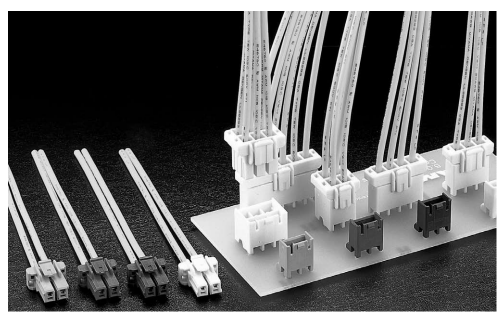


5.0 mm Power Key Connectors (5.0 PKC) (Wire-to-Board)

Product Facts

- Compact design with 19.4 mm mated height
- Power circuit connector with 5.0 mm contact centerline
- Wire-to-board connectors consisting of plug housings for wires and PCB header assemblies
- With a clear clicking sound, contact insertions can be made easier. The double lock plate provides for complete loading of contacts
- Locking levers are surrounded by walls, which protect levers and prevent tangling with wires
- Connector is designed to release bubbles created by the process of potting (PC board coating)
- Housing lances also help prevent tangling of wired contacts
- Recognized under the Component Program of Underwriters Laboratories Inc., File No. E28476
- Certified by Canadian Standards Association, File No. LR7189



5.0 mm Power Key Connectors are for power circuits of home appliances, especially targeting gas appliances. The connector features four kinds of keying per housing.

Only color-coding of housings limited the efficiency of blind mating where you could not see connectors. However, the new keying mechanism not only improves assembly efficiency but also helps prevent mismating.

Part numbers involved can be reduced so that purchasing and stock level control can be made simpler.

Performance Characteristics

Voltage Rating—300 VAC1 Current Rating—10A max.² Operating Temperature— -30°C ~ +105°C

Applicable Wire—24-16 AWG
Applicable PC Board Thickness—
1.6 mm

- 1 Excludes header tyne round space. Usable for 150 VAC applications when the round dimensions are 3 mm or less.
- 2 Specified values vary according to the number of contacts and the wire used. The 10 A maximum value applies to 16 AWG wire used with 2 contacts.

Technical Documents Product Specification 108-5699

Application Specification 114-5292



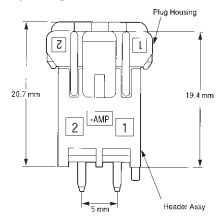
Quick Reference Chart for Mating Part Numbers

	Plug Hous	ing	Applicable	Mating Header Assy.	
No. of Pos.	Type of Keying/Color	Part Number	 Double Lock Plate Part Number 	Part Number	
	Type A/Natural	1376388-1	1376394-1	1376382-1	
2 -	Type B/Red	1-1376388-2	1376394-1	1-1376382-2	
2 -	Type C/Blue	2-1376388-3	1376294-1	2-1376382-3	
-	Type D/Yellow	3-1376388-4	1376394-1	3-1376382-4	
	Type A/Natural	1376389-1	1376395-1	1376383-1 1376421-1	
-	Type B/Red	1-1376389-2	1376395-1	1-1376383-2 1-1376421-2	
3 -	Type C/Blue	2-1376389-3	1376395-1	2-1376383-3 2-1376421-3	
-	Type D/Yellow	3-1376389-4	1376395-1	3-1376383-4 3-1376421-4	
	Type A/Natural	1376390-1	1376396-1	1376384-1	
-	Type B/Red	1-1376390-2	1376396-1	1-1376384-2	
4 -	Type C/Blue	2-1376390-3	1376396-1	2-1376384-3	
-	Type D/Yellow	3-1376390-4	1376396-1	3-1376384-4	
	Type A/Natural	1376391-1	1376397-1	1376385-1	
-	Type B/Red	1-1376391-2	1376397-1	1-1376385-2	
6 -	Type C/Blue	2-1376391-3	1376397-1	2-1376385-3	
-	Type D/Yellow	3-1376391-4	1376397-1	3-1376385-4	
Row					
	Type A/Natural	1376392-1	1376394-1	1376386-1	
-	Type B/Red	1-1376392-2	1376394-1	1-1376386-2	
4 -	Type C/Blue	2-1376392-3	1376394-1	2-1376386-3	
-	Type D/Yellow	3-1376392-4	1376394-1	3-1376386-4	
	Type A/Natural	1376393-1	1376395-1	1376387-1	
-	Type B/Red	1-1376393-2	1376395-1	1-1376387-2	
6 -	Type C/Blue	2-1376393-3	1376395-1	2-1376387-3	
-	Type D/Yellow	3-1376393-4	1376395-1	3-1376387-4	

^{*}Included in Header Assy. line are Tube Stick version. Refer to the appropriate description in the catalog.

Note: All part numbers are RoHS Compliant.

Mating Configurations

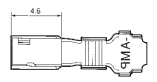


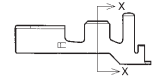
Note: Dimensions shown are metric.



Receptacle Contacts

Material and Finish Pre-tinned Copper Alloy







Wire Range		Wire Ins. Dia.	Receptacle Contact	Applicator	
AWG	mm²	wire ins. Dia.	Part No.	Part No.	
24~20	0.22~0.53	1.89~2.7	1376348-1 (Strip Form)	*	
20~16	0.5~1.25	2.0~3.1	1376347-1 (Strip Form)	*	

 $^{^{\}star}$ Contact the Tooling Assistance Center (TAC) at 1-800-722-1111 for Applicator Part Number.

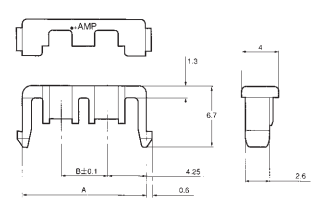
Note: Dimensions shown are metric.

Note: All part numbers are RoHS Compliant.

Double Lock Plates

Material and Finish

UL94V-0, 6/6 Nylon, glass filled, Black



N (D.	Dimensions (Do	ouble Lock Plate)	Double Lock Plate	Applicable	
No. of Pos.	Α	В	Part No.	Plug Part No.	
2	13.5	5	1376394-1	□-1376388-□ □-1376392-□	
3	18.5	10	1376395-1	□-1376389-□ □-1376393-□	
4	23.5	15	1376396-1	□-1376390-□	
6	33.5	25	1376397-1	□-1376391-□	

^{*} Contact the Tooling Assistance Center (TAC) for Applicator Part Number.

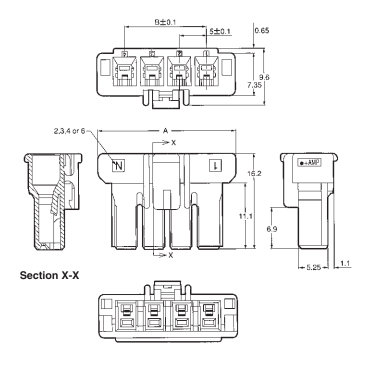
Note: Dimensions shown are metric.



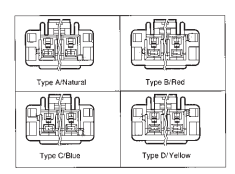
Plug Housings (For Receptacle Contacts)

Material and Finish Housing-6/6 Nylon, glass filled

Related Product Data Receptacle Contacts—page 137 Double Lock Plates—page 137 Mating Headers—page 140



Type of Keying/Color



No. of	Dimensions			Plug Hou Type of I	Applicable Double	Mating			
Pos.	Α	В	Type A Natural	Type B Red	Type C Blue	Type D Yellow	Lock Plate Part Number	Header Assy. Part Number	
2	15	_	1376388-1	1-1376388-2	2-1376388-3	3-1376388-4	1376394-1	□-1376382-□	
3	20	10	1376389-1	1-1376389-2	2-1376389-3	3-1376389-4	1376395-1	□-1376383-□ □-1376421-□	
4	25	15	1376390-1	1-1376390-2	2-1376390-3	3-1376390-4	1376396-1	□-1376384-□	
6	35	25	1376391-1	1-1376391-2	2-1376391-3	3-1376391-4	1376397-1	□-1376385-□	

Note: Dimensions shown are metric.

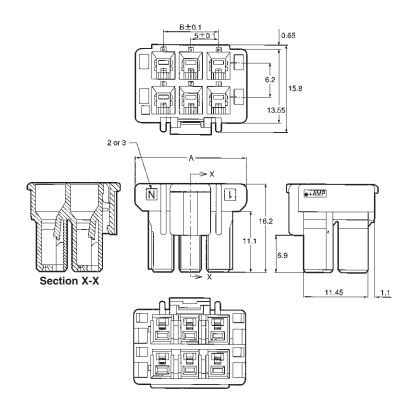


Plug Housing (2 Rows) (For Receptacle Contacts)

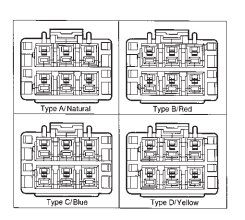
Material and Finish Housing-6/6 Nylon, glass filled

Related Product Data

Receptacle Contacts—page 137 Double Lock Plates—page 137 Mating Headers—page 141



Type of Keying/Color



				Plug Hous	sing Part No.		Applicable		
No. of	Dimensions			Type of Keying/Color				Mating	
Pos.	А В		Type A Natural	Type B Red	Type C Blue	Type D Yellow	Lock Plate Part Number	Header Assy. Part Number	
4	15		1376392-1	1-1376392-2	2-1376392-3	3-1376392-4	1376394-1	□-1376386-□	
6	20	10	1376393-1	1-1376393-2	2-1376393-3	3-1376393-4	1376395-1	□-1376387-□	

Note: Dimensions shown are metric.



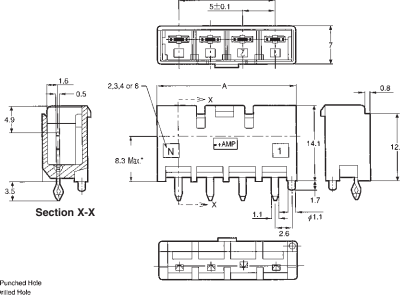
Vertical Header Assembly

Material and Finish

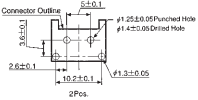
Housing-6/6 Nylon, glass filled Tab Contacts - Copper Alloy, Tin plated

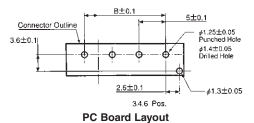
Related Product Data

Mating Plug Housings—page 138

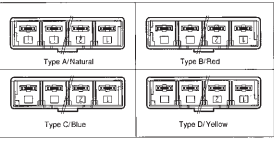


B±0.1





Type of Keying/Color



			Lacas Diago		Vertical Header	Assy. Part No.		Mating						
No. of	Dimen	sions	Loose Piece		Type of Keying/Color									
Pos.	Α	В	Tube (Qty.)	Type A Natural	Type B Red	Type C Blue	Type D Yellow	Plug Housing Part Number						
2	2 11.6 —		L.P	1376382-1	1-1376382-2	2-1376382-3	3-1376382-4	□-1376388-□						
		11.0	11.0		.	Tube	1376437-1 (40)	1-1376437-2 (40)	2-1376437-3 (40)	3-1376437-4 (40)				
3	16.6	10	L.P	1376383-1	1-1376383-2	2-1376383-3	3-1376383-4	□-1376389-□						
3	10.0				Tube	1376439-1 (25)	1-1376439-2 (25)	2-1376439-3 (25)	3-1376439-4 (25)	1370309- <u></u>				
4	21.6	15	L.P	1376384-1	1-1376384-2	2-1376384-3	3-1376384-4	□-1376390-□						
7	21.0	13	Tube	1376440-1 (20)	1-1376440-2 (20)	2-1376440-3 (20)	3-1376440-4 (20)	1070030- <u></u>						
6	21.6 05	31.6 25		L.P	1376385-1	1-1376385-2	2-1376385-3	3-1376385-4	□-1376391-□					
U	31.0 25			31.0 23		31.0 2		31.0 23		Tube	1376441-1 (15)	1-1376441-2 (15)	2-1376441-3 (15)	3-1376441-4 (15)
2*	16.6	6.6 10	16.6 10	166 10	16.6 10	L.P	1376421-1	1-1376421-2	2-1376421-3	3-1376421-4	□-1376389-□			
_	10.0	10	Tube	1376444-1 (25)	1-1376444-2 (25)	2-1376444-3 (25)	3-1376444-4 (25)	□-1070309 - □						

^{*10} mm centerline

Note: Dimensions shown are metric.

Note: All part numbers are RoHS Compliant.

140

Catalog 82181 Revised 4-08

Dimensions are shown for reference purposes only. Specifications subject to change.

USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803



B±0.1

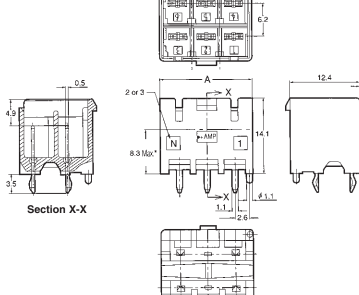
5±0.1

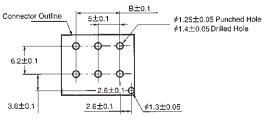
Vertical Header Assembly (2 Rows)

Material and Finish Housing—6/6 Nylon, glass filled Tab Contacts—Copper Alloy, Tin plated

Related Product Data

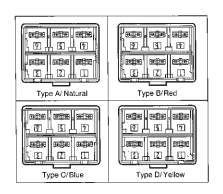
Mating Plug Housings—page 139





PC Board Layout

Type of Keying/Color



8.0

12.5

		Dimensions Loose Piece			Markin				
No. of Pos.	Dimensions				Mating Plug Housing				
	Α	В	Tube (Qty.)	Type A Natural	Type B Red	Type C Blue	Type D Yellow	Part Number	
4	11.6 -	11.6	11.6	L.P	1376386-1	1-1376386-2	2-1376386-3	3-1376386-4	□-1376392-□
4	11.0		Tube	1376442-1 (40)	1-1376442-2 (40)	2-1376442-3 (40)	3-1376442-4 (40)	1370392	
6	16.6	10	L.P	1376387-1	1-1376387-2	2-1376387-3	3-1376387-4	□-1376393-□	
O	10.0 10		Tube	1376443-1 (25)	1-1376443-2 (25)	2-1376443-3 (25)	3-1376443-4 (25)	_ 1070030- <u>_</u>	

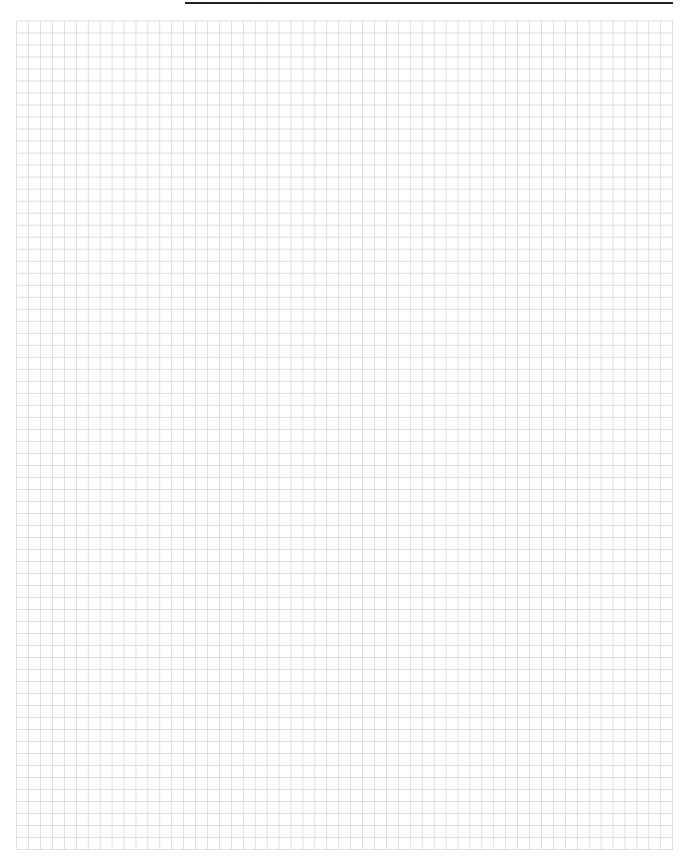
Note: Dimensions shown are metric.



AMP



Engineering Notes



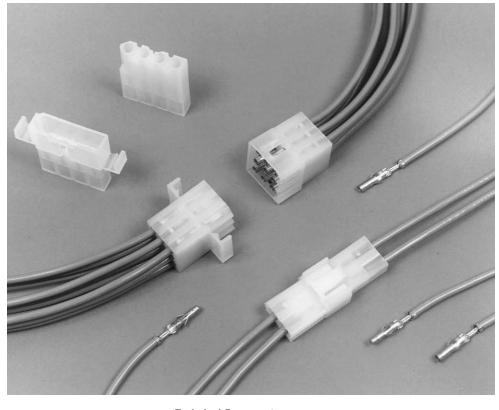
USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803



.093 [2.36] Commercial Pin and Socket Connectors

Product Facts

- Polarized
- **■** Cavity identification
- Low contact-mating force
- Dual locking lances
- Detent and positive locking
- Contacts available in brass and phosphor bronze with tin and gold plating
- Panel mounting and freehanging styles
- "F" crimp contacts
- Applicator and hand tool available
- **■** Economical commercialgrade connectors
- Compatible with high-speed application machinery and competitive soft shells
- Wire range 24 to 14 AWG [0.2 to 2 mm²]
- Accepts wires with insulation diameters as large as .180 [4.57]
- Housings available in 1 to 15 positions
- .093 plug and receptacle housings accept pin or socket contacts. The preferred convention is to use socket contacts with receptacle housings
- Not for interrupting current
- Recognized under the **Component Program of Underwriters** Laboratories Inc., File No. E28476
- **■** Certified by Canadian Standards Association, File No. LR 7189



Performance Characteristics

The .093 Commercial Pin and Socket Connectors performance characteristics found on pages 143-144 are based on free-hanging and panel mount connectors, loaded with contacts crimped on stranded wire.

Thermal Shock— -55°C to +105°C

Temperature-Humidity Cycling-+25°C to +65°C at 90-95% RH

Corrosion—48 hr. at 5% salt concentration

Vibration—10-55-10 cycles per minute at .06 [1.52] total excursion

Physical Shock—18 shocks, 50 Gs sawtooth in 11 milliseconds

Durability—50 mating cycles

Dielectric Withstanding Voltage-

Insulation Resistance-1000 megohms min. initial

Voltage Rating—250 V AC or DC

Connector Mating-

2.5 lb. [11.1 N] max. per contact

Connector Unmating-1.5 lb. [6.7 N] min. per contact

Contact Retention-10 lb. [44.5 N] min.

Technical Documents

Application Specification

114-49000 .093 Commercial Pin and Socket Connectors

Product Specification

108-1038 .093 Commercial Pin and Socket Connectors



.093 [2.36] Commercial Pin and Socket Connectors (Continued)

Current Rating Verification for 30°C Maximum Temperature Rise 100% Energized

Wire-to-Wire

.093 Commercial Pin and Socket Connectors — Calculated Current Table

Number of			Wire	AWG		
Circuits	14	16	18	20	22	24
2	13.00	12.00	11.00	8.00	6.00	6.00
3	13.00	11.00	10.00	8.00	6.00	5.00
4 In-Line	11.00	10.00	9.00	7.00	5.00	4.00
4 Matrix	11.00	10.00	9.00	7.00	5.00	4.00
5	10.00	9.00	8.00	6.00	5.00	4.00
6	10.00	9.00	8.00	6.00	4.00	4.00
9	9.00	7.00	6.00	5.00	4.00	3.00
12	8.00	7.00	6.00	4.00	3.00	3.00
15	7.00	6.00	5.00	4.00	3.00	3.00

Values are based on initial Temperature Rise versus Current Testing and are intended to be a guide in the selection of a connector family. All applications should be tested by the end user. The values listed are per circuit for fully loaded housings being 100% energized. Note: All combinations were not tested and this chart contains interpolated and extrapolated values.

Performance Characteristics (continued)

Maximum Current—Maximum current rating of .093 Commercial Pin and Socket Connectors is limited by the maximum operating temperature of the housings which is 105°C including the temperature rise of the contacts which is a maximum of 30°C. There are several variables which have a direct effect on this maximum current-carrying capability for a given connector and must be considered for each application. These variables are:

Wire Size—Larger diameter wire will carry more current since it has less internal resistance to current flow and thus generates less heat. Longer wire lengths also enhance current-carrying capabilities since the wire conducts heat away from the connector.

Connector Size—In general, the more circuits in a connector, the less current can be carried.

Ambient Temperature—The higher the ambient temperature, the less current can be carried in any given connector.

Related Product Data

Product Specification — 108-1038

Minimum Wire Lengths for T-Rise vs. Current Testing

AWG	Min. Length (in.)	AWG	Min. Length (in.)
30	2.6	18	9.4
28	3.2	16	11.3
26	4.1	14	13.7
24	5.1	12	16.4
20	7.8	10	19.3

Note: If wire lengths used are less than those listed above, the currentcarrying ability of the system will be reduced due to less heat being conducted away from the connector. The customer should fully test all applications.

Termination Resistance/Contact Crimp Tensile Force

Wir	e Size		mination sistance	Contact Crimp Tensile Force		
AWO		Test	Resistance	Force	(Min.)	
AWG	mm²	Current (Amps)	Milliohms (Max. Init.)	lbs.	N	
24	0.2	2.0	4.0	8	35.6	
22	0.3-0.4	3.0	4.0	10	44.5	
20	0.5-0.6	4.5	4.0	15	66.7	
18	0.8-0.9	6.0	3.5	25	111.2	
16	1.25-1.4	8.0	3.5	25	111.2	
14	2	10.0	3.0	30	133.4	

Note: This is the total resistance between wire crimps of a mated pin and socket.

Dimensions are in inches and



.093 [2.36] Commercial Pin and Socket Connectors (Continued)

Contacts

Pin Diameter .093 [2.36]

Material

.010 [0.25] Stock Thickness
Pin and socket contacts can be used in either plug or receptacle housings.

Related Product Data

Product Specification — 108-1038

Application Specification

114-49000

Performance Characteristics—

pages 143-144

Housings

.198 [5.03] Centerline—pages 146-147 .250 [6.35] Centerline—pages 148-149

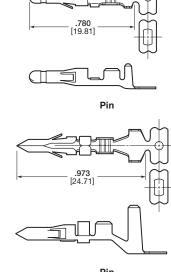
Panel Cutouts

.198 [5.03] Centerline Housings—page 147

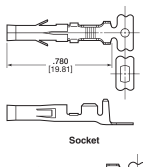
.250 [6.35] Centerline Housings—page 148

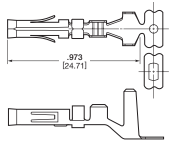
Technical Documents—pages 143 and 205-206

Application Tooling—pages 207-210









Socket Part No. 770383-1



Contact Insertion Tool (For Pins and Sockets) Part No. 91002-1 IS 408-7347



Contact Extraction Tool Part No. 318837-1 IS 408-4375

Wire Size					Contact Pa	rt Numbers		HDM.		
-	AWG	mm ²	Ins. Dia.	Material & Finish	P	in	Soc	ket	Applicator Part	Hand Tool Part No.
	AWU	1111112			Strip Form	Loose Piece	Strip Form	Loose Piece	No.	
				Brass, Pre-tin	350418-1	770147-1	350417-1	770146-1	466656-15	
24–18 0.2–0.9		0.2-0.9	.110 2.79	Brass, Gold ²	_	_	350417-32	770146-32		90872-1
				Brass Select Gold ¹	350418-5 ¹	770147-5 ¹	350417-5 ¹	770146-5 ¹	400030-3*	
				Brass, Pre-tin	350416-1	770145-1	350415-1	770144-1	400070 15	
			.140 3.56	Brass, Select Gold ¹	350416-51	770145-51	350415-51	770144-51	466878-15 466878-25 466878-35	90871-1
2	20–14	0.6–2	2	Phos. Brz., Pre-tin	_	_	350415-6	770144-6	400070-33	
		.180 4.57	Brass, Pre-tin	770530-14	_	770529-14	_	567337-36 567337-46 567337-66	_	
18–14 0.8–2 or or		.180 4.57	Brass, Pre-tin	770385-13	_	_	_	567273-2 ⁷ 567273-3 ⁷		
	2 (18)	(0.8 - 0.9)	2 (per	Phos. Brz., Pre-tin	_	_	770383-13	_	567273-4 ⁷	_

¹Select Gold — .000030 [.000762] min gold in mating area over .000050 [.00127] min nickel.

²Gold — .000030 [.000762] min gold in mating area, overall gold flash over .000050 [.00127] min nickel.

³These contacts have a .0125 [.318] stock thickness and accept two wires, each with maximum .180 [4.57] insulation diameters. They can be used only with the following housing part numbers: 770364-1, 770365-1, 770450-1, 770451-1, 770452-1, and 770453-1 (see page 143).

4Contact length is .875 [22. 23]

⁵HDM Applicator part number ending in -1 is used on AMPOMATOR CLS Machine with T or G Terminators, -2 is used on AMP-O-LECTRIC Model K Machine, -3 is used on AMP-O-LECTRIC Model G Machine. See pages 207-210 for further information.

⁶HDM Applicator part number ending in -3 is used on AMPOMATOR CLS Machine with T or G Terminators, -4 is used on AMP-O-LECTRIC Model K Machine, -6 is used on AMP-O-LECTRIC Model G Machine. See pages 207-210 for further information.

⁷HDM Applicator part number ending in -3 is used on AMPOMATOR CLS Machine with T or G Terminators, -2 is used on AMP-O-LECTRIC Model K Machine, -4 is used on AMP-O-LECTRIC Model G Machine. See pages 207-210 for further information.

Note: Phosphor bronze contacts should be used in high-temperature/humidity cycling applications.

 $\underline{\text{Note:}}$ All part numbers are RoHS Compliant.



Tyco Electronics

.093 [2.36] Commercial Pin and Socket Connectors (Continued)

Housings

Free-Hanging or Panel Mount

.198 [5.03] Centerline spacing

Material

Housing — Nylon, natural color Flammability Rating-UL94-V-2

Related Product Data

Contacts -- page 145

Product Specification —108-1038

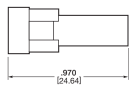


1 Circuit



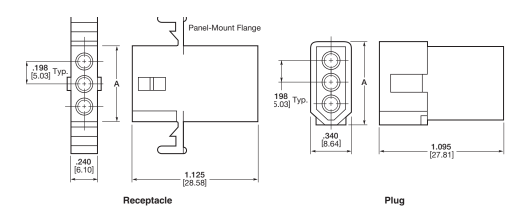
Receptacle





Plug

2, 3, and 4 Circuit, In-Line



				Receptacle P	art Numbers		Plug Part Numbers	
No. of	A Dime	nsion	Panel	Mount	Free-H	langing		
Circuits	Receptacle	Plug	Without Detents	With Detents	Without Detents	With Detents	Panel Mount	Free- Hanging
1	_	_	_	_	_	770063-1	_	770064-1
2	.540 13.72	.640 16.26	_	770066-1 ^{1,5}	_	770065-1 ^{1,5} 770266 ^{1,3,5}	770068-11	770069-1 ¹
3	.670 17.02	.770 19.56	_	770071-1	_	770070-1 770264-1 ³	770073-1	770074-1
4 (In-Line)	.870 22.10	.970 24.64	_	770076-1	_	770075-1	770077-1	770078-1
4 (Matrix)	.443 11.25	.540 13.71	_	_	_	770843-1	_	770842-1
5	1.070 27.18	1.170 29.72	_	_	_	770083-1 794015-1 ³	_	770084-1
6 (In-Line)	1.268 32.21	1.378 35.00	_	_	_	770782-14	_	770892-14
6 (Matrix)	.435 11.05	.535 13.59	770085-1	770087-1	770088-1	770086-1	770089-1	770090-1
9	.670 17.02	.770 19.56	770091-1	770093-1	770094-1	770092-1	770095-1 ² 770108-1	770096-1
12	.870 22.10	.970 24.64	770097-1	770099-1	770100-1	770098-1	770101-1	770102-1
15	1.070 27.18	1.170 29.72	770103-1	_	770105-1	_	770106-1	770107-1

^{1.248 [6.30]} centerline.

²Mounting ears at wire end. ³Tool removable.

⁴Positive lock.

⁵⁶⁰⁰ V AC or DC

5 Circuit, In-Line

[6.10]



.093 [2.36] Commercial Pin and Socket Connectors (Continued)

Housings

Free-Hanging or Panel Mount

.198 [5.03] Centerline spacing

Material

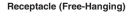
Housing — Nylon, natural color **Flammability Rating** — UL94V-2

Related Product Data

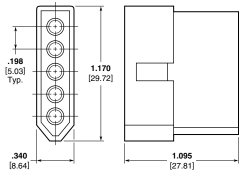
Contacts -- page 145

 $\textbf{Product Specification} \, - \! 108 \text{-} 1038$

1.198 [5.03] 1.070 Typ. [27.18]

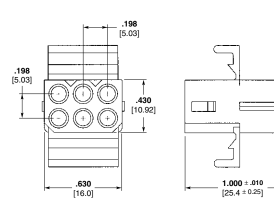


[28.58]

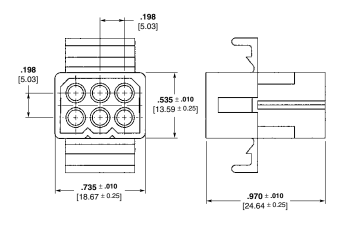


Plug (Free-Hanging)

4, 6, 9, 12, and 15 Circuit, Matrix



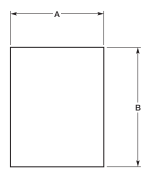
Receptacle



Plug

Recommended Panel Cutouts

Maximum panel thickness is .090 [2.29].



No. of		Panel Cutout	Dimensions	
No. of Circuits	Rece	ptacle	P	lug
Gircuits	Α	В	Α	В
2	.312	.725	.375	.800
	7.92	18.42	9.53	20.32
3	.312	.840	.375	.933
	7.92	21.34	9.53	23.70
4	.312	1.038	.375	1.131 28.73
(In-Line)	7.92	26.37	9.53	
6	.600	.718	.695	.750
	15.24	18.24	17.65	19.05
9	. 725	.828	.660	.937
	18.42	21.03	16.76	23.80
12	. 725 18.42	1.050 26.67	.760 19.30	1.155 29.34
15	.655	1.240	.760	1.343
	16.64	31.50	19.30	34.11

Note: The panel should be punched so that the housing enters in the same direction as the punch.



.093 [2.36] Commercial Pin and Socket Connectors (Continued)

Housings

Free-Hanging or Panel Mount

.250 [6.35] Centerline spacing

Material

Housing - Nylon, natural color Flammability Rating —

UL94V-2

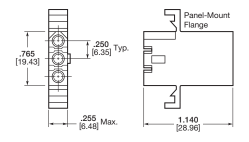
Voltage Rating-600 V AC or DC

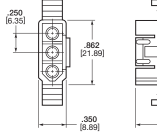
Related Product Data

Contacts —page 145

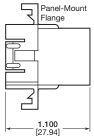
Product Specification —108-1038

3 Circuit, In-Line



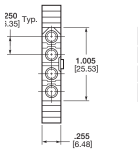


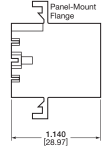
Plug

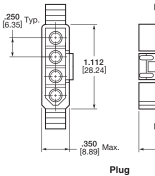


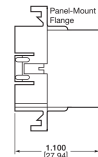
Receptacle

4 Circuit, In-Line

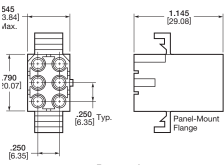




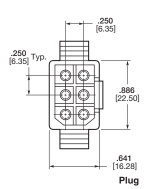


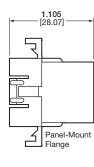


6 Circuit, Matrix



Receptacle



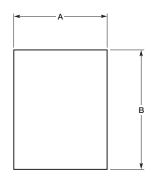


Receptacle

Recommended **Panel Cutouts**

Maximum panel thickness is .062 [1.57].

Note: The panel should be punched so that the housing enters in the same direction as the punch.



No. of	Receptacle F	Part Numbers	Plug Pa	rt Numbers
Circuits	Panel Mount	Free- Hanging	Panel Mount	Free- Hanging
3	770269-1 770771-11	770339-1	770338-1	770276-1
4	770329-1	770337-1	770330-1	770336-1
6	770372-1	770360-1	770373-1	770361-1

¹Pre-bent mounting ears.

		Panel Cutout	Dimensions	
No. of Circuits	Rece	ptacle	PI	lug
Gircuits	Α	В	Α	В
3	.310	.920	.365	1.022
	7.87	23.37	9.27	25.96
4	.310	1.168	.365	1.270
	7.87	29.67	9.27	32.26
6	.608	.946	.658	1.048
	15.44	24.03	16.71	26.62

Note: All part numbers are RoHS Compliant.

148

Catalog 82181 Revised 4-08

Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents.

Dimensions are shown for reference purposes only. Specifications subject to change.

USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803



.093 [2.36] Commercial Pin and Socket Connectors (Continued)

Housings

Free-Hanging or Panel Mount

.250 [6.35] Centerline spacing

Material

Housing — Nylon, natural color Flammability Rating — UL94V-2

Voltage Rating —600 V AC or DC

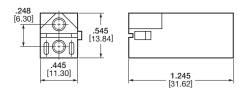
Related Product Data

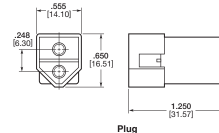
Contacts -- page 145

Product Specification —108-1038

Dual Wire

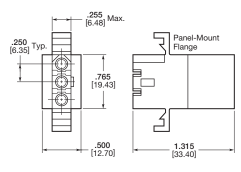
2 Circuit, In-Line

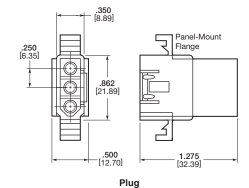




Receptacle

3 Circuit, In-Line



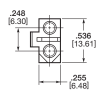


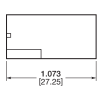
Receptacle

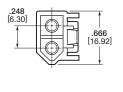
Receptacle Part Numbers Plug Part Numbers No. of Panel Panel Free-Mount Mount Hanging Hanging

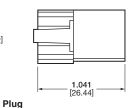
Positive Lock

2, 3 and 4 Circuit, In-Line









Receptacle

No. of Circuits **Plug Part Numbers Receptacle Part Numbers** Free-Hanging Free-Hanging 2 770424-11 770425-11 3 770785-1 770783-1 4 770784-1 770810-1

Circuits 2 770364-11 770365-11 3 770453-12 770451-1 770452-12 770450-1

^{1.248 [6.30]} centerline.

²See panel cutout dimensions on page 58.

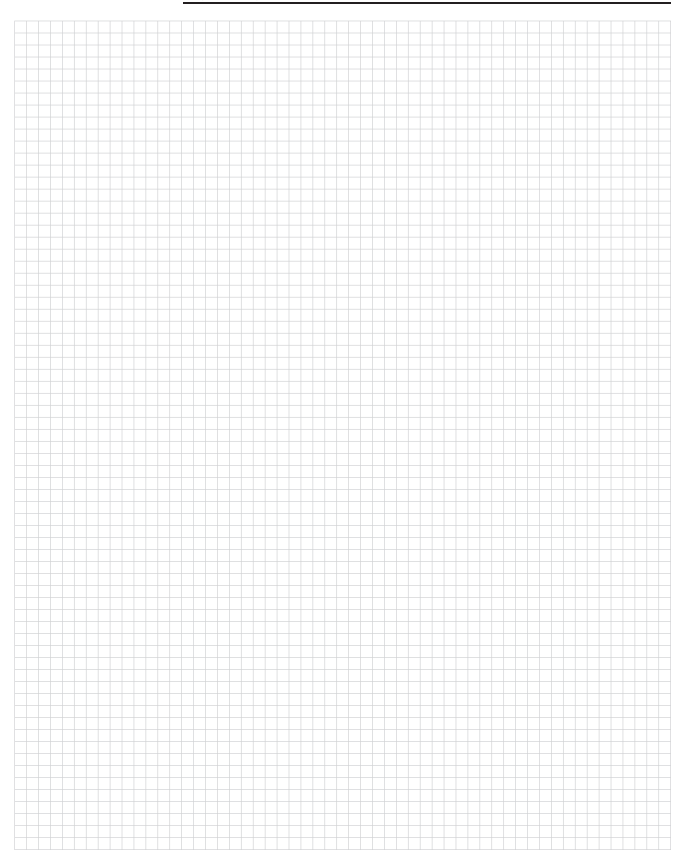
^{1.248 [6.30]} centerline.



AMP



Engineering Notes



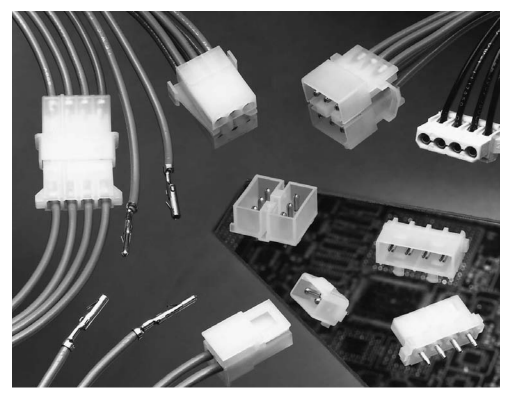
Tyco Electronics

Commercial MATE-N-LOK Connectors

Product Facts

- Fully polarized nylon housings
- **■** Easy cavity identification
- Locking devices are integral part of design. Connector halves will hold together under severe conditions of vibration and shock
- Built-in contact stabilization and self-aligning features
- Hot side egg-crate design for safety
- Precision molded to exacting tolerances
- Contacts accept a wire size range of 30-14 AWG [.05-2.0 mm²]
- **■** Keying plug available
- "Clean" design contact no sharp projections to impede insertion or damage housings
- Low insertion/extraction forces
- Contacts available in pre-tin or gold over nickel plated to fit the application requirements
- Wire-to-PC Board capability using pin or socket headers
- Solderability—Headers meet MIL-STD 202 method 208
- Four circuit PC Board-to-PC Board capability available by mating vertical socket header with either vertical, right-angle or surface mount pin header
- Four circuit insulation displacement connector (IDC) available
- Ultraviolet (UV) stable housings available in 1, 2 and 3 circuit
- Not for interrupting current
- Recognized under the Component Program of Underwriters Laboratories Inc., File No. E28476
- Certified by Canadian Standards Association, File No. LR 7189A





Performance Characteristics

The Commercial MATE-N-LOK Connector performance characteristics found on pages 151-152 are based on free-hanging and panel mount connectors, loaded with contacts crimped on stranded wire.

Dielectric Withstanding Voltage—1.5 KVAC between adjacent circuits

Insulation Resistance

500 megohms minimum initial between adjacent circuits

Voltage Rating—250 V AC or DC

Connector Mating-

4 lb. max. per circuit

Connector Unmating-

0.7 lb. min. per circuit

Contact Retention—15 lb. min. per contact

Durability—50 cycles, mating and unmating

Technical Documents

Product Specifications

108-1000 Commercial MATE-N-LOK Connectors

108-1077 Commercial MATE-N-LOK

PC Board Headers

108-49000 IDC Connectors

Application Specifications

114-1012 Commercial MATE-N-LOK

Contacts

114-49001 IDC Connectors

Instruction Sheets

408-7209, 408-7166, 408-7200, 408-7201, 408-7215, 408-3186,

408-7300

151



Current Rating Verification for 30°C Maximum Temperature Rise 100% Energized

Wire-to-Wire Motor Mount Calculated Current Table

Number of								
Circuits	14	16	18	20	22	24	30	
6	13.00	10.50	9.50	7.50	6.00	5.00	2.50	
8	12.00	9.50	8.50	7.00	5.50	4.50	2.50	
10	11.00	9.00	8.00	6.50	5.00	4.50	2.00	
12	10.50	8.50	7.50	6.00	5.00	4.00	2.00	
16	9.50	8.00	7.00	5.50	4.50	3.50	2.00	

Values are based on initial Temperature Rise versus Current Testing and are intended to be a guide in the selection of a connector family. All applications should be tested by the end user. The values listed are per circuit for fully loaded housings being 100% energized. **Note:** All combinations were not tested, and this chart contains interpolated and extrapolated values.

Calculated Current Table

Number of			Wire	Gauge			
Circuits	14	16	18	20	22	24	30
1	19.00	15.50	14.00	11.00	9.00	7.50	4.00
2	18.00	14.50	13.00	10.50	8.50	7.00	4.00
3	16.00	13.00	12.00	9.50	7.50	6.50	3.50
4	15.00	12.50	11.00	9.00	7.00	6.00	3.00
6 Matrix	13.00	10.50	9.50	7.50	6.00	5.00	3.00
8	12.50	10.50	9.00	7.50	6.00	5.00	2.50
9	11.00	9.00	8.00	6.50	5.50	4.50	2.50
10	12.00	9.50	8.50	7.00	5.50	4.50	2.50
12	10.50	8.50	7.50	6.00	5.00	4.00	2.00
15	9.50	8.00	7.00	5.50	4.50	4.00	2.00

Values are based on initial Temperature Rise versus Current Testing and are intended to be a guide in the selection of a connector family. All applications should be tested by the end user. The values listed are per circuit for fully loaded housings being 100% energized. **Note:** All combinations were not tested, and this chart contains interpolated and extrapolated values.

Performance Characteristics (Continued)

Maximum Current—Maximum current rating of Commercial MATE-N-LOK connectors is limited by the maximum operating temperature of the housings which is 105°C including the temperature rise of the contacts which is a maximum of 30°C. There are several variables which have a direct effect on this maximum current-carrying capability for a given connector and must be considered for each application. These variables are:

Wire Size—Larger diameter wire will carry more current since it has less internal resistance to current flow and thus generates less heat. Longer wire lengths also enhance current-carrying capabilities since the wire conducts heat away from the connector.

Connector Size—In general, the more circuits in a connector, the less current can be carried.

Ambient Temperature—The higher the ambient temperature, the less current can be carried in any given connector.

Printed Wiring Board Conductor Size—The finished trace conductor width and thickness should be maximized to allow for the greatest currentcarrying capacity and heat dissipation.

Commercial MATE-N-LOK connectors also will withstand the following tests:

Vibration—10-55-10 cycles per minute at .06 inch total excursion

Physical Shock—18 drops, 50 G sawtooth at 11 milliseconds

Housing Panel Mount Retention—40 lb. min. 3 and 4 circuit 65 lb. min. 6, 9, 12, and 15 circuit

Housing Lock Strength with Positive Locking Devices Engaged— 25 lb. min.

Thermal Shock— -55°C to +85°C

Temperature-Humidity Cycling—25°C to 65°C at 95 RH

Corrosion—48 hr. at 5% salt concentration

Related Product Data

Product Specifications

108-1000 Commercial MATE-N-LOK Connectors

108-1077 Commercial MATE-N-LOK PC Board Headers

Wire-to-Board

Due to the vast differences in trace geometry and printed circuit board configurations, we are unable to provide a separate current carrying chart for our printed circuit board header products. However, the above Wire-to-Wire charts may be used as a guideline for headers if the trace width and thickness is equal to the listed wire gauge. For vertical headers, only 95% of the Wire-to-Wire value should be used. For right-angle headers, only 75% of the Wire-to-Wire value should be used. The chart values are only a tool for connector selection and will require the customer to fully test their application.

Minimum Wire Lengths for T-Rise vs. Current Testing

AWG	Min. Length (in.)	AWG	Min. Length (in.)
30	2.6	18	9.4
28	3.2	16	11.3
26	4.1	14	13.7
24	5.1	12	16.4
20	7.8	10	19.3

Note: If wire lengths used are less than those listed above, the current carrying ability of the system will be reduced due to less heat being conducted away from the connector. The customer should fully test all applications.

Termination Resistance/Contact Crimp Tensile Force

Wire Size			nination sistance	Cri	ntact imp e Force
AWG	mm ²	Test Current	Resistance Milliohms		(Min.)
		(Amps)	(Max. Init.)	lbs.	N N
30	.05	.50	4.00	2	9
28	.08	.75	3.50	3	13
26	.12	1.00	3.50	7	31
24	.2	1.5	3.50	10	44
22	.3	3	3.50	15	67
20	.5	4.5	3.00	20	89
18	.8	6	3.00	30	133
16	1.2	8	2.75	30	133
14	2.0	10	2.75	35	156

Note: This is the total resistance between wire crimps of a mated pin and socket.

