wide range of electrical and environmental conditions
- Non-toxic
- · Non-flammable
- · Packaged in convenient 8 oz. dispenser bottles



resistance of compression joint and seals out moisture and air to prevent the formation	Std. Pkg. Qty.	
CMP-100-1	temperature range -60°F(-51°C) to 400°F (204°C). Maintains low electrical resistance	1
CMP-200-1	Contact aid for cable connections with compression connections made on aluminum conductor. Operating temperature range -40°F (-40°C) to 400°F (204°C). Lowers contact resistance of compression joint and seals out moisture and air to prevent the formation of surface oxides. Compatible with all insulating materials.	1

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Guidelines for Installing Connectors on Aluminum Conductor Cable:

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SELECT the correct connector for your application

- Always use an aluminum conductor with an aluminum connector
- Verify that the connector is marked for the conductor size and type that you are using

REMOVE the insulation from insulated cable. See page G32 for PANDUIT® cable stripping tools.

- Use care to avoid nicking the conductor strands
- Strip the insulation to the proper length as listed in the installation instruction sheets provided with PANDUIT® connectors.

Compression Manager and the second Connectors Crimping Tools

CLEAN the exposed conductor using a wire brush or an emery cloth. In a similar manner, clean an unplated connector pad and the surface to which the connector will be attached. Solvent should be used to clean plated parts that are dirty, but the plating should never be disturbed with abrasives.

Mechanical Connectors

Grounding Connectors



APPLY PANDUIT® Joint Compound to the clean conductor for mechanical connector applications (see pages H33, F118). Joint compound will deter the formation of surface oxides after installation. (Aluminum compression connectors and insulated mechanical connectors are pre-filled with joint compound.)

Support Products

Technical Info



- **INSERT** the conductor into the connector and:
 - a) for mechanical connectors, tighten the screws to the recommended torque values...

OR

b) for compression connectors, use the recommended die and crimping tool to make the proper compression connection

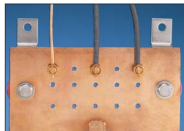
PAN-LUG™ GROUNDING CONNECTORS

PANDUIT® PAN-Lug™ Grounding Connectors provide innovative solutions for joining ground conductor to water pipe, ground rods, conduit, iron pipe and structural steel. Pan-Lug™ mechanical grounding connectors are designed with the needs of the end user in mind focusing on easy installation, lowest installed cost and long-term reliability.









- Functional product information is marked directly on the connector, facilitating the identification, ordering and usage of the grounding connector
- Designed for easy installation no special tooling required
- Incorporate wire range-taking capability to minimize inventory requirements
- Made from high strength, high conductivity electrolytic copper and aluminum alloy materials to provide optimum connectivity for power and grounding applications
- Include plated or silicon bronze hardware to inhibit corrosion
- Copper and bronze grounding connectors are UL Listed for direct burial in earth and concrete, as noted
- UL Listed per UL 467 for grounding and bonding, as noted

PANDUIT $^{\circ}$ *PAN-LuG* $^{\infty}$ Grounding Connectors are available in a variety of configurations, including water pipe clamps, bronze grounding clamps and bronze service post connectors. *PANDUIT* $^{\circ}$ offers a wide assortment of *PAN-LuG* $^{\infty}$ Power and Grounding Connectors to meet customer needs and today's application requirements.

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Features and Benefits — PAN-LUG[™] Grounding Connectors

Bronze Grounding Clamp

Provides two options: attachment of grounding < conductor to clamp either parallel or perpendicular to

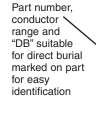
axis of pipe or

ground rod

Made from high strength, electrolytic cast bronze

> Provided with high strength, corrosion resistant silicon bronze hardware

Part number, conductor range, rod and pipe size range and "DB" suitable for direct burial marked on part for easy identification



c(NT)ns

Made from a single piece of hard drawn copper electrolytic rod — provides high strength

> Provided with high strength, corrosion resistant silicon bronze nut and pressure pad

Available in configurations for use with one or two copper conductors with either a standard or long stud length

Bronze Service Post Connector



Bronze Water Pipe Clamp

Part number, conductor range, water pipe size range and "DB" suitable for direct burial marked on part for easy identification

strength steel hardware plated to inhibit corrosion

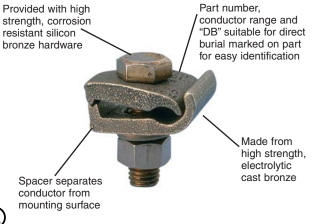
Each part accommodates a wide range of copper conductor sizes and water pipe sizes — minimizes inventory







Bronze Grounding Clamp



Grounding

Connectors

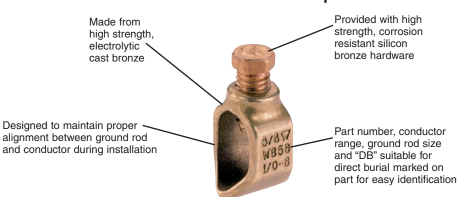
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Ground Rod Clamp



Selection Guide — Pan-Lug™ Grounding Connectors

										C	opper	Code	Condu	ictor S	Size							
UL Listed Direct	Service Post	Stud Size	Thread Length	#12 AWG	#10 AWG	#8 AWG	#7 AWG	#6 AWG	#4 AWG	#3 AWG	#2 AWG	#1 AWG	1/0 AWG	2/0 AWG	3/0 AWG	4/0 AWG	250 kcmi	300 kcmi	350 kcmil	400 kcmil	500 kcmi	il
Burial	Туре	(ln.)	(ln.)								PANI	DUIT®	Part N	umbe	r							
			1/2		P1-8-0																	_
		1/4-20	1 1/2	SI	P1-8L-		- 0:															4
		., . 20	1/2				-7-C*														_	4
			9/16				7L-C* SP1-4-											-			\vdash	-
		5/16-18	1				P1-4L															+
			5/8				1-46	_	SP1-3-	C*												+
1			1 1/8						P1-3L													1
	Bronze Service	3/8-16	5/8						,	SP1-2-	С											1
	Post		1 1/8						S	SP1-2L	-C											_
	One		3/4							SP1-	1/0-L*											
	Conductor SP1	1/2-13	1 1/4							SP1-1	/0L-L										<u> </u>	_
A BA	351	1/2 10	3/4					-					P1-2/0-					-			<u> </u>	4
			1 1/4									SF	1-2/0L	Q*	074	100					_	4
			1 1/0													4/0-Q*						+
		5/8-11	1 1/2												5P1-4	1/0L-Q*		350-12				+
c (UL) us			1 1/2															50L-12				┪
			1 3/8																- P1-500	-12		
<u>Pg. J5</u>		3/4-10	1 3/4																1-5001			
			1/2	S	P2-8-0	C*																
		1/4-20	1	SI	P2-8L-																	
		1/4-20	1/2			P2-7-															<u> </u>	_
			1		SI	P2-7L-															<u> </u>	4
		5/16-18	9/16				SP2-4-			-												4
			1			S	P2-4L															4
			5/8 1 1/8					2-3-C* -3L-C*													_	-
	Bronze	3/8-16	5/8					-3L-C SP2-2-														+
	Service Post		1 1/8					P2-2L														1
	Two		3/4								S	P2-1/0	-L*									1
	Conductors		1 1/4									2-1/0L										٦
THE WE	SP2	1/2-13	3/4									SP2-	2/0-Q*									
			1 1/4									SP2-2	/0L-Q									
			1					-						P2-4/0								4
		5/8-11	1 1/2										SI	2-4/0								4
الرال)،،			1 1/2													350-12 350L-12						+
U 0100			1 3/8												3F2-3	30L-12		2-500	.12			
Pg. J6		3/4-10	1 3/4															2-500L				
				SI	PF1-8-	C*																
		1/4-20	1/4		SI	PF1-7-	-C*															
	Bronze	5/16-18	5/16				SPF	1-4-C*														\rfloor
WAR.	Service	3/8-16	3/8					5	SPF1-3			-									<u> </u>	4
	Post	5,5 10							SPF	1-2-C												4
-	One Conductor	1/2-13	7/16 1/2						+		SI	PF1-1/		-0*						-		4
c UL us	SPF1	-	1/2									SP	F1-2/0		 1-4/0-Q						\vdash	+
c (VL) us		5/8-11	5/8						+					377	. - 1 /0-G		SPF1.	350-12	2		\vdash	\dashv
Pg. J7		3/4-10	3/4						+								J 1	330-12	SPF1-	·500-12	2	
400				SI	PF2-8-	C*																٦
		1/4-20	1/4			PF2-7-	-C*															1
150	Bronze	5/16-18	5/16			S	PF2-4	-C*														
	Service	3/8-16	3/8				SPF	2-3-C*														
	Post	3/0-10					S	PF2-2	-C*												<u> </u>	4
	Two	1/2-13	7/16						1		SF	PF2-1/0									<u> </u>	4
	Conductors SPF2	.,_ 10	1/2						1			SPF2	-2/0-Q ²									4
c (UL) us	5112	5/8-11	5/8						-		-		SI	PF2-4/		250.40	<u> </u>			\vdash		\dashv
Pg. J8			2/4						1						SPF2	-350-12		E0	112			
. 3. 00		3/4-10	3/4			1		1		1	1						52	F2-500	<i>-</i> 12			

*Denotes minimum conductor size is solid conductor.

Selection Guide continues on page J4

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Selection Guide — PAN-LUG™ Grounding Connectors (continued)

						Copper Code Conductor Size																	
	UL Listed Direct	Ground Clamp	Ground Rod Size	Pipe Size	#14 AWG		#10 AWG	#8 AWG	#7 AWG	#6 AWG	#4	#3	#2	#1	1/0	2/0	3/0	4/0 AWG	250 kcmil	300 kcmil	350 kcmil	400 kcmil	500 kcmil
Taumaimala	Burial	Туре	(ln.)	(In.)											rt Nun								
Terminals			5/8 or 3/4	3/8					GPL-	-4-Q*			GPL	-5-Q*			CDI	-6-Q*					
			7/8 or 1	1/2 or 3/4					GPL-	-8-Q*			GPL	-9-Q*			GPL	-6-Q					
Disconnects									CDI -	14-X*							GPL	-10-Q					
Disconnects			_	1					GI L	17-7			GPL-	15-X*			GPL	-16-X	,				
			_	1 1/4					GPL-	20-X*			GPL-	01 V*									
		Bronze Ground	_	1 1/4									GPL-	21 - A			GPL	-22-X [*]					
Splices		Clamp	_	1 1/2					GPL-	26-X*			GPL-	27-X*									
		One Conductor		,=									-				GPL	-28-X [*]					
		GPL	_	2					GPL-	32-3*			GPL-	33-3*									
													GDI -	39-3*			GPL	-34-3*					
Ferrules			_	2 1/2									GPL-	3 3- 3			GPL	-40-3*					
			_	3					GPL-	44-1*			GPI -	45-1*									
																	GPL	-46-1*					
	(h)		_	3 1/2									GPL-	<u>51-1*</u>			GPL	-52-1*					
Compression	<u>Pg. J9</u>		_	4									GPL-	57-1*			CDI	E0 1*					
Connectors		Bronze		1									GU-2	-X* ‡			GPL	-58-1*					
		Ground Clamp Two	_	1 1/4					GU-4	V* +			40 2	· / +									
		Conductors	_						GU-4	·-^ +													
Crimping	Pg. J10	GU		2																	GU-1	3-3 ‡	
Tools	P	Bronze Ground	_	1/2-#1					KI	P1-C*	@												
	<u>®</u> € <u>Pg. J10</u>	Clamp KP		1 1/4-#2					KI	P2-L*	@												
	Carry .	Bronze Ground		1/0.1								1/2" hu											
Mechanical Connectors	Pg. J10	Clamp KLS	_	1/2-1								3/4" hu											
	Pg. 510	Bronze										: 1" hu	ID SIZ	2									
		Ground	_	1/2-1			KH	l-1-L* ‡	1/2"	hub s	size												
Grounding	Pg. J11	Clamp KH		1 1/4-2			KH	l-2-L* ‡															
Connectors	102	Aluminum		1/2-3/4-1		1		(GC-1	5A-Q	@ DR	· 											
	® 6	Ground Clamp	_	1 1/4-1 1/2-2			GC-18A-X @ <i>DR</i>																
	<u>Pg. J11</u>	GC		2 1/2-3- 3 1/2-4			GC-22A-4 @ DR						ı	I									
Support		Bronze	1/2				WB12-L*																
Products	87800 8818 970-0	Ground Rod	5/8	_			WB34-X																
	(b) (1	Clamp WB	3/4				WB34-X WB58-Q																
	<u>Pg. J11</u>		5/8								WB:	58-Q											
Technical	-	Bronze							GMS	-1-X*													
Info	®	Ground Clamp	-	_									GMS	-2-Q*									
	Pg. J12	GMS															GMS	S-3-Q*					
	-	Bronze Ground	_	_									GM-	2-Q*									
Index	<u>Pg. J12</u>	Clamp GM		size is solid co	l di sate	@D			Lliet	ad for	Direc	. Di-					GM	-3-Q*					

*Denotes minimum conductor size is solid conductor. @Denotes not UL Listed for Direct Burial.

DR Denotes Dual Rated for use with copper or aluminum conductors. ‡ Denotes not UL Listed or CSA Certified.

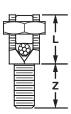


service Post Connector, Male Stud, Single Conductor, Bronze

Type SP1

- · For grounding one copper code conductor to steel structures, bus bars or transformers or for tapping from bus bar with hex nut and washer
- Made from high copper content, hard drawn copper rod provides high strength
- · Offered with standard and long stud lengths to accommodate a variety of mounting applications
- · Wire range-taking capability minimizes inventory requirements
- True hex design for body and nut hex provides correct fit with socket, box or open end wrenches resulting in proper torquing of electrical connection
- · Pressure bar provides secure connection on a full range of conductor combinations used with each connector providing premium wire pull-out strength
- UL Listed for grounding and bonding and suitable for direct burial in earth or concrete





Conductor	Stud			Nut Hex	Body Hex	Tightening Torque	Std. Pkg.
Size Range	Size*	L	Z	(ln.)	(ln.)	(InLbs.)	Qty.
#12 SOL – #8	1/4 - 20	.63	.50	.50	.38	80	100
STR		.63	1.00				
#8 SOL – #7	1/4 - 20	.88	.50	.69	.50	165	100
STR		.88	1.00				
#10 SOL – #4	5/16 – 18	.94	.56	.75	.56	240	100
STR		.94	1.00				
#6 SOL – #3	3/8 - 16	1.06	.63	.81	.63	275	100
STR		1.06	1.13				
#4 STR – #2	3/8 - 16	1.06	.63	.88	.69	385	100
STR		1.06	1.13				
#6 SOL - 1/0	1/2 – 13	1.31	.75	1.00	.75	385	50
STR		1.31	1.25				
#1 SOL – 2/0	1/2 - 13	1.44	.75	1.13	.88	500	25
STR		1.44	1.25				
3/0 SOL - 4/0	5/8 - 11	1.69	1.00	1.38	1.13	650	25
STR		1.69	1.50				
4/0 STR - 350	5/8 - 11	2.00	1.00	1.50	1.25	650	12
kcmil		2.00	1.50				
250 kcmil –	3/4 - 10	2.31	1.38	1.81	1.50	825	12
500 kcmil		2.31	1.75				
	#12 SOL - #8 STR #8 SOL - #7 STR #10 SOL - #4 STR #6 SOL - #3 STR #4 STR - #2 STR #6 SOL - 1/0 STR #1 SOL - 2/0 STR 3/0 SOL - 4/0 STR 4/0 STR - 350 kcmil 250 kcmil -	Size Range Size* #12 SOL - #8 STR 1/4 - 20 #8 SOL - #7 STR 1/4 - 20 #10 SOL - #7 STR 5/16 - 18 #6 SOL - #3 STR 3/8 - 16 #4 STR - #2 STR 3/8 - 16 #6 SOL - 1/0 STR 1/2 - 13 #1 SOL - 2/0 STR 1/2 - 13 3/0 SOL - 4/0 STR 5/8 - 11 4/0 STR - 350 kcmil 5/8 - 11 250 kcmil - 3/4 - 10	Conductor Size Range Stud Size* Dimension #12 SOL - #8 STR 1/4 - 20 .63 #8 SOL - #7 STR 1/4 - 20 .88 #8 SOL - #7 STR 5/16 - 18 .94 #10 SOL - #4 STR 5/16 - 18 .94 #6 SOL - #3 STR 3/8 - 16 1.06 #4 STR - #2 STR 3/8 - 16 1.06 #6 SOL - 1/0 STR 1/2 - 13 1.31 #1 SOL - 2/0 STR 1/2 - 13 1.44 3/0 SOL - 4/0 STR 5/8 - 11 1.69 4/0 STR - 350 Kcmil - STR 5/8 - 11 2.00 250 Kcmil - STR 3/4 - 10 2.31	Size Range Size* L Z #12 SOL - #8 STR 1/4 - 20 .63 .50 .63 1.00 #8 SOL - #7 STR 1/4 - 20 .88 .50 .88 1.00 #10 SOL - #4 STR 5/16 - 18 .94 .56 .94 1.00 .63 .63 STR 1.06 .63 .63 #4 STR - #2 STR 3/8 - 16 1.06 .63 1.06 1.13 .75 1.06 1.13 .75 1.31 1.25 1.31 .75 #1 SOL - 2/0 STR 1/2 - 13 1.44 .75 3/0 SOL - 4/0 STR 5/8 - 11 1.69 1.00 STR 1.69 1.50 4/0 STR - 350 kcmil - kcmil 5/8 - 11 2.00 1.50 250 kcmil - STR 3/4 - 10 2.31 1.38	Conductor Size Range Stud Size* Dimensions (In.) Hex (In.) #12 SOL - #8 STR 1/4 - 20 .63 .50 .50 #8 SOL - #7 STR 1/4 - 20 .88 .50 .69 #8 SOL - #7 STR 5/16 - 18 .94 .56 .75 #10 SOL - #4 STR 5/16 - 18 .94 .56 .75 #6 SOL - #3 STR 3/8 - 16 1.06 .63 .81 #4 STR - #2 STR 3/8 - 16 1.06 .63 .88 #6 SOL - 1/0 STR 1/2 - 13 1.31 .75 1.00 #1 SOL - 2/0 STR 1/2 - 13 1.44 .75 1.13 #1 SOL - 2/0 STR 5/8 - 11 1.69 1.00 1.38 #0 STR 5/8 - 11 2.00 1.00 1.50 kcmil 2.00 1.50 1.50	Conductor Size Range Stud Size* Dimensions (In.) Hex (In.) Hex (In.) #12 SOL - #8 STR 1/4 - 20 .63 .50 .50 .38 #8 SOL - #7 STR 1/4 - 20 .88 .50 .69 .50 #10 SOL - #4 STR 5/16 - 18 .94 .56 .75 .56 #6 SOL - #3 STR 3/8 - 16 1.06 .63 .81 .63 #4 STR - #2 STR 3/8 - 16 1.06 .63 .88 .69 #4 STR - #2 STR 1/2 - 13 1.31 .75 1.00 .75 #1 SOL - 2/0 STR 1/2 - 13 1.44 .75 1.13 .88 #1 SOL - 2/0 STR 5/8 - 11 1.69 1.50 1.38 1.13 #4/0 STR - 350 kcmil - STR 5/8 - 11 2.00 1.00 1.50 1.25 250 kcmil - STR 3/4 - 10 2.31 1.38 1.81 1.50	Conductor Size Range Stud Size* Dimensions (In.) Hex (In.) Hex (In.) Hex (In.) Hex (In.) Hex (In.) Torque (InLbs.) #12 SOL - #8 STR 1/4 - 20 .63 .50 .50 .38 80 #8 SOL - #7 STR 1/4 - 20 .88 .50 .69 .50 165 #10 SOL - #4 STR 5/16 - 18 .94 .56 .75 .56 240 #6 SOL - #3 STR 3/8 - 16 1.06 .63 .81 .63 275 #4 STR - #2 STR 3/8 - 16 1.06 .63 .88 .69 385 #1 SOL - 1/0 STR 1/2 - 13 1.31 .75 1.00 .75 385 #1 SOL - 2/0 STR 1/2 - 13 1.44 .75 1.13 .88 500 #0 STR 5/8 - 11 1.69 1.00 1.38 1.13 650 #0 STR 5/8 - 11 2.00 1.00 1.50 1.25 650 #0 STR 3/4 - 10 2.31 1.38

^{*}UNC threads.

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c(VL)us Service Post Connector, Male Stud, Two Conductor, Bronze

Type SP2

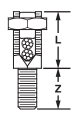
Terminals

Disconnects

- For grounding two copper code conductors to steel structures, bus bars or transformers or for tapping from bus bar with hex nut
- Made from high copper content, hard drawn copper rod provides high strength
- Offered with standard and long stud lengths to accommodate a variety of mounting applications
- · Wire range-taking capability minimizes inventory requirements
- True hex design for body and nut hex provides correct fit with socket, box or open end wrenches resulting in proper torquing of electrical connection
- Pressure bar provides secure connection on a full range of conductor combinations used with each connector providing premium wire pull-out strength
- UL Listed for grounding and bonding and suitable for direct burial in earth or concrete







	Conductor	Stuu		ure ons (In.)	Nut Hex	Body Hex	Tightening Torque	Std. Pkg.
Part Number	Size Range	Size*	L	Z	(In.)	(In.)	(InLbs.)	Qty.
SP2-8-C	#12 SOL -	1/4 – 20	.75	.50	.50	.38	80	100
SP2-8L-C	#8 STR		.75	1.00				
SP2-7-C	#10 SOL -	1/4 – 20	1.00	.50	.69	.50	165	100
SP2-7L-C	#7 STR		1.00	1.00				
SP2-4-C	#10 SOL -	5/16 - 18	1.16	.56	.75	.56	240	100
SP2-4L-C	#4 STR		1.16	1.00				
SP2-3-C	#10 SOL -	3/8 – 16	1.09	.63	.81	.63	275	100
SP2-3L-C	#3 STR		1.09	1.13				
SP2-2-C	#10 SOL -	3/8 – 16	1.38	.63	.88	.69	385	100
SP2-2L-C	#2 STR		1.28	1.13				
SP2-1/0-L	#2 SOL -	1/2 – 13	1.69	.75	1.00	.75	385	50
SP2-1/0L-L	1/0 STR		1.69	1.25				
SP2-2/0-Q	#2 SOL -	1/2 - 13	1.88	.75	1.13	.88	500	25
SP2-2/0L-Q	2/0 STR		1.88	1.25				
SP2-4/0-Q	#1 SOL -	5/8 - 11	2.25	1.00	1.38	1.13	650	25
SP2-4/0L-Q	4/0 STR		2.25	1.50				
SP2-350-12	#1 STR -	5/8 - 11	2.69	1.00	1.50	1.25	650	12
SP2-350L-12	350 kcmil		2.69	1.50				
SP2-500-12	3/0 STR -	3/4 – 10	3.19	1.38		1.50	825	12
SP2-500L-12	500 kcmil		3.19	1.75				
*LINC throads								

'UNC threads.

- **Splices**
- **Ferrules**

Compression Connectors

> Crimping Tools

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Grounding Connector

> Support **Products**

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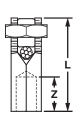


Service Post Connector, Female Thread, Single Conductor, Bronze

Type SPF1

- For grounding one copper code conductor to steel structures, bus bars or transformers or for tapping from bus bar using external studs, screws or bolts
- Made from high copper content, hard drawn copper rod provides high strength
- Wire range-taking capability minimizes inventory requirements
- True hex design for body and nut hex provides correct fit with socket, box or open end wrenches resulting in proper torquing of electrical connection
- · Pressure bar provides secure connection on a full range of conductor combinations used with each connector providing premium wire pull-out strength
- UL Listed for grounding and bonding and suitable for direct burial in earth or concrete





	Conductor	Thread		ure ons (In.)	Nut Hex	Body Hex	Tightening Torque	Std. Pkg.
Part Number	Size Range	Size*	L	Z	(ln.)	(ln.)	(InLbs.)	Qty.
SPF1-8-C	#12 SOL – #8 STR	1/4 – 20	.91	.25	.50	.38	80	100
SPF1-7-C	#10 SOL – #7 STR	1/4 – 20	1.13	.25	.69	.50	165	100
SPF1-4-C	#8 SOL – #4 STR	5/16 – 18	1.44	.31	.75	.56	240	100
SPF1-3-C	#6 STR – #3 STR	3/8 – 16	1.50	.38	.81	.63	275	100
SPF1-2-C	#6 STR – #2 STR	3/8 – 16	1.63	.38	.88	.69	385	100
SPF1-1/0-L	#2 SOL - 1/0 STR	1/2 – 13	1.88	44	1.00	.75	385	50
SPF1-2/0-Q	#1 SOL – 2/0 STR	1/2 – 13	2.06	.50	1.13	.88	500	25
SPF1-4/0-Q	1/0 STR - 4/0 STR	5/8 – 11	2.38	.63	1.38	1.13	650	25
SPF1-350-12	4/0 STR – 350 kcmil	5/8 – 11	2.63	.63	1.50	1.25	650	12
SPF1-500-12	300 kcmil – 500 kcmil	3/4 – 10	3.13	.75	1.81	1.50	825	12

^{*}UNC threads.

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c(UL)us Service Post Connector, Female Thread, Two Conductor, Bronze

Type SPF2

- **Terminals**
- For grounding two copper code conductors to steel structures, bus bars or transformers or for tapping from bus bar using external threaded studs, screws or bolts
- Made from high copper content, hard drawn copper rod provides high strength
- Wire range-taking capability minimizes inventory requirements
- True hex design for body and nut hex provides correct fit with socket, box or open end wrenches resulting in proper torquing of electrical connection
- Pressure bar provides secure connection on a full range of conductor combinations used with each connector providing premium wire pull-out strength
- UL Listed for grounding and bonding and suitable for direct burial in earth or concrete

Splices

Disconnects

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Compression Connectors

Crimping Tools

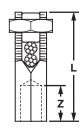
Mechanical Connectors

Grounding Connector

> Support **Products**

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	Conductor	Thread		ure ons (In.)	Nut Hex	Body Hex	Tightening Torque	Std. Pkg.
Part Number	Size Range	Size*	L	Z	(ln.)	(ln.)	(InLbs.)	Qty.
SPF2-8-C	#12 SOL – #8 STR	1/4 – 20	1.13	.25	.50	.38	80	100
SPF2-7-C	#10 SOL – #7 STR	1/4 – 20	1.44	.25	.69	.50	165	100
SPF2-4-C	#10 SOL – #4 STR	5/16 – 18	1.56	.31	.75	.56	240	100
SPF2-3-C	#10 SOL - #3 STR	3/8 – 16	1.63	.38	.81	.63	275	100
SPF2-2-C	#10 SOL – #2 STR	3/8 – 16	1.94	.38	.88	.69	385	100
SPF2-1/0-L	#2 SOL - 1/0 STR	1/2 – 13	2.13	.44	1.00	.75	385	50
SPF2-2/0-Q	#2 SOL – 2/0 STR	1/2 – 13	2.31	.50	1.13	.88	500	25
SPF2-4/0-Q	#1 SOL - 4/0 STR	5/8 – 11	2.50	.63	1.38	1.13	650	25
SPF2-350-12	#1 STR – 350 kcmil	5/8 – 11	2.69	.63	1.50	1.25	650	12
SPF2-500-12	3/0 STR – 500 kcmil	3/4 – 10	3.31	.75	1.81	1.50	825	12

^{*}UNC threads.



Grounding Clamp, U-Bolt, Bronze

Type GPL

- Used to ground copper conductor parallel or at a right angle to a rod, tube or pipe
- · Made from high strength, electrolytic cast bronze
- High strength silicon bronze hardware provides long-term reliable assembly
- Accommodates a wide range of pipe, tube, rod and conductor sizes — minimizes inventory
- · UL Listed for grounding and bonding and suitable for direct burial in earth or concrete







	Ground Rod Size	Iron Pipe Size	Conductor	Figure	Dimensio	ons (In.)	Bolt Dia.	Hex Size	Tightening Torque	Std. Pkg.
Part Number	(In.)	(ln.)	Size Range	L	W	Н	(ln.)	(In.)	(InLbs.)	Qty.
GPL-4-Q	5/8 or 3/4	3/8	#8 SOL – #4 STR	2.00	1.38	2.75	3/8	9/16	110	25
GPL-5-Q	5/8 or 3/4	3/8	#4 SOL - 2/0 STR	2.00	1.63	2.75	3/8	9/16	180	25
GPL-6-Q	5/8 or 3/4	3/8	2/0 SOL - 250 kcmil	2.00	1.88	2.75	3/8	9/16	240	25
GPL-8-Q	7/8 or 1	1/2 or 3/4	#8 SOL – #4 STR	2.38	1.38	2.63	3/8	9/16	110	25
GPL-9-Q	7/8 or 1	1/2 or 3/4	#4 SOL – 2/0 STR	2.38	1.63	2.63	3/8	9/16	180	25
GPL-10-Q	7/8 or 1	1/2 or 3/4	2/0 SOL - 250 kcmil	2.38	1.88	3.00	3/8	9/16	240	25
GPL-14-X	_	1	#8 SOL – #4 STR	2.63	1.38	2.75	3/8	9/16	110	10
GPL-15-X	_	1	#4 SOL - 2/0 STR	2.63	1.63	2.75	3/8	9/16	180	10
GPL-16-X	_	1	2/0 SOL - 250 kcmil	2.63	1.88	3.25	3/8	9/16	180	10
GPL-20-X	_	1 1/4	#8 SOL – #4 STR	3.00	1.38	3.50	3/8	9/16	110	10
GPL-21-X	_	1 1/4	#4 SOL - 2/0 STR	3.00	1.63	3.50	3/8	9/16	180	10
GPL-22-X	_	1 1/4	2/0 SOL - 250 kcmil	3.00	1.88	3.50	3/8	9/16	240	10
GPL-26-X	_	1 1/2	#8 SOL – #4 STR	3.25	1.38	4.00	3/8	9/16	110	10
GPL-27-X	_	1 1/2	#4 SOL - 2/0 STR	3.25	1.63	4.00	3/8	9/16	180	10
GPL-28-X	_	1 1/2	2/0 SOL - 250 kcmil	3.25	1.88	4.00	3/8	9/16	240	10
GPL-32-3	_	2	#8 SOL – #4 STR	3.75	1.38	4.25	3/8	9/16	110	3
GPL-33-3	_	2	#4 SOL - 2/0 STR	3.75	1.63	4.25	3/8	9/16	180	3
GPL-34-3	_	2	2/0 SOL - 250 kcmil	3.75	1.88	4.25	3/8	9/16	240	3
GPL-39-3	_	2 1/2	#4 SOL - 2/0 STR	4.25	1.63	5.00	3/8	9/16	180	3
GPL-40-3	_	2 1/2	2/0 SOL - 250 kcmil	4.25	1.88	5.00	3/8	9/16	240	3
GPL-44-1	_	3	#8 SOL – #4 STR	4.75	1.38	5.50	.38	9/16	180	1
GPL-45-1	_	3	#4 SOL - 2/0 STR	4.75	1.63	5.50	3/8	9/16	180	1
GPL-46-1	_	3	2/0 SOL - 250 kcmil	4.75	1.88	5.50	3/8	9/16	240	1
GPL-51-1	_	3 1/2	#4 SOL - 2/0 STR	5.25	1.63	6.25	3/8	9/16	180	1
GPL-52-1	_	3 1/2	2/0 SOL - 250 kcmil	5.25	1.88	6.25	3/8	9/16	180	1
GPL-57-1	_	4	#4 SOL - 2/0 STR	5.75	1.63	6.38	3/8	9/16	180	1
GPL-58-1	_	4	2/0 SOL – 250 kcmil	5.75	1.88	6.38	3/8	9/16	240	1

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Grounding **Connectors**

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System **Overview**

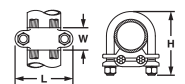
Grounding Clamp, U-Bolt, for Two Cables, Bronze Type GU

Terminals



• Used to ground two copper code conductors parallel or at a right angle to a rod, tube or pipe

- · Made from high strength, electrolytic cast bronze
- · High strength silicon bronze hardware provides long term reliable assembly
- · Accommodates a wide range of pipe, tube, rod and conductor sizes - minimizes inventory
- UL Listed for grounding and bonding and suitable for direct burial in earth or concrete



	Iron Pipe Size	Conductor		Figure nsion		Bolt Dia.	Hex Size	Tightening Torque	Std. Pkg.
Part Number	(ln.)	Size Range	L	W	Н	(In.)	(ln.)	(InLbs.)	Qty.
GU-2-X	1	#4 SOL – 2/0 STR	2.75	1.13	3.25	3/8	9/16	240	10
GU-4-X	1 1/4	#8 SOL – #4 STR	3.00	1.13	3.25	3/8	9/16	240	10
GU-13-3	2	300 kcmil – 500 kcmil	4.00	1.50	4.63	1/2	3/4	480	3

Ferrules

Splices

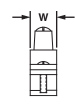


Type KP

Grounding Clamp for Water Pipes, Bronze

• Used to ground copper code conductor to water pipe or copper tube

- · Cast from high strength, electrolytic bronze to provide reliable grounding connections
- Plated steel screws provide high strength and inhibit corrosion
- · Accommodates a wide range of pipe, tube, rod and conductor sizes — minimizes inventory
- UL Listed for grounding and bonding and suitable for direct burial in earth or concrete



	Water Pipe Range	Conductor		ure ons (In.)	Tightenir (InI	Std. Pkg.	
Part Number	(In.)	Size Range	L	W	Conductor	Clamp	Qty.
KP1-C	1/2 – 1	#10 SOL - #2 STR	2.28	.66	50	50	100
KP2-L	1 1/4 – 2	#10 SOL – #2 STR	3.58	.73	50	50	50

Mechanical Connectors

Grounding

Connector

Support **Products**

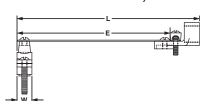
Crimping Tools

Grounding Clamp for Water Pipe with Copper Strap, Bronze Type KLS

- Used to ground copper code conductor to rigid conduit systems
- · Cast from high strength, electrolytic bronze to provide reliable grounding connections
- Plated steel screws provide high strength and inhibit corrosion
- Pure copper contact strip included to isolate conduit system from water pipe vibrations
- High strength bronze conduit hub also included to provide durable connection of conduit to copper strap
- Accommodates a wide range of pipe, tube and conductor sizes minimizes inventory





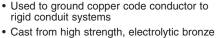


Technical Info

	Conduit Hub	Water Pipe Range	Conductor	Dime	Figure ensions			ng Torque Lbs.)	Std. Pkg.
Part Number	Size	(In.)	Size Range	L	W	E	Conductor	Clamp	Qty.
KLS-0-Q	1/2	1/2 – 1	#10 SOL - 2/0 STR	8.22	.66	6 7/8	50	50	25
KLS-1-Q	3/4	1/2 – 1	#10 SOL - 2/0 STR	8.22	.66	6 7/8	50	50	25
KLS-1A-X	1	1/2 – 1	#10 SOL – 2/0 STR	8.38	.66	6 7/8	50	50	10

Grounding Clamp for Conduit, Bronze Type KH





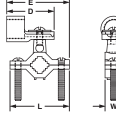
to provide reliable grounding connections

 Plated steel screws provide high strength and inhibit corrosion

•	Includes high strength bronze conduit hub to
	ensure a durable connection of conduit to
	copper strap

 Accommodates a wide range of pipe, tube and conductor sizes — minimizes inventory

	Conduit Hub	Water Pipe Range	Conductor Size	Figure Dimensions (In.)				Tightenin (InL	Std. Pkg.	
Part Number	Size	(In.)	Range	L	W	Е	D	Conductor	Clamp	Qty.
KH-1-L	1/2	1/2 – 1	#10 SOL - #4 STR	2.31	.66	2.54	1.85	50	50	50
KH-2-L	1/2	1 1/4 – 2	#10 SOL - #4 STR	3.60	.79	3.02	1.85	50	50	50

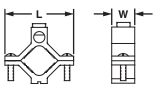




Grounding Clamp for Water Pipes, Aluminum

Type GC





- Dual rated for grounding aluminum or copper code conductors to copper water pipe, galvanized pipe or steel conduit
- Made from high strength, extruded aluminum alloy to provide long term durability
- Tin plated to inhibit corrosion and oxidation and for low contact resistance
- Plated steel screws provide high strength and inhibit corrosion
- Accommodates a wide range of pipe, tube and conductor sizes — minimizes inventory
- UL Listed for grounding and bonding

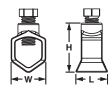
	Conduit Pipe or Water	Conductor Size		ure ons (In.)	Tightenin (InL	Std. Pkg.	
Part Number	Tube Size	Range	L	W	Conductor	Clamp	Qty.
GC-15A-Q	1/2 - 3/4 - 1	#14 AWG – 1/0 AWG	2.25	.69	50	50	25
GC-18A-X	1 1/4 – 1, 1/2 – 2	#6 AWG – 250 kcmil	3.75	.81	50	50	10
GC-22A-4	2 1/2 - 3 - 3 1/2 - 4	#6 AWG – 250 kcmil	6.31	1.00	50	50	4



Grounding Rod Clamp, Bronze

Type WB





- Used for grounding copper conductor parallel to ground rods
- Made from high strength, seamless electrolytic bronze to provide long term durability
- High strength silicon bronze hardware provides long term reliable assembly
- Accommodates a wide range of rod and conductor sizes — minimizes inventory
- UL Listed and CSA Certified for grounding and bonding and suitable for direct burial in earth and concrete

	Ground Rod	Conductor Size	Figure	Dimensio	ons (In.)	Hex Size	Tightening Torque	Std. Pkg.
Part Number	Size	Range	L	W	Н	(ln.)	(InLbs.)	Qty.
WB12-L	1/2	#2 - #10 STR, #10 SOL	.88	.84	1.28	1/2	180	50
WB34-X	5/8 3/4	1/0 – #8 STR #2 – #8 STR	1.03	1.06	1.54	1/2	180	10
WB58-Q	5/8	1/0 – #8 STR	1.04	.92	1.40	1/2	180	25

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System **Overview**

Grounding Clamp for Flat Surfaces, Bronze

Type GMS

Terminals



• Used to ground copper code conductor to

· Cast from high strength, electrolytic bronze to provide reliable grounding connections

· High strength silicon bronze hardware for long term reliable assembly

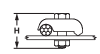
· Accommodates a wide range of conductor sizes — minimizes inventory

· UL Listed for grounding and bonding and suitable for direct burial in earth or concrete

	Conductor		Figure nsions		Hex Si	ze (In.)	Tightening Torque	Std. Pkg.
Part Number	Size Range	L	W	Н	Bolt	Nut	(InLbs.)	Qty.
GMS-1-X	#8 SOL – #4 STR	1.25	1.00	1.63	9/16	9/16	240	10
GMS-2-Q	#4 SOL - 2/0 STR	1.63	1.13	1.75	9/16	9/16	240	25
GMS-3-Q	2/0 SOL – 250 kcmil	2.13	1.50	2.00	3/4	3/4	480	25

Disconnects



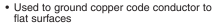


Ferrules

Splices

Grounding Clamp with Spacer for Flat Surfaces, Bronze





- Cast from high strength, electrolytic bronze to provide reliable grounding connections
- · High strength silicon bronze hardware for long term reliable assembly
- · Accommodates a wide range of conductor sizes — minimizes inventory
- Incorporates spacer plate to separate conductor from mounting surface
- UL Listed for grounding and bonding and suitable for direct burial in earth or concrete

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	Conductor		Figure nsion		Hex Si	ze (In.)	Tightening Torque	Std. Pkg.
Part Number	Size Range	L	W	Н	Bolt	Nut	(InLbs.)	Qty.
GM-2-Q	#4 SOL - 2/0 STR	1.63	1.13	1.75	9/16	9/16	240	25
GM-3-Q	2/0 SOL - 250 kcmil	2.13	1.50	2.00	3/4	3/4	480	25

Crimpin Tools

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SUPPORT PRODUCTS

PANDUIT® is a leading global producer of electrical products, including REEL SMART™ System, heat shrink, printers, software, labels and cable ties. These products complement the complete termination solution and make PANDUIT® the best source for all your electrical needs.





PANDUIT® REEL SMART™ System provides the best solution for quality, high volume terminations designed to dramatically reduce set-up time and downtime. The REEL SMART™ continuously molded offering provides product for virtually any insulation application, including the industry's only continuously molded right angle disconnects, butt splices, and the largest reel-fed expanded barrel disconnect offering. (For more information go to www.panduit.com/reelsmart.)





 PANDUIT® heat shrink products provide an economical and easy way to insulate, protect, harness and color code electrical/electronic components and cable in a wide variety of sizes and materials. (For more information go to www.panduit.com/heatshrink or request catalog SA-CTCB03.)





- PANDUIT® labeling products, software and printers assist with proper identification of wires and cable.
 (For more information go to www.panduit.com/idproducts or request catalog SA-IDCB16.)
- PANDUIT® cable ties are available in a broad selection of sizes, styles, materials and colors. Industry leading installation tools are offered to speed installation and lower installed cost. (For more information go to www.panduit.com/cableties or request catalog SA-CTCB03.)

PANDUIT ° continually provides new designs with innovative features to meet the application challenges encountered by customers, while providing the lowest installed cost.

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Continuously Molded Reel-Fed *Termo*™ Terminals, Butt Splices

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> Crimping Tools

Mechanical Connectors

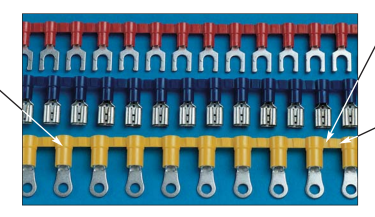
Grounding Connectors

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and Disco[™] — DiscoGRIP[™] Continuously Molded Reel-Fed Disconnects



Continuously molded design always aligns product with the carrier strip resulting in trouble free tool operation

Plastic carrier strip eliminates sharp, unplated edges as found on metal strip-fed carriers - providing better corrosion resistance

The PANDUIT® continuously molded REEL SMART™ products are designed such that the terminal, disconnect, and butt splice housings are connected by an integral molded carrier in the barrel crimp zone, producing a continuous length of product. Plated metal terminals, disconnects and splices are then assembled into the housings. During termination, the continuously molded components are fed into a universal applicator. This process produces a reel-fed solution that eliminates a variety of problems associated with other reel-fed designs and provides high quality, high capacity product on reels for longer, uninterrupted production runs — resulting in the lowest installed cost.

Automatic, self-adjusting feed stroke - resulting in correct pitch and length

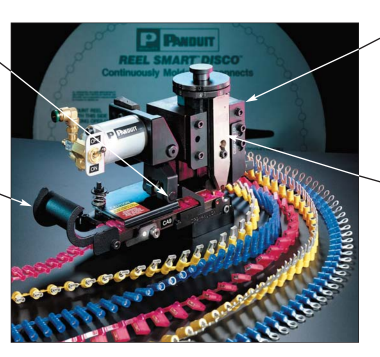
Pre-insulated design

post-insulation resulting in

labor savings

eliminates the need for

Versatile applicator design - allows for use in bench presses, and most automatic wire processing systems



Universal applicator installs entire REEL SMART™ product line resulting in lower tooling inventory costs

Quick change dies provide fast product change-over and reduction in set-up time

The PANDUIT® CA9 EZAIR™ applicator automatically adjusts feed stroke to the correct pitch and length for the entire product line of continuously molded products. The need for multiple applicators is eliminated. The applicator, in conjunction with the precision, continuously molded product provides perfect front-to-back and side-to-side alignment in the die pocket for a high quality termination every time — resulting in the most optimum system to terminate terminals.

Nylon Insulated Terminals with Insulation Grip Sleeve (Funnel & Non-Funnel Entry Types)

The 3-piece design terminal provides a permanently attached tin plated brass sleeve for insulation grip in funnel and straight entry sleeve designs. This product feature offers the highest quality reliable terminations. Nylon insulation is rated up to 600V maximum and designed for up to 105°C (221°F) operating temperature maximum. Supplied on rings, forks, locking forks, short locking forks and flanged forks in wire sizes #22 through #10.



- Sleeved Barrel assures crimp reliability
- PNF funnel-entry styles available
- Metal Insulation Crimp provides DOUBLE CRIMP wire insulation grip sleeve for high vibration or conductor strain environments
- Internal Wire Barrel Serrations assure good wire contact and maximum tensile strength
- Product Markings UL and CSA Rated up to 600V, maximum operating temperature 105° C (221° F)

The PVC insulation forms an insulation crimp on the wire insulation. Supplied on #22 - #10 rings, forks, locking forks, short locking forks and flanged forks. All polyvinylchloride 2-piece insulated terminals are rated up to 600V maximum and designed for up to #105°C (#221°F) operating temperature maximum.

Performance Requirements

			٧	Vire S	Size (AWG	i)		
	#26	#24	#22	#20	#18	#16	#14	#12	#10
UL 486A (TERMINALS), UL	.310	(MA	LE B	LAD	E A	DAP	TER	S)	
Test Current for Max. 50° Rise (Amps)	3.5	7	9	12	17	18	30	35	50
Min. Tensile Strength* (Lbs.)	3	5	8	13	20	30	50	70	80
UL 486C (SPLICES)									
Test Current for Max. 50°C Rise (Amps)	5.5	7	9	12	17	18	30	35	50
Min. Tensile Strength* (Lbs.)	3	5	8	10	10	15	25	35	40

^{*}Pull-out force of the crimped terminal

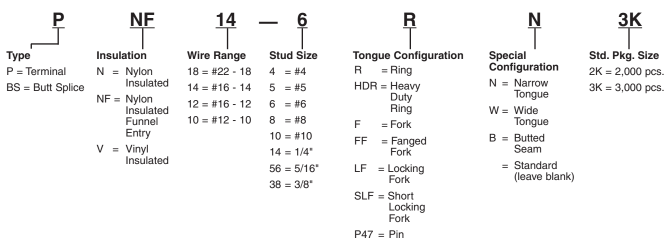
Applicable PAN-TERM® products meet or exceed the following test specifications:

- UL486A (Terminals)
- UL486C (Splices)
- UL310 (Blade Adapters)
- CSA C22.2 No. 65 (all designs)

UL and CSA approved products are shown with the applicable logos in the product section.

