

**BUCHANAN Terminal Blocks** 

**Note:** All part numbers are RoHS Compliant.

## **Engineering Notes**

112

Catalog 1308389 Revised 6-07

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Dimensions are in millimeters and inches unless otherwise specified. USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803



## Table of Contents—Barrier Strips

Overview	
Tri-Barrier Strips	
0.250" Pitch	
0.325" Pitch	
0.375" Pitch	
0.4375" Pitch	
Dual-Barrier Strips	
0.250" Pitch	
0.325" Pitch	
0.375" Pitch	
0.4375" Pitch	
0.375" Double Row, Panel Mount	
0.433" Double Row, Panel Mount	
0.437" Double Row, Panel Mount	
0.563" Double Row, Panel Mount	
Sockets and Barrier Strips	
0.325" Pitch, Series USB3 Socket	
0.375" Pitch, Series RSB6B Socket	
0.325" Pitch, Series RSB3 Tri-Barrier	
0.325" Pitch, Series SSB3 Dual-Barrier	
0.375" Pitch, Series RSB6 Tri-Barrier	171-173
Accessories	

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113



## **Barrier Strip Selector Chart**

Tri-Barri	er	and the second s						
	6666					BBBB HIT	, 예측중 중 중 중 (영경·중·중)	070
	0.250"	0.325"	0.325"	0.375"	0.375"	0.375"	0.375"	0.4375"
Series	#3	#4	1546927	#6	1546833	BC6	MB6	#8
Pitch (in)	0.250"	0.325"	0.325"	0.375"	0.375"	0.375"	0.375"	0.4375"
Circuits	2-32	2-30	2-8	2-30	2-8	2-16	4-40	2-26
Max Current	10A	25A	15A	25A	15A	20A	25A	30A
Max Voltage	300V	300V	300V	600V	300V	300V	300V	600V
Wire Range (AWG)	18-22	12-22	14-22	12-22	14-22	12-22	12-22	10-18
Description	Molded to length	Molded to length	Molded to length	Molded to length	Molded to length, Modular	Molded to length	Double Level snapped to length	Molded to length
Page	120-123	124-126	127	128-131	132	133-134	135	136-138

Dual-Barri	er	E E E E E					
	.250"	0.325"	0.325"		0.375"	0.375"	0.4375"
Series	1546657	4DB	1546734		JC6	NC6	SSB7
Pitch (in)	.250"	0.325"	0.325"		0.375"	0.375"	0.4375"
Circuits	2-30	2-30	2-16		2-16	2-30	2-27
Max Current	10A	20A	20A		20A	20A	20A
Max Voltage	300V	150V/ 300V	300V		300V	300V	600V
Wire Range (AWG)	16-30	14-22	12-22		12-22	12-22	12-26
Description	Molded to length	Molded to length	High Rise, Molded to length		Molded to length	Low Profile version, Molded to length	Cut to length
Page	141-142	143-144	145-146		147-148	149-150	151-154
Catalog 1308389 Revised 6-07		ns are in millimeters s unless otherwise	Dimensions are shown for reference purposes only. Specifications subject	Canada	-800-522-6752 a: 1-905-470-4425 b: 01-800-733-8926	South America Hong Kong: 85 Japan: 81-44-8	

114

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## Barrier Strip Selector Chart (Continued)