152

Catalog 82181 Revised 4-08

www.tycoelectronics.com

USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803



Commercial MATE-N-LOK Connector Mating Combinations

	Connect	or Part N	lumber				Mat	ing Connector P									
									PC Board	Headers							
Number of	Flammability	Style	Housing	Connector	Housing	Housing		Vert P		Right-Angle	Verti Soci						
Circuits	Rating	,	Type	Part No.	Part No.	Туре	Plating	Standard Tail	Long Tail	Pin	Standard Tail	Long Tail					
					1-480350-0	Pin: FH	_	_		_	_	_					
1	UL94V-2	In-Line	Socket: FH	1-480349-0	1-480351-0	Pin: FH Positive Lock	_	_	_	_	_	_					
			Socket: FH UV Stable	1-480400-0	1-480401-1	Pin: FH UV Stable	_	_	_	_	_	_					
			Socket: FH	1-480318-0	1-480319-0	Pin: FH	Pre-tin	350209-1	350422-1	794120-1							
2	UL94V-2	In-Line	Socket: FH	1-480393-1	1-480498-1	Pin: FH	Duplex ¹	1586512-2									
_	02011 2	III EIIIO	UV Stable			UV Stable	Dro tio	250520 1	250540 1								
			Socket: FH Positive Lock	1-480720-0	794012-1	Pin: FH Positive Lock	Pre-tin Duplex1	350539-1 1586530-2	350540-1								
			1 0011110 20011				Pre-tin	350210-1	350423-1	643488-1							
			Socket: FH	1-480303-0	1-480305-0	Pin: FH	Duplex1	1586514-2	330423-1	043400-1							
			Socket: PM	1-480304-0	1-400000-0	1 111. 1 1 1	Dubley.	1300314-2									
3	UL94V-2	In-Line		1 400004 0			Pre-tin	350541-1	350542-1								
Ü	02011 2	20	Socket: FH Positive Lock	1-480721-0	_	_	Duplex1	1586532-2									
			Socket: FH UV Stable	1-480388-0	1-480387-0	Pin: FH UV Stable	_	_	_	_	_	_					
4				See	next page for	4 position mati	ng combinat	ions									
		Matrix ⁻	-	Makein	Matriy	Matrix		Socket: FH	1 400070 0	1-480340-0	Pin: FH Positive Lock	Pre-tin	1-380999-0	350425-1	_	_	_
							Positive Lock	1-480270-0	1-480271-0	Pin: MM Positive Lock	Duplex1	2-1586546-0	1586526-2	_	_	_	
6	UL94V-2		Socket: PM	1-480273-0	1-480276-0	Pin: PM	Pre-tin	_	_	_	_	_					
			Positive Lock	1-400273-0	1-400270-0	Positive Lock	Duplex1		_	_	_	_					
			Pin: PM	1-480276-0	1-480273-0	Socket: PM	Pre-tin				350641-1	350576					
			Positive Lock	1-400270-0	1-400273-0	Positive Lock	Duplex1					_					
8	UL94V-2	Dual	Socket: FH	1-480283-0	1-480345-0	Pin: FH Positive Lock	Pre-tin	350212-1	350426-1	_							
Ü	OLJ4V Z	Row	Positive Lock	1 400203 0	1-480284-0	Pin: MM Positive Lock	Duplex1	1586518-2	1586528-2	_	_	_					
9	UL94V-2	Matrix	Pin: PM	1-480277-0	1-480274-0	Socket: PM	Pre-tin	_	_	_	350642-1	350577					
9	UL94V-2	IVIALITX	Positive Lock	1-400277-0	1-4002/4-0	Positive Lock	Duplex1	_	_	_	_	_					
10	UL94V-2	Dual	Socket: FH	1-480285-0	1-480339-0	Pin: FH Positive Lock	Pre-tin	1-380991-0	350219-1	_	_	_					
10	UL#4V-Z	Row	Positive Lock	1-400200-0	1-480286-0	Pin: MM Positive Lock	Duplex1	2-1586544-0		_	_	_					
		Dual	Socket: MM	1-480287-0	1-480288-0	Pin: MM	Pre-tin	350213-1	350220-1		_	_					
12	UL94V-2 -	Row	Positive Lock	1 700201-0	1 700200-0	Positive Lock	Duplex1	1586520-2	1586524-2		_	_					
14	ULUTY Z	Matrix	Pin: PM	1-480278-0	1-480275-0	Socket: PM	Pre-tin				350643-1	350578					
		IVIULIIA	Positive Lock	1 700210 0	1 700210 0	Positive Lock	Duplex1										
15	UL94V-2	Matrix	Pin: PM	1-480324-0	1-480323-0	Socket: PM	Pre-tin				350644-1	350579					
10	OLOTV Z	IVIULIIA	Positive Lock	1 700027 0	1 100020 0	Positive Lock	Duplex1										
16	UL94V-2	Dual	Socket: MM	1-480438-0	1-480439-0	Pin: MM	Pre-tin	350214-1	350427-1								
10	OLUTY Z	Row	Positive Lock	1 100100 0	1 7007007 0	Positive Lock	Duplex1	1586522-2	1586529-2	_	_	_					

FH: Free-Hanging PM: Panel Mount MM: Motor Mount

1Duplex Finish — Plated with .000030 [.000762] min. gold in mating area, matte tin on solder tail end over .000050 [.00127] min. nickel underplate on entire contact.

Tyco Electronics

Commercial MATE-N-LOK Connectors (Continued)

	-	Commercial MATE-N-LOK 4 Position In-Line Mating Combinations	MATE-N-L0	K 4 Pos	ition In-	Line Matin	g Comt	binations		(Note: These connectors are used by the disk drive industry.)	sed by the disk	drive industry.)		
Con	Connector Part Number	er					M	lating Connect	Mating Connector Part Number	is.				
						Socket Connectors	nectors				PC Board Pin Headers	in Headers		
Flammability	Connector	Connector	Housing	Housing	Plating	Insulation		PC Board	Vertical	a	o dogano		Right-Angle	
	9dk			346-		Displacement Connector	AWG	Socket Header	Standard Tail	Long Tail	Mount	Standard	W/Fixed Belt	W/Fixed Be Reverse Po
	Socket	1 480772 0			Pre-tin	1	1	-	350543-1	350544-1		_		
'	Positive Lock	0-277004-1			Duplex1				1586534-2	1586536-2	1	I	1	I
	Socket Housing Detent	1-480424-0	1-480426-0	Pin	Pre-tin	1			350211-1 770328-13	350424-1	770829-1	641737-1	174804-1	174552-1
	LOCK				Duplex1				1586515-2	1586525-2	I		1	I
ı	Pin Housing		1-480424-0	Socket	Pre-tin	770156-2	22 18	770997-1	l	ı	I	I	I	I
-	Detent Lock	1-480426-0	1-480425-0	Socket		770156-4	16	134701-15						
UL94V-2				2	Duplex1	770526-1	18			I	I	1	ı	I
. '	Pin Housing Detent Lock High Temp	3-480426-0	3-480425-0	Socket High Temp	ı	1			ı	I	I	I	I	I
	Socket Header	770997-1 794287-12	1-480426-0	Pin	Pre-tin	1			350211-1	350424-1	770829-1	641737-1	174804-1	174552-1
1	Insulation Displacement Connector	770156-2 770156-3 770156-4 770156-5	1-480426-0	Pin	Pre-tin		I	l	350211-1	350424-1	770829-1	641737-1 770846-1	174804-1	174552-1
	(IDC)	770526-1			Duplex1	1		1	1586515-2	1586525-2	1	I	1	1
	Socket Housing	770827-1	794132-1	Pin	Pre-tin	l				l	l	1-641737-1	I	
UL94V-0	Insulation Displacement Connector (IDC)	794036-1 794036-2 794036-3 794036-4	794132-1		Pre-tin	l	I	I	I	I	I	1-641737-1	I	l
	Right-Angle	1 641727_1	7708022	Cookat	Dro. tin	794036-1	18		704036 1					
	Pin Header	1-041101	1-720077	Sucket		794036-3	22		1.34230-1	l				

PM: Panel Mount

1Duplex Finish — Plated with .000030 [.000762] min. gold in matting area, matte tin on solder tail end over .000050 [.00127] min. nickel underplate on entire contact.

2Surface Mount Compatible.

3With Drainholes



Contacts

Pin diameter .084 [2.13] Stock thickness .012 [.305] These contacts are to be used in Commercial MATE-N-LOK housings only.

Related Product Data

Product Specification

108-1000 Commercial MATE-N-LOK Connectors

Application Specification

114-1012 Commercial MATE-N-LOK Contacts

Performance Characteristics—

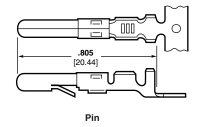
pages 151-152

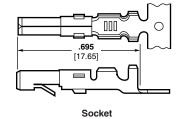
Housings—pages 157-159

Technical Documents—pages 151

and 205-206

Application Tooling—pages 207-210





Wire Size				Contact Pa	rt Numbers		нрм	
Range	Ins. Dia. Range	Material & Finish	Pi	n	Soc	ket	Applicator	Hand Tool Part No.
AWG [mm ²]	Hungo		Strip Form	Loose Piece	Strip Form	Loose Piece	Part No.	
		Brass, Pre-tin	350079-1	61174-1	350078-1	61173-1	466426-13	_
30-22 [.053]	.040075 1.02-1.91	Phos. Brz., Pre-tin	350079-4	_	350078-4	61173-4	466426-23	91515-1
[.00 .0]		Brass, Gold ¹	350079-5	61174-5	350078-5	61173-5	466426-3 ³	
		Brass, Pre-tin	61116-1	60618-1	61314-1	60617-1		
04.40	000 100	Phos. Brz., Pre-tin	61116-4	60618-4	61314-4	60617-4	466320-13	
24-18 [.28]	.060100 1.52-2.54	Brass, Gold ¹	61116-5	60618-5	61314-5	60617-5	466320-23	91512-1 91528-1 ⁴
[.2 .0]	1.02 2.01	Phos. Brz., Select Gold ²	61116-6	60618-6	61314-6	60617-6	466320-43	010201
		Brass, Select Gold ²	61116-7	_	61314-7	_		
		Brass, Pre-tin	61118-1	60620-1	61117-1	60619-1		91504-1
00.44		Phos. Brz., Pre-tin	61118-4	60620-4	61117-4	60619-4	687763-1 ³	
20-14 [.5-2.0]	. 100130 2.54-3.30	Brass, Gold1	61118-5	60620-5	61117-5	60619-5	687763-23	
[.0 2.0]	2.0 . 0.00	Phos. Brz., Gold ¹	61118-6	_	61117-6	60619-7	687763-6 ³	
		Brass, Select Gold ²	61118-7	_	61117-7	_		
(2) 18 [.8] or (1) 18 [.8] and		Brass, Pre-tin	350558-1	350639-1	350557-1	_	687898-1 ³ 687898-2 ³	91504-1
(1) 16 [.8] and	(stacked)	Phos. Brz., Pre-tin	350558-4	_	350557-4	350638-4	687898-4 ³	91504-1

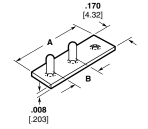
1Gold Finish — Plated with .000030 [.000762] min. gold in mating area and inside wire barrel over .000050 [.00127] min. nickel underplate on entire contact. 2Select Gold Finish — Plated with .000030 [.000762] min. gold in mating area over .000050 [.00127] min. nickel underplate on entire contact. 3HDM Applicator part number ending in -1 is used on AMPOMATOR CLS Machine with T or G Terminators, -2 is used on AMP-O-LECTRIC Model K Machine; -3, -4, or -6 is used on AMP-O-LECTRIC Model G Machine. See pages 207-210 for further information. 4Use Hand Tool No. 91528-1 for .043-.075 [1.09-1.90] insulation diameter.

1. Extraction Tools: Pins — No. **1-305183-1** (IS 408-7158); Sockets — No. **1-305183-2** (IS 408-7158); Pins and Sockets — No. **465644-1** (IS 408-7211) 2. Insertion Tools: No. **455830-1** (IS 408-7984)

Commoning Tabs

Material and Finish

Brass, tin plated Stock thickness .008 [.203]



Number of	Dimer	nsions	Part
Holes	Α	В	Number
2	.377 9.58	.203 5.16	60843-1
2	.355 9.02	.195 4.95	350444-1
3	.579 14.71	.203 5.16	60842-1
3	.550 13.97	. 195 4.95	350444-2

Note: Commoning tabs are designed to be used with pin housings.

Note: All part numbers are RoHS Compliant.

Catalog 82181 Revised 4-08



Contacts

Pin diameter .084 [2.13] Stock thickness .012 [.305] These contacts are to be used in Commercial MATE-N-LOK housings only.

Related Product Data

Product Specification

108-1000 Commercial MATE-N-LOK Connectors

Application Specification

114-1012 Commercial MATE-N-LOK Contacts

Performance Characteristics—

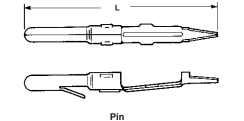
pages 151-152

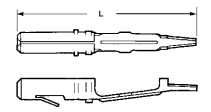
Housings—pages 157-159

Technical Documents—pages 151 and 205-206

Application Tooling—pages 207-210

PC Board Contacts





Socket

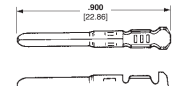
		lim		Part N	Part Numbers		
Type of Contact		im.	Material & Finish	Pin	Socket		
	Pin	Socket		Loose Piece	Loose Piece		
PC Board	1.110 [28.19]	1.010 [25.65]	Phos. Brz., Pre-tin	61518-11	61320-11		
F O Boald	1.210 [30.73]	1.110 [28.19]	Phos. Brz., Pre-tin	350074-12	350073-12		

¹For .062 [1.57] max. board thickness — Board hole size .057 [1.45] ²For .125 [3.14] max. board thickness — Board hole size .057 [1.45]

Grounding Pin

(.095 [2.41] longer than standard pin)

(Mate first, break last, not for interrupting current)



Wire Size Range	Ins. Dia.	Material & Finish	Contact Pa	art Numbers	HDM Applicator	Hand Tool	
AWG [mm ²]	Range	material & Fillion	Strip Form	Loose Piece	Part No.	Part No.	
24-18 [.28]	. 060100 1.52-2.54	Brass, Pre-tin	61527-2	_	466320-11 466320-21 466320-41	91512-1	

¹HDM Applicator part number ending in -1 is used on AMPOMATOR CLS Machine with T or G Terminators, -2 is used on AMP-O-LECTRIC Model K Machine; -3, -4, or -6 is used on AMP-O-LECTRIC Model G Machine. See pages 207-210 for further information.

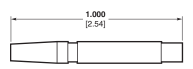
Keying Plug

IS 408-7582

Material

Housing — Nylon, natural color

Flammability Rating — UL94V-2



Part Number 200821-1

Note: Keying plug snaps into socket housing



Housings

Free-Hanging

.200 [5.08] Centerline spacing

Material

Housing - Nylon, natural color

Flammability Rating—UL94V-2

Related Product Data

Product Specification

108-1000 Commercial MATE-N-LOK Connectors

Performance Characteristics—

pages 151-152

Contacts—pages 155-156

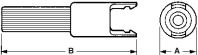
Commoning Tabs—page 155 Keying Plug—page 156

Technical Documents—pages 151

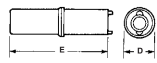
and 205-206

Mating Pin Headers—pages 161-164 Mating Socket Headers—page 162
Mating IDC—page 163

1 Circuit

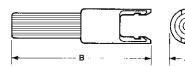






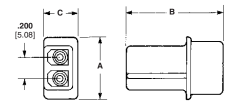
Pin Housing (Cap) Detent Lock

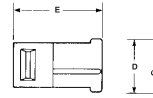
Socket Housing (Plug)



Pin Housing (Cap) Positive Lock

2, 3 and 4 Circuit, In-Line





Pin Housing (Cap)

Socket Housing (Plug)

Number of	Dimensions						Part Numbers		
Circuits	Α	В	C	D	E	F	Pin Housing (Cap)	Socket Housing (Plug)	
	.300 7.62	1.200 30.48	_	.260 6.60	.870 22.10	_	1-480350-01	1-480349-0	
1	.300 7.62	1.240 31.49	_	.260 6.60	.870 22.10	_	1-480351-02	1-480349-0	
	.300 7.62	1.325 33.65	_	.260 6.60	.995 25.27	_	1-480401-01,3	1-480400-03	
2	.610 15.49	.930 23.62	.330 8.38	.530 13.46	.860 21.84	.295 7.49	1-480319-01,5	1-480318-05	
2	.610 15.49	.930 23.62	.330 8.38	.530 13.46	.860 21.84	.295 7.49	1-480498-11,3,5	1-480393-1 ^{3,5}	
3	.810 20.57	.930 23.62	.325 8.25	.825 20.95	.850 21.60	.290 7.37	1-480305-01,5	1-480303-05	
3	.810 20.57	.930 23.62	.325 8.25	.825 20.95	.850 21.60	.290 7.37	1-480387-01,3,5	1-480388-03,5	
4	1.010 25.65	.930 23.62	.330 8.38	1.030 26.16	.850 21.60	.310 7.88	1-480426-01,5,6	1-480424-0 ^{5,6}	
4	_	_	_	1.030 26.16	.850 21.60	.310 7.88	794132-14,5,6	770827-14,5,6	

¹Detent lock

²Positive lock

³UV Stable black color

⁴Housing Material UL94V-0 rated

⁵Housing accepts double wire applications where individual insulation diameters do not exceed .115 [2.92].

⁶Used by the disk drive industry.

.725

[18.41]



Commercial MATE-N-LOK Connectors (Continued)

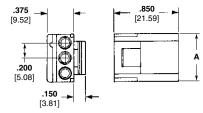
Housings Free-Hanging, Positive Lock

Material

Housing -- Nylon, natural color Flammability Rating—UL94V-2

2, 3, and 4 Circuit, In-Line

.200 [5.08] Centerline spacing

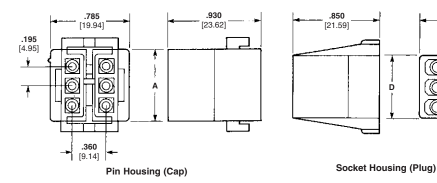


Socket Housing (Plug)

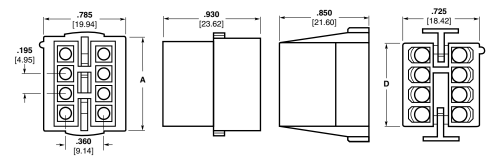
Number of	A		Part Numbers					
Circuits	Dim.	Socket Housing (Plug)	Mates with Pin Headers	Mates with Cap Housing				
2	.435 11.04	1-480720-0	350539, 350540	794012-1				
3	.630 16.00	1-480721-0	350541	_				
4	.830 21.09	1-480722-01	3505431, 3505441	_				

¹Used by the disk drive industry.

6 Circuit, Dual Row



8 and 10 Circuit, Dual Row



Pin Housing (Cap)

Socket Housing (Plug)

Ď

Number of Circuits	Dime	nsions	Part Numbers		
	Α	D	Pin Housing (Cap)	Socket Housing (Plug)	
6	.705 17.91	.610 15.49	1-480340-0	1-480270-01	
8	.900 22.86	.805 20.44	1-480345-0	1-480283-01	
10	1.095 27.81	1.000 25.40	1-480339-0	1-480285-01	

¹Housing accepts double wire applications where individual insulation diameters do not exceed .115 [2.92].

Note: All part numbers are RoHS Compliant.

158

Catalog 82181 Revised 4-08

Dimensions are shown for reference purposes only. Specifications subject to change.

USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803

South America: 55-11-2103-6000 Hong Kong: 852-2735-1628 Japan: 81-44-844-8013 UK: 44-8706-080-208

Related Product Data

Contacts—pages 155-156 Commoning Tabs—page 155 **Keying Plug**—page 156 Technical Documents—pages 151 Mating Headers—pages 161-164

108-1000 Commercial MATE-N-LOK Connectors Performance Characteristics—

Product Specification

pages 151-152



Housings Panel Mount, Positive Lock

Material

Housing — Nylon, natural color **Flammability Rating** — UL94V-2

Related Product Data

Product Specification

108-1000 Commercial MATE-N-LOK Connectors

Performance Characteristics—

pages 151-152

Contacts—pages 155-156 Commoning Tabs—page 155 Keying Plug—page 156

Technical Documents—pages 151 and 205-206

Mating Socket Headers—page 162 Mating IDC—page 163

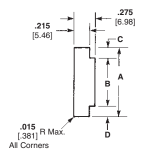
Recommended Panel Cutout for Panel Mount Socket Housing

View is from socket housing entry side

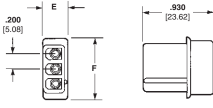
Mounting Information

- 1. Recommended panel thickness—.025-.065 [.635-1.65].
- Both locking legs are to be squeezed together and the housing is to be inserted "straight-in", as opposed to a rocking manner.
- The panel should be punched so that the housing enters the panel in the same direction as the punch.
- 4. The panel must not have any material (paint, porcelain, etc.) applied in the mounting hole area that would decrease the retention of the housing in the panel.
- If the two items above are not complied with, the "A" dimension should be reduced .020 [5.08] for proper retention.

3 and 4 Circuit, In-Line



3 and 4 Circuit, In-Line

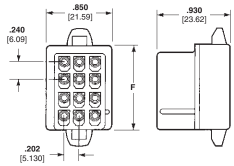


Pin Housing (Cap)

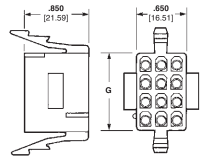
.850 [21.59] (7.87]

Socket Housing (Plug)

6, 9, 12 and 15 Circuit, Matrix







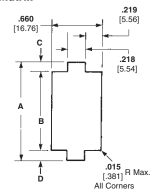
Socket Housing (Plug)

Number of	Number of Dimensions			Part Numbers			
Circuits	Е	F	G	Pin Housing (Cap)	Socket Housing (Plug)		
3	.325 8.26	.810 20.57	.630 16.00	1-480305-02	1-480304-0		
4	.330 8.38	1.010 25.65	.825 20.96	1-480426-02,4 3-480426-01,2,4	1-480425-0 ⁴ 3-480425-0 ^{1,4}		
6	_	.665 16.89	.555 14.10	1-480276-0 ³	1-480273-0		
9	_	.905 22.99	.795 20.19	1-480277-03	1-480274-0		
12	_	1.145 29.08	1.045 26.54	1-480278-03	1-480275-0		
15	_	1.382 35.10	1.280 32.51	1-480324-03	1-480323-0		

¹Housing material has 125°C temperature rating

Note: All part numbers are RoHS Compliant.

6, 9, 12 and 15 Circuit, Matrix



Number	D	imensions
Circuits	Α	В
3	.890 22.61	.645–.635 16.38–16.13
4	1.100 27.94	.845–.835 21.46–21.21
6	.840 21.34	.575–.570 14.61–14.48
9	1.075 27.31	.815–.810 20.70–20.57
12	1.320 33.53	1.055–1.050 26.80–26.67
15	1.550 39.37	1.290–1.285 32.77–32.64

Note: Dimensions "C" and "D" are to be equal.

Catalog 82181 Revised 4-08 Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents. Dimensions are shown for reference purposes only. Specifications subject to change.

USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803

²Detent lock

³Positive lock

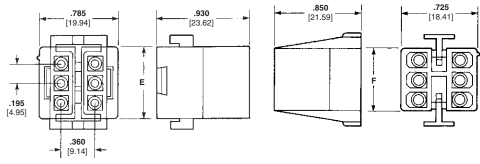
⁴Used by disk drive industry

Tyco Electronics

Commercial MATE-N-LOK Connectors (Continued)

Motor Mount, Positive Lock

6, 8, 10, 12 and 16 Circuit, **Dual Row**



Pin Housing (Cap)

Socket Housing (Plug)

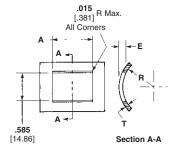
	Dimensions		Part Numbers		
Number of Circuits			Pin Housing (Cap)	Socket Housing (Plug)	
Gircuits	E	F	UL94V-2 N	lylon, Natural Color	
6	.705 17.90	.610 15.49	1-480271-0	1-480270-0 ¹	
8	.900 22.86	.805 20.45	1-480284-0	1-480283-01	
10	1.095 27.81	1.000 25.4	1-480286-0	1-480285-01	
12	1.290 32.77	1.195 30.35	1-480288-0	1-480287-0	
16	1.680 42.67	1.585 40.26	1-480439-0	1-480438-0	

¹Housing accepts double wire applications where individual insulation diameters do not exceed .115 [2.92].

Note: All part numbers are RoHS Compliant.

Recommended **Panel Cutout for Motor Mount Pin Housing**

View is from pin housing entry side.



Note: Motor mount housings may be used in

Number of Circuits	A Dim.
6	.715 18.16
8	.910 23.11
10	1.105 28.07
12	1.300 33.02
16	1.690 42.93

Mounting Information

- 1. Recommended panel thickness "E" is .040-.100 [1.02-2.54] and is dependent on "T" and "R".
- 2. The pin housing must be inserted in a rocking manner.
- 3. The panel must be punched so that the housing enters the panel in the same direction as the punch.

Dimensions are in inches and



PC Board Vertical Pin Headers

Material

Housing — Nylon, natural color Flammability Rating — UL94V-2 Contacts — Phosphor bronze Solder tail diameter .062 [1.57]

Related Product Data

Product Specifications

108-1077 Commercial MATE-N-LOK PC Board Headers

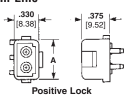
Performance Characteristics—pages 151-152

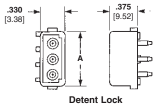
Technical Documents—pages 151 and 205-206

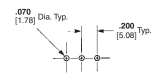
Mating Socket Housings—pages 157-160

Mating Socket Headers—page 162
Mating IDC—page 163

2, 3, and 4 Circuit, In-Line

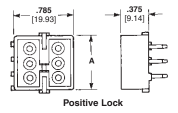


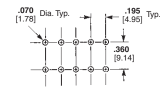




Recommended PC Board Hole Layout Mounting Dimensions

6, 8, 10, 12 and 16 Circuit, Dual Row





Recommended PC Board Hole Layout Mounting Dimensions

Number of	Α	Type		Part Nui	nbers	Mates with
Circuits	Dim.	Lock	Finish	Standard ² Tail	Long ³ Tail	Socket Housing Part Number
		Positive	Pre-tin	350539-1	350540-1	1-480720-0
2	.515	Fositive	Duplex ¹	1586530-2	_	1-400/20-0
2	13.09	Detent	Pre-tin	350209-1	350422-1	1-480318-0
		Detent	Duplex1	1586512-2	_	1-480318-0
		Positive	Pre-tin	350541-1	350542-1	1-480721-0
3	.715	Fositive	Duplex1	1586532-2	_	1-400/21-0
3	18.17	Detent	Pre-tin	350210-1	350423-1	1-480303-0
		Detent	Duplex ¹	1586514-2	_	1-400303-0
			Pre-tin	350543-15	350544-15	1-480722-05
		Positive	Duplex1	1586534-25	1586536-25	1-480722-09
			Pre-tin	350211-15	350424-15	
4	.915 23.24		FIE-III	794236-15,8	350424-19	1-480424-04,5
	20.21	Detent	Post-tin	1586627-15,6		1-400424-0-,0
			FOSI-IIII	1-1586627-15,6,7		
			Duplex1	1586515-25	1586525-25	
6	.705	Positive	Pre-tin	1-380999-0	350425-1	1-480270-0
	17.91	FOSILIVE	Duplex ¹	2-1586546-0	1586526-2	1-400270-0
8	.900	Positive	Pre-tin	350212-1	350426-1	1-480283-0
Ŭ.	22.86	Fositive	Duplex1	1586518-2	1586528-2	1-400203-0
10	1.095	Positive	Pre-tin	1-380991-0	350219-1	1-480285-0
	27.81	FOSILIVE	Duplex1	2-1586544-0	_	1-400205-0
12	12 1.290	Positive	Pre-tin	350213-1	350220-1	1-480287-0
	32.77	FOSITIVE	Duplex ¹	1586520-2	1586524-2	1-400207-0
16	1.680	Positive	Pre-tin	350214-1	350427-1	1-480438-0
	42.68	FUSITIVE	Duplex1	1586522-2	1586529-2	1-400430-0

¹Duplex Finish — Plated with .000030 [.000762] min. gold in mating area, matte tin on solder tail end over .000050 [.00127] min. nickel underplate on entire contact.

²Use standard tail for .062 [1.57] thick PC Board.

³Use long tail for .125 [3.18] thick PC Board.

4Other mating connectors include a vertical PC Board socket header and the insulation displacement connectors (IDC).

5Used by the disk drive industry.

⁶With drain holes.

⁷Tube loaded.

⁸Housing material UL94V-0 rated.

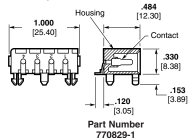


PC Board Surface Mount Right-Angle Pin Header

Material and Finish

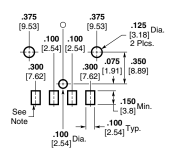
Housing — Nylon, black color Flammability Rating — UL94V-2 Contact — Phosphor bronze, pre-tin Solder tail width .052 [1.32]

4 Circuit, In-Line



Notes:

- 1. Mating parts include socket housings, a vertical PC Board socket header below and the insulation displacement connectors (IDC).
- 2. Used by the disk drive industry.



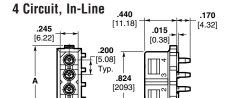
Note: .010 [.25] min. thick solder paste, 63/27 tin

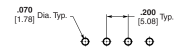
Recommended PC Board Layout .062 [1.57] thick PC Board

PC Board Vertical **Socket Headers**

Material

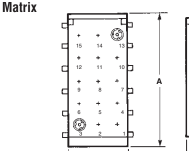
Housing — Nylon, natural color Flammability Rating — UL94V-2 Contacts—Phosphor bronze Solder tail diameter .062 [1.57]





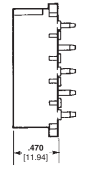
Recommended PC Board Hole Layout .062 [1.57] thick PC Board

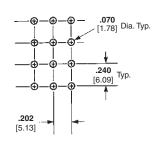
6, 9, 12 and 15 Circuit,



.645

[16.38]





Recommended PC Board Hole Layout .062 [1.57] thick PC Board

Number of	Α	Finish	Part Num	Part Numbers		
Circuits	Dim.	FIIIISII	Standard Tail ⁵	Long Tail ⁶	Pin Housing Part Number	
			770997-13	_		
4	1.000 25.40	Pre-tin	794285-13,7	_	1-480426-02,3	
	20.40		794287-13,4,8	_		
6	.720	Pre-tin	350641-1	350576-1	1-480276-0	
Ü	18.29	Duplex1	1586539-2	_	1-400270-0	
9	.960 24.39	Pre-tin	350642-1	350577-1	1-480277-0	
12	1.200 30.49	Pre-tin	350643-1	350578-1	1-480278-0	
15	1.440 36.58	Pre-tin	350644-1	350579-1	1-480324-0	

Related Product Data

Product Specifications

108-1077 Commercial MATE-N-LOK PC Board Headers

Performance Characteristics pages 151-152

Technical Documents—pages 151 and 205-206

Mating Pin Housings—pages 157-160 Mating Pin Headers—pages 161-164

Mating Socket Housingspages 157-160

Mating Socket Headers—page 162 Mating IDC—page 163

- 1Duplex Finish Plated with .000030 [.000762] min. gold in mating area, matte tin on solder tail end over .000050 [.00127] min. nickel underplate on entire contact.
- ²Other mating connectors include vertical, right-angle and surface mount PC Board pin headers.
- 3Used by the disk drive industry.
- 4Surface mount compatible.
- ⁵Use standard tail for .062 [1.57] thick PC Board.
- 6Use long tail for .125 [3.18] thick PC Board.
- 7Low Mating Force
- 8High Temperature

Note: All part numbers are RoHS Compliant.

Catalog 82181 Revised 4-08

Dimensions are in inches and millimeters unless otherwise specified. Values in brackets www.tycoelectronics.com are metric equivalents.

Dimensions are shown for reference purposes only. Specifications subject to change.

USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803

South America: 55-11-2103-6000 Hong Kong: 852-2735-1628 Japan: 81-44-844-8013 UK: 44-8706-080-208

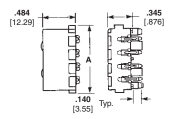


PC Board Right-Angle Pin Headers

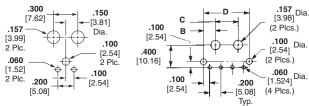
Material and Finish

Contact — Phosphor bronze, pre-tin Solder tail width .052 [1.32]

2, 3, and 4 Circuit, In-Line



2, 3, and 4 Circuit



Recommended PC Board Hole Layout .062 [1.57] thick PC Board

Part Number 770233-1

Number of		Dimensions		Housing Motorial	Part	Mates with	
Circuits	Α	В	С	D	Housing Material	Numbers	Socket Housing Part Number
2	.600 15.24	_	.300 7.62	_	UL94V-2 Nylon Natural Color	794120-1	1-480318-0
3	.800 20.32	.150 3.81	.300 7.62	.600 15.24	UL94V-0 Nylon	643488-1	1-480303-0
4	1.000	.200	.400	.800	UL94V-2 Nylon, Natural Color	641737-1 ³ 770846-1 _{1,3}	1-480424-02,3
4	25.40	5.08	10.16	20.32	UL94V-0 Nylon	1-641737-13	770827-1 ^{2,3}

¹Surface Mount Compatible. ²Other mating connectors include a vertical PC Board socket header and the insulation displacement connectors (IDC). ³Used by the disk drive industry.

Dust Covers

Material

Housing — Polyester, white color **Flammability Rating** — UL94V-2

.325 Max [8.25] .505 .505 Max. [12.82] [12.82] .760 .142 .760 [3.60] [19.30] [3.60] [19.30] Max For Feed-To Wiring For Feed-Through Wiring

Part Number 770232-1

Note: These parts are used with the insulation displacement connectors below.

Insulation Displacement Connectors (IDC)

Material

Housing — Nylon

Contact — Phosphor bronze

Related Product Data

Used by the disk drive industry.

Product Specifications

108-1077 Commercial MATE-N-LOK PC Board Headers

108-49000 IDC Connectors

Application Specification

114-49001 IDC Connectors

Performance Characteristics—

pages 151-152

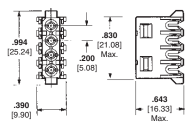
Technical Documents—pages 151 and 205-206

Mating Socket Housings pages 157-160

Mating Pin Housings—pages 157-

Mating Pin Headers—pages 161-164

4 Circuit, In-Line



Socket Assembly (Plug)

Wire Size Range			Part Number		Mates with
AWG [mm ²]	Code	Finish	UL94V-2	UL94V-0	Part Numbers
22 [.3]	Red	Pre-tin	770156-2	794036-3	1-480426-0** 350211-1
20 [.5]	Yellow	Pre-tin	770156-4	794036-2	350211-2 350424-1
18 [.8]	Orange	Pre-tin	770156-3	794036-1	350424-2 641737-1 1-641737-1
16 [1.2]	Blue	Pre-tin	770156-5*	794036-4	770827-1 770827-1 770829-1 770846-1

^{*}Application Tooling: Arbor Tool 91085-2 uses head 231920-2. **Notes:**

2. Application Tooling

Power Unit No. **91112-2** (IS 408-7763) uses Head No. **231920-2** (IS 408-9330) and Hand Tool Handle No. **58074-1** (IS 408-6790) uses Terminating Head No. **231894-1**(IS 408-3186)

Note: All part numbers are RoHS Compliant.

163

**Pin Housing

^{1.} Insulation diameter .095 [2.41] max.

4 Circuit, In-Line

₹ Tyco Electronics

Commercial MATE-N-LOK Connectors (Continued)

PC Board Right-Angle Pin Header with Fix Belt

Material

Housing — Thermoplastic Flammability Rating — UL94V-2 Contacts — Copper Alloy

Related Product Data

Used by the disk drive industry

Product Specification

108-5155

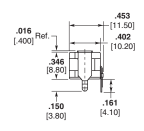
996 [25.30] .217 [5.50] .167 [4.23] .200 .400 [5.08] [10.16] .600

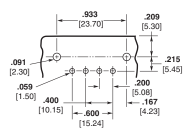
Part No. 174552-1

[23.70]

[15.24]

Notes: Mates with socket housing Part No. 1-480424-0. Other mating connectors include a vertical PC Board socket header and the insulation displacement connectors (IDC).





Recommended PC Board Hole Lavout .062 [1.57] thick PC Board

PC Board Right-Angle Pin Headers with Fix Belt **Reverse Polarization**

Material and Finish

Housing — Nylon Flammability Rating — UL94V-2 Contacts — Tin plated, Copper alloy

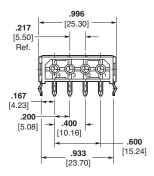
Related Product Data

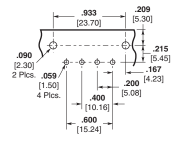
Used by the disk drive industry

Product Specification

108-5155

4 Circuit, In-Line





.453 .016 [11.50] Ref [.400] .402 [10.20] .362 .346 .512 [9.20] [8.80] [13.00] A Ref. .161 [4.10]

Part No.	A Dim.*	Description
174804-1	.150 3.80	Long Clamp with Kink

Part No. 174804*

Recommended PC Board Hole Layout .062 [1.57] thick PC Board

Notes: Mates with socket housing Part No. 1-480424-0. Other mating connectors include a vertical PC Board socket header and the insulation displacement connectors (IDC).

Note: All part numbers are RoHS Compliant.

164

Catalog 82181 Revised 4-08

USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803



.140 MATE-N-LOK Connectors (Large Insulation), .240 Centerline

Product Facts

- Available in 2, 3 and 9 circuit configurations for panel mounting; 4 and 9 circuit configurations for free-hanging applications
- Standard natural nylon housings
- Housings fully polarized
- Contacts fully protected in housings
- Contacts accept wire size range 20-10 AWG [.5-5.0 mm²] with insulation diameters from .100 [2.54] to .180 [4.57]
- Low insertion/extraction forces
- Dual locking lances provide optimum contact stability
- Extraction tool removes both pins and sockets
- Contacts are on .240 [6.09] centerline spacing
- Not for interrupting current
- Recognized under the Component Program of Underwriters Laboratories Inc., File No. E28476



■ Certified by Canadian Standards Association, File No. LR 7189A

Performance Characteristics

The .140 MATE-N-LOK Connector performance characteristics found on this page are based on free-hanging and panel mount connectors, loaded with contacts crimped on stranded wire.

Dielectric Withstand Voltage—3.0 KVAC between adjacent circuits

Insulation Resistance—

1000 megohms minimum initial between adjacent circuits

Voltage Rating—600 V AC or DC **Connector Mating**—4.5 lb. max. per

Connector Unmating—.8 lb. min. per circuit

Contact Retention—30 lb. min. **Durability**—25 cycles, mating and unmating

Thermal Shock— -55°C to +85°C

Temperature-Humidity Cycling—25°C to 65°C at 95 RH

Maximum Current—Maximum current rating of .140 MATE-N-LOK
Connectors is limited by the maximum operating temperature of the housings which is 105°C and the temperature rise of the contacts which is 30°C. There are several variables which have a direct effect on this maximum current-carrying capability for a given connector and must be considered for each application. These variables are:

Wire Size—Larger diameter wire will carry more current since it has less internal resistance to current flow and thus generates less heat. Longer wire lengths also enhance current-carrying capabilities since the wire conducts heat away from the connector.

Connector Size—In general, the more circuits in a connector, the less current can be carried.

Ambient Temperature—The higher the ambient temperature, the less current can be carried in any given connector.

Technical Documents

Product Specification

108-1032 .140 Diameter
MATE-N-LOK Connectors

Application Specification

114-1007 .140 Diameter
MATE-N-LOK Contacts

Wire	Wire Size		nination sistance	Contact Crimp Tensile Force		
AWG	mm ²	Test Current	Resistance Milliohms	Force (Min.)		
		(Amps)	(Max. Init.)	lbs.	N	
20	.5	4.5	3.0	20	89	
18	.8	6	2.5	30	133	
16	1.2	8	2.5	45	200	
14	2.0	10	2.0	50	222	
12	3.0	12	1.5	60	267	
10	5.0	14	1.5	65	289	

Note: This is the total resistance between wire crimps of a mated pin and socket.

Current Rating Verification for 30°C Maximum Temperature Rise 100% Energized

Wire-to-Wire

.140 MATE-N-LOK Connector Calculated Current Table

Number of	Wire AWG							
Circuits	10	12	14	16	18	20		
2	28.00	23.00	18.50	15.00	13.50	10.50		
3	25.00	21.00	17.00	13.50	12.00	9.50		
9	18.50	15.00	12.00	10.00	9.00	7.00		

Values are based on initial Temperature Rise versus Current Testing and are intended to be a guide in the selection of a connector family. All applications should be tested by the end user. The values listed are per circuit for fully loaded housings being 100% energized. **Note:** All combinations were not tested, and this chart contains interpolated and extrapolated values.

Minimum Wire Lengths for T-Rise vs. Current Testing

Note: If wire lengths used are less than those listed, the current carrying ability of the system will be reduced due to less heat being conducted away from the connector. The customer should fully test all applications.

Catalog 82181 Revised 4-08 USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803



.140 MATE-N-LOK Connectors (Large Insulation), .240 Centerline (Continued)

Contacts

Pin diameter .140 [3.57] Stock thickness .014 [.357]

Related Product Data

Product Specification

108-1032 .140 Diameter MATE-N-LOK Connectors

Application Specification

114-1007 .140 Diameter MATE-N-LOK Contacts

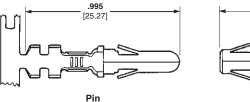
Performance Characteristics-

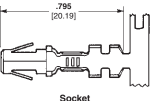
page 159

Keying Plug-none Housings—pages 166-167

Technical Documents—pages 165 and 205-206

Application Tooling—pages 207-210





Wire Size Ins. Dia. Range Range				Contact Par	HDM Applicator	Hand Tool Part No.		
		Material & Finish	Pin				Socket	
AWG [mm²] n	allyc		Strip Form	Loose Piece	Strip Form	Loose Piece	Part No.	
20-14 .10	0180	Brass. pre-tin	61627-1	350389-1	61626-1	350388-1	567306-1 567306-2	90247-1
[.5-2.0] 2.5	54-4.5	Phos. Brz., pre-tin	61627-2	_	61626-2	_	567306-3	30247-1
14-10 .10	0180	Brass. pre-tin	350201-1	350391-1	350200-1	350390-1	567309-1 567309-2	69710-12
[2.0-5.0] 2.54-4.5		Phos. Brz., pre-tin	350201-2	350391-2	350200-2	350390-2	567309-3	09710-12

¹HDM Applicator part number ending in -1 is used on AMPOMATOR CLS Machine with T or G Terminators, -2 is used on AMP-O-LECTRIC Model K Machine, -3 is used on AMP-O-LECTRIC Model G Machine. See pages 207-210 for further information

Housings

Free-Hanging

.240 [6.09] Centerline spacing

Material

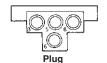
Nylon, natural color

Flammability Rating — UL94V-2

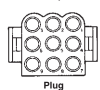
Cavity Identification

(Rear View)





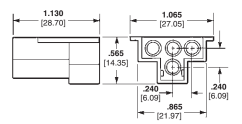




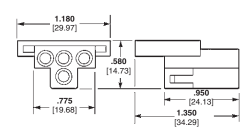


Contact Extraction Tool Part No. 318845-1 IS 408-4378

4 Circuit

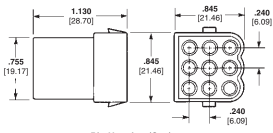


Pin Housing (Cap) Part No. 1-480512-0 Part No. 794700-1 (Black Color High Temp.)

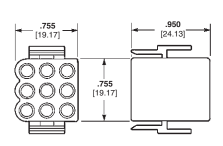


Socket Housing (Plug) Part No. 1-480510-0

9 Circuit, Matrix



Pin Housing (Cap) Part No. 1-480586-0



Socket Housing (Plug) Part No. 1-480585-0

Note: All part numbers are RoHS Compliant.

166

Catalog 82181 Revised 4-08

Dimensions are in inches and millimeters unless otherwise specified. Values in brackets www.tycoelectronics.com are metric equivalents.

Dimensions are shown for reference purposes only. Specifications subject to change.

USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803

²Hand Tool No. **69710-1** uses die set No. **58374-1** for 14-12 AWG and No. **58373-1** for 10 AWG.



.140 MATE-N-LOK Connectors (Large Insulation), .240 Centerline (Continued)

Housings Panel Mount

.240 [6.09] Centerline spacing

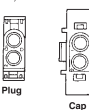
Material

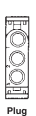
Housing — Nylon, natural color

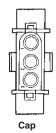
Flammability Rating — UL94V-2

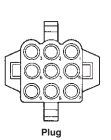
Cavity Identification

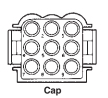
(Rear View)











Related Product Data

Product Specification

108-1032 .140 Diameter

MATE-N-LOK Connectors

Application Specification

114-1007 .140 Diameter

MATE-N-LOK Contacts

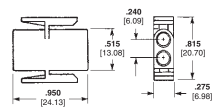
Performance Characteristics-

page 165

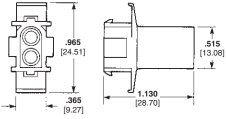
Keying Plug—none Contacts—page 166

Technical Documents—pages 165 and 205-206

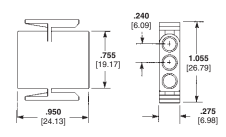
2 and 3 Circuit, In-Line



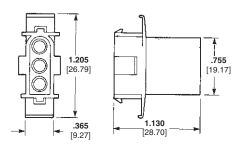
Socket Housing (Plug) Part No. 1-350344-0 Part No. 794699-1 (Black Color High Temp.)