UL file #E52164, CSA File #LR31212

Part Number System for Reel SMART™ Terminals



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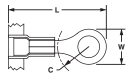


Ring Terminals, Nylon Insulated — Non-Funnel Entry

Type PN-R

• Metal insulation grip sleeve





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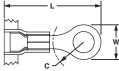
			Stock			Figure	e Dimensio	n (ln.)	CA9 Series	CA-800 Series	Pieces						
Part Number	Wire Range	Color Code	Thickness	Max. Ins.	Stud Size	L	W	С	Crimp Die	Crimp Die	Per Reel						
PN18-4R-3K					#4	.80	.25	.22			3000						
PN18-6RN-3K				.136	#6	.74	.22	.18			3000						
PN18-6R-3K	00 40 4140	Б	00		#6	.78	.25	.22	000.14	00 000 1	3000						
PN18-8R-3K	22-18 AWG	Red	.03		#8	.86	.31	.25	CD9-1A	CD-800-1	3000						
PN18-10R-3K					#10	.86	.31	.25			3000						
PN18-14R-3K					1/4"	1.05	.45	.38			3000						
PN14-4R-3K					#4	.76	.25	.22			3000						
PN14-6RN-3K					#6	.76	.25	.22			3000						
PN14-6R-3K					400	#6	.86	.31	.25	00004	00.000	3000					
PN14-8R-3K	16-14 AWG	Blue	.03	.162	#8	.86	.31	.25	CD9-2A	CD-800-2	3000						
PN14-10R-3K					#10	.86	.31	.25			3000						
PN14-14R-3K					1/4"	1.06	.44	.38			3000						
PN10-6R-2K					#6	1.04	.38	.31			2000						
PN10-8R-2K											#8	1.04	.38	.31			2000
PN10-10R-2K	10.10.4140	12-10 AWG Yellow		205	#10	1.04	.38	.31	000.00	00.000.0	2000						
PN10-14R-2K	12-10 AWG		.04	.225	1/4"	1.19	.52	.38	CD9-3B	CD-800-3	2000						
PN10-56R-2K					5/16"	1.19	.52	.38			2000						
PN10-38R-2K					3/8"	1.27	.58	.43			2000						

Ring Terminals, Nylon Insulated — Funnel Entry

Type PNF-R

- Funnel entry
- Metal insulation grip sleeve





						F1	D'	(1)				
Part Number	Wire Range	Color Code	Stock Thickness	Max. Ins.	Stud Size	L	Dimensio W	ns (in.) C	CA9 Series Crimp Die	CA-800 Series Crimp Die	Pieces Per Ree	
PNF18-4RN-3K					#4	.74	.22	.19	-	-	3000	
PNF18-4R-3K					#4	.78	.25	.21			3000	
PNF18-6RN-3K					#6	.74	.22	.16			3000	
PNF18-6R-3K	22-18 AWG	Red	.03	.145	#6	.78	.25	.21	CD9-1A	CD-800-1	3000	
PNF18-8R-3K					#8	.86	.31	.25			3000	
PNF18-10R-3K					#10	.86	.31	.25			3000	
PNF18-14R-3K					1/4"	1.06	.46	.38			3000	
PNF14-4R-3K					#4	.78	.25	.18			3000	
PNF14-6RN-3K					#6	.78	.25	.18			3000	
PNF14-6R-3K	16 14 000	16-14 AWG	Pluo	20		#6	.87	.31	.24	00004	OD 800 0	3000
PNF14-8R-3K	16-14 AWG	Blue	.03	.162	#8	.87	.31	.25	CD9-2A	CD-800-2	3000	
PNF14-10R-3K					#10	.85	.31	.29			3000	
PNF14-14R-3K					1/4"	1.06	.46	.40			3000	
PNF10-6R-2K					#6	1.04	.38	.31			2000	
PNF10-8R-2K					#8	1.04	.38	.31			2000	
PNF10-10R-2K					#10	1.04	.38	.31	000 00	00.000	2000	
PNF10-14R-2K	12-10 AWG	Yellow .04	.04	.225	1/4"	1.19	.52	.38	CD9-3B	CD-800-3	2000	
PNF10-56R-2K					5/16"	1.19	.52	.38			2000	
PNF10-38R-2K					3/8"	1 27	58	43			2000	



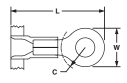


Ring Terminals, Vinyl Insulated — Funnel Entry

Type PV-RB

- Funnel entry
- Insulation support





			Stock			Figure	Dimension	ns (In.)	CA9 Series	CA-800 Series	Pieces
Part Number	Wire Range	Color Code		Max. Ins.	Stud Size	L	W	С	Crimp Die	Crimp Die	Per Ree
PV18-4RNB-3K					#4	.75	.21	.19			3000
PV18-4RB-3K					#4	.78	.25	.21			3000
PV18-6RNB-3K				.150	#6	.75	.23	.19			3000
PV18-6RB-3K			.03		#6	.78	.25	.21	CD9-1A		3000
PV18-8RB-3K	22-18 AWG	Red			#8	.86	.31	.28		CD-800-1	3000
PV18-10RB-3K					#10	.86	.31	.28			3000
PV18-14RB-3K					1/4"	1.06	.45	.41			3000
PV18-56RB-2K					5/16"	1.06	.46	.38			2000
PV18-38RB-2K					3/8"	1.15	.53	.43	CD9-1B		2000
PV14-4RB-3K					#4	.76	.25	.22			3000
PV14-6RNB-3K					#6	.76	.25	.22			3000
PV14-6RB-3K					#6	.86	.31	.25			3000
PV14-8RB-3K	Ī				#8	.86	.31	.25	CD9-2A		3000
PV14-10RB-3K	16-14 AWG	Blue	.03	.170	#10	.86	.31	.25		CD-800-2	3000
PV14-14RB-3K					1/4"	1.05	.45	.38			3000
PV14-56RB-2K					5/16"	1.06	.46	.38			2000
PV14-38RB-2K					3/8"	1.15	.53	.43	CD9-2B		2000
PV10-6RB-2K					#6	1.02	.31	.31			2000
PV10-8RB-2K					#8	1.02	.31	.31			2000
PV10-10RB-2K	l				#10	1.02	.31	.31	1		2000
PV10-14RB-2K	12-10 AWG	Yellow	.04	.225	1/4"	1.20	.52	.38	CD9-3B	CD-800-3	2000
PV10-56RB-2K					5/16"	1.20	.52	.38			2000
PV10-38RB-2K					3/8"	1.23	.58	.38			2000



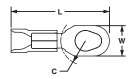


Ring Terminals, Vinyl Insulated — Multiple Stud

Type PV-610RB

- Single terminal for #6 #8 and #10 stud sizes
- Insulation support
- Funnel entry





			Stock			Figure	Dimensio	ns (In.)	CA9 Series	CA-800 Series	Pieces
Part Number	Wire Range	Color Code	Thickness	Max. Ins.	Stud Size	L	W	С	Crimp Die	Crimp Die	Per Reel
PV18-610RB-3	22-18 AWG	Red	.03	.150	#6.	.95	.31	.25	CD9-1A	CD-800-1	3000
PV14-610RB-	3K 16-14 AWG	Blue	.03	.170	#8,	.95	.31	.25	CD9-2A	CD-800-2	3000
PV10-610RB-2	2K 12-10 AWG	Yellow	.04	.225	#10	1.17	.37	.31	CD9-3B	CD-800-3	2000

System **Overview**

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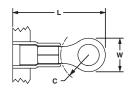


Ring Terminals, Nylon Insulated — Heavy Duty

Type PN-HDR

- Metal insulation grip sleeve
- Heavy stock





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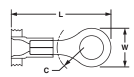
			Stock			Figure	Dimensio	ns (In.)	CA9 Series	CA-800 Series	Pieces
Part Number	Wire Range	Color Code	Thickness	Max. Ins.	Stud Size	L	W	С	Crimp Die	Crimp Die	Per Reel
PN12-6HDR-2K					#6	1.02	.31	.31			2000
PN12-8HDR-2K					#8	1.02	.31	.31			2000
PN12-10HDR-2K					#10	1.05	.38	.31	00000		2000
PN12-14HDR-2K	16-12 AWG	Yellow	.05	.225	1/4"	1.20	.52	.38	CD9-3B	CD-800-3	2000
PN12-56HDR-2K					5/16"	1.20	.52	.38			2000
PN12-38HDR-2K					3/8"	1.28	.58	.43			2000

Ring Terminals, Vinyl Insulated — Heavy Duty

Type PV-HDRB

- Funnel entry
- Insulation support
- Heavy stock





B. 4 N 1	Wire		Stock		0. 10.	Figure	Dimensio	` '	CA9 Series	CA-800 Series	
Part Number	Range	Color Code	Thickness	wax. ins.	Stud Size	L	W	С	Crimp Die	Crimp Die	Per Reel
PV12-6HDRB-2K					#6	1.03	.31	.36			2000
PV12-8HDRB-2K					#8	1.03	.31	.36			2000
PV12-10HDRB-2K	10 10 1110				#10	1.06	.37	.36	00000		2000
PV12-14HDRB-2K	16-12 AWG Yellow	.05	.225	1/4"	1.23	.52	.43	CD9-3B	CD-800-3	2000	
PV12-56HDRB-2K				5/16"	1.23	.52	.43			2000	
PV12-38HDRB-2K					3/8"	1.30	.58	.48			2000

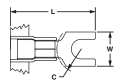


Fork Terminals, Nylon Insulated — Non-Funnel Entry

Type PN-F

· Metal insulation grip sleeve





			Stock			Figure Dimensions (In.)		CA9 Series	CA-800 Series	Pieces								
Part Number	Wire Range	Color Code		Max. Ins.	Stud Size	L	W	С	Crimp Die	Crimp Die	Per Reel							
PN18-6FN-3K*					#6	.78	.25	.20			3000							
PN18-6F-3K					#6	.78	.30	20			3000							
PN18-8F-3K	00 10 1110	Б	00	.145	#8	.85	.32	.23	000.44	00.000.4	3000							
PN18-10FN-3K*	22-18 AWG	Red	.03		#10	.86	.31	.25	CD9-1A	CD-800-1	3000							
PN18-10F-3K					#10	.86	.35	.25			3000							
PN18-14F-3K					1/4"	1.03	.44	.33			3000							
PN14-6FN-3K*						#6	.78	.24	.19			3000						
PN14-6F-3K					#6	.78	.28	19			3000							
PN14-8F-3K	10.11.000			100	#8	.84	.31	.23	000.04	00.000.0	3000							
PN14-10FN-3K*	16-14 AWG	Blue	.03	.162	#10	.86	.31	.24	CD9-2A	CD-800-2	3000							
PN14-10F-3K					#10	.86	.34	24			3000							
PN14-14F-3K					1/4"	1.03	.44	.32			3000							
PN10-6F-2K												#6	.98	.31	.24			2000
PN10-8F-2K	12-10 AWG	V II	0.4	005	#8	1.01	.37	.24	000 00	00.000.0	2000							
PN10-10F-2K		G Yellow .04	.04	.225	#10	1.02	.37	.24	CD9-3B	CD-800-3	2000							
PN10-14F-2K					1/4"	1.12	.49	.32			2000							

^{*}Not UL Listed or CSA Certified.

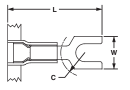


Fork Terminals, Nylon Insulated — Funnel Entry

Type PNF-F

- Funnel entry
- · Metal insulation grip sleeve





			Stock			Figure Dimensions (In.)			CA9 Series	CA-800 Series	Pieces
Part Number	Wire Range	Color Code		Max. Ins.	Stud Size	L	W	С	Crimp Die	Crimp Die	Per Reel
PNF18-6FN-3K					#6	.77	.24	.19			3000
PNF18-6F-3K			.03	.145	#6	.78	.30	.19		CD-800-1	3000
PNF18-8F-3K	22-18 AWG	Red			#8	.83	.32	.22	CD9-1A		3000
PNF18-10F-3K					#10	.85	.35	.24			3000
PNF18-14F-3K					1/4"	1.02	.44	.33			3000
PNF14-6FN-3K					#6	.78	.24	.19			3000
PNF14-6F-3K	10 11 1110	DI	00		#6	.78	.28	.19	000.04		3000
PNF14-8F-3K	16-14 AWG	Blue	.03	.162	#8	.84	.31	.23	CD9-2A	CD-800-2	3000
PNF14-10F-3K					#10	.86	.34	.24			3000
PNF10-6F-2K	12-10 AWG Yellow	0.4	.225	#6	.99	.31	.24	000 00	00.000.0	2000	
PNF10-8F-2K		.04		#8	1.00	.37	.24	CD9-3B	CD-800-3	2000	

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System **Overview**

Terminals



Fork Terminals, Vinyl Insulated — Funnel Entry

Stock

.03

.04

Wire Range Color Code Thickness

Red

Blue

Yellow

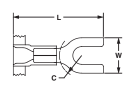
22-18 AWG

16-14 AWG

Type PV-FB

- · Funnel entry
- · Insulation support





#6

#8

#10

1/4"

#6

#6

#8

#10

#10

1/4"

#6

#8

#10

1/4"

Max. Ins. Stud Size

.150

.225

Figure Dimensions (In.)

W

.25

.30

.32

.35

.44

.24

.28

.31

.31

.34

.44

.30

30

.34

С

.20

.20

.23

.25

.33

.19

.19

.23

.24

.24

.32

.22

22

.22

L

.78

.78

.84

.86

1.03

.78

.78

.84

.86

.86

1.03

.99

1.00

1.04

1.13

CA9 Series

Crimp Die

CD9-1A

CD9-2A

CD9-3B

CA-800 Series

Crimp Die

CD-800-1

CD-800-2

CD-800-3

Pieces

Per Reel

3000

3000

3000

3000

3000

3000

3000

3000

3000

3000

3000

2000

2000

2000

2000

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PV18-6FNB-3K
PV18-6FB-3K
PV18-8FB-3K
PV18-10FB-3K
PV18-14FB-3K
PV14-6FNB-3K*
PV14-6FB-3K
PV14-8FB-3K

PV14-10FNB-3K*

PV14-10FB-3K

PV14-14FB-3K

PV10-6FB-2K

Part Number

Connectors	PV10-8FB-2K	
	PV10-10FB-2K	12-10 AWG
	PV10-14FB-2K	

*Not UL Listed or CSA Certified.

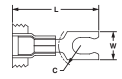


Locking Fork Terminals, Nylon Insulated — Non-Funnel Entry

Type PN-LF

· Metal insulation grip sleeve





		Stock				Figure	Dimension	ns (In.)	CA9 Series		
Part Number	Wire Range	Color Code	Thickness	Max. Ins.	Stud Size	L	W	С	Crimp Die	Crimp Die	Per Reel
PN18-6LF-3K					#6	.82	.27	.19			3000
PN18-8LF-3K	22-18 AWG	Red	.03	.136	#8	.89	.29	.23	CD9-1A	CD-800-1	3000
PN18-10LF-3K					#10	.89	.33	.23			3000
PN14-6LF-3K			.03	.162	#6	.85	.25	.18		CD-800-2	3000
PN14-8LF-3K	16-14 AWG	Blue			#8	.92	.29	.23	CD9-2A		3000
PN14-10LF-3K					#10	.92	.33	.23			3000
PN10-6LF-2K					#6	1.00	.30	.21			2000
PN10-8LF-2K	12-10 AWG Yellow	Yellow	.04	.225	#8	1.03	.30	.21	CD9-3B	CD-800-3	2000
PN10-10LF-2K				#10	1.03	.34	.21			2000	

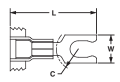


Locking Fork Terminals, Nylon Insulated — Funnel Entry

Type PNF-LF

- Funnel entry
- Metal insulation grip sleeve





			Stock			Figure Dimensions (In.)			CA9 Series	CA-800 Series	Pieces
Part Number	Wire Range	Color Code	Thickness	Max. Ins.	Stud Size	L	W	С	Crimp Die	Crimp Die	Per Reel
PNF18-6LF-3K					#6	.85	.27	.19			3000
PNF18-6LFW-3K				400	#6	.85	.29	.19	000.44	CD-800-1	3000
PNF18-8LF-3K	22-18 AWG	Red	.03	.136	#8	.89	.29	.23	CD9-1A		3000
PNF18-10LF-3K					#10	.89	.33	.23			3000
PNF14-6LF-3K			.03	.162	#6	.85	.25	.18		CD-800-2	3000
PNF14-8LF-3K					#8	.92	.29	.23	CD9-2A		3000
PNF14-10LFN-3K*	16-14 AWG	Blue			#10	.92	.28	.23			3000
PNF14-10LF-3K					#10	.92	.33	.23			3000
PNF10-6LF-2K					#6	1.00	.30	.21			2000
PNF10-8LF-2K	12-10 AWG Yell				#8	1.03	.30	.21			2000
PNF10-10LF-2K		Yellow	.04	.225	#10	1.03	.34	.21	CD9-3B	CD-800-3	2000
PNF10-14LF-2K					1/4"	1.17	.46	.32			2000

^{*}Not UL Listed or CSA Certified.

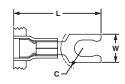


Locking Fork Terminals, Vinyl Insulated — Funnel Entry

Type PV-LFB

- Funnel entry
- Plastic insulation crimp





		Color Code	Stock			Figure	Dimensio	ns (In.)	CA9 Series	CA-800 Series Crimp	Pieces
Part Number	Wire Range		Thickness	Max. Ins.	Stud Size	L	W	С	Crimp Die	Die	Per Reel
PV18-6LFB-3K					#6	.80	.27	.19			3000
PV18-6LFWB-3K					#6	.82	.29	.19			3000
PV18-8LFB-3K	22-18 AWG	Red	.03	.150	#8	.86	.29	.23	CD9-1A	CD-800-1	3000
PV18-10LFNB-3K*					#10	.86	.29	.23			3000
PV18-10LFB-3K					#10	.86	.33	.23			3000
PV14-6LFB-3K				.170	#6	.85	.25	.18		CD-800-2	3000
PV14-6LFWB-3K					#6	.85	.29	.18			3000
PV14-8LFB-3K	16-14 AWG	Blue	.03		#8	.92	.29	.23	CD9-2A		3000
PV14-10LFB-3K					#10	.92	.33	.23			3000
PV10-6LFB-2K					#6	1.02	.30	.21			2000
PV10-8LFB-2K					#8	1.04	.30	.21	000.00	00.000.0	2000
PV10-10LFB-2K	12-10 AWG	Yellow	.04	.225	#10	1.04	.34	.21	CD9-3B	CD-800-3	2000
PV10-14LFB-2K					1/4"	1.16	.46	.32	1		2000

^{*}Not UL Listed or CSA Certified.

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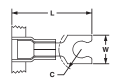


Short Locking Fork Terminals, Nylon Insulated — Non-Funnel Entry

Type PN-SLF

• Metal insulation grip sleeve





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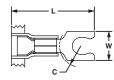
			Stock			Figure Dimensions (In.)		CA9 Series	CA-800 Series	Pieces	
Part Number	Wire Range	Color Code	Thickness	Max. Ins.	Stud Size	L	W	С	Crimp Die	Crimp Die	Per Reel
PN18-5SLF-3K					#5	.75	.26	.19			3000
PN18-6SLF-3K	00 10 1110	D .	.03	.145	#6	.75	.27	.19	000 44	CD 800 1	3000
PN18-8SLF-3K	22-18 AWG	22-18 AWG Red			#8	.79	.29	.23	CD9-1A	CD-800-1	3000
PN18-10SLF-3K					#10	.80	.33	.23			3000
PN14-5SLF-3K					#5	.75	.25	.19			3000
PN14-6SLF-3K		Б.			#6	.75	.25	.19	00004		3000
PN14-8SLF-3K	16-14 AWG	Blue	.03	.162	#8	.80	.29	.23	CD9-2A	CD-800-2	3000
PN14-10SLF-3K					#10	.81	.33	.23			3000
PN10-8SLF-2K	12-10 AWG Yellow	.04	.225	#8	.90	.29	.22	000 00	00.000	2000	
PN10-10SLF-2K				#10	.90	.33	.22	CD9-3B	CD-800-3	2000	

Short Locking Fork Terminals, Nylon Insulated — Funnel Entry

Type PNF-SLF

- Funnel entry
- · Metal insulation grip sleeve





Mechanical Connectors

Grounding Connectors

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Products

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		Stock				Figure Dimensions (In.)			CA9 Series	CA-800 Series	Pieces
Part Number	Wire Range	Color Code		Max. Ins.	Stud Size	L	W	С	Crimp Die	Crimp Die	Per Reel
PNF18-5SLF-3K					#5	.72	.26	.19			3000
PNF18-6SLF-3K		AWG Red		.145	#6	.72	.27	.19	000.44	CD-800-1	3000
PNF18-8SLF-3K	22-18 AWG		.03		#8	.77	.29	.23	CD9-1A		3000
PNF18-10SLF-3K					#10	.78	.33	.23			3000
PNF14-6SLF-3K		B.			#6	.75	.25	.19	00001	00.000	3000
PNF14-10SLF-3K	16-14 AWG Blue	.03	.162	#10	.81	.33	.23	CD9-2A	CD-800-2	3000	
PNF10-8SLF-2K					#8	.90	.29	.22	000.00	00.000	2000
PNF10-10SLF-2K	12-10 AWG Yellow	.04	.225	#10	.91	.33	.22	CD9-3B	CD-800-3	2000	

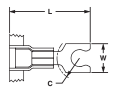


Short Locking Fork Terminals, Vinyl Insulated — Funnel Entry

Type PV-SLFB

- Funnel entry
- · Insulation support





			Stock			Figure Dimensions (In.)		CA9 Series	CA-800 Series	Pieces	
Part Number	Wire Range	Color Code	Thickness	Max. Ins.	Stud Size	L	W	С	Crimp Die	Crimp Die	Per Reel
PV18-5SLFB-3K				450	#5	.72	.26	.19			3000
PV18-6SLFB-3K		5 .			#6	.72	.27	.19	00014	CD-800-1	3000
PV18-8SLFB-3K	22-18 AWG	Red	.03	.150	#8	.77	.29	.23	CD9-1A		3000
PV18-10SLFB-3K					#10	.78	.33	.23			3000
PV14-6SLFB-3K				.170	#6	.75	.25	.19			3000
PV14-8SLFB-3K					#8	.80	.29	.23			3000
PV14-10SLFB-3K	16-14 AWG	Blue	.03		#10	.81	.33	.23	CD9-2A	CD-800-2	3000
PV14-14SLFB-3K					1/4"	.90	.44	.29			3000
PV10-6SLFB-2K					#6	.84	.25	.17			2000
PV10-8SLFB-2K	12-10 AWG Y	Yellow	.04	.225	#8	.90	.29	.22	CD0-3B	CD-800-3	2000
PV10-10SLFB-2K					#10	.91	.33	.22			2000



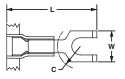


Flanged Fork Terminals, Nylon Insulated — Non-Funnel Entry

Type PN-FF

· Metal insulation grip sleeve





			Stock			Figure Dimensions (In.)		CA9 Series	CA-800 Series	Pieces	
Part Number	Wire Range	Color Code	Thickness	Max. Ins.	Stud Size	L	W	С	Crimp Die	Crimp Die	Per Reel
PN18-6FF-3K					#6	.80	.28	.19			3000
PN18-8FF-3K	22-18 AWG	Red	.03	.136	#8	.87	.31	.23	CD9-1A	CD-800-1	3000
PN18-10FF-3K					#10	.87	.35	.23			3000
PN14-6FF-3K					#6	.80	.28	.19			3000
PN14-8FF-3K	16-14 AWG	Blue	.03	.162	#8	.87	.31	.23	CD9-2A	CD-800-2	3000
PN14-10FF-3K	10 117 WG Bido				#10	.87	.35	.23			3000
PN10-8FF-2K					#8	1.03	.38	.22	000 00	00.000	2000
PN10-10FF-2K	12-10 AWG Yellow	.04	.225	#10	1.03	.38	.22	CD9-3B	CD-800-3	2000	

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Terminals

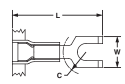


Flanged Fork Terminals, Nylon Insulated — Funnel Entry

Type PNF-FF

- Metal insulation grip sleeve
- Funnel entry





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			Stock			Figure Dimensions (In.)			CA9 Series	CA-800 Series	Pieces
Part Number	Wire Range	Color Code	Thickness	Max. Ins.	Stud Size	L	W	С	Crimp Die	Crimp Die	Per Reel
PNF18-6FF-3K					#6	.80	.28	.19		CD-800-1	3000
PNF18-8FF-3K	22-18 AWG	Red	.03	.145	#8	.87	.31	.23	CD9-1A		3000
PNF18-10FF-3K					#10	.86	.35	.23			3000
PNF14-6FF-3K					#6	.80	.28	.19		CD-800-2	3000
PNF14-8FF-3K	16-14 AWG	Blue	.03	.162	#8	.87	.31	.23	CD9-2A		3000
PNF14-10FF-3K					#10	.87	.35	.23			3000
PNF10-8FF-2K		2-10 AWG Yellow		.225	#8	1.03	.38	.24	000.00	00.000	2000
PNF10-10FF-2K	12-10 AWG		.04		#10	1.03	.38	.24	CD9-3B	CD-800-3	2000

Connectors



Flanged Fork Terminals, Vinyl Insulated — Funnel Entry

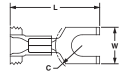
Type PV-FFB

Crimping Tools

 Funnel entry · Insulation support

Mechanical Connectors





Grounding Connectors

Support **Products**

						Figure	Dimension	ns (In.)	CA9 Series	CA-800 Series	Pieces
Part Number	Wire Range	Color Code	Thickness	Max. Ins.	Stud Size	L	W	С	Crimp Die	Crimp Die	Per Reel
PV18-6FFB-3K					#6	.80	.28	.19			3000
PV18-8FFB-3K	22-18 AWG	Red	.03	.150	#8	.87	.31	.23	CD9-1A	CD-800-1	3000
PV18-10FFB-3K					#10	.86	.35	.23			3000
PV14-6FFB-3K					#6	.80	.28	.19			3000
PV14-8FFB-3K	16-14 AWG	Blue	.03	.170	#8	.86	.31	.23	CD9-2A	CD-800-2	3000
PV14-10FFB-3K					#10	.86	.31	.23			3000
PV10-8FFB-2K	10 10 1110	V/ II	0.4	005	#8	1.03	.37	.22	000 00	OD 000 0	2000
PV10-10FFB-2K	12-10 AWG	Yellow	.04	.225	#10	1.03	.37	.22	CD9-3B	CD-800-3	2000

Technical Info

Pin Terminals, Vinyl Insulated Type PV-PB

- Funnel entry
- · Insulation support



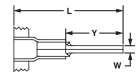


				Figure Dimensions (In.)			CA9 Series	CA-800 Series	Pieces Per
Part Number	Wire Range	Color Code	Max. Ins.	L	W	Y	Crimp Die	Crimp Die	Reel
PV18-P47B-3K	22-18 AWG	Red	.155	.89	.08	.47	CD9-1A	CD-800-1	3000
PV14-P47B-3K	16-14 AWG	Blue	.180	.89	.08	.47	CD9-2A	CD-800-2	3000

Male Blade Adapters, Vinyl Insulated — Funnel Entry Type DV-MB

- Funnel entry
- · Insulation support



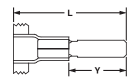


				Figure Dimensions (In.)		Tab Size	CA9 Series	CA-800 Series	Pieces Per
Part Number	Wire Range	Color Code	Max. Ins.	L	Y	ln.	Crimp Die	Crimp Die	Reel
DV18-145MB-3K	22-18 AWG	Red	.155	.90	.42	.145 x .032	CD9-1A	CD-800-1	3000
DV14-145MB-3K	16-14 AWG	Blue	.175	.90	.42	.145 x .032	CD9-2A	CD-800-2	3000



Butt Splices Nylon Insulated and Premium Grade Nylon

Type BSN, BSP

- One side machine applied termination replaces manual crimping
- Available with insulation crimp premium grade nylon
- Barrel locating ribs provide for accurate hand tool placement
- Brazed seam with center wire stop for increased performance and productivity
- Funnel entry on machine termination side to increase productivity
- Also hand crimped with PANDUIT® CT-100 or CT-1550/CT1551 crimping tools



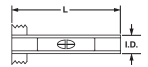


				Figure Dime	ensions (In.)	CA9 Series	CA-800 Series	Pieces Per	
Part Number	Wire Range	Color Code	Max. Ins.	L	I.D.	Crimp Die	Crimp Die	Reel	
BSN18-3K	22-16 AWG	Red	.150	.95	.05	CD9-1A	CD-800-1	3000	
BSN14-3K	18-14 AWG	Blue	.170	.95	.07	CD9-2A	CD-800-2	3000	
BSN10-2K	12-10 AWG	Yellow	.230	.95	.12	CD9-17B	CD-800-17	2000	
BSP18-3K	22-16 AWG	Red	.150	.96	.05	CD9-1A	CD-800-1	3000	
BSP14-3K	18-14 AWG	Blue	.170	.96	.07	CD9-2A	CD-800-2	3000	

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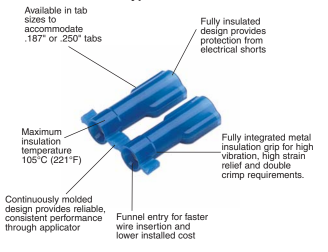
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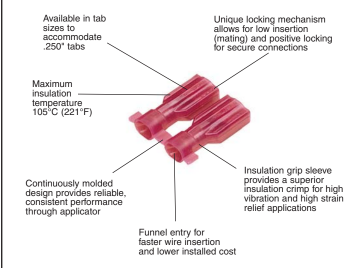
Features and Benefits — REEL SMART™ Disconnects

Supra-Grip™ Nylon Fully Insulated Funnel Entry, **Terminals**

Female Receptacle Type DNG-FB



Disco-Lok™ Nylon Fully Insulated, **Funnel Entry, Female Receptacle** Type DNG-FL



Connectors

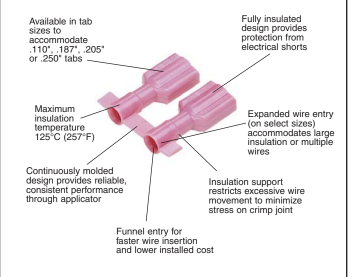


*UL and CSA Rated up to 600V per UL310

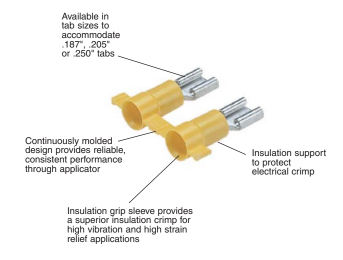
SAL® CERTIFIED

*UL and CSA rated up to 300V

Standard and Premium Nylon Fully Insulated, Funnel Entry, **Females Receptacles and Male Tabs** Type DNF and DPF



Vinyl Barrel Insulated **Funnel Entry, Female Receptacles** and Male Tabs Type DV





*UL and CSA Rated up to 600V per UL310



*UL and CSA Rated up to 600V

Features and Benefits — REEL SMART™ Disconnects

Applicable *Reel Smart*[™] products meet or exceed the following test specifications:

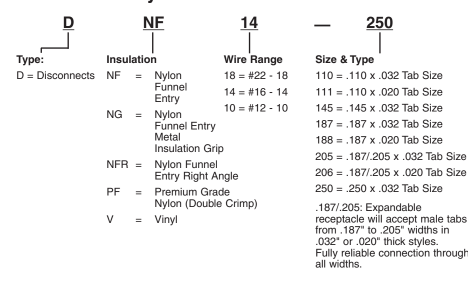
- Listed per Underwriters Laboratories, Inc. Standard UL 310 (Disconnects)
- Recognized under the Component Recognition Program of Underwriters Laboratories Inc.
- Certified by Canadian Standards Association (Disconnects)
- UL and CSA listed products are shown with the applicable logos in the product section.
- UL file #E78522. CSA file #LR31212.

Performance Requirements

			Wire	Size (AWG)			
	#22	#20	#18	#16	#14	#12	#10	
UL310 (DISCONNECTS)								
Continuous Test Current for Max. 30°C Rise (Amps) (for .187", .205", .250" tab widths)	3	4	7	10	15	20	24	
Continuous Test Current for Max. 30°C Rise (Amps) (for .110" tab width)	2	3	4	5	Not	Not Applicable		
Min. Tensile Strength* (Lbs.)	8	13	20	30	50	70	80	

^{*}Pull-out force of the crimped disconnect

Part Number System for REEL SMART™ Disconnects



•					
		Ē	<u>FIB</u>		<u>3K</u>
	Spe Con		 uration	Std.	Pkg. Size
	В	=	Butted Seam	KD	= 1,500
	С	=	Compression Tab	2K	= 2,000
	FB	=	Metal Insulation Grip, Female	3K	= 3,000
9	FL	=	Fully Insulated Positive Locking Female		
	FIB	=	Fully Insulated, Bu Seam, Female	tted	
s h	FIB	<=	Fully Insulated, Bu Seam, Female, Expanded Wire En		
"	FIM	=	Fully Insulated Mal	le	
	FIME	В=	Fully Insulated, Ma Oversized Housing		
	FIM	X=	Fully Insulated, Ma Expanded Wire En		
	M	=	Male		
	MB	=	Male Butted Seam		

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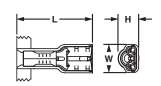


SUPRA-GRIP™ Female Disconnects, Nylon Fully Insulated

Type DNG-FB

- · Integrated metal insulation grip
- Funnel entry





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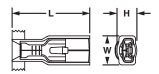
		Color		Figure Dimensions (In.)			Tab 9	Size	CA9 Series	CA-800 Series	Pieces
Part Number	Wire Range	Code	Max. Ins.	L	W	Н	ln.	mm	Crimp Die	Crimp Die	Per Reel
DNG18-187FB-3K		Red		.89	.29	.22	.187 x .032	4.7 x .8		CD-800-15	3000
DNG18-188FB-3K	22-18 AWG		.128	.89	.29	.22	.187 x .020	4.7 x .5	CD9-15A		3000
DNG18-250FB-3K				.94	.35	.23	.250 x .032	6.3 x .8			3000
DNG14-187FB-3K				.89	.29	.25	.187 x .032	4.7 x .8		CD-800-16	3000
DNG14-188FB-3K	16-14 AWG	Blue	.155	.89	.29	.25	.187 x .020	4.7 x .5	CD9-16A		3000
DNG14-250FB-3K				.94	.35	.26	.250 x .032	6.3 x .8			3000

Disco-Loκ[™] Female Disconnects, Nylon Fully Insulated

Type DNG-FL

- Positive locking mechanism
- Integrated metal insulation grip
- Funnel entry





		Color		Figure Dimensions (In.)		Tab	Size	CA9 Series	CA-800 Series	Pieces	
Part Number	Wire Range	Code	Max. Ins.	L	W	Н	ln.	mm	Crimp Die	Crimp Die	Per Reel
DNG18-250FL-3K	22-18 AWG	Red	.126	.97	.36	.25	.250 x .032	6.3 x .8	CD9-14A	CD-800-14	3000
DNG14-250FL-3K	16-14 AWG	Blue	.150	.97	.36	.25	.250 x .032	6.3 x .8	CD9-14A	CD-800-14	3000

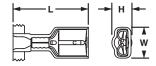


Female Disconnects, Nylon Fully Insulated

Type DNF-FIB

- Funnel entry
- Insulation support
- Internal wire stop





	Wire Color			Figure Dimensions (In.)			Tab S	ize	CA9 Series	CA-800 Series	Pieces
Part Number	Range	Code	Max. Ins.	L	W	Н	In.	mm	Crimp Die	Crimp Die	Per Reel
DNF18-110FIB-3K		Red	.120	.71	.19	.15	.110 x .032	2.8 x .8	CD9-7A	CD-800-7	3000
DNF18-111FIB-3K		Red	.120	.71	.19	.15	.110 x .020	2.8 x .5	CD9-7A	CD-800-7	3000
DNF18-112FIB-3K*		Natural	.120	.71	.19	.15	.110 x .010	2.8 x .3	CD9-7A	CD-800-7	3000
DNF18-187FIB-3K	22-18	Red	.136	.78	.29	.16	.187 x .032	4.8 x .8	CD9-4A	CD-800-4	3000
DNF18-188FIB-3K	AWG	Red Red	.136	.78	.29	.16	.187 x .020	4.8 x .5	CD9-4A	CD-800-4	3000
DNF18-205FIB-3K			.136	.78	.31	.22	.187/.205 x .032	4.8/5.2 x .8	CD9-4A	CD-800-4	3000
DNF18-206FIB-3K		Red	.136	.78	.31	.22	.187/.205 x .020	4.8/5.2 x .5	CD9-4A	CD-800-4	3000
DNF18-250FIB-3K**		Red	.136	.84	.35	.22	.250 x .032	6.3 x .8	CD9-4A	CD-800-4	3000
DNF14-187FIB-3K			.160	.78	.29	.18	.187 x .032	4.8 x .8	CD9-5A	CD-800-5	3000
DNF14-188FIB-3K			.160	.78	.29	.18	.187 x .020	4.8 x .5	CD9-5A	CD-800-5	3000
DNF14-205FIB-3K	16-14	Blue	.160	.78	.31	.22	.187/.205 x .032	4.8/5.2 x .8	CD9-5A	CD-800-5	3000
DNF14-206FIB-3K	AWG		.160	.78	.31	.22	.187/.205 x .020	4.8/5.2 x .5	CD9-5A	CD-800-5	3000
DNF14-250FIB-3K			.160	.84	.35	.22	.250 x .032	6.3 x .8	CD9-5A	CD-800-5	3000
DNF10-250FIB-2K	12-10		.220	.96	.35	.23	.250 x .032	6.3 x .8	CD9-13B	CD-800-13	2000
DNF10250FIBC-2K*	AWG	Yellow	.220	.96	.35	.23	.250 x .032	6.4 x .8	CD9-13B	CD-800-13	2000

^{*}UL/CSA standards do not exist for .110" x .010" receptacles.

^{**}UL with 17 AWG wire.

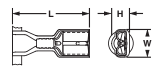


$\textit{Disco}^{\scriptscriptstyle{\mathsf{TM}}}$ Female Disconnects, Nylon Fully Insulated — Expanded Wire Entry

Type DNF-FIBX

- Funnel entry
- Insulation support
- Internal wire stop
- Expanded wire entry area for large wire insulation O.D.





	Wire	Color		Figure Dimensions (In.)			Tab Size	Tab Size	CA9 Series	CA-800 Series	Pieces
Part Number	Range	Code	Max. Ins.	L	W	Н	In.	mm	Crimp Die	Crimp Die	Per Reel
DNF18205FIBX-2K				.87	.31	.22	.187/.205 x .032	4.8/5.2 x .8			2000
DNF18206FIBX-2K	22-18	Red	.210	.87	.31	.22	.187/.205 x .020	4.8/5.2 x .5	CD9-6B	CD-800-6	2000
DNF18250FIBX-2K	AWG			.93	.35	.22	.250 x .032	6.3 x .8			2000
DNF14205FIBX-2K				.87	.31	.22	.187/.205 x .032	4.8/5.2 x .8			2000
DNF14206FIBX-2K	16-14	Blue	.240	.87	.31	.22	.187/.205 x .020	4.8/5.2 x .5	CD9-8B	CD-800-8	2000
DNF14250FIBX-2K	AWG			.93	.35	.22	.250 x .032	6.3 x .8		25 000 0	2000

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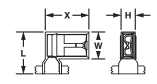


Disco™ Female Disconnects, Nylon Fully Insulated — Right Angle

Type DNFR-FIB

- Funnel entry
- · Insulation support





	Wire	Color	olor Figure Dimensions (In.) Tab Size		Figure Dimensions (In.) Tab Size		Tab Size		CA9 Series	CA-800 Series Crimp	Pieces	
Part Number	Range	Code	Max. Ins.	L	W	Н	Х	In.	mm	Crimp Die	Die	Per Ree
DNFR18205FIB-KD				.57	.37	.21	.60	.187/.205 x .032	4.8/5.2 x .8			1500
DNFR18206FIB-KD	22-18	Red		.57	.37	.21	.60	.187/.205 x .020	4.8/5.2 x .5		CD-800-9	1500
DNFR18250FIB-KD	AWG			.57	.37	.21	.60	.250 x .032	6.3 x .8	00000		1500
DNFR14205FIB-KD			.178	.57	.37	.21	.60	.187/.205 x .032	4.8/5.2 x .8	CD9-9C		1500
DNFR14206FIB-KD	16-14	Blue		.57	.37	.21	.60	.187/.205 x .020	4.8/5.2 x .5			1500
DNFR14250FIB-KD	AWG			.57	.37	.21	.60	.250 x .032	6.3 x .8			1500

Ferrules



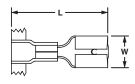
Disco™ Female Disconnects, Vinyl Barrel Insulated

Type DV-B Compression Connectors

- Funnel entry
- · Insulation support
- · Internal wire stop

Crimping Tools





Tab Size

Figure Dimensions

Mechanical Connectors

Grounding Connectors

Support **Products**

Part Number	Wire Range	Color Code	Max. Ins.	L	W	In.	mm	Crimp Die	Crimp Die	Per Reel
DV18-187B-3K			.160	.77	.23	.187 x .032	4.8 x .8			3000
DV18-188B-3K			.160	.77	.23	.187 x .020	4.8 x .5			3000
DV18-205B-3K	22-18 AWG	Red	.160	.77	.25	.187/.205 x .032	4.8/5.2 x .8	CD9-1A	CD-800-1	3000
DV18-206B-3K			.160	.77	.25	.187/.205 x .020	4.8/5.2 x .5			3000
DV18-250B-3K			.160	.83	.29	.250 x .032	6.3 x .8			3000
DV14-187B-3K			.170	.77	.23	.187 x .032	4.8 x .8			3000
DV14-188B-3K			.170	.77	.23	.187 x .020	4.8 x .5			3000
DV14-205B-3K	16-14 AWG	Blue	.178	.77	.25	.187/.205 x .032	4.8/5.2 x .8	CD9-2A	CD-800-2	3000
DV14-206B-3K			.178	.77	.25	.187/.205 x .020	4.5/5.2 x .5			3000
DV14-250B-3K			.178	.83	.29	.250 x .032	6.3 x .8			3000
DV10-250-2K*	10 10 1110	V II	.230	.95	.29	.250 x .032	6.3 x .8	000 00	00.000.0	2000
DV10-250C-2K ^{‡**}	12-10 AWG	Yellow	.220	.95	.29	.250 x .032	6.4 x .8	CD9-3B	CD-800-3	2000

*DV10-250-2K is not UL Listed or CSA Certified.

**DV10-250C-2K is UL Recognized and CSA Certified.

‡Compression tab disconnect to fit .250" tabs with a post style support.

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K18 Order number of pieces required, in multiples of Standard Package Quantity. Downloaded from Arrow.com.

CA9 Series CA-800 Series Pieces



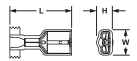
DISCOGRIP™ Female Disconnects, Fully Insulated

Type DPF-FIB

- · Premium grade nylon housing
- · Standard receptacle housings
- · For applications experiencing high vibration or conductor strain



- Funnel entry
- · Internal wire stop





Cross section of DiscoGRIP™ crimp showing insulation crimp of the wire insulation.

	Color			Figure	Dimensio	ons (In.)	Tab \$	Size	CA9 Series	CA-800 Series	Pieces Per	
Part Number	Wire Range	Code	Max. Ins.	L	W	Н	ln.	mm	Crimp Die	Crimp Die	Reel	
DPF18-110FIB-3K			.132	.71	.19	.17	.110 x .032	2.8 x .8	000.404	00 000 10	3000	
DPF18-111FIB-3K			.132	.71	.19	.17	.110 x .020	2.8 x .5	CD9-12A	CD-800-12	3000	
DPF18-187FIB-3K			.136	.78	.29	.16	.187 x .032	4.8 x .8			3000	
DPF18-188FIB-3K	22-18 AWG	Red	.136	.78	.29	.16	.187 x .020	4.8 x .5		CD-800-10	3000	
DPF18-205FIB-3K			.136	.78	.31	.22	.187/.205 x .032	4.8/5.2 x .8	CD9-10A		3000	
DPF18-206FIB-3K				.136	.78	.31	.22	.187/.205 x .020	4.8/5.2 x .5			3000
DPF18-250FIB-3K			.136	.84	.35	.22	.250 x .032	6.3 x .8			3000	
DPF14-187FIB-3K			.160	.78	.29	.18	.187 x .032	4.8 x .8			3000	
DPF14-205FIB-3K	40 44 4140	5.	.160	.78	.31	.22	.187/.205 x .032	4.8/5.2 x .8		00.000.44	3000	
DPF14-206FIB-3K	16-14 AWG	Blue	.160	.78	.31	.22	.187/.205 x .020	4.8/5.2 x .5	CD9-11A	CD-800-11	3000	
DPF14-250FIB-3K			.160	.84	.35	.22	.250 x .032	6.3 x .8			3000	
DPF10-250FIB-2K	12-10 AWG	Yellow	.220	.96	.35	.23	.250 x .032	6.3 x .8	CD9-13B	CD-800-13	2000	

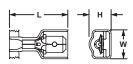


DISCOGRIP™ Male Disconnects, Fully Insulated

Type DPF-FIM

- Premium grade nylon housing
- Funnel entry
- Internal wire stop







Cross section of *DiscoGrip*™ crimp showing insulation crimp of the wire insulation.