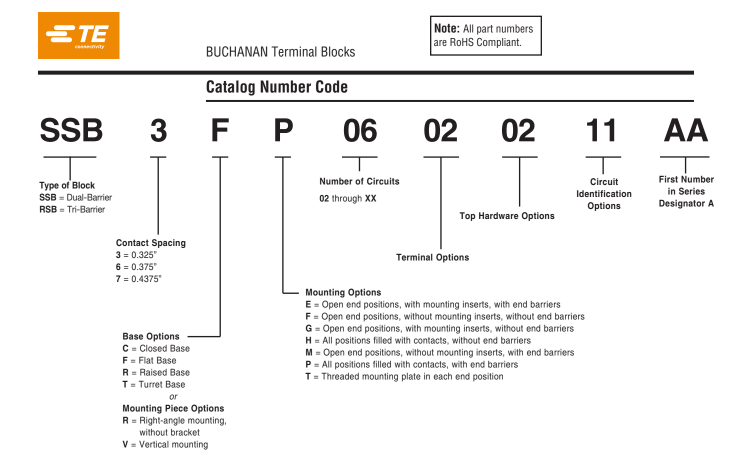
## **Double Row**

	0.374"	0.433"	0.437"		0.563"
Series	1546306 1546307	1546481 1546477	1546670 1546671	1546310 1546311	1776544 1986158
Pitch (in)	0.374"	0.433"	0.437"	0.563"	0.563"
Circuits	2-30	2-26	2-26	2-18	2-18
Max Current	20A	25A	25A	30A	30A
Max Voltage	300V	300V	300V	300V	600V
Wire Range (AWG)	12-22	14-22	14-22	10-22	10-22
Description	Panel Mount, molded to length	Panel Mount, molded to length	Panel Mount, molded to length	Panel Mount, molded to length	Panel Mount, molded to length
-			158	159	160
	and Barrier	157			
Sockets a		157			
Sockets a		157 0.325"	0.325"	0.375"	0.375"
Sockets a Strips	and Barrier			4	<b>0.375</b> " RSB6
Sockets a Strips Series	and Barrier	0.325"	0.325"	0.375"	
Sockets a Strips	and Barrier 0.325" USB	0.325" RSB3	0.325" SSB3	0.375" RSB6B	RSB6
Series Pitch (in) Circuits	and Barrier 0.325" USB 0.325"	0.325" 0.325" 0.325"	0.325" SSB3 0.325"	0.375" RSB6B 0.375"	RSB6 0.375"
-	and Barrier 0.325" USB 0.325" 2-12	0.325" RSB3 0.325" 2-36	0.325" SSB3 0.325" 2-36	0.375" RSB6B 0.375" 2-10	RSB6 0.375" 2-36
Series - Pitch (in) - Circuits - Max Current -	and Barrier 0.325" USB 0.325" 2-12 10A	0.325" RSB3 0.325" 2-36 15A	0.325" SSB3 0.325" 2-36 15A	0.375" RSB6B 0.375" 2-10 10A	RSB6 0.375" 2-36 20A
Series Strips	and Barrier 0.325" USB 0.325" 2-12 10A 300V	0.325" RSB3 0.325" 2-36 15A 300V	0.325" SSB3 0.325" 2-36 15A 300V	0.375" RSB6B 0.375" 2-10 10A 300V	RSB6 0.375" 2-36 20A 300V

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115



#### **OPTIONAL TERMINAL IDENTIFICATION**

Select the desired version from the list below and add the CODE NUMBER (11, 12, 15 or 16) to the end of the catalog number of the connector or header.

CODE 11 = 1 2 3 4 . . . 12 = . . . 4 3 2 1 12 = · · · 4 3 2 1 16 = 1234...

"First Number In Series" Designator\*

1	F = 6
2	G = 7
3	H = 8
4	J = 9
5	K = 0
	2 3 4

\* Letters in this position designate the first number to be used in the consecutive sequence. Ex.: "A" would start the sequence with the number 1. "EK" would start the sequence with the number 50. "BKK" would start the series with 200. For non-sequential numbering and special characters, consult Technical Support.

specified.

Note: Some catalog number combinations are not valid. Check appropriate catalog pages before ordering. Catalog numbering code applies only to the catalog numbers on pages 125, 148-151, 164-169.

116

Catalog 1308389 Revised 6-07

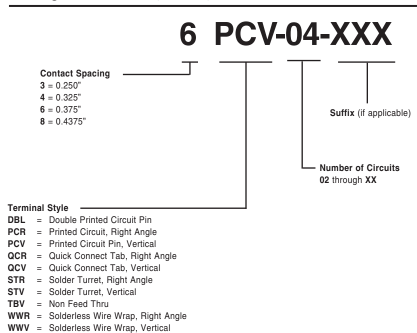
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## Catalog Number Code (Continued)



Note: Some catalog number combinations are not valid. Check appropriate catalog pages before ordering. Catalog numbering code applies only to the catalog numbers on pages 119-124, 127-129, 134-136.