Pin Housing (Cap) Part No. 1-350345-0 Part No. 1586305-1 (Black Color High Temp.)

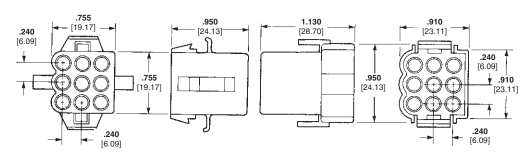


Socket Housing (Plug) Part No. 1-350346-0



Pin Housing (Cap) Part No. 1-350347-0 Part No. 794061-1 (Black Color High Temp.)

9 Circuit, Matrix



9 Circuit

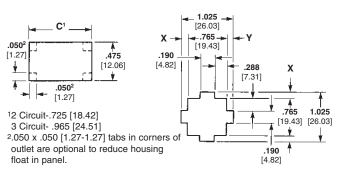
Socket Housing (Plug) Part No. 1-480672-0 Part No. 1586305-1 (Black Color High Temp.)

Pin Housing (Cap) Part No. 1-480673-0 Part No. 794683-1 (Black Color High Temp.)

Recommended Panel Cutouts

View is from housing entry side

2 and 3 Circuit



Note: All part numbers are RoHS Compliant.

Notes:

- 1. Panel thickness .040-.070
- [1.02-1.78]. 2. "X" and "Y" dimensions must be within .005 [.127] of each other.
- 3. Panel should be punched so that the housing enters the panel in the same direction as the punch for ease of assembly.

167

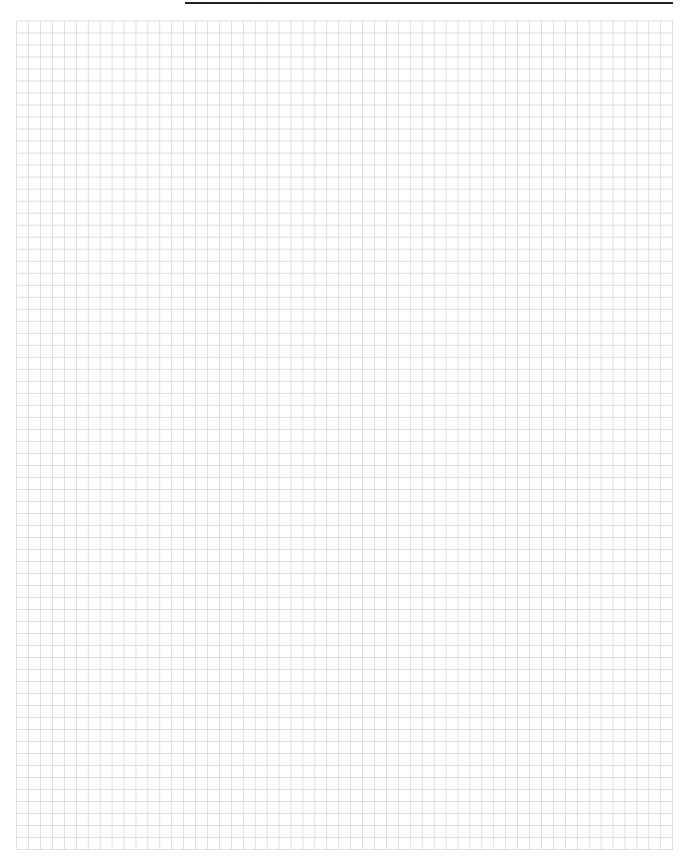
Catalog 82181 Revised 4-08



AMP



Engineering Notes

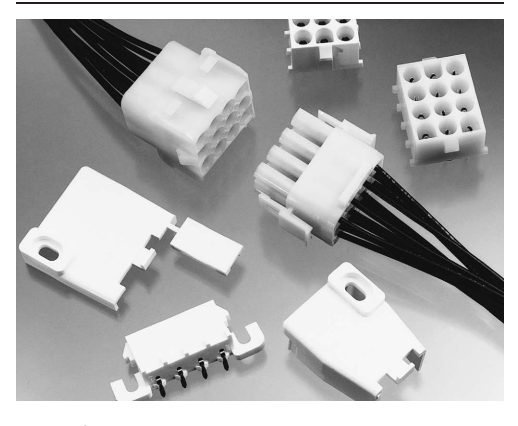




Universal MATE-N-LOK Connectors

Product Facts

- Pins and sockets can be intermixed in the same housing
- Positive polarization
- Rear cavity identification
- **Contacts completely** enclosed in housings
- Positive locking housings
- Insulation capability to .200 [5.08] diameter
- Removable, crimp snap-in contacts
- Low contact mating force
- Contacts accept 30-10 AWG [.05-5.0 mm²] wire sizes
- Contacts available with pretin or gold plating
- Dual locking lances provide optimum contact stability
- Panel mount or free-hanging
- **Mate with Universal** MATE-N-LOK II Housings
- Available in UL 94V-0 flame retardant material. Meets the material requirements of table 25.1 of U.L. Standard 1410 (television receivers and video products)
- Not for interrupting current
- Harness to PC Board capability using pin or socket headers
- Pin and socket headers are available in both vertical and right-angle style
- Solderability headers meet MIL-STD 202 Method 208
- **■** Contacts are on .250 [6.35] centerline spacing
- Recognized under the Component Program of **Underwriters Laboratories** Inc., File No. E28476
- **■** Certified by Canadian Standards Association, File No. LR 7189
- Passed test by VDE under their Registration Number 3980/Continuous Surveillance



Performance Characteristics

The Universal MATE-N-LOK Connector performance characteristics found on pages 169-170 are based on free-hanging and panel mount connectors, loaded with contacts crimped on stranded wire.

Dielectric Withstanding Voltage-5.0 KVAC or 5.0 KVDC between adjacent circuits

Insulation Resistance-

1000 megohms minimum initial between adjacent circuits

Voltage Rating—600 V AC or DC

Contact Insertion Force-

5.0 lb. max. per contact

Contact Retention—15 lb. min. per contact

Durability—50 cycles, mating and unmating

Technical Documents

Product Specifications

108-1031 Universal MATE-N-LOK Connectors

108-1053 Universal MATE-N-LOK PC Board Headers

Application Specification

114-1010 Universal MATE-N-LOK Contacts

Instruction Sheet

408-7714 Plug, Cap, Headers, Pin, Socket and Accessories

169

South America: 55-11-2103-6000

Hong Kong: 852-2735-1628 Japan: 81-44-844-8013

UK: 44-8706-080-208



Characteristics (Continued)

Maximum Current—Maximum cur-

rent rating of Universal MATE-N-LOK connectors is limited by the maximum operating temperature of the housings which is 125°C for 94V-2 housings and 120°C for 94V-0 housings including the temperature rise of the contacts which is a maximum of 30°C. There are several variables which have a direct effect on this maximum current-carrying capability for a given connector and must be considered for each application. These

Performance

variables are:

Universal MATE-N-LOK Connectors (Continued)

Current Rating Verification for 30°C Maximum Temperature Rise 100% Energized

Wire-to-Wire **Calculated Current Table**

Number of	Wire Gauge									
Circuits	10	12	14	16	18	20	22	24	26	30
2	19.00	18.00	17.00	14.50	13.00	10.00	8.00	6.50	5.50	3.50
3	17.50	16.50	15.50	13.00	12.00	9.00	7.50	6.00	5.00	3.00
4	16.50	15.50	15.00	12.50	11.00	8.50	7.00	5.50	4.50	3.00
5	16.00	15.00	14.00	12.00	10.50	8.00	6.50	5.50	4.50	3.00
6 In-Line	15.50	14.50	13.50	11.50	10.00	8.00	6.50	5.00	4.00	2.50
6 Matrix	15.00	14.00	13.00	11.00	9.50	7.50	6.00	5.00	4.00	2.50
8	14.50	14.00	13.00	10.50	9.50	7.50	6.00	5.00	4.00	2.50
9	13.50	12.50	11.50	9.50	8.50	6.50	5.50	4.50	3.50	2.00
10	14.00	13.00	12.50	10.00	9.00	7.00	5.50	4.50	3.50	2.50
12	12.50	12.00	11.00	9.00	8.00	6.00	5.00	4.00	3.00	2.00
15	12.00	11.50	10.00	8.50	7.50	6.00	4.50	4.00	3.00	2.00

Values are based on initial Temperature Rise versus Current Testing and are intended to be a guide in the selection of a connector family. All applications should be tested by the end user. The values listed are per circuit for fully loaded housings being 100% energized. Note: All combinations were not tested, and this chart contains interpolated and extrapolated values.

capabilities since the wire conducts heat

Connector Size—In general, the more circuits in a connector, the less current can be carried.

Wire Size—Larger diameter wire will carry more current since it has less internal resistance to current flow and thus generates less heat. Longer wire

lengths also enhance current carrying

away from the connector.

Ambient Temperature—The higher the ambient temperature, the less current can be carried in any given connector.

Printed Wiring Board Conductor Size—The finished trace conductor

width and thickness should be maximized to allow for the greatest current carrying capacity and heat dissipation.

Universal MATE-N-LOK connectors also will withstand the following tests:

Vibration—10-55-10 cycles per minute at .06 inch total excursion

Physical Shock—18 drops, 50 G sawtooth at 10 milliseconds

Housing Panel Retention-75 lb. min.

Housing Lock Strength-30 lb. min.

Thermal Shock— -55°C to +85°C

Temperature-Humidity Cycling-25°C to 65°C at 95 RH

Corrosion—48 hr. at 5% salt concentration

Related Product Data

Product Specifications

108-1031 Universal MATE-N-LOK Connectors

108-1053 Universal MATE-N-LOK Headers

Minimum Wire Lengths for T-Rise vs. Current Testing

	-			•
AWG	Min. Length (in.)		AWG	Min. Length (in.)
30	2.6		18	9.4
28	3.2	-	16	11.3
26	4.1		14	13.7
24	5.1	-	12	16.4
20	7.8		10	19.3

Note: If wire lengths used are less than those listed above, the current carrying ability of the system will be reduced due to less heat being conducted away from the connector. The customer should fully test all applications.

Wire-to-Board

Due to the vast differences in trace geometry and printed circuit board configurations, we are unable to provide a separate current carrying chart for our printed circuit board header products. However, the above Wire-to-Wire charts may be used as a guideline for headers if the trace width and thickness is equal to the listed wire gauge. For vertical headers, only 95% of the Wire-to-Wire value should be used. For right-angle headers, only 75% of the Wire-to-Wire value should be used. The chart values are only a tool for connector selection and will require the customer to fully test their application.

Termination Resistance/Contact Crimp Tensile Force

Wire Size			nination sistance	Contact Crimp Tensile Force Force (Min.)		
AWG mm ²		Test Current	Resistance Milliohms			
		(Amps)	(Max. Init.)	lbs.	N	
30	.05	_	_	2	9	
28	.08	_	_	3	13	
26	.12	_	_	6	27	
24	.2	1.5	3.50	8	36	
22	.3	3	3.50	14	62	
20	.5	4.5	3.00	14	62	
18	.8	6	3.00	30	133	
16	1.2	8	2.75	45	200	
14	2.0	10	2.75	50	222	
12	3.0	_	_	60	267	
10	5.0	_	_	70	311	

Note: This is the total resistance between wire crimps of a mated pin and socket.



Universal MATE-N-LOK Connector Mating Combinations

C	connector Pa	rt Numb	ier ⁷					Mating Con	nector Part N					
Number Flammability Style Part				Cap			Vertical Pin ²			d Headers ⁷ ertical Socke	1 2	Right-A	nalo?	
of Circuits	Flammability Rating	Style	Part Number ²	Part Number ²	Plating	Standard Tail	Standard Tail Polarized	Long Tail	Standard Tail	Standard Tail Polarized	Long Tail	Pin	Socket	
1	UL94V-2	_	1-350867-0	770421-1		_	_	_		_			_	
'	UL94V-0	_	350865-1	350866-1	_	_	_	_	_	_	_	_	_	
	UL94V-2	In-Line	1-480698-0	1-480699-0	Pre-tin	350428-1	641963-1	350582-1	350759-4	643411-1	350986-4	_	_	
			794814-13	794815-13	Duplex1	350428-4	641963-3	350582-4	350759-5					
2	UL94V-0	In-Line	350777-1	350778-1	Pre-tin	350786-1	641964-1 1-641964-15	350787-1	350824-1	643412-1	350831-1	1-350942-0	643220	
					Duplex1	350786-3	641964-3	350787-3	350824-4	643412-3		3-350942-0		
	UL94V-2	In-l ine6	1-480700-0	1-480701-0	Pre-tin	350429-1	641965-1	350583-1	350760-4	643413-1	350987-4			
		ב	794901-13	794900-13	Duplex1	350429-4		350583-4	350760-5					
3	UL94V-0	In-Line	350766-1	350767-1	Pre-tin	350789-1	641966-1 1-641966-14	350790-1	350825-1	643414-1	350832-1	1-350943-0	64322	
					Duplex1	350789-3	_	350790-3	350825-4	643414-3	350832-4	3-350943-0	3-64322	
	UL94V-2	In-Line	1-480702-0	1-480703-0 794707-13	Pre-tin	350430-1	641967-1	350584-1	350761-4	643415-1	350988-4	1-350948-0		
4		ב	794899-13	/94/0/-13	Duplex1	350430-4	_	350584-4	350761-5		350988-5			
•	UL94V-0	In-Line	350779-1	350780-1	Pre-tin	350792-1	641968-1	350793-1	350826-1	643416-1	350833-1	1-350944-0	64323	
					Duplex1	350792-3	_	350793-3	350826-4		350833-4	3-350944-0	3-64323	
	UL94V-2	In-Line	1-480763-0	1-480764-03	Pre-tin	640466-1	643405-1		640467-1			1-350949-0		
5		ב		794863-13	Duplex1		_		640467-3					
	UL94V-0	94V-0 In-Line 350809-1	IV-0 In-Line 350809-1	ne 350809-1	350810-1	Pre-tin	640900-1	643406-1		640901-1			1-350945-0	64323
					Duplex1	640900-3			640901-3				3-64323	
UL94	UL94V-2	2 In-Line	In-Line	640585-1	926307-1	Pre-tin	641832-1	643407-1					640587-1	
							641832-3							
	UL94V-0	In-Line	640581-1	926307-3	Pre-tin	641831-1	643408-1		770262-1			640583-1	64323	
6					Duplex1	641831-3			770262-3			640583-3	3-64323	
	UL94V-2	Matrix6	1-480704-0 794535-13	1-480705-0	Pre-tin	350431-1	641969-1	350585-1	350762-4	643423-1	350989-4	_	_	
	02011	IVIQUITA-	794096-15	794536-13	Duplex1	350431-4	_	350585-4	350762-5	_	350989-5	_	_	
	111.041/.0	Motrix	250715 1	350781-1	Pre-tin	350711-1	641970-1	350732-1	350827-1	643424-1	350834-1	_	_	
	UL94V-0	Matrix	350715-1	330/01-1	Duplex1	350711-4	641970-3	350732-4	350827-4	643424-3	350834-4	_	_	
	UL94V-2	In Line	640586-1	926308-1	Pre-tin	641825-1	_	770143-1	_	_	_	_	_	
8	UL94V-Z	In-Line	040300-1	920300-1	Duplex1	_	_	_	_	_	_	_	_	
0	UL94V-0	In Line	640500 1	926308-3	Pre-tin	641828-1	643410-1	_	_	_	_	640584-1	64323	
	UL94V-U	In-Line	640582-1	920300-3	Duplex1	_	643410-3	_	_	_	_	640584-3	3-64323	
	UL94V-2	Matrix	1-480706-0	1-480707-0	Pre-tin	350432-1	641971-1	350586-1	350763-4	643425-1	350990-4	_	_	
	UL34V-Z	IVIALITA	794537-13	794538-13	Duplex1	350432-4	641971-3	350586-4	350763-5	_	350990-5	_	_	
9	UL94V-0	Matrix	350720-1	350782-1	Pre-tin	350712-1	641972-1 1-641972-14	350742-1	350828-1	643426-1	350835-1	_	_	
					Duplex1	350712-4	641972-3	350742-4	350828-4	643426-3	350835-4	_	_	
	UL94V-2	In-l ine	926302-1	926309-1	Pre-tin	_	_	_	_	_	_	_	_	
10	013472	III LIIIC	320002 1	320303 1	Duplex1		_	_	_			_	_	
10	UL94V-0	In-l ino	926302-3	926309-3	Pre-tin		_	_	_	_	_	_	_	
	013470	III LIIIC	320002 0	320303 3	Duplex1	_	_	_	_	_	_	_	_	
	UL94V-2	Matrix	1-480708-0 794851-13	1-480709-0		350433-1	641973-1	350587-1	350764-4		350991-4			
		IVIULITA	794851-13	794727-13	Duplex1	350433-4	_	350587-4	350764-5	_	350991-5	_	_	
12	UL94V-0	Matrix	350735-1	350783-1		350713-1	641974-14 1-641974-14	350737-1	350829-1	643428-1	350836-1	_	_	
						350713-4		350737-4	350829-4		350836-4		_	
	UL94V-26	Matrix	1-480710-0	1-480711-0 794545-13	Pre-tin		641975-1	350588-1	350765-4	643429-1	350992-4			
15			794546-13	/ 94545-13		350434-4		350588-4	350765-5					
	UL94V-0	Matrix	350736-1	350784-1		350714-1	641976-1	350738-1	350830-1	643430-1	350837-1			
UL	0L04V U	iviatiiA	000700 1	000704 1	Duplex1	350714-4	641976-4	350738-4	350830-4	_	350837-4	_		

Duplex Finish — Plated with .000030 [.000762] min. gold in mating area, matte tin on solder tail end over .000050 [.00127] min. nickel underplate

Note: All part numbers are RoHS Compliant.

Catalog 82181 Revised 4-08

Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents.

Dimensions are shown for reference purposes only. Specifications subject to change.

USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803

on entire contact.

2Universal MATE-N-LOK Plug and Cap housings accept pin or socket contacts. Use the appropriate contacts in the Plug housing as required by the

³Housing material has 125°C temperature rating.
4Black in color.
5Tool Removable
6UV Resistant housing material available.
7European glow wire housing material available.



Contacts

Solid pin diameter .084 [2.13] Stock thickness .012 [.305] unless otherwise noted.

These contacts can be used in either Universal MATE-N-LOK Plug or Cap housings only.

Related Product Data

Product Specification

108-1031 Universal MATE-N-LOK Connectors

Application Specification

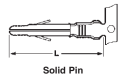
114-1010 Universal MATE-N-LOK Contacts

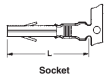
Performance Characteristics—

pages 169-170

Technical Documents—pages 169 and 205-206

Application Tooling—pages 207-210 Housings—page 174





Wire Size		L Dim.				Contact Pa		HDM																
Range	Ins. Dia. Range			Material & Finish	Pin Sock			cket	Applicator	Hand Too Part No.														
AWG [mm ²]	nanye	Pin	Socket		Strip Form Loose Piece		Strip Form	Loose Piece	Part No.	r ait No.														
30-26	.032057	.790	.760	Brass, Pre-tin	350924-1	770672-1	350925-1	770673-1	466616-26	58439-														
[.0512]	.813-1.45	20.06	19.30	Phos. Brz., Gold ²	350924-6	770672-6	350925-6	_	466616-36	30439-1														
				Droce Dre tin	350561-1	350690-1	350851-1	350689-11																
				Brass, Pre-tin	330361-1	330090-1	350570-11	350689-11																
				Droop Cold?	050561.0	250600.0	350851-2	640347-2																
24-18 [.28]	.040100	.790	.760	Brass, Gold ²	350561-2	350690-2	350570-21	350689-21	466320-16	04540														
	1.02-2.54	20.06	19.30	Dunna Onlant Onlan	050504.7	050000 7	350851-7	050000 71	466320-26 466320-46	91510-														
				Brass, Select Gold ³	350561-7	350690-7	350570-71	350689-71	400020-49															
				Phos. Brz., Pre-tin	350561-3	350690-3	350570-31	350689-31																
				Phos. Brz., Select Gold ³	_	_	350570-61																	
				Brass, Pre-tin	350218-1	350547-1	350536-1	350550-1																
20-14				Brass, Gold ²	350218-2	350547-2	350536-2	350550-2	687763-16															
[.5-2.0]	. 060130 1.52-3.30		.790 20.06					. 790 20.06		. 760	.760 19.30	.760 19.30	.760 19.30	.760 19.30	.760 19.30	.760 19.30		Brass, Select Gold ³	350218-7	350547-7	350536-7	350550-7	687763-26	91500-
[.0 2.0]	1.02 0.00	,2 0.00 20.00		Phos. Brz., Pre-tin	350218-3	350547-3	350536-3	350550-3	687763-66															
				Phos. Brz., Select Gold ³	350218-6	350547-6	350536-6	350550-6																
00.14				Brass, Pre-tin	350538-1	350552-1	350537-1	350551-1																
20-14 [.5-2.0]				Brass, Gold ²	350538-2	350552-2	350537-2	350551-2	687926-16															
or	. 130200 3.30-5.08	.810 20.57	.780 19.81	Brass, Select Gold ³	350538-7	350552-7	350537-7	350551-7	687926-26	91508- 91506-														
2@18	0.00 0.00	20.07	10.01	Phos. Brz., Pre-tin	350538-3	350552-3	350537-3	350551-3	687926-66	31300-														
[.8]				Phos. Brz., Select Gold ³	350538-6	350552-6	350537-6	350551-6																
18-144	.130200	.810	.780	Brass, Pre-tin	350873-1		350874-1		466588-16	91508-														
[.8-2.0]	3.30-5.08	20.57	19.81	Phos. Brz., Pre-tin	350873-3	350918-3	350874-3	350919-3	466588-26 466588-36	91506-														
12-10	.200 max.5	.810	.780	Phos. Brz., Pre-tin	350922-3	640309-3	350923-3	640310-3	466597-16 466597-26	69710-														
[3.0-5.0]	5.08		. 780 19.81	Phos. Brz., Select Gold ³	350922-6	640309-6	350923-6	640310-6	466597-26	09/10-														

Note: Phosphor bronze material contacts should be used in high temperature/humidity cycling applications. **Note: All part numbers are RoHS Compliant.**



Contact Retention Test Tool Part No. 1586701-1 IS 408-10003



Contact Extraction Tool Part No. 318851-1 IS 408-4371



Contact Insertion Tool (For inserting contacts applied to small diameter wire) Part No. 91002-1 IS 408-7347

Catalog 82181 Revised 4-08

Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents.

Dimensions are shown for reference purposes only. Specifications subject to change.

USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803

¹Socket Contact — .010 [.254] stock thickness
2Gold Finish — Plated with .000030 [.000762] min. gold in mating area and inside wire barrel over .000050 [.00127] min. nickel underplate on entire contact.
3Select Gold Finish — Plated with .000030 [.000762] min. gold in mating area over .000050 [.00127] min. nickel underplate on entire contact.

⁴Recommended for predominant use of 14 AWG wire.

⁵There is no insulation barrel on this contact. Insulation maximum diameter is limited by the housing.
6HDM Applicator part number ending in -1 is used on AMPOMATOR CLS Machine with T or G Terminators, -2 is used on AMP-O-LECTRIC Model K

Machine, -3, -4 & -6 are used on AMP-O-LECTRIC Model G Machine. See pages 207-210 for further information.

⁷Hand Tool No. 91508-1 is for wire size 20-18 AWG. Hand Tool No. 91506-1 is for wire size 16-14 AWG. Hand Tool No. 69710-1 use die set No. 58380-1 for 12 AWG and No. 58380-2 for 10 AWG.



Contacts

Split pin diameter .086 [2.18] Stock thickness .012 [.305] These contacts can be used in either Universal MATE-N-LOK Plug or Cap housings **only**.

Related Product Data

Product Specification

108-1031 Universal MATE-N-LOK Connectors

Application Specification

114-1010 Universal MATE-N-LOK Contacts

Performance Characteristics—

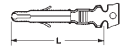
pages 169-170

Technical Documents—pages 169 and 205-206

Application Tooling—pages 207-210 **Housings**—page 174

... _.

Split Pins



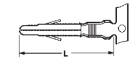
Wire Size Range	Ins. Dia.	L	Material & Finish	Contact Part Number		HDM Applicator	Hand Tool			
AWG [mm ²]	Range	Dim.	material & Fillish	Strip Form	Loose Piece	Part No.	Part No.			
			Brass, Pre-tin	350699-1	350706-1	466320-13				
24-18 [.28]	.040100 1.02-2.54	.790	Brass, Gold ¹	350699-2	350706-2	466320-23	91510-1			
[.20]	1.02-2.54	20.06	Brass, Select Gold ²	350699-7	350706-7	466320-43				
			Brass, Pre-tin	350687-1	350705-1	687763-1 ³ 687763-2 ³	91500-1			
20-14 [.5-2.0]	.060130 1.52-3.30	.790 20.06	Brass, Gold ¹	350687-2	350705-2					
[.5-2.0]	1.52-3.30	20.00	Brass, Select Gold ²	350687-7	350705-7	687763-6 ³				
20-14						Brass, Pre-tin	350700-1	350707-1	687926-13	
[.5-2.0] or	.130200	.810 20.57	Brass, Gold ¹	350700-2	350707-2	687926-23	91508-14 91506-14			
2@18 [.8]	3.30-5.08	20.57	Brass, Select Gold ²	350700-7	350707-7	687926-63	91000-14			

¹Gold Finish — Plated with .000030 [.000762] min. gold in mating area and inside wire barrel over .000050 [.00127] min. nickel underplate on entire contact.

- 1. Split pins recommended for use in housings having 6, 9, 12 and 15 circuits to reduce mating force.
- Phosphor bronze material contacts are available for use in high temperature/humidity cycling applications, consult Tyco Electronics.

Grounding Pins

(.100 [2.54] longer than standard pin) (Mate first, break last, not for interrupting current)



Wire Size Range	Ins. Dia.	L	Material & Finish	Contact P	art Number	HDM Applicator	Hand Tool	
AWG [mm ²]	Range	Dim.	Material & Fillish	Strip Form	Loose Piece	Part No.	Part No.	
24-18 [.28]	.060130 1.52-3.30	.890 22.60	Brass, Pre-tin	770210-1	_	567216-2 ² 567216-3 ²	_	
20-14 [.5-2.0]	.060130 1.52-3.30	.890 22.60	Brass, Pre-tin	350654-1	350669-1	687763-1 ² 687763-2 ² 687763-6 ²	91500-1	
12-10 [3.0-5.0]	.200 max. ¹ 5.08	.910 23.11	Phos. Brz., Pre-tin	770234-3	_	466597-1 ² 466597-2 ² 466597-3 ²	_	

There is no insulation barrel on this contact. Insulation maximum diameter is limited by the housing.

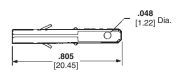
2HDM Applicator part number ending in -1 is used on AMPOMATOR CLS Machine with T or G Terminators, -2 is used on AMP-O-LECTRIC Model K Machine, -3 & -6 are used on AMP-O-LECTRIC Model G Machine. See pages 207-210 for further information.

Programmable Connector Contact

(Socket with 110 Series Special FASTON Tab)

Material and Finish

Brass, pre-tin



Part Number 350877-1

Note: This contact will accept a 110 Series FASTON Receptacle — Part No. 350871-1 (strip form) allowing simple field wiring or wiring changes.

Note: All part numbers are RoHS Compliant.

173

²Select Gold Finish — Plated with .000030 [.000762] min. gold in mating area over .000050 [.00127] min. nickel underplate on entire contact.

³HDM Applicator part number ending in -1, is used on AMPOMATOR CLS Machine with T or G Terminators, -2 is used on AMP-O-LECTRIC Model K Machine, -4 & -6 are used on AMP-O-LECTRIC Model G Machine. See pages 207-210 for further information.

⁴Hand Tool No. 91508-1 for wire size 20-18 AWG. Hand Tool No. 91506-1 for wire size 16-14 AWG. Notes:

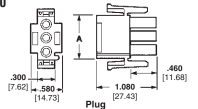


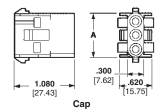
Housings

Free-Hanging or Panel Mount

.250 [6.35] Centerline spacing

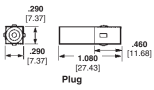
2, 3, 4, 5, 6, 8 and 10 Circuit, In-Line

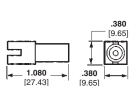




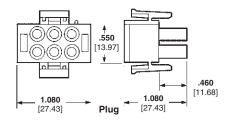
1 Circuit, Free-Hanging

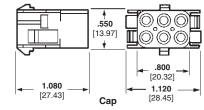
6 Circuit, Matrix



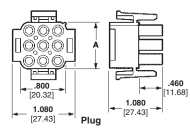


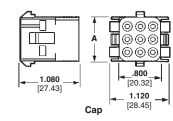
Сар





9, 12 and 15 Circuit, **Matrix**





Related Product Data

Product Specification

108-1031 Universal MATE-N-LOK Connectors

Performance Characteristics—

pages 169-170

Contacts—pages 172-173

Panel Cutout

Recommendations—page 175 Keying Plug—page 175

Strain Reliefs—pages 175-176 Technical Documents—pages 169

and 205-206 Mating Headers—pages 182-183

and 185

Other Mating Connectors

Universal MATE-N-LOK II Housingspages 193-194

Note: See charts on page 182 to order Plug and Cap Housings in colors.

			Housing Part Numbers						
Number of Circuits	A Dim.	UL94V-2 Nylon,	Natural Color ²	UL94V-	O Nylon ³				
Onouno	5 1111.	Plug	Cap	Plug	Cap				
1	_	1-350867-0	770421-1	350865-1	350866-1				
2	.550 13.97	1-480698-01	1-480699-01	350777-11	350778-11				
3	.800 20.32	1-480700-01	1-480701-0 ¹	350766-1 ¹	350767-11				
4	1.050 26.67	1-480702-01	1-480703-01	350779-11	350780-11				
5	1.300 33.02	1-480763-01	1-480764-01	350809-11	350810-11				
0	1.550 39.37	640585-1 ¹	926307-1 ¹	640581-1 ¹	926307-31				
6	_	1-480704-0 794096-14	1-480705-0	350715-1	350781-1				
8	2.050 52.07	640586-11	926308-11	640582-11	926308-31				
9	.800 20.32	1-480706-0	1-480707-0	350720-1	350782-1				
10	2.550 64.77	926302-11	926309-11	926302-31	926309-31				
12	1.050 26.67	1-480708-0	1-480709-0	350735-1	350783-1				
15	1.300 33.02	1-480710-0	1-480711-0	350736-1	350784-1				

²Housing material has 125°C temperature rating.

³Housing material has 120°C temperature rating.

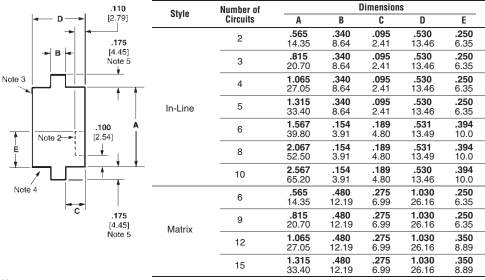
⁴Tool Removable.



Recommended Cap Housing **Panel Cutouts**

View is from cap entry side

Refer to Application Specification 114-1010

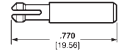


Notes:

- 1. Recommended panel thickness .030-.090 [.762-2.286]. Panel must be punched so that housing enters panel in same direction as the punch.
- 2. Optional Do not remove this material when keying cap housing to panel.
- 3. Circuit #1 location when using panel keying with 6, 9, 12 and 15 circuit Matrix housings.
- 4. Circuit #1 location when using panel keying with 2, 3, 4, 5, 6, 8 and 10 circuit In-Line housings.
- 5. .175 [4.45] dimension is .125 [3.18] for 6, 8 and 10 circuit In-Line housings.

Keying Plugs

IS 408-3320



Part Numbers

UL94V-2 Nylon material, natural color — 1-640415-1 UL94V-0 Nylon material — 1-640415-0 Note: Keying plug snaps into plug or cap housing

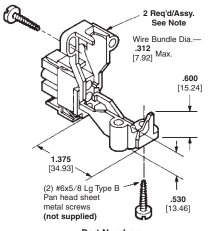
Plug Housing Strain Reliefs

IS 408-3320

Related Product Data

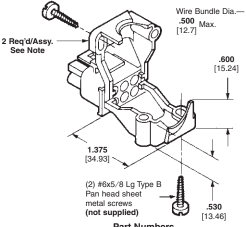
Plug Housings—page 174 Technical Documents—pages 169 and 205-206

2, 3, 4, 5, 6 and 8 Circuit, In-Line



Part Numbers UL94V-2 Nylon material, natural color — 1-350589-0 UL94V-0 Nylon material — 350811-1

6, 9, 12 and 15 Circuit, Matrix



Part Numbers UL94V-2 Nylon material, natural color — 1-350590-0 UL94V-0 Nylon material — 350812-1

South America: 55-11-2103-6000

Note: Strain relief part number represents one half of a strain relief. Two strain reliefs required per housing.

Note: All part numbers are RoHS Compliant.

175



Plug or Cap Housing **Strain Reliefs**

IS 408-3320

Related Product Data

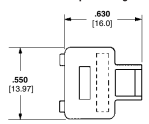
Housings—page 174 Technical Documents—pages 169 and 205-206

Cap Housing Adapters

These adapters are designed to anchor the cap housing strain reliefs to the housings and prevent the strain relief halves from "drawing in" when the screws are being torqued down to clamp the cable.

IS 408-3320

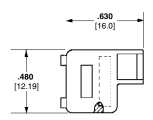
For All Positions Except 2, 6 and 8 Circuit Cap Housings



UL94V-2 Nylon material, natural color - 641777-1

UL94V-0 Nylon material — 641778-1

For 2 In-Line and 6 Matrix **Circuit Cap Housings Only**



UL94V-2 Nylon material, natural color — 643182-1 UL94V-0 Nylon material -643182-2

2, 3, 4, 5, 6, 8, 9, 12 and 15 Circuit (Enclosed)	Adapter Note 4	Enclosed S Relief 2 Req'd/As Note 3	
(2) #6x3/8 Lg Type B Pan head sheet metal screws (not supplied)	2 Req'd/Assy. Note 3	(2) #6x5/8 Lg Type B Pan head sheet metal screws (not supplied) 1.300 [33.02] Note 1	2 Req'd/Assy. Note 3

Number of	Λ	Incort	Single Wire	Wire Rundle	Part Numbers		
Circuits	Dim.	Supplied	Dia. Range	Dia. Range	UL94V-2 Nylon, Natural Color	UL94V-0 Nylon	
2	.960	Yes	.040190 1.02-4.83	_	1-640719-0	640713-1	
2	24.38	No	_	.200350 5.08-8.89	1-640719-1	640713-2	
2	1.140	Yes	.040190 1.02-4.83	_	1-640720-0	640714-1	
	28.96	No	_	.200350 5.08-8.89	641763-1	641945-1	
4	1.325	Yes	.040190 1.02-4.83	_	641775-1	641776-1	
	33.65	No	_	.200350 5.08-8.89	641775-2	641776-2	
5	1.530	Yes	.040190 1.02-4.83	_	643030-3	643030-1	
3	38.86	No	_	.200350 5.08-8.89	643030-2	643030-4	
6	1.780	Yes	.040190 1.02-4.83	_	643585-1	643313-1	
Note 5	45.21	No	_	.200350 5.08-8.89	643585-2	643313-2	
0	2.280	Yes	.040190 1.02-4.83	_	_	643314-1	
Note 5	56.08	No	_	.200350 5.08-8.89	_	643314-2	
6	1.030 26.16	Yes	_	.120650 3.05-16.51	1-640721-0	640715-1	
9	1.030 26.16	Yes	_	.120650 3.05-16.51	1-640722-0	640716-1	
12	1.280 32.51	Yes		.150750 3.81-19.05	1-640723-0	640717-1	
15	1.530 38.86	Yes	_	.200850 5.08-21.59	1-640724-0	640718-1	
	2 3 4 5 6 Note 5 8 Note 5 6 9 12	Circuits Dim. 2 .960 24.38 3 1.140 28.96 4 1.325 33.65 5 1.530 38.86 6 Note 5 45.21 8 76.08 2.280 86.08 6 1.030 26.16 26.16 9 1.030 26.16 1.280 32.51 15 1.530 1.530	Circuits Dim. Supplied 2 .960 24.38 Yes 3 1.140 28.96 Yes 4 1.325 33.65 Yes No Yes No 5 1.530 38.86 Yes Note 5 45.21 No 8 2.280 7es No 8 56.08 No 6 1.030 7es Yes 9 1.030 7es Yes 12 1.280 32.51 Yes 15 1.530 Yes	Circuits Dim. Supplied Dia. Range 2 .960 24.38 Yes .040190 1.02-4.83 No — 3 1.140 28.96 Yes .040190 1.02-4.83 No — 4 1.325 33.65 Yes .040190 1.02-4.83 No — 5 1.530 38.86 Yes .040190 1.02-4.83 No — 6 1.780 45.21 Yes .040190 1.02-4.83 No — 8 700 70 1.02-4.83 No — 8 8 1.02-4.83 No — 9 2.280 70 1.02-4.83 No — 9 26.16 70 70 70 70 70 70 70 70 70 70 70 70 70	Circuits Dim. Supplied Dia. Range Dia. Range 2 .960 24.38 Yes .040190 1.02-4.83 — 3 1.140 28.96 Yes .040190 1.02-4.83 — 4 1.325 33.65 Yes .040190 1.02-4.83 — 5 1.530 38.86 Yes .040190 1.02-4.83 — 6 Note 5 45.21 No — .200350 5.08-8.89 8 Note 5 45.21 No — .200350 5.08-8.89 9 2.280 Note 5 Yes .040190 1.02-4.83 — 1.02-4.83 No — .200350 5.08-8.89 1002-4.83 No — .200350 5.08-8.89 2.280 No Yes .040190 1.02-4.83 — 8 Note 5 56.08 No — .200350 5.08-8.89 9 1.030 26.16 Yes — .120650 3.05-16.51 9 26.16 Yes — .120650 3.05-16.51 12 1.280 32.51 Yes — .150750 3.81-19.05 3.81-19.05 .200850	Number of Circuits Dim. Supplied Dia. Range Dia. Passes Dia.	

Notes:

Dimensions are in inches and

- 1. Cable clamping insert comes attached to strain relief. It can be used to provide additional adjustment for small wire bundles or discarded.
- 2. Insert to be positioned as shown by dotted lines.
- Strain relief part number represents one-half of a strain relief. Two strain reliefs required per housing.
 Must use cap housing adapters when attaching strain reliefs to a cap housing. Two adapters required per housing.
- 5. Strain reliefs for 6 and 8 circuit In-Line fits plug housings only.

Note: All part numbers are RoHS Compliant.

Catalog 82181 Revised 4-08

millimeters unless otherwise specified. Values in brackets www.tycoelectronics.com are metric equivalents.

Dimensions are shown for reference purposes only. Specifications subject to change.

USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803

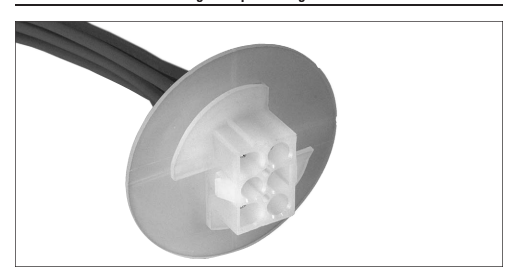
177



Universal MATE-N-LOK Flanged Cap Housings with Twist and Lock Feature

Product Facts

- Available in a 6, 9, and 12 circuit design
- Designed for household appliances where a bulkhead connector system is needed in conjunction with foam-in insulation
- Mates with standard Universal MATE-N-LOK plug housings (page 174)
- Accepts Universal MATE-N-LOK pin and socket contacts (page 167)
- Designed to utilize the Splash Proof/Sealed Universal MATE-N-LOK seals for additional sealing protection (pages 174-175)



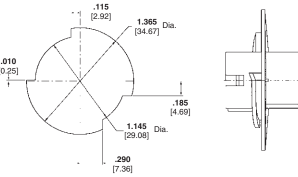
Material and Finish

Housing—Nylon, UL 94V-0 or UL 94V-2 rated

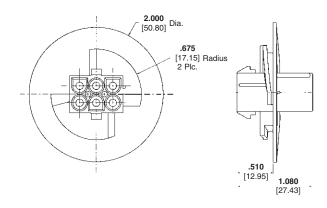
Contacts—Phosphor Bronze or Brass **Plating**—Pre-tin or Gold

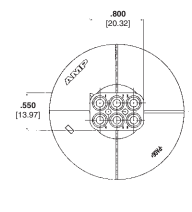
Related Product Data

Contacts—pages 172-173
Plug Housings—page 174
Seals—page 180



Recommended Panel Cutout (for 6 and 9 Pos. Housings)





Notes:

- 1. Recommended Panel Thickness: 0.76-2.29 [.030-.090]
- Panel must be punched so that the housing enters the panel in the same direction as the punch.
- Asymmetrical panel cutout provides polarization for Pin 1 location

Number of	Cap Housing Part Numbers				
Circuits	UL 94V-0	UL 94V-2			
6	794760-1	794714-1			
9	794761-1	794715-1			
12	794762-1	794716-1			

Note: All part numbers are RoHS Compliant.

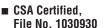
Catalog 82181 Revised 4-08



Universal MATE-N-LOK Sealed Bulkhead Connectors

Product Facts

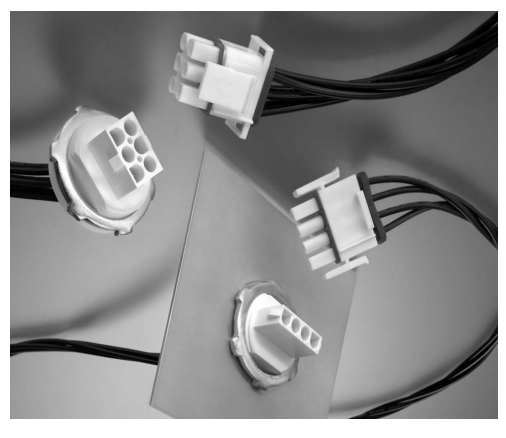
- Bulkhead mount Universal MATE-N-LOK connector that facilitates sealed panel mounting and works with existing Universal MATE-N-LOK seals to provide a fully-sealed interconnection system
- Available in 4, 6, 9 and 12 positions
- Sealed, flange mount design
- Mates to standard Universal MATE-N-LOK plug housings
- Accepts standard Universal MATE-N-LOK contacts
- Works with standard **Universal MATE-N-LOK** connector interface and wire seals
- Anti-rotation feature aids installation
- Rear mount flange design enables use in wire harnesses
- Pins and sockets can be intermixed in the same housing
- UL Recognized, File No. E28476





Applications

- Vending Machines
- Industrial Machinery
- Lighting
- **■** HVAC Equipment



Performance Characteristics

Dielectric Withstanding Voltage-

5.0 KVAC or 5.0 KVDC between adjacent circuits

Insulation Resistance—

1000 megohms minimum initial between adjacent circuits

Voltage Rating—600 V AC or DC Durability—50 cycles, mating and unmating

Technical Documents

Product Specification

108-1031 Universal MATE-N-LOK Connectors

Application Specification

114-1010 Universal MATE-N-LOK Contacts

Instruction Sheet

408-10017 Universal MATE-N-LOK **Bulkhead Connectors**

178

Dimensions are in inches and



Universal MATE-N-LOK Sealed Bulkhead Connectors (Continued)

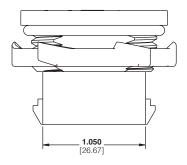
Connector Housings

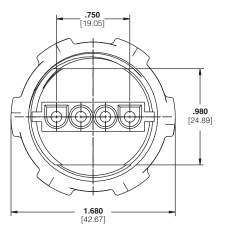
Material and Finish

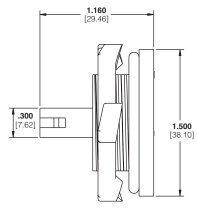
Housing—Nylon, UL 94V-0 rated **Contacts**—Brass with pre-tin or gold plating

O-ring Seal—Neoprene **Locking Nut**—Steel, zinc plated

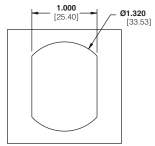
4 Position Connector Housing (shown)

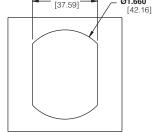






Ø1.660





1.480

Recommended Panel Cut-Out for 4, 6 & 9 Position Product Only

Recommended Panel Cut-Out for 12 Position Product Only

No. of Pos.	Style	Housing Part Number
4	In Line	1604256-1
6	Matrix	1604210-1
9	Matrix	1604254-1
12	Matrix	1604941-1

Note: All part numbers are RoHS Compliant.