				Figure Dimensions (In.)			Tab Size		CA9 Series	CA-800 Series	Pieces Per
Part Number	Wire Range	Color Code	Max. Ins.	L	W	Н	ln.	mm	Crimp Die	Crimp Die	Reel
Standard Housi	ing										
DPF18-250FIM-2K	22-18 AWG	Red	.133				.250 x		CD9-10B	CD-800-10	2000
DPF14-250FIM-2K	16-14 AWG	Blue	.156	.90	.41	.29	.032	6.3 x .8	CD9-11B	CD-800-11	2000
Oversized Hous	sing										
DPF18-250FIMB-K*	22-18 AWG	Red	.133				.250 x		CD9-10B	CD-800-10	1000
DPF14-250FIMB-K*	16-14 AWG	Blue	.156	.92	.46	.34	.032	6.3 x .8	CD9-11B	CD-800-11	1000

^{*}To mate with other manufacturers fully insulated .250 x .032 female receptacles.

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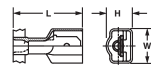


Disco™ Male Disconnects, Nylon Fully Insulated

Type DNF-FIM

- Funnel entry
- · Insulation support
- · Internal wire stop





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	Wire			Figure	Dimensio	ns (In.)	Tab	Size	CA9 Series	CA-800 Series	Pieces
Part Number	Range	Code	Max. Ins.	L	W	Н	In.	mm	Crimp Die	Crimp Die	Per Reel
Standard Housing											
DNF18-250FIM-2K	22-18 AWG	Red	.133	.90	.42	.30	.250 x .032	6.3 x .8	CD9-4B	CD-800-4	2000
DNF14-250FIM-2K	16-14 AWG	Blue	.158	.90	.42	.30	.250 x .032	6.3 x .8	CD9-5B	CD-800-5	2000
Oversized Housin	g										
DNF18-250FIMB-K*	22-18 AWG	Red	.135	.91	.45	.34	.250 x .032	6.3 x .8	CD9-4B	CD-800-4	1000
DNF14-250FIMB-K*	16-14 AWG	Blue	.160	.91	.46	.33	.250 x .032	6.3 x .8	CD9-5B	CD-800-5	1000
DNF10-250FIMB-K	12-10 AWG	Yellow	.220	.96	.45	.36	.250 x .032	6.3 x .8	CD9-18B	CD-800-18	1000

^{*}To mate with other manufacturers' fully insulated. 250 x .032 female receptacles.



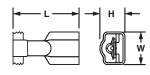


Type DNF-FIMX

- Standard receptacle housings
- Funnel entry
- · Insulation support

- · Internal wire stop
- Expanded wire entry area for large wire insulation O.D. and dual wire applications





Disco™ Male Disconnects, Nylon Fully Insulated — Expanded Wire Entry

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Connector	S

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		Color		CA9 Series	CA-800 CA9 Series Series						
Part Number	Range	Code	Max. Ins.	L	W	Н	In.	mm	Crimp Die	Crimp Die	Per Reel
Standard Housing	– Expand	ded Wire	Entry Ar	ea							
DNF18250FIMX-2K*	22-18 AWG	Red							000 00	05.000	2000
DNF14250FIMX-2K**	16-14 AWG	Blue	.244	.97	.41	.29	.250 x .032	6.3 x .8	CD9-8B	CD-800-8	2000

^{*}CSA Certified for use with (2) #18 AWG, (2) #20 AWG or (2) #22 AWG wires.

Downloaded from Arrow.com.

^{**}CSA Certified for use with (2) #16 AWG or (2) #18 AWG wires.

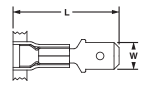


Disco™ Male Disconnects, Nylon Barrel Insulated

Type DNF-M

- Funnel entry
- · Internal wire stop





					mensions n.)	Tab Size		CA9 Series	CA-800 Series	Pieces Per
Part Number	Wire Range	Color Code	Max. Ins.	L	W	In.	mm	Crimp Die	Crimp Die	Reel
Nylon Insulated – Metal Insulation Grip Sleeve										
DNF18-250M-3K	22-18 AWG	Red	.145	.90	.25	.250 x .032	6.3 x .8	CD9-1A	CD-800-1	3000
DNF14-250M-3K	16-14 AWG	Blue	.162	.90	.25	.250 x .032	6.3 x .8	CD9-2A	CD-800-2	3000
DNF10-250M-2K*	12-10 AWG	Yellow	.225	.95	.25	.250 x .032	6.3 x .8	CD9-3B	CD-800-3	2000

^{*}Not CSA Certified.

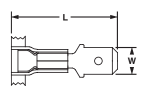


(l) DISCO™ Male Disconnects, Vinyl Barrel Insulated

Type DV-MB

- Funnel entry
- Internal wire stop





					mensions n.)	Tab	Size	CA9 Series	CA-800 Series	Pieces Per
Part Number	Wire Range	Color Code	Max. Ins.	L	W	ln.	mm	Crimp Die	Crimp Die	Reel
Vinyl Insulated	– Plastic Ir	sulation C	rimp							
DV18-250MB-3K	22-18 AWG	Red	.155					CD9-1A	CD800-1	3000
DV14-250MB-3K	16-14 AWG	Blue	.175	.90	.25	.250 x .032	6.3 x .8	CD9-2A	CD-800-2	3000
DV10-250M-2K	12-10 AWG	Yellow	.225					CD9-3B	CD-800-3	2000

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Part Number	Part Description	Std. Pkg. Qty.
CA-800	Applicator: used in CP-861 electric press and uses CD-800 series die inserts.	1
CA-800EZ*	Applicator: runs in the AMP* Model T and K bench presses. True "quick change" applicator — no additional plates are necessary. Slide right into the press for easy changeover. Uses CD-800 Series Die inserts.	1
CA9	CA9 EZAIR™ Applicator: terminates the entire REEL SMART™ product line. This greatly reduces set up and maintenance time and increases productivity. This patented applicator is so smart it automatically adjusts feed stroke to the correct pitch and length for the entire product line. Crimp die changeover in less than 1 minute, minimizes down-time and increases productivity. Fast, easy loading of terminal parts without special instructions or set-up personnel. Simply feed the parts strip into the applicator. All the necessary adjustments are made by the dies and the automatic feed stroke. Used in CP-862 electric press. Safety lockout guard ensures operator safety. Positive stop adjustment rings allow for electrical and insulation crimp adjustments as desired. Designed for use in wire processing machines manufactured by Komax, AMP, ShinMaywa, Artos and Megomat. Uses CD9 Series Die inserts.	1

^{*}AMP is a registered trademark of Tyco Electronics.

Electric Flywheel Presses





Part Number	Part Description	Std. Pkg. Qty.
CP-861*	Electric flywheel press: 4000+ terminations per hour Operates on 120 AC current Resettable counter Overall size (with reel): width: 33" depth: 19" height: 41" Total weight (without reel): 205 lbs. Includes foot switch.	1
CP-862*	Electric flywheel press: 4000+ terminations per hour Operates on 115 VAC current Overall size (with reel): width: 33" depth: 19" height: 41" Total weight (without reel): 205 lbs. Includes foot switch	1

^{*}Applicator shown, sold separately.

Die Sharpening Kits

 Used to resharpen cutting edges and maintain reliability of CD-800 and CD9 series cutter dies

Part Number	Part Description	Std. Pkg. Qty.
DSF-RS	For use with black oxide cutter dies.	1
DSF-NP	For use with nickel-plated cutter dies.	1

^{**}For crimp die information, refer to pages K23 to K24.

Die Information Chart

	AWG Wire	Color	Wire Insulation		60/40 Solder Slug Dia.		S	pare Part Numb	er
Part Number	Range	Code	Strain Relief	Part No. Prefix	ln.	mm	Crimp Die	Cutter Die	Lower Die
CD-800-1	22 - 18 22 - 16 22 - 18 22 - 16 22 - 18	Red	Plastic Ins. Crimp / Insulation Support / Metal Ins. Crimp / Plastic Ins. Crimp	PV, DV-MB, DV-B / BSN / PN, PNF, DNF-M / BSP (Premium Nylon)			TD13471C06 CD-800 -1	TD13483C02 CD-800 C1	TD17755B01 CD-1
CD-800-2	16 – 14 18 – 14 16 – 14 18 – 14	Blue	Plastic Ins. Crimp / Insulation Support / Metal Ins. Crimp / Plastic Ins. Crimp	PV, DV-MB, DV-B / BSN / PN, PNF, DNF-M / BSP (Premium Nylon)			TD13473C05 CD-800 -2	TD13486C03 CD-800 C-2	TD17756B01 C-2
CD-800-2D***	16 – 14			` '					
CD-800-3	12 - 10 14 - 10 16 - 12 16 - 12 12 - 10	Yellow	Plastic Ins. Crimp / Plastic Ins. Crimp / Metal Ins. Crimp / Plastic Ins. Crimp / Metal Ins. Crimp	PV, PV12, DV / DV-C / PN12 / PV12 / DV-M, PN, PNF, DNF-M	.188	4.78	TD13475C06 CD-800 -3	TD13489C02 CD-800 C-3	TD17757B01 C-3
CD-800-4	12 – 18	Red	Insulation Support	DNF-FIB, DNF-FIM, DNF-FIMB, DNF-LPB			TD13833C06 CD-800 -4, 10	TD13505C02 CD-800 C-4	TD17758B01 C-4, 10
CD-800-5	16 – 14	Blue	Insulation Support	DNF-FIB, DNF-FIM, DNF-FIMB, DNF-LPB			TD13634C05 CD-800 -5, 11	TD13508C02 CD-800 C-5	TD17759B01 C-5, 11
CD-800-6	22 – 18	Red	Insulation Support	DNF-FIBX			TD13652C04 CD-800 -6	TD13499C02 CD-800 C-6	TD17760B01 C-6
CD-800-7	22 – 18	Red	Insulation Support	DNF-110FIB, DNF-111FIB, DNF-112FIB	.125	3.18	TD13477C05 CD-800 -7, 12	TD13492C03 CD-800 C-7	TD17761B01 C-7, 12
CD-800-8	16 – 14 22 – 18 16 – 14	Blue / Red / Blue	Insulation Support	DNF-FIBX / DNF-FIMX / DNF-FIMX	.188	4.78	TD13481C06 CD-800 -8	TD13502C03 CD-800 C-8	TD17762B01 C-8
CD-800-9	22 – 14	Red / Blue	Insulation Support	DNFR-FIB	.125	3.18	TD13479C05 CD-800 -9	TD13495C02 CD-800 C-9	TD17763B01 C-9
CD-800-10	22 – 18	Red	DiscoGrip™ Insulation Crimp	DPF-FIB, DPF-FIM, DPF-FIMB, DPF-LPB			TD13633C06 CD-800 -4, 10	TD16233C02 CD-800 C-10	TD17758B01 C-4, 10
CD-800-11	16 – 14	Blue	<i>DiscoGrip</i> ™ Insulation Crimp	DPF-FIM, DPF-FIMB / DPF-FIB, DPF-LPB	.188	4.78	TD13634C05 CD-800 -5, 10	TD16243C01 CD-800 C-11	TD17759B01 CD-5, 11
CD-800-12	22 – 18	Red	DiscoGrip™ Insulation Crimp	DPF-110FIB, DPF-111FIB	.125	3.18	TD13477C05 CD-800 -7, 12	TD16235C02 CD-800 C-12	TD17761B01 C-7, 12
CD-800-13	12 – 10	Yellow	Insulation Support / DISCOGRIP™ Insulation Crimp	DNF-FIB / DPF-FIB	.188	4.78	TD19116C03 CD-800 -13	TD19115C05 CD-800 C-13	TD19424B01 C-13
CD-800-14	22 – 18 16 – 14	Red / Blue	Metal Insulation Crimp	DNG-FL	.125	3.18	TD22943C01 CD-800 -14	TD22944C01 CD-800 C-14	TD22960B01 C-14
CD-800-15	22 – 18	Red	Metal Insulation Crimp	DNG-FB			TD22945C01 CD-800 -15	TD22946C01 CD-800 C-15	TD22961B01 C-15
CD-800-16	16 – 14	Blue	Metal Insulation Crimp	DNG-FB	.188	4.78	TD22947C01 CD-800 -16	TD22948C01 CD-800 C-16	TD22962B01 C-16
CD-800-17	12 – 10	Yellow	Insulation Support	BSN			TD23601C01 CD-800-17	TD23600C01 CD-800-17	TD23612B01 CD-800-17
CD-800-18	12 – 10	Yellow	Plastic Insulation Crimp	DNF-FIMB			TD13475C06 CD-800-18	TD23773C01 CD-800-18	TD17757B01 CD-800-18

TA13721A01 = 60/40 Solder Slug with 1/8" (.125) outer diameter.

TA13722A01 = 60/40 Solder Slug with 3/16" (.188) outer diameter.

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⁽¹⁾ Insulation Support: Minimum wire insulation strain relief for normal applications.

Plastic & DISCOGRIP™ insulation Crimp: Secondary wire insulation strain relief for high vibration or conductor strain applications.

Metal Insulation Grip: Maximum wire insulation strain relief for high vibration or conductor strain applications.

^{***}Modified lower die for barrel insulated disconnects DV-B series. Available as a complete die set or just lower die assembly.

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Die Information Chart (continued)

		AWG				Solder J Dia.		Spare Part Numbe	r
Part Number	Color Code	Wire Range	Wire Insulation Strain Relief	Part No. Prefix	In.	mm	Crimp Die	Cutter Die	Lower Die
CD9-1A		22 - 16 22 - 16 22 - 18 22 - 18	Insulation Support / Plastic Ins. Crimp / Plastic Ins. Crimp / Metal Ins. Grip	BSN / BSP / PV,DV-B,DV-MB / PN, PNF, DNF-M	.188	4.78			
CD9-1AD***	Red	22 – 18	Plastic Insulation Crimp Metal Insulation Grip	PV, DV-B, DV-MB, PN, PNF, DNF-M	.188	4.78	TD24129C01	TD24139C01	TD24149C01
CD9-1B		22 – 18	Plastic Insulation Crimp	PV-56R, PV-38R	.188	4.78			
CD9-2A		18 - 14 18 - 14 16 - 14 16 - 14 16 - 14	Insulation Support / Plastic Ins. Crimp / Insulation Support / Plastic Ins. Crimp / Metal Ins. Grip	BSN / BSP / BSN / PV, DV-B, DV-MB / PN, PNF, DNF-M	.188	4.78			
CD9-2AD***	Blue	16 – 14	Insulation Support Plastic Insulation Crimp Metal Insulation Grip	BSN, PV, DV-B, DV-MB, PN, PNF, DNF-M	.188	4.78	TD24130C01	TD24140C01	TD23712C01
CD9-2B		16 – 14	Plastic Insulation Crimp	PV-56R, PV-38R	.188	4.78			
CD9-3B	Yellow	12 - 10 12 - 10 16 - 12	Plastic Ins. Crimp / Metal Ins. Grip / Plastic Ins. Crimp	PV, DV, DV-M / PN, PNF, DNF-M / PV12, PN12	.188	4.78	TD24131C01	TD24141C01	TD23713C01
CD9-4A		22 – 18	Insulation Support	DNF-FIB, DNF-LPB	.188	4.78			
CD9-4B	Red	22 – 18	Insulation Support	DNF-FIM, DNF-FIMB	.188	4.78	TD24132C01	TD24142C01	TD24150C01
CD9-5A		16 – 14	Insulation Support	DNF-FIB, DNF-LPB	.188	4.78	TD0//0000/	TD0///000/	
CD9-5B	Blue	16 – 14	Insulation Support	DNF-FIM, DNF-FIMB	.188	4.78	TD24133C01	TD24143C01	TD24151C01
CD9-6B	Red	22 – 18	Insulation Support	DNF-FIBX	.188	4.78	TD23700C01	TD23683C01	TD23716C01
CD9-7A	Red	22 – 18	Insulation Support	DNF-110/111/112FIB	.125	3.18	TD23701C02	TD23684C01	TD23717C01
CD9-8B	Blue / Red / Blue	16 – 14 22 – 14	Insulation Support / Insulation Support	DNF-FIBX / DNF-FIMX	.188	4.78	TD23702C01	TD23685C01	TD23718C01
CD9-9C	Red / Blue	22 – 14	Insulation Support	DNFR-FIB	.125	3.18	TD23703C01	TD23686C01	TD23719C01
CD9-10A	Red	22 – 18	DISCOGRIP ™ Insulation Crimp	DPF-FIB, DPF-LPB	.188	4.78			
CD9-10B	Red	22 – 18	DISCOGRIP ™ Insulation Crimp	DPF-FIM, DPF-FIMB	.188	4.78	TD24132C01	TD24144C01	TD24150C01
CD9-11A	Blue	16 – 14	DISCOGRIP ™ Insulation Crimp	DPF-FIB, DPF-LPB	.188	4.78			
CD9-11B	Blue	16 – 14	DISCOGRIP™ Insulation Crimp	DPF-FIM, DPF-FIMB	.188	4.78	TD24133C01	TD23688C01	TD24151C01
CD9-12A	Red	22 – 18	DiscoGrip™ Insulation Crimp	DPF-110FIB, DFP-111FIB	.125	3.18	TD23701C02	TD23689C01	TD23717C01
CD9-13B	Yellow	12 – 10	Insulation Support / DISCOGRIP™ Insulation Crimp	DNF-FIB / DPF-FIB	.188	4.78	TD24134C01	TD24145C01	TD24152C01
CD9-14A	Red / Blue	22 – 18 16 – 14	Metal Insulation Grip	DNG-FL	.125	3.18	TD23705C01	TD23691C01	TD23721C01
CD9-15A	Red	22 – 18	Metal Insulation Grip	DNG-FB	.188	4.78	TD24135C01	TD24146C01	TD24153C01
CD9-16A	Blue	16 – 14	Metal Insulation Grip	DNG-FB	.188	4.78	TD24136C01	TD24147C01	TD24154C01
CD9-17B	Yellow	12 – 10	Insulation Support	BSN	.188	4.78	TD24110C01	TD24109C01	TD24111C01 TD24112C01
CD9-18B	Yellow	12 – 10	Insulation Support	DNF-FIMB	.188	4.78	TD24131C01	TD23766C01	TD23713C01

TA13721A01 = 60/40 Solder Slug with 1/8" (.125) outer diameter.

TA13722A01 = 60/40 Solder Slug with 3/16" (.188) outer diameter.

Plastic & *DiscoGRIP*™ Insulation Crimp: Secondary wire insulation strain relief for high vibration or conductor strain applications.

Metal Insulation Grip: Maximum wire insulation strain relief for high vibration or conductor strain applications.

⁽¹⁾ Insulation Support: Minimum wire insulation strain relief for normal applications.

^{***}Modified lower die for barrel insulated disconnects DV-B series. Available as a complete die set or just lower die assembly.

Heat Shrink







Thin Wall Polyolefin Heat Shrink



• Shrink ratio of 2:1 insulates a wide range of diameters and irregular shapes

 Cross-linked, UV resistant material improves flame retardancy, chemical and temperature resistance

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(-55°C to

125°C)

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			Ler	ngth	Max. Reco	overed I.D.	Min. Expa	anded I.D.	Nominal Diameter		Recovered lickness	Temperature	Std. Pkg.	
Part Number	Material	Color	ft.	M	ln.	mm	ln.	mm	/ Size	ln.	mm	Range	Qty.	
Thin Wall He	at Shrink													
HSTT05-48-Q			4	1.2	.02	.5	.05	1.3	3/64	.023	.4		25	
HSTT06-48-Q			4	1.2	.03	.8	.06	1.5	1/16	.017	.4		25	
HSTT09-48-Q			4	1.2	.05	1.3	.09	2.3	3/32	.020	.5		25	
HSTT12-48-Q			4	1.2	.06	1.5	.13	3.3	1/8	.020	.5		25	
HSTT19-48-Q			4	1.2	.09	2.3	.19	4.8	3/16	.020	.5		25	
HSTT25-48-Q	Flame retardant		4	1.2	.13	3.3	.25	6.4	1/4	.025	.6		25	
HSTT38-48-Q	polyolefin	District	4	1.2	.19	4.8	.38	9.7	3/8	.025	.6	-67°F to 275°F	25	
HSTT50-48-Q	cross-linked	Black‡	4	1.2	.25	6.4	.50	12.7	1/2	.025	.6	(-55°C to 135°C)	25	
HSTT75-48-5	except clear^		4	1.2	.38	9.7	.75	19.1	3/4	.030	.8	.55 57	5	
HSTT100-48-5	Clear		4	1.2	.50	12.7	1.00	25.4	1	.035	.9		5	
HSTT150-48-5			4	1.2	.75	19.1	1.50	38.1	1 1/2	.040	1.0		5	
HSTT200-48-5			4	1.2	1.00	25.4	2.00	50.8	2	.045	1.1		5	
HSTT300-48-2			4	1.2	1.50	38.1	3.00	76.2	3	.050	1.3		2	
HSTT400-48-2			4	1.2	2.00	50.8	4.00	101.6	4	.055	1.4		2	
Thin Wall VW	/-1 Rated I	Heat Sh	rink											
HSTTV05-48-Q			4	1.2	.02	.5	.05	1.3	3/64	.016	.4		25	
HSTTV06-48-Q			4	1.2	.03	.8	.06	1.5	1/16	.017	.4		25	
HSTTV09-48-Q			4	1.2	.05	1.3	.09	2.3	3/32	.020	.5		25	
HSTTV12-48-Q	Highly		4	1.2	.06	1.5	.13	3.3	1/8	.020	.5		25	
HSTTV19-48-Q	flame		4	1.2	.09	2.3	.19	4.8	3/16	.020	.5	-67°F to 257°F	25	
	retardant											0, 1 10 20/ 1		1 1

.25

.38

.50

.75

1.00

1.50

6.4

9.7

12.7

19.1

25.4

38.1

1/4

3/8

1/2

3/4

1

1 1/2

.025

025

.025

.030

.035

.040

.6

6

.6

.8

.9

1.0

‡For clear, add "C" to end of part number package suffix (Example HSTT05-48-QC). Contact customer service for additional color information. ^Meets Mil Spec AMS-DTL-23053/5 Class 1, except clear which is manufactured from non-flame retardant polyolefin cross-linked material and meets AMS-DTL-23053/5 Class 2.

3.3

48

6.4

9.7

12.7

19.1

retardant

polyolefin

cross-

linked^^^

HSTTV25-48-Q

HSTTV38-48-Q

HSTTV50-48-Q

HSTTV75-48-5

HSTTV100-48-5

HSTTV150-48-5

4

4

4

4

4

4

Black

1.2

1.2

1.2

1.2

1.2

1.2

.13

.19

.25

.38

.50

.75

Support Products

Technical Info

^{^^}Meets Mil Spec AMS-DTL-23053/5 Class 3.

System **Overview**







Thin Wall Polyolefin Heat Shrink — Convenience Packs

Terminals

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Ferrules

Compression Connectors

Crimping Tools

Mechanical Connectors

Grounding Connectors

Support **Products**

Technical Info



- · Small package fits easily in tool box
- Shrink ratio of 2:1 insulates a wide range of diameters and irregular shapes
- · Cross-linked, UV resistant material improves flame retardancy, chemical and temperature resistance

				Ler	ngth		covered D.		panded D.	Nominal Diameter/	Reco	ninal vered ickness	Temperature	Std. Pkg.
Pa	art Number	Material	Color	ln.	mm	In.	mm	ln.	mm	Size	ln.	mm	Range	Qty.
В	Black Only -	— Single D	iameter — VW	-1 Rate	ed Hea	t Shrin	k							
H	STTV06-Y			6.00	152.4	.03	.8	.06	1.5	1/16	.017	.4		1
H	STTV09-Y			6.00	152.4	.05	1.3	.09	2.3	3/32	.020	.5		1
H	STTV12-Y			6.00	152.4	.06	1.5	.13	3.3	1/8	.020	.5		1
H	STTV19-Y	Highly flame		6.00	152.4	.09	2.3	.19	4.8	3/16	.020	.5	0705 +- 05705	1
H	STTV25-Y	retardant polyolefin	Black	6.00	152.4	.13	3.3	3.3 .25 6.4 1/4	1/4	.025	.6	-67°F to 257°F (-55°C to	1	
H	STTV38-Y	cross- linked^^^		6.00	152.4	.19	4.8	.38	9.7	3/8	.025	.6	`125°C)	1
н	STTV50-Y	illiked, ***		6.00	152.4	.25	6.4	.50	12.7	1/2	.025	.6		1
н	STTV75-Y			6.00	152.4	.38	9.7	.75	19.1	3/4	.030	.8		1
Н	STTV100-Y			6.00	152.4	.50	12.7	1.00	25.4	1	.035	.9		1
IV	Aultiple Col	ors — Sing	le Diameter											
	STT06-YK1		8 pcs.black 3 pcs. of each color*	6.00	152.4	.03	.8	.06	1.5	1/16	.017	.4		1
Н	STT09-YK1		6 pcs. black 3 pcs. of each color*	6.00	152.4	.05	1.3	.09	2.3	3/32	.020	.5		1
H	STT12-YK1	Flame retardant polyolefin	2 pcs. black 3 pcs. of each color*	6.00	152.4	.06	1.5	.13	3.3	1/8	.020	.5		1
H	STT25-YK1		2 pcs. black 2 pcs. of each color*	6.00	152.4	.13	3.3	.25	6.4	1/4	.025	.6	-67°F to 275°F	1
H	STT38-YK1	cross-linked except clear‡	6 pcs. black 1 pc. of each color*	6.00	152.4	.19	4.8	.38	9.7	3/8	.025	.6	(-55°C to 135°C)	1
H	STT50-YK1		4 pcs. black 1 pc. of each color*	6.00	152.4	.25	6.4	.50	12.7	1/2	.025	.6		1
H	STT75-YK1		2 pcs. black 1 pc. of each color*	6.00	152.4	.38	9.7	.75	19.1	3/4	.030	.8		1
H	STT100-YK1		1 pc. black 1 pc. of each color*	6.00	152.4	.50	12.7	1.00	25.4	1	.035	.9		1
В	Black Only -	— Multiple	Diameters											
	STT-YK1	Flame retardant		6.00	152.4	_	_	_	_	Various - Small Range	_	_	-67°F to 275°F	1
H	STT-YK2	polyolefin cross-linked^	Black	6.00	152.4	_	_	_	_	Various - Large Range	_	_	(-55°C to 135°C)	1
Υ	ellow/Gree	n Stripe —	Multiple Diam	eters										
H	STT-YK1-45	Flame retardant	me		152.4	_	_	_	_	Various - Small Range	_	_	-67°F to 275°F	1
H	STT-YK2-45	polyolefin cross-linked^	Yellow/Green	6.00	152.4	_	_	_	_	Various - Large Range	_	_	(-55°C to 135°C)	1

*Colors include clear^^^, red, yellow, green, blue and white.

^Meets Mil Spec AMS-DTL-23053/5 Class 1.

^^Meets Mil Spec AMS-DTL-23053/5 Class 3.

‡Meets Mil Spec AMS-DTL-23053/5 Class 1 except clear which is manufactured from non-flame retardant polyolefin cross-linked material and meets AMS-DTL-23053/5 Class 2.









Crystal Clear PVC Heat Shrink

- \bullet Low shrink temperature (store below 90° F) to speed installation
- Crystal clear material ensures easy to read labels and splice inspections
- Highly flame retardant product manufactured from a material that is rated UL224 VW-1
- Shrink ratio of 2:1 insulates a wide range of diameters and irregular shapes

			Continuous Use Temperature Range		covered D.	I.D.		Nominal I.D.		Nominal Recovered Wall Thickness		Std. Pkg.	
Part Number	Material	Color		ln.	mm	ln.	mm	ln.	mm	ln.	mm	Qty.	
HSTTPN50-438-L				.25	6.4	.50	12.7	.50	12.7	.030	.8	50	
HSTTPN50-713-Q			-31°F to 221°F (-35°C to	.25	6.4	.50	12.7	.50	12.7	.030	.8	25	
HSTTPN62-750-Q				.31	7.9	.63	15.9	.63	15.9	.040	1.0	25	
HSTTPN75-775-Q				.38	9.5	.75	19.1	.75	19.1	.040	1.0	25	
HSTTPN100-775-Q	Highly			.50	12.7	1.00	25.4	1.00	25.4	.040	1.0	25	
HSTTPN150-925-X	flame			.75	19.1	1.50	38.1	1.50	38.1	.050	1.3	10	
HSTTPN200-950-X	retardant	Clear		1.00	25.4	2.00	50.8	2.00	50.8	.050	1.3	10	
HSTTPN50-CC	non cross- linked		105°C)	.25	6.4	.50	12.7	.50	12.7	.030	.8	1	
HSTTPN62-CC	PVC^^			.31	7.9	.63	15.9	.63	15.9	.040	1.0	1	
HSTTPN75-CC				.38	9.5	.75	19.1	.75	9.1	.040	1.0	1	
HSTTPN100-CC				.50	12.7	1.00	25.4	1.00	25.4	.040	1.0	1	
HSTTPN150-CC				.75	19.1	1.50	38.1	1.50	38.1	.050	1.3	1	
HSTTPN200-CC					1.00	25.4	2.00	50.8	2.00	50.8	.050	1.3	1

[^]Meets Mil Spec AMS-DTL-23053/2 Class 2.

Thick Wall Polyolefin Heat Shrink



- Shrink ratio of 3:1 insulates a wide range of diameters and irregular shapes, which reduces inventory costs
- Cross-linked, UV resistant material improves flame retardancy, chemical and temperature resistance
- Thick wall product seals and insulates in one step to speed installation









			HST	3.0 Only	
	Copper	Max. Recovered	Min.	Nominal Recovered Wall	

			Ler	ngth	Copper Conductor Size	Reco	ax. vered D.		in. ded I.D.	Nom Reco W Thick	vered all		Std. Pkg.
Part Number	Material	Color	In.	mm	Range	ln.	mm	In.	mm	ln.	mm	Temperature Range	Qty.
HST0.4-3-Q*			3.00	76.2		.15	3.8	.40	10.1	.090	2.3		25
HST0.4-6-3			6.00	152.4	"40 "0 1110	.15	3.8	.40	10.1	.090	2.3	-85°F to 230°F	3
HST0.4-6-X*			6.00	152.4	#12 – #6 AWG	.15	3.8	.40	10.1	.090	2.3	(-65°C to 110°C)	10
HST0.4-48-5*			48.00	1200.0		.15	3.8	.40	10.1	.090	2.3		5
HST0.8-6-3			6.00	152.4		.20	5.1	.80	20.3	.110	2.8		3
HST0.8-6-X*			6.00	152.4		.20	5.1	.80	20.3	.110	2.8	-85°F to 230°F (-65°C to 110°C)	10
HST0.8-9-X*			9.00	228.6	#8 - #1/0 AWG	.20	5.1	.80	20.3	.110	2.8		10
HST0.8-12-5*			12.00	304.8		.20	5.1	.80	20.3	.110	2.8		5
HST0.8-48-5*			48.00	1200.0		.20	5.1	.80	20.3	.110	2.8		5
HST1.1-6-3			6.00	152.4	1	.37	9.4	1.10	27.9	.120	3.0		3
HST1.1-6-X*	Flame retardant		6.00	152.4		.37	9.4	1.10	27.9 .120 3.0		10		
HST1.1-9-2	Flame retardant polyolefin cross-	Dist	9.00	228.6	110 114/0 114/0	.37	9.4	1.10	27.9	.120	3.0	-85°F to 230°F (-65°C to 110°C)	2
HST1.1-9-X*	linked with	Black	9.00	228.6	#2 – #4/0 AWG	.37	9.4	1.10	27.9	.120	3.0		10
HST1.1-12-5*	adhesive‡‡		12.00	304.8		.37	9.4	1.10	27.9	.120	3.0		5
HST1.1-48-5*			48.00	1200.0		.37	9.4	1.10	27.9	.120	3.0		5
HST1.5-9-X			9.00	228.6		.50	12.7	1.50	38.1	.170	4.3		10
HST1.5-12-1			12.00	304.8	#3/0 - #400	.50	12.7	1.50	38.1	.170	4.3	-85°F to 230°F	1
HST1.5-12-5			12.00	304.8	MCM	.50	12.7	1.50	38.1	.170	4.3	(-65°C to 110°C)	5
HST1.5-48-5			48.00	1200.0		.50	12.7	1.50	38.1	.170	4.3		5
HST2.0-9-5			9.00	228.6		.65	16.5	2.00	50.8	.170	4.3	0.505	5
HST2.0-12-2			12.00	304.8	#250 – #750 MCM	.65	16.5	2.00	50.8	.170	4.3	-85°F to 230°F (-65°C to 110°C)	2
HST2.0-48-2			48.00	1200.0	IVICIVI	.65	16.5	2.00	50.8	.170	4.3	(-05 C to 110°C)	2
HST3.0-12-2			12.00	304.8	#600 – #1250	1.00	25.4	3.00	76.2	.170	4.3	I.3 -85°F to 230°F	
HST3.0-48-2		48.00	1200.0	MCM	1.00	25.4	3.00	76.2	.170	4.3			

^{*}For red, add 2 to end of part number package suffix (Example HST0.4-3-Q2). ##Meets Mil Spec AMS-DTL-23053/15 Class 1.

System Overview

Terminals

Disconnects

Splices

Ferrules

Compression Connectors

Crimping Tools

Mechanical Connectors

Grounding Connectors

Support Products

Technical Info

System **Overview**



Heat Shrink End Caps



- Heat indicating line ensures correct temperature is applied
- Cross-linked, UV resistant material improves flame retardancy, chemical and temperature resistance
- Shrink ratio of 3:1 insulates a wide range of diameters and irregular shapes, which reduces inventory costs

			Cap L	.ength	Copper Conductor Size	Max. Recovered I.D.		Min. Expanded I.D.		Recove	ninal red Wall kness	Temperature	Std. Pkg.																																
Part Number	Material	Color	ln.	mm	Range	ln.	mm	In.	mm	ln.	mm	Range	Qty.																																
HSEC0.5-X			1.38	35.1	#8 – #4 AWG	.18	4.6	.47	11.9	.100	2.5		10																																
HSEC0.8-X			2.13	54.1	#4 – #3/0 AWG	.30	7.6	.79	20.1	.100	2.5		10																																
HSEC1.0-X	D. 1."		3.23	82.0	#2 – #4/0 AWG	.45	11.4	1.02	25.9	.100	2.5		10																																
HSEC1.5-5	Polyolefin cross-linked	Black	3.86	98.0	#250 - #500 MCM	.68	17.3	1.58	40.1	.110	2.8	-67°F to 221°F	5																																
HSEC2.0-5	with adhesive	Black		5.52	140.2	#600 – #1000 MCM	.87	22.1	2.25	57.2	.150	3.8	(-55°C to 105°C)	5																															
HSEC4.0-2																				6.90	175.3	#1500 – #2000 MCM	1.78	45.2	4.14	105.2	.150	3.8		2															
HSECFR0.5-X*			3.00	76.2	#8 – #6 AWG	.16	4.1	.51	13.0	.090	2.4		10																																
HSECFR0.8-X*	Flame retardant		Black	Black	Black	Black	Black	Black	Black	Black	Black	Black	Black	Black															_	_		_	-		3.50	88.9	#6 – #2 AWG	.24	6.1	.75	19.0	.090	2.4		10
HSECFR1.0-X*	cross-linked														4.00	101.6	#1 - #3/0 MCM	.35	8.9	1.10	27.9	.120	3.0	-67°F to 230°F	10																				
HSECFR1.5-5*	polyolefin with	vith													Diaon	4.50	114.3	#2/0 - #350 MCM	.47	11.9	1.50	38.1	.160	4.1	(-55°C to 110°C)	5																			
HSECFR2.0-5*	adhesive						4.50	114.3	#250 - #500 MCM	.63	16.0	2.00	50.8	.160	4.1		5																												

^{*}Flame retardant products are manufactured from a material that is rated UL94V-0.

Disconnects

Terminals

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Compression Connectors

> Crimping Tools

Mechanical Connectors

Grounding Connectors

Support **Products**

Technical Info

Labeling & Administration

PANACEA® LS7 Hand-Held Thermal Transfer Printer and Accessories



- Multi-purpose printer features the ability to create cable labels with repeat legends, continuous tapes, component labels, bin markers and safety/facility identification
- High quality thermal transfer print for professional looking labels that will not smear
- Fast loading label cassette includes both label material and ribbon to make changing labels easy
- Advanced functions including repeat legend, serialization, vertical and horizontal lines, symbol library and memory
- Six AA alkaline batteries and hardside case included

Part Number	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.
LS7	Includes printer, 6 AA alkaline batteries, %" (18mm) non-laminated black/white cassette, hardside carrying case, wrist strap, label separator tool and operator's manual	1	4
LS7-ACS	120 VAC adapter*	1	6
LS7-CLN	Cleaning kit	1	20

^{*}Cannot be used to charge batteries.

For detailed information on the PANACEA® LS7 Hand-held Thermal Transfer Printer, request product bulletin SA-IDCB1000A.

VIPER™ LS6 Portable Thermal Transfer Printer and Accessories



- Create wiremarkers, heat shrink labels, continuous tapes, component labels, bin markers, pipe markers, safety/facility identification and network connectivity labels
- High quality thermal transfer print for professional looking labels that will not smear
- AC adapter included so you can start printing right out of the box
- · Serial port / PC interfacing
- Fast loading ribbon cartridge lets you slide, lock and go!
- 128K file memory reduces setup time by recalling frequently used labels
- Nickel metal hydride battery provides longer battery life
- Advanced functions including serialization, bar code printing, vertical and horizontal lines, date and time stamp, variety of font sizes and a symbol library containing over 35 electrical, safety and network symbols

Part Number	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.
LS6-KIT	Includes printer, AC power adapter/charger, LS6-RWBLK ribbon, hardside carrying case and operator's manual	1	_
LS6-RWBLK	Black, wax ribbon, 2.00" x 100.0'. For use with self-laminating and non-laminated labels	1	6
LS6-RRBLK	Black, resin ribbon, 2.00" x 100.0'. For use with component labels and continuous tape	1	6
LS6-RRWHT	White, resin ribbon, 2.00" x 75.0'. For use with component labels and continuous tape	1	6
LS6-RHBLK	Black, hybrid ribbon, 2.00" x 100.0". For use with self-laminating, heat shrink, component , non-laminated and vinyl cloth labels	1	6
LS6-BP	Replacement battery pack	1	6
LS6-ACS	North America AC power adapter/charger	1	_
LS6-PCKIT	PC interface kit includes serial cable and ViperLink™ software	1	_
LS6-CLN	5 cleaning cards	1	5

For a full product offering on the \textit{ViPER}^* LS6 Portable Thermal Transfer Printer, request product bulletin SA-ID07BR01B.

System Overview

Terminals

Disconnects

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Compression Connectors

Crimping Tools

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Grounding Connectors

Support Products

Technical Info

System Overview

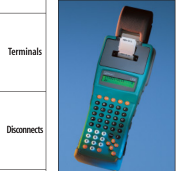
Splices

Ferrules

Compression Connectors

Crimping Tools

PAN-QUIK™ LS3E Hand-Held Dot Matrix Printer and Accessories



- Lightweight, versatile printer for high quality labels that you can print anytime, anywhere
- Flexibility to print self-laminating cable labels, heat shrink labels and network system component labels faster than other hand-held dot-matrix printers
- Features the *Quik-KEY*™ Fast Label Formatting System for reduced set-up time
- 20Kb file storage memory saves time when producing frequently used labels
- Automatic serialization and legend repeat functions
- Automatic recall of last legend entered so there is no need to re-enter information after shut-off or recharging battery pack
- Rotated legends allow printing of continuous strips for marking terminal blocks, patch panels and more!

Part Number	Part Description	Std. Pkg. Qty.	
LS3E-KIT	Includes printer, battery pack, battery charger, printer ribbon, wrist strap and operator's manual, plus LS3EAK-S AC adapter and carrying case	1	_
LS3-RIB	Replacement ribbon	1	6

For detailed information on the Pan-QUIK™ LS3E Hand-held Dot Matrix Printer, request product bulletin SA-101N398A-ID.

TDP43M Thermal Transfer Desktop Printer and Accessories



- It's Quick! Custom capability allows high quality labels to be produced in-house for medium volume applications
- Choose from an assortment of self-laminating wire markers, heat shrink markers, vinyl cloth wire/cable markers, continuous vinyl tape and component labels
- Produces high quality, 300 dpi thermal transfer print for labels that are both professional and robust
- Works with most standard PC's and labeling printing software including PANDUIT® EASY-MARK™ or PAN-MARK® for WINDOWS^ Labeling Software
- Flexibility and speed make the TDP43M a useful tool for your on-demand labeling needs!

Part Number	Part Description	Std. Pkg. Qty.
TDP43M	300 dpi printer; includes printer, <i>PANDUIT</i> ® <i>EASY-MARK</i> ™ labeling software, RMH4BL hybrid black ribbon, AC power adapter with US and Europlug power cords, manual and quick start card	1
TDP43M-RS	External label roll stand - used to rear feed labels that are supplied on 3.00" cores	1

^WINDOWS is a registered trademark of Microsoft Corp. in the United States and/or other countries. For detailed information on the TDP43M Thermal Transfer Desktop Printer, request product bulletin SA-IDCB17.

Thermal Transfer Ribbons for use with the TDP43M Thermal Transfer Desktop Printer



Grounding Connectors



Technical Info

Index

- Available in three types:
- Resin for harsh environments

• Hybrid for printing on a wide range of materials

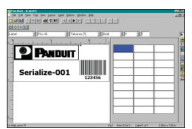
C+4 C+4

· Wax for general purpose labeling

		Не	eight	Len	gth	Std. Pkg.	Std. Ctn.
Part Number	Part Description	ln.	mm	ft.	M	Qty.	Qty.
RMH2BL	Black, hybrid thermal transfer ribbon. For use with heat shrink and vinyl cloth labels	2.52	63.50	240.0	73.0	1	12
RMH4BL	Black, hybrid thermal transfer ribbon. For use with heat shrink and vinyl cloth labels	4.33	110.00	240.0	73.0	1	12
RMW2BL	Black, wax thermal transfer ribbon. For use with self-laminating vinyl, self-laminating polyester and self-laminating TEDLAR‡ labels	2.52	63.50	240.0	73.0	1	12
RMW4BL	Black, wax thermal transfer ribbon. For use with self-laminating and non-laminated labels	4.33	110.00	240.0	73.0	1	12
RMR2BL	Black, resin thermal transfer ribbon. For use with component labels and continuous tape	2.52	63.50	240.0	73.0	1	12
RMR2WH	White, resin thermal transfer ribbon. For use with component labels and continuous tape	2.52	63.50	240.0	73.0	1	12
RMR4BL	Black, resin thermal transfer ribbon. For use with component labels and continuous tape	4.33	110.00	240.0	73.0	1	12
RMR4BU	Blue, resin thermal transfer ribbon. For use with component labels and continuous tape	4.33	110.00	240.0	73.0	1	12
RMR4GR	Green, resin thermal transfer ribbon. For use with component labels and continuous tape	4.33	110.00	240.0	73.0	1	12
RMR4RD	Red, resin thermal transfer ribbon. For use with component labels and continuous tape	4.33	110.00	240.0	73.0	1	12
RMR4WH	White, resin thermal transfer ribbon. For use with component labels and continuous tape	4.33	110.00	240.0	73.0	1	12

Order number of ribbons required.

PAN-MARK® for WINDOWS^ Labeling Software



- PAN-MARK® for WINDOWS^ Labeling Software has preloaded and ready to use, thermal transfer, dot-matrix, laser and ink jet label formats.
- ODBC (Open Data-Base Connectivity) allows importing of information from electronic databases such as EXCEL[^] and ACCESS[^] directly onto the label formats
- On-line help function files, including the TIA/EIA-606-A Labeling Compliance Brochure that assists in understanding the TIA/EIA-606-A standard and insure network labeling compliance
- Easy to install and supplied on CD-ROM

Part Number

PROG-WIN2CD

- Uses full range of WINDOWS[^] fonts including True Type* fonts
- Use image library to add commonly used symbols to your labels (fax, data, voice, etc.)
- Import bitmap (.bmp) graphic images into a label
- · Create alpha and numeric serializations

System Requirements:

 WINDOWS^A 95, 98, Me, 2000, NT 4.x, and XP; minimum 486 processor; minimum 8MB of RAM; 30 MB hard drive space

	Std.	Std.
art Description	Pkg. Qty.	Ctn. Qty.
labeling softrware supplied on CD-ROM	1	10

For detailed information on PAN-MARK® for WINDOWS^ Labeling Software, request product bulletin SA-IDCB1043A.

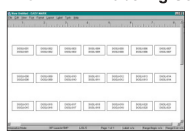
PAN-MARK® 2.5 for WINDOWS^ I

"AWINDOWS, EXCEL and ACCESS are registered trademarks of Microsoft Corp. in the United States and other countries

P

*True Type is a registered trademark of Apple Computing.

EASY-MARK™ Labeling Software



- WYSIWYG What You See Is What You Get
 — program allows you to see labels on-screen
 as they will appear when printed
- Quick text entry feature allows you to enter text on individual labels or over an entire range
- Advanced alpha and numeric serialization speeds label creation
- All PANDUIT® thermal transfer, dot-matrix, laser and inkjet label formats
- On-line help function files, including the TIA/EIA-606-A Labeling Compliance Brochure that assists in understanding the TIA/EIA-606-A standard and insure network labeling compliance

- Easy to install and supplied on CD-ROM
- Uses full range of WINDOWS[^] fonts including True Type* fonts

System Requirements:

 WINDOWS^A 95, 98, Me, 2000, NT4.x, and XP; minimum 486 processor; minimum 32 MB RAM; 64 MB hard drive space

Part Number	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.
PROG-EMCD	EASY-MARK [™] labeling software supplied on CD-ROM	1	10

For detailed information on EASY-MARK™ Labeling Software, request product bulletin SA-IDCB02. ^WINDOWS is a registered trademark of Microsoft Corp. in the United States and other countries. *True Type is a registered trademark of Apple Computing.