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## **Barrier Strips – Overview**

Two Types of Barrier Strips and a Line of Sockets:

#### **Tri-Barrier**

Three walls or barriers surround each terminal screw. The back wall safeguards field wiring.



#### **Dual-Barrier**

Two walls or barriers are molded on each side of the terminal screw.



#### Sockets

Mounted directly to the PC board, the Barrier Strip is plugged into the socket. The socket expedites field maintenance. (Below, a tri-barrier is about to be mounted in a socket.)



#### Wire Clamp Screws

The lower surface and edges of the clampingplates are carefully designed to securely clamp the wire—even combinations of different wire sizes—without severing stranded wire. Extra care has been taken to produce these components without burrs on any critical clamping surface or edges.

#### Resilient Plastic Barriers

Flexible thermoplastic material for terminal blocks was an especially important feature at the time of its introduction, since many earlier blocks were molded of more rigid, brittle thermosetting plastic compounds.

#### Wire-Ready Raised Screws

Wire-ready raised screws are standard on BUCHANAN terminal blocks. No need to back off the screw first. Just insert the wire and drive down the screw. Wire installation time and effort are virtually cut in half.

#### **Integral Standoffs**

Standoffs help rid your PCB of any remaining corrosive agents during rinsing operations. Helps prevent trapped solutions in the immediate PC pin area. Significantly reduces the risk of postwave corrosion problems.

#### **Gas-Tight Connections**

The acid-tin plating on our terminals means more than just improved shelf-life and superior solderability. It is to provide the very basis for the heart of your wire connections.

#### **Quality Plating**

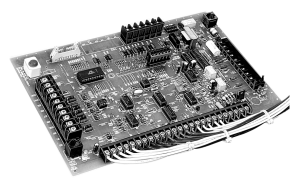
Tyco Electronics Corporation has been known for its plating, especially on the tin-plated components, and has maintained stringent plating specifications to provide a better performing, more reliable product. (Terminals meet or exceed Tyco Electronics Specification 109-11-1.)

#### UL Recognition and CSA Certification

Terminal blocks and interconnect components are Recognized under the Component Recognition Program of Underwriters Laboratories Inc. and Certified by Canadian Standards Association. (Consult individual sections of this catalog for status of a specific series.)

#### **Typical Application**

Pictured below is a PC board with barrier strips and sockets wave soldered to it.



118

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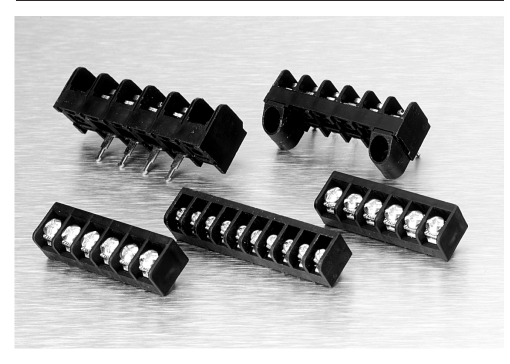
## **Tri-Barrier Strips**

#### **Product Facts**

- n Industrial controls and automation
- ${\rm n}$  Machine tools
- n HVAC/R
- n Power supplies
- n Security/Irrigation
- ${\tt n}$  Transformers

#### **Design Advantages**

- n Back barriers to safeguard field wiring
- n Fast wiring backed-out wire-ready screws
- n Interrupted thread designed to prevent screws from falling out
- n Standoffs allow flux and solvents to drain during cleaning
- n Molded-to-length or cut-tolength versions available
- ${\bf n}$  Phil-slot screws are standard
- ${\rm n}\ {\rm RoHS}\ {\rm compatible}$



Tri-Barrier blocks help contain stray or frayed wire ends. This helps prevent electrical shorts — not only between positions on the same block, but also between other components immediately adjacent to the block. With today's highdensity PCB designs, this has become an increasingly important feature.