Universal MATE-N-LOK Sealed Connectors

Splash Proof Seals

Product Facts

- **■** Economical splash proof/ immersible sealed connector system
- No design changes to existing Universal MATE-N-LOK product
- **■** Existing applications utilizing Universal MATE-N-LOK connectors can be upgraded to a splash proof system
- Utilizes two wire seals and one interface seal
- Wire range is 20-14 AWG [.5-2.0] with insulation diameter range .060-.130 [1.52-3.30]
- **110-.130** [2.79-3.30] insulation diameter passed **European IP sealing level** 5/6 + 7 (swirling dust/ immersion to 1 meter for 30 minutes)
- **.** .060-.110 [1.52-2.79] insulation diameter passed European IP sealing level 5/5 + 7 (swirling dust/ heavy seas)
- Universal MATE-N-LOK II keying plug can be used to seal unused circuits
- Primary application is for wire-to-wire; wire-to-board application must use a closed bottom header

Material

Silicone rubber, blue color

Technical Documents

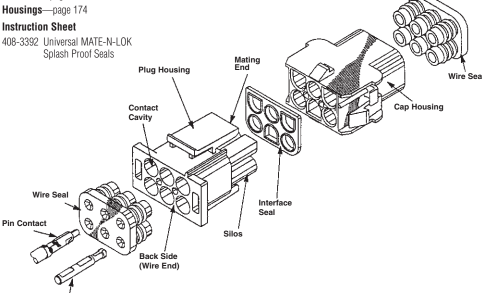
Product Specification

108-1031-1 Splash Proof Seal, Universal MATE-N-LOK Connectors

Contacts—page 175 Housings—page 174

408-3392 Universal MATE-N-LOK

Note: For proper use of this product, customer should make sure that Instruction Sheet 408-3392 is available for review.

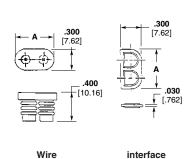


Number of Circuits	A Dim	Interface Seal Part Number	Interface Seal Low Mating Force*	Wire Seal Part Number
2	.550	794269-1	794991-1	794270-1
3	.800	794271-1	794992-1	794272-1
4	1.050	794273-1	_	794274-1
6	_	794275-1	794993-1	794276-1
9	.800	794277-1	794994-1	794278-1
12	1.050	794279-1	_	794280-1
15	1.300	794281-1	_	794282-1

Note: One interface seal and two wire seals required per mated assembly. *Low mating force interface seals do not meet IP 5/6 IP 5/7 requirements.

Note: All part numbers are RoHS Compliant.

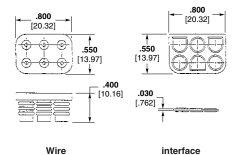
2, 3, 4 Circuit, In-Line



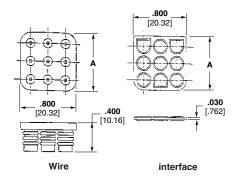
6 Circuit, Matrix

Sealing Plug

Part Number 770377-1



9, 12, and 15 Circuit, Matrix



180

Catalog 82181 Revised 4-08

millimeters unless otherwise specified. Values in brackets www.tycoelectronics.com are metric equivalents.

Dimensions are in inches and

Dimensions are shown for reference purposes only. Specifications subject to change.

USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803



Contacts (used with Splash Proof Seals)

Solid pin diameter .084 [2.13] Split pin diameter .086 [2.18] Stock thickness .012 [.305] unless otherwise noted.

These contacts can be used in either Universal MATE-N-LOK Plug or Cap housings **only**.

Related Product Data

Product Specification

108-1031 Universal MATE-N-LOK Connectors

Application Specification

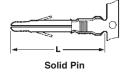
114-1010 Universal MATE-N-LOK Contacts

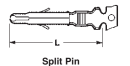
Performance Characteristics—pages 169-170

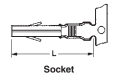
Technical Documents—pages 169

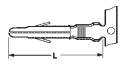
and 205-206

Application Tooling—pages 207-210 **Housings**—page 174









Grounding Pin (100 [2.54] longer than standard pin)

(Mate first, break last, not for interrupting current)

Wire Size		1.5)im.		Style		Contact Par	t Numbers		HDM	Hand Task	
Range	Ins. Dia. Range			Material & Finish		Pin		Socket		Applicator	Hand Tool Part No.	
AWG [mm ²]	Hange	Pin	Socket			Strip Form	Loose Piece	Strip Form	Loose Piece	Part No.		
				Brass, Pre-tin		350218-1	350547-1	350536-1	350550-1			
				Brass, Gold ¹		350218-2	350547-2	350536-2	350550-2			
				Brass, Select Gold ²	Solid	350218-7	350547-7	350536-7	350550-7			
		.790	.760	Phos. Brz., Pre-tin		350218-3	350547-3	350536-3	350550-3			
20-14	.060130		19.30	Phos. Brz., Select Gold ²		350218-6	350547-6	350536-6	350550-6	687763-13 687763-23	91500-1	
[.5-2.0]	1.52-3.30			Brass, Pre-tin		350687-1	350705-1	_	_	687763-63	010001	
				Brass, Gold ¹	Split	350687-2	350705-2	_		-		
				Brass, Select Gold ²		350687-7	350705-7	_				
		.890 22.60	_	Brass, Pre-Tin	Grounding	350654-1	350669-1					

¹Gold Finish — Plated with .000030 [.000762] min. gold in mating area and inside wire barrel over .000050 [.00127] min. nickel underplate on entire contact. ²Select Gold Finish — Plated with .000030 [.000762] min. gold in mating area over .000050 [.00127] min. nickel underplate on entire contact. ³HDM Applicator part number ending in -1, is used on AMPOMATOR CLS Machine with T or G Terminators, -2 is used on AMP-O-LECTRIC Model K Machine, -4 & -6 are used on AMP-O-LECTRIC Model G Machine. See pages 207-210 for further information. Notes:

- 1. Split pins recommended for use in housings having 6, 9, 12 and 15 circuits to reduce mating force.
- Phosphor bronze material contacts are available for use in high temperature/humidity cycling applications, consult Tyco Electronics.
- 3. 18-24 AWG contacts (page 166) can be used with splash proof seals if insulation diameter range is .060-.100 [1.52-2.54].

Universal MATE-N-LOK II Keying Plug/Splash Proof Sealing Plug

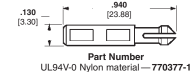
IS 408-3392

Related Product Data

Housings—page 174
Technical Documents—pages 169
and 205-206







Contact Extraction Tool Part No. 318851-1 IS 408-4371



Contact Insertion Tool (For inserting contacts applied to small diameter wire)

Part No. 91002-1

IS 408-7347

Note: All part numbers are RoHS Compliant.

Catalog 82181 Revised 4-08 Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents. Dimensions are shown for reference purposes only. Specifications subject to change.

USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803 South America: 55-11-2103-6000 Hong Kong: 852-2735-1628 Japan: 81-44-844-8013 UK: 44-8706-080-208 181



Universal MATE-N-LOK Connectors

PC Board Vertical Pin Headers

.250 [6.35] Centerline spacing

Material

Housing-

UL94V-2 Nylon, natural color UL94V-0 Nylon

Contacts — Phosphor bronze

Solder tail diameter .062 [1.57]

Related Product Data

Product Specification

108-1053 Universal MATE-N-LOK PC Board Headers

Performance Characteristics pages 169-170

Recommended PC Board Hole

Layout—page 184 **Technical Documents**—pages 169

and 205-206

Mating Connectors

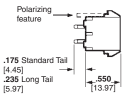
Universal MATE-N-LOK

Plug Housings — page 174

Universal MATE-N-LOK II

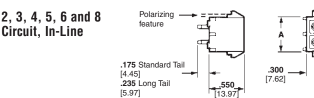
Plug Housings - pages 193-194

6, 9, 12 and 15 Circuit, Matrix





Note: Header Housings on pages 182-185 are available in colors listed on page 188. Call Technical Support for exact Part Numbers.



Number of	А	Flammability	Pin	Pin H	leader Part Num	ibers	Housing I	with Plug Part Number ket Contacts)				
Circuits	Dim.	Rating	Finish	Standard Tail ²	Standard Tail Polarized ²	Long Tail ³	Universal MATE-N-LOK	Universal MATE-N-LOK II				
		UL94V-2	Pre-tin	350428-1	641963-1	350582-1	1-480698-0					
		0L94V-2	Duplex ¹	350428-4	641963-3	350582-4	1-400090-0	_				
2	.550 13.97		Pre-tin	350786-1	641964-1	350787-1						
	10.57	UL94V-0	Pre-un	330760-1	1-641964-14	350/8/-1	350777-1	770017-1				
			Duplex ¹	350786-3	641964-3	350787-3						
		UL94V-2	Pre-tin	350429-1	641965-1	350583-1	1 400700 0					
		UL94V-2	Duplex ¹	350429-4	_	350583-4	1-480700-0	_				
3	.800 20.32	UL94V-0	Pre-tin	350789-1	641966-1 1-641966-1 ⁴	350790-1	350766-1	770018-1				
			Duplex1	350789-3	_	350790-3						
			Pre-tin	350430-1	641967-1	350584-1						
		UL94V-2	Pre-tin	770351-15	_		1-480702-0	_				
4	1.050		Duplex1	350430-4	_	350584-4						
	26.67	26.67	26.67	26.67	20.07	UL94V-0	Pre-tin	350792-1	641968-1	350793-1	350779-1	770019-1
		UL94V-0	Duplex1	350792-3	_	350793-3	350779-1	770019-1				
		UL94V-2	Pre-tin	640466-1	643405-1	_	1-480763-0					
5	1.300	0L94V-2	Duplex ¹	640466-3	_	_	1-400703-0	_				
5	33.02	UL94V-0	Pre-tin	640900-1	643406-1	_	350809-1	770016-1				
		0L34V-0	Duplex1	640900-3	_	_	330009-1	770010-1				
6	1.550	UL94V-2	Pre-tin	641832-1	643407-1	_	640585-1	_				
0	39.37	UL94V-0	Pre-tin	641831-1	643408-1	_	640581-1	_				
	0.050	UL94V-2	Pre-tin	641825-1	_	770143-1	640586-1	_				
8	2.050 52.07	UL94V-0	Pre-tin	641828-1	643410-1	770272-1	640582-1	_				
	3=.07	UL94V-0	Duplex1		643410-3	770272-3	_					

Number of	Number of A		Flammability Pin		Header Part Num	Mates with Plug Housing Part Number (Using Socket Contacts)				
Circuits	Dim.	Rating	Finish	Standard Tail ²	Standard Tail Polarized ²	Long Tail ³	Universal MATE-N-LOK	Universal MATE-N-LOK II		
			Pre-tin	350431-1	641969-1	350585-1				
		UL94V-2	rie-uii	330431-1	_	643749-15	1-480704-0	_		
6	.550		Duplex ¹	350431-4	_	350585-4				
0	13.97		Pre-tin	350711-1	641970-1	350732-1				
		UL94V-0	rie-uii	350711-1	1-641970-14	350732-1	350715-1	1 770020-1		
			Duplex ¹	350711-4	641970-3	350732-4				
	.800 20.32	UL94V-2	Pre-tin	350432-1	641971-1	350586-1	1-480706-0			
		0L94V-2	Duplex1	350432-4	641971-3	350586-4	1-460706-0	_		
9			Pre-tin	350712-1	641972-1	350742-1	350720-1 77002			
		UL94V-0			1-641972-14	330742-1		770021-1		
			Duplex1	350712-4	641972-3	350742-4				
	1.050 26.67		UL94V-2	Pre-tin	350433-1	641973-1	350587-1	1-480708-0		
			1.050 26.67	UL94V-2	Duplex1	350433-4	_	350587-4	7-4	_
12						Pre-tin	350713-1	641974-1	350737-1	
	20.07	UL94V-0	rie-uii	330713-1	1-641974-14	330737-1	350735-1	770022-1		
			Duplex1	350713-4	641974-3	350737-4				
·	·	UL94V-2	Pre-tin	350434-1	641975-1	350588-1	1-480710-0			
15	1.300	UL34V-Z	Duplex1	350434-4	_	350588-4	1-480710-0	_		
15	33.02	3.02	Pre-tin	350714-1	641976-1	350738-1	350736-1	770023-1		
			UL94V-0	Duplex ¹	350714-4	641976-4	350738-4	330730-1	110023-1	

¹Duplex Finish — Plated with .000030 [.000762] min. gold in mating area, matte tin on solder tail end over .000050 [.00127] min. nickel underplate on entire contact.

²Use Standard Tail for .062 [1.57] thick PC Board. ³Use Long Tail for .125 [3.18] thick PC Board.

5No drain holes, used w/ seals, page 180. Note: All part numbers are RoHS Compliant. 4Black in color.

182

Catalog 82181 Revised 4-08

Dimensions are in inches and millimeters unless otherwise specified. Values in brackets www.tycoelectronics.com are metric equivalents.

Dimensions are shown for reference purposes only. Specifications subject to change.

USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803

Mates with Plun

Mates with Plug

South America: 55-11-2103-6000



Universal MATE-N-LOK Connectors (Continued)

PC Board Vertical Socket Headers

.250 [6.35] Centerline spacing

Material

Housing-

UL94V-2 Nylon, natural color UL94V-0 Nylon

Contacts — Phosphor bronze Solder tail diameter .062 [1.57]

Related Product Data

Product Specification

108-1053 Universal MATE-N-LOK PC Board Headers

Performance Characteristicspages 169-170

Recommended PC Board Hole Layout-page 184

Technical Documents—pages 169 and 205-206

Mating Connectors

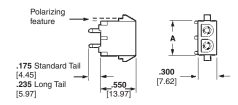
Universal MATE-N-LOK

Plug Housings - page 174

Universal MATE-N-LOK II

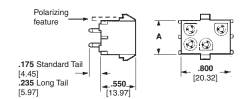
Plug Housings — pages 193-194

2, 3, 4, 5, and 6 Circuit, In-Line



Number of	Α	A	Flammability	Socket	Socke	t Header Part Nu	mbers	Housing I	with Plug Part Number in Contacts)			
Circuits	Dim.	Rating	Finish	Standard Tail ²	Standard Tail Polarized ²	Long Tail ³	Universal MATE-N-LOK	Universal MATE-N-LOK II				
		UL94V-2 -	Pre-tin	350759-4	643411-1	350986-4	1-480698-0					
2	.550	UL94V-2 -	Duplex1	350759-5	_		1-460096-0	_				
2	13.97	UL94V-0 -	Pre-tin	350824-1	643412-1	350831-1	350777-1	770017-1				
		UL94V-U -	Duplex1	350824-4	643412-3		350///-1	770017-1				
		UL94V-2 -	Pre-tin	350760-4	643413-1	350987-4	1-480700-0					
3	.800	UL94V-2	Duplex1	350760-5	_		1-400700-0					
3	20.32	UL94V-0	Pre-tin	350825-1	643414-1	350832-1	350766-1	770018-1				
			Duplex1	350825-4	643414-3	350832-4						
		UL94V-2 -	Pre-tin	350761-4	643415-1	350988-4	1-480702-0					
4	1.050		Duplex1	350761-5	_	350988-5	1-460702-0	_				
4	26.67	26.67	26.67	26.67	4 26.67	UL94V-0 -	Pre-tin	350826-1	643416-1	350833-1	350779-1	770019-1
								UL94V-U -	Duplex1	350826-4	_	350833-4
		UL94V-2 -	Pre-tin	640467-1	_	_	1-480763-0					
5	1.300 33.02		UL94V-2 -	Pre-tin	640467-3	_		1-460763-0	_			
			33.02	UL94V-0 -	Pre-tin	640901-1	_	_	350809-1	770016-1		
			UL94V-U -	Duplex1	640901-3	_	_	330809-1	770016-1			
6	1.550 39. 37	UL94V-0	Duplex1	770262-3	_	_	640581-1	_				

6, 9, 12 and 15 Circuit, Matrix



Number of	Α	Flammability	Socket	Socket	t Header Part Nu	mbers		Part Number in Contacts)			
Circuits	Dim.	Rating	Finish	Standard Tail ²	Standard Tail Polarized ²	Long Tail ³	Universal MATE-N-LOK	Universal MATE-N-LOK II			
		UL94V-2 -	Pre-tin	350762-4	643423-1	350989-4	1-480704-0				
6	.550	0L94V-2	Duplex1	350762-5	_	350989-5	1-400704-0	_			
0	13.97	UL94V-0 -	Pre-tin	350827-1	643424-1	350834-1	350715-1	770020-1			
		UL94V-U -	Duplex1	350827-4	643424-3	350834-4	350715-1	770020-1			
					UL94V-2 -	Pre-tin	350763-4	643425-1	350990-4	1-480706-0	
9	.800	UL94V-2 -	Duplex1	350763-5	_	350990-5	1-480706-0	_			
9	20.32	20.32	20.32	UL94V-0 -	Pre-tin	350828-1	643426-1	350835-1	350720-1	770021-1	
		UL94V-0 -	Duplex1	350828-4	643426-3	350835-4	330720-	770021-1			
		UL94V-2 -	Pre-tin	350764-4	_	350991-4	1-480708-0				
12	1.050	UL94V-2 -	Duplex1	350764-5	_	350991-5	1-400706-0	_			
12	26.67	UL94V-0 -	Pre-tin	350829-1	643428-1	350836-1	350735-1	770022-1			
		UL94V-U -	Duplex1	350829-4	_	350836-4	350735-1	770022-1			
		UL94V-2 -	Pre-tin	350765-4	643429-1	350992-4	1-480710-0				
15	1.300	UL94V-2 -	Duplex1	350765-5	_		1-460710-0	_			
15	33.02	UL94V-0	Pre-tin	350830-1	643430-1	350837-1	350736-1	770023-1			
			Duplex ¹	350830-4	_	350837-4	350736-1	770023-1			

Note: Header Housings on pages 182-185 are available in colors listed on page 188. Call Technical Support for exact Part Numbers.

³Use Long Tail for .125 [3.18] thick PC Board.

Note: All part numbers are RoHS Compliant.

183

www.tycoelectronics.com

¹Duplex Finish — Plated with .000030 [.000762] min. gold in mating area, matte tin on solder tail end over .000050 [.00127] min. nickel underplate on entire contact. ²Use Standard Tail for .062 [1.57] thick PC Board.

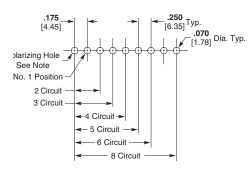


Recommended **PC** Board **Hole Layouts** for Pin and Socket **Vertical Headers**

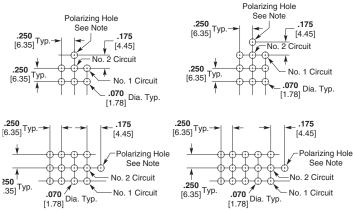
Related Product Data

Vertical Headers—pages 182-183

2, 3, 4, 5, 6 and 8 Circuit, In-Line



6, 9, 12 and 15 Circuit, Matrix



Note: Polarizing hole .070 [1.78] Dia. required for polarized headers only.

PC Board Vertical Pin Headers with **ACTION PIN Contacts**

Material and Finish

Housing — PBT, black

Flammability Rating — UL94V-0

Contacts — Copper alloy, plated with tin over nickel on entire contact

Related Product Data

Performance Characteristics-

pages 169-170

Technical Documents—pages 169 and 205-206

Product Specification

108-5222 ACTION PIN Universal MATE-N-LOK Header Assembly

Mating Connectors

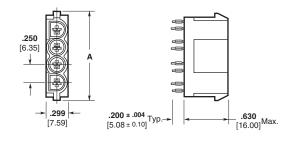
Universal MATE-N-LOK

Plug Housings - page 174

Universal MATE-N-LOK II

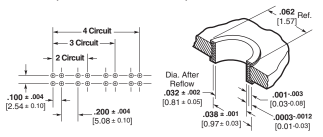
Plug Housings — pages 193-194

Note: Header Housings on pages 182-185 are available in colors listed on page 188. Call Technical Support for exact Part Numbers.



Number of			Mates with Plug Housing Part Number (Using Socket Contacts)			
Circuits	A Dim.	Part Number	Universal MATE-N-LOK	Universal MATE-N-LOK II		
2	.750 19.05	173924-1	1-480698-0 350777-1	770017-1		
3	1.000 25.40	173925-1	1-480700-0 350766-1	770018-1		
4	1.250 31.75	173926-1	1-480702-0 350779-1	770019-1		

Note: Install in PC Board with arbor tool. Note: All part numbers are RoHS Compliant.



Recommended PC Board Hole Layout

PC Board Hole Dimensions

184

Catalog 82181 Revised 4-08

millimeters unless otherwise specified. Values in brackets www.tycoelectronics.com are metric equivalents.

Dimensions are in inches and

Dimensions are shown for reference purposes only. Specifications subject to change.

USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803

.160

[4.06]



Universal MATE-N-LOK Connectors (Continued)

PC Board Right-Angle Pin and Socket Headers

.250 [6.35] Centerline spacing

Material

Housing — Nylon

Contacts — Phosphor bronze Solder tail width .052 [1.32]

Related Product Data

Product Specification

108-1053 Universal MATE-N-LOK PC Board Headers

Performance Characteristics pages 169-170

Technical Documents—pages 169 and 205-206

Mating Connectors

Universal MATE-N-LOK

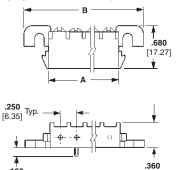
Plug Housings—page 174

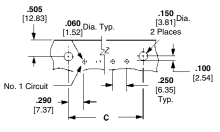
Universal MATE-N-LOK II

Plug Housings — pages 193-194

Note: Header Housings on pages 182-185 are available in colors listed on page 188. Call Technical Support for exact Part Numbers.

2, 3, 4, 5, 6 and 8 Circuit, In-line





Use 6-32 UNC Pan Head Screw 3/8 [9.53] long for mounting (Not Supplied)

Recommended PC Board Hole Layout .062 [1.57] Board Thickness

Universal	es with Universal
Universal	
	Universal
	MATE-N-LOK II
<u>-1</u>	
350777-1	770017-1
_	
1 250766 1	770018-1
330700-1	770010-1
1 250770 1	770019-1
0 330779-1	770019-1
1 250000 1	770016-1
0 330009-1	770010-1
1 640501.1	
040581-1	_
1 640500 1	
040582-1	_
	$ \begin{array}{c} $

¹Duplex Finish — Plated with .000030 [.000762] min. gold in mating area, matte tin on solder tail end over .000050 [.00127] min. nickel underplate on entire contact. ²Black in color.

Test Connectors (with spring loaded contacts)

Material

Housing — Nylon

Flammability Rating — UL94V-0

Related Product Data

Mating Connectors — Housings and headers having the same number of circuits. The housings can have pin or socket contacts, or a combination of both.

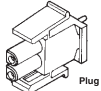
Mating Housings—page 174 Mating Headers — pages 182-185 **Other Mating Connectors**

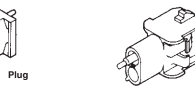
Universal MATE-N-LOK II Housings pages 193-194

Notes:

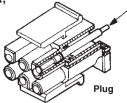
- 1. Test probes have 5 amp maximum current rating. 1,000,000 cycles.
- 2. Test Connector housings are of the same configuration as standard housings. Refer to page 23 for dimensional specifications.

2, 3, 4 and 5 Circuit, In-Line





6, 9, 12 and 15 Circuit, Matrix





Number of	Part N	umbers
Circuits	Plug	Cap
2	350848-2	350849-2
3	350848-3	350849-3
4	350848-4	350849-4
5	350848-5	350849-5
6	350848-6	350849-6
9	350848-9	350849-9
12	1-350848-2	1-350849-2
15	1-350848-5	1-350849-5

Note: All part numbers are RoHS Compliant.

185

Catalog 82181 Revised 4-08

Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents.

Dimensions are shown for reference purposes only. Specifications subject to change.

USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803



Universal MATE-N-LOK Circular Connectors

Product Facts

- Unique product designed to accommodate the specific needs of the lighting industry
- Circular design allows the connector to pass through 7/8 inch knock-out holes in electrical fixtures and boxes
- 6-position accommodates most major electrical industry requirements
- Universal MATE-N-LOK connector centerline spacing maintains UL and **CSA** approvals
- Uses standard Universal **MATE-N-LOK** contacts and application tooling
- Positive polarized housing helps prevent incorrect mating
- UL Recognized, File No. **E28476**

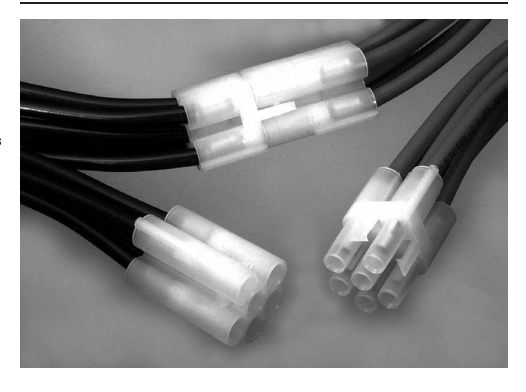


■ CSA Certified. File No. LR7189



Applications

- Primary applications are in the Lighting, Vending, and Appliance industries
- Applications where use of a completed harness that will pass through a 7/8 inch knock-out is required
- Provides the capability to quickly disconnect individual fixtures from sensitive environmental areas and perform maintenance at other sites
- Not for interrupting current



Performance Characteristics

Voltage—600 V AC or DC

Current-20 amps maximum per UL-1977 (6 position, fully energized)

Dielectric Withstanding Voltage-5 KVAC or KVDC

Insulation Resistance—1000 MΩ max. between adjacent circuits

Durability-50 cycles mating and unmating

Contact Retention—

15 lb. minimum per contact

Technical Documents

Product Specification

108-2069 Universal MATE-N-LOK Circular Connector

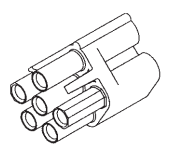
Application Specification

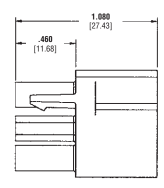
114-1010 Universal MATE-N-LOK Connectors

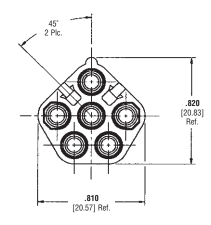
186



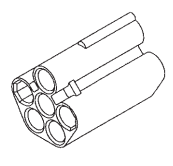
Plug Part No. 794911-1

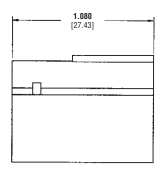


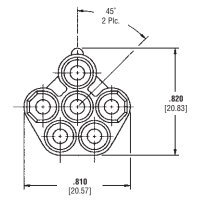




Cap Part No. 794912-1







Material and Finish

Housings—Nylon, UL 94V-2 rated

Related Product Data

Contacts—pages 172-173





Universal MATE-N-LOK Connectors — Available in Colors

Note: See corresponding Universal MATE-N-LOK Plug and Cap Housing Base Part Numbers on page 175.

Header Housings on pages 182-185 are also available in **colors**. Call Technical Support for exact Part Numbers.

Base Part Number	No. of Circuits	Housing	Material
480698	2	Plug	V-2
480699	2	Cap	V-2
480700	3	Plug	V-2
480701	3	Cap	V-2
480702	4	Plug	V-2
480703	4	Сар	V-2
480763*	5	Plug*	V-2
480764*	5	Cap*	V-2
480704	6	Plug	V-2
480705	6	Сар	V-2
480706	9	Plug	V-2
480707	9	Сар	V-2
480708	12	Plug	V-2
480709	12	Сар	V-2
480710	15	Plug	V-2
480711	15	Сар	V-2
350777	2	Plug	V-0
350778	2	Сар	V-0
350766	3	Plug	V-0
350767	3	Сар	V-0
350799	4	Plug	V-0
350780	4	Сар	V-0
350809	5	Plug	V-0
350810	5	Сар	V-0
350715	6	Plug	V-0
350781	6	Сар	V-0
350720	9	Plug	V-0
350782	9	Сар	V-0
350735	12	Plug	V-0
350783	12	Сар	V-0
350736	15	Plug	V-0
350784	15	Cap	V-0

Dash Number	Color
1-xxxxxx-0	Natural
1-xxxxxx-1	Brown
1-xxxxxx-2	Red
1-xxxxxx-3	Orange
1-xxxxxx-4	Yellow
1-xxxxxx-5	Green
1-xxxxxx-6	Blue
1-xxxxxx-8	Gray
1-xxxxxx-9	Black

* Special for Base Part Numbers 480763 and 480764

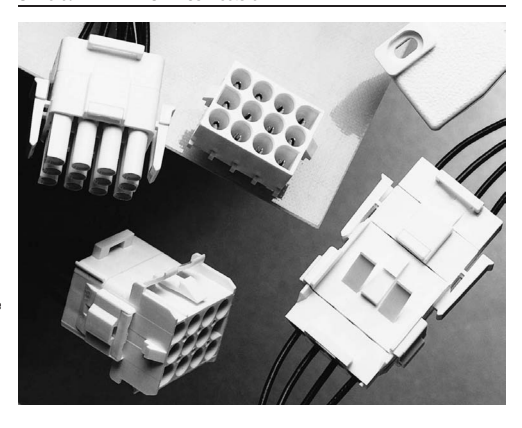
Dash Number	Color
xxxxxx-1	Natural
1-xxxxxx-1	Brown
1-xxxxxx-2	Red
1-xxxxxx-3	Orange
1-xxxxxx-4	Yellow
1-xxxxxx-5	Green
1-xxxxxx-6	Blue
1-xxxxxx-8	Gray
1-xxxxxx-9	Black



Universal MATE-N-LOK II Connectors

Product Facts

- High reliability
- For use where repair or replacement would be difficult
- Pins and sockets can be intermixed in the same housing
- Available in 2 through 15 circuit sizes for freehanging or panel mount wire-to-wire connection
- Mate with standard Universal MATE-N-LOK Housings and PC Board Headers
- Uses standard Universal MATE-N-LOK panel cutouts and strain reliefs
- Polarized housings available in UL94V-0 flammability rated material
- Enclosed contacts for shock protection
- F-Crimp terminals accept 30-10 AWG [.05-5.0 mm²] wire sizes
- Contacts available in strip and loose form
- Lanceless contacts for tangle-free handling
- Insulation capability to .200 [5.08] diameter
- Connector design provides for complete contact insertion
- Three-point stabilization precisely controls contact alignment, minimizing stubbing
- Tin or duplex gold plated contacts
- Contacts are on .250 [6.35] centerline spacing
- Not for interrupting current
- Recognized under the Component Program of Underwriters Laboratories Inc., File No. E28476
- Certified by Canadian Standards Association, File No. LR 7189
- Passed test by VDE under their Registration Number 3980/Continuous Surveillance



Performance Characteristics

The Universal MATE-N-LOK II Connector performance characteristics found on pages 189-190 are based on free-hanging and panel mount connectors, loaded with contacts crimped on stranded wire.

Dielectric Withstanding Voltage5.0 KV AC or DC between adjacent circuits initially

Insulation Resistance-

1000 megohms minimum between adjacent circuits

Voltage Rating-600 V AC or DC

Connector Mating-

Split Pin — 1.5 lb. max. per circuit

Connector Unmating—

Split Pin — .5 lb. min. per circuit

Contact Insertion Force—3.0 lb. max. per contact unassembled

Contact Retention—35 lb. min. per contact

Durability—50 cycles, mating and unmating

Technical Documents

Product Specification

108-1090 Universal MATE-N-LOK II Connectors

Application Specification

114-1043 Universal MATE-N-LOK II Connectors

Instruction Sheet

408-3200 Housing, Contacts and Accessories

189

South America: 55-11-2103-6000

Hong Kong: 852-2735-1628 Japan: 81-44-844-8013

UK: 44-8706-080-208



Current Rating Verification for 30°C Maximum Temperature Rise 100% Energized

Wire-to-Wire

Calculated Current Table

Number of	Wire Gauge									
Circuits	10	12	14	16	18	20	22	24	26	30
2	19.00	18.00	17.00	14.50	13.00	10.00	8.00	6.50	5.50	3.50
3	17.50	16.50	15.50	13.00	12.00	9.00	7.50	6.00	5.00	3.00
4	16.50	15.50	15.00	12.50	11.00	8.50	7.00	5.50	4.50	3.00
5	16.00	15.00	14.00	12.00	10.50	8.00	6.50	5.50	4.50	3.00
6 Matrix	15.00	14.00	13.00	11.00	9.50	7.50	6.00	5.00	4.00	2.50
8	14.50	14.00	13.00	10.50	9.50	7.50	6.00	5.00	4.00	2.50
9	13.50	12.50	11.50	9.50	8.50	6.50	5.50	4.50	3.50	2.00
10	14.00	13.00	12.50	10.00	9.00	7.00	5.50	4.50	3.50	2.50
12	12.50	12.00	11.00	9.00	8.00	6.00	5.00	4.00	3.00	2.00
15	12.00	11.50	10.00	8.50	7.50	6.00	4.50	4.00	3.00	2.00

Values are based on initial Temperature Rise versus Current Testing and are intended to be a guide in the selection of a connector family. All applications should be tested by the end user. The values listed are per circuit for fully loaded housings being 100% energized. Note: All combinations were not tested, and this chart contains interpolated and extrapolated values.

Performance Characteristics (Continued)

Maximum Current—Maximum current rating of Universal MATE-N-LOK II connectors is limited by the maximum operating temperature of the housings which is 120°C including the temperature rise of the contacts which is a maximum of 30°C. There are several variables which have a direct effect on this maximum current-carrying capability for a given connector and must be considered for each application. These

Wire Size—Larger diameter wire will carry more current since it has less internal resistance to current flow and thus generates less heat. Longer wire lengths also enhance current carrying capabilities since the wire conducts heat away from the connector.

variables are:

Connector Size—In general, the more circuits in a connector, the less current can be carried.

Ambient Temperature—The higher the ambient temperature, the less current can be carried in any given connector.

Universal MATE-N-LOK II connectors also will withstand the following tests:

Vibration—10-55-10 cycles per minute at .06 inch total excursion

Physical Shock—18 drops, 50 g sawtooth at 10 milliseconds

Housing Panel Retention—75 lb. min.

Housing Lock Strength-35 lb. min.

Thermal Shock— -55°C to +85°C

Temperature-Humidity Cycling-25°C to 65°C at 95 RH

Corrosion-48 hr. at 5% salt concentration

Related Product Data Product Specification

108-1090 Universal MATE-N-LOK II Connectors

Minimum Wire Lengths for T-Rise vs. Current Testing

AWG	Min. Length (in.)	•	AWG	Min. Length (in.)
30	2.6		18	9.4
28	3.2		16	11.3
26	4.1		14	13.7
24	5.1		12	16.4
20	7.8		10	19.3

Note: If wire lengths used are less than those listed above, the current carrying ability of the system will be reduced due to less heat being conducted away from the connector. The customer should fully test all applications.

Wire-to-Board

Due to the vast differences in trace geometry and printed circuit board configurations, we are unable to provide a separate current carrying chart for our printed circuit board header products. However, the above Wire-to-Wire charts may be used as a guideline for headers if the trace width and thickness is equal to the listed wire gauge. For vertical headers, only 95% of the Wire-to-Wire value should be used. For right-angle headers, only 75% of the Wire-to-Wire value should be used. The chart values are only a tool for connector selection and will require the customer to fully test their application.

Termination Resistance/Contact Crimp Tensile Force

Wire	e Size	Termination Resistance			ntact imp e Force
AWG	mm ²	Test Current			(Min.)
		(Amps)	(Max. Init.)	lbs.	N
30	.05	_	_	1.5	7
28	.08	_	_	3	13
26	.12	_	_	5	22
24	.2	1.5	3.50	7	31
22	.3	3	3.50	12	53
20	.5	4.5	3.00	17	66
18	.8	6	3.00	30	133
16	1.2	8	2.75	45	200
14	2.0	10	2.75	50	222
12	3.0	_	_	60	267
10	5.0	_	_	70	311

Note: This is the total resistance between wire crimps of a mated pin and socket.

190

Dimensions are in inches and



Universal MATE-N-LOK II Connector Mating Combinations

	Connector Pa	rt Numb	er					Mating Con	nector Part N	umber					
					PC Board Headers										
Number	Flammability Rating		Plug Kit	Cap Kit		Vertical Pin ²			V	ertical Socke	<u> </u> 2	Right-	\ngle ²		
of Circuits		Style	Part Number ²	Part Number ²	Plating	Standard Tail	Standard Tail Polarized	Long Tail	Standard Tail	Standard Tail Polarized	Long Tail	Pin	Socket		
2	UL94V-0	In-Line	770017-1	770024-1	Pre-tin	350786-1	641964-1	350787-1	350824-1	643412-1	350831-1	1-350942-0	643226-1		
2	UL94V-U	III-LIIIe	770017-1	770024-1	Duplex1	350786-3	641964-3	350787-3	350824-4	643412-3	_	3-350942-0	_		
3	UL94V-0	In Line	770010 1	770005 1	Pre-tin	350789-1	641966-1	350790-1	350825-1	643414-1	350832-1	1-350943-0	643228-1		
3	UL94V-U	In-Line	ine 770018-1	770025-1	Duplex1	350789-3	_	350790-3	350825-4	643414-3	350832-4	3-350943-0	3-643228-0		
1	UL94V-0	In Line	770019-1	770026-1	Pre-tin	350792-1	641968-1	350793-1	350826-1	643416-1	350833-1	1-350944-0	643230-1		
4	UL94V-U	In-Line	770019-1	770020-1	Duplex1	350792-3	_	350793-3	350826-4	_	350833-4	3-350944-0	3-643230-0		
5	UL94V-0	In-Line	770016-1	-	Pre-tin	640900-1	643406-1	_	640901-1	_	_	1-350945-0	643232-1		
5	UL94V-U	III-LIIIE	770016-1	_	Duplex1	640900-3	_	_	640901-3	_	_	3-350945-0	3-643232-0		
6	UL94V-0	Matrix	770000 1	770027-1	Pre-tin	350711-1	641970-1	350732-1	350827-1	643424-1	350834-1	_	_		
О	UL94V-U	Matrix	770020-1	770020-1	770020-1	770027-1	Duplex1	350711-4	641970-3	350732-4	350827-4	643424-3	350834-4	_	_
9	UL94V-0	Makeis	770021-1	770000 1	Pre-tin	350712-1	641972-1	350742-1	350828-1	643426-1	350835-1	_	_		
9	UL94V-U	Matrix	770021-1	770028-1	Duplex1	350712-4	641972-3	350742-4	350828-4	643426-3	350835-4	_	_		
12	UL94V-0	Motrix	770022-1	770000 1	Pre-tin	350713-1	641974-1	350737-1	350829-1	643428-1	350836-1	_	_		
12	UL94V-U	Matrix	110022-I	770029-1	Duplex1	350713-4	641974-3	350737-4	350829-4	_	350836-4	_	_		
15	111.041/.0	Matrix	770000 1	770000 1	Pre-tin	350714-1	641976-1	350738-1	350830-1	643430-1	350837-1	_	_		
15	UL94V-0	Matrix	770023-1	770030-1	Duplex1	350714-4	641976-4	350738-4	350830-4	_	350837-4	_	_		

¹Duplex Finish — Plated with .000030 [.000762] min. gold in mating area, matte tin on solder tail end over .000050 [.00127] min. nickel underplate

on entire contact.

2Universal MATE-N-LOK II Plug and Cap housings accept pin or socket contacts. Use the appropriate contacts in the Plug housing as required by the mating component.



Contacts

Split pin diameter .086 [2.18] Stock thickness .012 [.305] These contacts can be used in either Universal MATE-N-LOK II Plug or Cap housings.

Related Product Data

Product Specification

108-1090 Universal MATE-N-LOK II Connectors

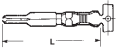
Application Specification

114-1043 Universal MATE-N-LOK II Contacts

Performance Characteristics—pages 189-190

Housings-pages 193-194

Technical Documents—pages 189 and 205-206 Application Tooling—pages 207-210



Pin



Socket

						Contact Part Numbers								
Wire Size Range	Ins. Dia.	L	Dim.	Material & Finish	Pi	n	Sock	et	HDM Applicator	Hand Tool				
AWG [mm ²]	Range	Pin	Socket	material & Fillish	Strip Form	Loose Piece	Strip Form	Loose Piece	Part No.	Part No.				
30 -26 [.0512]	.032057 .813 -1.45	1.005 25.53	.980 24.90	Phos. Brz. Gold ¹	770011-6	770512-6	770012-6	770416-6	567252-16 567252-4 ⁶	58439-1				
				Brass. Pre-tin	770009-1	770252-1	_	_		91510-1				
24-18 [.28]	.040 -100 1.02 -2.54	1.005 25.53	.980	Brass. Duplex ²	1-770009-0	1-770252-0	_	_	567214-16					
			3 24.90	Phos. Brz. Pre-tin	_	_	770010-3	770253-3	567214-2 ⁶ 567214-4 ⁶					
				Phos. Brz. Duplex ²	_	_	1-770010-0 1-770253-0							
	.060130 1.52 -3.30			Brass. Pre-tin	770007-1	770250-1	_	_		91500-1				
		1.005 25.53		Brass. Duplex ²	1-770007-0	1-770250-0	_	_	567213-1 ⁶					
				Phos. Brz. Pre-tin	_	_	770008-3	770251-3	567213-26 567213-46					
20-14				Phos. Brz. Duplex ²	_	_	1-770008-0	1-770251-0						
[.5 -2.0]								Brass. Pre-tin	770005-1	770248-1	_	_		
	.130200	.995	.970	Brass. Duplex ²	1-770005-0	1-770248-0	_	_	567212-16	91508-14				
	3.30 - 5.08	25.27	24.63	Phos. Brz. Pre-tin	770005-3	_	770006-3	770249-3	567212-26 567212-46	91506-14				
				Phos. Brz. Duplex ²	1-770005-1	_	1-770006-0	1-770249-0						
12-10	.200 max.3	1.005	.980	Phos. Brz. Pre-tin	770003-3	770246-3	770004-3	770247-3	567211-16					
[3.0-5.0]	5.08	25.53			Phos. Brz. Duplex ²	1-770003-0	1-770246-0	1-770004-0	1-770247-0	567211-26 567211-46	69710-15			

¹Gold Finish — Plated with .000030 [.000762] min. gold in mating area and inside wire barrel over .000050 [.00127] min. nickel underplate on entire contact. ²Duplex Finish — Plated with .000030 [.000762] min. gold in mating area and .000050 [.00127] min. tin in crimp area over .000050 [.00127] min. nickel underplate on entire contact.

Grounding Pin

(Mate first, break last, not for interrupting

Solid pin diameter .084 [2.13] .100 [2.54] longer than standard pin Stock thickness .012 [.304]

These contacts can be used in either Universal MATE-N-LOK II Plug or Cap housings only.



Wire Size Range	Ins. Dia.	L	Material & Finish	Contact Pa	rt Numbers	HDM Applicator	Hand Tool	
AWG [mm ²]	Range	Dim.	material & Fillish	Strip Form	Loose Piece	Part No.	Part No.	
	.060130 1.52-3.30	1.105	Brass. Pre-tin	770193-1	770254-1	567213-1 ³ 567213-2 ³	91500-1	
20-14		25.53	Brass. Duplex1	1-770193-0	1-770254-0	567213-43		
[.5 -2.0]	.130200 3.30-5.08		Brass. Pre-tin	770194-1	770255-1	567212-1 ³ 567212-2 ³	91508-12	
			Brass. Duplex ¹	1-770194-0	1-770255-0	567212-4 ³	91506-12	

Duplex Finish—Plated with .000030 [.000762] min. gold in mating area and .000050 [.00127] min. tin in crimp area over .000050 [.00127] min. nickel underplate on entire contact.

2Use Hand Tool No. 91508-1 for 20 –18 AWG and No. 91506-1 for 16 –14 AWG.

3HDM Applicator part number ending in -1 is used on AMPOMATOR CLS Machine with T or G Terminators, -2 is used on AMP-O-LECTRIC Model K Machine, -4 is used on AMP-O-LECTRIC Model G Machine. See pages 207-210 for further interpreting. further information.



Contact Extraction Tool (For extracting contacts crimped on 24 AWG or smaller wire) Part No. 318851-1 IS 408-4371



Contact Insertion Tool (For inserting contacts applied to small diameter wire) Part No. 91002-1 IS 408-7347

Note: All part numbers are RoHS Compliant.

Latch Disengaging Tool

Part No. 58382-1

IS 408-9436

192

Catalog 82181 Revised 4-08

Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents.

Dimensions are shown for reference purposes only. Specifications subject to change.

USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803

There is no insulation barrel on this contact. Insulation maximum diameter is limited by the housing. Use of strain relief is recommended with these contacts.

4Use Hand Tool No. 91508-1 for 20 – 18 AWG and No. 91506-1 for 16 – 14 AWG.