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Self-Laminating Labels for Wire and Cables



- Labels for wire/cable applications are specifically sized and consistent across print technologies: laser/ink jet, thermal transfer, dot matrix and portable printers
- PANDUIT® labeling software packages include all label formats to quickly and economically identify wires and cables
- White print-on area with clear overlaminate protects legend for clear and durable identification

Self-Laminating Labels for Laser/Ink Jet Desktop Printers Supplied on 8.5" x 11" Sheets

		Wi	dth	Ler	ngth		t-On ight		Cable .D.		Cable .D.	Std. Pkg.	Std. Ctn.
Part Number	Part Description	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm	Qty.*	Qty.
S050X075YAJ	White print-on, self-laminating polyester label	.50	12.70	.75	19.05	.25	6.35	.08	2.02	.16	4.04	5000	2500
S050X125YAJ	White print-on, self-laminating polyester label	.50	12.70	1.25	31.75	.38	9.65	.12	3.03	.28	7.03	5000	2500
S050X150YAJ	White print-on, self-laminating polyester label	.50	12.70	1.50	38.10	.50	12.70	.16	4.07	.32	8.09	5000	2500
S100X075YAJ	White print-on, self-laminating polyester label	1.00	25.40	.75	19.05	.25	6.35	.08	2.02	.16	4.07	2500	1000
S100X125YAJ	White print-on, self-laminating polyester label	1.00	25.40	1.25	31.75	.38	9.65	.12	3.07	.28	7.03	2500	1000
S100X150YAJ	White print-on, self-laminating polyester label	1.00	25.40	1.50	38.10	.50	12.70	.16	4.04	.32	8.09	2500	1000
S100X225YAJ	White print-on, self-laminating polyester label	1.00	25.40	2.25	57.15	.75	19.05	.24	6.06	.48	12.13	1000	5000
S100X400YAJ	White print-on, self-laminating polyester label	1.00	25.40	4.00	101.60	1.00	25.40	.32	8.09	.95	24.26	1000	5000
S100X650YAJ	White print-on, self-laminating polyester label	1.00	25.40	6.50	165.10	1.50	38.10	.48	12.13	1.59	40.43	1000	5000
S200X225YAJ	White print-on, self-laminating polyester label	2.00	50.80	2.25	57.15	.75	19.05	.24	6.06	.48	12.13	1000	5000
S200X400YAJ	White print-on, self-laminating polyester label	2.00	50.80	4.00	101.60	1.00	25.40	.32	8.09	.95	24.26	1000	5000
S200X650YAJ	White print-on, self-laminating polyester label	2.00	50.80	6.50	165.10	1.50	38.10	.48	12.13	1.59	40.43	500	2500

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Self-Laminating Labels for TDP43M Thermal Transfer Desktop Printer Supplied on Rolls

		Wi	dth	Ler	ngth		t-On ight		Cable .D.		Cable .D.	Std. Pkg.	Std. Ctn.
Part Number	Part Description	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm	Qty.*	Qty.
S050X075VA1	White print-on, self-laminating vinyl label	.50	12.70	.75	19.05	.25	6.35	.08	2.02	.16	4.04	5000	20000
S050X125VA1	White print-on, self-laminating vinyl label	.50	12.70	1.25	31.75	.38	9.65	.12	3.07	.28	7.03	5000	20000
S050X150VA1	White print-on, self-laminating vinyl label	.50	12.70	1.50	38.10	.50	12.70	.16	4.04	.32	8.09	5000	60000
S100X075VA1	White print-on, self-laminating vinyl label	1.00	25.40	.75	19.05	.25	6.35	.08	2.02	.16	4.04	2500	10000
S100X125VA1	White print-on, self-laminating vinyl label	1.00	25.40	1.25	31.75	.38	9.65	.12	3.07	.28	7.03	2500	10000
S100X150VA1	White print-on, self-laminating vinyl label	1.00	25.40	1.50	38.10	.50	12.70	.16	4.04	.32	8.09	2500	30000
S100X225VA1	White print-on, self-laminating vinyl label	1.00	25.40	2.25	57.15	.75	19.05	.24	6.06	.48	12.13	1500	18000
S100X400VA1	White print-on, self-laminating vinyl label	1.00	25.40	4.00	101.60	1.00	25.40	.32	8.09	.95	24.26	1000	4000
S100X650VA1	White print-on, self-laminating vinyl label	1.00	25.40	6.50	165.10	1.50	38.10	.48	12.13	1.59	40.43	250	1000
S200X225VA1	White print-on, self-laminating vinyl label	2.00	50.80	2.25	57.15	.75	19.05	.24	6.06	.48	12.13	500	2000
S200X400VA1	White print-on, self-laminating vinyl label	2.00	50.80	4.00	101.60	1.00	25.40	.32	8.09	.95	24.26	500	2000
S200X650VA1	White print-on, self-laminating vinyl label	2.00	50.80	6.50	165.10	1.50	38.10	.48	12.13	1.59	40.43	250	1000

^{*}Order number of rolls required.

Also available on 3" core size, replace S100X075VA* with T.

Technical Info

Cable Marking Cassette for PANACEA® LS7 Hand-Held Thermal Transfer Printer

		Hei	ght	Len	gth	Std. Pkg.	Std. Ctn.
Part Number	Part Description	ln.	mm	Ft.	M	Qty.	Qty.
LS7-75NL-1	Black/white, non-laminated polyester label cassette.	.708	17.98	26.20	8.00	1	20
LS7-75NL-2	Black/clear, non-laminated polyester label cassette.	.708	18.00	26.2	8.00	1	20

System **Overview**

Terminals

Self-Laminating Labels for VIPER™ LS6 Portable Thermal Transfer Printer Supplied on Rolls

		Wi	idth	Lei	ngth		it-On ight		in. e O.D.		ax. e O.D.	Std. Pkg.	Std. Ctn. Qty. 10 10 10 10 10 10 10 10 10
Part Number	Part Description	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm	Qty.*	
S050X075VA6	White print-on, self-laminating vinyl label, 500/roll	.50	12.70	.75	19.05	.25	6.35	.08	2.02	.16	4.04	1	10
S050X125VA6	White print-on, self-laminating vinyl label, 350/roll	.50	12.70	1.25	31.75	.38	9.65	.12	3.07	.28	7.03	1	10
S050X150VA6	White print-on, self-laminating vinyl label, 250/roll	.50	12.70	1.50	38.10	.50	12.70	.16	4.04	.32	8.09	1	10
S100X075VA6	White print-on, self-laminating vinyl label, 250/roll	1.00	25.40	.75	19.05	.25	6.35	.08	2.02	.16	4.04	1	10
S100X125VA6	White print-on, self-laminating vinyl label, 250/roll	1.00	25.40	1.25	31.75	.38	9.65	.12	3.07	.28	7.03	1	10
S100X150VA6	White print-on, self-laminating vinyl label, 250/roll	1.00	25.40	1.50	38.10	.50	12.70	.16	4.04	.32	8.09	1	10
S100X225VA6	White print-on, self-laminating vinyl label, 150/roll	1.00	25.40	2.25	57.15	.75	19.05	.24	6.06	.48	12.13	1	10
S100X400VA6	White print-on, self-laminating vinyl label, 100/roll	1.00	25.40	4.00	101.60	1.00	25.40	.32	8.09	.95	24.26	1	10
S100X650VA6	White print-on self-laminating vinyl label, 50/roll	1.00	25.40	6.50	165.10	1.50	38.10	.48	12.13	1.59	40.43	1	10
S200X225VA6	White print-on, self-laminating vinyl label, 150/roll	2.00	50.80	2.25	57.15	.75	19.05	.24	6.06	.48	12.13	1	10
S200X400VA6	White print-on, self-laminating vinyl label, 100/roll	2.00	50.80	4.00	101.60	1.00	25.40	.32	8.09	.95	24.26	1	10
S200X650VA6	White print-on, self-laminating vinyl label, 50/roll	2.00	50.80	6.50	165.10	1.50	38.10	.48	12.13	1.59	40.43	1	10

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Self-Laminating Labels for Pan-Quik™ LS3E Hand-Held Dot Matrix Printer Supplied on Rolls

		Wi	Width		Length		Print-On Height		Min. Cable O.D.		Max. Cable O.D.		Std. Ctn.
Part Number	Part Description	ln.	mm	ln.	mm	In	mm	ln.	mm	ln.	mm	Pkg. Qty.*	Qty.
S050X075VA3	White print-on, self-laminating vinyl label, 250/roll	.50	12.70	.75	19.05	.25	6.35	.08	2.02	.16	4.04	1	10
S050X125VA3	White print-on, self-laminating vinyl label, 250/roll	.50	12.70	1.25	31.75	.38	9.65	.12	3.07	.28	7.03	1	10
S050X150VA3	White print-on, self-laminating vinyl label, 250/roll	.50	12.70	1.50	38.10	.50	12.70	.16	4.04	.32	8.09	1	10
S100X075VA3	White print-on self-laminating vinyl label, 250/roll	1.00	25.40	.75	19.05	.25	6.35	.08	2.02	.16	4.04	1	10
S100X125VA3	White print-on, self-laminating vinyl label, 250/roll	1.00	25.40	1.25	31.75	.38	9.65	.12	3.07	.28	7.03	1	10
S100X150VA3	White print-on, self-laminating vinyl label, 250/roll	1.00	25.40	1.50	38.10	.50	12.70	.16	4.04	.32	8.09	1	10
S100X225VA3	White print-on, self-laminating vinyl label, 150/roll	1.00	25.40	2.25	57.15	.75	19.05	.24	6.06	.48	12.13	1	10

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Heat Shrink Labels for Wire and Cables



- · Produce durable, high quality chemical/abrasion resistant heat shrink markers
- · Pre-cut tubing mounted on plastic carrier
- · Flattened polyolefin material
- Service temperature range: -22° to 220° (-30°C to 105°C)
- Shrink ratio 3:1 at 212°F (100°C)

- · Meets UL Standard 224 for flammability
- · For best results when using desktop thermal transfer printers use PANDUIT® hybrid thermal transfer ribbon, TTRH-BL found on page K30 When using the VIPER™ LS6 Portable Thermal Transfer Printer, use with LS6-RHBLK found on page K29.

Heat Shrink Labels for Thermal Transfer Desktop Printers Supplied on Rolls

	Part Number	Part Description	Wi	dth	Ler	ngth		Cable .D.		Cable .D.	Std. Pkg. Qty.	Std. Ctn. Qty.
	H050X025F1T	White, 1/8" diameter heat shrinkable polyolefin, 2000/roll.	.50	12.70	.25	6.35	.13	3.30	.04	1.02	1	_
‡	H050X034F1T	White, 3/16" diameter heat shrinkable polyolefin, 2000/roll.	.50	12.70	.34	8.64	.19	4.83	.068	1.5257	1	_
‡	H050X044F1T	White, 1/4" diameter heat shrinkable polyolefin, 2000/roll.	.50	12.70	.44	11.18	.25	6.35	.08	2.03	1	_
	H075X025F1T	White, 1/8" diameter heat shrinkable polyolefin, 2000/roll.	.75	19.05	.25	6.35	.13	3.30	.04	1.02	1	_
	H075X034F1T	White, 3/16" diameter heat shrinkable polyolefin, 1000/roll.	.75	19.05	.34	8.64	.19	4.57	.06	1.52	1	_
	H075X044F1T	White, 1/4" diameter heat shrinkable polyolefin, 1000/roll.	.75	19.05	.44	11.18	.25	6.35	.08	2.03	1	_
‡	H100X025F1T	White, 1/8" diameter heat shrinkable polyolefin, 1000/roll.	1.00	25.40	.25	6.35	.13	3.30	.04	1.02	1	_
‡	H100X034F1T	White, 3/16" diameter heat shrinkable polyolefin, 1000/roll.	1.00	25.40	.34	8.64	.19	4.83	.06	1.52	1	_
‡	H100X044F1T	White, 1/4" diameter heat shrinkable polyolefin, 1000/roll.	1.00	25.40	.44	11.18	.25	6.35	.08	2.03	1	_
‡	H100X064F1T	White, 3/8" diameter heat shrinkable polyolefin, 1000/roll.	1.00	25.40	.64	16.26	.38	9.65	.13	3.30	1	_
	H100X084F1T	White, 1/2" diameter heat shrinkable polyolefin, 1000/roll.	1.00	25.40	.84	21.34	.50	12.70	.17	4.32	1	_
	H100X165F1T	White, 1" diameter heat shrinkable polyolefin, 500/roll.	1.00	25.40	1.65	41.91	1.00	25.40	.33	8.38	1	_
	H150X025F1T	White, 1/8" diameter heat shrinkable polyolefin, 500/roll.	1.50	38.10	.25	6.35	.13	3.30	.04	1.02	1	_
	H150X034F1T	White, 3/16" diameter heat shrinkable polyolefin, 500/roll.	1.50	38.10	.34	8.64	.19	4.83	.06	1.52	1	_
	H150X044F1T	White, 1/4" diameter heat shrinkable polyolefin, 500/roll.	1.50	38.10	.44	11.18	.25	6.35	.08	2.03	1	_
‡	H200X025F1T	White, 1/8" diameter heat shrinkable polyolefin, 500/roll.	2.00	50.80	.25	6.35	.13	3.30	.04	1.02	1	_
‡	H200X034F1T	White, 3/16" diameter heat shrinkable polyolefin, 500/roll.	2.00	50.80	.34	8.64	.19	4.83	.06	1.52	1	_
‡	H200X044F1T	White, 1/4" diameter heat shrinkable polyolefin, 500/roll.	2.00	50.80	.44	11.18	.25	6.35	.08	2.03	1	_
‡	H200X064F1T	White, 3/8" diameter heat shrinkable polyolefin, 500/roll.	2.00	50.80	.64	16.26	.38	9.65	.13	3.30	1	_
	H200X084F1T	White, 1/2" diameter heat shrinkable polyolefin, 500/roll.	2.00	50.80	.84	21.34	.50	12.70	.17	4.32	1	_
	H200X165F1T	White, 1" diameter heat shrinkable polyolefin, 250/roll.	2.00	50.80	1.65	41.91	1.00	25.40	.33	8.38	1	_

‡Bulk packaging available, add *-B to end of part number. Bulk packaging quantity is 5 times the standard roll quantity. Also printable with pin feed for dot matrix printers.

Other colors available, contact PANDUIT® Customer Service, 800-777-3300.

Grounding Connectors

Support **Products**

Heat Shrink Labels for VIPER™ LS6 Portable Thermal Transfer Printer Supplied on Rolls

		Wi	idth	Lei	ngth	Min. Ca	ble O.D.	Max. Ca	ble O.D.	Std. Pkg.	Std. Ctn.
Part Number	Part Description	ln.	mm	ln.	mm	ln.	mm	ln.	mm	Qty.*	Qty.
H050X025F16	White, 1/8" heat shrinkable polyolefin, 200/roll.	.50	12.70	.25	6.35	.04	1.02	.13	3.30	1	10
H050X034F16	White, 3/16" heat shrinkable polyolefin, 200/roll.	.50	12.70	.34	8.64	.06	1.52	.19	4.83	1	10
H050X044F16	White, 1/4" heat shrinkable polyolefin, 200/roll	.50	12.70	.44	11.18	.08	2.03	.25	6.35	1	10
H100X025F16	White, 1/8" heat shrinkable polyolefin, 100/roll.	1.00	25.40	.25	6.35	.04	1.02	.13	3.30	1	10
H100X034F16	White, 3/16" heat shrinkable polyolefin, 100/roll.	1.00	25.40	.34	8.64	.06	1.52	.19	4.83	1	10
H100X044F16	White, 1/4" heat shrinkable polyolefin, 100/roll.	1.00	25.40	.44	11.18	.08	2.03	.25	6.35	1	10
H100X084F16	White, 1/2" heat shrinkable polyolefin, 100/roll.	1.00	25.40	.84	21.34	.17	4.32	.50	12.70	1	10
H175X025F16	White, 1/8" heat shrinkable polyolefin, 100/roll.	1.75	44.45	.25	6.35	.04	1.02	.13	3.30	1	10
H175X034F16	White, 3/16" heat shrinkable polyolefin, 100/roll.	1.75	44.45	.34	8.64	.06	1.52	.19	4.83	1	10
H175X044F16	White, 1/4" heat shrinkable polyolefin, 100/roll.	1.75	44.45	.44	11.18	.08	2.03	.25	6.35	1	10
H175X084F16	White, 1/2" heat shrinkable polyolefin, 100/roll.	1.75	44.45	.84	21.34	.17	4.32	.50	12.70	1	10

Info

Technical

Heat Shrink Labels for Pan-Quik™ LS3E Hand-Held Dot Matrix Printer Supplied on Rolls

		Wi	dth	Lei	ngth	Min. Ca	ble O.D.	Max. Ca	able O.D.	Std. Pkg.	Std. Ctn.
Part Number	Part Description	In.	mm	In.	mm	In.	mm	In.	mm	Qty.	Qty.
H050X025F13	White, 1/8" diameter heat shrinkable polyolefin, 200/roll	.50	12.70	.25	6.35	.04	1.02	.13	3.30	1	10
H100X025F13	White, 1/8" diameter heat shrinkable polyolefin, 100/roll	1.00	25.40	.25	6.35	.04	1.02	.13	3.30	1	10
H100X034F13	White, 3/16" diameter heat shrinkable polyolefin, 100/roll	1.00	25.40	.34	8.64	.06	1.52	.18	4.57	1	10
H100X044F13	White, 1/4" diameter heat shrinkable polyolefin, 100/roll	1.00	25.40	.44	11.18	.08	2.03	.25	6.35	1	10
H100X084F13	White, 1/2" diameter heat shrinkable polyolefin, 100/roll	1.00	25.40	.84	21.34	.17	4.32	.50	12.70	1	10

Wire Size Selection Guide

Size	Type TH O.			HN Wire D.		lon* Wire .D.	Type P\ O.	/C Wire D.
AWG	ln.	mm	ln.	mm	ln.	mm	ln.	mm
22	_	_	_	_	.06	1.52	.06	1.57
20	_	_	_	_	.07	1.73	.07	1.75
18	.11	2.74	.09	2.26	.08	2.01	.08	2.01
16	.12	3.00	.10	2.54	.09	2.26	.09	2.34
14	.16	4.11	.11	2.67	_	_	.14	3.51
12	.18	4.55	.12	3.10	_	_	.16	4.01
10	.20	5.05	.15	3.89	_	_	.18	4.65
8	.28	7.01	.22	5.54	_	_	.25	6.35
6	.32	8.20	.26	6.53	_	_	_	_
4	.37	9.45	.33	8.33	_	_		_
3	.40	10.19	.36	9.04	_	_	_	_
2	.43	11.00	.39	9.86	_	_	_	_
1	.51	12.90	.45	11.43	_	_		_
1/0	.55	13.94	.49	12.47	_			_
2/0	.60	15.11	.54	13.64	_	_	_	_
3/0	.65	16.43	.59	14.94	_	_		_
4/0	.71	17.91	.65	16.41	_	_		_

^{*}Approximate dimensions of wire and cable sizes.

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Outside diameter measurements are rounded to the nearest hundredth of an inch.

System Overview

Cable Ties Pan-Ty® Cable Ties

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N-TY® Cable Ties
• One piece







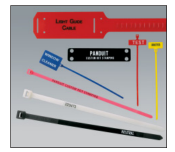


Except
PLT5H/6H/8H/13H
& all EH Ties

- One piece construction for consistent performance and reliability
- Lowest threading force of any one piece cable tie in the industry
- Versatile cable ties that can be used in countless applications
- · Material: Nylon 6.6

	Len	igth	Wi	dth		Bundle ia.		Loop le Str.	Recommended	Std. Pkg.	Std Ctn
Part Number	ln.	mm	ln.	mm	ln.	mm	Lbs.	N	Tooling	Qty.	Qty
Miniature C	ross S	Sectio	n								
PLT1M-C	3.9	99	.098	2.5	.87	22	18	80		100	100
PLT1.5M-C	5.6	142	.098	2.5	1.25	32	18	80	GTS, GS2B, PTS,	100	100
PLT2M-C	8.0	203	.098	2.5	2.00	51	18	80	PPTS, STS2	100	100
Intermediat	e Cros	s Sec	ction								
PLT1.5I-C	5.6	142	.142	3.6	1.38	35	40	178		100	100
PLT2I-C	8.0	203	.142	3.6	2.00	51	40	178		100	100
PLT2.5I-C	9.7	246	.145	3.7	2.50	64	40	178	GTS, GS2B, PTS,	100	100
PLT3I-C	11.4	290	.145	3.7	3.00	76	40	178	PPTS, STS2	100	100
PLT4I-C	14.5	368	.145	3.7	4.00	102	40	178	_	100	100
Standard C				0.7	1.00	102	10	110		100	100
PLT1S-C	4.8	122	.190	4.8	1.00	25	50	222		100	100
PLT1.5S-C	6.2	157	.190	4.8	1.50	38	50	222		100	100
PLT 1.55-C	7.4	188	.190	4.8	1.88	48	50	222	_	100	100
PLT2.5S-C	9.8	249	.190	4.8	2.50	64	50	222	GTS, GS2B, GTH,	100	100
PLT3S-C	11.5	292	.190	4.8	3.00	76	50	222	GS4H, PTS, PPTS,	100	100
PLT3S-C PLT4S-C	14.5	368	.190	4.8	4.00	102	50	222	STS2, STH2	100	100
PLT4.5S-C	15.5	394	.190	4.8	4.50	114	50	222		100	100
PLT5S-C	17.5	445	.190	4.8	5.00	127	50	222	_	100	500
				4.0	5.00	127	50	222		100	500
Light-Heavy											
PLT6LH-L	21.9	556	.300	7.6	6.00	152	120	534	_	50	500
PLT7LH-L	24.7	627	.300	7.6	7.00	178	120	534	GTH, GS4H,	50	500
PLT8LH-L	27.6	701	.300	7.6	8.00	203	120	534	GS4EH, PPTEH,	50	500
PLT9LH-L	30.5	775	.300	7.6	9.00	229	120	534	STH2, ST2EH	50	500
PLT10LH-L	34.3	871	.300	7.6	10.31	262	120	534		50	100
Heavy Cros	s Sec	tion									
PLT2H-L	8.1	206	.300	7.6	2.00	51	120	534		50	500
PLT2.5H-L	9.8	251	.300	7.6	2.50	64	120	534		50	500
PLT3H-L	11.4	290	.300	7.6	3.00	76	120	534		50	500
PLT4H-L	14.5	368	.300	7.6	4.00	102	120	534	GTH, GS4H, GS4EH,	50	500
PLT5H-L	17.7	450	.350	8.9	5.00	127	175	778	PPTEH, STH2, ST2EH	50	500
PLT6H-L	20.9	530	.350	8.9	6.00	152	175	778		50	50
PLT8H-L	30.6	779	.350	8.9	9.00	229	175	778		50	500
PLT13H-Q	43.3	1100	.350	8.9	13.00	330	175	778		25	500
Extra-Heavy	/ Cros	s Sec	tion								
PLT5EH-Q	20.1	511	.500	12.7	5.00	127	250	1112		25	25
PLT6EH-Q	22.2	564	.500	12.7	6.00	152	250	1112	GS4EH, PPTEH,	25	250
PLT10EH-C	34.2	869	.500	12.7	10.00	254	250	1112	ST2EH	100	500

HOT STAMPING — Custom Printed Cable Ties



A wide variety of information can be imprinted on $PANDUIT^{\circ}$ cable ties, marker ties and marker plates. Printing utilizes a durable "Hot Stamping" process that is an economical and convenient way to permanently mark cable ties. Customize with a wide variety of choices:

- Seven basic text colors
- Special logos and diagrams (with customer supplied camera-ready artwork)
- Alphanumeric and sequential numbering for serialization
- · Fast delivery with approved artwork
- 5,000 piece minimum per part number

DOME-TOP® Barb Ty Cable Ties



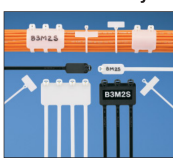




- Unique patented design with round, smooth edges
- Stainless steel locking barb provides consistent performance, reliability and infinite adjustability through its entire bundle range
- High strength and low thread force
- Miniature to standard cross sections feature a curved tip for easy threading and handling
- A variety of materials and colors are available for specific applications
- Material: Nylon 6.6

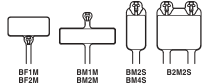
	Ler	ngth	Wi	dth		Bundle ia.		Loop le Str.	Recommended	Std. Pkg.	Std. Ctn.
Part Number	ln.	mm	ln.	mm	ln.	mm	Lbs.	N	Tooling	Qty.	Qty.
Miniature C	ross S	Sectio	n								
BT1M-C	4.0	102	.095	2.4	.90	23	18	80		100	1000
BT1.5M-C	6.3	160	.095	2.4	1.50	38	18	80	GTS, GS2B, PTS,	100	1000
BT2M-C	7.9	201	.095	2.4	2.00	51	18	80	PPTS, STS2	100	1000
BT4M-C	14.2	361	.095	2.4	4.00	102	18	80		100	1000
Intermediate	e Cros	s Sec	ction								
BT1.5I-C	6.1	155	.141	3.6	1.50	38	40	178		100	1000
BT2I-C	8.0	203	.141	3.6	2.00	51	40	178	GTS, GS2B, PTS,	100	1000
ВТЗІ-С	11.3	288	.141	3.6	3.00	76	40	178	PPTS, STS2	100	1000
BT4I-C	14.3	363	.141	3.6	4.00	102	40	178		100	1000
Standard Ci	ross S	ectio	n								
BT2S-C	8.0	203	.185	4.7	2.00	51	50	222	GTS, GS2B, GTH.	100	1000
BT3S-C	12.0	305	.185	4.7	3.00	76	50	222	GS4H, PTS, PPTS,	100	1000
BT4S-C	15.1	384	.185	4.7	4.00	102	50	222	STS2, STH2	100	1000
Light-Heavy	Cros	s Sec	tion								
BT2LH-L	8.7	221	.275	7.0	2.00	51	120	534		50	500
BT3LH-L	11.8	300	.275	7.0	3.00	76	120	534		50	500
BT4LH-L	14.9	378	.275	7.0	4.00	102	120	534	GTH, GS4H, GS4EH,	50	500
BT6LH-L	21.2	538	.275	7.0	6.00	152	120	534	PPTEH, STH2,	50	500
BT7LH-L	24.4	620	.275	7.0	7.00	178	120	534	ST2EH	50	500
BT8LH-L	27.5	699	.275	7.0	8.00	203	120	534		50	500
BT9LH-L	30.7	780	.275	7.0	9.00	229	120	534		50	500

DOME-TOP® Barb Ty Marker & Flag Ties

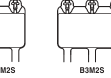


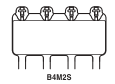


- Used to fasten and identify bundles at the same time
- · Stainless steel locking barb
- May be marked with PANDUIT® marker pens, computer printable labels or use PANDUIT® custom hot stamping service (see page K36)



- Miniature to standard cross sections feature a curved tip for easy threading and handling
- A variety of materials and colors are available for specific applications
- · Material: Nylon 6.6





	Ler	ngth	Wi	dth		Bundle ia.		Loop le Str.	Write-0	On Area	Recommended	Std. Pkg.	Std. Ctn.
Part Number	ln.	mm	ln.	mm	ln.	mm	Lbs.	N	ln.	mm	Tooling	Qty.	Qty.
Miniature C	ross S	ection											
BF1M-C	4.6	117	.095	2.4	.90	23	18	80	.36 x .81	9.1 x 20.6		100	1000
BF2M-C	8.3	211	.095	2.4	2.00	51	18	80	.36 x .81	9.1 x 20.6	GTS, GS2B, PTS, PPTS,	100	1000
BM1M-C	4.2	107	.095	2.4	.90	23	18	80	.29 x 1.09	7.4 x 27.7	STS2	100	1000
ВМ2М-С	7.9	201	.095	2.4	2.00	51	18	80	.29 x 1.09	7.4 x 27.7		100	1000
Standard C	ross S	ection											
BM2S-C	8.0	203	.185	4.7	2.00	51	50	222	.49 x .91	12.4 x 23.1		100	1000
BM4S-C	15.1	384	.185	4.7	4.00	102	50	222	.50 x 2.13	12.7 x 54.1		100	1000
B2M2S-D	8.0	203	.185	4.7	2.00	51	50	222	1.15 x .91	29.2 x 23.1	GTS, GS2B, GTH, GS4H,	500	2500
B3M2S-TL	8.0	203	.185	4.7	2.00	51	50	222	1.81 x .91	46.0 x 23.1	PTS, PPTS, STS2, STH2	250	2500
B4M2S-TL	8.0	203	.185	4.7	2.00	51	50	222	2.47 x .91	62.7 x 23.1		250	2500

For cable tie installation tooling, see page K41.

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Dura-Ty™ Cable Ties



• Ideal for telecommunications, outside plant cabling applications and for use between campus buildings

- · Weather Resistant Acetal provides excellent chemical and moisture resistance
- Double stainless steel, Type 302, locking barbs
- High tensile strength (250 lb.) and high impact resistance
- Meets Telcordia TR-TSY-000789
- May be used with stackable cable spacer, SACS50-T100



	Len	igth	Strap	Width		Bundle ia.		Loop le Str.	Recommended	Std. Pkg.	Std. Ctn.
Part Number	ln.	mm	ln.	mm	ln.	mm	Lbs.	N	Tooling	Qty.	Qty.
DT4EH-L0	13.5	343	.500	12.7	3.87	98	250	1112	GTH. GS4EH.	50	1000
DT8EH-Q0	27.0	686	.500	12.7	8.00	203	250	1112	PPTEH, ST2EH	25	500

		Len	gth		rap dth		Loop le Str.	Recommended	Std. Pkg.	Std. Ctn.
Part Number	Description	Ft.	M	ln.	mm	Lbs.	N	Tooling	Qty.	Qty.
Strapping, F	leads and Kit									
DTREH-LR0	50' reel of strapping	50.0	15	.500	12.7	250	1112	GTH, GS4EH, PPTEH, ST2EH	1	20
DTHEH-Q0	Bag of 25 cable tie heads	_	_	_	_	_	_	-	25	500
DTKEH-0	Kit containing 50' reel of strapping and 25 cable tie heads	50.0	15	.500	12.7	250	1112	GTH, GS4EH, PPTEH, ST2EH	1	20

For cable tie installation tooling, see page K41.

Compression Connectors

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CONTOUR-TY® Cable Ties

PANDUIT







Support **Products**

Technical Info

- · Low profile head avoids snags and reduces overall bundle size • No protrusion of cut-off protects workers' arms/hands
 - Parallel-entry threads like a belt at 180° with the same performance as conventional ties
- Fully enclosed head for consistent strength
- · All cross sections feature a curved tip for easy threading and handling
- Material: Nylon 6.6





	Ler	ngth	Wi	dth		ax. le Dia.		Loop le Str.	Recommended	Std. Pkg.	Std. Ctn.
Part Number	In.	mm	ln.	mm	ln.	mm	Lbs.	N	Tooling	Qty.	Qty.
Miniature C	ross S	ection	1								
CBR1M-M	4.1	104	.098	2.5	1.00	25	18	80		1000	50000
CBR1.5M-M	5.6	142	.098	2.5	1.50	38	18	80	GTS, GS2B, PTS,	1000	50000
CBR2M-M	7.2	183	.098	2.5	2.00	51	18	80	PPTS, STS2	1000	25000
Intermediat	e Cros	s Sec	tion								
CBR1.5I-M	5.9	150	.140	3.6	1.50	38	40	178		1000	25000
CBR3I-M	10.4	264	.140	3.6	3.00	76	40	178	GTS, GS2B, PTS,	1000	10000
CBR4I-M	13.6	345	.140	3.6	4.00	102	40	178	PPTS, STS2	1000	10000
Standard C	ross S	ection	l								
CBR2S-M	7.6	193	.190	4.8	2.00	51	50	222	GTS, GS2B,	1000	10000
CBR3S-M	10.8	274	.190	4.8	3.00	76	50	222	GTH, GS4H, PTS. PPTS.	1000	5000
CBR4S-M	14.0	356	.190	4.8	4.00	102	50	222	STS2, STH2	1000	5000
Heavy-Stan	dard C	ross S	Sectio	n							
CBR2HS-D	8.0	203	.250	6.4	2.00	51	85	378	GTH, GS4H, GS4EH, STH2, ST2EH	500	5000
Light-Heavy	/ Cross	s Sect	ion								
CBR4LH-TL	14.6	371	.300	7.6	4.00	102	120	534	GTH, GS4H,	250	2500
CBR6LH-C	20.9	531	.300	7.6	6.00	152	120	534	GS4EH, PPTEH, STH2, ST2EH	100	2000

BELT-Ty™ In-Line Cable Tie







- · Parallel-entry cable tie that threads like a belt (180° entry)
- Low profile head avoids snags and reduces overall bundle size
- 35% lower than conventional 90° ties
- · No protrusion of cut-off protects workers' arms/hands
- · "Finger grip" shaped head assures positive grip during threading of tie
- · Miniature to standard cross sections feature a curved tip for easy threading and handling
- · Material: Nylon 6.6

	Ler	igth	Wi	dth		ax. le Dia.		Loop le Str.	Recommended	Std. Pkg.	Std. Ctn.
Part Number	ln.	mm	ln.	mm	ln.	mm	Lbs.	N	Tooling	Qty.	Qty.
Miniature C	ross S	ectior	ı								
ILT1M-M	4.8	122	.098	2.5	1.10	28	18	80	GTS, GS2B, PTS, PPTS, STS2	1000	50000
Intermediate	e Cros	s Sec	tion								
ILT1.5I-M	5.4	137	.142	3.6	1.38	35	30	133	GTS, GS2B, PTS, PPTS, STS2	1000	25000
Standard Cı	ross S	ection)								
ILT2S-M	8.3	211	.190	4.8	1.88	48	50	222	GTS, GS2B,	1000	10000
ILT3S-M	11.5	292	.190	4.8	3.00	76	50	222	GTH, GS4H, PTS, PPTS,	1000	5000
ILT4S-M	14.7	373	.190	4.8	4.00	102	50	222	STS2, STH2	1000	5000
Light-Heavy	Cross	s Sect	ion								
ILT4LH-TL	14.8	376	.300	7.6	4.00	102	120	534	GTH, GS4H,	250	2500
ILT6LH-C	21.2	538	.300	7.6	6.00	152	120	534	GS4EH, PPTEH, STH2, ST2EH	100	2000
For cable tie inst	tallation	tooling,	see <i>paq</i>	e K41.					31112, 312EH		

or cable tie installation tooling, see <u>page K41.</u>

TAK-TY® Hook & Loop Cable Ties



HLTP / HLSP Only

	Color C	hart
Color	Part No. Suffix	Example
Black	0	HLT2I-X0
Red	2	HLT2I-X2
Orange	3	HLT2I-X3
Yellow	4	HLT2I-X4
Green	5	HLT2I-X5
Blue	6	HLT2I-X6
Gray	8	HLT2I-X8
White	10	HLT2I-X10
Maroon	12	HLTP2I-X12

- · Broadest selection of sizes, styles and colors to meet your application needs
- Highest tensile strength plenum-rated Hook & Loop Cable Ties in the industry
- · Adjustable, releasable and reusable hundreds of times - no tools needed

· No risk of over-tensioning and damaging high performance cabling

Note: Minimum 2" overlap required to achieve loop tensile rating.

	Ler	igth	Wie	dth		ax. le Dia.		Loop le Str.	Std. Pkg.	Std.
Part Number	ln.	mm	ln.	mm	ln.	mm	Lbs.	N	Qty.	Qty.
Loop Ties – Slo	t allow	s for pr	e-wrap	ping o	f bundle	es				
HLT2I-X0	8.0	203	.500	12.7	1.91	49	40	178	10	100
HLT3I-X0	12.0	305	.500	12.7	3.18	81	40	178	10	100
UL Listed Loop	Ties+									
HLTP2I-X12	8.0	203	.500	12.7	1.91	49	40	178	10	100
HLTP3I-X12	12.0	305	.500	12.7	3.18	81	40	178	10	100
Strip Ties – Rol	ls perf	orated i	n conv	enient	6", 12"	and 18"	strips			
HLS1.5S-X0	6.0	152	.750	19.1	1.50	38	50	222	10	100
HLS3S-X0	12.0	305	.750	19.1	3.20	81	50	222	10	100
HLS5S-X0	18.0	457	.750	19.1	5.00	127	50	222	10	100
UL Listed Strip	Ties+									
HLSP1.5S-X12	6.0	152	.750	19.1	1.50	38	50	222	10	100
HLSP3S-X12	12.0	305	.750	19.1	3.20	81	50	222	10	100
HLSP5S-X12	18.0	457	.750	19.1	5.00	127	50	222	10	100
15' & 75' Rolls -	- Can b	e cut t	o desir	ed leng	gth, elim	ninating	waste			
HLM-15R0	180.0	4,572	.330	8.4	Various	Various	18	80	1	10
HLS-15R0	180.0	4,572	.750	19.1	Various	Various	50	222	1	10
HLS-75R0	900.0	22,860	.750	19.1	Various	Various	50	222	1	10

+Also available in Black (-X0), which has an 18 lb. (80N) minimum loop tensile strength.

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TAK-TAPE™ Hook & Loop Strips



- · Strongest, low profile material in the industry - thin and flexible to quickly wrap around bundles
- · Cost effective for general purpose bundling
- · Adjustable, releasable and reusable
- · Large continuous roll you can cut to size

· Handy, reusable plastic case (TTS20) keeps material clean

Note: Minimum 2" overlap required to achieve loop tensile rating.

	Ler	ngth	Wie	dth	Ma Bund	ax. le Dia.		Loop le Str.	Std. Pkg.	Std. Ctn.
Part Number	Ft.	M	ln.	mm	ln.	mm	Lbs.	N	Qty.	Qty.
TTS-20R0	20	6	.750	19.1	Various	Various	40	178	1	10
TTS-35RX0	35	11	.750	19.1	Various	Various	40	178	1	10

Std. Pkg. Qty. of TTS-35RX0 denotes 1 package of ten 35' rolls.

Splices

NEW!

ULTRA-CINCH™ Hook & Loop Ties

Ferrules

Compression Connectors

Crimping Tools

Mechanical Connectors

Grounding Connectors



Support

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- · Exclusive material with hooks & loops on same side allows user to secure a greater range of bundle diameters, including smaller bundles
- · Low profile contoured cinch ring reduces overall bundle size
- · Releasable and reusable hundreds of times which is ideal for applications requiring frequent moves, adds or changes
- · Soft hook and loop material protects against cable damage, such as over-tensioning of high performance UTP and fiber optic cables
- · Tapered tip threads easily for snag-free threading to speed installation time
- Sturdy brass grommet (on UGCTC and UGCTE styles) resists pullout, and allows cable bundles to be securely fastened to surfaces
- PANDUIT® recommends flat-head screws for use in grommet applications

Note: Minimum 2" overlap required to achieve loop tensile rating



Color Chart

Example UCT3S-X0

UCT3S-X2

UCT3S-X3

UCT3S-X4

UCT3S-X5 UCT3S-X6

UCT3S-X8

UCT3S-X10

Part No.

Suffix

0

2

3

4

5

6

8

10

Color

Black

Red

Orange

Yellow

Green

Blue

Gray

White

	Ler	igth	Wi	dth		ax. le Dia.		Loop le Str.	Std. Pkg.	Std. Ctn.
Part Number	ln.	mm	ln.	mm	ln.	mm	Lbs.	N	Qty.	Qty.
Cinch Ties										
UCT3S-X0	12.0	305	.850	21.6	3.00	76	50	222	10	100
UCT5S-X0	18.0	457	.850	21.6	5.00	127	50	222	10	100
Center Mour	nt Grom	met								
UGCTC3S-X0‡	12.0	305	.850	21.6	3.00	76	50	222	10	100
UGCTC5S-X0‡	18.0	457	.850	21.6	5.00	127	50	222	10	100
End Mount (Gromme	et								
UGCTE3S-X0‡	12.0	305	.850	21.6	3.00	76	50	222	10	100
UGCTE5S-X0‡	18.7	475	.850	21.6	5.00	127	50	222	10	100

‡1/4" (6mm) diameter mounting hole.

Screw Information

Part Number	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.
UCTGS1224-X	12-24 UNC x 5/8mm (.625") Flat Head Phillips Screw	10	100
UCTGSM5-X	M5 x 16mm Flat Head Phillips Screw	10	100
UCTGSM6-X	M6 x 16mm Flat Head Phillips Screw	10	100

Use of above screws ensures screw head is mounted flush with grommet.

Cable Tie Installation Tools



Hand-Operated Tools — Tool-Controlled Tension and Cut-Off

- Tool-controlled tension and cut-off provides consistent results and speeds installation to lower installed cost
- Ergonomic tools (GTS & GTH) are lightweight and comfortable to use, reducing operator fatigue
- Tools provide flush cut-off of cable tie, which limits exposure to sharp edges
- Tension adjustment conveniently located and easy to change
- Replacement blades available



Part Number	Part Description	Std. Pkg. Qty.
GTS	Installs Subminiature, Miniature, Intermediate and Standard cross section cable ties. Qualified Product Listed per Mil. Std. MS90387-1 and Mil. Spec. MIL-T-81306A. Color identification: black trigger handle Body: gray plastic housing with black selector knob Weight: 8.8 oz. (249g)	1
GTH	Installs Standard, Heavy-Standard, Light-Heavy and Heavy cross section cable ties. Color identification: red trigger handle Body: gray plastic housing with red selector knob Weight: 11.2 oz. (318g)	1
GS4EH	Installs Light-Heavy, Heavy and Extra-Heavy cross section cable ties. Color identification: blue trigger handle Body: gray metal housing with blue selector knob Weight: 16 oz. (454g)	1

Cable Tie Installation Tools for use with PANDUIT® cable ties on pages K36 to K39.

Hand Operated Tools — Installer-Controlled Tension and Cut-Off

- Economical series of tools for maintenance or construction applications
- Operator-controlled tension and cut-off
- Excellent tool for low volume applications

T
*

Part Number	Part Description	Std. Pkg. Qty.
STS2	Installs Miniature, Intermediate and Standard cross section cable ties. Install cable tie around bundle and tension tie by squeezing tool handle. Reduce tension slightly and twist tool 1/4 turn in either direction to cut off excess cable tie. Color identification: black Weight: 2.5 oz. (71g)	1
STH2	Installs Standard, Heavy-Standard, Light-Heavy and Heavy cross section cable ties. Inexpensive, maintenance-free, all purpose tool. Ergonomic handle design and short handle span. Top loading feature for right or left-handed users. Install cable tie around bundle and tension tie by squeezing tool handle. Reduce tension slightly and twist tool 1/4 turn either direction to cut off excess cable tie. Color identification: red Weight: 2.5 oz. (71g)	1
ST2EH	Installs Light-Heavy, Heavy and Extra-Heavy cross section cable ties. Durable all steel construction with comfortable rubber handles. Install cable tie around bundle and tension tie by squeezing tool handle. Reduce tension slightly and twist tool 1/4 turn either direction to cut off excess cable tie. Color identification: black Weight: 16 oz. (454g)	1

Cable Tie Installation Tools for use with PANDUIT® cable ties on pages K36 to K39.

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TECHNICAL SPECIFICATION AND SELECTION INFORMATION

The following pages provide information helpful in specifying *PANDUIT* Power and Grounding Connectors and selecting the appropriate connector and tooling for your applications.

TESTING AGENCIES AND TEST STANDARDS

Underwriters Laboratories, Inc.

Is an independent, not-for-profit safety testing and certification organization based in the United States. Underwriters Laboratories, Inc. Standards applicable to specified *PANDUIT® PAN-TERM®* Terminals and *PAN-Lug™* Power Connectors:

- UL 486A Wire Connectors and Soldering Lugs for Use with Copper Conductors — Covers pressure wire connectors and soldering lugs for use with copper conductors according to the National Electrical Code NFPA 70.
- UL 486B Wire Connectors for Use with Aluminum Conductors
- UL 467 Grounding and Bonding Equipment
- ◆ UL 310 Electrical Quick-Connect Terminals
- UL 94 Test for Flammability of Plastic Materials for Parts in Devices and Appliances

CANADIAN STANDARDS ASSOCIATION



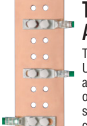
Canadian Standards Association is a not-for-profit membership based association serving business, industry, government, and consumers in Canada and the global market place. C.S.A. works in Canada and around the world to develop standards that enhance public safety and health.

Canadian Standards Association standards that are applicable to specified *PANDUIT® PAN-TERM®* Terminals and *PAN-Lug™* Power Connectors:

- ◆ C22.2 NO. 65-03 Wire Connectors
- C22.2 NO. 41-M1987 (R1999) Grounding and Bonding Equipment

NATIONAL ELECTRICAL MANUFACTURERS ASSOCIATION NEMA

NEMA is the largest trade association in the U.S. representing electro-industry manufacturers. NEMA develops industry standards that are in the best interest of the industry and users of its products. NEMA standards for electrical power connector for substations covers uninsulated connectors and bus bar supports which are made of metal and intended for use in substations. Included in the standard are manufacturing standards for bolt hole sizes and spacings for terminal connectors with single tangs. PANDUIT® offers connectors that meet NEMA manufacturing standards and these are specially noted as listed within this catalog.



TELECOMMUNICATIONS INDUSTRY ASSOCIATION TIA

The Telecommunications Industry Association is a leading U.S. non-profit trade association serving the communications and information technology industry. TIA represents providers of communications and information technology products and services for the global marketplace through its core competencies in standards development.





ATIS is a technical planning and standards development organization that is committed to rapidly developing and promoting technical and operations standards for the communications and related information technologies industry worldwide using a pragmatic, flexible and open approach. Over 1,200 participants from more than 400 communications companies are active in ATIS' 22 industry committees, and its Incubator Solutions Program. www.atis.org

 J-STD-607-A-2002, Commercial Building Grounding (Earthing) and Bonding Requirements for Telecommunications is jointly developed by TIA/EIA and ATIS' technical committee T1E1. This document is available on the ATIS Document Center at www.atis.org.