#### **Connector Index**

0.250"	Pitch, Series #3120-123
0.325"	Pitch, Series #4124-126
0.325"	Pitch, with Attached Safety Cover127
0.375"	Pitch, Series #6128-135
0.375"	Pitch, Modular with Cover132
0.375"	Pitch, Series BC6, Panel Mount133,134
0.375"	Pitch, Series MB6, Double Level135
0.4375"	Pitch, Series #8136-138

Barrier Strips

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## .250" [6.35] Pitch, Series #3

#### 3PCV-03-006 & 3PCV-10-006



#### **Material & Finish**

Housing Material—Polypropylene Flammability—UL94V-0 Color—Black Terminals—Bright acid tin over copper alloy

**Screws**—Steel, zinc plating with clear chromate coating. Wire clamping screws standard.

#### **Mechanical Properties**

Pitch (Terminal Spacing)— 0.250" [6.35]

**Recommended PCB Hole Dia.**— 1.8mm [.073"] Recommended Tightening Torque: 5.5 in.-Ibs.

#### **Electrical Properties**

Ratings—UL Class C 10 Amps, 150V UL Class D 10 Amps, 300V CSA Type C 10 Amps, 150V CSA Type D 10 Amps, 300V Wire Range—18-22 AWG

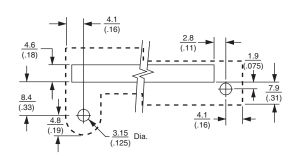
#### **Environmental Properties**

**Operating Temperature Range**— 105°C [221°F] max.

Circuit Identification—See page 179 Hardware Options

#### naruware options

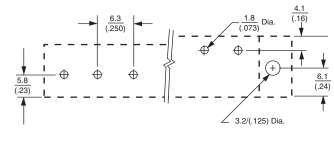
**TC3**—Safety cover, see page 174 **J3**—Jumper, see page 177



MOUNTING PANEL LAYOUT

**RIGHT ANGLE** 

VERTICAL



PRINTED CIRCUIT LAYOUT

RIGHT ANGLE

CENTER



120

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## .250" [6.35] Pitch, Series #3 (Continued)

# **Ordering Information**



## A Thread Size Spacing 3 = #m3 on .250" Centers

#### **1** Terminal Style

Terminal

Style

- **PCV** = Printed Circuit Pin, Vertical
- **PCR** = Printed Circuit, Right Angle
- STV = Solder Turret, Vertical
- **STR** = Solder Turret, Right Angle
- **WWV** = Solderless Wire Wrap, Vertical

Modifier

Phil-slot Head

No. of Circuits (Not Positions) **02** through **32** 

**Mounting Construction** 

Modifier Use table below.

PCV	006	Wire Clamp	No Mounting
	008	Wire Clamp	
PCR	006	Wire Clamp	No Mounting
	008	Wire Clamp	
STV WWV	006	Wire Clamp	
	008	Wire Clamp	No Mounting
STR	006	Wire Clamp	
	008	Wire Clamp	
			() () () () () () () () () () () () () (

Screw Style

LR30811 E54800

121

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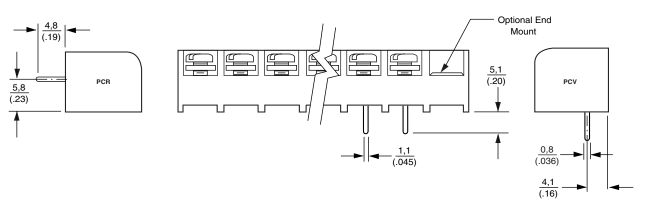
USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803 South America: 55-11-2103-6000 Hong Kong: 852-2735-1628 Japan: 81-44-844-8013 UK: 8706-080-208