5Hand Tool No. 69710-1 uses die set No. 58380-1 for 12 AWG and No. 58380-2 for 10 AWG.

6HDM Applicator part number ending in -1 is used on AMPOMATOR CLS Machine with T or G Terminators, -2 is used on AMP-O-LECTRIC Model K Machine, -4 is used on AMP-O-LECTRIC Model G Machine. See pages 207-210 for further information.



Housing Kits Free-Hanging or Panel Mount

.250 [6.35] Centerline spacing

Material — Nylon **Flammability Rating** — UL 94V-0

Related Product Data

Product Specification

108-1090 Universal MATE-N-LOK II Connectors

Performance Characteristics—

pages 189-190

Contacts—page 192

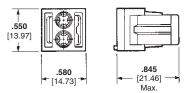
Panel Cutout Recommendations—page 195

Keying Plug—page 196 Strain Reliefs—page 196 Kit Components—page 195 Technical Documents—pages 189 and 205-206

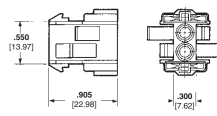
Other Mating Connectors

Universal MATE-N-LOK Housings page 175 Universal MATE-N-LOK Headers pages 182-183 and 185 Universal MATE-N-LOK Test Connectors—page 185

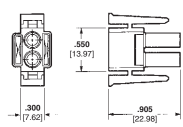
2 Circuit, In-line



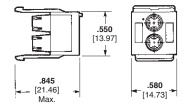
Plug Rear



Cap Front

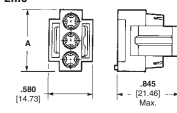


Plug Front

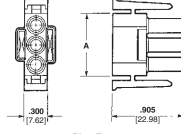


Cap Rear

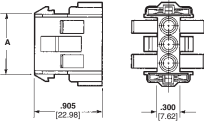
3, 4 and 5 Circuit, In-Line



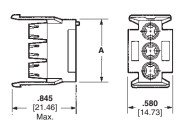
Plug Rear



Plug Front



Cap Front



Cap Rear

Kit Part Numbers (Includes Front and Rear)	A	Number of
Plug Cap	Dim.	Circuits
770017-1 770024-1	_	2
770018-1 770025-1	.800 20.32	3
770019-1 770026-1	1.050 26.67	4
770016-14 —	1.300 33.02	5
	26.67 1.300	·

Notes:

- Kits consist of a front and rear component.
- 2. Kit components can be purchased separately. Page 195.
- 3. Packaging: Bulk 250 each component per poly bag/box.
- Mates with standard Universal MATE-N-LOK cap housing P/N 350810-1 and 640900-X or 640901-X Vertical headers.



Housing Kits Free-Hanging or Panel Mount

.250 [6.35] Centerline spacing

Material — Nylon Flammability Rating — UL 94V-0

Related Product Data

Product Specification

108-1090 Universal MATE-N-LOK II Connectors

Performance Characteristics pages 189-190

Contacts—page 192

Panel Cutout Recommendations—

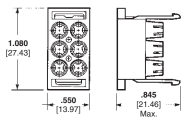
page 195

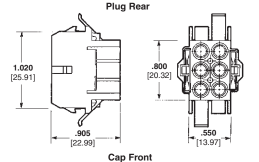
Keying Plug—page 196 Strain Reliefs—page 196 Kit Components—page 195 Technical Documents—pages 189 and 205-206

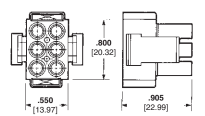
Other Mating Connectors

Universal MATE-N-LOK Housings page 176 Universal MATE-N-LOK Headers pages 182-183 and 185 Universal MATE-N-LOK Test Connectors - page 185

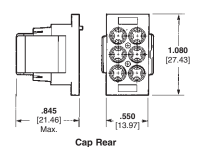
6 Circuit, Matrix



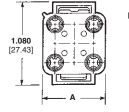


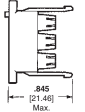


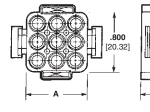
Plug Front

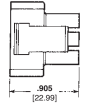


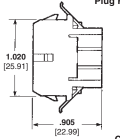
9, 12 and 15 Circuit, Matrix

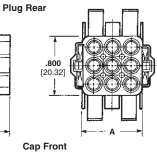


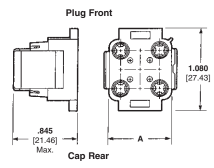












Number of	, A	Kit Part I (Includes Fro	
Circuits	Dim.	Plug	Cap
6	_	770020-1	770027-1
9	.800 20.32	770021-1	770028-1
12	1.050 26.67	770022-1	770029-1
15	1.300 33.02	770023-1	770030-1

- 1. Kits consist of a front and rear component.
- 2. Kit components can be purchased separately. Page 195.
- 3. Packaging: Bulk 250 each component per poly bag/box.



Housing Components Free-Hanging or Panel Mount

.250 [6.35] Centerline spacing

Material — Nylon Flammability Rating — UL 94V-0

Related Product Data

Product Specification

108-1090 Universal MATE-N-LOK II Connectors

Performance Characteristics—

pages 189-190 Contacts—page 192

Illustrations and Dimensions-

pages 193-194

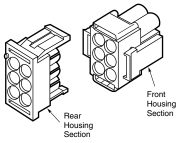
Panel Cutout Recommendations page 195

Keying Plug—page 196 Strain Reliefs—page 196

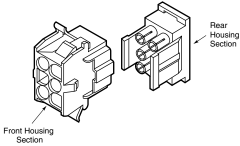
Technical Documents—pages 189 and 205-206

Other Mating Connectors

Universal MATE-N-LOK Connectors page 176 Universal MATE-N-LOK Headers pages 182-183 and 185 Universal MATE-N-LOK Test Connectors — page 185







Plug Housing

Cap Housing

Number	Kit Component Part Numbers											
of		Plug		Cap								
Circuits	Kit	Front	Rear	Kit	Front	Rear						
2	770017-1	770031-1	770032-1	770024-1	770045-1	770046-1						
3	770018-1	770033-1	770034-1	770025-1	770047-1	770048-1						
4	770019-1	770035-1	770036-1	770026-1	770049-1	770050-1						
5	770016-1	770319-1	770320-1	_	_	_						
6	770020-1	770037-1	770038-1	770027-1	770051-1	770052-1						
9	770021-1	770039-1	770040-1	770028-1	770053-1	770054-1						
12	770022-1	770041-1	770042-1	770029-1	770055-1	770056-1						
15	770023-1	770043-1	770044-1	770030-1	770057-1	770058-1						

Notes:

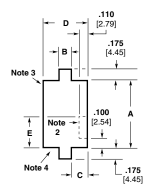
- 1. Kits consist of a front and rear component.
- 2. Kit components can be purchased separately.

Note: All part numbers are RoHS Compliant.

Recommended Cap Housing **Panel Cutouts**

View is from cap entry side

Refer to Application Specification 114-1043



Number of		Dimensions									
Circuits	Α	В	C	D	E						
2	.565	.340	.095	.530	.250						
	14.35	8.63	2.41	13.46	6.35						
3	.815	.340	.095	.530	.250						
	20.70	8.63	2.41	13.46	6.35						
4	1.065	.340	.095	.530	.250						
	27.05	8.63	2.41	13.46	6.35						
6	.565	.480	.275	1.030	.250						
	14.35	12.19	6.99	26.16	6.35						
9	.815	.480	.275	1.030	.250						
	20.70	12.19	6.99	26.16	6.35						
12	1.065	.480	.275	1.030	.350						
	27.05	12.19	6.99	26.16	8.89						
15	1.315	.480	.275	1.030	.350						
	33.40	12.19	6.99	26.16	8.89						

Notes:

- 1. Recommended panel thickness .030-.090 [.762-2.286]. Panel must be punched so that housing enters panel in Recommended parter informers—100-100 (1.76 ± 2.200). Factor made to parter same direction as the punch.
 Optional — Do not remove this material when keying cap housing to panel.
 Circuit #1 location when using panel keying with 6, 9, 12 and 15 circuit housings.
 Circuit #1 location when using panel keying with 2, 3, and 4 circuit housings.

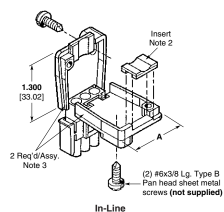


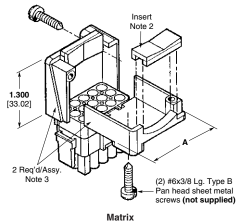
Plug or Cap Housing **Strain Reliefs**

IS 408-3320

Material — Nylon Flammability Rating — UL 94V-0

2, 3, 4, 5, 6, 9, 12 and 15 Circuit (Enclosed)





Style	Number of Circuits	A Dim.	Insert Supplied	Single Wire Dia. Range	Wire Bundle Dia. Range	Strain Relief Part Numbers
	2	.960	Yes	.040 – .190 1.02 – 4.83	_	640713-1
	2	24.38	No	_	.200 – .350 5.08 – 8.89	640713-2
	3	1.140	Yes	. 040 – .190 1.02 – 4.83	_	640714-1
In-Line		28.96	No	_	.200 – .350 5.08 – 8.89	641945-1
	4	1.340	Yes	. 040 – .190 1.02 – 4.83	_	641776-1
	4	34.04	No	_	.200 – .350 5.08 – 8.89	641776-2
	5	1.530 38.86	Yes	. 040 – .190 1.02 – 4.83	_	643030-1
	5		No	_	.200 – .350 5.08 – 8.89	643030-4
	6	6 1.030 26.16		_	.120 – .650 3.05 – 16.51	640715-1
Matrix	9	1.030 26.16	Yes	_	.120 – .650 3.05 – 16.51	640716-1
	12	1.280 32.51	Yes	_	.150 – .750 3.81 – 19.05	640717-1
	15	1.530 38.86	Yes	_	.200 – .850 5.08 – 21.59	640718-1

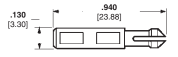
Notes:

- 1. Insert comes attached to strain relief. It can be used to provide additional adjustment for small wire bundles or discarded.
- Insert to be positioned as shown by dotted lines.
 Strain relief part number represents one-half of a strain relief. Two of a part number are required for one connector.

Keying Plug IS 408-3200

Related Product Data

Housings—pages 193-194 Technical Documents—pages 189 and 205-206



Part Number UL94V-0 Nylon material - 770377-1

Note: All part numbers are RoHS Compliant.

Dimensions are in inches and



Universal MATE-N-LOK Headers for UMNL II Connectors

PC Board Vertical Pin Headers

.250 [6.35] Centerline spacing

Material

Housing — Nylon

Flammability Rating — UL94V-0

Contacts — Phosphor bronze

Solder tail diameter .062 [1.57]

Related Product Data

Product Specification

108-1053 Universal MATE-N-LOK PC Board Headers

Performance Characteristics—

pages 189-190

Recommended PC Board Hole Layout—page 199

Technical Documents—pages 189 and 205-206

Mating Connectors

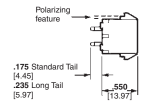
Universal MATE-N-LOK II

Plug Housings — pages 193-194

Universal MATE-N-LOK

Plug Housings — page 175

2, 3, 4 and 5 Circuit, In-Line

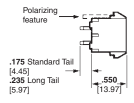


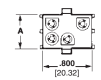


Number of	А	Pin	Pin	Header Part Numb	Mates with Plug Housing Part Number (Using Socket Contacts)			
Circuits	Dim.	Finish	Standard Tail ²	Standard Tail Polarized ²	Long Tail ³	Universal MATE-N-LOK II	Universal MATE-N-LOK	
2	.550 13.97	Pre-tin	350786-1	641964-1 1-641964-14	350787-1	770017-1	350777-1	
	13.37	Duplex1	350786-3	641964-3	350787-3			
3	.800 20.32	Pre-tin	350789-1	641966-1 1-641966-1 ⁴	350790-1	770018-1	350766-1	
	20.02	Duplex1	350789-3	_	350790-3			
4	1.050	Pre-tin	350792-1	641968-1	350793-1	770019-1	350779-1	
4	26.67	Duplex1	350792-3	_	350793-3	770019-1	330779-1	
5	1.300	Pre-tin	640900-1	643406-1	_	770016-1	350809-1	
5	33.02	Duplex ¹	640900-3	_	_	770016-1		

¹Duplex Finish — Plated with .000030 [.000762] min. gold in mating area, matte tin on solder tail end over .000050 [.00127] min. nickel underplate on entire contact.

6, 9, 12 and 15 Circuit, Matrix





Number of	Α	Pin		Header Part Numb	Mates wi Housing Pa (Using Socke	rt Number		
Circuits	Dim.	Finish	Standard Standard Tail Tail ² Polarized ²		Long Tail ³	Universal MATE-N-LOK II	Universal MATE-N-LOK	
6	.550	Pre-tin	350711-1	641970-1	350732-1	770020-1	350715-1	
0	13.97	Duplex1	350711-4	641970-3	350732-4	770020-1		
	.800 20.32		Pre-tin	350712-1	641972-1	350742-1		350720-1
9			F16-uii	330712-1	1-641972-14	330742-1	770021-1	
		Duplex1	350712-4	641972-3	350742-4			
	4.050	Pre-tin	350713-1	641974-1	350737-1			
12	1.050 26.67	1 10-411	330713-1	1-641974-14	330737-1	770022-1	350735-1	
	20.07	Duplex1	350713-4	641974-3	350737-4			
15	1.300	Pre-tin	350714-1	641976-1	350738-1	770023-1	350736-1	
	33.02	Duplex ¹	350714-4	641976-4	350738-4	770023-1	330730-1	

Duplex Finish — Plated with .000030 [.000762] min. gold in mating area, matte tin on solder tail end over .000050 [.00127] min. nickel underplate on entire contact. 2Use Standard Tail for .062 [1.57] thick PC Board.

²Use Standard Tail for .062 [1.57] thick PC Board.

³Use Long Tail for .125 [3.18] thick PC Board.

⁴Black in color.

³Use Long Tail for .125 [3.18] thick PC Board.

⁴Black in color.



Universal MATE-N-LOK Headers for UMNL II Connectors (Continued)

PC Board Vertical Socket Headers

.250 [6.35] Centerline spacing

Material

Housing — Nylon

Flammability Rating — UL94V-0

Contacts — Phosphor bronze

Solder tail diameter .062 [1.57]

Related Product Data

Product Specification

108-1053 Universal MATE-N-LOK PC Board Headers

Performance Characteristics pages 189-190

Recommended PC Board Hole Layout—page 199

Technical Documents—pages 189 and 205-206

Mating Connectors

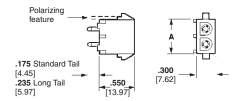
Universal MATE-N-LOK II

Plug Housings — pages 193-194

Universal MATE-N-LOK

Plug Housings — page 175

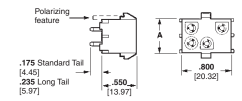
2, 3, 4 and 5 Circuit, In-Line



Number of	A	Socket		et Header Part Nui	Mates with Plug Housing Part Number (Using Pin Contacts)			
Circuits	Dim.	Finish	Standard Tail ²	Standard Tail Polarized ²	Long Tail ³	Universal MATE-N-LOK II	Universal MATE-N-LOK	
2	.550	Pre-tin	350824-1	643412-1	350831-1	770017-1	350777-1	
2	13.97	Duplex ¹	350824-4	643412-3	_	770017-1	330777-1	
3	.800 20.32	Pre-tin	350825-1	643414-1	350832-1	770018-1	350766-1	
		Duplex1	350825-4	643414-3	350832-4	770016-1	330700-1	
4	1.050	Pre-tin	350826-1	643416-1	350833-1	770019-1	350779-1	
4	26.67	Duplex1	350826-4	_	350833-4	770019-1	350779-1	
5	1.300	Pre-tin	640901-1	_	_	770016-1	350809-1	
	33.02	Duplex ¹	640901-3	_		770016-1	330609-1	

¹Duplex Finish — Plated with .000030 [.000762] min. gold in mating area, matte tin on solder tail end over .000050 [.00127] min. nickel underplate on entire contact.

6, 9, 12 and 15 Circuit, Matrix



Number of	Α	Socket	Sock	et Header Part Nur	Mates with Plug Housing Part Number (Using Pin Contacts)			
Circuits	Dim.	Finish	Standard Tail ²	Standard Tail Polarized ²	Long Tail ³	Universal MATE-N-LOK II	Universal MATE-N-LOK	
6	.550	Pre-tin	350827-1	643424-1	350834-1	770020-1	350715-1	
0	13.97	Duplex1	350827-4	643424-3	350834-4	770020-1	000710-1	
9	.800	Pre-tin	350828-1	643426-1	350835-1	770021-1	350720-1	
9	20.32	Duplex1	350828-4	643426-3	350835-4	770021-1	350720-1	
12	1.050	Pre-tin	350829-1	643428-1	350836-1	770022-1	350735-1	
12	26.67	Duplex1	350829-4	_	350836-4	770022-1	350735-1	
15	1.300	Pre-tin	350830-1	643430-1	350837-1	770023-1	350736-1	
15	33.02	Duplex ¹	350830-4	_	350837-4	110023-1	330736-1	

Duplex Finish — Plated with .000030 [.000762] min. gold in mating area, matte tin on solder tail end over .000050 [.00127] min. nickel underplate on entire contact.

Note: All part numbers are RoHS Compliant.

Dimensions are in inches and

²Use Standard Tail for .062 [1.57] thick PC Board.

³Use Long Tail for .125 [3.18] thick PC Board.

²Use Standard Tail for .062 [1.57] thick PC Board.

³Use Long Tail for .125 [3.18] thick PC Board.



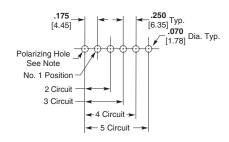
Universal MATE-N-LOK Headers for UMNL II Connectors (Continued)

Recommended PC Board Hole Layouts for Pin and Socket Vertical Headers

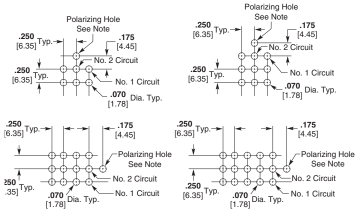
Related Product Data

Vertical Headers — pages 197-198

2, 3, 4 and 5 Circuit, In-Line



6, 9, 12 and 15 Circuit, Matrix



Note: Polarizing hole .070 [1.78] Dia. required for polarized headers only.



Material and Finish

Contacts — Copper alloy, plated with tin over nickel on entire contact

Related Product Data

Performance Characteristics—

pages 189-190

Technical Documents— pages 189 and 205-206

Product Specification

108-5222 ACTION PIN Universal MATE-N-LOK Header Assembly

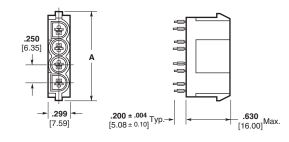
Mating Connectors

Universal MATE-N-LOK II

Plug Housings — pages 193-194

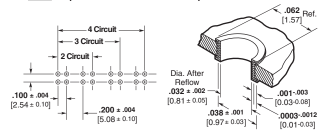
Universal MATE-N-LOK

Plug Housings — page 175



Number of	4 Di	David Nameda a	Mates with Plug Housing Part Number (Using Socket Contacts)		
Circuits	A Dim.	Part Number	Universal MATE-N-LOK II	Universal MATE-N-LOK	
2	.750 19.05	173924-1*	770017-1	350777-1	
3	1.000 25.40	173925-1*	770018-1	350766-1	
4	1.250 31.75	173926-1*	770019-1	350779-1	

^{*}Install in PC Board with arbor tool.



Recommended PC Board Hole Layout

PC Board Hole Dimensions

.160

[4.06]



Universal MATE-N-LOK Headers for UMNL II Connectors (Continued)

[9.14]

PC Board Right-Angle Pin and Socket Headers

.250 [6.35] Centerline spacing

Material

Housing — Nylon

Flammability Rating — UL 94V-0

Contacts — Phosphor bronze Solder tail width .052 [1.32]

Related Product Data

Product Specification

108-1053 Universal MATE-N-LOK PC Board Headers

Performance Characteristics—pages 189-190

Technical Documents— pages 189 and 205-206

Mating Connectors

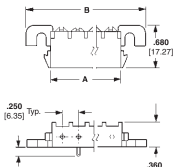
Universal MATE-N-LOK II

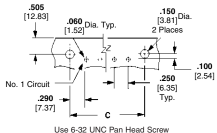
Plug Housings — pages 193-194

Universal MATE-N-LOK

Plug Housings — page 175

2, 3, 4 and 5 Circuit, In-line





Use 6-32 UNC Pan Head Screv 3/8 [9.53] long for mounting (Not Supplied)

Recommended PC Board Hole Layout .062 [1.57] Board Thickness

					Part Numbers				
Number of		Dimensions		Contact	Right-Ang	Right-Angle Header		lug Housing	
Circuits	Α	В	С	Finish	Pin	Socket	Universal MATE-N-LOK II	Universal MATE-N-LOK	
2	.550	1.245	.830	Pre-tin	1-350942-0	643226-1	770017-1	350777-1	
2	13.97	13.97 31.62	31.62 21	.62 21.08 Duplex	Duplex1	3-350942-0	_	770017-1	330777-1
3	.800			1.080	Pre-tin	1-350943-0	643228-1	770018-1 3507	350766-1
3	20.32			20.32 37.97	20.32 37.97	37.97 27.43	Duplex1	3-350943-0	3-643228-0
4	1.050	1.745	1.330	Pre-tin	1-350944-0	643230-1	770019-1	350779-1	
4	26.67 44.32	6.67 44.32 33.	33.78	Duplex1	3-350944-0	3-643230-0	770019-1	330779-1	
-	_ 1.300	1.300 1.995 1.	1.300 1.995	1.580	Pre-tin	1-350945-0	643232-1	770016.1	250000 1
э	5 33.02		40.13	Duplex1	3-350945-0	3-643232-0	770016-1	350809-1	

¹Duplex Finish — Plated with .000030 [.000762] min. gold in mating area, matte tin on solder tail end over .000050 [.00127] min. nickel underplate on entire contact.



Universal MATE-N-LOK Headers for UMNL II Connectors (Continued)

High Current Contacts

The Louvertac bands have the versatility of being designed into contact dimensions used in existing AMP connectors.

Universal MATE-N-LOK II High Current contacts have been designed to fit into an existing Universal MATE-N-LOK II housing. An initial T-Rise test of a fully energized 4 circuit connector with 10 gage wires has shown a 31 amp capability per line with a 30° T-rise.

Cable-to-Cable Material

Body — Copper Alloy **Louvertac Band** — Beryllium Copper **Finish** — Silver

Contact Extraction Tool No. 318851-1 Latch Disengaging Tool No. 58382-1

- Recognized under the Component Program of Underwriters Laboratories Inc., File No. E28476
- Certified by Canadian Standards Association, File No. LR7189
- Passed test by VDE under their Registration Number 3980/Continuous Surveillance

Design Objective —108-1583

Application Specification—114-16021

Cable-to-Right-Angle Board Material

Housing — UL 94V-0 Nylon

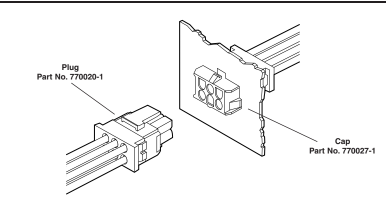
Contact Body — Copper Alloy

Louvertac Band — Beryllium Copper

Finish — Silver

- Recognized under the Component Program of Underwriters
 Laboratories Inc.,
 File No. E28476
- Certified by Canadian Standards Association, File No. LR7189
- Passed test by VDE under their Registration Number 3980/Continuous Surveillance

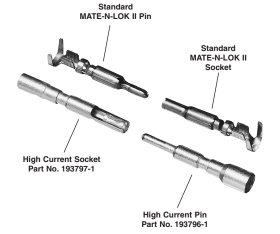
Design Objective —108-1594



Contacts

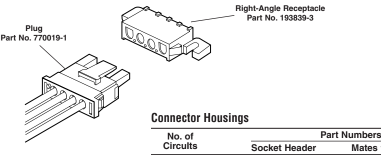
Wire Size AWG	Contact Pa	rt Numbers	Crimp Tools
	Pin	Socket	Chilip tools
10	193796-1	193797-1	Daniels Hand Tool #M310 or AMP P/N 356114-1
12-14	193841-1	193842-1	Positioner #TP1013 or AMP P/N 356337-1

Note: High Current contacts are not intermateable with any other Universal MATE-N-LOK contact.



Connector Housings

	•				
No. of	Kit Part Numbers				
Circults	Plug	Сар			
2	770017-1	770024-1			
3	770018-1	770025-1			
4	770019-1	770026-1			
5	770016-1	_			
6	770020-1	770027-1			
9	770021-1	770028-1			
12	770022-1	770029-1			
15	770023-1	770030-1			



Circuits	Socket Header	Mates with Plug Housing
2	193839-1	770017-1
3	193839-2	770018-1
4	193839-3	770019-1
5	193839-4	770016-1

- Notes: 1. High Current contacts with Louvertac bands are not intermateable with any other contact.
 - Additional information on connectors is available in AMP High Current Products Catalog 65141.
 - 2. Additional information on contacts is available in AMP Precision Pin and Socket Contacts
 Catalog 65910.

Note: All part numbers are RoHS Compliant.

201

Tyco Electronics

Universal MATE-N-LOK Headers for UMNL II Connectors (Continued)

High Current Vertical Pin Headers

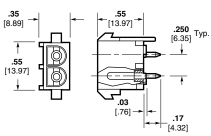
High Current Universal MATE-N-LOK II Vertical Pin Headers are designed to accept Universal MATE-N-LOK II Plugs with High Current Socket contacts. All housings are polarized in order to allow proper circuit board placement. Eight versions are available from 2 circuit to 15 circuits.

Material

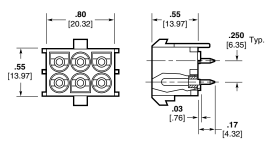
Housing — UL 94V-0 Nylon Contacts — Copper Alloy Finish — Silver

- Recognized under the Component Program of Underwriters
 Laboratories Inc.,
 File No. E28476
- Certified by Canadian Standards Association, File No. LR7189
- Passed test by VDE under their Registration Number 3980/Continuous Surveillance

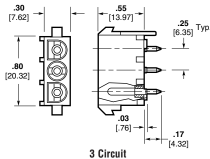
Design Objective —108-1594



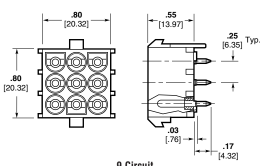




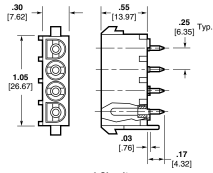
6 Circuit Part No. 194002-1



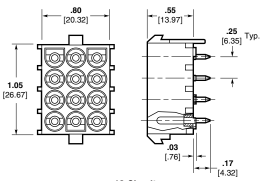
3 Circuit Part No. 194017-1



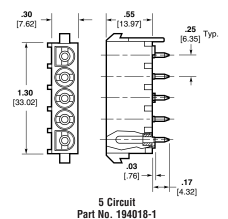
9 Circuit Part No. 194012-1

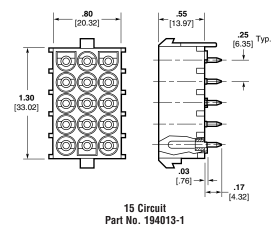


4 Circuit Part No. 194010-1



12 Circuit Part No. 194014-1





Notes: 1. High Current contacts with Louvertac bands are **not** intermateable with any other contact.

2. Additional information on connectors is available in AMP High Current Products Catalog 65141.

202

Catalog 82181 Revised 4-08 Dimensions are in inches and millimeters unless otherwise specified. Values in brackets ics.com are metric equivalents.

Dimensions are shown for reference purposes only. Specifications subject to change.

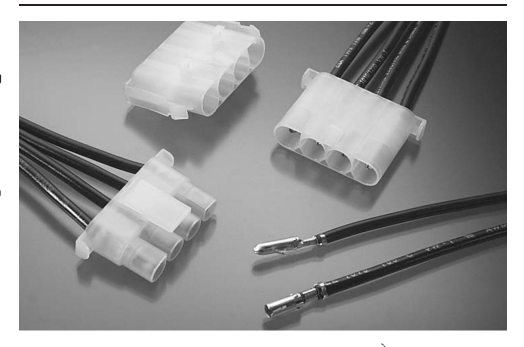
USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803

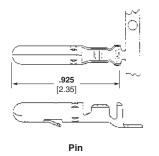


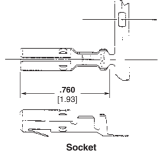
.156 MATE-N-LOK Connectors

Product Facts

- Positive polarized nylon housings
- Panel mount or free-hanging
- **Numbered cavities for easy** circuit identification
- Removable, crimp snap-in contacts
- Contacts accept 20-10 AWG wire sizes
- Pin contacts are used in cap housings, socket contacts are used in plug housings
- Not for interrupting current
- Recognized under the Component Program of **Underwriters Laboratories** Inc., File No. E28476
- **Certified by Canadian** Standards Association File No. LR7189







Used in Caps

Used in Plugs

Contacts

Pin diameter .156 [3.96]

Material and Finish

Contacts-

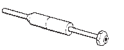
Brass, Pre-tin plated Stock thickness .018 [.457]

Wire Size		Contact Part Number				HDM1	
Range	Ins. Dia. Range	Pin		Socket		Applicator	Hand Tool Part No.
AWG [mm ²]		Strip Form	Loose Piece	Strip Form	Loose Piece	Part No.	i dit No.
20-14 [.5-2.0]	.125 max.	61086-1	61251-1	61085-1	61250-1	466462-1 466462-2 466462-3	58631-1
12-10 [3.0-6.0]	.185 max.	61234-1	61253-1	61233-1	61252-1	687765-2 687765-3	58632-1

¹To be used with appropriate application machine. See pages 201-204 for further information.



Insertion Tool Part No. 91002-1 (IS 408-7347)



Extraction Tool Part No. 691458-1 (Pins) Part No. 691458-2 (Sockets) (IS 408-4322)



.156 MATE-N-LOK Connectors (Continued)

Housings Free-Hanging or Panel Mount

Related Product Data

Contacts—page 203

Product Specification

108-8002

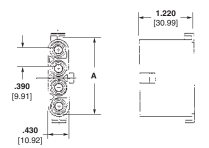
Application Specification

114-1109

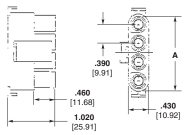
Material

Housings-

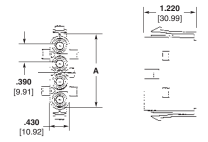
Nylon, Natural Color Flammability Rating—UL94V-2



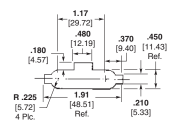
Pin Housing (Cap) Free-Hanging Part Number 794117-1



Socket Housing (Plug) Part Number 794116-1



Pin Housing (Cap) Panel Mount Part Number 794118-1



Panel Mount Cutout

Note: Panel must be punched in the same direction as the housing will be inserted.

Number of	Α	Plug	Cap		
Circuits	Dim.	riuy	Free-Hanging	Panel Mount	
3	.048 1.210	794412-1	794413-1	_	
4	.063 1.590	794116-1	794117-1	794118-1	



Technical Documents

Related Product Data	Various technical	I documents are available for your use:
		ions describe technical performance characteristics and verification tests.
Connectors	They are intende	d for the Design, Component and Quality Engineer.
2.5 mm Signal Double Lock (SDL)—	108-1000	Commercial MATE-N-LOK Connectors
pages 9-16	108-1022	(MR) Miniature Rectangular Connectors
Micro MATE-N-LOK 3 mm—	108-1031	Universal MATE-N-LOK Connectors
pages 17-47	108-1031-1	Splash Proof Seal, Universal MATE-N-LOK Connectors
Grace Inertia Connectors	108-1032	.140 Diameter MATE-N-LOK Pin and Socket Connectors
(GIC) 3.5—pages 49-52	108-1037	.062 Commercial Pin and Socket Connectors
.062 Commercial Pin and	108-1037-1	.062 Commercial Pin and Socket Contacts
Socket—pages 53-57	108-1038	.093 Commercial Pin and Socket Connector
Power Double Lock (PDL)—	108-1053	Universal MATE-N-LOK Printed Circuit Board Headers
pages 59-81	108-1077	Commercial MATE-N-LOK Printed Circuit Board Headers
Mini Universal MATE-N-LOK—	108-1078	(MR) Miniature Rectangular Printed Circuit Board Headers
pages 83-94	108-1090	Universal MATE-N-LOK II Connectors
Mini Universal MATE-N-LOK 2— pages 99-107	108-1542	Mini-Universal MATE-N-LOK Connectors
1 0	108-1542-2	Splash Proof Seals for Mini-Universal MATE-N-LOK Connectors
(MR) Miniature Rectangular— pages 109-118	108-1543	Mini-Universal MATE-N-LOK Headers
VAL-U-LOK Connector System—	108-1594	Universal MATE-N-LOK Headers with High Current Contacts
pages 119-124	108-1693	Mini-Universal MATE-N-LOK II Connectors
AMP-DUAC—pages 125-133	108-1694	Mini-Universal MATE-N-LOK II Headers
5.0 mm Power Key Connectors	108-1699	AMP-DUAC Headers
(PKC)—pages 135-141	108-1836	Micro MATE-N-LOK 3 mm Connectors
.093 Commercial Pin and	108-2069	Universal MATE-N-LOK Circular Connector
Socket—pages 143-149	108-5138	Mini-Universal MATE-N-LOK Connectors (UL 94V-0)
Commercial MATE-N-LOK—	108-5151	Mini-Universal MATE-N-LOK Connectors (UL 94V-2)
pages 151-162	108-5155	Commercial MATE-N-LOK Pin Header Assembly
.140 MATE-N-LOK—pages 165-167	108-5222	Universal MATE-N-LOK Headers with ACTION PIN Contacts
Universal MATE-N-LOK—	108-5410	Power Double Lock (PDL) Connectors
pages 169-188	108-5439	Power Double Lock (PDL) Connectors (SMT)
Universal MATE-N-LOK II—	108-5459	2.5 mm Signal Double Lock (SDL) Connectors
pages 189-195	108-5699	5.0 mm Power Key Connectors (PKC)
.156 MATE-N-LOK—pages 203-204	108-5810	Grace Inertia Connectors (GIC) 3.5
· -	108-8002	.156 Diameter MATE-N-LOK Connectors
	108-19099	AMP-DUAC Receptacles

Application Specifications describe requirements for using the product in its intended application and/or crimping information. They are intended for the Packaging and Design Engineer and the Machine Setup Person.

Commercial MATE-N-LOK IDC Insulation Displacement Connectors

	The state of the s
114-1007	.140 Diameter MATE-N-LOK Contacts
114-1010	Universal MATE-N-LOK Connectors
114-1012	Commercial MATE-N-LOK Contacts
114-1013	.062 Commercial Pin and Socket Connectors
114-1014	(MR) Miniature Rectangular Contacts
114-1043	Universal MATE-N-LOK II Connectors (housings, contacts and strain reliefs)
114-1109	.156 Diameter MATE-N-LOK Connectors
114-1111	Mini-Universal MATE-N-LOK 2 Connectors
114-5175	Power Double Lock (PDL) Connectors
114-5203	2.5 mm Signal Double Lock (SDL) Connectors
114-5292	5.0 mm Power Key Connectors (PKC)
114-5306	Grace Inertia Connectors (GIC) 3.5
114-6067	AMP-DUAC Crimping Contacts
114-13000	Micro MATE-N-LOK 3 mm Connectors

108-49000



Technical Documents (Continued)

Application Specifications (Continued)

114-13089	Mini-Universal MATE-N-LOK Sealed Connectors
114-16017	Mini-Universal MATE-N-LOK Connectors
114-19048	AMP-DUAC Receptacles (Use of)
114-49000	.093 Commercial Pin and Socket Connectors
114-49001	Commercial MATE-N-LOK IDC Insulation Displacement Connectors

Instruction Sheets provide instructions for assembling or applying the product. They are in-

	provide instructions for assembling or applying the product. They are in-
	anufacturing Assembler or Operator.
408-3186	Terminating Head (PN 231894-1) (Commercial MATE-N-LOK IDC Connector)
408-3200	Universal MATE-N-LOK II Connectors (Housings, Contacts and Accessories)
408-3231	(MR) Miniature Rectangular Connectors (Pin Housing, Socket Housing, Contacts, and Accessories)
408-3234	Mini-Universal MATE-N-LOK Connectors
408-3320	Universal MATE-N-LOK Strain Relief Assembly and Keying Plug
408-3392	Universal MATE-N-LOK Splash Proof Seals
408-3393	Mini-Universal MATE-N-LOK 2 Connectors
408-4118	Contact Extraction Tool (PN 189727-1)
408-4322	Contact Extraction Tools [PN 691458-1 (Pins) and 691458-2 (Sockets)]
408-4370	Contact Extraction Tool (PN 318831-1)
408-4371	Contact Extraction Tool (PN 318851-1)
408-4375	Contact Extraction Tool (PN 318837-1)
408-4378	Extraction Tool (PN 318845-1)
408-6790	Hand Tool Handle (PN 58074-1)
408-7158	Contact Extraction Tools [PN 1-305183-1 (Pins) and 1-305183-2 (Sockets)]
408-7166	Commercial MATE-N-LOK Panel Mount Connector
408-7200	Commercial MATE-N-LOK Free-Hanging Connector
408-7201	Commercial MATE-N-LOK Detent Engagement Connectors, 2 and 3 circuit
408-7209	Commercial MATE-N-LOK Commoning Tabs
408-7211	Pin and Socket Extraction Tool (PN 465644-1)
408-7215	Commercial MATE-N-LOK Single Circuit Connector
408-7300	MATE-N-LOK Contact and Housing Selection Charts
408-7347	Contact Insertion Tool (PN 91002-1)
408-7582	Commercial MATE-N-LOK Keying Plug
408-7714	Universal MATE-N-LOK Connectors
408-7763	Power Unit (PN 91112-2)
408-7984	Contact Insertion Tool (PN 455830-1)
408-9330	Head (PN 231920-2) (Used with Arbor Tool PN 91085-2)
408-9436	Latch Disengaging Tool (PN 58382-1)
408-9570	Contact Extraction Tool (PN 455822-2)
408-10003	Contact Retention Test Tool (PN 1586700-1)
408-10017	Universal MATE-N-LOK Sealed Bulkhead Connectors
411-5105	Mini-Universal MATE-N-LOK Connectors
411-5638	Power Double Lock (PDL) Connectors

Downloaded from Arrow.com.



Application Tooling

Semiautomatic Machines

AMP-O-LECTRIC Model "G" Terminating Machines, 354500-1, -9, -11



Semiautomatic bench machines for crimping reeled terminals and contacts, featuring a guiet and reliable direct motor drive, microprocessor controls for ease of setup and operation, and guarding and lighting designed for operator convenience and safety. All models are equipped with either manual or automatic precision adjustment of crimp height. Machine-mounted sensors are available for crimp quality monitoring using conventional miniature-style applicators.

Specifications

Width—18.7-25.3 [475-643] depending on applicator type

Depth—21.5-28.1 [546-713] depending on applicator type

Height—20 [508]

Weight—240 lb [110 kg]

Electrical—120 or 220 VAC, 50 or 60 Hz **Air**—90-110 psi [6.21-7.59 bar],

6 scfm [0.00282 m³/s] when required with air-feed applicators

Wire Range—26-10 AWG [0.12-6 mm²] solid or stranded, depending on product applied

For more information, request Catalog 65828, Catalog 82275 [Crimp Quality Monitor (CQM)].

AMP-O-MATIC Stripper-Crimper Machine, 854040-3, -4



Semiautomatic bench crimping machines that also strip the wire, and are therefore used for terminating jacketed cable. Feature manual precision adjustment of crimp height, keyed strip blades for faster, more accurate setups, and an efficient scrap removal system. All adjustments can be made from the front of the machines without special tools. Available with crimp quality monitoring.

Specifications

Width—14 [355] Depth—18 [457]

Height—33 [838] without reel

Weight—150 lb [68 kg]

Electrical—120 VAC, 50 or 60 Hz, .5 A **Air**—80-100 psi [5.52-6.90 bar], 3.5

scfm [0.00165 m³/s]

Wire Range—32-14 AWG

[0.03-2 mm²]

For more information, request Catalog **65004**.

AMP 3K/40 and AMP 5K/40 Terminators



As value oriented terminators, the AMP 3K/40 and AMP 5K/40 are designed for customers that require the increased output and quality of a semi-automatic machine at a competitive price. By incorporating the most commonly requested features as standard and offering a long list of optional equipment, these terminators offer flexibility to meet the specific needs of various applications at the lowest possible cost.

Optional Stripping Module for the AMP 3K/40, AMP 5K/40 and AMP-0-LECTRIC Model G Terminators



The combination of the Stripping Module with the AMP-O-LECTRIC Model G Terminator or the AMP 3K/40. 5K/40 provides an economical, proficient method of stripping wire and crimping terminals on the same machine. Wires are stripped moments before crimping, meaning there is virtually no chance of damaging wire conductors during handling or storage. Once the wire is fed into the start sensor the Stripping Module does the rest, improving placement accuracy.

For more information, request Catalog **1309085**.

Crimp Quality Monitor



This system measures the crimp height of each termination as it is made. It also evaluates the quality of each crimp. If a crimp is questionable, the monitor alerts the operator with both visual and audible alarms. It also features ports for printing and networking. For use with AMP-O-LECTRIC Model "G" and AMP-O-MATIC Stripper-

Crimper Machines, the monitor is mounted to the machine. For use with AMPOMATOR CLS IV+ Machines, it is integrated into the machine's operating system, with the displays appearing on the machine's touch screen.

For more information, request Catalog **82275.**

Note: This listing is for reference purposes only. To obtain part numbers for specific applications call Technical Support.

207



Application Tooling (Continued)

Automatic Machines

AMPOMATOR System III Leadmaker



The AMPOMATOR System III Leadmaker is designed for the demands of low-volume/ high-mix manufacturing and precision quality. This leadmaker combines the best wire processing capabilities with

new technologies in terminal feeding and machine set-up found in the System III Applicator to offer significant advantages for higher throughput and efficiencies. Request Catalog 1654956-5.

System III Applicator



The System III Applicator introduces several new technologies into the applicator including a precision servo-electric motorized feeding system, a built-in data module for storing terminal crimp and

set-up information, a precision fit round ram, and a newly designed terminal depressor. It still utilizes the proven quality of the HD-M crimper and anvil tooling.



Fully-automatic machines that measure, cut, strip and terminate single leads. Microprocessor-controlled, and programmed and operated using an easy-to-follow, menudriven touchscreen. Features include direct-drive terminating units with precision crimp height adjustment, fully programmable setups, wire runout and splice detection, and motorized pre-feed with wire straightener. Crimp quality monitoring is also available.

Specifications

Width—159 [4 039] Depth—68 [1 730]

Height—90 [2 285] min., with

24 [610] dia. reel

Weight—2 000 lb [907 kg]

Electrical—220 VAC, 50 or 60 Hz, 1 Ø, 20 A with neutral and ground **Air**—90 psi [6.21 bar], 15 scfm [0.00708 m³/s] sustained

Wire Range—26-10 AWG [0.12-6 mm²] stranded, 26-16 AWG [0.12-1.4 mm²] solid

Lead Lengths—3-90 [76.2-2 286], 90-1 000 [2 286-25 400] with long lead conveyors

For more information, request Catalog **124324.**

EDGE Electronic Applicator Counter



The new, versatile EDGE applicator counter tracks wearable tool usage for the most effective maintenance planning. The completely electronic counter, with clear LCD display, indicates cycles since installation. By performing maintenance at measured intervals with pre-set

limits, operators avoid breakdowns and rejects caused by tool wear or mis-adjustment.

For more information, request Catalog **1773385**.

Catalog 82181 Revised 4-08

Revised 4-08 millimeters unless otherwise specified. Values in brackets www.tycoelectronics.com are metric equivalents.

Dimensions are in inches and

Dimensions are shown for reference purposes only. Specifications subject to change.

USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803 South America: 55-11-2103-6000 Hong Kong: 852-2735-1628 Japan: 81-44-844-8013 UK: 44-8706-080-208



Application Tooling (Continued)

Applicator Styles

End- and Side-Feed Heavy-Duty Miniature (HDM) Applicators



- Handle a wide variety of products
- Used with both semi- and fully-automatic machines
- Quickly interchangeable to run different products
- Easily repaired
- Simple dial-in settings to handle similar products and various wire sizes

Stripper-Crimper (SCA) Applicators



- For use with AMP-O-MATIC Stripper-Crimper Machines
- Terminate a wide variety of open-barrel products
- Quickly interchangeable to run different products
- Easily repaired
- Simple dial-in settings to handle similar products and various wire sizes
- CQM applicators are available



- Same basic features as regular HDM and SCA applicators
- Recommended for use with machines featuring manual or automatic precision-adjust
- Use two builf-in sensors to provide the Crimp Quality Monitor with data to measure crimp height, and evaluate the quality of each crimp

Applicator and Hand Tool Selection Guide

Related Product Data

Contacts

2.5 mm Signal Double Lock (SDL)—page 12
Micro MATE-N-LOK 3 mm—page 22
Grace Inertia Connectors (GIC) 3.5—page 50
.062 Commercial Pin and Socket—page 55
Power Double Lock (PDL)—page 61
Mini Universal MATE-N-LOK—page 84
Mini Universal MATE-N-LOK 2—pages 100-101
(MR) Miniature Rectangular—page 112
VAL-U-LOK Connector System—page 120
AMP-DUAC—pages 126-127
5.0 mm Power Key Connectors (PKC)—page 137
.093 Commercial Pin and Socket—page 145
Commercial MATE-N-LOK—pages 155-156
.140 MATE-N-LOK—page 166
Universal MATE-N-LOK—pages 172-173

Danaitu	Desduct Line		Applicator	s	Hand	Tools	
Density	Product Line	Α	В	С	D	Е	
	2.5 mm Signal Double Lock (SDL)	*	*	*	Х	-	
	Micro MATE-N-LOK 3 mm	Х	Х	Х	Χ	-	
	Grace Inertia Connectors (GIC) 3.5	*	*	*	Χ	-	
	.062 Commercial Pin and Socket	Х	Х	Χ	-	Х	
High	Power Double Lock (PDL)	*	*	*	Χ	-	
riigii	Mini-Universal MATE-N-LOK	Х	Х	Х	Χ	Х	
	Sealed Mini-Universal MATE-N-LOK	Х	Х	Х	Х	-	
	Mini-Universal MATE-N-LOK 2	Х	Х	Х	Χ	Х	
	(MR) Miniature Rectangular	Х	Х	Х	Χ	-	
	VAL-U-LOK Connector System	Х	-	-	-	Х	
	AMP-DUAC	Х	Х	-	Χ	-	
	5.0 mm Power Key Connectors (PKC)	*	*	*	Χ	-	
	.093 Commercial Pin and Socket	Х	Х	Χ	-	Х	
Standard	Commercial MATE-N-LOK	Х	Х	Х	Χ	Х	
Stanuaru	.140 MATE-N-LOK	Х	Х	Х	Χ	-	
	Universal MATE-N-LOK	Χ	Х	Х	Х	Х	
	Universal MATE-N-LOK II	Χ	Х	Х	Х	Х	
	.156 MATE-N-LOK	Х	-	-	X	-	

A—Heavy Duty Miniature (HDM) Applicators

- 3—Stripper-Crimper Applicators (SCA)
- C-Crimp Quality Monitor (CQM) Applicators
- D-CERTI-CRIMP Hand Tool
- E—PRO-CRIMPER III Commercial Hand Tool
- Contact the Tooling Assistance Center (TAC) at 1-800-722-1111 for Applicator Part Numbers.

Mechanical Hand Tools

.156 MATE-N-LOK—page 203

Universal MATE-N-LOK II—page 192

CERTI-CRIMP II Straight Action Hand Tools (SAHT) 91501-1, 91502-1



Premium grade hand tools. Feature ratchet control to provide complete crimp cycle. Die sets close in a straight line. Include a contact locator and wire stop, plus an insulation crimp

adjustment lever, when applicable. Approximate weight 1.3 lb [0.59 kg] For more information, request Catalog **65780**.

Note: This listing is for reference purposes only. To obtain part numbers for specific applications call Technical Support.

209



Application Tooling (Continued)

Hand Tools

Related Product Data

Contacts

2.5 mm Signal Double Lock (**SDL**)—page 12

Micro MATE-N-LOK 3 mm—page 22 **Grace Inertia Connectors (GIC) 3.5**—page 50

.062 Commercial Pin and Socket—page 55

Power Double Lock (PDL)—page

Mini Universal MATE-N-LOKpage 86

Mini Universal MATE-N-LOK 2pages 100-101

(MR) Miniature Rectangularpage 112

VAL-U-LOK Connector Systempage 120

AMP-DUAC—pages 126-127

5.0 mm Power Key Connectors (PKC)—page 137

.093 Commercial Pin and Socket-page 145

Commercial MATE-N-LOK pages 155-156

.140 MATE-N-LOK—page 166 Universal MATE-N-LOKpages 172-173

Universal MATE-N-LOK II—page 192 .156 MATE-N-LOK—page 203

CERTI-CRIMP II Hand Tool



PRO-CRIMPER III Hand Tool



Features	CERTI-CRIMP Hand Tool	PRO-CRIMPER III Hand Tool
Field Repair/Prototyping	X	Χ
OEM Applications/Low Volume Production	Χ	_
Ratchet Control	Χ	X
Brush/Bellmouth Control	X	X
Precision Crimp Height Control	X	X
Little/No Operator Training	X	_
Insulation Adjustment	X	_
Repairable	X	_

D 14-	Postural Line	CERTI-CRII	/IP Hand Tool	PRO-CRIMPE	R III Hand Tool
Density	Product Line	Part Number	Instruction Sheet		Instruction Sheet
	0.5 0: D (6DL)	234603-1	411-5735	_	_
	2.5 mm Signal Double Lock (SDL)	234604-1	411-5736	_	_
	Micro MATE-N-LOK 3 mm	91501-1	408-8547	_	_
	MICIO MAI E-N-LOR 3 IIIII	91502-1	408-8547	_	_
	Grace Inertia Connectors (GIC) 3.5	1596277-1	411-78101	_	_
	.062 Commercial Pin & Socket			90870-1	408-9965
	.062 Commercial Fin & Socket	_	_	90869-1	408-9964
	Power Double Lock (PDL)	91567-1	408-8547		
	Fower Double Lock (FDL)	91569-1	408-8547		
	Mini-Universal MATE-N-LOK	91529-1	408-8547	90758-1	408-9938
High	and	91522-1	408-8547	90759-1	408-9962
nign	Sealed Mini-Universal MATE-N-LOK	91594-1	408-8547	90760-1	408-9963
		90717-2	408-4443		
		91529-1	408-8547		
	Mini-Universal MATE-N-LOK 2	91522-1	408-8547		_
	Mini-Universal MATE-N-LOR 2	91594-1	408-8547		
		90717-2	408-4443		
	(MR) Miniature Rectangular	91534-1	408-8547	58514-1	408-9973
	(IVIT) IVIIIIlature nectarigular	91526-1	408-8547	58514-1	408-9973
	VAL-U-LOK Connector System			91387-1	408-8917
	VAL-0-LOR Confidence System			91388-1	408-8918
	AMP-DUAC	90714-1	408-4385		
	AWII -BOAO	734202-2			
	5.0 mm Power Key Connectors (PKC)				
	.093 Commercial Pin & Socket		_	90872-1	408-9967
				90871-1	408-9966
		91515-1	408-8547		
	Commercial MATE-N-LOK	91512-1	408-8547	90574-1	408-9886
		91504-1	408-8547	90575-1	408-9887
		91552-1	408-8547		
	.140 MATE-N-LOK	69710-11	408-2095	_	_
	1140 WIME IN LOIK	58373-12	408-9442		
Standard		58374-1 ²	408-9442		_
		58439-1	408-9591	_	_
		91510-1	408-8547	90548-1	408-9885
	Universal MATE-N-LOK	91500-1	408-8547	90546-1	408-9883
	and	91508-1	408-8547	90547-1	408-9884
	Universal MATE-N-LOK II	91506-1	408-8547	90547-1	408-9884
	OTHIVOISAL WALL-IN-LOIC II	69710-1 ¹	408-2095		
		58380-12	408-9433	_	
		58380-22	408-9433		
	.156 MATE-N-LOK	58631-1	408-4341		
	. 100 IVIAI L-IN-LOR	58632-1	408-4340	_	_

¹Hand tool requires die set. ²Die set. **Note:** This listing is for reference purposes only. To obtain part numbers for specific applications call Technical Support.



Applicator Options

_				Hoovy Duty M	iniature Applicator Part Numbers	
		n Contact	Head on Ronch	Top Terminators	• • • • • • • • • • • • • • • • • • • •	
	Part N		AMP-O-LECTRIC	AMP-O-LECTRIC	Used on Automatic Leadmaking Equipment (AMPOMATOR CLS	Used on AMP-O-MATIC
	Pin	Socket			Machine with T or G Terminators)	Stripper-Crimper Machine
2.5 mm Signal Double	917764-1	917683-1	*	*	*	*
Lock (SDL) Contacts	917765-1	917684-1	*	*	*	*
Micro MATE-N-LOK	1-794608-0					
3 mm Connector	1-794608-1		1385194-2	1385194-3	1385194-1	_
System	1-794608-2					
	1-794609-0 1-794609-1		1005077.0	1005077.0	1005077 1	
_	1-794609-1		1385377-2	1385377-3	1385377-1	_
_	1-794003-Z —	794606-1				
	_	1-794606-1	680893-2	680893-3	680893-1	_
_	_	1-794606-2				
	_	794607-1				
		1-794607-1	680894-2	680894-3	680894-1	_
<u> </u>		1-794607-2				
Grace Inertia	1565080-1	1565079-1	*	*	*	*
Connectors (GIC) 3.5	1612335-1	1612334-1	*	*	*	*
.062 Commercial Pin	640391-1	640392-1				
and Socket Contacts	640391-5	640392-5	466686-2	466686-3	466686-1	466955-1
		640392-2 794046-1				
_	350629-1	350628-1				
_		350628-2				
_	350629-5	350628-5	687996-2	687996-3	687996-1	_
_	_	350628-6				
_	_	794103-1				
Power Double Lock	177916-1 -	177914-1	*	*	*	*
(PDL)	1//916-1 —	177914-2†	*	*	*	*
	177917-1 -	177915-1	*	*	*	*
		177915-2†	*	*	*	*
		h contact pressure	type.			
Mini-Universal	770835-1	770834-1	567418-2	567418-3	567418-1	_
MATE-N-LOK Contacts	1-770835-0	1-770834-0				
	770901-1 1-770901-0	770902-1 1-770902-0	567066-4	567066-5	567066-3	466990-2
_	770901-0	770904-1				
	1-770903-0	1-770904-0	567067-2	567067-3	567067-1	466986-1
	171636-1	171637-1	600500	EC70E1 1	690592	E67000 1
_	_	171637-3	680582	567251-1	680582	567902-1
Mini-Universal	794216-1	794217-1	EC7/110 0	EC7410 0	EC7410 1	
MATE-N-LOK 2	1-794216-0	1-794217-0	567418-2	567418-3	567418-1	<u> </u>
Contacts	794218-1	794219-1	567066-4	567066-5	567066-3	466990-2
	1-794218-0	1-794219-0				
_	794220-1	794221-1	680854-2	680854-3	680854-1	466986-1
_	1-794220-0 794222-1	1-794221-0 794223-1				
_	1-794222-0	1-794223-0	680582-2	680582-3	_	567902-1
(MR) Miniature	350968-1	794000-1				
Rectangular	350968-1	794000-1	466352-2	466352-3	466352-1	_
Contacts	350967-1	641294-1				
_	350967-2	641294-2	466351-2	466351-4	466351-1	466913-1
_	350969-1	_	466054.0	466054 4	ACC054 4	466010.1
_	350969-2		466351-2	466351-4	466351-1	466913-1
_	000000 2					

Note: Stripper Crimper (SCA) and Crimp Quality Monitor Applicators may be available. Call Technical Support for Part Numbers.

* Contact the Tooling Assistance Center (TAC) at 1-800-722-1111 for Applicator Part Numbers.

Note: All part numbers are RoHS Compliant.



Applicator Options (Continued)

_				Heavy-Duty M	liniature Applicator Part Numbers		
	Strip For	m Contact Iumber	Used on Bench	Top Terminators	Used on Automatic Leadmaking	Used on	
	Pin	Socket	AMP-O-LECTRIC Model K Machine	AMP-O-LECTRIC Model G Machine	Equipment (AMPOMATOR CLS Machine with T or G Terminators)	AMP-O-MATIC Stripper-Crimper Machine	
VAL-U-LOK —	794955-1	794956-1					
Connector System —	794955-2	794956-2					
_	794955-3	794956-3	- 1385817-2	1385817-3	1385817-1	_	
	794955-4	794956-4	-				
_	794957-1	794958-1					
_	794957-2	794958-2					
_	794957-3	794958-3	1385448-2	1385448-3	1385448-1	_	
_	794957-4	794958-4	-				
AMP-DUAC	794576-1	106529-2					
_		1-794138-3	- 680308-2	680308-3	_	567959-1	
_	794578-1	106528-2					
_		1-794139-3	- 680307-2	680307-3	_	567960-1	
_	_	1-794140-3)-3				
_		794418-1	- 680350-2	680350-3	_	_	
5.0 mm Power Key	_	1376347-1	*	*	*	*	
Connectors (PKC)	_	1376348-1	*	*	*	*	
.093 Commercial Pin	350418-1	350417-1					
and Socket Contacts			466656-1	466922-1			
and outker contacts	350418-5	350417-5	- 400030-2	400030-3	400030-1	400322-1	
_	350416-1	350417-3					
_	350416-5	350415-5	466878-2	466878-3	466878-1	466959-1	
_	770530-1	770529-1	567337-4	567337-6	567337-3	_	
_	770385-1	770383-1					
_	_	_	- 567273-2	567273-4	567273-3	_	
Commercial	350079-1	350078-1					
MATE-N-LOK	350079-4	350078-4	466426-2	466426-3	466426-1	_	
Contacts	350079-5	350078-5	-				
	61116-1	61314-1					
	61116-4	61314-4					
	61116-5	61314-5	466320-2	466320-4	466320-1	466917-1	
_	61116-6	61314-6	_				
_	61116-7	61314-7					
_	61118-1	61117-1	_				
_	61118-4	61117-4					
_	61118-5	61117-5	687763-2	687763-6	687763-1	466920-1	
_	61118-6	61117-6	-				
_	61118-7	61117-7					
_	350558-1	350557-1	687898-2	687898-4	687898-1	_	
_	350558-4 61527-2	350557-4	466320-2	466320-4	466320-1	466917-1	
140 MATE N LOV			400320-2	400320-4	400320-1	400317-1	
.140 MATE-N-LOK Contacts	61627-1	61626-1	567306-2	567306-3	567306-1	_	
- Ulliauts	61627-2 350201-1	61626-2					
_		350200-1	567309-2	567309-3	587309-1	_	
Universel	350201-2	350200-2					
Universal MATE-N-LOK	350924-1	350925-1 350925-6	466616-2	466616-3	_	_	
Contacts	350924-6						
	350561-1	350851-1	-				
_	250561.2	350570-1					
_	350561-2	350851-2	-				
_	250501.7	350570-2	466320-2	466320-4	466320-1	466917-1	
_	350561-7	350851-7	-			400317-1	
_	250561.2	350570-7	-				
_	350561-3	350570-3	-				
_		350570-6					

Note: Stripper Crimper (SCA) and Crimp Quality Monitor Applicators may be available. Call Technical Support for Part Numbers.

* Contact the Tooling Assistance Center (TAC) at 1-800-722-1111 for Applicator Part Numbers.

Note: All part numbers are RoHS Compliant.

www.tycoelectronics.com



Applicator Options (Continued)

-				Heavy-Duty M	iniature Applicator Part Numbers	
	Strip Forn Part Ni	n Contact	lised on Rench	Top Terminators	•••	Head an
	Pin	Socket	AMP-O-LECTRIC	AMP-O-LECTRIC Model G Machine	Used on Automatic Leadmaking Equipment (<i>AMPOMATOR</i> CLS Machine with T or G Terminators)	Used on <i>AMP-O-MATIC</i> Stripper-Crimper Machine
Universal	350218-1	350536-1				
MATE-N-LOK	350218-2	350536-2				
Contacts (Continued)	350218-7	350536-7	687763-2	687763-6	687763-1	466920-1
-	350218-3	350536-3				
-	350218-6	350536-6				
-	350538-1	350537-1				
-	350538-2	350537-2				
-	350538-7	350537-7	687926-2	687926-6	687926-1	466989-1
-	350538-3	350537-3				
_	350538-6	350537-6				
-	350873-1	350874-1	400500.0	400500.0	400500 4	
-	350873-3	350874-3	466588-2	466588-3	466588-1	_
-	350922-3	350923-3				
-	350922-6	350923-6	466597-2	466597-3	466597-1	_
-	350922-4	350923-4				
-	350699-1	_				
-	350699-2	_	466320-2	466320-4	466320-1	466917-1
-	350699-7	_				
-	350687-1	_				
-	350687-2	_	687763-2	687763-6	687763-1	466920-1
-	350687-7	_				
-	350700-1	_				
-	350700-2	_	687926-2	687926-6	687926-1	466989-1
-	350700-7	_				
-	770210-1	_	567216-2	567216-3	567216-1	
-	350654-1	_	687763-2	687763-6	687763-1	466920-1
-	770234-3	_	466597-2	466597-3	466597-1	-
Universal	770011-6	770012-6	_	567252-4	567252-1	_
MATE-N-LOK II	770009-1	_				
Contacts	1-770009-0	_		5070444	5070444	5070444
-	_	770010-3	_	567214-4	567214-1	567914-1
-	_	1-770010-0				
-	770007-1	_				
-	1-770007-0	_		507040 4	507040 4	507040 4
-	_	770008-3	_	567213-4	567213-1	567913-1
-	_	1-770008-0				
-	770005-1	_				
-	1-770005-0	_		507040 4	507040 4	
-	_	770006-3	_	567212-4	567212-1	_
-	1-770005-1	1-770006-0				
_	770003-3	770004-3		507044.4	507044.4	
-	1-770003-0	1-770004-0	_	567211-4	567211-1	_
-	770193-1	_		E07010 4	507010 1	507040 4
-	1-770193-0	_	_	567213-4	567213-1	567913-1
-	770194-1	_		E07010 1	507010 1	
-	1-770194-0	_	_	567212-4	567212-1	_
.156 MATE-N-LOK	61086-1	61085-1	466462-1	466462-3	466462-1	_
Contacts	61234-1	61233-1	687765-2	687765-2	_	
-						

Note: Stripper Crimper (SCA) and Crimp Quality Monitor Applicators may be available. Call Technical Support for Part Numbers.

* Contact the Tooling Assistance Center (TAC) at 1-800-722-1111 for Applicator Part Numbers.

Note: All part numbers are RoHS Compliant.



Product Feature Comparisons

High Density	2.5 mm Signal Double Lock (SDL)	Micro MATE-N-LOK 3 mm	Grace Inertia Connectors (GIC) 3.5	.062 Commercial Pin & Socket	Power Double Lock (PDL)	Mini- Universal MATE-N-LOK	Sealed Mini- Universal MATE-N-LOK	Mini- Universal MATE-N-LOK 2	(MR) Miniature Rectangular	VAL-U-LOK Connector System	AMP- DUAC
Wire AWG —											
Maximum	20	20	18	18	16	16	18	16	18	18	18
Minimum	26	30	26	30	26	30	26	30	26	26	26
Current Rating —											
10 AWG Wire	_		_		_					_	
14 AWG Wire	_	_	_	_	_	_	_	_	_	_	
16 AWG Wire	_		_		14					_	
18 AWG Wire	_	**	7	17	_	9	9	10.5	6	9	9
20 AWG Wire	3		_							_	
Max. Operating Voltage (AC or DC)	50	250	300	250	300	600	600	600	250	600	600
Flammability Rating –	_										
UL 94V-0	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes
UL 94V-2	No	No	No	Yes	No	Yes*	No	Yes	No	Yes	Yes
Approvals —											
UL	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Submitted	Yes	Yes	Yes
CSA	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Submitted	Yes	Yes	Yes
VDE	Yes	Yes		No	Yes	Yes	Yes	Submitted	No		No
Contact Material —											
Brass	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	Yes	
Phos. Bronze	Yes	Yes	No	Yes	No	Yes	Yes	No	Yes	Yes	Yes
Plating Finish —	100	100	110	100	140	100	100	110	100	100	100
Tin Plating	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Gold Plating	No	Yes	No	Yes	No	Yes	Yes	Yes	Yes	Yes	Yes
Centerline Spacing —	.098 [2.50]	.118 [3.00]	.137 [3.50]	.145 [3.68]	.156 [3.96] 256 [6.50] .312 [7.92] .512 [13.00]	.163 [4.14]	.163 [4.14]	.163 [4.14]	.165 [4.20]	.165 [4.20]	.165 [4.20]
Housings —					[
Panel Mount	No	Yes	No	Yes	Yes	Yes	Yes	No	Yes	Yes	Yes
Free-Hanging	Yes	Yes	Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes
Secondary Locking Latch		No	Yes	No	Yes	No	No	Yes	No	Yes	Yes
Contact Position Contro		No	No	No	No	No	No	Yes	No	No	Yes
In-Line Config.	Yes	Yes	Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes
Dual Row Config.	No	Yes	Yes	No	Yes	Yes	Yes	Yes	No	Yes	Yes
Matrix Config.	No	No	No	Yes	Yes	Yes	No	Yes	Yes	No	No
Accessories —	INO	INO	INU	162	169	169	INO	162	165	INU	110
Strain Relief	No	No	Yes	No	Yes	Yes	No	No	Yes	No	Yes
	No	No	No	No	No	Yes	Yes	Yes	Yes	No	No
Keying Plug Seals	No	No	No	No	No	Yes	Yes	No	No	No	No
Headers —	INO	INO	INO	INO	INO	res	res	INO	INO	INO	INO
Vertical	Yes	Yes	No	No	Yes	Yes	Yes	Mini-Universal MATE-N-LOK	Yes	Yes	Yes
Blindmate	No	No	No	No	No	Yes	Yes	Mini-Universal MATE-N-LOK	No	Yes	No
Right-Angle	Planned	Yes	No	No	No	Yes	Yes	Mini-Universal MATE-N-LOK	No	Yes	Yes
Positions —											
Minimum	2	2	2	1	1	1	2	2	2	2	2
Maximum	13	24	6	9	12	24	10	24	36	24	24

^{*} Wire-to-Wire Only. ** 5 A on 20 AWG*

www.tycoelectronics.com



Product Feature Comparisons (Continued)

Standard Density	5.0 mm Power Key Connectors (PKC)	.093 Commercial Pin & Socket	Commercial MATE-N-LOK	.140 Mate-n-lok	Universal MATE-N-LOK	Universal MATE-N-LOK II	.156 Mate-n-lok
Wire AWG—							
Maximum	16	14	14	10	10	10	10
Minimum	24	24	30	20	30	30	20
Current Rating —							
10 AWG Wire	_			28			32.5
14 AWG Wire	_	19	13	_	15	19	_
16 AWG Wire	10			_			_
18 AWG Wire	_	_	_	_	_	_	_
20 AWG Wire	_			_			_
Max. Operating Voltage (AC or	DC) 300	250	250	600	600	600	600
Flammability Rating —							
UL 94V-0	Yes	No	Yes	No	Yes	Yes	No
UL 94V-2	No	Yes	Yes	Yes	Yes	No	Yes
Approvals —							
UL	Yes	Yes	Yes	Yes	Yes	Yes	Yes
CSA	Yes	Yes	Yes	Yes	Yes	Yes	No
VDE	No	No	No	No	Yes	Yes	No
Contact Material —							
Brass	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Phos. Bronze	No	Yes	Yes	Yes	Yes	Yes	No
Plating Finish —							
Tin Plating	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Gold Plating	No	Yes	Yes	No	Yes	Yes	No
Centerline Spacing —	.197 [5.00]	.198 [5.03] .250 [6.35] .248 [6.30]	.200 [5.08] .240 [6.10] x .202 [5.13] .195 [4.95] x .360 [9.14]	.240 [6.10]	.250 [6.35]	.250 [6.35]	.390 [9.91]
Housings —							
Panel Mount	No	Yes	Yes	Yes	Yes	Yes	Yes
Free-Hanging	No	Yes	Yes	Yes	Yes	Yes	Yes
Secondary Locking Latches	Yes	No	No	Yes	No	Yes	Yes
Contact Position Control	No	No	No	No	No	Yes	No
In-Line Config.	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Dual Row Config.	Yes	No	Yes	No	No	No	No
Matrix Config.	No	Yes	Yes	Yes	Yes	Yes	No
Accessories —							
Strain Relief	Yes	No	No	No	Yes	Universal MATE-N-LOK	No
Keying Plug	No	No	Yes	No	Yes	Yes	No
Seals	No	No	No	No	Yes	No	No
Headers —							
Vertical	Yes	No	Yes	No	Yes	Universal MATE-N-LOK	No
Blindmate	No	No	No	No	No	No	No
Right-Angle	No	No	Yes	No	Yes	Universal MATE-N-LOK	No
Positions —							
Minimum	2	1	1	2	1	2	3
Maximum	6	15	16	9	15	15	4

^{*} Wire-to-Wire Only. ** 5 A on 20 AWG*



Non-Compliant Part Number	RoHS Compliant Part Number						
350209-2	1586512-2	350827-2	350827-4	643234-2	3-643234-0	770876-1	1-770876-0
350210-2	1586514-2	350828-2	350828-4	643236-2	3-643236-0	770876-2	1-770876-1
350211-2	1586515-2	350829-2	350829-4	643410-2	643410-3	770901-3	1-770901-0
350211-3	1586515-3	350830-2	350830-4	643412-2	643412-3	770902-3	1-770902-0
350212-2	1586518-2	350832-2	350832-4	643414-2	643414-3	770902-6	1-770902-1
350213-2	1586520-2	350833-2	350833-4	643424-2	643424-3	770903-3	1-770903-0
350214-2	1586522-2	350834-2	350834-4	643426-2	643426-3	770903-6	1-770903-1
350220-2	1586524-2	350835-2	350835-4	770003-4	1-770003-0	770904-3	1-770904-0
1-350375-0	2-350375-0	350836-2	350836-4	770004-4	1-770004-0	770904-6	1-770904-1
1-350376-0	2-350376-0	350837-2	350837-4	770005-2	1-770005-0	770966-1	1-770966-0
1-350377-0	2-350377-0	2-350942-0	3-350942-0	770005-4	1-770005-1	770966-2	1-770966-1
1-350378-1	2-350378-1	2-350943-0	3-350943-0	770006-4	1-770006-0	770967-1	1-770967-0
1-350379-1	2-350379-1	2-350944-0	3-350944-0	770007-2	1-770007-0	770967-2	1-770967-1
1-350380-1	2-350380-1	2-350945-0	3-350945-0	770008-4	1-770008-0	770968-1	1-770968-0
350424-2	1586525-2	350988-3	350988-5	770010-4	1-770010-0	770968-2	1-770968-1
350425-2	1586526-2	350989-3	350989-5	770166-1	1-770166-0	770969-1	1-770969-0
350426-2	1586528-2	350990-3	350990-5	770166-2	1-770166-1	770969-2	1-770969-1
350428-2	350428-4	350991-3	350991-5	770170-1	1-770170-0	770970-1	1-770970-0
350429-2	350429-4	1-380935-0	2-380935-0	770170-2	1-770170-1	770970-2	1-770970-1
350430-2	350430-4	1-380936-0	2-380936-0	770174-1	1-770174-0	770971-1	1-770971-0
350431-2	350431-4	1-380937-0	2-380937-0	770174-2	1-770174-1	770971-2	1-770971-1
350432-2	350432-4	2-380991-0	2-1586544-0	770178-1	1-770178-0	770972-1	1-770972-0
350433-2	350433-4	2-380999-0	2-1586546-0	770178-2	1-770178-1	770972-2	1-770972-1
350434-2	350434-4	640466-2	640466-3	770182-1	1-770182-0	770973-1	1-770973-0
350539-2	1586530-2	640467-2	640467-3	770182-2	1-770182-1	770973-2	1-770973-1
350541-2	1586532-2	640497-2	2-640497-2	770186-1	1-770186-0	770974-1	1-770974-0
350543-2	1586534-2	640497-4	2-640497-4	770186-2	1-770186-1	770974-2	1-770974-1
350544-2	1586536-2	640498-2	2-640498-2	770190-1	1-770190-0	770985-3	1-770985-0
350582-2	350582-4	640498-4	2-640498-4	770190-2	1-770190-1	770986-3	1-770986-0
350583-2	350583-4	640499-2	2-640499-2	770193-2	1-770193-0	770987-3	1-770987-0
350584-2	350584-4	640499-4	2-640499-4	770194-2	1-770194-0	770988-3	1-770988-0
350585-2	350585-4	640500-2	2-640500-2	770246-4	1-770246-0	794040-1	1-794040-0
350586-2	350586-4	640500-4	2-640500-4	770247-4	1-770247-0	794040-2	1-794040-1
350587-2	350587-4	640501-2	2-640501-2	770248-2	1-770248-0	794058-3	1-794058-0
350588-2	350588-4	640501-4	2-640501-4	770249-4	1-770249-0	794059-3	1-794059-0
350641-2	1586539-2	640502-2	2-640502-2	770250-2	1-770250-0	794065-1	1-794065-0
350711-2	350711-4	640502-4	2-640502-4	770251-4	1-770251-0	794065-2	1-794065-1
350712-2	350712-4	640503-2	2-640503-2	770252-2	1-770252-0	794066-1	1-794066-0
350713-2	350713-4	640503-4	2-640503-4	770254-2	1-770254-0	794066-2	1-794066-1
350714-2	350714-4	640504-2	2-640504-2	770255-2	1-770255-0	794067-1	1-794067-0
350714-3	350714-5	640504-4	2-640504-4	770262-2	770262-3	794067-2	1-794067-1
350732-2	350732-4	640505-2	2-640505-2	770328-1	1586627-1	794068-1	1-794068-0
350737-2	350737-4	640505-4	2-640505-4	1-770328-1	1-1586627-1	794068-2	1-794068-1
350738-2	350738-4	640506-2	2-640506-2	770621-1	1-770621-0	794069-1	1-794069-0
350742-2	350742-4	640506-4	2-640506-4	770621-2	1-770621-1	794069-2	1-794069-1
350759-3	350759-5	640583-2	640583-3	770743-1	1-770743-0	794070-1	1-794070-0
350760-3	350760-5	640584-2	640584-3	770743-2	1-770743-1	794070-2	1-794070-1
350761-3	350761-5	640900-2	640900-3	770834-3	1-770834-0	794071-1	1-794071-0
350762-3	350762-5	640901-2	640901-3	770834-6	1-770834-1	794071-2	1-794071-1
350763-3	350763-5	641831-2	641831-3	770835-3	1-770835-0	794072-1	1-794072-0
350764-3	350764-5	641832-2	641832-3	770858-1	1-770858-0	794072-2	1-794072-1
350765-3	350765-5	641963-2	641963-3	770858-2	1-770858-1	794073-1	1-794073-0
350786-2	350786-3	641964-2	641964-3	770859-1	1-770859-0	794073-2	1-794073-1
350787-2	350787-3	641970-2	641970-3	770859-2	1-770859-1	794074-1	1-794074-0
350789-2	350789-3	641971-2	641971-3	770872-1	1-770872-0	794074-2	1-794074-1
350790-2	350790-3	641972-2	641972-3	770872-2	1-770872-1	794075-2	1-794075-1
350792-2	350792-3	641974-2	641974-3	770873-1	1-770873-0	794076-1	1-794076-0
350793-2	350793-3	641976-2	641976-4	770873-2	1-770873-1	794076-2	1-794076-1
350824-2	350824-4	643228-2	3-643228-0	770874-2	1-770874-1	794077-1	1-794077-0
350825-2	350825-4	643230-2	3-643230-0	770875-1	1-770875-0	794077-2	1-794077-1
	350826-4						



Non-Compliant Part Number	RoHS Compliant Part Number						
794078-2	1-794078-1	794313-1	794313-3	794472-2	1-794472-2	794610-2	1-794610-1
794079-1	1-794079-0	794313-2	794313-4	794484-1	1-794484-1	794610-3	1-794610-2
794079-2	1-794079-1	794325-1	1-794325-0	794484-2	1-794484-2	794611-2	1-794611-1
794105-1	1-794105-0	794326-2	1-794326-1	794485-1	1-794485-1	794611-3	1-794611-2
794105-2	1-794105-1	794327-1	1-794327-0	794485-2	1-794485-2	794612-1	1-794612-0
794106-1	1-794106-0	794327-2	1-794327-1	794486-1	1-794486-1	794612-2	1-794612-1
794106-2	1-794106-1	794328-1	1-794328-0	794486-2	1-794486-2	794612-3	1-794612-2
794107-1	1-794107-0	794330-2	1-794330-1	794487-1	1-794487-1	794613-1	1-794613-0
794107-2	1-794107-1	794349-1	1-794349-1	794487-2	1-794487-2	794613-2	1-794613-1
794108-1	1-794108-0	794349-2	1-794349-2	794488-1	1-794488-1	794613-3	1-794613-2
794108-2	1-794108-1	794350-1	1-794350-1	794488-2	1-794488-2	794618-2	3-794618-2
794126-1	1-794126-0	794350-2	1-794350-2	794489-1	1-794489-1	794618-4	3-794618-4
794130-2	1-794130-1	794351-1	1-794351-1	794489-2	1-794489-2	794618-6	3-794618-6
794136-3	1-794136-1	794351-2	1-794351-2	794490-1	1-794490-1	794618-8	3-794618-8
794137-3	1-794137-1	794352-1	1-794352-1	794490-2	1-794490-2	1-794618-0	4-794618-0
794138-3	1-794138-3	794352-2	1-794352-2	794491-1	1-794491-1	1-794618-2	4-794618-2
794139-3	1-794139-3	794353-1	1-794353-1	794491-2	1-794491-2	1-794618-4	4-794618-4
794140-3	1-794140-3	794353-2	1-794353-2	794492-1	1-794492-1	1-794618-6	4-794618-6
794141-3	1-794141-3	794354-1	1-794354-1	794492-2	1-794492-2	1-794618-8	4-794618-8
794142-3	1-794142-3	794354-2	1-794354-2	794493-1	1-794493-1	2-794618-0	5-794618-0
794143-3	1-794143-3	794355-1	1-794355-1	794493-2	1-794493-2	2-794618-2	5-794618-2
794181-1	1-794181-1	794355-2	1-794355-2	794494-1	1-794494-1	2-794618-4	5-794618-4
794181-2	1-794181-2	794356-1	1-794356-1	794494-2	1-794494-2	794619-2	3-794619-2
794216-3	1-794216-0	794356-2	1-794356-2	794507-1	1-794507-1	794619-4	3-794619-4
794217-3	1-794217-0	794357-1	1-794357-1	794508-1	1-794508-1	794619-6	3-794619-6
794218-3	1-794218-0	794357-2	1-794357-2	794509-1	1-794509-1	794619-8	3-794619-8
794219-3	1-794219-0	794358-1	1-794358-1	794510-1	1-794510-1	1-794619-0	4-794619-0
794220-3	1-794220-0	794358-2	1-794358-2	794511-1	1-794511-1	1-794619-2	4-794619-2
794221-3	1-794221-0	794359-1	1-794359-1	794512-1	1-794512-1	1-794619-4	4-794619-4
794222-3	1-794222-0	794359-2	1-794359-2	794513-1	1-794513-1	1-794619-6	4-794619-6
794223-3	1-794223-0	794360-1	1-794360-1	794514-1	1-794514-1	1-794619-8	4-794619-8
794224-3	1-794224-0	794360-2	1-794360-2	794515-1	1-794515-1	2-794619-0	5-794619-0
794225-3	1-794225-0	794374-1	1-794374-0	794516-1	1-794516-1	2-794619-2	5-794619-2
794226-3	1-794226-0	794374-2	1-794374-1	794526-1	1-794526-1	2-794619-4	5-794619-4
794227-3	1-794227-0	794406-3	1-794406-0	794527-1	1-794527-1	794620-2	3-794620-2
794228-3	1-794228-0	794407-3	1-794407-0	794528-1	1-794528-1	794620-4	3-794620-4
794229-3	1-794229-0	794415-1	1-794415-1	794529-1	1-794529-1	794620-6	3-794620-6
794230-3	1-794230-0	794415-2	1-794415-2	794530-1	1-794530-1	794620-8	3-794620-8
794231-3	1-794231-0	794429-1	1-794429-1	794531-1	1-794531-1	1-794620-0	4-794620-0
794302-1	1-794302-1	794429-2	1-794429-2	794532-1	1-794532-1	1-794620-2	4-794620-2
794302-2	1-794302-2	794448-1	1-794448-1	794533-1	1-794533-1	1-794620-4	4-794620-4
794303-1	1-794303-1	794449-1	1-794449-1	794534-1	1-794534-1	1-794620-6	4-794620-6
794303-2	1-794303-2	794453-1	1-794453-1	794540-1	1-794540-1	1-794620-8	4-794620-8
794304-1	1-794304-1	794453-2	1-794453-2	794540-2	1-794540-2	2-794620-0	5-794620-0
794304-2	1-794304-2	794454-1	1-794454-1	794543-1	1-794543-1	2-794620-2	5-794620-2
794305-1	1-794305-1	794454-2	1-794454-2	794543-2	1-794543-2	2-794620-4	5-794620-4
794305-2	1-794305-2	794455-1	1-794455-1	794576-2	794576-4	794621-2	3-794621-2
794306-1	1-794306-1	794455-2	1-794455-2	794578-2	794578-4	794621-4	3-794621-4
794306-2	1-794306-2	794466-1	1-794466-1	794588-1	1-794588-1	794621-6	3-794621-6
794307-1	1-794307-1	794466-2	1-794466-2	794589-1	1-794589-1	794621-8	3-794621-8
794307-1	1-794307-1	794467-1	1-794467-1	794590-1	1-794590-1	1-794621-0	4-794621-0
794307-2	1-794307-2	794467-1	1-794467-2	794606-2	1-794606-1	1-794621-2	4-794621-2
794308-1	1-794308-2	794468-1	1-794468-1	794606-2	1-794606-1	1-794621-4	4-794621-4
794308-2	1-794308-2	794468-2	1-794468-2	794606-3	1-794607-1	1-794621-6	4-794621-6
794309-1	1-794309-1	794468-2	1-794468-2	794607-2	1-794607-1	1-794621-8	4-794621-8
794310-1	1-794310-1	794469-2	1-794469-2	794608-1	1-794608-0	2-794621-0	5-794621-0
794310-2	1-794310-2	794470-1	1-794470-1	794608-2	1-794608-1	2-794621-2	5-794621-2
794311-1	1-794311-1	794470-2	1-794470-2	794608-3	1-794608-2	2-794621-4	5-794621-4
794311-2	1-794311-2	794471-1	1-794471-1	794609-1	1-794609-0	794622-2	3-794622-2
794312-1	1-794312-1	794471-2	1-794471-2	794609-2	1-794609-1	794622-4	3-794622-4
794312-2	1-794312-2	794472-1	1-794472-1	794609-3	1-794609-2	794622-6	3-794622-6



Non-Compliant Part Number	RoHS Compliant Part Number						
794622-8	3-794622-8	1-794627-0	4-794627-0	1-794632-2	4-794632-2	1-794637-4	4-794637-4
1-794622-0	4-794622-0	1-794627-2	4-794627-2	1-794632-4	4-794632-4	1-794637-6	4-794637-6
1-794622-2	4-794622-2	1-794627-4	4-794627-4	1-794632-6	4-794632-6	1-794637-8	4-794637-8
1-794622-4	4-794622-4	1-794627-6	4-794627-6	1-794632-8	4-794632-8	2-794637-0	5-794637-0
1-794622-6	4-794622-6	1-794627-8	4-794627-8	2-794632-0	5-794632-0	2-794637-2	5-794637-2
1-794622-8	4-794622-8	2-794627-0	5-794627-0	2-794632-2	5-794632-2	2-794637-4	5-794637-4
2-794622-0	5-794622-0	2-794627-2	5-794627-2	2-794632-4	5-794632-4	794638-2	3-794638-2
2-794622-2	5-794622-2	2-794627-4	5-794627-4	794633-2	3-794633-2	794638-4	3-794638-4
2-794622-4	5-794622-4	794628-2	3-794628-2	794633-4	3-794633-4	794638-6	3-794638-6
794623-2	3-794623-2	794628-4	3-794628-4	794633-6	3-794633-6	794638-8	3-794638-8
794623-4	3-794623-4	794628-6	3-794628-6	794633-8	3-794633-8	1-794638-0	4-794638-0
794623-6	3-794623-6	794628-8	3-794628-8	1-794633-0	4-794633-0	1-794638-2	4-794638-2
794623-8	3-794623-8	1-794628-0	4-794628-0	1-794633-2	4-794633-2	1-794638-4	4-794638-4
1-794623-0	4-794623-0	1-794628-2	4-794628-2	1-794633-4	4-794633-4	1-794638-6	4-794638-6
1-794623-2	4-794623-2	1-794628-4	4-794628-4	1-794633-6	4-794633-6	1-794638-8	4-794638-8
1-794623-4	4-794623-4	1-794628-6	4-794628-6	1-794633-8	4-794633-8	2-794638-0	5-794638-0
1-794623-6	4-794623-6	1-794628-8	4-794628-8	2-794633-0	5-794633-0	2-794638-2	5-794638-2
1-794623-8	4-794623-8	2-794628-0	5-794628-0	2-794633-2	5-794633-2	2-794638-4	5-794638-4
2-794623-0	5-794623-0	2-794628-2	5-794628-2	2-794633-4	5-794633-4	794662-2	1586489-2
2-794623-2	5-794623-2	2-794628-4	5-794628-4	794634-2	3-794634-2	794662-4	1586489-4
2-794623-4	5-794623-4	794629-2	3-794629-2	794634-4	3-794634-4	794662-6	1586489-6
794624-2	3-794624-2	794629-4	3-794629-4	794634-6	3-794634-6	794662-8	1586489-8
794624-4	3-794624-4	794629-6	3-794629-6	794634-8	3-794634-8	1-794662-0	1-1586489-0
794624-6	3-794624-6	794629-8	3-794629-8	1-794634-0	4-794634-0	1-794662-2	1-1586489-2
794624-8	3-794624-8	1-794629-0	4-794629-0	1-794634-2	4-794634-2	1-794662-4	1-1586489-4
1-794624-0	4-794624-0	1-794629-2	4-794629-2	1-794634-4	4-794634-4	1-794662-6	1-1586489-6
1-794624-2	4-794624-2	1-794629-4	4-794629-4	1-794634-6	4-794634-6	1-794662-8	1-1586489-8
1-794624-4	4-794624-4	1-794629-6	4-794629-6	1-794634-8	4-794634-8	2-794662-0	2-1586489-0
1-794624-6	4-794624-6	1-794629-8	4-794629-8	2-794634-0	5-794634-0	2-794662-2	2-1586489-2
1-794624-8	4-794624-8	2-794629-0	5-794629-0	2-794634-2	5-794634-2	2-794662-4	2-1586489-4
2-794624-0	5-794624-0	2-794629-2	5-794629-2	2-794634-4	5-794634-4	794663-2	1586490-2
2-794624-2	5-794624-2	2-794629-4	5-794629-4	794635-2	3-794635-2	794663-4	1586490-4
2-794624-4	5-794624-4	794630-2	3-794630-2	794635-4	3-794635-4	794663-6	1586490-6
794625-2	3-794625-2	794630-4	3-794630-4	794635-6	3-794635-6	794663-8	1586490-8
794625-4	3-794625-4	794630-6	3-794630-6	794635-8	3-794635-8	1-794663-0	1-1586490-0
794625-6	3-794625-6	794630-8	3-794630-8	1-794635-0	4-794635-0	1-794663-2	1-1586490-2
794625-8	3-794625-8	1-794630-0	4-794630-0	1-794635-2	4-794635-2	1-794663-4	1-1586490-4
1-794625-0	4-794625-0	1-794630-2	4-794630-2	1-794635-4	4-794635-4	1-794663-6	1-1586490-6
1-794625-2	4-794625-2	1-794630-4	4-794630-4	1-794635-6	4-794635-6	1-794663-8	1-1586490-8
1-794625-4	4-794625-4	1-794630-6	4-794630-6	1-794635-8	4-794635-8	2-794663-0	2-1586490-0
1-794625-6	4-794625-6	1-794630-8	4-794630-8	2-794635-0	5-794635-0	2-794663-2	2-1586490-2
1-794625-8	4-794625-8	2-794630-0	5-794630-0	2-794635-2	5-794635-2	2-794663-4	2-1586490-4
2-794625-0	5-794625-0	2-794630-2	5-794630-2	2-794635-4	5-794635-4	794664-2	1586491-2
2-794625-2	5-794625-2	2-794630-4	5-794630-4	794636-2	3-794636-2	794664-4	1586491-4
2-794625-4	5-794625-4	794631-2	3-794631-2	794636-4	3-794636-4	794664-6	1586491-6
794626-2	3-794626-2	794631-4	3-794631-4	794636-6	3-794636-6	794664-8	1586491-8
794626-4	3-794626-4	794631-6	3-794631-6	794636-8	3-794636-8	1-794664-0	1-1586491-0
794626-6	3-794626-6	794631-8	3-794631-8	1-794636-0	4-794636-0	1-794664-2	1-1586491-2
794626-8	3-794626-8	1-794631-0	4-794631-0	1-794636-2	4-794636-2	1-794664-4	1-1586491-4
1-794626-0	4-794626-0	1-794631-2	4-794631-2	1-794636-4	4-794636-4	1-794664-6	1-1586491-6
1-794626-2	4-794626-2	1-794631-4		-	4-794636-6	1-794664-8	1-1586491-8
1-794626-2	4-794626-2	1-794631-6	4-794631-4 4-794631-6	1-794636-6 1-794636-8	4-794636-8	2-794664-0	2-1586491-0
				2-794636-0			
1-794626-6 1-794626-8	4-794626-6 4-794626-8	1-794631-8 2-794631-0	4-794631-8 5-794631-0	-	5-794636-0	2-794664-2	2-1586491-2
2-794626-0	5-794626-0	2-794631-0	5-794631-0	2-794636-2 2-794636-4	5-794636-2 5-794636-4	2-794664-4 794665-2	2-1586491-4 1586492-2
2-794626-2	5-794626-2	2-794631-4	5-794631-4	794637-2	3-794637-2	794665-4	1586492-4
2-794626-4	5-794626-4	794632-2	3-794632-2	794637-4	3-794637-4	794665-6	1586492-6
794627-2	3-794627-2	794632-4	3-794632-4	794637-6	3-794637-6	794665-8	1586492-8
794627-4	3-794627-4	794632-6	3-794632-6	794637-8	3-794637-8	1-794665-0	1-1586492-0
794627-6	3-794627-6	794632-8	3-794632-8	1-794637-0	4-794637-0	1-794665-2	1-1586492-2
794627-8	3-794627-8	1-794632-0	4-794632-0	1-794637-2	4-794637-2	1-794665-4	1-1586492-4