Adhering to the grounding principles outlined in J-STD-607-A-2002 helps ensure that telecommunications equipment and systems operate reliably. As stated in J-STD-607-A-2002, the preferred means of connecting conductors to busbars is by using two-hole irreversible compression lugs listed by a nationally recognized testing laboratory (NRTL) such as UL. The $PANDUIT^{\odot}$ $PAN-Lug^{\infty}$ line of copper compression connectors meets these requirements, in all of the barrel sizes specified by the 607 standard.

NEBS Level 3 Approval as tested by Telcordia Technologies

PANDUIT® is the first in the industry to have a system of copper compression lugs and splices (#8 AWG - 1,000 kcmil) and crimping tools physically and rigorously tested by Telcordia Technologies to meet Network Equipment-Building Systems (NEBS) Level 3 compliance.

Telcordia Technologies, formerly known as Bellcore, serves as the testing agency for the Regional Bell Operating Companies.

NEBS was developed by Bellcore and is currently maintained by Telcordia Technologies. NEBS was developed to standardize requirements for Central Office Equipment and to develop criteria for personal safety, protection of property and operational continuity.

NEBS level 3 Criteria is the minimum level of environmental compatibility needed to provide maximum assurance of equipment operability within the network facility environment. The Level 3 Criteria is the highest assurance of product operability. Products that meet NEBS level 3 Criteria are suited for equipment applications which demand minimal service interruptions over the life span of the equipment.

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											S	ee C	rimp	ing T	ools	Tab	— s	ectio	n G					
Terminals					F	Plier	Tool	s			Co	ntrol	led C	Sycle	Han	ıd To	ols			fo	rimp r Pne T-60	uma	tic	Mechanical
Disconnects	PANDUIT® Terminal Series	Terminal Description	Std. Wire Range (AWG)	Wire Strip Length (In.) [+1/32;-0]	CT-100	CT-160	CT-200	CT-260	CT-300-1	CT-310	CT-400	CT-460	CT-1014	CT-1015	CT-1525	CT-1550	CT-1551	CT-1570	CT-1701	СТ-500СН	СТ-520СН	СТ-550СН	СТ-570СН	CT-720
	BS	Non-Insulated Butt Splices	26-22	1/4	X		X																	
			22-18 16-14	9/32 9/32	X	X	X	X										X					X	
			12-10	9/32	X	X	X	X										X	Х				X	
	BSH	Heat Shrink Splices	22-18	5/16		,,				Х														
Splices			16-14	5/16						Х														
			12-10	5/16						Х														
	BSN	Nylon Insulated Butt Splices	26-22	1/4	Χ										Χ						Χ			
		Butt Splices	22-18	9/32	Χ	Х		Х			Χ					Χ	Χ			Х				
			16-14	9/32	X	X		X			Χ	X				X	X			Х				
Ferrules	DOV.	Vinyl Insulated	12-10	9/32	X	X		X				Х				X	X					X		
retraies	BSV	Butt Splices	22-18 16-14	5/16 5/16	X	X		X			X	Х				X	X			X		X		
			12-10	5/16	X	X		X			^	X				X	X			^		X		
	D,	Non-Insulated	22-18	9/32	X	X	X	X										Х					Х	
	DR	Sleeved Barrel	16-14	9/32	Х	Х	Х	X										X					X	
ompression		Disconnects (Includes Right Angle Disc)	12-10	9/32	Χ	Х	Χ	Х										Х	Х				Χ	
onnectors	D-B	Non-Insulated Butted Seam Female Disconnects	22-18 16-14	9/32	X		X																	
	D-M	Non-Insulated Male	22-18	9/32	Х	Х	Х	Х										Х					Х	
	J	Blade Adapters	16-14	9/32	X	X	X	X										X					X	
Crimping Tools	D-M	Non-Insulated Male Disc.	12-10	9/32	X		X	X										X	Х				X	
10015	D-MB, DR-B	Non-Insulated Right Angle Female Disc. &	22-18	9/32	Χ																			
	DR-B	Non-Insulated Male Butted Seam Disc.	16-14	9/32	Х		Х																	
	DNF	Nylon, Funnel Entry, Barrel Insulated Disc.	22-18	9/32	Χ	Χ		Х			Χ									Х				
lechanical onnectors		(not .110/.111)	16-14	9/32	Х	Х		X			Х	Х				Х	Х			Х		Х		
	DNF-110,	Nylon, Funnel Entry Barrel Insulated	22-18	7/32	Χ										Χ					Х	Χ			
	DNF-111	Disconnect, .110/.111 Tab Size	16-14	9/32	Х	Х										Х	Х							
	DNF-FI	Nylon, Fully	22-18	9/32	Х	Χ		Х							Х	Х	Х			Х		Х		
irounding		Insulated Disconnect	16-14	9/32	Χ	Χ		Х								Χ	Χ			Х		Χ		
onnectors	DPF-FI	Premium Nylon, Fully Ins. Disconnect	12-10 12-10	3/8	X	X		X				X				X	X					X		
		N. L O. D		2/22				ш																
	DNF-FIB, DNF-FIM,	Nylon & Premium Grade Nylon, Fully	22-18	9/32	X										X						X			
upport roducts	DNF-FIMB, DPF-FIB, DPF-FIMB, DNF-LPB, DPF-LPB	Insulated, Funnel Entry, Male/Female Couplers (not .110/.111)	16-14 12-10	9/32 3/8	X										X						X			
Technical	DNF-FIB, DPF-FIB	Nylon & Premium Grade Nylon, Fully Insulated, Funnel Entry Disconnect, 110/.111 Tab Size	22-18	7/32											X						Х			
	DNF-FIBX	Nylon, Expanded	22-18	9/32	Х			\Box							X									
		Wire Entry, Fully Insulated	16-14	9/32	X																			

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Tooling Selection Guide for PANDUIT® Terminals, Splices and Disconnects (continued)

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										<u>S</u>	ee C	rimp	ing T	ools	Tab	— S	ectio	n G					
				F	Plier	Tool	s			Co	ntrol	lled (Cycle	Har	nd To	ols			for	Pne	Head uma 0 Too	tic	Mechanica
PANDUIT® Terminal Series	Terminal Description	Std. Wire Range (AWG)	Wire Strip Length (In.) [+1/32;-0]	CT-100	CT-160	CT-200	CT-260	CT-300-1	CT-310	CT-400	CT-460	CT-1014	CT-1015	CT-1525	CT-1550	CT-1551	CT-1570	CT-1701	СТ-500СН	СТ-520СН	СТ-550СН	СТ-570СН	CT-720
DNF-M	Nylon Insulated,	22-18	9/32	Χ															Х		Х		
	Funnel Entry, Barrel Insulated, Male	16-14	9/32	Χ	Х		Х			Х					Х	Χ			X		Х		
	Disconnects	12-10	9/32	Χ	Х		Х			Х	Х				Х	Χ					Х		
		16-14	11/32	Χ			X				X				X	X							
DNFR-B	Nylon Pre-insulated, Right Angle	22-18	9/32	Χ										Х									
	Disconnects	16-14	9/32	Х										Х									
DNFR-FIB	Nylon Butted Seam, Right Angle	22-18	11/32					Х															
	Disconnects	16-14	11/32					Χ															
DNG-FB	Supra Grip™ Nylon,	22-18	1/4										Х										
	Fully Insulated Disc., (Except DNG14-187FB & DNG14-188FB)	16-14	1/4										Х										
DNG-FL	Disco-Loκ™ Nylon,	22-18	1/4									Х											
	Fully Insulated Disconnects	16-14	1/4									Х											
DNH	Heat Shrink	22-18	9/32						Х														
	Disconnects	16-14	9/32						Х														
		12-10	9/32						Х														
DV	Vinyl Barrel Insulated Sleeved Disconnects	12-10	9/32	X											Х	Х					Х		
DV-B	Vinyl Insulated, Butted Seam	22-18	9/32	Χ										Χ						Χ			
	Disconnects	16-14	9/32	Х										X						Х			
DV-M	Vinyl Barrel Insul. Male Blade Adapters	22-18	9/32	X	X		X			X					X	X			X		X		
DV-M	Vinyl Insulated Male Disconnects	16-14 12-10	9/32 9/32	X	X		X			Х	Х				X	X			X		X		
DV-MB	Vinyl Insul. Butted	22-18	9/32	Х	X		Х			Х					Х	X			Х		X		
	Seam Male Disconnects	16-14	9/32	Χ	Х		Х			Х	Х				Х	Х			Х		Χ		
DV-P	Vinyl Insulated	22-18	1/4	Χ	Χ		Х								Х	Х			Х		Х		
	Piggyback Disconnects	16-14	1/4	Χ	Χ		Χ								Х	Χ			Х		Х		
DVF	Vinyl Funnel Entry Barrel Insulated	22-18 16-14	9/32	X			X								X	X			X		X		
J	Female Disconnect Non-Insulated Wire	10-14	9/32				^								^	^			^				
•	Joints																						
	J214-312	18-12	1/2	Χ		Χ																	
	J318-412	18-10	1/2	Χ		Χ																	
	J216-410	16-10	3/4			X																	
JN	Nylon Insulated Wire Joints																						
	JN224-318	24-14	7/16	Χ	Х		Х			Х					Х	Χ			Х		Х		
	JN218-216	22-14	7/16	Χ	Х					Χ					Х	Χ			Х		Χ		
	JN418-212	18-12	1/2	Χ	Χ						Х				Χ	Χ					Χ		
	JN314-412	16-10	5/8		Χ																		
P-HDR	Non-Insulated Heavy Duty Rings	16-12	9/32	Х	Х	Х	Х										Х	Х				Х	
P-P	Non-Insulated	22-18	9/32	Χ	Χ	Χ	Х										Х					Х	
	Pin Terminals	16-14	9/32	Χ	Χ	Χ	Χ										Χ					Χ	
		12-10	9/32	Χ	Χ	Χ	Χ										Χ	Χ				Χ	
P-R	Non-Insulated Large	8	3/8															Χ					
	Ring Terminals	6	7/16															Χ					
		4	1/2															Χ					
		2	1/2															Χ					

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										<u>S</u>	ee Cı	rimpi	ing T	ools	Tab	— S	ectio	n G					
			Wire	ı	Plier	Tool	s			Co	ntrol	led C	ycle	Han	ıd To	ols			fo	rimp r Pne CT-60	uma	tic	Mechanica
<i>PANDUIT</i> [®] Terminal Series	Terminal Description	Std. Wire Range (AWG)	Strip Length (In.) [+1/32;- 0]	CT-100	CT-160	CT-200	CT-260	CT-300-1	CT-310	CT-400	CT-460	CT-1014	CT-1015	CT-1525	CT-1550	CT-1551	CT-1570	CT-1701	CT-500CH	СТ-520СН	СТ-550СН	CT-570CH	CT-720
P-R,	Non-Ins. Rings,	26-22	3/16	Х		Х																	
P-F, P-LF,	Forks, Locking Forks, Short Locking Forks,	22-18	9/32	Х	Χ	Χ	Х										Χ					Χ	
P-SLF,	Flanged Forks	16-14	9/32	Χ	Χ	Χ	Х										Χ					Χ	
P-FF	High Tomporature	12-10	9/32	X	X	X	X			_							X	Х		-		X	
P-RHT6	High Temperature Rings	22-18	9/32	X	X	X	X										X					X	
		16-14 12-10	9/32 9/32	X	X	X	X										X	Х				X	
PH	Heat Shrink Terminals	22-18	5/16	^			^		X											-			
	Treat Crimin Torrinian	16-14	5/16						X														
		12-10	5/16						Х														
PN-R,	Nylon & Nylon Funnel	26-22	3/16	Х										Х						Х			
PN-RX,	Entry Forks, Locking Forks, Flanged Forks	22-18	7/32	Х	Х		Х			Χ					Х	Х			Х		Х		
PN-F, PN-LF, PN-FF, PNF-R, PNF-F, PNF-LF	(Includes Expanded Insul.)	16-14 12-10	7/32 9/32	X	X		X			X	X				X	X			Х		X		
PN-HDR, PN-HDRX	Nylon Ins. Heavy Duty & Nylon Expanded Ins. Hvy. Duty Rings	16-12	9/32								Х				Х	X					X		
PN-SLF,	Nylon Insulated Short	22-18	7/32							Х					Χ	Х			Х		Х		
PNF-SLF	Locking Forks	16-14	7/32							Χ	Х				Χ	Х			Х		Х		
		12-10	9/32								Х				Х	Х					Х		
PS	Non-Insulated Parallel Splices	22-18	5/16	Х		Χ	Х																
	rarallel Splices	20-16	5/16	Х		Χ	X																
		14-12	7/16	Х		Χ	Х																
PSN	Nylon Insulated Parallel Splices	22-18	5/16	.,										X									
		20-16	5/16	Х	Х		Х							Χ									
DT D	TEFZEL* Rings	14-12	7/16	· ·		_														-	- V		
PT-R	TEL ZEE TRINGS	22-18 16-14	7/32 7/32	X	X		X			X	Х				X	X			X		X		
		12-10	9/32	X	X		X			^	X				X	X			^		X		
PV-HDR, PV-HDRX	Vinyl Insulated Heavy Duty Rings	16-12	5/16	^			^				X				X	X					X		
PV-LF,	Vinyl Insulated	22-18	5/16	Χ	Х		Х			Х					Χ	Х			Х		Χ		
PV-LFX	Locking Forks (includes Expanded	16-14	5/16	X	X		X			Χ	X				X	X			Х		X		
	Insul.)	12-10	5/16								^												
PV-P	Vinyl Insul. Pin Terminals	22-18	5/16	X	X		X			X					X	X			X		X		
		16-14	5/16	X	X		X			Х	X				X	X			Х		X		
DV P	Vinvl Insulated Rings	12-10	5/16	X	Х		Х				Х			X	Х	X				X	Х		
PV-R, PV-F,	& Forks (includes	26-22	3/16	X						Х				Χ	V	V				X	V		
PV-FF,	Expanded Insul.)	22-18 16-14	5/16 5/16	X	X		X			X	Х				X	X			X		X		
PV-RX, PV-FX		12-10	5/16	X	X		X			^	X				X	X			^		X		
PV-R,	Vinyl Insulated Large	8	3/8	. `			<u> </u>									-`					- `		X‡
PV-RX	Ring Terminals	6	7/16																				X‡
		4	1/2																				X‡
		2	1/2																				X‡
PV-SLF	Vinyl Insul. Short	22-18	5/16							Х					Х	Х			Х		Х		
	Locking Forks	16-14	5/16							Χ	Х				Χ	Χ			Х		Χ		
		12-10	5/16								Х				Χ	Х					Х		

*TEFZEL is a registered trademark of E.I. DuPont de Nemours Co. ‡Use Die CD--720PV8-2.

Tooling Selection Guide for *PANDUIT*® Tubular Ring Terminals

		See Cri	mping Tools Tab — S	ection G	
Tooling	CT-1700	CT-720	CT-930, CT-930CH, CT-920, CT-920CH, CT-2920, CT-940CH	CT-980, CT-980CH, CT-2950, CT-2980	CT-2001
PANDUIT® Part Number		PA	NDUIT [®] Die Part Num Die Index Number (Number of Crimps)		
S8-10R-Q					
S8-14R-Q	P21	CD-720-1 P21	CD-920-8 P21		CD-2001-8
S8-56R-Q	(2)	(1)	(1)	_	P21 (1)
S8-38R-Q		(1)	(1)		(1)
S6-10R-E		/			
S6-14R-E	P24	CD-720-1 P24	CD-920-6 P24		CD-2001-6 P24
S6-56R-E	(2)	(1)	(1)	_	(1)
S6-38R-E		(· /	(.,		(· /
S4-10R-E		OD 700 4	00.000.4		00 0004 4
S4-14R-E	P29	CD-720-1 P29	CD-920-4 P28	STD	CD-2001-4 P29
S4-56R-E	(2)	(1)	(1)	(1)	(1)
S4-38R-E		(' '	(- /		
S2-10R-X					
S2-14R-X	P37	CD-720-2	CD-920-1	STD	CD-2001-1
S2-56R-X	(3)	P37	P37	(1)	P37
S2-38R-X	(0)	(1)	(1)	(.)	(1)
S2-12R-X					
S1/0-14R-X		CD-720-2	CD-920-1/0		CD-2001-1/0
S1/0-56R-X	_	P42	P42	STD	P42
S1/0-38R-X		(1)	(1)	(1)	(1)
S1/0-12R-X					
S2/0-14R-X					
S2/0-56R-X		CD-720-2	CD-920-2/0	STD	CD-2001-2/0
S2/0-38R-X	_	P45	P45 (1)	(1)	P45
S2/0-76R-X		(2)	(1)		(2)
S2/0-12R-X					
S3/0-14R-5 S3/0-56R-5					
S3/0-36R-5 S3/0-38R-5		CD-720-2	CD-920-3/0	STD	CD-2001-3/0
S3/0-38R-5 S3/0-76R-5	_	P50 (2)	P50 (1)	(1)	P50 (2)
S3/0-76R-5 S3/0-12R-5		(4)	(1)		(4)
S4/0-38R-5		00.700.0	00.000.4/5		00.0004.4/5
S4/0-36R-5		CD-720-3 P54	CD-920-4/0 P54	STD	CD-2001-4/0 P54
S4/012R-5	_	(2)	(1)	(1)	(2)
S250-56R-5		(-)	('/		(-)
S250-38R-5		CD-720-3	CD-920-250	STD	CD-2001-250
S250-76R-5	_	P62	P62	(1)	P62
S250-10R-5		(2)	(1)	(1)	(2)
0230-12K-3					

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ection (Guide for <i>P/</i>	ANDUI	<i>T</i> ® Ferr	ules	Sec	e Crimping	Tools Tab	— Section	n G
						Controlle	d Cycle H	and Tools	
<i>PANDUIT®</i> Ferrule Series	Ferrule Description	Wire Range (AWG)	Wire Range (mm²)	Wire Strip Length	CT-1002	CT-1003	CT-1004	CT-1005	CT-1006
F	Non-Insulated	24-18	.25 - 1.00		Х	Х			
	Ferrules	16-14	1.50 - 2.00		Х	Х			
		12-10	4.00 - 6.00		Х	Х			
		8-6	10.0 - 16.0			X	Х		
		4-2	25.0 - 35.0					X	
		1	50.0	See					X
FSD, FSF	Insulated Single	26-18	.41 - 1.00	specific	Χ	Х			
	Wire Ferrules	16-14	1.50 - 2.00	part	Χ	X			
	(DIN or French color code)	12-10	4.00 - 6.00	listing —	Χ	Χ			
	00.0. 0000)	8-6	10.0 - 16.0	Pgs. E4-E7		X	X		
		4-2	25.0 - 35.0					X	
		1	50.0						X
FTD	Insulated Twin	22-18	.50 - 1.00		Χ	Х			
	Wire Ferrules	16-14	1.50 - 2.00		Χ	X			
		12-10	4.00 - 6.00			Χ	X		

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					PANDUIT	(See Crimping Tools	Tab — Section G)		Thom	as & E	Betts
<i>PANDUIT</i> ® F	Part Number	Std.	Wire Strip	CT-1700°	CT-720	CT-920, CT-920CH, CT-930, CT-930CH, CT-2930, CT-930LPCH, CT-2931, CT-2940**, CT-2920, CT-940CH**	CT-980, CT2980, CT-980CH, CT-2981, CT-980LPCH, CT-2950***	CT-2001, CT-2002	TBM20S, TBM25S	твм5	твм8
Lug	Splice	Wire Size	Length (In.)	D	ie Part Num	ber / Color Code &	Die Index Numl	per / (Num	ber Of Cı	rimps)	
LCAS8	SCSS8	8 AWG	7/16	Red P21 (2)	CD-720-1 Red P21 (1)	CD-920-8 Red P21 (1)	_	CD-2001-8 Red P21 (1)	Red (2)	Red (1)	Red (1)
LCAS6		6	1/2	Blue P24	CD-720-1 Blue P24	CD-920-6 Blue P24	STD	CD-2001-6 Blue P24	Blue	Blue	Blue
	SCSS6	AWG	7/16	(2)	(1)	(1)	(1)	(1)	(2)	(1)	(1)
LCAS4	_	4	9/16	Gray P29	CD-720-1 Gray P29	CD-920-4 Gray P29	STD	CD-2001-4 Gray P29	Gray	Gray	Gray
_	SCSS4	AWG	7/16	(2)	(1)	(1)	(1)	(1)	(2)	(1)	(1)
LCAS2	SCSS2	2 AWG	9/16	Brown P33 (2)	CD-720-1 Brown P33 (1)	CD-920-2 Brown P33 (1)	STD (1)	CD-2001-2 Brown P33 (1)	Brown (2)	Brown (1)	Brown (1)
LCAS1	SCSS1	1 AWG	5/8 11/16	Green P37 (3)	CD-720-2 Green P37 (1)	CD-920-1 Green P37 (1)	STD (1)	CD-2001-1 Green P37 (1)	_	Green (1)	Green (1)
LCAS1/0	SCSS1/0	1/0 AWG	11/16	_	CD-720-2 Pink P42 (1)	CD-920-1/0 Pink P42 (1)	STD (1)	CD-2001-1/0 Pink P42 (1)	_	Pink (1)	Pink (1)
LCAS2/0	SCSS2/0	2/0 AWG	3/4	_	CD-720-2 Black P45 (2)	CD-920-2/0 Black P45 (1)	STD (1)	CD-2001-2/0 Black P45 (2)	_	Black (2)	Black (2)
LCAS3/0	_	3/0	13/16		CD-720-2 Orange P50	CD-920-3/0 Orange P50	STD	CD-2001-3/0 Orange P50		Orange	Orange
_	SCSS3/0	AWG	3/4	_	(2)	(1)	(1)	(2)		(2)	(2)
LCAS4/0	SCSS4/0	4/0 AWG	15/16 13/16	_	CD-720-3 Purple P54 (2)	CD-920-4/0 Purple P54 (1)	STD (1)	CD-2001-4/0 Purple P54 (2)	_	Purple (2)	Purple (2)
LCAS250	SCSS250	250 kcmil	1-1/16	_	CD-720-3 Yellow P62 (2)	CD-920-250 Yellow P62 (1)	STD (1)	CD-2001-250 Yellow P62 (2)	_	Yellow (2)	Yellow (2)

^{*}Half width dies.

^{**}CD-920 Dies can be used with CT-940CH and CT-2940 tools with the CT-940-AD adapter.

① CT-1700 crimp die pockets are integrated into the tool frame.

² Minimum size: 4 AWG Lugs and Splices.

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Installation Tooling and Die Selections for:

Types LCAS & SCSS (continued)

	Tho	mas & Betts				Penn- Union	Greenlee			
TBM12, 13642M	TBM15, TBM15I, TBM15BSCR	TBM8-750M-I, TBM8-750, TBM8-750BSCR, TBM750BSCR [∞]	TBM14M, TBM14BSCR, BPLT14BSCR, 13100A	Y2MR, Y1MRTC, Y1MR	MY29	Y35,Y35BH, Y39, Y39BH, Y45,Y46,Y750, Y750-2,Y750BH, Y750BH-2, Y750HS, PAT750, BAT750, BAT35	Y644M, Y644HS, Y644MBH, PAT644, BAT644	VC6	TDY-1	1989
	Die Part Number / Color Code & Die Index Number / (Number Of Crimps)									
21 (1)	21 (1)	STD (1)	21 (1)	Red (2)	#8 (1)	U8CRT Red 49 (1)	_	_	_	_
24 (1)	24 (1)	STD (1)	24 (1)	Blue (2)	#6 (1)	U5CRT Blue 7 (1)	STD (1)	STD (1)	_	_
29 (1)	29 (1)	STD (1)	29 (1)	Gray (2)	#4 (1)	U4CRT Gray 8 (1)	STD (1)	STD (1)	STD (1)	STD (1)
33 (1)	33 (1)	STD (1)	33 (1)	Brown (2)	#2 (1)	U2CRT Brown 10 (1)	STD (1)	STD (1)	STD (1)	STD (1)
37 (1)	37 (1)	STD (1)	37 (1)	_	#1 (1)	U1CRT Green 11 (1)	STD (1)	STD (1)	STD (1)	STD (1)
42 (1)	42H* (2)	STD (1)	42H* (2)	_	1/0 (1)	U25RT Pink 12 (1)	STD (1)	STD (1)	STD (1)	STD (1)
45 (1)	45 (1)	STD (1)	45 (1)	_	2/0 (1)	U26RT Black 13 (1)	STD (1)	STD (1)	STD (1)	STD (1)
50 (1)	50 (1)	STD (1)	50 (1)	_	3/0 (1)	U27RT Orange 14 (1)	STD (1)	STD (1)	STD (1)	STD (1)
54 (1)	54H* (2)	STD (1)	54H* (2)	_	4/0 (1)	U28RT Purple 15 (1)	STD (1)	STD (1)	STD (1)	STD (1)
62 (1)	62 (1)	STD (1)	62 (1)	_	250 (1)	CD-920-250 Yellow P62 (1)	STD (1)	CD-2001-250 Yellow P62 (2)	_	Yellow (2)

^{*}Half width dies.

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 $^{^{**}}$ CD-920 Dies can be used with CT-940CH and CT-2940 tools with the CT-940-AD adapter.

 $[\]ensuremath{\mathfrak{D}}$ CT-1700 crimp die pockets are integrated into the tool frame.

² Minimum size: 4 AWG Lugs and Splices.

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			PANDUIT® (See Crimping Tools Tab — Section G)						Thomas & Betts		
PANDUIT® Part Number L = Lug S = Splice	Std. Wire Size	Wire Strip Length (In.)	CT-1700⊕	CT-720	CT-920, CT-920CH, CT-930, CT-930CH, CT-930LPCH*, CT-2920, CT-2930, CT-2931, CT-940CH**, CT-2940**	CT-980, CT-2980, CT-980LPCH*, CT-980CH, CT-2950*, CT-2981	CT-2001, CT-2002	TBM20S, TBM25S	TBM5, TBM8	TBM12, 13642M	
LCA8	Size	(111.)	Die	r art Num	Dei / Coloi Code	d Die index	Number /	(ITUITIDEI	OI OIIIII	<i>ps)</i>	
LCAN8 LCD8 LCDN8 SCS8	8 AWG	9/16	Red P21 (2)	CD-720-1 Red P21 (1)	CD-920-8 Red P21 (1)	_	CD-2001-8 Red P21 (1)	Red 21 (2)	Red 21 (1)	Red 21 (1)	
LCA6 LCAN6 LCD6 LCDN6 SCS6	6 AWG	13/16	Blue P24 (2)	CD-720-1 Blue P24 (1)	CD-920-6 Blue P24 (1)	_	CD-2001-6 Blue P24 (1)	Blue 24 (2)	Blue 24 (1)	Blue 24 (1)	
LCA4 LCAN4 LCD4 LCDN4 SCS4	2 AWG SOL 4-3 AWG STR Gray P29 (2) CD-720-1 Gray P29 (1)		CD-920-4 Gray P29 (1)	STD (1)	CD-2001-4 Gray P29 (1)	Gray 29 (2)	Gray 29 (1)	Gray 29 (1)			
LCA2 LCAN2 LCD2 LCDN2 SCS2	2 AWG	7/8	Brown P33 (2)	CD-720-1 Brown P33 (1)	CD-920-2 Brown P33 (1)	STD (1)	CD-2001-2 Brown P33 (1)	Brown 33 (2)	Brown 33 (1)	Brown 33 (1)	
LCA1 LCAN1 LCD1 LCDN1 SCS1	1 AWG	7/8	Green P37	CD-720-2 Green P37 (1)	CD-920-1 Green P37 (1)	STD (1)	CD-2001-1 Green P37 (1)	_	Green 37 (1)	Green 37 (1)	
LCA1/0 LCAN1/0 LCD1/0 LCDN1/0	1/0 AWG	(1)		CD-920-1/0 Pink P42 (1)	STD (1)	CD-2001-1/0 Pink P42 (1)	_	Pink 42 (1)	Pink 42 (1)		
SCS1/0 LCA2/0 LCAN2/0 LCD2/0 LCDN2/0	2/0 AWG	1	_	CD-720-2 Black P45 (2)	CD-920-2/0 Black P45 (2)	STD (1)	CD-2001-2/0 Black P45 (2)	_	Black 45 (2)	Black 45 (1)	
LCA3/0 LCAN3/0 LCD3/0 LCDN3/0	3/0 AWG	15/16	_	CD-720-2 Orange P50 (2)	CD-920-3/0 Orange P50 (2)	STD (1)	CD-2001-3/0 Orange P50 (2)	_	Orange 50 (2)	Orange 50 (1)	
SCS3/0		1									
LCA4/0 LCAN4/0 LCD4/0 LCDN4/0	4/0 AWG	1-3/16	_	CD-720-3 Purple P54 (2)	CD-920-4/0 Purple P54 (2)	STD (1)	CD-2001-4/0 Purple P54 (2)	_	Purple 54 (2)	Purple 54 (1)	

^{**}CD-920 dies can be used with CT-940CH and CT-2940 tools with CD-940-DA adapter.

① Maximum size with CT-2950 is 500 kcmil lugs, 250 kcmil splices.

② CD-940 dies to be used exclusively with CT-940CH and CT-2940 tools.

³ Half width dies.

① The CT-1700 crimp pockets are integrated into the crimp head.

⁽⁵⁾ Maximum size: 250 kcmil lugs and splices.

⁶ Minimum size: 4 AWG lugs and splices.

For use with Copper Conductors

Installation Tooling and Die Selections for:

Types LCA, LCAN, LCD, LCDN and SCS (continued)

Penn-**Thomas & Betts** Anderson Burndy Greenlee Union BAT35, Y39BH, Y35BH, Y750, Y644M. Y750BH. TBM8-750M-1, TBM14M, Y750-2, Y750HS, Y644HS, TBM14BSCR. TBM15. TBM8-750. Y2MR. Y750BH-2, Y39, PAT644. TBM8-750BSCR, BPLT14BSCR, Y1MR, **TBM15I**. PAT750. **BAT644** TBM15BSCR TBM750BSCR 13100A Y1MRTC MY29 Y35, BAT750 Y45, Y46 Y644MBH VC6 TDY-1 1989 Die Part Number / Color Code & Die Index Number / (Number of Crimps) U8CRT **U8CRT** Red 21 STD Red 21 Red 49 #8 Red 49 Red 49 (1) (1) (1) (1) (1) (1) (1) U5CRT U5CRT STD STD STD Blue 24 Blue 24 Blue 7 #6 Blue 7 Blue 7 (2) (1) (1) (1) (1) (1) (1) (1) (1) U4CRT U4CRT Gray 29 STD Gray 29 Gray 8 #4 STD STD STD Gray 8 Gray 8 (1) (1) (1) (1) (2) (1) (1) (1) (1) (1) U2CRT U2CRT Brown 9 Brown 33 STD Brown 33 Brown 10 #2 Brown 9 [solid] / [solid] / STD STD STD STD (2) (1) Brown 10 [stranded] Brown 10 (1) (1) (1) (1) (1) (1) (1) [stranded] (1) (1) U1CRT U1CRT Green 37 STD STD STD STD STD Green 37 #1 Green 11 Green 11 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) U25RT U25RT Pink 42H³ STD Pink 42H³ STD STD STD STD 1/0 Pink 12 Pink 12 (2)(1) (2)(1) (1) (1) (1) (1) (1) (1) U26RT U26RT Black 45 STD Black 45 2/0 STD STD STD STD Black 13 Black 13 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) U27RT U27RT STD STD STD Orange 50 STD 3/0 STD Orange 50 Orange 14 Orange 14 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) U28RT U28RT Purple 54H³ Purple 54H³ STD STD 4/0 STD STD STD Purple 15 Purple 15 (2) (1) (2) (1) (1) (1) (1) (1) (1) (1)

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Chart continues on Pages L10,L11 (250 kcmil to 1000 kcmil sizes)

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Installation Tooling and Die Selections for:

Types LCA, LCAN, LCD, LCDN and SCS (continued)

			ļ ,											
		Chart continues from Pages L8,L9			PANDUIT® (See Crimping Tools Tab — Section G)						Thomas & Betts			
s	PANDUIT® Part Number L = Lug	Std. Wire	Wire Strip Length	CT-1700 ®	CT-720	CT-920, CT-920CH, CT-930, CT-930CH, CT-930LPCH*, CT-2920, CT-2930, CT-2931, CT-940CH** CT-2940**	CT-980, CT-2980, CT-980LPCH*, CT-980CH, CT-2950*, CT-2981	CT-2001, CT-2002	TBM20S, TBM25S	TBM5	ТВМ8	TBM12, 13642M		
	S = Splice	Size			Die Pai	rt Number / Color	Code & Die	Index Num	ber / (N	umber of	Crimps)			
	LCA250 LCAN250 LCD250 LCDN250 SCS250	250 kcmil	1-1/4	_	CD-720-3 Yellow P62 (2)	CD-920-250 Yellow P62 (2)	STD (2)	CD-2001-250 Yellow P62 (2)	_	Yellow 62 (2)	Yellow 62 (2)	Yellow 62 (1)		
	LCA300 LCAN300 LCD300 LCDN300 SCS300	300 kcmil	1-1/4	_	CD-720-4 White P66 (2)	CD-920-300 White P66 (2)	STD (2)	CD-2001-300 White P66 (2)	_	_	White 66 (2)	White 66H [®] (1)		
n	LCA350 LCAN350 LCD350 LCDN350 SCS350	350 kcmil	1-1/4	_	CD-720-5 Red P71 (2)	CD-920-350 Red P71 (2)	STD (2)	CD-2001-350 Red P71 (2)	_	_	Red 71 (2)	Red 71H ³ (2)		
S	LCA400 LCAN400 LCD400 LCDN400 SCS400	400 kcmil	1-7/16	_	CD-720-6 Blue P76 (2)	CD-920-400 Blue P76 (2)	STD (2)	CD-2001-400 Blue P76 (3)	_	_	Blue 76 (2)	Blue 76H ³ (2)		
	LCA500 LCAN500 LCD500 LCDN500 SCS500	500 kcmil	1-11/16	_	CD-720-7 Brown P87 (2)	CD-920-500 Brown P87 (2)	STD (2)	CD-2001-500 Brown P87 (3)	_	_	Brown 87 (2)	Brown 87H ³ (2)		
al 's	LCA600 LCAN600 LCD600 LCDN600 SCS600	600 kcmil	1-9/16	_	_	CD-920-600 Green P94 (2)	STD (2)	-	_	_	_	Green 94H ³ (2)		
J	LCA750 LCAN750 LCD750 LCDN750 SCS750	750 kcmil	1-5/8	_	_	CD-920-750 CD-940-750 [©] Black P106 (2)	STD (2)	_	-	_	_	Black 106H ³ (2)		
	 SCS1000	1000 kcmil	1-7/8	_	_	CD-940-1000 ² White P125 (4)	_	_	_	_	_	_		

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- **CD-920 dies can be used with CT-940CH and CT-2940 tools with CD-940-DA adapter.
- ① Maximum size with CT-2950 is 500 kcmil lugs, 250 kcmil splices.
- ② CD-940 dies to be used exclusively with CT-940CH and CT-2940 tools.
- 3 Half width dies.
- $\ensuremath{\textcircled{\$}}$ The CT1700 crimp pockets are integrated into the crimp head.
- (5) Maximum size: 250 kcmil lugs and splices.
- Minimum size: 4 AWG lugs and splices.

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For use with Copper Conductors

Installation Tooling and Die Selections for:

Types LCA, LCAN, LCD, LCDN and SCS (continued)

	Thomas & Bet	ts			Burndy			Anderson	Penn- Union	Greenlee
TBM15, TBM15I, TBM15BSCR	TBM8-750M-1, TBM8-750, TBM8-750BSCR, TBM750BSCR *	TBM14M, TBM14BSCR, BPLT14BSCR, 13642M, 13100A	Y2MR, Y1MR, Y1MRTC	MY29	BAT35, Y35BH, Y750, Y39BH, Y750BH, Y750-2, Y750HS, Y750BH-2, Y39, PAT750, Y35, BAT750	Y45,Y46	Y644M, Y644HS, PAT644, BAT644, Y644MBH	VC6	TDY-1	1989
	Die	Part Number	/ Cold	r Code	& Die Index N	lumber /	(Number o	of Crimps)		
Yellow 62 (1)	STD (1)	Yellow 62 (1)		250 (1)	U29RT Yellow 16 (1)	U29RT Yellow 16 (1)	STD (1)	STD (2)	STD (1)	STD (1)
White 66 (1)	STD (1)	White 66 (1)	_	_	U30RT White 17 (2)	U30RT White 17 (2)	STD (1)	STD (2)	STD (1)	STD (1)
Red 71H® (2)	STD (1)	Red 71H3 (2)	_	_	U31RT Red 18 (2)	U31RT Red 18 (2)	STD (1)	STD (2)	STD (1)	STD (1)
Blue 76H® (2)	STD (1)	Blue 76 (1)	_	_	U32RT Blue 19 (2)	U32RT Blue 19 (2)	STD (1)	STD (2)	STD (1)	STD (1)
Brown 87H® (2)	STD (1)	Brown 87H® (2)	_	_	U34RT Brown 20 (2)	U34RT Brown 20 (2)	STD (1)	STD (2)	STD (1)	STD (1)
Green 94H® (2)	STD (1)	Green 94H® (2)	_	_	U36RT Green 22 (2)	U36RT Green 22 (2)	STD (1)	_	STD (1)	-
Black 106H® (2)	STD (1)	Black 106H® (2)	_	_	U39RT Black 24 (3)	U39RT Black 24 (3)	STD (1)	_	STD (1)	_
125H® (2)	—	125H [®] (2)	_	_	_	S44RT White 27 (4)	_	_	_	_

^{**}CD-920 dies can be used with CT-940CH and CT-2940 tools with CD-940-DA adapter.

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 $[\]ensuremath{\mathbb{D}}$ Maximum size with CT-2950 is 500 kcmil lugs, 250 kcmil splices.

 $[\]ensuremath{\text{@}}$ CD-940 dies to be used exclusively with CT-940CH and CT-2940 tools.

³ Half width dies.

 $[\]ensuremath{\textcircled{4}}$ The CT1700 crimp pockets are integrated into the crimp head.

⁽⁵⁾ Maximum size: 250 kcmil lugs and splices.

⁶ Minimum size: 4 AWG lugs and splices.

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Installation Tooling and Die Selections for:

Types LCB, LCBN, LCC, LCCN & SCL

				PANDUIT	® (See Crimping Tools	S Tab — Section	<u>G)</u>		Thomas	s & Betts	
PANDUIT [®] Part Number L = Lug		Wire Strip	CT-1700®	CT-720	CT-920, CT-920CH, CT-930, CT-930CH, CT-2920, CT-2930, CT-2931, CT-930LPCH*, CT-940CH**, CT-2940**	CT-980, CT-980CH, CT-2950*, CT-2980, CT-2981, CT-980LPCH*	CT-2001, CT-2002	TBM20S,	TBM5	ТВМ8	TBM12, 13642M
S = Splice	Std. Wire Size	Length (In.)		Die Part I	Number / Color	Code & Die I	ndex Numi	ber / (N	lumber O	f Crimps)
LCB8 LCBN8 LCC8 LCCN8 SCL8	8 AWG	11/16	Red P21 (3)	CD-720-1 Red P21 (2)	CD-920-8 Red P21 (1)	_	CD-2001-8 Red P21 (2)	Red 21 (3)	Red 21 (1)	Red 21 (1)	Red 21 (1)
LCB6 LCBN6 LCC6 LCCN6	6 AWG	1-1.16	Blue P24 (3)	CD-720-1 Blue P24 (2)	CD-920-6 Blue P24 (1)	_	CD-2001-6 Blue P24 (2)	Blue 24 (3)	Blue 24 (1)	Blue 24 (1)	Blue 24 (1)
LCB4 LCBN4 LCC4 LCCN4 SCL4	2 AWG SOL, 4–3 AWG STR	1-1/8	Gray P29 (3)	CD-720-1 Gray P29 (2)	CD-920-4 Gray P29 (1)	STD (1)	CD-2001-4 Gray P29 (2)	Gray 29 (3)	Gray 29 (1)	Gray 29 (1)	Gray 29 (1)
LCB2 LCBN2 LCC2 LCCN2	2 AWG	1-3/16	Brown P33 (3)	CD-720-1 Brown P33 (2)	CD-920-2 Brown P33 (1)	STD (1)	CD-2001-2 Brown P33 (2)	Brown 33 (3)	Brown 33 (1)	Brown 33 (1)	Brown 33 (1)
SCL2 LCB1		1-1/4		. ,							
LCB1 LCBN1 LCC1 LCCN1 SCL1	1 AWG	1-3/8	Green P37 (4)	CD-720-2 Green P37 (2)	CD-920-1 Green P37 (1)	STD (1)	CD-2001-1 Green P37 (2)	_	Green 37 (1)	Green 37 (1)	Green 37 (1)
LCB1/0 LCBN1/0 LCC1/0 LCCN1/0 SCL1/0	1/0 AWG	1-7/16	_	CD-720-2 Pink P42 (2)	CD-920-1/0 Pink P42 (2)	STD (2)	CD-2001-1/0 Pink P42 (2)	_	Pink 42 (2)	Pink 42 (2)	Pink 42 (2)
LCB2/0 LCBN2/0 LCC2/0 LCCN2/0 SCL2/0	2/0 AWG	1-1/2	_	CD-720-2 Black P45 (3)	CD-920-2/0 Black P45 (3)	STD (2)	CD-2001-2/0 Black P45 (3)	_	Black 45 (3)	Black 45 (3)	Black 45 (2)
LCB3/0 LCBN3/0 LCC3/0 LCCN3/0 SCL3/0	3/0 AWG	1-1/2	_	CD-720-2 Orange P50 (3)	CD-920-3/0 Orange P50 (3)	STD (2)	CD-2001-3/0 Orange P50 (3)	_	Orange 50	Orange 50	Orange 50
LCB4/0 LCBN4/0 LCC4/0 LCCN4/0 SCL4/0	4/0 AWG	1-9/16	_	CD-720-3 Purple P54 (3)	CD-920-4/0 Purple P54 (3)	STD (2)	CD-2001-4/0 Purple P54 (3)	_	Purple 54 (3)	Purple 54 (3)	Purple 54 (2)
LCB250 LCBN250 LCC250 LCCN250 SCL250	250 kcmil	1-5/8	_	CD-720-3 Yellow P62 (4)	CD-920-250 Yellow P62 (3)	STD (3)	CD-2001-250 Yellow P62 (3)	_	Yellow 62 (4)	Yellow 62 (4)	Yellow 62 (2)
LCB300 LCBN300 LCC300 LCCN300 SCL300	300 kcmil	2	_	CD-720-4 White P66 (4)	CD-920-300 White P66 (3)	STD (3)	CD-2001-300 White P66 (3)	_	_	White 66 (4)	White 66H ³

^{*}Half width dies.

^{**}CD-920 Dies can be used with CT-940CH and CT-2940 tools with CD-940-DA adapter.

① Require U Die adapter.

² CD-940 Dies to be used exclusively with C-940CH tool.

³ Maximum size: 500 kcmil lugs and 250 kcmil splices.

The CT-1700 crimp die pockets are integrated into the tool head.

⁽⁵⁾ Maximum size: 250 kcmil lugs and splices.

⁶ Minimum size: 4 AWG lugs and splices.

For use with Copper Conductors

Installation Tooling and Die Selections for:

Types LCB, LCBN, LCC, LCCN & SCL (continued)

Т	homas & Bett	ts			Burndy			Anderson	Penn- Union	Greenlee
TBM15 TBM15I TBM15BSCR	TBM8-750M-1 TBM8-750 TBM750BSCR**, TBM8-750BSCR	TBM14M TBM14BSCR BPLT14BSCR 13100A	Y2MR Y1MR Y1MRTC	MY29	Y35, Y39, Y39BH, Y750, Y750-2, Y750BH, Y750HS, Y750BH-2, PAT750, BAT750, BAT35	Y45 [®] , Y46 [®]	Y644M, Y644HS, Y644MBH, PAT644, BAT644	VC6	TDY-1	1989
	Die	Part Numbe	r / Colo	or Code	& Die Index Nu	ımber / (Nı	ımber of C	rimps)		
Red 21 (1)	STD (1)	Red 21 (1)	Red 49 (2)	#8 (1)	U8CRT Red 49 (1)	U8CRT Red 49 (1)	_	_	_	_
Blue 24 (1)	STD (1)	Blue 24 (1)	Blue 7 (2)	#6 (1)	U5CRT Blue 7 (1)	U5CRT Blue 7 (1)	STD (1)	STD (1)	_	_
Gray 29 (1)	STD (1)	Gray 29 (1)	Gray 8 (2)	#4 (1)	U4CRT Gray 8 (1)	U4CRT Gray 8 (1)	STD (1)	STD (1)	_	STD (1)
Brown 33 (1)	STD (1)	Brown 33 (1)	Brown 10 (2)	#2 (1)	U2CRT Brown 9 (solid) / Brown 10 (stranded) (2)	U2CRT Brown 9 (solid) / Brown 10 (stranded) (2)	STD (1)	STD (1)	STD (1)	STD (1)
Green 37 (1)	STD (1)	Green 37 (1)	_	#1 (1)	U1CRT Green 11 (2)	U1CRT Green 11 (2)	STD (1)	STD (1)	STD (1)	STD (1)
Pink 42H* (4)	STD (2)	Pink 42H* (4)	_	1/0 (2)	U25RT Pink 12 (2)	U25RT Pink 12 (2)	STD (1)	STD (1)	STD (1)	STD (1)
Black 45 (2)	STD (2)	Black 45 (2)	_	2/0 (2)	U26RT Black 13 (2)	U26RT Black 13 (2)	STD (1)	STD (1)	STD (1)	STD (1)
Orange 50 (2)	STD (2)	Orange 50 (2)	_	3/0 (2)	U27RT Orange 14 (2)	U27RT Orange 14 (2)	STD (1)	STD (2)	STD (1)	STD (1)
Purple 54H* (4)	STD (2)	Purple 54H* (4)	_	4/0 (2)	U28RT Purple 15 (2)	U28RT Purple 15 (2)	STD (1)	STD (2)	STD (1)	STD (1)
Yellow 62 (2)	STD (2)	Yellow 62 (2)	_	250 (2)	U29RT Yellow 16 (2)	U29RT Yellow 16 (2)	STD (1)	STD (2)	STD (1)	STD (1)
White 66 (3)	STD (3)	White 66 (3)	_	_	U30 RT White 17 (3)	U30 RT White 17 (3)	STD (1)	STD (3)	STD (2)	STD (1)

^{*} Half width dies.