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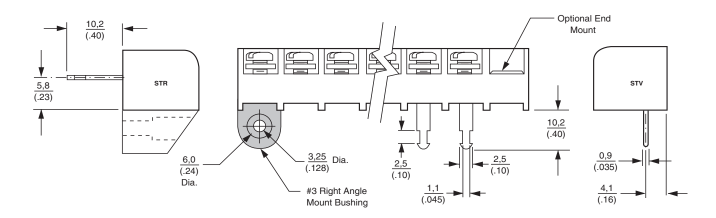


## .250" [6.35] Pitch, Series #3 (Continued)

### **Printed Circuit Pin**

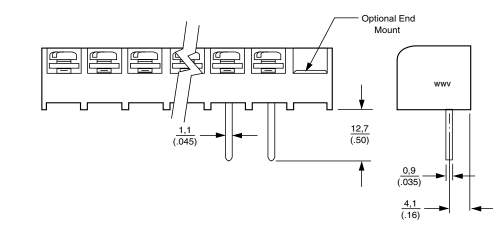


**Solder Turret** 



Wire Wrap

#3WWR not available





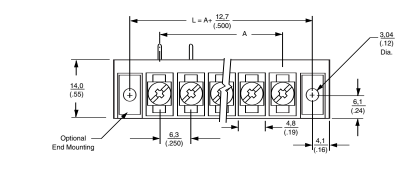
122

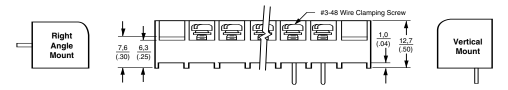
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## .250" [6.35] Pitch, Series #3 (Continued)





No. of Positions	Dim. A	No. of Positions	Dim. A
2	<b>0.25</b> [6.3]	18	<b>4.25</b> [107.9]
3	<b>0.50</b> [12.7]	19	<b>4.50</b> [114.3]
4	<b>0.75</b> [19.0]	20	<b>4.75</b> [120.6]
5	<b>1.00</b> [25.4]	21	<b>5.00</b> [127.0]
6	<b>1.25</b> [31.7]	22	<b>5.25</b> [133.3]
7	<b>1.50</b> [38.1]	23	<b>5.50</b> [139.7]
8	<b>1.75</b> [44.4]	24	<b>5.75</b> [146.0]
9	<b>2.00</b> [50.8]	25	<b>6.00</b> [152.4]
10	<b>2.25</b> [57.1]	26	<b>6.25</b> [158.8]
11	<b>2.50</b> [63.5]	27	6.50 [165.1]
12	<b>2.75</b> [69.8]	28	<b>6.75</b> [171.5]
13	<b>3.00</b> [76.2]	29	<b>7.00</b> [177.8]
14	<b>3.25</b> [82.5]	30	<b>7.25</b> [184.2]
15	<b>3.50</b> [88.9]	31	<b>7.50</b> [190.5]
16	<b>3.75</b> [95.2]	32	<b>7.75</b> [196.9]
17	<b>4.00</b> [101.6]		



123

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## 0.325" [8.26] Pitch, Series #4, Tri-Barrier

#### 4PCV-06-006



#### **Material & Finish**

Housing Material—Polyamide Flammability-UL94V-0

Color-Black Terminals—Bright acid tin over

copper alloy Screws-#4-40 steel, zinc plating with clear chromate coating. Wire clamping

## screw and binding head screw available.

#### **Mechanical Properties**

Pitch (Terminal Spacing)-0.325" [8.255]

Recommended PCB Hole Dia.— 1.8mm [.073"]

**Recommended Tightening** Torque—7 in.-lbs. max.

#### **Electrical Properties**

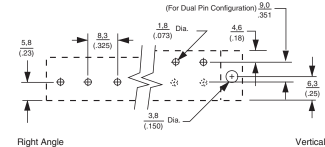
Ratings-UL Class C 20 Amps, 150V UL Class D 10 Amps, 300V CSA Type C 20 Amps, 150V CSA Type D 10 Amps, 300V Wire Range—12-22 AWG

#### **Environmental Properties**

Operating Temperature Range— 105°C [221°F] max. Circuit Identification—See page 179