Non-Compliant Part Number	RoHS Compliant Part Number						
1-794665-8	1-1586492-8	2-794677-0	5-794677-0	2-794682-2	5-794682-2	1445055-5	2-1445055-5
2-794665-0	2-1586492-0	2-794677-2	5-794677-2	2-794682-4	5-794682-4	1445055-6	2-1445055-6
2-794665-2	2-1586492-2	2-794677-4	5-794677-4	794704-1	1586542-1	1445055-7	2-1445055-7
2-794665-4	2-1586492-4	794678-2	3-794678-2	1445050-2	2-1445050-2	1445055-8	2-1445055-8
794666-2	1586493-2	794678-4	3-794678-4	1445050-3	2-1445050-3	1445055-9	2-1445055-9
794666-4	1586493-4	794678-6	3-794678-6	1445050-4	2-1445050-4	1-1445055-0	3-1445055-0
794666-6	1586493-6	794678-8	3-794678-8	1445050-5	2-1445050-5	1-1445055-1	3-1445055-1
794666-8	1586493-8	1-794678-0	4-794678-0	1445050-6	2-1445050-6	1-1445055-2	3-1445055-2
1-794666-0	1-1586493-0	1-794678-2	4-794678-2	1445050-7	2-1445050-7	1445056-2	2-1445056-2
1-794666-2	1-1586493-2	1-794678-4	4-794678-4	1445050-8	2-1445050-8	1445056-3	2-1445056-3
1-794666-4	1-1586493-4	1-794678-6	4-794678-6	1445050-9	2-1445050-9	1445056-4	2-1445056-4
1-794666-6	1-1586493-6	1-794678-8	4-794678-8	1-1445050-0	3-1445050-0	1445056-5	2-1445056-5
1-794666-8	1-1586493-8	2-794678-0	5-794678-0	1-1445050-1	3-1445050-1	1445056-6	2-1445056-6
2-794666-0	2-1586493-0	2-794678-2	5-794678-2	1-1445050-2	3-1445050-2	1445056-7	2-1445056-7
2-794666-2	2-1586493-2	2-794678-4	5-794678-4	1445051-2	2-1445051-2	1445056-8	2-1445056-8
2-794666-4	2-1586493-4	794679-2	3-794679-2	1445051-3	2-1445051-3	1445056-9	2-1445056-9
794667-2	1586494-2	794679-4	3-794679-4	1445051-4	2-1445051-4	1-1445056-0	3-1445056-0
794667-4	1586494-4	794679-6	3-794679-6	1445051-5	2-1445051-5	1-1445056-1	3-1445056-1
794667-6	1586494-6	794679-8	3-794679-8	1445051-6	2-1445051-6	1-1445056-2	3-1445056-2
794667-8	1586494-8	1-794679-0	4-794679-0	1445051-7	2-1445051-7	1445057-2	2-1445057-2
1-794667-0	1-1586494-0	1-794679-2	4-794679-2	1445051-8	2-1445051-8	1445057-3	2-1445057-3
1-794667-2	1-1586494-2	1-794679-4	4-794679-4	1445051-9	2-1445051-9	1445057-4	2-1445057-4
1-794667-4	1-1586494-4	1-794679-6	4-794679-6	1-1445051-0	3-1445051-0	1445057-5	2-1445057-5
1-794667-6	1-1586494-6	1-794679-8	4-794679-8	1-1445051-1	3-1445051-1	1445057-6	2-1445057-6
1-794667-8	1-1586494-8	2-794679-0	5-794679-0	1-1445051-2	3-1445051-2	1445057-7	2-1445057-7
2-794667-0	2-1586494-0	2-794679-2	5-794679-2	1445052-2	2-1445052-2	1445057-8	2-1445057-8
2-794667-2	2-1586494-2	2-794679-4	5-794679-4	1445052-3	2-1445052-3	1445057-9	2-1445057-9
2-794667-4	2-1586494-4	794680-2	3-794680-2	1445052-4	2-1445052-4	1-1445057-0	3-1445057-0
794668-2	1586495-2	794680-4	3-794680-4	1445052-5	2-1445052-5	1-1445057-1	3-1445057-1
794668-4	1586495-4	794680-6	3-794680-6	1445052-6	2-1445052-6	1-1445057-2	3-1445057-2
794668-6	1586495-6	794680-8	3-794680-8	1445052-7	2-1445052-7	1445058-2	2-1445058-2
794668-8	1586495-8	1-794680-0	4-794680-0	1445052-8	2-1445052-8	1445058-3	2-1445058-3
1-794668-0	1-1586495-0	1-794680-2	4-794680-2	1445052-9	2-1445052-9	1445058-4	2-1445058-4
1-794668-2	1-1586495-2	1-794680-4	4-794680-4	1-1445052-0	3-1445052-0	1445058-5	2-1445058-5
1-794668-4	1-1586495-4	1-794680-6	4-794680-6	1-1445052-1	3-1445052-1	1445058-6	2-1445058-6
1-794668-6	1-1586495-6	1-794680-8	4-794680-8	1-1445052-2	3-1445052-2	1445058-7	2-1445058-7
1-794668-8	1-1586495-8	2-794680-0	5-794680-0	1445053-2	2-1445053-2	1445058-8	2-1445058-8
2-794668-0	2-1586495-0	2-794680-2	5-794680-2	1445053-3	2-1445053-3	1445058-9	2-1445058-9
2-794668-2	2-1586495-2	2-794680-4	5-794680-4	1445053-4	2-1445053-4	1-1445058-0	3-1445058-0
2-794668-4	2-1586495-4	794681-2	3-794681-2	1445053-5	2-1445053-5	1-1445058-1	3-1445058-1
794669-2	1586496-2	794681-4	3-794681-4	1445053-6	2-1445053-6	1-1445058-2	3-1445058-2
794669-4	1586496-4	794681-6	3-794681-6	1445053-7	2-1445053-7	1445084-2	2-1445084-2
794669-6	1586496-6	794681-8	3-794681-8	1445053-8	2-1445053-8	1445084-3	2-1445084-3
794669-8	1586496-8	1-794681-0	4-794681-0	1445053-9	2-1445053-9	1445084-4	2-1445084-4
1-794669-0	1-1586496-0	1-794681-2	4-794681-2	1-1445053-0	3-1445053-0	1445084-5	2-1445084-5
1-794669-2	1-1586496-2	1-794681-4	4-794681-4	1-1445053-1	3-1445053-1	1445084-6	2-1445084-6
1-794669-4	1-1586496-4	1-794681-6	4-794681-6	1-1445053-2	3-1445053-2	1445084-7	2-1445084-7
1-794669-6	1-1586496-6	1-794681-8	4-794681-8	1445054-2	2-1445054-2	1445084-8	2-1445084-8
1-794669-8	1-1586496-8	2-794681-0	5-794681-0	1445054-3	2-1445054-3	1445084-9	2-1445084-9
2-794669-0	2-1586496-0	2-794681-2	5-794681-2	1445054-4	2-1445054-4	1-1445084-0	3-1445084-0
2-794669-2	2-1586496-2	2-794681-4	5-794681-4	1445054-5	2-1445054-5	1-1445084-1	3-1445084-1
2-794669-4	2-1586496-4	794682-2	3-794682-2	1445054-6	2-1445054-6	1-1445084-2	3-1445084-2
794677-2	3-794677-2	794682-4	3-794682-4	1445054-7	2-1445054-7	1445085-2	2-1445085-2
794677-4	3-794677-4	794682-6	3-794682-6	1445054-8	2-1445054-8	1445085-3	2-1445085-3
794677-6	3-794677-6	794682-8	3-794682-8	1445054-9	2-1445054-9	1445085-4	2-1445085-4
794677-8	3-794677-8	1-794682-0	4-794682-0	1-1445054-0	3-1445054-0	1445085-5	2-1445085-5
1-794677-0	4-794677-0	1-794682-2	4-794682-2	1-1445054-1	3-1445054-1	1445085-6	2-1445085-6
1-794677-2	4-794677-2	1-794682-4	4-794682-4	1-1445054-2	3-1445054-2	1445085-7	2-1445085-7
1-794677-4	4-794677-4	1-794682-6	4-794682-6	1445055-2	2-1445055-2	1445085-8	2-1445085-8
1-794677-6	4-794677-6	1-794682-8	4-794682-8	1445055-3	2-1445055-3	1445085-9	2-1445085-9



Non-Compliant Part Number	RoHS Compliant Part Number						
1-1445085-1	3-1445085-1	1-1445089-2	3-1445089-2	1445094-2	2-1445094-2	1445098-3	2-1445098-3
1-1445085-2	3-1445085-2	1445090-2	2-1445090-2	1445094-3	2-1445094-3	1445098-4	2-1445098-4
1445086-2	2-1445086-2	1445090-3	2-1445090-3	1445094-4	2-1445094-4	1445098-5	2-1445098-5
1445086-3	2-1445086-3	1445090-4	2-1445090-4	1445094-5	2-1445094-5	1445098-6	2-1445098-6
1445086-4	2-1445086-4	1445090-5	2-1445090-5	1445094-6	2-1445094-6	1445098-7	2-1445098-7
1445086-5	2-1445086-5	1445090-6	2-1445090-6	1445094-7	2-1445094-7	1445098-8	2-1445098-8
1445086-6	2-1445086-6	1445090-7	2-1445090-7	1445094-8	2-1445094-8	1445098-9	2-1445098-9
1445086-7	2-1445086-7	1445090-8	2-1445090-8	1445094-9	2-1445094-9	1-1445098-0	3-1445098-0
1445086-8	2-1445086-8	1445090-9	2-1445090-9	1-1445094-0	3-1445094-0	1-1445098-1	3-1445098-1
1445086-9	2-1445086-9	1-1445090-0	3-1445090-0	1-1445094-1	3-1445094-1	1-1445098-2	3-1445098-2
1-1445086-0	3-1445086-0	1-1445090-1	3-1445090-1	1-1445094-2	3-1445094-2	1445099-2	2-1445099-2
1-1445086-1	3-1445086-1	1-1445090-2	3-1445090-2	1445095-2	2-1445095-2	1445099-3	2-1445099-3
1-1445086-2	3-1445086-2	1445091-2	2-1445091-2	1445095-3	2-1445095-3	1445099-4	2-1445099-4
1445087-2	2-1445087-2	1445091-3	2-1445091-3	1445095-4	2-1445095-4	1445099-5	2-1445099-5
1445087-3	2-1445087-3	1445091-4	2-1445091-4	1445095-5	2-1445095-5	1445099-6	2-1445099-6
1445087-4	2-1445087-4	1445091-5	2-1445091-5	1445095-6	2-1445095-6	1445099-7	2-1445099-7
1445087-5	2-1445087-5	1445091-6	2-1445091-6	1445095-7	2-1445095-7	1445099-8	2-1445099-8
1445087-6	2-1445087-6	1445091-7	2-1445091-7	1445095-8	2-1445095-8	1445099-9	2-1445099-9
1445087-7	2-1445087-7	1445091-8	2-1445091-8	1445095-9	2-1445095-9	1-1445099-0	3-1445099-0
1445087-8	2-1445087-8	1445091-9	2-1445091-9	1-1445095-0	3-1445095-0	1-1445099-1	3-1445099-1
1445087-9	2-1445087-9	1-1445091-0	3-1445091-0	1-1445095-1	3-1445095-1	1-1445099-2	3-1445099-2
1-1445087-0	3-1445087-0	1-1445091-1	3-1445091-1	1-1445095-2	3-1445095-2	1445100-2	2-1445100-2
1-1445087-1	3-1445087-1	1-1445091-2	3-1445091-2	1445096-2	2-1445096-2	1445100-3	2-1445100-3
1-1445087-2	3-1445087-2	1445092-2	2-1445092-2	1445096-3	2-1445096-3	1445100-4	2-1445100-4
1445088-2	2-1445088-2	1445092-3	2-1445092-3	1445096-4	2-1445096-4	1445100-5	2-1445100-5
1445088-3	2-1445088-3	1445092-4	2-1445092-4	1445096-5	2-1445096-5	1445100-6	2-1445100-6
1445088-4	2-1445088-4	1445092-5	2-1445092-5	1445096-6	2-1445096-6	1445100-7	2-1445100-7
1445088-5	2-1445088-5	1445092-6	2-1445092-6	1445096-7	2-1445096-7	1445100-8	2-1445100-8
1445088-6	2-1445088-6	1445092-7	2-1445092-7	1445096-8	2-1445096-8	1445100-9	2-1445100-9
1445088-7	2-1445088-7	1445092-8	2-1445092-8	1445096-9	2-1445096-9	1-1445100-0	3-1445100-0
1445088-8	2-1445088-8	1445092-9	2-1445092-9	1-1445096-0	3-1445096-0	1-1445100-1	3-1445100-1
1445088-9	2-1445088-9	1-1445092-0	3-1445092-0	1-1445096-1	3-1445096-1	1-1445100-2	3-1445100-2
1-1445088-0	3-1445088-0	1-1445092-1	3-1445092-1	1-1445096-2	3-1445096-2	1445101-2	2-1445101-2
1-1445088-1	3-1445088-1	1-1445092-2	3-1445092-2	1445097-2	2-1445097-2	1445101-3	2-1445101-3
1-1445088-2	3-1445088-2	1445093-2	2-1445093-2	1445097-3	2-1445097-3	1445101-4	2-1445101-4
1445089-2	2-1445089-2	1445093-3	2-1445093-3	1445097-4	2-1445097-4	1445101-5	2-1445101-5
1445089-3	2-1445089-3	1445093-4	2-1445093-4	1445097-5	2-1445097-5	1445101-6	2-1445101-6
1445089-4	2-1445089-4	1445093-5	2-1445093-5	1445097-6	2-1445097-6	1445101-7	2-1445101-7
1445089-5	2-1445089-5	1445093-6	2-1445093-6	1445097-7	2-1445097-7	1445101-8	2-1445101-8
1445089-6	2-1445089-6	1445093-7	2-1445093-7	1445097-8	2-1445097-8	1445101-9	2-1445101-9
1445089-7	2-1445089-7	1445093-8	2-1445093-8	1445097-9	2-1445097-9	1-1445101-0	3-1445101-0
1445089-8	2-1445089-8	1445093-9	2-1445093-9	1-1445097-0	3-1445097-0	1-1445101-1	3-1445101-1
1445089-9	2-1445089-9	1-1445093-0	3-1445093-0	1-1445097-1	3-1445097-1	1-1445101-2	3-1445101-2
1-1445089-0	3-1445089-0	1-1445093-1	3-1445093-1	1-1445097-2	3-1445097-2		
1-1445089-1	3-1445089-1	1-1445093-2	3-1445093-2	1445098-2	2-1445098-2		

www.tycoelectronics.com



Part Number Index

Note: This index lists all cataloged parts by base no. only. Complete part nos. (with prefixes and/or suffixes) are shown on the page(s) indicated.

art No	. Page
50617	155
30618	155
0619	155
0620	155
0842	155
0843	155
31085	203, 213
61086	203, 213
61116	155, 214
61117	155, 214
61118	155, 214
61173	155, 214
61174	155
61233	203, 213
61234	
61250	203, 213 213
	213
61251 61252	
	213 213
51253	
61314	155, 212
61320 61518	156
61527	156
	156, 212
1626	166, 212
61627	166, 212
06527	126
6528	126, 212
6529	126, 212
1636	213
1637	213
1638	86
1639	86
72156	85, 87
72157	85, 87
72158	85, 87
72159	85, 87
72160	85, 87
72161	85, 88
72162	85, 88
72163	85, 88
72164	85, 87, 92
72165	85, 87, 90, 92, 103, 105
72166	85, 87, 90, 92, 103, 105
2167	85, 87, 90-92, 103-105
72168	85, 87, 90-92, 103-105
72169	85, 88, 90-92, 103-105
72170	85, 88, 90-92, 103-105
72171	85, 88, 90-92, 103-105
72233	85, 87
72234	85, 87
72327	85, 87
72328	85, 87
72329	85, 87
72330	85, 87
72331	85, 87
2332	85, 88
70000	

Part Numbe	GI IIIUGA				
Part No.	Page	Part No.	Page	Part No.	Page
172334	85, 88	179847	61, 79	350201	166, 212
172335	85, 87	179848	61, 80	350209	153, 161
172336	85, 87	179849	61, 80	350210	153, 161
172337	85, 87	179861	61, 75, 77	350211	154, 161, 163
172338	85, 87	179862	61, 76-77	350212	153, 161
172339	85, 87	179938	61, 75, 77	350213	153, 161
172340	85, 88	179939	61, 75, 77	350214	153, 161
172341	85, 88	179944	61	350218	172, 181, 213
172342	85, 88	179945	61	350219	153, 161
172343	85, 87	193796	201	350220	153, 161
172344	85, 87	193797	201	350344	167
172807	85, 89	193839	201	350345	167
172808	85, 89	193841	201	350346	167
172809	85, 89	193842	201	350347	167
172971	86	194002	202	350373	116
173924	184, 199	194009	202	350374	116
173925	184, 199	194010	202	350375	116
173926	184, 199	194012	202	350376	116
173956	85	194013	202	350377	116
173957	85, 89	194014	202	350378	116
173958	85	194017	202	350379	116
174552	154, 164	194018	202	350380	116
174670	86	200821	156	350388	166
177898	60, 62, 71	306088	14	350389	166
177899	60, 62, 71	316061	60, 78	350390	166
177900	60, 63, 71	316062	60, 78	350391	166
177901	60, 63, 71	316063	60, 78	350415	145, 212
177902	60, 63, 71	316086	10, 12, 14	350416	145, 212
177903	60, 64, 71	316087	10, 12, 14	350417	145, 212
177904	60, 64, 71	316088	10, 12, 14	350418	145, 212
177905	60, 64, 71	316089	10, 12, 14	350422	153, 161
177906	60, 67, 71	316090	10, 12, 14	350423	153, 161
177907	60, 67, 71	316091	10, 12, 14	350424	154, 161, 163
177908	60, 68, 71	316092	10, 12, 14	350425	153, 161
177909	60, 68, 71	316094	10, 12, 14	350426	153, 161
177911	60, 69, 71	316221	16	350427	153, 161
177912	60, 69, 71	316222	16	350428	171, 182
177913	60, 70-71	316223	16	350429	171, 182
177914	61, 211	316224	16	350430	171, 182
177915	61, 211	316225	16	350431	171, 182
177916	61, 211	316226	16	350432	171, 182
177917	61, 211	316227	16	350433	171, 182
177918	60, 71	316299	72	350434	171, 182
177919	60, 71	316398	12	350444	155
177920	60, 71	316399	12	350522	116
177921	60, 71	316400	12	350523	116
179463	60, 65, 71	316401	12	350524	116
179464	60, 65, 71	316454	94	350536	172, 181, 213
179465	60, 66, 71	316455	94	350537	172, 213
179466	60, 66, 71	316501	60, 62, 71	350538	172, 213
179467	60, 66, 71	316502	60, 67, 71	350539	153, 158, 161
179592	61	316768	60, 62, 71	350540	153, 158, 161
179593	61	316769	60, 65, 71	350541	153, 158, 161
179594	61	316770	60, 71	350542	153, 161
179595	61	350020	116	350543	154, 158, 161
179838	61, 72	350021	116	350544	154, 158, 161
179839	61, 72	350022	116	350547	172, 181
179840	61, 73	350073	156	350550	172, 181
179841	61, 73	350074	156	350551	172
179843	61, 74	350078	155, 212	350552	172
179844	61, 74	350079	155, 212	350557	155, 212
179846	61, 79	350200	166, 212	350558	155, 212
		_			

172333

85, 88



Part Number Index (Continued)

Dout M.	P
Part No.	Page
350561	172, 212
350570	172, 212
350576	153, 162
350577	153, 162
350578	153, 162
350579	153, 162
350582	171, 182
350583	171, 182
350584	171, 182
350585	171, 182
350586	171, 182
350587	171, 182
350588	171, 182
350589	175
350590	173
350591	112
350628	55, 211
350629	55, 211
350638	155
350639	155
350641	153, 162
350642	153, 162
350643	153, 162
350644	153, 162
350654	173, 181, 213
350669	173, 181
350687	173, 181, 213
350689	172
350690	172
350699	173, 213
350700	173, 213
350700	173, 213
350705	173, 161
350707	173
350711	171, 182, 191, 197
350712	171, 182, 191, 197
350713	171, 182, 191, 197
350714	171, 182, 191, 197
350715	171, 174, 182-183, 197-198
350720	171, 174, 182-183,
	197-198
350732	171, 182, 191, 197
350735	171, 174, 182-183, 197-198
350736	171, 174, 182-183,
	197-198
350737	171, 182, 191, 197
350738	171, 182, 191, 197
350742	171, 182, 191, 197
350759	171, 183
350760	171, 183
350761	171, 183
350762	171, 183
350763	171, 183
350764	171, 183
350765	171, 183
350766	171, 174, 182-185,
	197-200
350767	171, 174
350777	171, 174, 182-185,
	197-200
350778	171, 174

Part No.	Page
350779	171, 174, 182-185,
350779	197-200
350780	171, 174
350781	171, 174
350782	171, 174
350783	171, 174
350784	171, 174
350786	171, 182, 191, 197
350787	171, 182, 191, 197
350789	
350790	171, 182, 191, 197 171, 182, 191, 197
350792	171, 182, 191, 197
350792	
350809	171, 182, 191, 197 171, 174, 182-183,
330609	185, 197-198
350810	171, 174, 193
350811	173
350812	173
350824	171, 183, 191, 198
350825	171, 183, 191, 198
350826	
350826	171, 183, 191, 198 171, 183, 191, 198
350828	
350829	171, 183, 191, 198
350830	171, 183, 191, 198
350831	171, 183, 191, 198
350832	171, 183, 191, 198
350833	171, 183, 191, 198
350834	171, 183, 191, 198
350835	171, 183, 191, 198
350836	171, 183, 191, 198
350837	171, 183, 191, 198
350838	112
350848	185
350849	185
350851	172, 212
350865	171, 174
350866	171, 174
350867	171, 174
350871	173
350873	172, 213
350874	172, 213
350877	173
350918	172
350919	172
350922	172, 213
350923	172, 213
350924	172, 212
350925	172, 212
350942	171, 183, 191, 200
350943	171, 183, 191, 200
350944	171, 183, 191, 200
350945	171, 183, 191, 200
350948	171, 185
350949	171, 185
350967	106, 205
350968	106, 205
350969	106, 205
350986	171, 183
350987	171, 183
350988	171, 183
350989	171, 183
	,

Part No.	Page	Part No.	Page
350990	171, 183	480705	171, 174
350991	171, 183	480706	171, 174, 182-183
350992	171, 183	480707	171, 174
353891	60, 78	480708	171, 174, 182-183
380935	116	480709	171, 174
380936	116	480710	171, 174, 182-183
380937	116	480711	171, 174
380991	153, 161	480720	153,158,161
380999	153, 161	480721	153,158,161
480270	153, 158, 160-161	480722	158, 161
480271	153, 160	480763	171, 174, 182-183, 185
480273	153, 159	480764	171, 174
480274	153, 159	480772	154
480275	153, 159	640309	172
480276	153, 159, 162	640310	172
480277	153, 159, 162	640347	172
480278 480283	153, 159, 162 153, 158, 160-161	640391 640392	55, 211
480284	153, 156, 160-161	640415	55, 211 173
480285	153, 158, 160-161	640466	171, 182
480286	153, 156, 160-161	640467	171, 183
480287	153, 160-161	640497	105, 112
480288	153, 160	640498	105, 112
480303	153, 157, 161, 163	640499	105, 112
480304	153, 159	640500	105, 112
480305	153, 157, 159	640501	105, 112
480318	153, 157, 161, 163	640502	105, 112
480319	153, 157	640503	105, 112
480323	153, 159	640504	105, 112
480324	153, 159, 162	640505	105, 112
480339	153, 158	640506	105, 112
480340	153, 158	640507	105, 107
480345	153, 158	640508	105, 107
480349	153, 157	640509	105, 107
480350	153, 157	640510	105, 107
480351	153, 157	640511	105, 108
480387	153, 157	640512	105, 108
480388	153, 157	640513	105, 108
480393	153, 157	640514	105, 108
480400	153, 157	640515	105, 108
480401	153, 157	640516	105, 108
480424	154, 157, 165, 163-164	640517	105, 107, 112
480425	154, 159	640518	105, 107, 112
480426	154, 157, 165, 162-163	640519	105, 107, 112
480438	153, 160-161	640520	105, 107, 112
480439	153, 160	640521	105, 108, 112
480498 480510	153, 157 166	640522 640523	105, 108, 112 105, 108, 112
480510	166	640524	105, 108, 112
480585	166	640525	105, 108, 112
480586	166	640526	105, 108, 112
480594	116	640545	112
480634	116	640579	112
480672	167	640580	112
480673	167	640581	171, 174, 182-183, 185
480698	171, 174, 182-184	640582	171, 174, 182, 185
480699	171, 174, 102 104	640583	171, 174, 102, 103
480700	171, 174, 182-184	640584	171, 185
480701	171, 174	640585	171, 174, 182, 185
480702	171, 174, 182-185	640586	171, 174, 182, 185
480703	171, 174	640587	171, 185
480704	171, 174, 182-183	640713	180, 196
	-		•



Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page
640714	180, 196	643415	171, 183	770050	195	770194	192, 213
640715	180, 196	643416	171, 183, 191, 198	770051	195	770210	173, 213
640716	180, 196	643423	171, 183	770052	195	770232	163
640717	180, 196	643424	171, 183, 191, 198	770053	195	770233	163
640718	180, 196	643425	171, 183	770054	195	770234	173, 213
640719	176	643426	171, 183, 191, 198	770055	195	770246	192
640720	176	643428	171, 183, 191, 198	770056	195	770247	192
640721	176	643429	171, 183	770057	195	770248	192
640722	176	643430	171, 183, 191, 198	770058	195	770249	192
640723	176	643488	153, 163	770063	146	770250	192
640724	176	643585	176	770064	146	770251	192
640900	171, 182, 191, 197	643749	182	770065	146	770252	192
640901	171, 183, 191, 198	770003	192, 213	770066	146	770253	192
641083	171	770004	192, 213	770068	146	770254	192
641294	106, 205	770005	192, 213	770069	146	770255	192
641300	112	770006	192, 213	770070	146	770262	171, 183
641737	154, 163	770007	192, 213	770071	146	770264	146
641763	176	770008	192, 213	770073	146	770266	146
641775	176	770009	192, 213	770074	146	770269	148
641776	180, 196	770010	192, 213	770075	146	770272	182
641777	176	770011	192, 213	770076	146	770274	56
641778	176	770012	192, 213	770077	146	770275	56
641825	171, 182	770016	194-195, 185, 191, 193, 195, 197-198	770078	146	770276	148
641828	171, 182	770017	194-195, 191, 193,	770083	146	770277	56
641831	171, 182	770017	195, 197-201	770084	146	770278	56
641832	171, 182	770018	194-195, 191, 193,	770085	146	770319	195
641945	180, 196		195, 197-201	770086	146	770320	195
641963	171, 182	770019	194-195, 191, 193, 195, 197-1201	770087	146	770326	56
641964	171, 182, 191, 197 171, 182	770020 1	194-195, 191, 194-195,	770088 770089	146 146	770329 770330	148 148
641966	171, 182, 191, 197		197-198, 201	770099	146	770331	56
641967	171, 162, 191, 197	770021 1	94-195, 191, 194-195,	770090	146	770332	56
641968	171, 182, 191, 197		197-198, 201	770091	146	770333	56
641969	171, 182	770022 1	94-195, 191, 194-195, 197-198, 201	770093	146	770334	56
641970	171, 182, 191, 197	770023 1	94-195, 191, 194-195,	770094	146	770335	56
641971	171, 182		197-198, 201	770095	146	770336	148
641972	171, 182, 191, 197	770024	191, 193, 195, 201	770096	146	770337	148
641973	171, 182	770025	191, 193, 195, 201	770097	146	770338	148
641974	171, 182, 191, 197	770026	191, 193, 195, 201	770098	146	770339	148
641975	171, 182	770027	191, 194-195, 201	770099	146	770340	56
641976	171, 182, 191, 197	770028	191, 194-195, 201	770100	146	770341	56
643030	180, 196	770029	191, 194-195, 201	770101	146	770342	56
643182	176	770030	191, 194-195, 201	770102	146	770343	56
643226	171, 183, 191, 200	770031	195	770103	146	770351	182
643228	171, 183, 191, 200	770032	195	770105	146	770353	56
643230	171, 183, 191, 200	770033	195	770106	146	770354	56
643232	171, 183, 191, 200	770034	195	770107	146	770355	56
643234	171, 185	770035	195	770108	146	770356	56
643235	185	770036	195	770143	171, 182	770360	148
643236	171, 185	770037	195	770144	145	770361	148
643237	185	770038 770039	195 195	770145	145	770364	145, 149
643313	176	770039	195	770146	145	770365	145, 149
643314	176	770040	195	770147	145	770372	148
643405	171, 182	770041	195	770156	154, 163	770373	148
643406	171, 182, 191, 197	770042	195	770166	85, 90, 103, 107	770377	180, 196
643407	171, 182	770043	195	770170	85, 90, 103, 107	770383	145, 212
643408	171, 182	770044	195	770174	85, 90, 103, 107	770385	145, 212
643410	171, 182	770046	195	770178	85, 90, 103, 107	770416	192
643411	171, 183	770047	195	770182	85, 90, 103, 107	770419	56
643412	171, 183, 191, 198	770047	195	770186	85, 90, 103, 107	770421	171, 174
643413	171, 183	770049	195	770190	85, 90, 103, 107	770424	149
643414	171, 183, 191, 198			770193	192, 213	770425	149



Part No.	Page
770426	56
770427	56
770428	56
770429	56
770433	56
770441	56
770442	56
770443	56
770450	145, 149
770451	145, 149
770452	145, 149
770453	145, 149
770512	192
770526	154
770529	145, 212
770530	145, 212
770579	85, 88, 90-93, 103-106
770580	85, 88, 90-93, 103-106
770580	
	85, 88, 90, 92, 103, 105 85, 88, 90, 92, 103, 105
770582	85, 88, 90, 92, 103, 105
770583	85, 88, 90, 92, 103, 105
	85, 88, 90, 92, 103, 105
770585	85, 88, 90, 92, 103, 105
770586	85, 88, 90, 92, 103, 105
770587	85, 88, 90, 92, 103, 105
770621	85, 90, 103, 107
770672	172
770673	172
770743	85, 90, 103, 107
770771	148
770782	146
770783	149
770784	149
770785	149
770810	149
770827	154, 157, 163
770829	154, 162-163
770834	85, 211
770835	85, 211
770842	146
770843	146
770846	154, 163
770858	85, 90, 103, 107
770859	85, 90, 103, 107
770872	85, 90, 103, 107
770872	97
770873	85, 90, 103, 107
770874	85, 90, 103, 107
770875	85, 90, 103, 107
770876	85, 90, 103, 107
770892	146
770901	86, 96, 211
770902	86, 96, 211
770903	86, 96, 211
770904	86, 96, 211
770966	85, 91, 105, 107
770967	85, 91, 105, 107
770968	85, 91, 105, 107
770969	85, 91, 105, 107
770970	85, 91, 105, 107
110010	00, 31, 100, 107
770071	85 01 105 107
770971 770972	85, 91, 105, 107 85, 91, 105, 107

Part No.	. Page
770973	85, 91, 105, 107
770974	85, 91, 105, 107
770983	53, 55
770985	85, 96
770986	85, 96
770987	85, 96
770988	85, 96
770994	185
770994	154, 162
794000	106, 205
794001	112
794012	153, 158
794015	146
794016	55
794017	55
794018	55
794019	55
794036	154, 163
794040	85, 90, 103, 107
794046	55, 211
794058	86
794059	86
794061	167
794065	85, 90, 103, 107
794066	85, 90, 103, 107
794067	85, 90, 103, 107
794068	85, 90, 103, 107
794069	85, 90, 103, 107
794070	85, 90, 103, 107
794071	85, 90, 103, 107
794072	85, 90, 103, 107
794073	85, 90, 103, 107
794074	85, 90, 103, 107
794075	85, 90, 103, 107
794076	85, 90, 103, 107
794077	85, 90, 103, 107
794078	85, 90, 103, 107
794079	85, 90, 103, 107
794096	171, 174
794103	55, 211
794105	85, 91, 105, 107
794106	85, 91, 105, 107
794107	85, 91, 105, 107
794107	85, 91, 105, 107
794116	214
794116	214
	214
794118	153, 163
794120	
794132	154, 157
794138	126, 212
794139	126, 212
794140	126, 212
794141	126
794142	126
794143	126
794184	90, 92, 101, 103, 105, 107
794185	101, 107
794186	90, 92, 101, 103, 105, 107
794187	101, 107

Part No.	Page
794189	101, 107
794190 9	90-92, 99, 101-102, 107
794191	101, 107
794192 9	0-91, 100-101, 105, 107
794193	101, 107
794194	90-91, 100-102, 107
794195	101, 107
794196	90-91, 100-105, 107
794197	101, 107
794198	90, 92, 100-101,
	105, 107
794199	101, 107
794200	90-91, 100-102, 107
794201	101, 107
794202	90, 92, 100-101, 105, 107
794203	
794203	90-91 100-102 107
794204	90-91, 100-102, 107
794205	
134200	90, 92, 100-101, 105, 107
794207	101, 107
794208	90, 92, 100-101,
	105, 107
794209	101, 107
794210	90, 92, 100-101,
794211	105, 107 101, 107
794211	
134212	90, 92, 100-101, 105, 107
794213	101, 107
794214	90, 92, 100-101,
	105, 107
794215	101, 107
794216	100, 211
794217	100, 211
794218	100, 211
794219	100, 211
794220	100, 211
794221	100, 211
794222	100, 211
794223	100, 211
794224	100
794225	100
794226	100
794227	100
794228	100
794229	100
794230	100
794231	100 154, 161
794236	
794237	101, 107
794238 794239	101, 107
	101, 107
794240 794241	101, 107 101, 107
794241	101, 107
794242	101, 107
794244	101, 107
794244	101, 107
794246	101, 107
794247	101, 107
794248	101, 107
794249	101, 107
70 12-10	701, 107

Part No.	Page
794250	101, 107
794251	101, 107
794252	101, 107
794253	101, 107
794254	101, 107
794255	101, 107
794256	101, 107
794257	101, 107
794258	101, 107
794259	101, 107
794260	101, 107
794261	101, 107
794262	101, 107
794263	101, 107
794264	101, 107
794265	101, 107
794266	101, 107
794267	101, 107
794268	101, 107
794269	179
794270	179
794271	179
794272	179
794273	179
794274	179
794275	179
794276	179
794277	179
794278	179
794279	179
794280	179
794281	179
794282	179
794285	162
794287	154, 162
794302	128
794303	128
794304	128
794305	129
794306	129
794307	130
794308	130
794309	131
794310	131
794311	132
794312	132
794313	133
794325	85, 90, 104, 107
794326	85, 90, 104, 107
794327	85, 90, 104, 107
794328	85, 90, 104, 107
794329	85, 90, 104, 107
794330	85, 90, 104, 107
794349	128
794350	128
794351	128
794352	129
794353	129
794354	130
794355	130
794356	131