Chart continues on Pages L14,L15 (350 kcmil to 1000 kcmil sizes)

System Overview

Terminals

Disconnects

Splices

Ferrules

Compression Connectors

> Crimping Tools

Mechanical Connectors

Grounding Connectors

Support Products

Technical Info

^{**}CD-920 Dies can be used with CT-940CH and CT-2940 tools with CD-940-DA adapter.

① Require U Die adapter.

² CD-940 Dies to be used exclusively with C-940CH tool.

³ Maximum size: 500 kcmil lugs and 250 kcmil splices.

The CT-1700 crimp die pockets are integrated into the tool head.

⑤ Maximum size: 250 kcmil lugs and splices.

⁶ Minimum size: 4 AWG lugs and splices.

System **Overview**

Disconnects

Splices

Ferrules

Compression Connectors

> Crimping Tools

Mechanical Connectors

Grounding

Connectors

For use with Copper **Conductors**

Installation Tooling and Die Selections for:

Types LCB, LCBN, LCC, LCCN & SCL (continued)

Chart continues from **Terminals**

	sizes 8 AWG thru 300 kcmil			PANDUIT® (See Crimping Tools Tab — Section G)					Thomas & Betts			
on Pages L PANDUIT® Part Number	L 12,L 13	Wire			CT-920, CT-920CH, CT-930, CT-930CH, CT-2920, CT-2930, CT-2931, CT-930LPCH*, CT-940CH**,	CT-980, CT-980CH, CT-2950 ³ , CT-2980, CT-2981,	CT-2001,	TBM20S,			TBM12,	
L = Lug	Std. Wire	Strip Length	CT-1700 [®]	CT-720	CT-2940**	CT-980LPCH®	CT-2002	TBM25S	TBM5	TBM8	13642M	
S = Splice	Size	(ln.)		Die Part	Number / Color (Code & Die In	idex Numbe	r / (Num	ıber Of	Crimps)		
LCB350 LCBN350 LCC350 LCCN350 SCL350	350 kcmil	2	_	CD-720-5 Red P71 (4)	CD-920-350 Red P71 (3)	STD (3)	CD-2001-350 Red P71 (3)	_	_	Red 71 (4)	Red 71H* (4)	
LCB400 LCBN400 LCC400 LCCN400 SCL400	400 kcmil	2 2-1/8	_	CD-720-6 Blue P76 (4)	CD-920-400 Blue P76 (3)	STD (3)	CD-2001-400 Blue P76 (4)	_	_	Blue 76 (4)	Blue 76H* (4)	
LCB500 LCBN500 LCC500 LCCN500 SCL500	500 kcmil	2-1/4	-	CD-720-7 Brown P87 (4)	CD-920-500 Brown P87 (3)	STD (3)	CD-2001-500 Brown P87 (4)	-	_	Brown 87 (4)	Brown 87H* (4)	
LCB600 LCBN600 LCC600 LCCN600 SCL600	600 kcmil	2-11/16	_	_	CD-920-600 Green P94 (4)	STD (3)	_	_	_	_	Green 94H* (4)	
LCB750 LCBN750 LCC750 LCCN750 SCL750	750 kcmil	2-15/16	_	_	CD-920-750 CD-940-750 [©] Black P106 (4)	STD (3)	_	_	_	_	Black 106H* (4)	
LCBN800 LCBN800 LCC800 LCCN800	800 kcmil	2-7/8	_	_	CD-940-800 [®] Orange P107 (4)	_	_	_	_	_	_	
LCB1000 LCBN1000 LCC1000 LCCN1000 SCL1000	1000 kcmil	3-3/16	_	_	CD-940-1000 ² White P125 (4)	_	_	_	_	_	Yellow 125H* (4)	
*Half width di	es	3										

Support **Products**

Technical Info

^{**}CD-920 Dies can be used with CT-940CH and CT-2940 tools with CD-940-DA adapter.

① Require U Die adapter.

² CD-940 Dies to be used exclusively with CT-940CH tool.

³ Maximum size: 500 kcmil lugs and 250 kcmil splices.

① The CT-1700 crimp die pockets are integrated into the tool head.

⑤ Maximum size: 250 kcmil lugs and splices.

⁶ Minimum size: 4 AWG lugs and splices.

For use with Copper Conductors **Installation Tooling and Die Selections for:**

Types LCB, LCBN, LCC, LCCN & SCL (continued)

Т	homas & Bett	ts			Burndy			Anderson	Penn- Union	Greenlee
TBM15 TBM15I TBM15BSCR	TBM8-750M-1 TBM8-750 TBM750BSCR± TBM8-750BSCR	TBM14M TBM14BSCR BPLT14BSCR 13100A	Y2MR Y1MR Y1MRTC	MY29	Y35, Y35BH, Y39, Y39BH, Y750, Y750-2, Y750BH, Y750HS, Y750BH-2, PAT750, BAT750, BAT35	Y45°, Y46°	Y644M, Y644MBH, PAT644, Y644HS, BAT644	VC6	TDY-1	1989
	Die	Part Numb	er / Col	or Code	& Die Index Νι	ımber / (Nı	umber Of (Crimps)		
Red 71H* (4)	STD (3)	Red 71 (4)	_	_	U31RT (Red 18 (3)	U31RT Red 18 (3)	STD (1)	STD (3)	STD (2)	STD (1)
Blue 76H* (4)	STD (3)	Blue 76 (4)	_	_	U32RT Blue 19 (3)	U32RT Blue 19 (3)	STD (1)	STD (3)	STD (2)	STD (1)
Brown 87H* (4)	STD (3)	Brown 87 (4)	_	_	U34RT Brown 20 (3)	U34RT Brown 20 (3)	STD (1)	STD (3)	STD (2)	STD (1)
Green 94H* (4)	STD (4)	Green 94 (4)	_	_	U36RT Green 22 (4)	U36RT Green 22 (4)	STD (1)	_	STD (4)	_
Black 106H* (4)	STD (4)	Black 106 (4)	_	_	U39RT Black 24 (5)	U39RT Black 24 (5)	STD (1)	_	STD (2)	_
_	_	_	_	_	_	_	_	_	_	_
125H* (4)	_	125H* (4)	_	_	_	S44RT White 27 (6)	_	_	_	_

^{*}Half width dies.

System Overview

Terminals

Disconnects

Splices

Ferrules

Compression Connectors

> Crimping Tools

Mechanical Connectors

Grounding Connectors

Support Products

Technical Info

 $^{^{\}star\star}\text{CD-920}$ Dies can be used with CT-940CH and CT-2940 tools with CD-940-DA adapter.

① Require U Die adapter.

 $[\]ensuremath{\text{2}}$ CD-940 Dies to be used exclusively with CT-940CH tool.

① The CT-1700 crimp die pockets are integrated into the tool head.

⑤ Maximum size: 250 kcmil lugs and splices.

⁶ Minimum size: 4 AWG lugs and splices.

PANDUIT® (See Crimping Tools Tab — Section G)

CT-980.

CT-980CH.

CT-2950+.

CT-2980.

CT-2981

CT980LPCH^o

STD

(1)

STD

(1)

STD

(1)

STD

(2)

STD

(2)

STD

(2)

STD

(2)

STD

(3)

Die Part Number / Color Code & Die Index Number /

CT-2001,

CT-2002

CD-2001-6

Blue P24

(2)

CD-2001-4

Gray P29

(2)

CD-2001-2

Brown P33

(2)

CD-2001-1

Green P37

(2)

CD-2001-1/0

Pink P42

(2)

CD-2001-2/0

Black P45

(3)

CD-2001-3/0

Orange P50

(3)

CD-2001-4/0

Purple P54

(3)

CD-2001-250

Yellow P62

(3)

CD-2001-300

White P66

(3)

CD-2001-350

Red P71

(3)

CD-2001-400

Blue P76

(4)

CD-2001-500

Brown P87

(4)

TBM5

Blue 24

(1)

Gray 29

(1)

Brown 33

(1)

Green 37

(1)

Pink 42

(2)

Black 45

(3)

Orange 50

(3)

Purple 54

(3)

Yellow 62

(4)

CT-920 CT-920CH. CT-2920, CT930,

CT-930CH3. CT-2930, CT2931.

CT-930LPCH®,

CT-2940**

CD-920-6

Blue P24

(1)

CD-920-4

Gray P29

(1)

CD-920-2

Brown P33

(1)

CD-920-1

Green P37

(1)

CD-920-1/0

Pink P42

(2)

CD-920-2/0

Black P45

(3)

CD-920-3/0

Orange P50

(3)

CD-920-4/0

Purple P54

(3)

CD-920-250

Yellow P62

(3)

CD-920-300

White P66

(3)

CD-920-350

Red P71

(3)

CD-920-400

Blue P76

(3)

CD-920-500

Brown P87

(3)

CD-920-600

Green P94

(4) CD-920-750,

CD-940-750A

Black P106

(4)

CD-940-1000▲

Green P125

(4)

CT-940CH

System Overview

For use with Copper **Conductors**

PANDUIT®

L = Lug

LCBH6

LCCH6

SCH6

LCBH4

LCCH4

SCH4

LCBH2

LCCH₂

SCH2

LCBH1

LCCH1

LCBH1/0

LCCH1/0

SCH1/0

LCBH2/0

LCCH2/0

LCBH3/0

LCCH3/0

SCH3/0

LCBH4/0

LCCH4/0

LCBH250

LCCH250

SCH250

LCBH300

LCCH300

SCH300

LCBH350

LCCH350

SCH350

I CBH400

LCCH400

LCBH500

LCCH500

SCH500

LCBH600

LCCH600

LCBH750

LCCH750

SCH750

LCBH1000

LCCH1000

*Half width dies.

SCH1000

SCH600

SCH400

SCH4/0

SCH2/0

SCH1

S = Splice

Part Number

Wire

Strip

Length

(ln.)

1-1/8

15/16

1-1/8

15/16

1-1/4

1-1/16

1-7/16

1-1/16

1-1/2

1-1/16

1-9/16

1-1/8

1-9/16

1-1/4

1-5/8

1-1/4

1-11/16

1-5/16

2-5/16

1-3/8

2-5/16

1-7/16

2-3/8

1-9/16

2-9/16

1-13/16

2-3/4

1-15/16

2-15/16

2-3/16

3-1/16

2-9/16

CT-1700[®]

Blue P24

(3)

Gray P29

(3)

Brown P33

(3)

Green P37

(3)

Std.

Wire

Size

6

AWG

4

AWG

AWG

AWG

1/0

AWG

2/0

AWG

3/0

AWG

4/0

AWG

250

kcmil

300

kcmil

350

kcmil

400

kcmil

500

kcmil

600

kcmil

750

kcmil

1000

kcmil

Installation Tooling and Die Selections for:

Types LCBH, LCCH and SCH

CT-720

CD-720-1

Blue P24

(2)

CD-720-1

Gray P29

(2)

CD-720-1

Brown P33

(2)

CD-720-2

Green P37

(2)

CD-720-2

Pink P42

(2)

CD-720-2

Black P45

(3)

CD-720-2

Orange P50

(3)

CD-720-3

Purple P54

(3)

CD-720-3

Yellow P62

(4)

CD-720-4

White P66

(4)

CD-720-5

Red P71

(4)

CD-720-6

Blue P76

(4)

CD-720-7

Brown P87

(4)

Terminals

Disconnects

Splices

Ferrules

Compression Connectors

Crimping Tools

Mechanical Connectors

Grounding Connectors

Support **Products**

Technical Info

Index

*CD-920 Dies can be used with CT-940CH Tool with CD-940-DA Die Adapter.

‡Maximum Size: 500 kcmil lug, 250 kcmil splice.

▲CD-940 Dies to	be used	exclusive	ely with	CT-94	ОСН	Tool.

② Maximum size: 250 kcmil lugs and splices.

³ Minimum size: 4 AWG lugs and splices.

▲CD-940 Dies to	be used exclusiv	ely with CT-94	OCH Tool.
① CT-1700 crimp	die pockets are in	ntegrated into t	he tool head.

Thomas & Betts

TBM8

Blue 24

(1)

Gray 29

(1)

Brown 33

(1)

Green 37

(1)

Pink 42

(2)

Black 45

(3)

Orange 50

(3)

Purple 54

(3)

Yellow 62

(4)

White 66

(4)

Red 71

(4)

Blue 76

(4)

Brown 87

(4)

(Number Of Crimps)

TBM12

13642M

Blue 24

(1)

Gray 29

(1)

Brown 33

(1)

Green 37

(1)

Pink 42

(2)

Black 45

(2)

Orange 50

(2)

Purple 54

(3)

Yellow 62

(2)

White 66H*

(4)

Red 71H*

(4)

Blue 76H*

(4)

Brown 87H*

(4)

Green 94H*

(4)

Black 106H*

(4)

125H*

(4)

For use with Copper **Conductors**

Installation Tooling and Die Selections for: Types LCBH, LCCH and SCH (continued)

System **Overview**

Penn-

Greenlee	Terminals
	Disconnects
1989	
-	Splices
STD (1)	
STD (1)	Ferrules
STD (1)	
STD (1)	Compression Connectors
STD (1)	
STD (1)	Crimping Tools
STD (1)	
STD (1)	Mechanical Connectors
STD (1)	
STD (1)	Grounding Connectors
STD (1)	
STD (1)	Support
_	Products
_	Technical Info
_	

	Thomas & Bett	ts		Burr	ndy		Anderson	Penn- Union	Greenlee
TBM15, TBM15I, TBM15BSCR	TBM8-750M-1, TBM8-750, TBM8-750BSCR TBM750BSCR [®]	TBM14M, TBM14BSCR, BPLT14BSCR, 13100A	MY29	Y39, Y35, Y35BH, BAT35, Y750, Y750BH-2, Y750HS, Y750-2, BAT750, PAT750, Y39BH, Y750BH	Y45, Y46	Y644, Y644HS, PAT644, BAT644, Y644MBH	VC6	TDY-1	1989
	Die Pa	rt Number /	Color (Code & Die Inde	x Number	/ (Numbe	er Of Crimp	s)	
Blue 24 (1)	STD (1)	Blue 24 (1)	6 (1)	U5CRT Blue 7 (1)	U5CRT Blue 7 (1)	STD (1)	STD (1)	_	_
Gray 29 (1)	STD (1)	Gray 29 (1)	4 (1)	U4CRT Gray 8 (1)	U4CRT Gray 8 (1)	STD (1)	STD (1)		STD (1)
Brown 33 (1)	STD (1)	Brown 33 (1)	2 (1)	U2CRT Brown 10 (2)	U2CRT Brown 10 (2)	STD (1)	STD (1)	STD (1)	STD (1)
Green 37 (1)	STD (1)	Green 37 (1)	1 (1)	U1CRT Green 11 (2)	U1CRT Green 11 (2)	STD (1)	STD (1)	STD (1)	STD (1)
Pink 42H* (4)	STD (2)	Pink 42H* (4)	1/0 (2)	U25RT Pink 12 (2)	U25RT Pink 12 (2)	STD (1)	STD (1)	STD (1)	STD (1)
Black 45 (2)	STD (2)	Black 45 (2)	2/0 (2)	U26RT Black 13 (2)	U26RT Black 13 (2)	STD (1)	STD (1)	STD (1)	STD (1)
Orange 50 (2)	STD (2)	Orange 50 (2)	3/0 (2)	U27RT Orange 14 (2)	U27RT Orange 14 (2)	STD (1)	STD (2)	STD (1)	STD (1)
Purple 54H* (4)	STD (2)	Purple 54H* (4)	4/0 (2)	U28RT Purple 15 (2)	U28RT Purple 15 (2)	STD (1)	STD (2)	STD (1)	STD (1)
Yellow 62 (2)	STD (2)	Yellow 62 (2)	250 (2)	U29RT Yellow 16 (2)	U29RT Yellow 16 (2)	STD (1)	STD (2)	STD (2)	STD (1)
White 66H* (4)	STD (3)	White 66 (4)	_	U30RT White 17 (3)	U30RT White 17 (3)	STD (1)	STD (3)	STD (2)	STD (1)
Red 71H* (4)	STD (3)	Red 71H* (4)	_	U31RT Red 18 (3)	U31RT Red 18 (3)	STD (1)	STD (3)	STD (2)	STD (1)
Blue 76H* (4)	STD (3)	Blue 76 (4)	_	U32RT Blue 19 (3)	U32RT Blue 19 (3)	STD (1)	STD (3)	STD (2)	STD (1)
Brown 87H* (4)	STD (3)	Brown 87H* (4)	_	U34RT Brown 20 (3)	U34RT Brown 20 (3)	STD (1)	STD (3)	STD (2)	STD (1)
Green 94H* (4)	STD (4)	Green 94H* (4)	_	U36RT Green 22 (4)	U36RT Green 22 (4)	STD (1)	_	STD (2)	_
Black 106H* (4)	STD (4)	Black 106H* (4)	_	U39RT Black24 (5)	U39RT Black24 (5)	STD (1)	_	STD (2)	_
125H* (4)	_	125H* (4)	_	_	S44RT White 27 (6)	_	_	_	_

^{*}Half width dies.

^{**}CD-920 Dies can be used with CT-940CH Tool with CD-940-DA Die Adapter. ‡Maximum Size: 500 kcmil lug, 250 kcmil splice.

[▲]CD-940 Dies to be used exclusively with CT-940CH Tool.

 $^{^{\}scriptsize \textcircled{\scriptsize 1}}$ CT-1700 crimp die pockets are integrated into the tool head.

² Maximum size: 250 kcmil lugs and splices.

³ Minimum size: 4 AWG lugs and splices.

System Overview

For use with Copper Conductors

Installation Tooling and Die Selections for:

Type SCT

Terminals

Disconnects

Splices

Ferrules

Compression Connectors

> Crimping Tools

Mechanical Connectors

Grounding Connectors

> Support Products

Technical Info

			PANDUIT® (See Crimping Tools Tab — Section G)						Thomas & Betts		
	Std. Wire Size	Wire Strip Length (In.)			CT-920, CT-920CH, CT-2920, CT930, CT-930CH, CT-2930, CT2931,	CT-980, CT-980CH, CT-2950‡,					
<i>PANDUIT</i> ®	Main	Main	CT-1700®	CT-720	CT-940CH** CT-2940**	CT-2980, CT-2981	CT-2001, CT-2002	TBM5	TBM8		
Part Number	Тар	Тар	Die Par	t Number .	/ Color Code &	Die Index N	umber / (Nu	mber of	Crimps)		
SCT2-2	2 AWG	2	Brown P33	CD-720-1 Brown P33	CD-920-2 Brown P33	STD	CD-2001-2 Brown P33	Brown	Brown		
3012-2	2 AWG	1-9/16	(3)	(2)	(1)	(1)	(2)	(1)	(1)		
SCT1/0-1/0	1/0 AWG	2-1/16	Pink P42	CD-720-2 Pink P42	CD-920-1/0 Pink P42	STD	CD-2001-1/0 Pink P42	Pink	Pink		
3011/0-1/0	1/0 AWG	1-9/16	(3)	(2)	(2)	(1)	(2)	(2)	(2)		
SCT2/0-2/0	2/0 AWG	2-1/16		CD-720-2 Black P45	CD-920-2/0 Black P45	STD	CD-2001-2/0 Black P45	Black	Black		
3012/0-2/0	2/0 AWG	1-9/16		(3)	(3)	(1)	(3)	(3)	(3)		
0.074/0.4/0	4/0 AWG	2-1/16		CD-720-2 Orange P50 (3)	CD-920-3/0 Orange P50 (3)	STD	CD-2001-3/0 Orange P50 (3)	Orange (3)	Orange (3)		
SCT4/0-1/0	1/0 AWG	1-9/16	_	CD-720-2 Pink P42 (3)	CD-920-1/0 Pink P42 (3)	(1)	CD-2001-1/0 Pink P42 (3)	Pink (3)	Pink (3)		
SCT4/0-4/0	4/0 AWG 4/0 AWG	2-1/8 1-11/16		CD-720-3 Purple P54 (3)	CD-920-4/0 Purple P54 (3)	STD (1)	CD-2001-4/0 Purple P54 (3)	Purple (3)	Purple (3)		
SCT250-250	250 kcmil	2-3/16 1-11/16	_	CD-720-3 Yellow P62 (4)	CD-920-250 Yellow P62 (3)	STD (1)	CD-2001-250 Yellow P62 (3)	Yellow (4)	Yellow (4)		
SCT300-300	300 kcmil	2-13/16	_	CD-720-4 White P65	CD-920-300 White P65	STD	CD-2001-300 White P66	_	White		
	300 kcmil	2-1/16		(4)	(3)	(1)	(3)		(4)		
SCT350-350	350 kcmil 350 kcmil	2-13/16 2-1/16	_	CD-720-5 Red P71	CD-920-350 Red P71	STD (1)	CD-2001-350 Red P71	_	Red (4)		
	500 kcmil	2-17/16		(4) CD-720-7 Brown P87 (4)	(3) CD-920-500 Brown P87 (3)	STD	(3) CD-2001-500 Brown P87 (4)	_	Brown (4)		
SCT500-4/0	4/0 AWG	2-15/16		CD-720-3 Purple P54 (4)	CD-920-4/0 Purple P54 (4)	(1)	CD-2001-4/0 Purple P54 (4)	_	Purple (4)		
SCT500-500	500 kcmil	3-1/8		CD-720-7 Brown P87	CD-920-500 Brown P87	STD	CD-2001-500 Brown P87		Brown		
331300-300	500 kcmil	2-9/16		(4)	(3)	(1)	(4)		(4)		

^{*}Half width dies.

^{**}CD-920 Dies can be used with CT-940CH Tool with CD-940-DA Die Adapter.

[‡]Maximum Size: 250 kcmil.

① The CT-1700 crimp die pockets are integrated into the tool head.

For use with Copper Conductors

Installation Tooling and Die Selections for:

Type SCT (continued)

	Thon	nas & Betts			Burndy		Anderson	Penn- Union	Greenlee
TBM12, 13642M	TBM15, TBM15I, TBM15BSCR	TBM8-750M-1, TBM8-750, TBM8-750BSCR	TBM14M, TBM14BSCR, BPLT14BSCR, 13100A	MY29	Y39, Y35, Y35BH, Y750HS, Y750, BAT35, Y45, Y39BH, Y46, Y750-2, BAT750, PAT750, Y750BH-2, Y750BH	Y644, Y644HS, PAT644, BAT644, Y644MBH	VC6	TDY-1	1989
	Die	e Part Number	/ Color Code	& Die	Index Number	/ (Numbe	er of Crimps)	
Brown 33 (1)	Brown 33 (1)	STD (1)	Brown 33 (1)	2 (1)	U2CRT Brown 10 (2)	STD (1)	STD (1)	STD (1)	STD (1)
Pink 42H* (2)	Pink 42H* (4)	STD (2)	Pink 42H* (4)	1/0 (2)	U25RT Pink 12 (2)	STD (1)	STD (1)	STD (1)	STD (1)
Black 45 (2)	Black 45 (2)	STD (2)	Black 45 (2)	2/0 (2)	U26RT Black 13 (2)	STD (1)	STD (1)	STD (1)	STD (1)
Orange 50 (2)	Orange 50 (2)	STD	Orange 50 (2)	3/0 (2)	U27RT Orange 14 (2)	STD	STD	STD	STD
Pink 42 (2)	Pink 42H* (4)	(2)	Pink 42H* (4)	1/0 (2)	U25RT Pink 12 (2)	(1)	(2)	(1)	(1)
Purple 54 (2)	Purple 54H* (4)	STD (2)	Purple 54H* (4)	4/0 (2)	U28RT Purple 15 (2)	STD (1)	STD (2)	STD (1)	STD (1)
Yellow 62 (2)	Yellow 62 (2)	STD (2)	Yellow 62 (2)	250 (2)	U29RT Yellow 16 (2)	STD (1)	STD (2)	STD (1)	STD (1)
White 66H* (4)	White 66H* (4)	STD (3)	White 66H* (4)	_	U30RT White 17 (3)	STD (1)	STD (3)	STD (2)	STD (1)
Red 71H* (4)	Red 71H* (4)	STD (3)	Red 71 (3)	_	U31RT Red 18 (3)	STD (1)	STD (3)	STD (2)	STD (1)
Brown 87H* (4)	Brown 87H* (4)	STD	Brown 87 (3)	_	U34RT Brown 20 (3)	STD	STD	STD	STD
Olive 54 (4)	Olive 54H* (4)	(3)	Olive 54H* (3)	_	U28RT Purple 15 (3)	(1)	(3)	(2)	(1)
Brown 87H* (4)	Brown 87H* (4)	STD (3)	Brown 87H* (4)	_	U34RT Brown 20 (3)	STD (1)	STD (3)	STD (2)	STD (1)

^{*}Half width dies.

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^{**}CD-920 Dies can be used with CT-940CH Tool with CD-940-DA Die Adapter.

[‡]Maximum Size: 250 kcmil.

① The CT-1700 crimp die pockets are integrated into the tool head

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Installation Tooling and Die Selections for:

Type PS

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			P	ANDUIT® <u>(See Crimpin</u>	g Tools Tab — Section	1 G)	Thomas	& Betts	
DAMPUTO	Circular I	Mil Range	CT-720	CT-920, CT-930, CT-930CH, CT-2920, CT-2930, CT-2931, CT-940**, CT-940CH**	CT-980, CT980CH, CT2950, CT-2980, CT-2981	CT-2001, CT-2002	TBM5, TBM8	TBM12, 13642M	
PANDUIT® Part Number	Min.	Max.	Die Part Number / Color Code & Die Index Number / (N				umber of Crimps)		
PS8	19,000	25,000	CD-720-1 Red P21 (1)	CD-920-8 Red P21 (1)	_	CD-2001-8 Red P21 (1)	Red (1)	Red 21 (1)	
PS6	25,000	40,000	CD-720-1 Blue P24 (1)	CD-920-6 Blue P24 (1)	Std (1)	CD-2001-6 Blue P24 (1)	Blue (1)	Blue 24 (1)	
PS4	40,000	65,000	CD-720-1 Gray P29 (1)	CD-920-4 Gray P29 (1)	Std (1)	CD-2001-4 Gray P29 (1)	Gray (1)	Gray 29 (1)	
PS2	65,000	100,000	CD-720-1 Brown P33 (1)	CD-920-2 Brown P33 (1)	Std (1)	CD-2001-2 Brown P33 (1)	Brown (1)f	Brown 33 (1)	
PS1	100,00	130,000	CD-720-2 Green P37 (1)	CD-920-1 Green P37 (1)	Std (1)	CD-2001-1 Green P37 (1)	Green (1)	Green 37 (1)	
PS1/0	130,000	160,000	CD-720-2 Pink P42 (2)	CD-920-1/0 Pink P42 (1)	Std (1)	CD-2001-1/0 Pink P42 (2)	Pink (2)	Pink 42 (1)	
PS2/0	160,000	200,00	CD-720-2 Black P45 (2)	CD-920-2/0 Black P45 (1)	Std (1)	CD-2001-2/0 Black P45 (2)	Black (2)	Black 45 (1)	
PS3/0	200,000	240,000	CD-720-2 Orange P50 (2)	CD-920-3/0 Orange P50 (1)	Std (1)	CD-2001-3/0 Orange P50 (2)	Orange (2)	Orange 50 (1)	
PS4/0	240,000	280,000	CD-720-3 Purple P54 (2)	CD-920-4/0 Purple P54 (1)	Std (1)	CD-2001-4/0 Purple P54 (2)	Purple (2)	Purple 54 (1)	

^{*}Half width dies.

^{**}CD-920 Dies can be used with CT-940CH Tool with CD-940-DA Die Adapter.

For use with Copper Conductors

Installation Tooling and Die Selections for:

Type PS (continued)

	Tho	omas & Betts			Burndy		Anderson	Penn- Union	Greenlee
TBM15, TBM15I, TBM15BSCR	TBM20S, TBM25S	TBM8-750M-1, TBM8-750, TBM8-750BSCR	TBM14M, TBM14BSCR, BPLT14BSCR, 13100A	MY29	Y35, Y35BH, Y39, Y39BH, Y45, Y46, Y750, Y750-2, Y750BH, YY750BH-2, Y750HS, PAT750, BAT35, BAT750	Y644M, Y644MBH, Y644HS, PAT644, BAT644, Y644	VC6	TDY-1	1989
		Die Part Nu	mber / Color Co	de & Die	Index Number / (N	lumber Of	f Crimps)		
Red 21 (1)	Red 21 (1)	Std. (1)	Red 21 (1)	#8 (1)	U8CRT Red 49 (1)	_	_	_	_
Blue 24 (1)	Blue 24 (1)	Std. (1)	Blue 24 (1)	#6 (1)	U5CRT Blue 7 (1)	Std. (1)	Std. (1)	_	_
Gray 29 (1)	Gray 29 (1)	Std. (1)	Gray 29 (1)	#4 (1)	U4CRT Gray 8 (1)	Std. (1)	Std. (1)	_	Std. (1)
Brown 33 (1)	Brown 33 (1)	Std. (1)	Brown 33 (1)	#2 (1)	U2CRT Brown 10 (1)	Std. (1)	Std. (1)	Std. (1)	Std. (1)
Green 37 (1)	_	Std. (1)	Green 37 (1)	#1 (1)	U1CRT Green 11 (1)	Std. (1)	Std. (1)	Std. (1)	Std. (1)
Pink 42H* (2)	_	Std. (1)	Pink 42H* (2)	1/0 (1)	U25RT Pink 12 (1)	Std. (1)	Std. (1)	Std. (1)	Std. (1)
Black 45 (1)	_	Std. (1)	Black 45 (1)	2/0 (1)	U26RT Black 13 (1)	Std. (1)	Std. (1)	Std. (1)	Std. (1)
Orange 50 (1)	_	Std. (1)	Orange 50	3/0 (1)	U257RT Orange 14 (1)	Std. (1)	Std. (1)	Std. (1)	Std. (1)
Purple 54H* (2)	_	Std. (1)	Purple 54H* (2)	4/0 (1)	U28RT Purple 15 (1)	Std. (1)	Std. (1)	Std. (1)	Std. (1)

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For use with Copper Conductors **Installation Tooling and Die Selections for:**

Types LCAX, LCAXN, LCBX, LCDX, LCDXN, LCCX, LCEX and LCJX

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				PANDUIT® (See Crimping Tools Tab — Section G)			
			Wire	CT-1700***	CT-2001, CT-2002	CT-920, CT-920CH, CT-2920, CT-930, CT-930CH, CT-2930, CT-2931, CT-2940*, CT-940CH*	
<i>PANDUIT</i> [⊚] Part Number	Std. Wire Size	Cable Classes	Strip Length. (In.)	Die Part Number / Color Code & Die Index Number (Number Of Crimps)			
LCAX8, LCDX8, LCDXN8, LCEX8, LCJX8	8 AWG	Compact, B, G, H, I, K, M,	1/2	Red P21 (2)	CD-2001-8 Red P21 (1)	CD-920-8 Red P21	
LCBX8, LCCX8	0 AVVG	Locomotive (DLO)	3/4	Red P21 (3)	CD-2001-8 Red P21 (2)	(1)	
LCAX6, LCDX6, LCDXN6, LCEX6, LCJX6	6 AWG	Compact, B, G, H, I, K, M,	9/16	Blue P24 (2)	CD-2001-6 Blue P24 (1)	CD-920-6 Blue P24	
LCBX6, LCCX6	6 AVVG	Locomotive (DLO)	1-1/8	Blue P24 (3)	CD-2001-6 Blue P24 (2)	(1)	
LCAX4, LCDX4,	4 AWG	Compact, B, G, H, I, K, M	5/8	Gray P29	CD-2001-4 Gray P29		
LCDXN4, LCEX4, LCJX4	5, 4, 3 AWG	Locomotive (DLO)	5/6	(2)	(1)	CD-920-4 Gray P29	
	4 AWG	Compact, B, G, H, I, K, M	1.1/0	Gray P29	CD-2001-4	(1)	
LCBX4, LCCX4	5, 4, 3 AWG	Locomotive (DLO)	1-1/8	(3)	Gray P29 (2)		
LCAX2, LCDX2, LCDXN2, LCEX2, LCJX2	0.4040	Compact, B, G, H, I, K, M,	11/16	Brown P33 (2)	CD-2001-2 Brown P33 (1)	CD-920-2 Brown P33	
LCBX2, LCCX2	2 AWG	Locomotive (DLO)	1-7/16	Brown P33 (3)	CD-2001-2 Brown P33 (2)	(1)	
LCAX1, LCDX1, LCDXN1, LCEX1, LCJX1	1 AWG	Compact, B, G, H, I, K, M,	3/4		CD-2001-1 Green P37 (1)	CD-920-1 Green P37 (1)	
LCBX1, LCCX1	T AWG	Locomotive (DLO)	1-1/2	_	CD-2001-1 Green P37 (2)	CD-920-1 Green P37 (2)	
LCAX1/0, LCDX1/0, LCDXN1/0, LCEX1/0, LCJX1/0	1/0 000	Compact, B, G, H, I, K, M,	3/4		CD-2001-1/0 Pink P42 (2)	CD-920-1/0 Pink P42 (1)	
LCBX1/0, LCCX1/0	1/0 AWG	Locomotive (DLO)	1-9/16	_	CD-2001-1/0 Pink P42 (3)	CD-920-1/0 Pink P42 (3)	
LCAX2/0, LCDX2/0, LCDXN2/0, LCEX2/0, LCJX2/0	2/0 414/0	Compact, B, G, H, I, K, M,	7/8		CD-2001-2/0 Black P45 (2)	CD-920-2/0 Black P45 (1)	
LCBX2/0, LCCX2/0	2/0 AWG	Locomotive (DLO)	1-9/16		CD-2001-2/0 Black P45 (3)	CD-920-2/0 Black P45 (3)	
LCAX3/0, LCDX3/0, LCDXN3/0, LCEX3/0, LCJX3/0	3/0 AWG	Compact, B, G, H, I, K, M,	1	_	CD-2001-3/0 Orange P50 (2)	CD-920-3/0 Orange P50 (1)	
LCBX3/0, LCCX3/0	5/U AVVG	Locomotive (DLO)	1-5/8	_	CD-2001-3/0 Orange P50 (3)	CD-920-3/0 Orange P50 (3)	

^{*}CD-920 Dies can be used with CT-940CH and CT2940 tools with CD-940-DA Die Adapter.

^{**}CD-940 dies to be used with CT-940CH and CT-2940 tools.

 $[\]ensuremath{^{***}\text{CT-1700}}$ crimp die pockets are integrated into the tool frame.

For use with Copper Conductors **Installation Tooling and Die Selections for:**

Types LCAX, LCAXN, LCBX, LCDX, LCDXN, LCCX, LCEX and LCJX (continued)

				PANDUIT® Tool Part Number				
						CT-920, CT-920CH, CT-2920, CT-930, CT-930CH, CT-2930, CT-2931,		
			Wire	CT-1700***	CT-2001, CT-2002	CT-2940*, CT-940CH*		
PANDUIT®			Strip Length.	Die Part Number / Color Code & Die Index Number / (Number Of Crimps)				
Part Number	Std. Wire Size	Cable Classes	(ln.)	Die ilidex		• 1		
LCAX4/0, LCDX4/0, LCDXN4/0, LCEX4/0, LCJX4/0	4/0	Compact, B, G, H, I, K, M,	1-1/16		CD-2001-4/0 Purple P54 (2)	CD-920-4/0 Purple P54 (1)		
LCBX4/0, LCCX4/0	4/0	Locmotive (DLO)	2-5/16	_	CD-2001-4/0 Purple P54 (3)	CD-920-4/0 Purple P54 (3)		
LCAX250, LCAXN250, LCDX250, LCDXN250 LCEX250, LCJX250	250 kcmil	G, H, I, K, M	1-1/16		CD-2001-250 Yellow P62 (2)	CD-920-250 Yellow P62 (1)		
LCBX250, LCCX250	262.6 kcmil	Locomotive (DLO)	2-5/16	_	CD-2001-250 Yellow P62 (3)	CD-920-250 Yellow P62 (3)		
LCAX300, LCDX300,	300 kcmil	G, H, I, K, M			CD-2001-350	CD-920-350		
LCDXN300, LCEX300, LCJX300	313.1 kcmil	Locomotive (DLO)	1-1/4		Red P71 (2)	Red P71 (2)		
	300 kcmil	G, H, I, K, M		_	CD-2001-350	CD-920-350		
LCBX300, LCCX300	313.1 kcmil	Locomotive (DLO)	2-3/8		Red P71 (4)	Red P71 (3)		
LCAX350, LCDX350, LCDXN350,	350 kcmil	G, H, I, K, M	1-3/8		CD-2001-400 Blue P76	CD-920-400 Blue P76		
LCEX350, LCJX350	373.7 kcmil	Locomotive (DLO)	1-3/0		(2)	(2)		
LODVOTO LOOVOTO	350 kcmil	G, H, I, K, M		_	CD-2001-400	CD-920-400		
LCBX350, LCCX350	373.7 kcmil	Locomotive (DLO)	2-9/16		Blue P76 (4)	Blue P76 (3)		
LCAX450, LCDX450, LCDXN450,	450 kcmil	G, H, I, K, M	1-7/16			CD-920-500 Brown P87		
LCEX450, LCJX450	444.4 kcmil	Locomotive (DLO)	1-7/10			(2)		
LCBX450, LCCX450	450 kcmil	G, H, I, K, M	2-3/4			CD-920-500 Brown P87		
LCBA450, LCCA450	444.4 kcmil	Locomotive (DLO)	2-3/4	_	_	(4)		
LCAX500, LCDX500, LCDXN500, LCEX500, LCJX500	500 kcmil	G, H, I, K, M	1-9/16			CD-920-500A Pink P99 (2)		
LCBX500, LCCX500	535.3 kcmil	Locomotive (DLO)	2-15/16	_	_	CD-920-500A Pink P99 (4)		
LCDX600, LCJX600	600 kcmil	G, H, I	1-9/16	_	_	CD-920-500A Pink P99 (2)		
LCAX650, LCDX650, LCDXN650, LCEX650, LCJX650	646.4 kcmil	Locomotive (DLO)	1-1/2	_	_	CD-940-750** Black P106 (2)		
LCAX750, LCDX750, LCDXN750, LCEX750, LCJX750	777.7 kcmil	Locomotive (DLO	1-3/4	_	_	CD-940-750X** Yellow P115 (2)		

^{*}CD-920 Dies can be used with CT-940CH and CT2940 tools with CD-940-DA Die Adapter.

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 $[\]ensuremath{^{**}\text{CD-940}}$ dies to be used with CT-940CH and CT-2940 tools.

^{***}CT-1700 crimp die pockets are integrated into the tool frame.

PANDUIT® (See Crimping Tools Tab — Section G)

System Overview

For use with Copper Conductors **Installation Tooling and Die Selections for:**

Types LCAF, LCCF and SCSF

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				CT-170	0***	CT-930, CT-9300 CT2931, CT-920 CT-2920, CT-940CF	, CT-920CH,	
<i>PANDUIT</i> ®	Std. Wire		Wire Strip Length	Die Part Number /	Color Code & Die	Index Number / (Nu	mber Of Crimps)	
Part Number	Size	Cable Classes	(ln.)	for LCAF, SCSF Parts	for LCCF Parts	for LCAF, SCSF Parts	for LCCF Parts	
LCAF8 LCCF8	8 AWG	Locomotive (DLO)	13/16	Red P21	Red P21	CD-92 Red P		
SCSF8			11/16	(2)	(3)	(1)		
LCAF6		K, M,	7/8	Blue P24	Divo DO4	CD-920-6	CD-920-6	
LCCF6 SCSF6	6 AWG	Locomotive (DLO)	1-5/16 13/16	(2)	Blue P24 (3)	Blue P24 (1)	Blue P24 (2)	
LCAF4			7/8			CD-920-4	CD-920-4	
LCCF4	4 AWG	K, M,	1-5/16	Gray P29	Gray P29	Gray P29	Gray P29	
SCSF4		Locomotive (DLO)	13/16	13/16 (2)		(1)	(2)	
LCAF2			15/16			CD-920-2	CD-920-2	
LCCF2	2 AWG	K, M,	1-7/16	Brown P33 (2)	Brown P33 (3)	Brown P33	Brown P33	
SCSF2		Locomotive (DLO)	7/8	(2)	(3)	(1)	(2)	
LCAF1		17. 84	1 1		CD-920-1/0	CD-920-1/0		
LCCF1	1 AWG	K, M, Locomotive (DLO)	1-1/2		_	Pink P42	Pink P42	
SCSF1		200000 (220)	7/8			(1)	(2)	
LCAF1/0		K, M,	1-7/16			CD-920	1-2/0	
LCCF1/0	1/0 AWG	Locomotive (DLO)	1-9/16	_	_	Black F	P45	
SCSF1/0			1-3/16			(2)		
LCAF2/0		K, M,	1-7/16			CD-920		
LCCF2/0	2/0 AWG	Locomotive (DLO)	1-9/16	_	_	Orange		
SCSF2/0		. ,	1-3/16			(2)		
LCAF3/0		K, M,	1-7/16			CD-920	., -	
LCCF3/0	3/0 AWG	Locomotive (DLO)	1-5/8	_	_	Purple P54		
SCSF3/0			1-3/16			(2)		
LCAF4/0		K, M,	1-7/16			CD-920		
LCCF4/0	4/0 AWG	Locomotive (DLO)	1-11/16	_	_	Yellow P62 (2)		
SCSF4/0			1-3/16					

^{*}CD-940 dies to be used exclusively with CT-940CH and CT-2940 tools.

^{**}Can only be crimped with CT-940CH and CT-2940 tools.

^{***}CD-920 dies can be used with the CT-940CH and CT-2940 tools with CD-940-DA die adapter.

^{****}CT-1700 crimp die pockets are integrated into the tool frame.

For use with Copper Conductors

Installation Tooling and Die Selections for:

Types LCAF, LCCF and SCSF (continued)

PANDUIT® (See Crimping Tools Tab — Section G)

CT-930, CT-930CH, CT-2930,
CT2931, CT-920, CT-920CH,
CT-1700****
CT-2920, CT-940CH***, CT-2940***

				CT-1700	O****	CT-2920, CT-940CH***, CT-2940***		
<i>PANDUIT</i> [©] Part	Std. Wire		Wire Strip Length	Die Part Number /	Color Code & Die	Index Number / (Nu	mber Of Crimps)	
Number	Size	Cable Classes	(ln.)	for LCAF, SCSF Parts	for LCCF Parts	for LCAF, SCSF Parts	for LCCF Parts	
LCAF250	250 kcmil 262.6 kcmil		1-3/4			CD-920-300	CD-920-300 White P66 (3)	
LCCF250	250 kcmil 262.6 kcmil	K, M, Locomotive (DLO)	2-5/16	_	_	White P66 (2)		
SCSF250	250 kcmil 262.6 kcmil		1-3/16			(=)	(0)	
LCAF300	300 kcmil 313.1 kcmil		1-3/4	_	_			
LCCF300	300 kcmil 313.1 kcmil	K, M, Locomotive (DLO)	2-3/8			CD-920-350 Red P71 (2)	CD-920-350 Red P71	
SCSF300	300 kcmil 313.1 kcmil		1-1/4			(2)	(3)	
LCAF350	350 kcmil 373.7 kcmil		1-5/16					
LCCF350	350 kcmil 373.7 kcmil	K, M, Locomotive (DLO)	2-9/16	_	_	CD-920-400 Blue P76 (2)	CD-920-400 Blue P76 (3)	
SCSF350	350 kcmil 373.7 kcmil		1-1/2			(=)	(0)	
LCAF400	400 kcmil 444.4 kcmil		2-1/4	_	_	CD-920-500 Brown P87 (2)	CD-920-500 Brown P87 (3)	
LCCF400	400 kcmil 444.4 kcmil	K, M, Locomotive (DLO)	2-3/4					
SCSF400	400 kcmil 444.4 kcmil		1-11/16				(0)	
LCAF500	500 kcmil 535.3 kcmil		2-5/16					
LCCF500	500 kcmil 535.3 kcmil	K, M, Locomotive (DLO)	2-15/16	_	_	CD-920-500A Pink P99 (2)	CD-920-500A Pink P99 (3)	
SCSF500	500 kcmil 535.3 kcmil		1-5/8			(2)	(0)	
LCAF600** LCCF600** SCSF600**	646.4 kcmil	Locomotive (DLO)	2-3/8 3 1-5/8	_	_	CD-920-750 Black P106 (2)	CD-920-750 Black P106 (3)	
LCAF750** LCCF750** SCSF750**	777.7 kcmil	Locomotive (DLO)	2-7/16 3-1/16 1-5/8	_	_	CD-940-800* Orange P107 (2)	CD-940-800* Orange P107 (4)	

^{*}CD-940 dies to be used exclusively with CT-940CH and CT-2940 tools.

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 $[\]ensuremath{^{**}\text{Can}}$ only be crimped with CT-940CH and CT-2940 tools.

^{***}CD-920 dies can be used with the CT-940CH and CT-2940 tools with CD-940-DA die adapter.

^{****}CT-1700 crimp die pockets are integrated into the tool frame.

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		Reducing From		Reducing To			
PANDUIT® Part Number	Standard Wire Size	Cable Classes	Wire Strip Length (In.)	Standard Wire Size	Cable Classes	Wire Strip Length (In.)	
RSC4-6	4-3 AWG 2 Solid	B, C, Compact	1	6 AWG	B, C, Compact	1-5/16	
RSC2-6	2 AWG	B, C, Compact	1	6 AWG	B, C, Compact	1-5/16	
RSC2-4	2 AWG	B, C, Compact	1	4-3 AWG 2 Solid	B, C, Compact	1-5/16	
RSC1/0-6	1/0 AWG	B, C, Compact	1	6 AWG	B, C, Compact	1-5/16	
RSC1/0-4	1/0 AWG	B, C, Compact	1	4-3 AWG 2 Solid	B, C, Compact	1-5/16	
RSC2/0-6	2/0 AWG	B, C, Compact	1-1/16	6 AWG	B, C, Compact	1-5/16	
RSC2/0-4	2/0 AWG	B, C, Compact	1-1/16	4-3 AWG 2 Solid	B, C, Compact	1-5/16	
RSC4/0-6	4/0 AWG	B, C, Compact	1-1/16	6 AWG	B, C, Compact	1-5/16	
RSC4/0-4	4/0 AWG	B, C, Compact	1-1/16	4-3 AWG 2 Solid	B, C, Compact	1-5/16	
RSC4/0-1/0	4/0 AWG	B, C, Compact	1-1/16	1/0 AWG	B, C, Compact	1-9/16	
RSC4/0-2/0	4/0 AWG	B, C, Compact	1-1/16	2/0 AWG	B, C, Compact	1-7/16	
RSC500-X4/0	500 kcmil	B, C, Compact	1-7/8	4/0 AWG	I	1-7/16	
RSC500-X350	500 kcmil	B, C, Compact	1-7/8	350 kcmil	I	1-7/8	
RSC750-4/0	750 kcmil	B, C, Compact	2	4/0 AWG	B, C, Compact	1-5/8	
RSC750-X4/0	750 kcmil	B, C, Compact	2	4/0 AWG	I	1-7/16	
RSC750-X350	750 kcmil	B, C, Compact	2	350 AWG	1	1-7/8	
RSC750-500	750 kcmil	B, C, Compact	2	500 kcmil	B, C, Compact	1-7/8	
RSC750-X500	750 kcmil	B, C, Compact	2	500 kcmil	I	2	
RSC750-750	750 kcmil	B, C, Compact	2	750 kcmil	B, C, Compact	2	
RSCX750-4/0	750 kcmil	I	2	4/0 AWG	B, C, Compact	1-5/8	
RSCX750-750	750 kcmil	I	2	750 kcmil	B, C, Compact	2	

^{*}CT-1700 crimp die pockets are integrated into the tool head.

^{**}CD-920 Dies can be used with CT-940CH Tool and CT-2940 Tool with CD-940-DA Die Adapter.

[^]CD-940 Dies to be used with CT-940CH and CT-2940 Tool.

[‡]Maximum conductor size: 500 flex I and 750 kcmil.

^{‡‡}Maximum conductor size: 250 flex I and 400 kcmil.

For use with Copper Conductors **Installation Tooling and Die Selections for:**

Type RSC In-Line Reducing Splice (continued)

PANDUIT® (See Crimping Tools Tab — Section G) CT-930‡, CT-930CH‡, CT-920‡‡, CT-920CH‡‡, CT-2920‡‡, CT-2940**, CT-940CH** CT-1700* CT-720 CT-2001, CT-2000 CT-2930‡, CT-2931‡ Reducing Reducing Reducing Reducing Reducing Reducing Reducing Reducing From To From To From To From To Die Part Number / Color Code & Die Index Number (Number Of Crimps) Blue P24 Gray P29 CD-720-1 CD-720-1 CD-2001-4 CD-2001-6 CD-920-4 CD-920-6 Gray P29 (1) Blue P24 (1) (2)(2)Gray P29 (1) Blue P24 (1) Gray P29 (1) Blue P24 (1) Brown P33 Blue P24 CD-720-1 CD-720-1 CD-2001-2 CD-2001-6 CD-920-2 CD-920-6 Blue P24 (1) Brown P33 (1) Blue P24 (1) Brown P33 (1) Brown P33 (1) Blue P24 (1) (2)(2)Brown P33 Gray P29 CD-720-1 CD-720-1 CD-2001-2 CD-2001-4 CD-920-2 CD-920-4 Brown P33 (1) Gray P29 (1) Brown P33 (1) Gray P29 (1) Brown P33 (1) Gray P29 (1) (2)(2)CD-2001-1/0 CD-2001-6 CD-920-1/0 CD-920-6 CD-720-2 CD-720-1 Pink P42 (1) Blue P24 (1) Pink P42 (1) Blue P24 (1) Pink P42 (1) Blue P24 (1) CD-720-2 CD-720-1 CD-2001-1/0 CD-2001-4 CD-920-1/0 CD-920-4 Pink P42 (1) Gray P29 (1) Pink P42 (1) Gray P29 (1) Pink P42 (1) Gray P29 (1) CD-720-2 CD-720-1 CD-2001-2/0 CD-2001-6 CD-920-2/0 CD-920-6 Black P45 (2) Blue P24 (1) Black P45 (2) Blue P24 (1) Black P45 (1) Blue P24 (1) CD-720-2 CD-720-1 CD-2001-2/0 CD-2001-4 CD-920-2/0 CD-920-4 Black P45 (2) Gray P29 (1) Black P45 (2) Gray P29 (1) Black P45 (1) Gray P29 (1) CD-720-1 CD-2001-4/0 CD-2001-6 CD-920-4/0 CD-920-6 CD-720-3 Purple P54 (2) Blue P24 (1) Purple P54 (2) Blue P24 (1) Purple P54 (1) Blue P24 (1) CD-720-3 CD-920-4/0 CD-720-1 CD-2001-4/0 CD-2001-4 CD-920-4 Purple P54 (2) Gray P29 (1) Purple P54 (2) Gray P29 (1) Purple P54 (1) Gray P29 (1) CD-720-3 CD-720-2 CD-2001-4/0 CD-2001-1/0 CD-920-4/0 CD-920-1/0 Purple P54 (2) Pink P42 (2) Purple P54 (2) Pink P42 (2) Purple P54 (1) Pink P42 (2) CD-720-2 CD-720-3 CD-2001-4/0 CD-2001-2/0 CD-920-4/0 CD-920-2/0 Purple P54 (2) Black P45 (2) Purple P54 (2) Black P45 (2) Purple P54 (1) Black P45 (2) CD-920-500 CD-920-250 CD-720-7 CD-720-3 CD-2001-500 CD-2001-250 Brown P87 (2) Yellow P62 (2) Brown P87 (3) Yellow P62 (2) Brown P87 (2) Yellow P62 (2) CD-2001-400 CD-720-6 CD-2001-500 CD-920-500 CD-720-7 CD-920-400 Brown P87 (2) Blue P76 (2) Brown P87 (3) Blue P76 (3) Brown P87 (2) Blue P76 (2) CD-920-750, CD-920-4/0 CD-940-750^ Purple P54 (1) Black P106 (2) CD-920-750. CD-920-250 CD-940-750[^] Yellow P62 (1) Black P106 (2) CD-920-750, CD-920-400 CD-940-750[^] Blue P76 (2) Black P106 (2) CD-920-750, CD-920-500 CD-940-750^ Brown P87 (2) Black P106 (2) CD-920-750. CD-920-500A CD-940-750[^] Pink P99 (2) Black P106 (2) CD-920-750, CD-920-750 CD-940-750[^] CD-940-750[^] Black P106 (2) Black P106 (2) CD-940-750X^ CD-920-4/0 Yellow P115 (2) Purple P54 (1) CD-940-750X[^] CD-940-750[^]

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		Reducing From			Reducing To	
PANDUIT® Part Number	Standard Wire Size	Cable Classes	Wire Strip Length (In.)	Standard Wire Size	Cable Classes	Wire Strip Length (In.)
RSC4-6	4-3 AWG 2 Solid	B, C, Compact	1	6 AWG	B, C, Compact	1-5/16
RSC2-6	2 AWG	B, C, Compact	1	6 AWG	B, C, Compact	1-5/16
RSC2-4	2 AWG	B, C, Compact	1	4-3 AWG 2 Solid	B, C, Compact	1-5/16
RSC1/0-6	1/0 AWG	B, C, Compact	1	6 AWG	B, C, Compact	1-5/16
RSC1/0-4	1/0 AWG	B, C, Compact	1	4-3 AWG 2 Solid	B, C, Compact	1-5/16
RSC2/0-6	2/0 AWG	B, C, Compact	1-1/16	6 AWG	B, C, Compact	1-5/16
RSC2/0-4	2/0 AWG	B, C, Compact	1-1/16	4-3 AWG 2 Solid	B, C, Compact	1-5/16
RSC4/0-6	4/0 AWG	B, C, Compact	1-1/16	6 AWG	B, C, Compact	1-5/16
RSC4/0-4	4/0 AWG	B, C, Compact	1-1/16	4-3 AWG 2 Solid	B, C, Compact	1-5/16
RSC4/0-1/0	4/0 AWG	B, C, Compact	1-1/16	1/0 AWG	B, C, Compact	1-9/16
RSC4/0-2/0	4/0 AWG	B, C, Compact	1-1/16	2/0 AWG	B, C, Compact	1-7/16
RSC500-X4/0	500 kcmil	B, C, Compact	1-7/8	4/0 AWG	I	1-7/16
RSC500-X350	500 kcmil	B, C, Compact	1-7/8	350 kcmil	I	1-7/8
RSC750-4/0	750 kcmil	B, C, Compact	2	4/0 AWG	B, C, Compact	1-5/8
RSC750-X4/0	750 kcmil	B, C, Compact	2	4/0 AWG	1	1-7/16
RSC750-X350	750 kcmil	B, C, Compact	2	350 AWG	I	1-7/8
RSC750-500	750 kcmil	B, C, Compact	2	500 kcmil	B, C, Compact	1-7/8
RSC750-X500	750 kcmil	B, C, Compact	2	500 kcmil	I	2
RSC750-750	750 kcmil	B, C, Compact	2	750 kcmil	B, C, Compact	2
RSCX750-4/0	750 kcmil	1	2	4/0 AWG	B, C, Compact	1-5/8
RSCX750-750	750 kcmil	I	2	750 kcmil	B, C, Compact	2

For use with Copper Conductors Installation Tooling and Die Selections for:

Type RSC In-Line Reducing Splice (continued)

		Bui	ndy		
Y11 Y21	MR, MR	Y1M	RTC	Y39BH, Y45, Y46, 750-2, Y750BH-2, BAT750, PAT750	
Reducing From	Reducing To	Reducing From	Reducing To	Reducing From	Reducing To
	Die Part Numl	ber / Color Code & D	e Index Number (Num	ber Of Crimps)	
Gray (2)	Blue (3)	White (2)	Blue (3)	U4CR Gray 8 (1)	U5CRT Blue 7 (1)
Brown (2)	Blue (3)	Brown (2)	Blue (3)	U2CRT Brown 10 (1)	U5CRT Blue 7 (1)
Brown (2)	Gray (3)	Brown (2)	White (3)	U2CRT Brown 10 (1)	U4CRT Gray 8 (1)
_	_	_	_	U25RT Pink 12 (1)	U5CRT Blue 7 (1)
_	_	_	_	U25RT Pink 12 (1)	U4CRT Gray 8 (1)
_	_	_	_	U26RT Black 13 (1)	U5CRT Blue 7 (1)
_	_	_	_	U26RT Black 13 (1)	U4CRT Gray 8 (1)
_	_	_	_	U28RT Purple 15 (1)	U5CRT Blue 7 (1)
_	_	_	_	U28RT Purple 15 (1)	U4CRT Gray 8 (1)
_	_	_	_	U28RT Purple 15 (1)	U25RT Pink 12 (2)
_	_	_	_	U28RT Purple 15 (1)	U26RT Black 13 (1)
_	_	_	_	U34RT Brown 20 (2)	U29RT Yellow 16 (1)
_	_	_	_	U34RT Brown 20 (2)	U32RT Blue 19 (2)
_	_	_	_	U39RT Black 24 (3)	U28RT Purple 15 (1)
_	_	_	_	U39RT Black 24 (3)	U29RT Yellow 16 (1)
_	_	_	_	U39RT Black 24 (3)	U32RT Blue 19 (2)
_	_	_	_	U39RT Black 24 (3)	U34RT Brown 20 (2)
_	_	_	_	U39RT Black 24 (3)	U38XRT Pink L99 (3)
_	_	_	_	U39RT Black 24 (3)	U39RT Black 24 (3)
_	_	_	_	_	_
_	_	_	_	_	_

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		Reducing From			Reducing To	
<i>PANDUIT</i> ® Part Number	Standard Wire Size	Cable Classes	Wire Strip Length (In.)	Standard Wire Size	Cable Classes	Wire Strip Length (In.)
RSC4-6	4-3 AWG 2 Solid	B, C, Compact	1	6 AWG	B, C, Compact	1-5/16
RSC2-6	2 AWG	B, C, Compact	1	6 AWG	B, C, Compact	1-5/16
RSC2-4	2 AWG	B, C, Compact	1	4-3 AWG 2 Solid	B, C, Compact	1-5/16
RSC1/0-6	1/0 AWG	B, C, Compact	1	6 AWG	B, C, Compact	1-5/16
RSC1/0-4	1/0 AWG	B, C, Compact	1	4-3 AWG 2 Solid	B, C, Compact	1-5/16
RSC2/0-6	2/0 AWG	B, C, Compact	1-1/16	6 AWG	B, C, Compact	1-5/16
RSC2/0-4	2/0 AWG	B, C, Compact	1-1/16	4-3 AWG 2 Solid	B, C, Compact	1-5/16
RSC4/0-6	4/0 AWG	B, C, Compact	1-1/16	6 AWG	B, C, Compact	1-5/16
RSC4/0-4	4/0 AWG	B, C, Compact	1-1/16	4-3 AWG 2 Solid	B, C, Compact	1-5/16
RSC4/0-1/0	4/0 AWG	B, C, Compact	1-1/16	1/0 AWG	B, C, Compact	1-9/16
RSC4/0-2/0	4/0 AWG	B, C, Compact	1-1/16	2/0 AWG	B, C, Compact	1-7/16
RSC500-X4/0	500 kcmil	B, C, Compact	1-7/8	4/0 AWG	I	1-7/16
RSC500-X350	500 kcmil	B, C, Compact	1-7/8	350 kcmil	I	1-7/8
RSC750-4/0	750 kcmil	B, C, Compact	2	4/0 AWG	B, C, Compact	1-5/8
RSC750-X4/0	750 kcmil	B, C, Compact	2	4/0 AWG	I	1-7/16
RSC750-X350	750 kcmil	B, C, Compact	2	350 AWG	I	1-7/8
RSC750-500	750 kcmil	B, C, Compact	2	500 kcmil	B, C, Compact	1-7/8
RSC750-X500	750 kcmil	B, C, Compact	2	500 kcmil	I	2
RSC750-750	750 kcmil	B, C, Compact	2	750 kcmil	B, C, Compact	2
RSCX750-4/0	750 kcmil	I	2	4/0 AWG	B, C, Compact	1-5/8
RSCX750-750	750 kcmil	ı	2	750 kcmil	B, C, Compact	2

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Installation Tooling and Die Selections for:

Type RSC In-Line Reducing Splice (continued)

			Thon	nas & Betts				
	//20S, //25S		TBM5, TBM6, TBM8		TBM12, 13642M		TBM14BSCR, BPLT14BSCR, 13100A, TBM14M	
Reducing From	Reducing To	Reducing From	Reducing To	Reducing From	Reducing To	Reducing From	Reducing To	
		Color	Code, Die Index	Number (Numbe	r Of Crimps)			
Gray (2)	Blue (3)	Gray (1)	Blue (1)	Gray 29 (1)	Blue 24 (1)	Gray 29 (1)	Blue 24 (1)	
Brown (2)	Blue (3)	Brown (1)	Blue (1)	Brown 33 (1)	Blue 24 (1)	Brown 33 (1)	Blue 24 (1)	
Brown (2)	Gray (3)	Brown (1)	Gray (1)	Brown 33 (1)	Gray 29 (1)	Brown 33 (1)	Gray 29 (1)	
_	_	Pink (1)	Blue (1)	Pink 42 (1)	Blue 24 (1)	Pink 42H* (2)	Blue 24 (1)	
_	_	Pink (1)	Gray (1)	Pink 42 (1)	Gray 29 (1)	Pink 42H* (2)	Gray 29 (1)	
_	_	Black (2)	Blue (1)	Black/Gold 45 (1)	Blue 24 (1)	Black 45 (1)	Blue 24 (1)	
_	_	Black (2)	Gray (1)	Black/Gold 45 (1)	Gray 29 (1)	Black 45 (1)	Gray 29 (1)	
_	_	Purple (2)	Blue (1)	Purple/Olive 54 (1)	Blue 24 (1)	Olive 54H* (2)	Blue 24 (1)	
_	_	Purple (2)	Gray (1)	Purple/Olive 54 (1)	Gray 29 (1)	Olive 54H* (2)	Gray 29 (1)	
_	_	Purple (2)	Pink (2)	Purple/Olive 54 (1)	Pink 42 (2)	Olive 54H* (2)	Pink 42H* (4)	
_	_	Purple (2)	Black (2)	Purple/Olive 54 (1)	Black/Gold 45 (1)	Olive 54H* (2)	Black 45 (1)	
_	_	_	_	Brown 87H* (2)	Yellow 62 (1)	Brown 87H* (2)	Yellow 62 (1)	
_	_	_	_	Brown 87H* (2)	Blue 76H* (2)	Brown 87H* (2)	Blue 76 (1)	
_	_	_	_	Black/Orange 106H* (2)	Purple/Olive 54 (1)	Black 106H* (2)	Olive 54H* (2)	
_	_	_	_	Black/Orange 106H* (2)	Yellow 62 (1)	Black 106H* (2)	Yellow 62 (1)	
_	_	_	_	Black/Orange 106H* (2)	Blue 76H* (2)	Black 106H* (2)	Blue 76 (1)	
-	_	_	_	Black/Orange 106H* (2)	Brown 87H* (2)	Black 106H* (2)	Brown 87H* (2	
_	_	_	_	Black/Orange 106H* (2)	Pink 99H (2)	Black 106H* (2)	Pink 99H (2)	
-	-	_	-	Black/Orange 106H* (2)	Black/Orange 106H* (2)	Black 106H* (2)	Black 106H* (2	
_	_	_	_	_	_			
_	_	_	_	_	_	_	_	

^{*}Half width dies.

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				PANDUIT® (See Crimping 1	Tools Tab — Section	<u>G)</u>	
<i>PANDUIT</i> [®]		ed Wire (AWG)	1700**	CT-920, CT-920CH, CT-2920, CT-930,CT-930CH, CT-2930, CT2931, CT-940CH*,CT-2940*	· · · · · · · · · · · · · · · · · · ·	CT-2002	
Part Number	Main	Тар	Die Part Numb	er / Color Code & Die Inc	dex Number / (Nu	ımber of Crimps)	
	14	16-14	D-d D04			CD-2001-8	
CTAPF10-16	12	16-12	Red P21 (2)	_	_	Red P21	
	10	14	(=/			(1)	
	10	10	Blue P24			CD-2001-6	
CTAPF8-12	8	12	(2)	_	_	Blue P24 (1)	
	8	8-12	Gray P29			CD-2001-4	
CTAPF6-12	6	12-10	(2)	_	_	Gray P29 (1)	
	6	8-6	Brown P33	CDM-920-2	CDM-2001-2	CD-2001-2	
CTAPF4-12	5,4	12-8	(4)	Brown P33M (1)	Brown P33M (1)	Brown P33 (2)	
	5,4	6-5	Green P37	CDM-920-1	CDM-2001-1	CD-2001-1	
CTAPF3-12	3	12-6	(4)	Green P37M (1)	Green P37M (1)	Green P37 (2)	
	4	4		CDM-920-1/0	CDM-2001-1/0	CD-2001-1/0	
CTAPF2-12	3	5	_	Pink P42M	Pink P42M	Pink P42	
	2	12-6		(1)	(1)	(2)	
	3	4-3		CDM-920-2/0	CDM-2001-2/0	CD-2001-2/0	
CTAPF1-12	2	5-4	_	Black P45M	Black P45M	Black P45	
	1	12-5		(1)	(2)	(3)	
	2	4-2		CDM-920-3/0	CDM-2001-3/0	CD-2001-3/0	
CTAPF1/0-12	1	4-3	_	Orange P50M	Orange P50M	Orange P50	
	1/0	12-4		(1)	(2)	(3)	
	1	2-1		CDM-920-4/0		CD-2001-4/0	
CTAPF2/0-12	1/0	3-2	_	Purple P54M	_	Purple P54	
	2/0	12-3		(1)		(3)	
	1/0	1-1/0		CDM-920-250		CD-2001-250	
CTAPF3/0-12	2/0 3/0	2-1 12-2	_	Yellow P62M (1)	_	Yellow P62 (3)	
+07.040011 14			040-DA adapter for	, ,		V-7	

^{*}CT-940CH and CT-2940 require CD-940-DA adapter for CDM-920 dies.

^{**}The CT-1700 crimp die pockets are integrated into the tool head.

For use with Copper Conductors

Installation Tooling and Die Selections for: Type CTAPF (continued)

			Burndy	,	Thomas & Betts
		Wire Size VG)	Y35, Y39, Y45, Y46, Y750BH-2, Y750, BAT35, BAT750, Y35BH, Y39BH, Y750BH, Y750HS, PAT750, Y750-2	Y500CT - HS BCT500 - HS BCT500,Y500CT	TBM8-75, TBM8-750-1, TBM8-750BSCR
PANDUIT® Part Number	Main	Тар	Die Part Number / Die Co	lor & Die Index Numb	er / (Number of Crimps)
	14	16-14			
CTAPF10-16	12	16-12	_	_	_
	10	14			
CTAPF8-12	10	10	_		_
	8	12			
CTAPF6-12	8	8-12	_	_	_
CIAPPO-12	6	12-10	_	_	_
CTAPF4-12	6	8-6	UC4 Brown 10M	WC4 Brown 10M	TBM8-750C20
CIAPF4-12	5,4	12-8	(1)	(1)	(1)
CTAPF3-12	5,4	6-5			TBM8-750C2530
CIAPF3-12	3	12-6	_	_	(1)
	4	4	UC2	WC2	
CTAPF2-12	3	5	Pink 12M	Pink 12M	TBM8-750C2530
	2	12-6	(1)	(1)	(1)
	3	4-3	UC1	WC1	
CTAPF1-12	2	5-4	Black 13M	Black 13M	TBM8-750C3540 (1)
	1	12-5	(1)	(2)	(1)
	2	4-2	UC25	WC25	TD140 ===00=4-
CTAPF1/0-12	1	4-3	Orange 14M	Orange 14M	TBM8-750C3540 (1)
	1/0	12-4	(1)	(2)	(1)
	1	2-1			TDM0.75004550
CTAPF2/0-12	1/0	3-2	_	_	TBM8-750C4550 (1)
	2/0	12-3			(.,
	1/0	1-1/0			TDM0.75004550
CTAPF3/0-12		2-1	_	_	TBM8-750C4550 (1)
	3/0	12-2			\''

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				PANDUI' (See Crimping Tools Ta		Burndy		
				CT-920, CT-920CH, CT-930,CT-2920, CT-930CH,			BAT35, BAT750, PAT750, Y35, Y35BH, Y39, Y39BH,	
<i>PANDUIT</i> ®	Conduct	tor Size	Wire Strip Length	CT-2930, CT2931, CT-940CH*, CT-2940*	CT-2001, CT-2002	MD6, MD7	Y45, Y46, Y750, Y750HS, Y750BH	
Part Number	Main	Тар	(In.)	Crimp Die Numbe	r / Index No. o	r Color Code	(No. Of Crimps)	
CTAP4/0-4/0	3/0 – 4/0 AWG Stranded	3/0 – 4/0 AWG Stranded	1-1/4	CD-920-D3 Blue (1)	_	_	U-F (2) U-D3 (1)	
CTAP4/0-2/0	3/0 – 4/0 AWG Stranded	1/0 – 2/0 AWG Stranded	1-1/4	CD-920-D3 Blue (1)	_	_	U-F (2) U-D3 (1)	
CTAP4/0-2	3/0 – 4/0 AWG Stranded	6 – 2 AWG Solid or Stranded	1-1/4	CD-920-D3 Blue (1)	_	_	U-F (2) U-D3 (1)	
CTAP2/0-2/0	1/0 - 2/0 AWG Stranded	1/0 – 2/0 AWG Stranded	1-1/16	CD-920-0 Green (1)	_	_	U-O (1) U-E (3)	
CTAP2/0-2	1/0 - 2/0 AWG Stranded	8 – 2 AWG Solid or Stranded	1-1/16	CD-920-0 Green (1)	_	_	U-O (1) U-E (3)	
CTAP2-2	2 AWG Solid or Stranded	2 AWG Solid or Stranded	7/8	CD-920-C (1)	CD-2001-C (2)	W-C Brown (2)	U-C (1)	
CTAP2-4	2 AWG Solid or Stranded	8 – 4 AWG Solid or Stranded	7/8	CD-920-C (1)	CD-2001-C (2)	W-C Brown (2)	U-C (1)	
CTAP4-4	4 AWG Solid or Stranded	4 AWG Stranded	3/4	CD-920-BG (1)	CD-2001-BG (1)	W-BG-(1) BG (2)	U-BG (1)	
CTAP4-6	6 AWG Stranded, 4 AWG Solid or Stranded	6 AWG Solid or Stranded	3/4	CD-920-BG (1)	CD-2001-BG (1)	W-BG (1) BG (2)	U-BG (1)	
CTAP4-8	6 – 4 AWG Solid or Stranded	8 AWG Solid or Stranded	3/4	CD-920-BG (1)	CD-2001-BG (1)	W-BG (1) BG (2)	U-BG (1)	

^{*}CT-940CH and CT-2940 require CD-940-DA adapter for CD-920 dies.

For use with Copper **Conductors**

Installation Tooling and Die Selections for:

Type HTCT

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12 TON

CT-920

CT-920CH CT-2920

Y35, Y35-2, Y35BH, Y35BH-4, Y750, Y39, Y39BH,

Y750-2, Y750BH, Y750BH-2, Y750HS, BAT35, BAT750, BAT750C,

PAT750

Installation Tools

14 TON PANDUIT® (See Crimping Tools Tab — Section G) CT-930

CT-930CH

CT-2930

Burndy

15 TON

CT-940CH* CT-2940*

V/6*

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										Y46*, Y46C*	_	PAT750, PAT750C
										T	homas & Betts	5
	Со	pper Condu (Code C	1	Copper Conductor Sizes (Flex Cable) Types G, H, I, K, M & Locomotive (DLO)				TBM15I, TBM15BSCR	TBM14M, TBM14BSCR, BPLT14BSCR, 13100A	_		
PANDUIT® Part Number	Main	Tap 1	Tap 2	Tap 3	Main	Tap 1	Tap 2	Tap 3	Die Color Code		Number, Die Ir ber of Crimps	
нтст8-8	8-14 AWG	8-14 AWG	_	_	8-14 AWG	8-14 AWG	_	_	Green	CD-920H-8 PH8	CD-920H-8 PH8	CD-920H-8 PH8
НТСТ6-6	6-10 AWG	6-14 AWG	_	_	6-10 AWG	6-14 AWG	_	_	Orange	CD-920H-6 PH6	CD-920H-6 PH6	CD-920H-6 PH6
НТСТ2-2	2-6 AWG STR/SOL	2-6 AWG STR/SOL	8-14 AWG	8-14 AWG	2-8 AWG	2-8 AWG	8-14 AWG	8-14 AWG	Brown	CD-920H-2 PH2	CD-920H-2 PH2	CD-920H-2 PH2
HTCT250-8	250 kcmil -2 AWG	8-14 AWG	8-14 AWG	_	4/0-2 AWG	8-14 AWG	8-14 AWG	_	Purple	CD-930H-250 PH25	CD-930H-250 PH25	_
HTCT250-2	250 kcmil -2 AWG	2-6 AWG STR/SOL	8-14 AWG	_	4/0-2 AWG	2-8 AWG	8-14 AWG	_	Purple	CD-930H-250 PH25	CD-930H-250 PH25	_
HTCT250-250	250 kcmil -2 AWG	250 kcmil -2 AWG	_	_	4/0-2 AWG	4/0-2 AWG	_	_	Purple	CD-930H-250 PH25	CD-930H-250 PH25	_
HTCT500-250	500 kcmil -4/0 AWG	250 kcmil -1/0 AWG	1-6 AWG STR/SOL	8-14 AWG	373 kcmil -4/0 AWG	4/0-1/0 AWG	1-8 AWG	8-14 AWG	Brown	CD-940H-500 PH50	_	_
HTCT500-500	500-250 kcmil	500 kcmil -4/0 AWG	_	_	373 kcmil -4/0 AWG	373 kcmil -4/0 AWG	_	_	Brown	CD-940H-500 PH50	_	_
HTCT750-4/0	750-350 kcmil	4/0-1/0 AWG	1-6 AWG STR/SOL	2-14 AWG	550-500 kcmil	250 kcmil -1/0 AWG	1-8 AWG	2-14 AWG	Yellow	CD-940H-750 PH75	_	_
HTCT750-750	750-500 kcmil	750-350 kcmil	_	_	550-444 kcmil	550-313 kcmil	_	_	Yellow	CD-940H-750 PH75	_	_
HTCT1000-250	1000-750 kcmil	250 kcmil -1/0 AWG	1-2 AWG	_	777-500 kcmil	4/0-1/0 AWG	1-2 AWG	_	Yellow	CD-940H-750 PH75	_	_
HTCT1000-1000	1000-750 kcmil	1000-750 kcmil	_	_	777-750 kcmil 777-500 kcmil	777-500 kcmil 350 kcmil	_	_	White	CD-940H-1000 PH10	_	_

PANDUIT crimping dies must be used with all tooling (PANDUIT and competitor) to maintain UL/CSA certification for applications up to 600V.

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For use with Copper or Aluminum Conductors

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					PANDUIT	® (See Crimping Too	ols Tab — Section G)		
<i>PANDUIT</i> ®	Aluminum	Aluminum or Copper			Wire Strip Length (both ends)	CT-720	CT-2001, CT-2002	CT-980, CT-980CH, CT-2980, CT-2981, CT-980LPCH	CT-2930, CT-2931, CT-930LPCH, CT-2920, CT940CH**, CT-2940**
Part Number	Wire Size	Wire Size	ln.	Die Part N	lumber / Color	Code & Die Index	Number / (Number Of Crimps)		
SAR2-4	2 AWG	4 AWG	2-1/16	CD-720-2 Tan P50 (3)	CD-2001-3/0 Tan P50 (3)	Std. (2)	CD-920-3/0 Tan P50 (2)		
SAR1/0-2	1/0 AWG	2 AWG	2-1/16	CD-720-2 Tan P50 (3)	CD-2001-3/0 Tan P50 (3)	Std. (2)	CD-920-3/0 Tan P50 (2)		
SAR3/0-1/0	3/0 AWG	1/0 AWG	2-5/16	CD-720-5 Red P71 (3)	CD-2001-350 Red P71 (4)	Std. (2)	CD-920-350 Red P71 (2)		
SAR4/0-2/0	4/0 AWG	2/0 AWG	2-3/16	CD-720-5 Red P71 (3)	CD-2001-350 Red P71 (4)	Std. (2)	CD-920-350 Red P71 (2)		
SAR350-4/0	350 kcmil	4/0 AWG	3-3/16	CD-720-7 Brown P87 (4)		Std. (2)	CD-920-500 Brown P87 (4)		
SAR500-350	500 kcmil	350 kcmil	4-1/4	_			CD-920-500A Pink P99 (4)		
SAR600-500	600 kcmil	500 kcmil	4	_			CD-920-750, CD-940-750‡ Black P106 (4)		
SAR750-600	750 kcmil	600 kcmil	4-3/8				CD-940-750A‡ Red P125 (4)		

					Thoma	s & Betts		Burndy		Anderson
<i>PANDUIT</i> ®	Aluminum	Aluminum or Copper	Wire Strip Length (both ends)	ТВМ5	TBM8	TBM15, TBM15I, TBM15BSCR	MY29	Y35, Y39, Y750, Y750-HS, BAT35, BAT750, PAT750, Y35BH, Y39BH, Y750BH, Y750-2, Y750BH-2	Y45, Y46	VC6
Part Number	Wire Size	Wire Size	ln.		Die Part	Number / Color	Code & L	Die Index Number / (Nur		illips)
SAR2-4	2 AWG	4 AWG	2-1/16	Tan 50 (3)	Tan 50 (3)	Tan 50 (2)	1/0 AL (1)	U25ART Tan 296 (2)	U25ART Tan 296 (2)	Std. (1)
SAR1/0-2	1/0 AWG	2 AWG	2-1/16	Tan 50 (3)	Tan 50 (3)	Tan 50 (2)	1/0 AL (1)	U25ART Tan 296 (2)	U25ART Tan 296 (2)	Std. (1)
SAR3/0-1/0	3/0 AWG	1/0 AWG	2-5/16	_	Red 71 (4)	Red 71H* (4)	_	U29ART Red 324 (2)	U29ART Red 324 (2)	Std. (2)
SAR4/0-2/0	4/0 AWG	2/0 AWG	2-3/16	_	Red 71 (4)	Red 71H* (4)	_	U29ART Red 324 (2)	U29ART Red 324 (2)	Std. (2)
SAR350-4/0	350 kcmil	4/0 AWG	3-3/16		Brown 87 (4)	Brown 87H* (4)	_	U31ART Brown 299 (2)	U31ART Brown 299 (2)	Std. (2)
SAR500-350	500 kcmil	350 kcmil	4-1/4	_	_	Pink 99H* (4)	_	U34ART Pink 300 (4)	U34ART Pink 300 (4)	_
SAR600-500	600 kcmil	500 kcmil	4	_	_	Black 106 (3)	_	U36ART Black 473 (4)	U36ART Black 473 (4)	_
SAR750-600	750 kcmil	600 kcmil	4-3/8	_	_	Yellow 115H* (4)	_	_	P39ART Red 301 (4)	_

^{*}Half width dies

1.2

^{**}CD-920 dies can be used with CT-940CH & CT-2940 tools with CD-940-DA die adapter. Maximum size splice is 250 kcmil with **CD-920 dies can be used with CT-940CH and CT-2920 Tools and Burndy Y35, Y35BH & BAT35 tools.

\$\frac{1}{2}\$CD-940 dies to be used exclusively with CT-940CH & CT-2940 tools.

For use with Copper or Aluminum Conductors

Installation Tooling and Die Selections for: Type HTAP

			PANDUIT® (See	Crimping Tools Tab — Section G)
<i>PANDUIT®</i> Part Number	Conductor Sizes			CT-920, CT-920CH, CT-930, CT-930CH, CT2920, CT2930, CT2931, CT-2940***, CT-940CH*** Color Code & Die Index Number Imber of Crimps)
Part Number		•	CD-2001-3/0	
HTAP2-8	2-6 AWG str. 1-6 AWG sol.	8-14 AWG str. 7-14 AWG sol.	Orange P50 (2)	CD-920-3/0 (1)
HTAP1-1	1-6 AWG str. 2-6AWG sol.	1-6 AWG str. 2-6 AWG sol.	CD-2001-0 Green P0 (4)	CD-920-0 (1)
HTAP1/0-1	1/0-6 AWG str. 2-6 AWG sol.	1-6 AWG str. 2-6 AWG sol.	CD-2001-0 Green P0 (4)	CD-920-0 (1)
HTAP2/0-1	2/0-2 AWG str. 2 AWG sol.	1-6 AWG str. 2-6 AWG sol.	CD-2001-0 Green P0 (4)	CD-920-0 (1)
HTAP3/0-1	3/0-1/0 AWG str. 4/0-3/0 AWG sol.	1-6 AWG str. 2-6 AWG sol.	CD-2001-D3* (4)	CD-920-D3 (1)
HTAP3/0-3/0	3/0-1/0 AWG str. 4/0-3/0 AWG sol.	3/0-1/0 AWG str. 4/0-3/0 AWG sol.	CD-2001-D3* (5)	CD-920-D3 (1)
HTAP4/0-2	4/0-3/0 AWG str.	1-6 AWG str. 2-6 AWG sol.	CD-2001-D3* (4)	CD-920-D3 (1)
HTAP4/0-3/0	4/0-3/0 AWG str.	3/0-1 AWG str.	CD-2001-D3* (6)	CD-920-D3 (1)
HTAP4/0-4/0	4/0-3/0 AWG str.	4/0-3/0 AWG str.	CD-2001-D3* (7)	CD-920-D3 (2)
HTAP500-4/0	500 kcmil str 4/0 AWG str.	4/0-1/0 AWG str.	_	CD-930-N CD-940-N** (3)
HTAP500-500	500 kcmil str 4/0 AWG str.	500 kcmil str 4/0-1/0 AWG str.	_	CD-930-N CD-940-N** (2)

^{*}Built into the CT-2001 Crimp Tool.

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^{**}CD-940 dies to be used exclusively with CT-940CH or CT-2940 Crimp Tools.

^{***}CD-920 and CD-930 dies can be used with CT-940CH or CT-2940 Crimp Tools with CD-940-DA die adapter.

PANDUIT® (See Crimping Tools Tab — Section G)

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For use with Copper or **Aluminum Conductors**

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^{**}CD-920 Dies can be used with CT940CH Tool with CD-940-DA Die Adapter. Maximum size splice is 250 kcmil with CT-920, CT-920CH and CT-2920 Tools. ‡CD-940 Dies to be used exclusively with CT-940CH Tool.

			TAINSOIT (OCC OTHINIPHING TOOLS THE OCCION OF					
<i>PANDUIT</i> ®	Standard Wire	Wire Strip Length	CT-720	CT-2001, CT-2002	CT-980, CT-980CH, CT-2980, CT-2981	CT-930, CT-930CH, CT-2930, CT-2931, CT-920, CT-920CH, CT-2940**, CT-2920, CT-940CH**		
Part Number	Size	(ln.)	Die Part Numb	er / Color Code & D	ie Index Number / (N	lumber Of Crimps)		
BPC6	6 AWG	1-1/16	CD-720-2 Tan P50 (2)	CD-2001-3/0 Tan P50 (2)	STD (1)	CD-920-3/0 Tan P50 (2)		
BPC4	4 AWG	1-1/16	CD-720-2 Tan P50 (2)	CD-2001-3/0 Tan P50 (2)	STD (1)	CD-920-3/0 Tan P50 (2)		
BPC2	2 AWG	1-1/16	CD-720-2 Tan P50 (2)	CD-2001-3/0 Tan P50 (2)	STD (1)	CD-920-3/0 Tan P50 (2)		
BPC1	1 AWG	1-1/16	CD-720-2 Tan P50 (2)	CD-2001-3/0 Tan P50 (2)	STD (1)	CD-920-3/0 Tan P50 (2)		
BPC1/0	1/0 AWG	1-5/16	CD-720-5 Red P71 (2)	CD-2001-350 Red P71 (3)	STD (2)	CD-920-350 Red P71 (2)		
BPC2/0	2/0 AWG	1-5/16	CD-720-5 Red P71 (2)	CD-2001-350 Red P71 (3)	STD (2)	CD-920-350 Red P71 (2)		
BPC3/0	3/0 AWG	1-5/16	CD-720-5 Red P71 (2)	CD-2001-350 Red P71 (3)	STD (2)	CD-920-350 Red P71 (2)		
BPC4/0	4/0 AWG	1-5/16	CD-720-5 Red P71 (2)	CD-2001-350 Red P71 (3)	STD (2)	CD-920-350 Red P71 (2)		
BPC250	250 kcmil	1-7/16	_	_	STD (2)	CD-920-800 Green P94 (2)		
BPC300	300 kcmil	1-7/16	_	_	STD (2)	CD-920-800 Green P94 (2)		
BPC350	350 kcmil	1-7/16	_	_	STD (2)	CD-920-800 Green P94 (2)		
BPC400	400 kcmil	1-7/16	_	_	STD (2)	CD-920-750, CD-940-750‡ Black P106 (2)		
BPC500	500 kcmil	1-7/16	_	_	STD (2)	CD-920-750, CD-940-750‡ Black P106 (2)		
BPC600	600 kcmil	1-15/16	_	_	_	CD-940-750A‡ Red P125 (2)		
BPC750	750 kcmil	1-15/16	_	_	_	CD-940-750A‡ Red P125 (2)		

For use with Copper or **Aluminum** Conductors

Installation Tooling and Die Selections for:

Type BPC (continued)

Thomas & Betts Burndy Y35, BAT35, Y750, Y750-HS, Y750BH, Y644M, Y644-HS, TBM15, TBM15I, Y750-2, PAT750, Y39, Y45, Y46, PAT644, BAT644, 13642M TBM8 TBM15BSCR Y750BH-2, BAT750 **Y39BH** Y644MBH Die Part Number / Color Code & Die Index Number / (Number Of Crimps) U25ART U25ART STD Orange 50 Tan 50 Orange 50 Tan 296 Tan 296 (2)(2)(2)(1) (2) (2) U25ART U25ART STD Orange 50 Tan 50 Orange 50 Tan 296 Tan 296 (2)(2)(2)(1) (2)(2)U25ART U25ART Tan 50 STD Orange 50 Orange 50 Tan 296 Tan 296 (2)(2)(2) (1) (2)(2) U25ART U25ART Orange 50 Tan 50 Orange 50 STD Tan 296 Tan 296 (2)(2)(2)(1) (2)(2)U28ART U28ART Blue 76H* Blue 76 Blue 76 STD White 298 White 298 (2)(2) (1) (2)(2)(2) U28ART U28ART Blue 76H* Blue 76 Blue 76 STD White 298 White 298 (2)(2)(1) (2)(2)(2)U28ART U28ART Blue 76H* Blue 76 Blue 76 STD White 298 White 298 (2)(2)(2) (1) (2)(2) U28ART U28ART Blue 76H* STD Blue 76 Blue 76 White 298 White 298 (2)(2)(2)(1) (2)(2)U31ART U31ART Pink 99H* Brown 87 Brown 87H* STD Brown 299 Brown 299 (2) (3) (2)(1) (2)(2) U31ART U31ART Pink 99H* Brown 87 Brown 87H* STD Brown 299 Brown 299 (2)(3)(2)(1) (2)(2)U31ART U31ART Pink 99H* Brown 87 Brown 87H* STD Brown 299 Brown 299 (3)(1) (2)(2)(2)(2) U34ART U34ART Black 106H* Black 106H* STD Pink 300 Pink 300 (3)(3)(1) (3)(3)U34ART U34ART Black 106H* Black 106H* STD Pink 300 Pink 300 (3) (3)(1) (3)(3) U39ART-2 Yellow 115H* Yellow 115H* Yellow 936 (3)(3)(3)U39ART-2 Yellow 115H* Yellow 115H* Yellow 936 (3)(3)(3)

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Part Number Std. Wire Std. Strip Wire Std. Sarip Ength Size CT-1700*** CT-720 CT-2920, CT-72920, CT-72930, CT-7201 CT-2930, CT-7201 CT-2930, CT-7201 CT-2930, CT-7201 CT-2930, CT-7202 CT-2930, CT-7202 CT-7201 CT-7202 CT-7202 CT-7202 CT-7202 CT-7203 CT-7202 CT-7203				PANDUIT [®] (See Crimping Tools Tab — Section G)						
Sapice Size Cin Die Part Number / Color Code & Die Index Number / (Number / (N	umber		Strip	CT-1700***	CT-720	CT-930, CT-930CH, CT-920, CT-920CH, CT-2920, CT-2930, CT-2931, CT-2940**, CT940CH**				
SA6 AWG 3/4 (5) Gray P29 (2) (2) (2) LAA4 4 4 1-1/16 Green P37 (5) (2) (2) (2) LAA4 4 4 1-1/16 Green P37 (5) (2) (2) (2) LAA2 2 1				Die Part Numbe	r / Color Code &	Die Index Number / (Number Of Crimp				
SA6		6	1	Gray P29						
SA4		AWG	3/4	(5)						
SA4		4	1-1/16	Green P37						
SA2 AWG 7/16		AWG	7/8	(5)						
AWG		2	1							
LAA1			7/16	_						
SA1		1	1		CD-720-2	CD-920-2/0				
LAA1/0 LAB1/0 LAB1/0 AWG 1 1-9/16 AWG 1 1-9/16			7/16	_						
LAB1/0 AWG 1		1/0			. ,					
LAA2/0 LAB2/0 LAB2/0 LAB2/0 LAB2/0 LAB2/0 1-9/16 1-1/8 1-9/16 1-1/8 1-9/16 1-1/8 1-9/16 1-1/8 1-9/16 1-1/8 1-9/16 1-1/4 1-9/16 1-1/4 1-9/16 1-1/4 1-9/16 1-1/4 1-9/16 1-1/4 1-9/16 1-1/4 1-9/16 1-1/4 1-9/16 1-1/4 1-	0			_						
LAB2/0 2/0 AWG 1-3/10	0									
LAA3/0 LAA3/0 LAA3/0 LAA3/0 LAA4/0 LAB4/0 LA	-	2/0 AWG		_	Olive P54	Olive P54				
LAB3/0 3/0 AWG 1-3/16										
LAAA/0 LAAB/0 LAAB/0 LAAB/0 LAAB/0 LAAB/0 LAAB/0 LAAB/0 LAAB/0 SAA/0 LABB/0 SAA/0 LAAS50 LAB250 LAB250 LAB250 LAB250 LAB250 LAB300 SA300 LAB300 LAB300 LAB300 LAB350 LAB350 SA350 LAB350 LAA350 LAA350 LAA350 LAA350 LAA350 LAA350 LAA350 LAA400 LAA500 LABA400 LAAA500 LABA600 LAB500 SAA600 LAA600 LAA		3/0 AWG		_						
AB4/0			1-1/4			(2)				
SA4/0		4/0 AWG	1-3/4	_						
AB250 250 kcmil 1-3/4		,,,,,,,,	1-5/16							
SA250		250 komil	1-3/4							
AB300 300 kcmil 2-3/16		230 KGIIIII	1-7/16	_						
SA300			2-5/16							
LAA350		300 kcmil	1-1/2	_						
AB350 350 kcmil 1-5/8										
LAA400		350 kcmil		_						
AB400					(4)					
LAA500	00 4	400 kcmil		_	_	Green P94				
AB500 500 kcmil 3-1/16 — — Pink P99 (4) LAA600										
SA500 1-7/8 (4)		500 kcmil	3-1/16	_	_					
LAB600 600 kcmil 2 — Black P106 (4) LAA750 3-7/16 CD-940-750A‡)		1-7/8							
SA600 2 (4) LAA750 3-7/16 CD-940-750A‡		600 kcmil	3-1/16	_	_	CD-920-750, CD-940-750‡ Black P106				
3-1/10			2							
LADI 30 /50 KCMII — — — — — — — — — — — — — — — — — —		750 kcmil	3-7/16	_	_	CD-940-750A‡ Red P125				
SA750 2-1/4 (4)		7 50 KOIIII	2-1/4							
LAA800 CD-940-800A‡		900 !	3-7/16							
LAB800 800 kcmil — — Gray P140 SA800 (4)		OUU KCMII	2-5/16	_	_					
LAA1000 4-3/4 CD-940-1000A‡	000					CD-940-1000A‡				
LAB1000		1000 kcmil		_	_					

^{*}Half width dies.