www.tycoelectronics.com

131

794357



Part No. Page Part No.								
794599 132 794540 128 794714 177 917987 10,12 7943690 101 794543 128 794716 177 917989 10,12 794370 94 794543 128 794716 177 917990 10,12 794371 85, 82 794546 171 794726 96 917701 10,12 794360 86 794576 121,206 794761 177 917702 10,12 794400 86 794576 121,206 794761 177 917703 10,12 794412 214 794578 121,206 794772 96 917705 10,12 794413 214 794578 121,206 794772 96 917707 10,12 794413 132 794589 133 794781 85,96 917707 10,12 794421 120 794589 133 794781 95,96 917707 10,12	Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page
7945860 133 7945422 127 794716 177 917668 10.12 794570 94 794545 171 794772 171 917700 10.12 794370 94 794545 171 794780 177 917700 10.12 794380 85.55 794550 127 794780 177 917702 10.12 794407 86 794577 127 794762 177 917704 10.12 794413 214 794579 127 794772 97 917706 10.12 794418 132 794688 133 794781 85.9 917707 10.12 794419 180.12 794898 133 794781 87 917706 10.12 794421 128 794898 133 794781 87 917706 10.12 794422 128 794894 127 794805 85.9 99 917706 10.12								
794580 101 794543 128 794716 177 917090 10.12 794574 8.9.82 794546 171 794728 9.9 917701 10.12 794540 8.8.95 794546 171 794760 177 917702 10.12 794400 86 794576 121,206 794761 177 917703 10.12 794412 214 794578 121,206 794772 96 917705 10.12 794413 124 794578 121,206 794772 96 917705 10.12 794413 132 794588 133 794781 86,9 917707 10.12 794413 132 794589 133 794781 86,9 917707 10.12 794421 126 794599 133 794781 87,9 917726 10.12 794422 94 794599 133 794781 97,9 917726 10.12								
794470 94 8794545 171 794772 171 917700 10.12 794980 53.56 794550 127 794780 177 917702 10.12 794980 53.56 794550 127 794780 177 917702 10.12 794407 86 794577 127 794470 177 917704 10.12 794413 214 794579 127 794472 99 917706 10.12 794413 214 794579 127 794472 99 917706 10.12 794418 128.21 794598 133 794418 128.21 794598 133 794418 128.22 794598 133 794421 126 794598 133 794423 94 794594 127 794428 99 917706 10.12 794428 99 917706 10.12 794428 139 794598 133 794429 131 794429 131 794429 131 794429 131 794420 131 794421 131 794420 131 794421 131								
794374 86, 92 794566 171 794786 96 917701 10, 12 794400 86 794576 121 206 794761 117 917703 10, 12 794407 86 794577 127 794761 117 917703 10, 12 794412 214 794578 121 206 794772 96 917705 10, 12 794415 132 794588 133 794781 85, 96 917707 10, 12 794415 132 794589 133 794781 85, 96 917707 10, 12 794418 126 794599 133 794781 85, 96 917707 10, 12 794421 126 794599 133 794781 85, 96 917709 10, 12 7944623 131 794598 127 794815 87 917722 10, 16 794452 85, 90 10, 12 794469 122 11 794814 171 9177								
794880 58, 55 794850 127 794760 117 917702 10, 12 794407 66 794577 127 794762 117 917704 10, 12 794412 214 794579 127 794762 117 917704 10, 12 794413 214 794579 127 794772 97 917706 10, 12 794418 132 794588 133 794781 85, 86 917770 10, 12 794421 126 794589 133 794781 87 917708 10, 12 794423 94 794584 127 794805 85 6 917709 10, 12 794429 151 794508 127 794414 171 917722 10, 16 794421 156 794508 127 794416 171 917722 10, 16 794421 156 794508 127 794416 171 917722 10, 16								
794406 86 794576 121, 206 794761 117 91703 10, 12 794412 214 794576 121, 206 794772 96 917705 10, 12 794413 214 794578 12, 20 794772 96 917705 10, 12 794415 132 794888 133 794781 85, 96 917707 10, 12 794421 126 794690 133 794781 97 917709 10, 12 794423 34 794598 127 794805 97 917729 10, 10 794423 34 794598 127 794805 97 917722 10, 10 794429 131 794698 127 794814 171 917722 10, 10 794429 131 794698 127 794814 171 917722 10, 10 794429 131 794698 127 794814 171 917722 10, 10								· · · · · · · · · · · · · · · · · · ·
P94407	794380	53, 55	794550	127	794760	177	917702	10, 12
194412	794406	86	794576	121, 206	794761	177	917703	10, 12
Post	794407	86	794577	127	794762	177	917704	10, 12
T94415	794412	214	794578	121, 206	794772	96	917705	10, 12
T94418	794413	214	794579	127	794772	97	917706	10, 12
Tyshed Tyshe Tys	794415	132	794588	133	794781	85, 96	917707	10, 12
Tyshed Tyshe Tys	794418	126,212	794589	133	794781	97	917708	10, 12
P94423	794421		794590	133	794805	85. 96		
794429								
794422 85, 90, 104, 107 794606 19-22, 211 794815 171 917725 10, 16 794448 133 794607 19-22, 211 794821 85, 96 917726 10, 16 794449 133 794607 19-22, 211 794824 96 917726 10, 16 794445 131 794609 19, 22, 211 794824 96 917727 10, 16 794455 132 794610 19-22 794863 171 917729 10, 16 794467 128 794610 19-22 794863 171 917730 10, 16 794467 128 794611 19-22 794894 85, 96 917731 10, 16 794469 129 794612 19, 22 794894 87 917733 10, 16 794471 132 794616 19, 22 794896 85, 96 917733 10, 16 794472 133 794616 19, 23 794990 171 917745<								· · · · · · · · · · · · · · · · · · ·
794448 133 794607 19-22 211 794821 85, 96 917725 10, 16 794453 130 794608 19, 22, 211 794824 96 917727 10, 16 794454 131 794609 19, 22, 211 794824 97 917728 10, 16 794466 128 794610 19-22 794851 171 917729 10, 16 794467 128 794611 19-22 794884 97 917732 10, 16 794468 129 794612 19, 22 794894 97 917732 10, 16 794470 130 794612 19, 22 794894 97 917732 10, 16 794471 132 794615 19, 22 794896 85, 96 917745 61, 79 794472 133 794616 19, 27 794890 171 917745 61, 79 794471 132 794615 19, 28 794890 171 917745 61,								
794449 133 794607 19-22, 211 794824 96 917726 10, 16 794453 130 794608 19, 22, 211 794824 96 917727 10, 16 794454 131 794090 19, 22, 211 794824 97 917728 10, 16 794455 132 794610 19-22 794851 171 91729 10, 16 794467 128 794611 20 794834 85, 96 917731 10, 16 794468 122 794611 20 794894 85, 96 917733 10, 16 794469 122 794612 19, 22 794895 85, 96 917733 10, 16 794470 130 794615 19, 22 794896 85, 96 917745 79 794472 133 794615 19, 28 794899 171 917747 80 794484 128 794617 19, 27 794900 171 917747 80						-		
794453 130 794608 19,22,211 794824 96 917727 10, 16 794454 131 794609 19,22,211 794824 97 917728 10, 16 794466 132 794610 19-22 794851 171 917729 10, 16 794467 128 794611 19-22 794834 85, 96 917732 10, 16 794468 129 794611 19-22 794894 97 917732 10, 16 794470 130 794613 19, 22 794895 85, 96 917733 10, 16 794471 132 794615 19, 28 794896 85, 96 917745 61, 79 794471 132 794616 19, 27 794900 171 917746 79 794472 133 794616 19, 27 794900 171 917764 12, 14, 205 794485 128 794619 21, 44 794911 191 917780 10, 15								· · · · · · · · · · · · · · · · · · ·
794454 131 794609 19, 22, 211 794824 97 917728 10, 16 794455 132 794610 19-22 794851 171 917729 10, 16 794467 128 794611 19-22 794864 85, 96 917731 10, 16 794468 129 794611 19-22 794894 85, 96 917732 10, 16 794469 129 794612 19, 22 794895 85, 96 917733 10, 16 794470 130 794613 19, 22 794896 85, 96 917733 10, 16 794471 132 794615 19, 28 794899 171 917746 79 794472 133 794615 19, 22 794899 171 917746 12, 24 794484 128 794617 19, 21, 44, 437 794910 171 917746 12, 2, 25 794485 128 794618 21, 44 794911 191 917765								
794455 132 794610 19-22 794861 171 917729 10, 16 794466 128 794610 20 794863 171 917730 10, 16 794468 128 794611 19-22 794894 85, 96 917732 10, 16 794489 129 794612 19, 22 794894 87, 96 917732 10, 16 794470 130 794613 19, 22 794896 85, 96 917733 10, 16 794471 132 794615 19, 22 794896 85, 96 917745 61, 79 794472 133 794616 19, 27 794890 171 917746 79 794472 133 794616 19, 27 794900 171 917747 80 794484 128 794617 19, 21, 24, 34, 37 794901 171 917764 12, 14, 205 794486 129 794619 21, 44 794912 191 917760 1								
794466 128 794610 20 794893 171 917730 10, 16 794467 128 794611 19-22 794894 85, 96 917732 10, 16 794469 129 794612 19, 22 794895 85, 96 917733 10, 16 794470 130 794613 19, 22 794896 85, 96 917735 10, 16 794471 132 794615 19, 28 794899 171 917746 79 794472 133 794616 19, 27 794890 171 917746 79 794484 128 794617 19, 21, 24, 34-37 794910 171 91776 12, 14, 205 794485 128 794618 21, 44 794911 191 917765 12, 14, 205 794487 129 794619 21, 44 794939 85, 96 917781 10, 15 794487 129 794619 21, 44 794939 85, 96 917781								
794467 128 794611 19-22 794894 85, 96 917731 10, 16 794468 129 794612 19, 22 794894 97 91732 10, 16 794470 130 794613 19, 22 794896 85, 96 917733 10, 16 794471 132 794615 19, 28 794896 85, 96 917737 10, 16 794472 133 794616 19, 22 794900 171 91774 80 794484 128 794617 19, 21, 24, 34, 37 794901 171 91774 80 794485 128 794617 19, 21, 24, 34, 37 794901 171 91776 12, 14, 205 794486 129 794618 21, 44 794912 191 917765 12, 14, 205 794487 129 794620 21, 44 794912 191 917780 10, 15 794489 130 794621 21, 46 7949421 85, 96 917781<								
794468 129 794611 20 794894 97 917732 10, 16 794469 129 794612 19, 22 794895 85, 96 917745 61, 79 794470 130 794615 19, 28 794899 171 917746 61, 79 794471 132 794616 19, 28 794899 171 917747 80 794424 128 794617 19, 21, 24, 34, 37 794901 171 917747 80 794485 128 794617 19, 21, 24, 34, 37 794901 171 917764 12, 14, 205 794486 129 794618 21, 44 794912 191 917760 10, 15 794487 129 794619 21, 44 794939 85, 96 917781 10, 15 794489 130 794621 21, 46 794939 85, 96 917782 10, 15 794489 130 794621 21, 46 794942 85, 96 917786						-		
794469 129 794612 19, 22 794895 85, 96 917733 10, 16 794470 130 794613 19, 22 794896 85, 96 917746 61, 79 794471 132 794616 19, 28 794899 171 917746 79 794472 133 794616 19, 27 794900 171 917767 80 794484 128 794617 19, 21, 24, 34, 34, 7 794901 171 917764 12, 14, 205 794486 129 794618 21, 44 794912 191 917765 12, 14, 205 794488 130 794620 21, 44 794912 191 917781 10, 15 794489 130 794621 21, 46 794940 85, 96 917781 10, 15 794490 131 794622 21, 46 794943 85, 96 917784 10, 15 794491 131 794623 21, 46 794953 122 917785								
794470 130 794613 19, 22 794896 85, 96 917745 61, 79 794471 132 794615 19, 28 794890 171 917746 79 794472 133 794616 19, 27 794900 171 917747 80 794484 128 794617 19, 21, 24, 34-37, 794901 171 917764 12, 14, 205 794486 129 794618 21, 44 794911 191 917765 12, 14, 205 794487 129 794619 21, 44 794912 191 917780 10, 15 794488 130 794620 21, 44 794940 85, 96 917781 10, 15 794490 131 794622 21, 46 794940 85, 96 917782 10, 15 794491 131 794622 21, 46 794942 85, 96 917784 10, 15 794492 132 794623 21, 46 794955 122 917786	794468		794611				917732	10, 16
794471 132 794615 19, 28 794899 171 917746 79 794472 133 794616 19, 27 794900 171 917747 80 794485 128 794618 21, 43, 43-77 794901 171 917765 12, 12, 205 794486 129 794618 21, 44 794911 191 917780 10, 15 794487 129 794619 21, 44 794912 191 917780 10, 15 794488 130 794620 21, 44 7949939 85, 96 917781 10, 15 794490 131 794621 21, 46 794940 85, 96 917783 10, 15 794491 131 794623 21, 46 794942 85, 96 917783 10, 15 794493 132 794623 21, 46 794953 122 917786 10, 15 794493 132 794624 21, 45 794955 12, 20 917786 <th< td=""><td></td><td></td><td>794612</td><td></td><td>794895</td><td>85, 96</td><td></td><td>10, 16</td></th<>			794612		794895	85, 96		10, 16
794472 133 794616 19,27 794900 171 917747 80 794484 128 794617 19,21,24,34-37, 794901 171 917764 12,14,205 794486 129 794618 21,44 794911 191 917780 10,15 794487 129 794619 21,44 794912 191 917780 10,15 794488 130 794620 21,44 794940 85,96 917781 10,15 794489 130 794621 21,46 794940 85,96 917783 10,15 794490 131 794622 21,46 794941 85,96 917784 10,15 794491 131 794623 21,46 794953 122 917786 10,15 794491 131 794623 21,46 794955 122 917786 10,15 794492 132 794625 21,45 794956 114,206 917787 10,15	794470	130	794613	19, 22	794896	85, 96	917745	61, 79
794484 128 794617 19, 21, 24, 34-37, 43-47, 43-47 794901 171 917764 12, 14, 205 794485 128 794618 21, 44 794912 191 917765 12, 14, 205 794487 129 794619 21, 44 794912 191 917780 10, 15 794488 130 794620 21, 44 794940 85, 96 917782 10, 15 794489 130 794621 21, 46 794940 85, 96 917782 10, 15 794490 131 794622 21, 48 794942 85, 96 917784 10, 15 794491 131 794623 21, 48 794942 85, 96 917785 10, 15 794492 132 794624 21, 45 794953 122 917786 10, 15 794493 132 794624 21, 45 794953 122 917786 10, 15 794493 132 794624 21, 24 794955 114, 206	794471	132	794615	19, 28	794899	171	917746	79
794485 128 43-47 794911 191 917765 12,14,205 794486 129 794618 21,44 794912 191 917780 10,15 794487 129 794619 21,44 794939 85,96 917781 10,15 794488 130 794620 21,44 794940 85,96 917782 10,15 794489 130 794621 21,46 794941 85,96 917784 10,15 794491 131 794623 21,46 794942 85,96 917784 10,15 794492 132 794624 21,45 794953 122 917786 10,15 794493 132 794624 21,45 794954 122 917786 10,15 794494 133 794626 21,45 794955 114,206 917789 10,15 7944507 133 794628 21,47 794956 114,206 917789 10,15	794472	133	794616	19, 27	794900	171	917747	80
794486 129 794618 21, 44 794912 191 917780 10, 15 794487 129 794619 21, 44 794939 85, 96 917781 10, 15 794488 130 794620 21, 44 794940 85, 96 917782 10, 15 794489 130 794621 21, 46 794940 85, 96 917783 10, 15 794490 131 794622 21, 46 794942 85, 96 917783 10, 15 794491 131 794623 21, 46 794953 122 917785 10, 15 794492 132 794623 21, 45 794954 122 917786 10, 15 794493 132 794626 21, 45 794955 114, 206 917787 10, 15 794494 133 794627 21, 47 794956 114, 206 917788 10, 15 794508 133 794628 21, 47 794957 114, 206 917789	794484	128	794617		794901	171	917764	12, 14, 205
794487 129 794619 21, 44 794939 85, 96 917781 10, 15 794488 130 794620 21, 44 794940 85, 96 917782 10, 15 794489 130 794621 21, 46 794941 85, 96 917783 10, 15 794490 131 794622 21, 46 794941 85, 96 917783 10, 15 794491 131 794623 21, 46 794953 122 917785 10, 15 794492 132 794624 21, 45 794953 122 917786 10, 15 794493 132 794626 21, 45 794955 114, 206 917787 10, 15 794494 133 794626 21, 45 794956 114, 206 917788 10, 15 794507 133 794628 21, 47 794956 114, 206 917789 10, 15 794508 133 794629 21, 47 794957 114, 206 917789 </td <td>794485</td> <td>128</td> <td></td> <td></td> <td>794911</td> <td>191</td> <td>917765</td> <td>12, 14, 205</td>	794485	128			794911	191	917765	12, 14, 205
794488 130 794620 21,44 794940 85,96 917782 10,15 794489 130 794621 21,46 794941 85,96 917783 10,15 794489 130 794622 21,46 794941 85,96 917784 10,15 794490 131 794622 21,46 794942 85,96 917784 10,15 794491 131 794623 21,46 794953 122 917785 10,15 794492 132 794625 21,45 794956 114,206 917787 10,15 794493 132 794626 21,45 794956 114,206 917788 10,15 794494 133 794626 21,47 794957 114,206 917789 10,15 794493 133 794627 21,47 794958 114,206 917789 10,15 794506 133 794628 21,47 794991 180 917790 10,15	794486	129			794912	191	917780	10, 15
794489 130 794621 21,46 794941 85,86 917783 10,15 794490 131 794622 21,46 794942 85,96 917784 10,15 794491 131 794623 21,46 794953 122 917785 10,15 794492 132 794624 21,45 794954 122 917786 10,15 794493 132 794625 21,45 794955 114,206 917787 10,15 794494 133 794626 21,45 794956 114,206 917788 10,15 794507 133 794628 21,47 794957 114,206 917789 10,15 794508 133 794628 21,47 794957 114,206 917789 10,15 794510 133 794629 21,47 794991 180 91791 10,15 794511 133 794632 21,34 794992 180 917895 15 <td>794487</td> <td>129</td> <td></td> <td></td> <td>794939</td> <td>85, 96</td> <td>917781</td> <td>10, 15</td>	794487	129			794939	85, 96	917781	10, 15
794489 130 794621 21, 46 794941 85, 96 917783 10, 15 794490 131 794622 21, 46 794942 85, 96 917784 10, 15 794491 131 794623 21, 46 794953 122 917785 10, 15 794492 132 794624 21, 45 794953 122 917786 10, 15 794493 132 794625 21, 45 794955 114, 206 917787 10, 15 794494 133 794626 21, 45 794956 114, 206 917789 10, 15 794508 133 794628 21, 47 794957 114, 206 917789 10, 15 794509 133 794629 21, 47 794991 180 917790 10, 15 794510 133 794631 21, 34 794992 180 917894 16 794511 133 794632 21, 34 794992 180 917896 <th< td=""><td>794488</td><td>130</td><td>794620</td><td>21, 44</td><td>794940</td><td>85, 96</td><td>917782</td><td>10, 15</td></th<>	794488	130	794620	21, 44	794940	85, 96	917782	10, 15
794490 131 794622 21,46 794942 85,96 917784 10,15 794491 131 794623 21,46 794953 122 917785 10,15 794492 132 794624 21,45 794955 114,206 917787 10,15 794493 132 794626 21,45 794956 114,206 917788 10,15 794507 133 794626 21,47 794956 114,206 917788 10,15 794507 133 794628 21,47 794957 114,206 917788 10,15 794508 133 794628 21,47 794957 114,206 917789 10,15 794510 133 794629 21,47 794991 180 917791 10,15 794511 133 794630 21,34 794992 180 917845 61,73 794512 133 794632 21,34 7949993 180 917894 15	794489	130	794621	21, 46	794941			
794491 131 794623 21, 46 794953 122 917785 10, 15 794492 132 794624 21, 45 794954 122 917786 10, 15 794493 132 794625 21, 45 794955 114, 206 917787 10, 15 794494 133 794626 21, 47 794956 114, 206 917789 10, 15 794507 133 794627 21, 47 794957 114, 206 917789 10, 15 794508 133 794628 21, 47 794958 114, 206 917790 10, 15 794509 133 794629 21, 47 794991 180 917791 10, 15 794510 133 794630 21, 34 794991 180 917894 15 794511 133 794631 21, 34 794993 180 917894 15 794512 133 794632 21, 34 794994 180 917895 15 </td <td></td> <td></td> <td>794622</td> <td>21, 46</td> <td></td> <td></td> <td></td> <td></td>			794622	21, 46				
794492 132 794624 21, 45 794954 122 917786 10, 15 794493 132 794625 21, 45 794955 114, 206 917787 10, 15 794494 133 794626 21, 45 794956 114, 206 917789 10, 15 794508 133 794628 21, 47 794957 114, 206 917789 10, 15 794509 133 794629 21, 47 794991 180 917790 10, 15 794510 133 794631 21, 34 794992 180 917845 61,73 794511 133 794631 21, 34 794992 180 917895 15 794512 133 794632 21, 34 794994 180 917895 15 794513 133 794633 21, 36 794995 96 917896 15 794514 133 794634 21, 36 797607 20 917897 15 <td></td> <td></td> <td>794623</td> <td>21, 46</td> <td></td> <td></td> <td></td> <td>· · · · · · · · · · · · · · · · · · ·</td>			794623	21, 46				· · · · · · · · · · · · · · · · · · ·
794493 132 794625 21, 45 794955 114, 206 917787 10, 15 794494 133 794626 21, 45 794956 114, 206 917788 10, 15 794507 133 794627 21, 47 794957 114, 206 917790 10, 15 794508 133 794628 21, 47 794958 114, 206 917790 10, 15 794509 133 794629 21, 47 794991 180 917790 10, 15 794510 133 794631 21, 34 794992 180 917845 61,73 794511 133 794631 21, 34 794992 180 917896 15 794512 133 794632 21, 34 794993 180 917896 15 794513 133 794632 21, 34 794994 180 917896 15 794514 133 794634 21, 36 797607 20 917897 15			794624	21, 45				
794494 133 794626 21, 45 794956 114, 206 917788 10, 15 794507 133 794627 21, 47 794957 114, 206 917789 10, 15 794508 133 794628 21, 47 794958 114, 206 917790 10, 15 794509 133 794629 21, 47 794991 180 917791 10, 15 794510 133 794630 21, 34 794992 180 917845 61,73 794511 133 794631 21, 34 794993 180 917894 15 794513 133 794632 21, 34 794994 180 917896 15 794514 133 794633 21, 36 794995 96 917896 15 794515 133 794634 21, 36 797607 20 917897 15 794526 133 794636 21, 37 917354 61, 76-77 917899 15 </td <td></td> <td></td> <td>794625</td> <td>21, 45</td> <td></td> <td></td> <td></td> <td></td>			794625	21, 45				
794507 133 794628 21, 47 794957 114, 206 917789 10, 15 794508 133 794628 21, 47 794958 114, 206 917790 10, 15 794509 133 794630 21, 47 794991 180 917791 10, 15 794510 133 794630 21, 34 794992 180 917845 61,73 794511 133 794631 21, 34 794993 180 917894 15 794512 133 794632 21, 34 794994 180 917895 15 794513 133 794633 21, 36 794995 96 917896 15 794514 133 794634 21, 36 797607 20 917897 15 794515 133 794636 21, 36 917353 61, 81 917898 15 794526 133 794637 21, 37 917354 61, 76-77 917899 15			794626	21, 45				· · · · · · · · · · · · · · · · · · ·
794508 133 794628 21, 47 794958 111, 206 917790 10, 15 794509 133 794629 21, 47 794991 180 917791 10, 15 794510 133 794630 21, 34 794992 180 917845 61,73 794511 133 794631 21, 34 794993 180 917894 15 794512 133 794632 21, 34 794994 180 917895 15 794513 133 794633 21, 36 794995 96 917896 15 794514 133 794634 21, 36 797607 20 917897 15 794515 133 794635 21, 36 917353 61, 81 917898 15 794516 133 794636 21, 37 917354 61, 76-77 917899 15 794526 133 794637 21, 37 917683 12-13, 205 917900 15			794627	21, 47				
794500 133 794629 21, 47 794991 180 917791 10, 15 794510 133 794630 21, 34 794992 180 917845 61,73 794511 133 794631 21, 34 794993 180 917894 15 794512 133 794632 21, 34 794994 180 917895 15 794513 133 794633 21, 36 794995 96 917896 15 794514 133 794634 21, 36 797607 20 917897 15 794515 133 794635 21, 36 977607 20 917897 15 794516 133 794636 21, 36 917353 61, 81 917898 15 794516 133 794636 21, 37 917354 61, 76-77 917899 15 794526 133 794637 21, 37 917684 12-13, 205 917900 15			794628	21, 47				
794509 133 794630 21, 34 794992 180 917845 61,73 794511 133 794631 21, 34 794993 180 917894 15 794512 133 794632 21, 34 794994 180 917895 15 794513 133 794633 21, 36 794995 96 917896 15 794514 133 794634 21, 36 797607 20 917897 15 794515 133 794635 21, 36 917353 61, 81 917898 15 794516 133 794636 21, 37 917354 61, 76-77 917899 15 794526 133 794637 21, 37 917683 12-13, 205 917900 15 794527 133 794638 21, 37 917684 12-13, 205 926302 171, 174 794528 133 794677 21, 43 917686 10, 12-13 926307 171, 174								
794510 133 794631 21, 34 794993 180 917894 15 794512 133 794632 21, 34 794994 180 917895 15 794513 133 794633 21, 36 794995 96 917896 15 794514 133 794634 21, 36 797607 20 917897 15 794515 133 794635 21, 36 917353 61, 81 917898 15 794516 133 794636 21, 37 917354 61, 76-77 917899 15 794526 133 794637 21, 37 917683 12-13, 205 917900 15 794527 133 794638 21, 37 917684 12-13, 205 926302 171, 174 794528 133 794657 126 917686 10, 12-13 926307 171, 174 794529 133 794677 21, 43 917687 10, 12-13 926308 171, 174 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
794512 133 794632 21, 34 794994 180 917895 15 794513 133 794633 21, 36 794995 96 917896 15 794514 133 794634 21, 36 797607 20 917897 15 794515 133 794636 21, 36 917353 61, 81 917898 15 794516 133 794636 21, 37 917354 61, 76-77 917899 15 794526 133 794637 21, 37 917683 12-13, 205 917900 15 794527 133 794638 21, 37 917684 12-13, 205 926302 171, 174 794528 133 794657 126 917686 10, 12-13 926307 171, 174 794529 133 794678 21, 43 917687 10, 12-13 926308 171, 174 794530 133 794678 21, 43 917689 10, 12-13 1376618 <						-		
794512 133 794633 21, 36 794995 96 917896 15 794514 133 794634 21, 36 797607 20 917897 15 794515 133 794635 21, 36 917353 61, 81 917898 15 794516 133 794636 21, 37 917354 61, 76-77 917899 15 794526 133 794637 21, 37 917683 12-13, 205 917900 15 794527 133 794638 21, 37 917684 12-13, 205 926302 171, 174 794528 133 794657 126 917686 10, 12-13 926307 171, 174 794529 133 794677 21, 43 917687 10, 12-13 926308 171, 174 794530 133 794678 21, 43 917688 10, 12-13 926309 171, 174 794531 133 794679 21, 43 917689 10, 12-13 137618 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
794513 133 794634 21, 36 797607 20 917897 15 794515 133 794635 21, 36 917353 61, 81 917898 15 794516 133 794636 21, 37 917354 61, 76-77 917899 15 794526 133 794637 21, 37 917683 12-13, 205 917900 15 794527 133 794638 21, 37 917684 12-13, 205 926302 171, 174 794528 133 794657 126 917686 10, 12-13 926307 171, 174 794529 133 794677 21, 43 917687 10, 12-13 926308 171, 174 794530 133 794678 21, 43 917688 10, 12-13 926308 171, 174 794531 133 794679 21, 43 917689 10, 12-13 1375618 126-127 794532 133 794680 21, 35 917690 10, 12-13 <		-						
794515 133 794635 21, 36 917353 61, 81 917898 15 794516 133 794636 21, 37 917354 61, 76-77 917899 15 794526 133 794637 21, 37 917683 12-13, 205 917900 15 794527 133 794638 21, 37 917684 12-13, 205 926302 171, 174 794528 133 794657 126 917686 10, 12-13 926307 171, 174 794529 133 794678 21, 43 917687 10, 12-13 926308 171, 174 794530 133 794678 21, 43 917687 10, 12-13 926308 171, 174 794531 133 794679 21, 43 917688 10, 12-13 926309 171, 174 794532 133 794680 21, 35 917699 10, 12-13 1376294 136 794533 133 794681 21, 35 917690 10, 12-13								
794516 133 794636 21, 37 917354 61, 76-77 917899 15 794526 133 794637 21, 37 917683 12-13, 205 917900 15 794527 133 794638 21, 37 917684 12-13, 205 926302 171, 174 794528 133 794657 126 917686 10, 12-13 926307 171, 174 794529 133 794677 21, 43 917687 10, 12-13 926308 171, 174 794530 133 794678 21, 43 917688 10, 12-13 926309 171, 174 794531 133 794679 21, 43 917688 10, 12-13 926309 171, 174 794532 133 794680 21, 35 917689 10, 12-13 1375618 126-127 794533 133 794681 21, 35 917690 10, 12-13 1376347 137, 212 794534 133 794682 21, 35 917691 1	794514	133	-		797607	20	917897	15
794526 133 794637 21, 37 917683 12-13, 205 917900 15 794527 133 794638 21, 37 917684 12-13, 205 926302 171, 174 794528 133 794657 126 917686 10, 12-13 926307 171, 174 794529 133 794677 21, 43 917687 10, 12-13 926308 171, 174 794530 133 794678 21, 43 917688 10, 12-13 926309 171, 174 794531 133 794679 21, 43 917688 10, 12-13 926309 171, 174 794532 133 794680 21, 35 917689 10, 12-13 1375618 126-127 794533 133 794681 21, 35 917690 10, 12-13 1376347 137, 212 794534 133 794682 21, 35 917691 10, 12-13 1376348 137, 212 794535 171 794683 167 917693 <	794515	133			917353	61, 81	917898	15
794527 133 794638 21, 37 917684 12-13, 205 926302 171, 174 794528 133 794657 126 917686 10, 12-13 926307 171, 174 794529 133 794677 21, 43 917687 10, 12-13 926308 171, 174 794530 133 794678 21, 43 917688 10, 12-13 926309 171, 174 794531 133 794679 21, 43 917689 10, 12-13 1375618 126-127 794532 133 794680 21, 35 917690 10, 12-13 1376294 136 794533 133 794681 21, 35 917691 10, 12-13 1376347 137, 212 794534 133 794682 21, 35 917692 10, 12-13 1376348 137, 212 794535 171 794699 167 917693 10, 12-13 1376382 136, 138, 140 794536 171 794699 167 917694	794516	133			917354	61, 76-77	917899	15
794528 133 794657 126 917696 10, 12-13 926307 171, 174 794529 133 794677 21, 43 917687 10, 12-13 926308 171, 174 794530 133 794678 21, 43 917688 10, 12-13 926309 171, 174 794531 133 794679 21, 43 917689 10, 12-13 1375618 126-127 794532 133 794680 21, 35 917690 10, 12-13 1376294 136 794533 133 794681 21, 35 917691 10, 12-13 1376347 137, 212 794534 133 794682 21, 35 917692 10, 12-13 1376348 137, 212 794535 171 794699 167 917693 10, 12-13 1376382 136, 138, 140 794536 171 794699 167 917694 10, 12-13 1376383 136, 138, 140	794526	133	-		917683	12-13, 205	917900	15
794526 133 794677 21, 43 917687 10, 12-13 926308 171, 174 794530 133 794678 21, 43 917688 10, 12-13 926309 171, 174 794531 133 794679 21, 43 917689 10, 12-13 1375618 126-127 794532 133 794680 21, 35 917690 10, 12-13 1376294 136 794533 133 794681 21, 35 917691 10, 12-13 1376347 137, 212 794534 133 794682 21, 35 917692 10, 12-13 1376348 137, 212 794535 171 794683 167 917693 10, 12-13 1376382 136, 138, 140 794536 171 794699 167 917694 10, 12-13 1376383 136, 138, 140	794527	133			917684	12-13, 205	926302	171, 174
794530 133 794678 21, 43 917688 10, 12-13 926309 171, 174 794531 133 794679 21, 43 917689 10, 12-13 1375618 126-127 794532 133 794680 21, 35 917690 10, 12-13 1376294 136 794533 133 794681 21, 35 917691 10, 12-13 1376347 137, 212 794534 133 794682 21, 35 917692 10, 12-13 1376348 137, 212 794535 171 794683 167 917693 10, 12-13 1376382 136, 138, 140 794536 171 794690 167 917694 10, 12-13 1376383 136, 138, 140	794528	133			917686	10, 12-13	926307	171, 174
794530 133 794678 21, 43 917688 10, 12-13 926309 171, 174 794531 133 794679 21, 43 917689 10, 12-13 1375618 126-127 794532 133 794680 21, 35 917690 10, 12-13 1376294 136 794533 133 794681 21, 35 917691 10, 12-13 1376347 137, 212 794534 133 794682 21, 35 917692 10, 12-13 1376348 137, 212 794535 171 794699 167 917693 10, 12-13 1376382 136, 138, 140 794536 171 794699 167 917694 10, 12-13 1376383 136, 138, 140		133	-					
794531 133 794679 21, 43 917689 10, 12-13 1375618 126-127 794532 133 794680 21, 35 917690 10, 12-13 1376294 136 794533 133 794681 21, 35 917691 10, 12-13 1376347 137, 212 794534 133 794682 21, 35 917692 10, 12-13 1376348 137, 212 794535 171 794699 167 917693 10, 12-13 1376382 136, 138, 140 794536 171 794699 167 917694 10, 12-13 1376383 136, 138, 140	794530	133	794678		917688		926309	
794532 133 794680 21, 35 917690 10, 12-13 1376294 136 794533 133 794681 21, 35 917691 10, 12-13 1376347 137, 212 794534 133 794682 21, 35 917692 10, 12-13 1376348 137, 212 794535 171 794699 167 917693 10, 12-13 1376382 136, 138, 140 794536 171 794699 167 917694 10, 12-13 1376383 136, 138, 140		-	794679	21, 43				
794533 133 794681 21, 35 917691 10, 12-13 1376347 137, 212 794534 133 794682 21, 35 917692 10, 12-13 1376348 137, 212 794535 171 794699 167 917693 10, 12-13 1376382 136, 138, 140 794536 171 794699 167 917694 10, 12-13 1376383 136, 138, 140			794680	21, 35				
794534 133 794682 21, 35 917692 10, 12-13 1376348 137, 212 794535 171 794699 167 917693 10, 12-13 1376382 136, 138, 140 794536 171 794699 167 917694 10, 12-13 1376383 136, 138, 140			794681	21, 35				
794534 133 794683 167 917693 10, 12-13 1376382 1376382 136, 138, 140 794536 171 794699 167 917694 10, 12-13 1376382 136, 138, 140 794536 171 704700 166 917694 10, 12-13 1376383 136, 138, 140		-	794682					
794536 171 794699 167 917694 10, 12-13 1376383 136, 138, 140								
794530 171 917094 10, 12-13 1370303 130, 130, 140			-					
<u>194037</u> <u>171</u> <u>171 917695</u> 10, 12-13 13/6384 136, 138, 140								
	794537	1/1			91/695	10, 12-13	13/6384	136, 138, 140



Part No.	Paga
	Page 120 140
1376385	136, 138, 140
1376386	136, 139, 141 136, 139, 141
1376387	
1376388	136-138, 140
1376389	136-138, 140
1376390	136-138, 140
1376391	136-138, 140
1376392	136, 139, 141
1376393	136, 139, 141
1376394	136-139
1376395	136-139
1376396	136-138
1376397	136-138
1376421	136, 138, 140
1376437	140
1376439	140
1376440	140
1376441	140
1376442	140
1376443	140
1376444	140
1445022	19-20, 23, 30-33, 38-42
1445048	19, 26
1445049	19, 25
1445050	20, 30
1445051	20, 31
1445052	20, 32
1445053	20, 33
1445054	20, 38
1445055	20, 39
1445056	20, 40
1445057	20, 41
1445058	20, 42
1445084	20, 30
1445085	20, 31
111=00=	

20, 32

Part No.	Page
1445087	20, 33
1445088	20, 38
1445089	20, 39
1445090	20, 40
1445091	20, 41
1445092	20, 42
1445093	20, 30
1445094	20, 31
1445095	20, 32
1445096	20, 33
1445097	20, 38
1445098	20, 39
1445099	20, 40
1445100	20, 41
1445101	20, 42
1565079	50, 211
1565080	50, 211
1565081	51
1565082	51
1565083	52
1565084	52
1565085	51
1565086	51
1565087	52
1565088	52
1586000	122
1586017	122
1586018	122
1586019	122
1586022	121
1586023	121
1586024	121
1586025	121
1586026	121
1586027	121
1586037	123

Part No.	Page
1586038	123
1586039	123
1586040	123
1586041	123
1586042	123
1586043	123
1586044	123
1586101	121
1586102	121
1586103	121
1586104	121
1586105	121
1586106	121
1586305	167
1586314	121
1586315	121
1586316	121
1586317	121
1586359	97
1586359	96
1586362	96
1586362	97
1586404	96
1586489	128-133
1586490	128-133
1586491	128-133
1586492	128-133
1586493	128-133
1586494	128-133
1586495	128-133
1586496	128-133
1586512	153, 161
1586514	153, 161
1586515	154, 161
1586518	153, 161
1586520	153, 161

Part No.	Page
1586522	153, 161
1586524	153, 161
1586525	154, 161
1586526	153, 161
1586528	153, 161
1586529	153, 161
1586530	153, 161
1586532	153, 161
1586534	154, 161
1586536	154, 161
1586539	162
1586544	153, 161
1586546	153, 161
1586585	124
1586586	124
1586587	124
1586588	124
1586627	161
1604210	178
1604254	178
1604256	178
1604941	178
1612334	50, 211
1612335	50, 211
1903486	60, 78
1903487	60, 78
1903720	60 ,66
1939343	60 ,73, 78
1939344	60
2029030	20, 29
2029047	20, 29
2029056	97
2029058	97
2029102	20, 29
2029104	20, 29

1445086



Tooling Part Number Index

Part No.	Page
58074	163, 206
58373	166, 210
58374	166, 210
58380	172, 192, 210
58382	192, 201, 206
58439	172, 192, 210
58514	210
58631	203, 210
58632	203, 210
65780	209-210
69710	166, 172, 192, 210
82276	210
90247	166
90546	210
90547	210
90548	210
90574	210
90575	210
90714	126,210
90717	86, 100,210
90758	210
90759	210
90760	210
90869	55, 210
90870	55, 210
90871	145,210
90872	145, 210
91002	55, 86, 145, 172, 181, 192, 203, 206
91085	163, 206
91112	163, 206
91387	120, 210
91388	120, 210
91500	172-173, 181, 192, 210
91501	22, 209-210

Part No.	Page
91502	22, 209-210
91504	155, 210
91506	172-173, 192,210
91508	172-173, 192,210
91510	172-173, 192,210
91512	155-156, 210
91515	155, 210
91522	86, 96, 100, 210
91526	112, 210
91528	155
91529	86, 96, 100, 210
91534	112, 210
91536	86
91552	210
91567	61, 210
91569	61, 210
91594	100, 210
188688	126
189727	86, 206
231894	163, 206
231920	163, 206
234603	12, 210
234604	12, 210
234605	12
234912	61
234914	61
305183	155, 206
318831	55, 206
318837	145, 206
318845	166, 206
318851	172, 181, 192, 201, 206
354500	207
356114	201
356337	201
356500	208

Part No.	Page
455822	112, 206
455830	112, 155, 206
457306	116
465644	155, 206
466320	155-156, 172-173, 212-213
466351	112, 211
466352	112, 211
466426	155, 212
466462	203, 213
466588	172, 213
466597	172-173, 213
466616	172, 212
466656	145, 212
466686	55, 211
466878	145, 212
466913	211
466917	212-213
466920	212-213
466922	212
466955	211
466959	212
466986	211
466989	213
466990	211
567066	86, 96, 100, 211
567067	86, 96, 211
567211	192, 213
567212	192, 213
567213	192, 213
567214	192, 213
567216	173, 213
567251	211
567252	192, 213
567273	145, 212
567306	166, 212

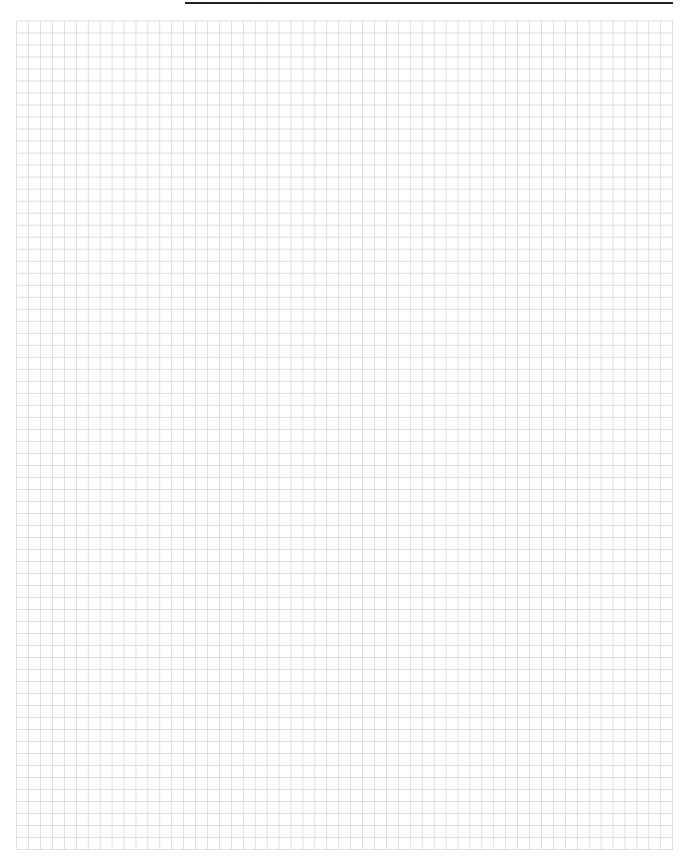
Part No.	Page
567309	166, 212
567337	145, 212
567418	86, 100, 211
567902	211
567913	213
567914	213
567959	126-127, 212
567960	126-127, 212
587309	212
680307	126-127, 212
680308	126-127, 212
680350	126, 212
680582	86, 100, 211
680854	100, 211
680893	22, 211
680894	22, 211
687763	155, 172-173, 181, 212-213
687765	155, 212
687898	172-173, 213
687926	55, 211
687996	203, 206
691458	181
794381	22
843996	207
854040	22, 211
1385194	22, 211
1385377	120, 212
1385448	120, 212
1385817	120
1586343	22
1586344	172, 206
1586700	50, 210
1596277	



AMP



Engineering Notes



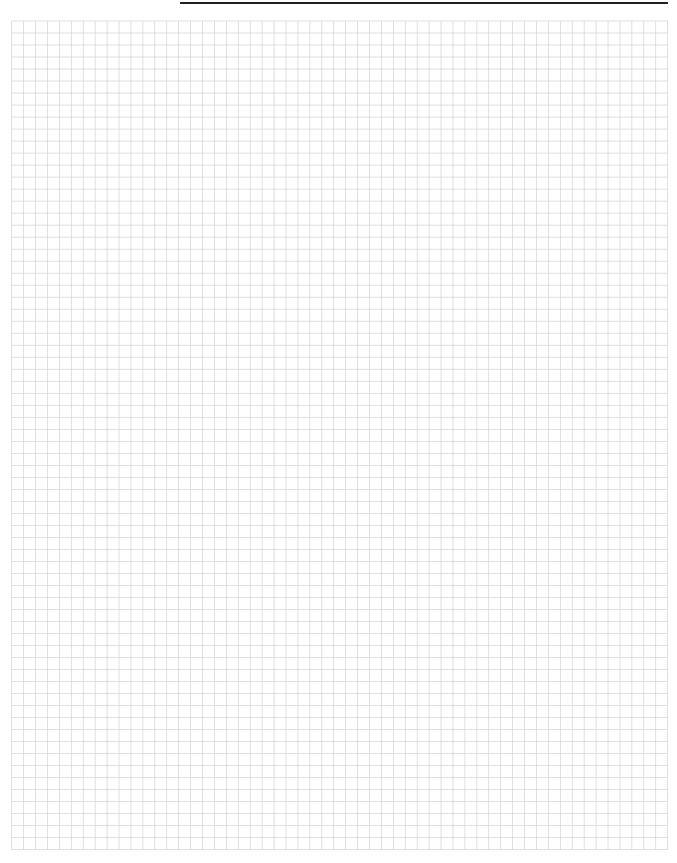
www.tycoelectronics.com



AMP



Engineering Notes



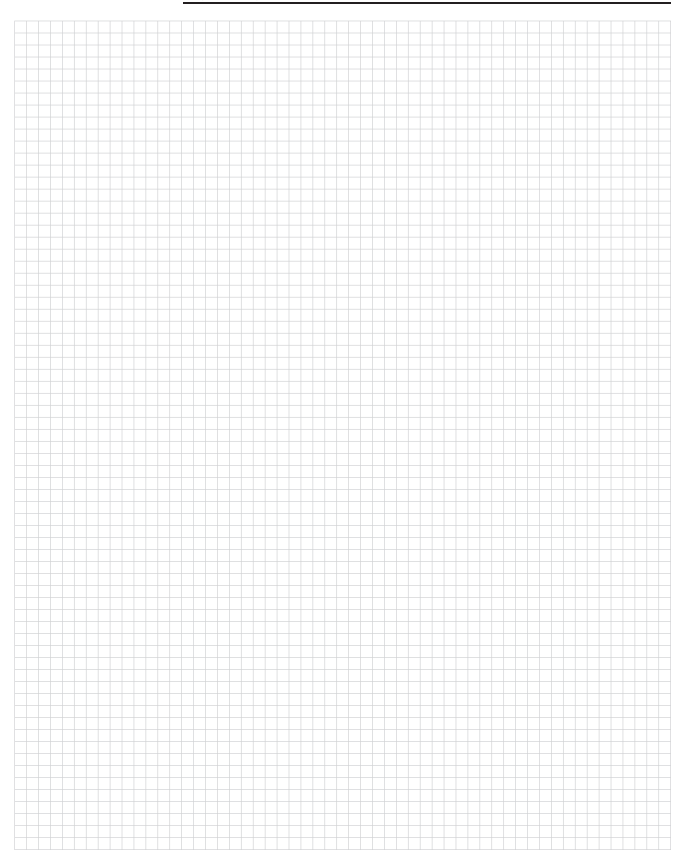
www.tycoelectronics.com



AMP



Engineering Notes



USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803





Americas

Argentina – Buenos Aires Phone: +54-11-4733-2200 +54-11-4733-2211

Brasil - São Paulo

+55-11-3611-1311 Phone: +55-11-3611-0397 Fay:

Canada - Toronto +905-475-6222 Phone: +905-474-5520 **Product Information Center:** (Technical Support)

+905-470-4425 Fax: +905-474-5525

Colombia - Bogota Phone:

+57-1-231-9398 +57-1-660-0206 Fax:

Mexico – Mexico City Phone: +52-55-1106-0800

+01-800-733-8926 +52-55-1106-0901

United States - Harrisburg, PA +717-564-0100 +717-986-7575 Phone: Fax: **Product Information Center:**

(Technical Support) +800-522-6752 Phone: +717-986-7575

For Latin/South American Countries not shown

+54-11-4733-2015 Phone: Fay: +54-11-4733-2083

Asia/Pacific

Australia - Sydney +61-2-9554-2600 Phone: +61-2-9502-2556 Fax: **Product Information Center:**

(Technical Support) +61-2-9840-8200 Phone: +61-2-9634-6188

India - Bangalore

+91-80-285-40800 Phone: Fax: +91-80-285-40820

+65-6482-0311 Phone: Fax: +65-6482-1012 Japan – Toyko

Phone: +81-44-844-8111 +81-44-812-3207 Fax: **Product Information Center:**

(Technical Support) +81-44-844-8013 Phone: +81-44-812-3200

Korea - Seoul

+82-2-3415-4500 Phone: Fax: +82-2-3486-3810

Malaysia - Kuala Lumpui Phone: +60-3-78053055 +60-3-78053066 Fax:

New Zealand - Auckland +64-9-634-4580 Phone: +64-9-634-4586 Fax:

Philippines - Makati City +632-848-0171 Phone:

+632-867-8661

People's Republic of China

Hong Kong Phone: , +852-2735-1628 +852-2735-0243 Fax:

Shanghai

Phone: +86-21-2407-1588 +86-21-2407-1599

Taiwan - Taipei

+886-2-8768-2788 Fax: +886-2-8768-2268

Singapore - Singapore +65-6482-0311 Phone:

+65-6482-1012 Fax:

Thailand - Bangkok +66-2-955-0500 Phone: +66-2-955-0505

Vietnam and Indochina -Ho Chi Minh City Phone: +84-8 930-5546

+84-8 930-3443 Fax:

Europe/Middle East/Africa

Phone: +43-1 90 5 60-0 Fax: +43-1 90 5 60-1333

Belgium - Kessel-Lo

Phone: +32-16-35-23-00 +32-16-35-23-52

Bulgaria - Sofia

Phone: +359-2-971-2152 +359-2-971-2153 Fax:

Czech Republic - Kurim

+420-5-41-162-111 Phone: +420-5-41-162-223

Denmark - Glostrup

+45-43-480-452 +45-43-441-414 Phone:

Fax:

Egypt - Cairo

+20-2-29 04 281 Phone: +20-2-41 92 334

Estonia - Tartu

+372-5138-274 Phone: +372-7400-779 Fax:

Finland - Helsinki

+358-95-12-34-20 Phone: +358-95-12-34-250

France - Cergy-Pontoise +33-1-3420-8888 +33-1-3420-8600 Phone: Fax: **Product Information Center:**

(Technical Support)
Phone: +33-1-3420-8943 +33-1-3420-8623

Germany - Bensheim

+49-6251-133-0 +49-6251-133-1600 Phone: Fax: Product Information Center:

(Technical Support)
Phone: +49-6251-133-1999 +49-6251-133-1988

Germany - Langen

+49-6103-709-0 +49-6103-709-1223 Fax:

Germany – Speyer Phone: +49-6232-30-0

+49-6232-30-2243

Germany - HTS Division - Neunkirchen

Phone: +49-2247-305-0 Fax: +49-2247-305-122

Greece – Athens Phone: +30-210-9370-396/397

+30-210-9370-655

Hungary - Budapest +36-1-289-1000

Fax: +36-1-289-1010

Ireland - Dublin Phone:

+353-1-820-3000 +353-1-820-9790

Israel - Yokneam

+972-4-959-0508 Phone:

+972-4-959-0506 Fax: Italy - Collegno (Torino)

Phone: +39-011-4012-111 Fax: +39-011-4031116

Lithuania – Vilnius

Phone: +370-5-2131-402 Fax: +370-5-2131-403

Netherlands - 's-Hertogenbosch

+31-73-624-62-46 Phone: Fax: +31-73-621-23-65 Product Information Center:

(Technical Support) Phone: +31-73-6246-999

+31-73-6246-998 Fax:

Norway - Nesbru

+47-66-77-8886 Phone: Fax: +47-66-77-8855

Poland - Warsaw

+48-22-45-76-700 Phone: +48-22-45-76-720

Romania - Bucharest

+40-21-311-3479/3596 Phone: +40-21-312-0574 Fax:

Russia - Moscow

+7-495-926-5506/07/08/09 Phone: Fax: +7-495-926-5505

Russia - St. Petersburg Phone: +7-812-718-8192

+7-812-718-8193

Slovenia - Ljubljana Phone: +386-1561-3270 Fax: +386-1561-3240

South Africa – Port Elizabeth Phone: +2741-503-4500 Phone: +2741-581-0440

Spain – Barcelona

Phone: +34-93-291-0330 Fax: +34-93-201-7879 Product Information Center:

(Technical Support): Phone: +34-93-291-0330

+34-93-200-3779

Sweden - Upplands Väsby Phone: +46-8-50-72-50-00 +46-8-50-72-50-01 Fax:

Switzerland - Steinach Phone: +41-71-447-0447 +41-71-447-0444

Turkev - Istanbul

+90-212-281-8181/2/3 Phone: +90-212-281-8184 Fax:

Ukraine - Kiev Phone: +380-044-206-2265 +380-044-206-2264

United Kingdom - Swindon Phone: +44-8706-080-208 +44-1793-572-516 Fax: Product Information Center: (Technical Support)

Freephone GB: 0800-267-666 Phone: +44-8706-080-208 +44-208-420-8081

For Middle East/African Countries Not Shown

+33-1-3420-8866 Phone: +33-1-3420-8300

Tyco Electronics Corporation Harrisburg, PA

tycoelectronics.com

82181-7.5M-MS-FP-4-08-2-0G3B