^{**}CD-920 Dies can be used with CT-940CH Tool with CD-940-DA Die Adapter. Maximum size splice is 250 kcmil with CT-920, CT-920CH and CT-2920 Tools.

^{***}CT-1700 Crimp Pockets are integrated into the tool head.

[‡]CT-940 Dies to be used exclusively with CT-940CH Tool.

For use with Copper or Aluminum Conductors

Installation Tooling and Die Selections for: Types LAA, LAB and SA (continued)

			Th	omas &	Betts		Bu	rndy		Anderson
PANDUIT® Part Number L = Lugs	Std. Wire	Wire Strip Length	ТВМ5	твм8	TBM15, TBMI5I, TBMI5BSCR	MY29	Y35	Y 39	Y45, Y46	VC8
S = Splice	Size	(ln.)	Di	e Part Nui	mber / Color	Code & l	Die Index N	umber / (N	umber Of C	rimps)
LAA6 SA6	6 AWG	3/4	Gray 29 (2)	Gray 29 (2)	Gray 29 (2)	6AL (1)	U6CABT Gray 346 (1)	U6CABT Gray 346 (1)	U6CABT Gray 346 (1)	Std. (1)
LAA4 SA4	4 AWG	1-1/16 7/8	Green 37 (2)	Green 37 (2)	Green 37 (2)	4AL (1)	U4CABT Green 375 (1)	U4CABT Green 375 (1)	U4CABT Green 375 (1)	Std. (1)
LAA2	2 AWG	1	Pink 42 (3)	Pink 42 (3)	Pink 42 (2)	2AL	U2CABT Pink 348	U2CABT Pink 348	U2CABT Pink 348	Std.
SA2 LAA1	AVVG	7/16	(3) Gold 45	(3) Gold 45	(2) Gold 45	(1) 1AL	(2) U1CART	(2) U1CART	(2) U1CART	(1) Std.
SA1	AWG	7/16	(3)	(3)	(2)	(1)	Gold 471 (2)	Gold 471 (2)	Gold 471 (2)	(1)
LAA1/0 LAB1/0 SA1/0	1/0 AWG	1-9/16	Tan 50 (3)	Tan 50 (3)	Tan 50 (2)	1/0AL (1)	U25ART Tan 298 (2)	U25ART Tan 298 (2)	U25ART Tan 298 (2)	Std. (2)
LAA2/0 LAB2/0 SA2/0	2/0 AWG	1-9/16 1-1/8	Olive 54 (3)	Olive 54 (3)	Olive 54 (3)	2/0AL (2)	U26ART Olive 297 (2)	U26ART Olive 297 (2)	U26ART Olive 297 (2)	Std. (2)
LAA3/0 LAB3/0 SA3/0	3/0 AWG	1-9/16	Ruby 60 (4)	Ruby 60 (4)	Ruby 60 (2)	3/0AL (2)	U27ART Ruby 467 (2)	U27ART Ruby 467 (2)	U27ART Ruby 467 (2)	Std. (2)
LAA4/0 LAB4/0 SA4/0	4/0 AWG	1-3/4	_	White 66 (4)	White 66 (2)	4/0AL (2)	U28ART White 298 (2)	U28ART White 298 (2)	U28ART White 298 (2)	Std. (2)
LAA250 LAB250 SA250	250 kcmil	1-3/4	_	Red 71 (4)	Red 71H* (4)	_	U29ART Red 324 (2)	U29ART Red 324 (2)	U29ART Red 324 (2)	Std. (2)
LAA300 LAB300	300 kcmil	2-5/16	_	Blue76 (4)	Blue 76 (2)	_	U30ART Blue 470	U30ART Blue 470	U30ART Blue 470	Std. (2)
SA300 LAA350 LAB350	350 kcmil	2-5/16	_	Brown 87 (4)	Brown 87H* (4)	_	U31ART Brown 299	U31ART Brown 299	U31ART Brown 299	Std. (2)
SA350 LAA400 LAB400	400 kcmil	1-5/8 2-9/16	_	_	Green 94H* (4)	_	(2) U32ART Green 472	(2) U32ART Green 472	(2) U32ART Green 472	_
SA400 LAA500 LAB500	500 kcmil	1-13/16 3-1/16	_	_	Pink 99H* (4)	_	(4) U34ART Pink 300	(4) U34ART Pink 300	(4) U34ART Pink 300	_
SA500 LAA600 LAB600	600 kcmil	1-7/8 3-1/16			Black 106 (3)	_	(4) U36ART Black 473	(4) U36ART Black 473	(4) U36ART Black 473	_
SA600 LAA750 LAB750	750 kcmil	3-7/16	_	_	Yellow 115H* (4)	_	(4) —	(4) S39ART Red 301	(4) S39ART Red 301	_
SA750 LAA800 LAB800	800 kcmil	2-1/4 3-7/16	_	_	125H*	_	_	(4) Gray 474	(4) Gray 474	_
SA800 LAA1000 LAB1000	1000	2-5/16 4-3/4			(4)		_	(4) S44ART Brown 302	(4) S44ART Brown 302	
SA1000	kcmil	2-9/16			(5)			(4)	(4)	

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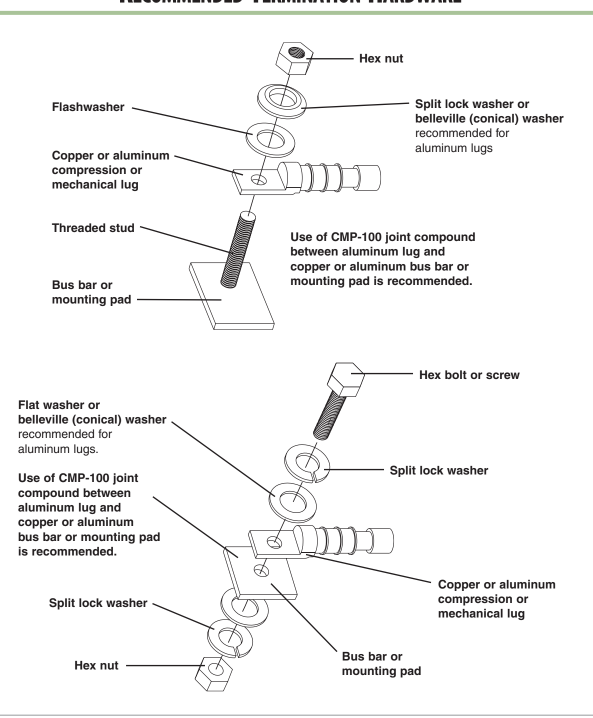
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Material Configuration of Lug/Mounting Surface

Copper to Copper	Aluminum to Copper	Aluminum to Aluminum	Copper to Steel	Aluminum to Steel
Silicon Bronze Stainless Steel	Silicon Bronze Aluminum Stainless Steel	Aluminum Stainless Steel Plated Silicon Bronze	Silicon Bronze Stainless Steel	Aluminum Stainless Steel

Conductor Sizes

Copper Concentric Stranded Conductor Sizes

Copper Cond	entric Stran	ded Conducto	or Sizes
Conductor Size AWG or kcmil	Number of Strands	Nominal Diameter (In.)	Class
#20	7	.036 /3	В
#18	7	.045 /6	В
#16	7	.057 /6	В
#14	7	.072 /6	В
#12	7	.091 /5	В
#10	7	.116	В
#9	7	.130	В
#8	7	.146	В
#7	7	.164	B
#6	7	.184	B
#5	7	.206	В
#4	3	.254	AA
#4	7	.232	B&A
#3	3	.285	AA
#3	7	.260	B&A
#2	3 7	.320	AA
#2	7 3	.292	B&A AA
#1	7	.360	AA
#1	19	.328	B
1/0	7	.368	A&A
1/0	12	.390	ΑαΑ
1/0	19	.373	<u> </u>
2/0	7	.414	A&A
2/0	12	.438	ΛαΛ
2/0	19	.419	B
3/0	7	.464	A&A
3/0	12	.492	- Nan
3/0	19	.470	В
4/0	7	.522	A&A
4/0	12	.522	_
4/0	19	.528	В
250	12	.600	AA
250	19	.574	Α
250	37	.575	В
300	12	.657	AA
300	19	.628	Α
300	37	.630	В
350	12	.710	AA
350	19	.679	Α
350	37	.681	В
400	19	.726	A&AA
400	37	.728	В
450	19	.770	AA
450	37	.772	B&A
500	19	.811	AA
500	37	.813	B&A
600	37	.891	A&AA
600	61	.893	В
700	37	.963	BB
700	61	.964	B&A
750	37	.977	AA
750	61	.998	B&A
800	37	1.029	AA
800	61	1.031	B&A
900	37	1.092	AA
900	61	1.094	B&A
1000	37	1.151	AA
1000	61	1.152	B&A
1000	61	1.152	B&A

Flexible Copper Conductor Sizes

Conductor Size AWG or kcmil	Number of Strands	Nominal Diameter (In.)	Class
#8	41/.0201	.156	I
#8	49/.0184	.166	G
#8	133/.0111	.167	Н
#8	168/.010	.157	K
#8	37	.330	Locomotive (DLO)
#8	420/.0063	.162	M
#7	49/.0206	.185	G
#7	52/.0201	.185	I
#7	133/.0125	.188	Н
#7	210/.010	.179	K
#7		_	Locomotive (DLO)
#7	532/.0063	.196	M
#6	49/.0231	.208	G
#6	63/.0201	.207	l I
#6	133/.0140	.210	Н
#6	266/.010	.210	K (21.2)
#6	61	.410	Locomotive (DLO)
#6	665/.0063	.215	M
#5	49/.0260	.234	G
#5	84/.0201	.235	1
#5	133/.0158	.237	H K
#5	336/.010	.235	
#5 #5	836/.0063	.240	Locomotive (DLO)
#4	49/.0292	.263	G
#4	105/.0201	.263	I
#4	133/.0177	.266	H
#4	420/.010	.272	K
#4	105	.460	Locomotive (DLO)
#4	1064/.0063	.269	M
#3	49/.0328	.295	G
#3	133/.0199	.299	H
#3	133/.0201	.291	I
#3	532/.010	.304	K
#3	125	.480	Locomotive (DLO)
#3	1323/.0063	.305	M
#2	49/.0368	.331	G
#2	133/.0223	.335	Н
#2	161/.0201	.319	I
#2	665/.010	.338	K
#2	150	.510	Locomotive (DLO)
#2	1666/.0063	.337	M
#1	133/.0251	.337	G
#1	210/.0201	.367	I
#1	259/.018	.378	Н
#1	836/.010	.397	K
#1	225	.650	Locomotive (DLO)
#1	2107/.0063	.376	M
1/0	133/.0282	.423	G
1/0	259/.0202	.424	Н
1/0	266/.0201	.441	I
1/0	1064/.010	.451	K (21.2)
1/0	275	.680	Locomotive (DLO)
1/0	2646/.0063	.423	M
2/0	133/.0316	.474	G
2/0	259/.0227	.477	H
2/0	342/.0201	.500	I
2/0	1323/.010	.470	K
2/0	325 3325/.0063	.720 .508	Locomotive (DLO) M
2/0	3323/.0003	.500	IVI

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Conductor Sizes (continued)

Conductor Size AWG or kcmil	No. of Strands/ Strand Dia.	Nominal Diameter (In.)	Class
3/0	133/.0355	.533	G
3/0	259/.0255	.536	Н
3/0	418/.0201	.549	I
3/0	1666/.010	.533	K
3/0	450	.810	Locomotive (DLO)
3/0	4256/.0063	.576	M
4/0	133/.0399	.599	G
4/0	259/.0286	.601	Н
4/0	532/.0201	.613	Į.
4/0	2107/.010	.627	K
4/0	550	.840	Locomotive (DLO)
4/0	5320/.0063	.645	M
250	259/.0311	.650	G
250	427/.0242	.653	Н
250	637/.0201	.682	I
250	2499/.010	.682	K
262.6	650	.960	Locomotive (DLO)
250	6384/.0063	.713	M
300	259/.0340	.714	G
300	427/.0265	.716	Н
300	735/.0201	.737	I
300	2989/.010	.768	K
313.1	775	1.040	Locomotive (DLO)
300	7581/.0063	.768	M
350	259/.0368	.773	G
350	427/.0268	.772	Н
350	882/.0201	.800	I
350	3458/.010	.809	K
373.7	925	1.140	Locomotive (DLO)
350	8806/.0063	.825	M
400	259/.0393	.825	G
400	427/.0306	.826	Н
400	980/.0201	.831	I
400	3990/.010	.878	K
400	_	_	Locomotive (DLO)
400	10101/.0063	.901	M
450	259/.0417	.876	G

427/.325

1127/.0201

4522/.010

1100

11396/.0063

259/.0439

427/.0342

1125/.0201

5054/.010

1325

12691/.0063

427/.0375

703/.0292

1470/.0201

5985/.010

1600

14945/.0063

427/.0405

703/.0316

1729/.0201

6916/.010

1925 17507/.0063 .878

.894

.933

1.230

.940

.922

.923

.941

.988

1.320

.997

1.013

1.022

1.027

1.125

1.450

1.084

1.094

1.106

1.194

1.207

1.540

1.183

Η

Κ

Locomotive (DLO)

М

G

Н

Κ Locomotive (DLO)

М

G

Н

Κ

Locomotive (DLO)

Μ

G

Н

Κ

Locomotive (DLO)

Μ

450

450

450

444.4

450

500

500

500

500

535.3

500

600

600

600

600

646.4

600

700

700

700

700

777.7

700

Flexible Copper Conductor Sizes

No. of Strands/Strand Dia.	Nominal Diameter (In.)	Class
427/.0433	1.169	G
703/.0337	1.180	Н
1995/.0201	1.290	I
7980/.010	1.305	K
_	_	Locomotive (DLO)
20069/.0063	1.256	М
427/.0459 1.239		G
703/.0358	1.253	Н
2261/.0201	1.372	I
9065/.010	1.323	K
_	_	Locomotive (DLO)
22631/.0063	1.331	М
427/.0484	1.307	G
703/.0377	1.320	Н
2527/.0201	1.427	I
10101/.010	1.419	K
_	_	Locomotive (DLO)
25193/.0063	1.404	М
	Strands/Strand Dia. 427/.0433 703/.0337 1995/.0201 7980/.010 20069/.0063 427/.0459 703/.0358 2261/.0201 9065/.010 22631/.0063 427/.0484 703/.0377 2527/.0201 10101/.010	Strands/Strand Dia. Diameter (In.) 427/.0433 1.169 703/.0337 1.180 1995/.0201 1.290 7980/.010 1.305 — — 20069/.0063 1.256 427/.0459 1.239 703/.0358 1.253 2261/.0201 1.372 9065/.010 1.323 — — 22631/.0063 1.331 427/.0484 1.307 703/.0377 1.320 2527/.0201 1.427 10101/.010 1.419

Copper Compact Stranded Conductor Sizes

Conductor Size AWG or kcmil	Number of Strands	Conductor Diameter (In.)	Class		
#8	7	.134	Compact		
#6	7	.169	Compact		
#4	#4 7 .213				
#2	7	.268	Compact		
#1	19	.299	Compact		
1/0	19	.336	Compact		
1/0	19	.376	Compact		
3/0	3/0 19 .423				
4/0	19	.475	Compact		
250	37	Compact			
300	00 37 .570				
350	37	.616	Compact		
400	37	Compact			
450	37	.700	Compact		
500	37	.736	Compact		
550	61	.775	Compact		
600	61	.813	Compact		
650	61	.845 C			
700	61	.877	Compact		
750	61 .908		Compact		
800	61	.938	Compact		
900	61	.999	Compact		
1000	61	1.060	Compact		
			1		

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Copper Solid Conductor Sizes

Solid Copper Conductor Size AWG or kcmil	Conductor Diameter (In.)		
#18	.040		
#17	.045		
#16	.050		
#15	.057		
#14	.064		
#13	.071		
#12	.080		
#11	.090		
#10	.101		
#9	.114		
#8	.128		
#7	.128		
#6	.162		
#5	.181		
#4	.204		
#3	.229		
#2	.257		
#1	.289		
1/0	.324		
2/0	.364		
3/0	.409		
4/0	.460		

Aluminum Concentric Stranded Conductor Sizes

Class B Aluminum Concentric AWG or kcmil	Number of Strands	Diameter of each Strand (Mils)
#8	7	48.6
#7	7	54.5
#6	7	61.2
#5	7	68.8
#4	7	77.2
#3	7	86.7
#2	7	97.4
#1	19	66.4
1/0	19	74.5
2/0	19	83.7
3/0	19	94.0
4/0	19	105.5
250	37	82.2
300	37	90.0
350	37	97.3
400	37	104.0
450	37	110.3
500	37	116.2
550	61	95.0
600	61	99.2
650	61	103.2
700	61 107.1	
750	61 110.9	
800	61 114.5	
900	61	121.5
1000	61	128.0

Aluminum Compact Stranded Conductor Sizes

Compact Aluminum AWG or kcmil	Class ASTM B400	Number of Strands	Conductor Diameter (In.)				
#8	A, B	7	.134				
#6	A, B	7	.169				
#4	A, B	7	.213				
#3	A, B	7	.238				
#2	AA, A, B	7	.268				
#1	AA, A	7	.299				
#1	В	19	.299				
1/0	AA, A	7	.336				
1/0	В	19	.336				
2/0	AA, A	7	.376				
2/0	В	19	.376				
3/0	AA, A	7	.423				
3/0	В	19	.423				
4/0	AA, A	7	.475				
4/0	В	19	.475				
250	AA	7	.520				
250	Α	19	.520				
250	В	37	.520				
266	AA	7	.337				
266	Α	19	.337				
300	AA	7	.570				
300	Α	19	.570				
300	В	37	.570				
336	AA	7	.603				
336	Α	19	.603				
350	Α	19	.616				
350	В	37	.616				
397	AA, A	19	.659				
400	В	37	.659				
450	В	37	.700				
477	AA	19	.722				
500	AA	19	.736				
500	В	37	.736				
550	В	61	.775				
556	AA	19	.780				
600	В	61	.813				
650	В	61	.845				
700	В	61	.877				
750	В	61 .908					
800	В	61 .938					
900	В	61 .999					
1000	В	61	1.060				

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Common Conductor Sizes and Strandings Reference Chart

Conc	luctor		Diam			Overall Conductor Size									
			Dian	neter	Dian	neter	Area	Conc	luctor		Dian	neter	Dian	neter	Area
AWG	Metric mm ²	No.	mm	ln.	mm	ln.	Circ. MILS	AWG	Metric mm ²	No.	mm	ln.	mm	ln.	Circ. MILS
	0.05	25	.05	.002	.25	.010	97			19	.25	.010	1.30	.051	1841
	0.06	41	.05	.002	.36	.014	159		4.0	1	1.13	.044	1.13	.044	1979
		10	.13	.005	.53	.021	250		1.0	32	.20	.008	1.30	.051	1984
06		1	.41	.016	.41	.016	256			7	.43	.017	1.30	.051	2006
20		7	.16	.006	.48	.019	278			19	.29	.011	1.47	.058	2426
		19	.10	.004	.51	.020	304			65	.16	.006	1.50	.059	2580
		41	.08	.003	.58	.023	384	16		*26	.25	.010	1.50	.059	2600
		10	.16	.006	.58	.023	397	10		1	1.30	.051	1.30	.051	2601
24		1	.51	.020	.51	.020	400			105	.13	.005	1.50	.059	2625
		7	.20	.008	.61	.024	448			*7	.51	.020	1.52	.060	2828
		19	.13	.005	.61	.024	475			30	.25	.010	1.70	.067	2906
		65	.07	.003	.65	.026	484			21	.30	.012	1.60	.063	2930
	0.05	128	.05	.002	.65	.026	496		1.5	189	.10	.004	1.90	.075	2930
	0.25	32	.10	.004	.65	.026	496			7	.52	.020	1.60	.063	2934
		14	.16	.006	.65	.026	556			1	1.38	.054	1.38	.054	2952
		1	.64	.025	.64	.025	625			45	.16	.006	1.85	.073	3786
		16	.16	.006	.76	.030	635			19	.36	.014	1.85	.073	3831
22		26	.13	.005	.76	.030	650	14		1	1.63	.064	1.63	.064	4096
		7	.25	.010	.76	.030	700			*41	.25	.010	1.85	.073	4100
		19	.16	.006	.79	.031	754			*7	.64	.025	1.85	.073	4481
		48	.10	.004	.80	.031	744			50	.25	.010	2.20	.087	4844
		194	.05	.002	.80	.031	752			7	.67	.026	2.10	.083	4871
	0.00	100	.07	.003	.80	.031	760		2.5	35	.30	.012	2.20	.087	4883
	0.38	7	.27	.011	.80	.031	791			315	.10	.004	2.20	.087	4883
		12	.21	.008	.80	.031	820			1	1.78	.070	1.78	.070	4911
		21	.16	.006	.80	.031	833			19	.45	.018	2.36	.093	6088
		7	.30	.012	.90	.035	977			*65	.25	.010	2.41	.095	6500
	0.5	16	.20	.008	.90	.035	992	12		165	.16	.006	2.41	.095	6549
		1	.80	.031	.80	.031	992			1	2.06	.081	2.06	.081	6561
		*10	.25	.010	.89	.035	1000			*7	.81	.032	2.44	.096	7168
		1	.81	.032	.81	.032	1024			56	.30	.012	3.10	.122	7812
20		41	.13	.005	.91	.036	1025		4.0	1	2.26	.089	2.26	.089	7917
20		26	.16	.006	.91	.036	1032		4.0	511	.10	.004	3.00	.118	7921
		*7	.32	.013	.97	.038	1111			19	.52	.020	2.70	.106	7963
		19	.20	.008	.94	.037	1216			37	.40	.016	2.92	.115	9354
		7	.37	.015	1.10	.043	1485	10		49	.36	.014	2.95	.116	9880
	0.75	24	.20	.008	1.20	.047	1488			*7	.98	.039	2.95	.116	10376
		1	1.00	.039	1.00	.039	1550			1	2.59	.102	2.59	.102	10404
		*16	.25	.010	1.19	.047	1600			*105	.25	.010	2.95	.116	10500
port lucts		1	1.02	.040	1.02	.040	1600			84	.30	.012	3.50	.138	11718
40		65	.13	.005	1.19	.047	1625			756	.10	.004	3.70	.146	11718
18		41	.16	.006	1.19	.047	1627		6.0	1	2.76	.109	2.76	.109	11807
		*7	.40	.016	1.22	.048	1770			7	1.05	.041	3.20	.126	11962
		19	.25	.010	1.24	.049	1900			19	.64	.025	3.30	.130	12063
	26 24 22 20	0.05 0.06 26 24 0.25 22 0.38 0.5	0.05 25 0.06 41 10 1 7 19 41 10 1 7 19 65 128 32 14 14 100 7 12 21 7 7 19 48 194 100 7 12 21 7 7 19 20 20 20 20 20 20 20 2	0.05 25 .05 0.06 41 .05 10 .13 1 .41 7 .16 19 .10 41 .08 10 .16 11 .51 7 .20 19 .13 65 .07 128 .05 32 .10 14 .16 16 .16 26 .13 7 .25 19 .16 48 .10 194 .05 100 .07 7 .27 12 .21 21 .16 7 .30 16 .20 1 .80 *10 .25 1 .81 41 .13 26 .16 *7 .32 19 .20 7 .37 24 .20 1 1.00 *16 .25 1 1.00 *16 .25 1 1.00 *16 .25 1 1.00 *16 .25 1 1.00 *16 .25 1 1.02 65 .13 41 .16 *7 .40 19 .25	0.05 25 .05 .002 0.06 41 .05 .002 10 .13 .005 1 .41 .016 7 .16 .006 19 .10 .004 41 .08 .003 10 .16 .006 11 .51 .020 7 .20 .008 19 .13 .005 65 .07 .003 128 .05 .002 32 .10 .004 14 .16 .006 26 .13 .005 7 .25 .010 19 .16 .006 26 .13 .005 7 .25 .010 19 .16 .006 48 .10 .004 194 .05 .002 100 .07 .003 7 .27 .011 12 .21 .008 21 .16 .006 7 .30 .012 0.5 16 .20 .008 1 .80 .031 *10 .25 .010 1 .81 .032 41 .13 .005 26 .16 .006 *7 .32 .013 19 .20 .008 1 .80 .031 *10 .25 .010 1 .81 .032 41 .13 .005 26 .16 .006 *7 .37 .015 26 .16 .006 *7 .37 .015 100 .07 .003 110 .004 110 .004 110 .006 110 .006 110 .006 110 .009 110 .009 110 .009 110 .009 110 .000 .009 110 .000 .000 .000 110 .000 .000 .000 110 .000 .000 .000 110 .000 .000 .000 .000 110 .000 .000 .000 .000 .000 .000 110 .00	26	0.05	0.05	0.05	0.05 25 .05 .002 .25 .010 .97 .006 .41 .05 .002 .36 .014 .159 .10 .13 .005 .53 .021 .250 .10 .10 .13 .005 .53 .021 .250 .10 .10 .256 .7 .16 .006 .48 .019 .278 .19 .10 .004 .51 .020 .304 .10 .16 .006 .58 .023 .384 .10 .16 .006 .58 .023 .397 .16 .020 .51 .020 .400 .7 .20 .008 .61 .024 .448 .19 .13 .005 .61 .024 .448 .19 .13 .005 .61 .024 .448 .128 .05 .002 .65 .026 .496 .14 .16 .006 .55 .026 .496 .14 .16 .006 .55 .026 .496 .14 .16 .006 .55 .026 .496 .14 .16 .006 .76 .030 .635 .26 .13 .005 .76 .030 .635 .26 .13 .005 .76 .030 .635 .26 .13 .005 .76 .030 .655 .226 .16 .16 .006 .76 .030 .700	10	0.05	10.05 25 .05 .002 .25 .010 .97 .006 .41 .05 .002 .36 .014 .159 .10 .13 .005 .53 .021 .250 .010 .250 .10 .13 .005 .53 .021 .250 .10 .250 .10 .10 .10 .10 .10 .10 .26 .26 .10 .10 .10 .10 .10 .10 .25 .010 .10	0.05 25 .05 .002 .25 .010 97	18

This chart details the different conductors commonly used in the industry. For each size, either AWG or Metric, various stranding options are listed. Typically the higher stranding is used in applications requiring greater conductor flexibility.

AWG to Metric Wire Crosses					
AWG	Metric (mm ²)				
26-22	0.1-0.5				
22-18	0.5-1.0				
16-14	1.5-2.5				
12-10	4.0-6.0				

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Common Conductor Sizes and Strandings Reference Chart (continued)

		Individual Strands			Overall Conductor Size					Ind	ividual S	trands	Overall Conductor Size			
Cond	luctor		Dian	neter	Dian	neter	Area	Cond	luctor		Diar	neter	Diar	neter	Area	
AWG	Metric mm ²	No.	mm	ln.	mm	mm In.		AWG	Metric mm ²	No.	mm	In.	mm	ln.	Circ.	
		7	.107	.042	3.21	.126	11840			19	2.57	.101	12.8	.505	187500	
	6	1	2.77	.109	2.77	.109	11840		95	37	1.83	.072	12.5	.504	187500	
		7	1.1	.0432	3.3	.13	13000	4/0		19	2.89	.1055	13.4	.528	211600	
9		1	2.91	.1144	2.91	.114	13090		120	37	2.06	.081	14.4	.567	237.8 kcmil	
		1	3.26	.1285	3.25	.128	16510	250 kcmil		37	2.07	.0822	14.6	.575	250 kcmil	
8		7	1.23	.0486	3.7	.146	16510	300 kcmil	150	37	2.29	.09	16	.63	300 kcmil	
		7	1.37	.054	4.12	.162	19740	350 kcmil		37	2.47	.0973	17.3	.681	350 kcmil	
	10	1	3.58	.141	3.58	.141	19740		185	37	2.54	.1	17.8	.7	365.1 kcmil	
		7	1.38	.0545	4.15	.164	20520	400 kcmil		37	2.64	.104	18.5	.728	400 kcmil	
7		1	3.67	.1443	3.67	.144	20520			37	2.9	.114	20.3	.798	473.6 kcmil	
		7	1.55	.0612	4.66	.184	26240		240	61	2.26	.089	20.3	.801	473.6 kcmil	
6		1	4.11	.162	4.11	.162	26240	500		37	2.95	.1162	20.7	.813	500 kcmil	
	16	7	1.73	.008	5.13	.204	31580	kcmil			2.3	.0905	20.7	.814	500 kcmil	
5		7	1.75	.0688	5.24	.206	33090		300	61	2.51	.099	22.6	.891	592.1 kcmil	
4		7	1.96	.0772	5.88	.232	41740	600 kcmil		61	2.52	.0992	22.7	.893	600 kcmil	
		7	2.16	.085	6.48	.255	49340	700 kcmil		61	2.72	.1071	24.5	.964	700 kcmil	
	25	19	1.32	.052	6.6	.26	49340	750		61	2.82	.1109	25.4	.998	750 kcmil	
3		7	2.2	.0867	6.61	.26	52620	kcmil		91	2.31	.0908	25.4	.998	750 kcmil	
2		7	2.47	.0974	7.42	.292	66300		400	61	2.9	.114	26.1	1.026	798.4 kcmil	
		7	2.54	.1	7.62	.300	69070	800		61	2.91	.1145	26.2	1.031	800 kcmil	
	35	19	1.55	.001	7.75	.305	69070	kcmil		91	2.38	.0938	26.2	1.032	800 kcmil	
1		19	1.5	.0064	8.43	.332	83690	1000	500	61	3.25	.128	28.3	1.152	986.8 kcmil	
	50	19	1.85	.073	9.27	.365	98680	kcmil		91	2.66	.1048	29.3	1.153	1000 kcmil	
1/0		19	1.59	.0745	9.46	.373	10500		625	91	2.97	.117	32.7	1.287	1233.7 kcmil	
2/0		19	2.13	.0837	10.6	.419	133100									
			0.40	000			100100									

This chart details the different conductors commonly used in the industry. For each size, either AWG or Metric, various stranding options are listed. Typically the higher stranding is used in applications requiring greater conductor flexibility.

10.9

11.9

138100

167800

167800

.43

.47

AWG to Metr	ic Wire Crosses
AWG	Metric (mm²)
26-22	0.1-0.5
22-18	0.5-1.0
16-14	1.5-2.5
12-10	4.0-6.0

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.094

.0673

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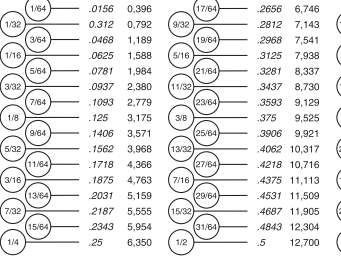
Mechanical Connectors

Grounding Connectors

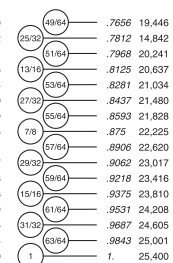
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(33/64)	.5156	13,100
(17/32)	.5312	13,492
(35/64)	.5468	13,891
(9/16)	.5625	14,288
(37/64)	.5781	14,684
(19/32)	.5937	15,080
(39/64)	.6093	15,479
(5/8)	.625	15,875
(41/64)	.6406	16,271
(21/32)	.6562	16,667
(43/64)	.6718	17,066
(11/16)	.6875	17,463
(45/64)	.7031	17,859
(23/32)	.7187	18,255
(47/64)	.7343	18,654
(3/4)	.75	19,050



Stud Size Chart (Inches)

	`		ĺ								
	•	•	•								
Standard Stud Size	#2	#4	#5	#6	#8	#10	1/4"	5/16"	3/8"	7/16"	
Stud Size Decimal Equivalent	.086"	.112"	.127"	.138"	.164"	.190"	.250"	.312"	.375"	.438"	
Terminal Hole Diameter	.090"	.118"	.127"	.146"	.173"	.204"	.270"	.343"	.392"* .406"**	.456"	
Stud Size Designation in PANDUIT® Part Number	2	4	5	6	8	10	14	56	38	76	

Standard Stud Size	1/2"	5/8"	3/4"	7/8"	1"
Stud Size Decimal Equivalent	.500"	.625"	.750"	.875"	1.00"
Terminal Hole Diameter	.531"	.656"	.810"	.906"	1.031"
Stud Size Designation in PANDUIT® Part Number	12	58	34	78	1

^{*}Terminal Stud

^{**}Power Connector Stud.

• Type BPC Tool Chart Pages L38-L39

Part Number	Page	Part Number	Page	Part Number	Page
	Number		Number		Numbe
В		CB25-18-C		CD-920-4/0	
2M2S-D	K37	CB35-36-C		CD-920-400	
3M2S-TL		CB70-14-C		CD-920-500	
34M2S-TL		CB125-14-Q		CD-920-500A	
F1M-C		CB175-38-Q		CD-920-6	
F2M-C		CB225-56-Q		CD-920-600	
M1M-C		CB300-38-Q		CD-920-750	
M2M-C		CB650-12-3		CD-920-BG	
M2S-C		CBA70-14-C		CD-920-BG	
M4S-C		CBR1.5I-M		CD-920-D3	
PC1-X		CBR1.5M-M		CD-920-O	
PC1/0-X PC2-L		CBR1M-M		CD-920H-2	
PC2/0-X		CBR2HS-D		CD-920H-6	
PC250-X		CBR2M-M		CD-920H-8	
PC3/0-X		CBR2S-M		CD-930-N	
PC300-X		CBR3I-M		CD-930H-250	
PC300-X		CBR3S-M		CD-940-1000	
		CBR4I-M		CD-940-1000A	
		CBR4LH-TL		CD-940-750	
PC4/0-X		CBR4S-M		CD-940-750A	
PC400-X		CBR6LH-C		CD-940-750X	
PC500-X PC6-L		CC-720		CD-940-730X	
		CD-2001-1		CD-940-800A	
PC600-6		CD-2001-1		CD-940-DA	
PC750-6		CD-2001-1/0		CD-940-N	
\$10-L		CD-2001-2/0		CD-940H-1000	
S14-C		CD-2001-250		CD-940H-500	
S18-C		CD-2001-230		CD-940H-750	
S22-C		CD-2001-300		CD125-14-Q	
SH10-E		CD-2001-300		CD225-56-Q	
SH14-Q		CD-2001-4		CD300-38-3	
SH18-Q					
SM1-C		CD-2001-4/0		CD35-36-Q	
SM2-C		CD-2001-400		CD400-38-3	
SM6-L		CD-2001-500		CD650-12-3	
SMV1BX-C		CD-2001-6			
SMV2BX-C		CD-2001-8		CD9-10A	
SMV6X-L		CD-2001-BG		CD9-10B	
SN10-L		CD-2001-C		CD9-11A	
SN14-C		CD-2001-O		CD9-11B	
SN18-C		CD-720-1		CD9-12A	
SN22-C		CD-720-2		CD9-13B	
SN10-2K		CD-720-3		CD9-14A	
SN14-3K		CD-720-4		CD9-15A	
SN18-3K		CD-720-5		CD9-16A	
SP14-3K		CD-720-6		CD9-17B	
SP18-3K	K13	CD-720-7		CD9-18B	
SV10X-L	D5	CD-720PV8-2	G12	CD9-1A	K24
SV14X-C		CD-800-1		CD9-1AD	
SV18X-C		CD-800-10		CD9-1B	
1.5I-C		CD-800-11		CD9-2A	
1.5M-C		CD-800-12			
1M-C		CD-800-13		CD9-2B	
⁻ 2I-C		CD-800-14		CD9-3B	
⁷ 2LH-L		CD-800-15		CD9-4A	
² M-C	K37	CD-800-16		CD9-4B	
2S-C		CD-800-17		CD9-5A	
3I-C		CD-800-18		CD9-5B	
3LH-L		CD-800-2		CD9-6B	
3S-C	K37	CD-800-3		CD9-7A	
⁻ 4I-C		CD-800-4		CD9-8B	
'4LH-L	K37	CD-800-5		CD9-9C	
Г4М-С	K37	CD-800-6		CDM-2001-1	
T4S-C		CD-800-7		CDM-2001-1/0	
T6LH-L		CD-800-8		CDM-2001-2	
T7LH-L	K37	CD-800-9		CDM-2001-2/0	
T8LH-L		CD-920-1		CDM-2001-3/0	
T9LH-L		CD-920-1/0		CDM-920-1	
С		CD-920-2		CDM-920-1/0	
-2001	G32	CD-920-2/0	G25	CDM-920-2	G25
-2001		CD-920-250		CDM-920-2/0	G25
A-800		CD-920-3/0	G25	CDM-920-250	G25
A-800EZ		CD-920-300		CDM-920-3/0	G25
A9		CD-920-350	G25	CDM-920-4/0	G25

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Overview	Part Number	Page Number	Part Number	Page Number	Part Number	Page Number
Terminals	CG-940 CG-980 CLRCVR1-1 CLRCVR2-1 CLRCVR3-1 CLRCVR5-1 CLRCVR6-1	G31 F109 F109 F109	CT-930 CT-930CH CT-930LPCH CT-940CH CT-980 CT-980CH CT-980LPCH	G20 G23 G21 G27 G30	DM6-63M-L DMNF1-285-C DMNF1-285FIB-C DMNF1-288-C DMNF1-288FIB-C DMNF1-488-C DMNF1-488-C	C15 C15 C15 C15
Disconnects	CMP-100-1 .H. CMP-200-1 .H. CO125-14-Q CO225-56-Q CO300-38-3 CO35-36-Q CO400-38-3	33, F118 33, F118 H22 H22 H22	CT-ACADPT G CT-BC25 G CT-CHR25 G CT-NLBC25 G CTAP2-2-X G CTAP2-4-Q G CTAP2/0-2-X	617, G28 G32 G32 G32 F106 F106	DMNF1-63-C DMNF1-63FIB-C DMNF1-63FIM-C DMNF1-63M-C DMNF2-488-C DMNF2-488FIB-C DMNF2-63-C	C15 C15 C16 C16 C15
Splices	CO650-12-3 CO70-14-Q CP-861 CP-862 CS125-14-Q CS175-38-Q CS225-56-Q	H22 K22 K22 H19 H19	CTAP2/0-2/0-X CTAP4-4-L CTAP4-6-L CTAP4-8-L CTAP4/0-2/0-X CTAP4/0-2/0-X CTAP4/0-4/0-X	F106 F106 F106 F106	DMNF2-63FIB-C DMNF2-63FIM-C DMNF2-63M-C DMNF6-63FI-L DMNF6-63M-L DMV1-63P-C DMV2-63P-C	C16 C16 C15 C16
Ferrules	CS25-18-C CS300-38-Q CS35-36-C CS400-38-3 CS650-12-3 CS70-14-C	H19 H19 H19 H19 H19	CTAPF1-12-C CTAPF1/0-12-L CTAPF10-16-C CTAPF2-12-C CTAPF2/0-12-Q CTAPF3-12-C	F105 F105 F105 F105 F105	DMV6-63-L DNF10-250FI-L DNF10-250FIB-2K DNF10-250FIB-L DNF10-250FIMB-K DNF10-250FIMB-L	C15 C6, C7 K17 C6 K20 C6
Compression Connectors	CSA70-14-C CST101 CST114-157 CST115 CT-100 CT-1002 CT-1003 CT-1004	G32 G32 G32 G8 G10	CTAPF3/0-12-Q CTAPF4-12-C CTAPF6-12-C CTAPF8-12-C CW-12-QH3 CW-14-LH3 CW-36-LH4	F105 F105 F105 33, F115 33, F115 33, F115	DNF10-250M-2K DNF10-250M-L DNF10250FIBC-2K DNF14-110-C DNF14-111-C DNF14-187-C DNF14-187FIB-3K DNF14-187FIB-C	C12 K17 C8 C8 C8
Crimping Tools	CT-1005 CT-1006 CT-1014 CT-1015 CT-1525 CT-1550	G10 G10 G9 G9 G9	CW-58-QHS CX125-14-Q CX125-56T-Q CX225-38T-Q CX225-56-Q CX35-36-C	33, F115 H18 H18 H18 H18 H18	DNF14-188-C DNF14-188FIB-C DNF14-188FIB-3K DNF14-205FIB-3K DNF14-205-C DNF14-206FIB-3K	C8 K17 K17 C8 K17
Mechanical Connectors	CT-1551 CT-1570 CT-160 CT-1700 CT-1701 CT-200 CT-2001	G9 G8 G9 G9 G8 G14	CX35-36T-C CX400-38-3 CX400-12T-3 CX70-14-C CX70-14T-C D	H18 H18 H18 H18	DNF14-205FIB-C DNF14-206-C DNF14-206FIB-C DNF14-250-C DNF14-250FI-C DNF14-250FIB-C	C8 C6 C8 C7 K17
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> Crimping Tools

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System **Overview**

Terminals

Disconnects

Splices

Ferrules

Compression Connectors

> Crimping Tools

Mechanical Connectors

Grounding Connectors

Support **Products**

Technical Info

PANDUIT® is a global leader in wiring and communication products, delivering end-to-end solutions in support of demanding electrical and networking requirements.

PANDUIT® Catalogs

Cable Ties

SA-CTCB03

- PAN-Ty® Cable Ties
- Pan-Ty® Clamp Ties
- Pan-Ty® Push Mount Ties
- Pan-Ty® Marker Ties
- Dome-Top® Barb Tv Cable Ties
- Dome-Top® Barb Ty Clamp Ties
- Dome-Top® Barb Ty Marker Ties
- CONTOUR-TY™ Cable Ties
- DURA-Ty™ Cable Ties
- BELT-TY™ In-Line Cable Ties
- TAK-TY® Hook & Loop Cable Ties
- STA-STRAP® Cable Ties
- Cable Tie Installation Tools
- Custom Hot Stamping

Wiring Duct

SA-WDCB05

- PANDUCT® Slotted Wall Wiring Duct
- PANDUCT® Solid Wall Raceway
- PANDUCT® Halogen Free Slotted Wall Wiring Duct
- PANDUCT® Flush Cover Round Hole Wiring Duct
- PANDUCT® Hinged Slotted Wall Wiring Duct
- PANDUCT® Flexible Wiring Duct
- PANDUCT® Low Smoke Slotted Wall Wiring Duct
- Wiring Duct Accessories and Installation Tools

Wiring Accessories/Abrasion Protection

SA-CTCB03

- Adhesive Backed Cable Tie Mounts
- Screw Applied Cable Tie Mounts
- Flat Cable Mounts
- Fixed Diameter Clamps
- Harness Board Accessories
- Spiral Wrap

- Grommet Edging
- Braided Expandable Sleeving
- Corrugated Loom Tubing and Fittings
- Heat Shrink Tubing
- Non-Shrink PVC Tubing
- PAN-WRAP™ Split Harness Wrap

Stainless Steel Products

SA-SSCB06

- PAN-STEEL® Stainless Steel Cable Ties
- PAN-STEEL® Stainless Steel Strapping
- ■Installation Tools
- PAN-STEEL® System Accessories
- PAN-STEEL® System
 Permanent Identification

Identification Products

SA-IDCB16

- Hand-Held Printers
- Desktop Printers
- Labeling Software
- Computer Printable Labels
- ■Wire Markers

- Lockout/Tagout Products
- Voltage Markers
- ■Warning Labels
- Safety Signs and Tags
- Letters and Numbers

Surface Raceway

SA-SRCB02

- Office Furniture Raceway
- ■Cove Raceway
- Pan-Way® TG-70 Surface Raceway
- Pan-Way® T-70 & Twin-70 Surface Raceway
- Pan-Way® T-45 Surface Raceway
- ULTIMATE ID™ Network Labeling System
- Faceplates, Surface Mount Outlet Boxes & Labeling Administration
- Pan-Way® LD Profile Surface Raceway
- Pan-Way® T130 Surface Raceway
- PAN-POLE™ Outlet Poles

Network Connectivity

SA-NCCB04

- Modules
- ULTIMATE ID™ System
- Work Area
- ■Zone Cabling
- Patch Panels, Copper Patch Cords & Punchdowns
- Fiber Connectors, Enclosures & Patch Cords
- Racks & Cable Management
- Grounding and Bonding
- Fiber Routing
- Surface Raceway
- Labeling & Administration
- Cable Ties & Accessories