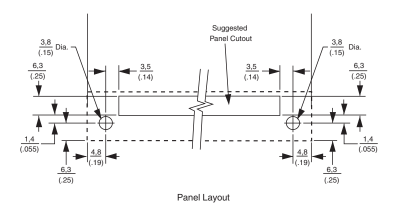
**Hardware Options** 

#### TC4—Safety cover, see page 174 8-1437649-0-Wire clamp screw, see page 178 8-1437649-0-Binding head screw, see page 178 J4—Jumper, see page 177



Printed Circuit Board Layout







124

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

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## 0.325" [8.26] Pitch, Series #4, Tri-Barrier (Continued)

#### **Ordering Information**

oru	<u>4</u> <u>P</u>	<u>PCV</u>	<u>-04</u> -	<u>-006</u>	
	٥	6	G	0	
A	Screw Size Spacing 4 = #4-40 on .325" Centers		C	No. of Circuits (Not Positions) 02 through 30	
6	Terminal StyleDBL= Double Printed Circuit PinPCR= Printed Circuit, Right AnglePCV= Printed Circuit Pin, VerticalWWV= Solderless Wire Wrap, Vertical		0	<b>Modifiers</b> Use table below.	

Terminal Style	Modifier Phil-slot Head	Screw Style	Mounting Construction
DBL	006	Wire Clamp	No Mounting
PCV	006	Wire Clamp	No Mounting
	008	Wire Clamp	
PCR	006	Wire Clamp	No Mounting
	008	Wire Clamp	
wwv	006	Wire Clamp	
	008	Wire Clamp	No Mounting

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71

E54800



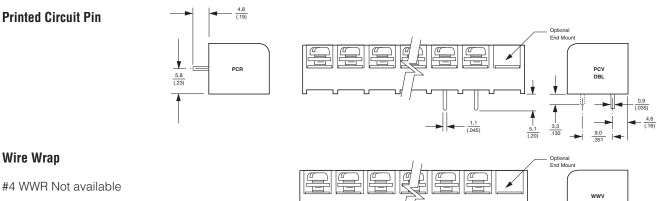
12,7

¥

0,9
(.035)

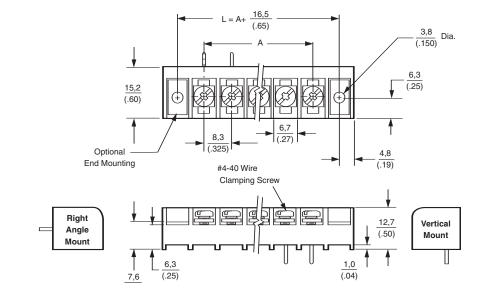
4,6

## 0.325" [8.26] Pitch, Series #4, Tri-Barrier (Continued)



0.325" Pitch, Series #4, Tri-Barrier

#### Wire Wrap



1,1
(.045)

<u>7,6</u> (.25) (.30)			(.04)	
No. of Positions	Dim. A	No. of Positions	Dim. A	
2	(0.325) 8,2	17	(5.20) 132,1	
3	(0.65) 16,5	18	(5.52) 140,3	
4	(0.97) 24,7	19	(5.85) 148,6	
5	(1.30) 33,0	20	(6.17) 156,8	
6	(1.62) 41,3	21	(6.50) 165,1	
7	(1.95) 49,5	22	(6.82) 173,3	
8	(2.27) 57,8	23	(7.15) 181,6	
9	(2.60) 66,0	24	(7.47) 189,9	
10	(2.92) 74,3	25	(7.80) 198,1	
11	(3.25) 82,5	26	(8.13) 206,4	
12	(3.57) 90,8	27	(8.45) 214,6	
13	(3.90) 99,1	28	(8.78) 222,9	
14	(4.22) 107,3	29	(9.10) 231,1	
15	(4.55) 115,6	30	(9.43) 239,4	
16	(4.87) 123,8			

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: 8706-080-208

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126

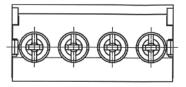


## Tri-Barrier Strips with Attached Safety Covers, .325" [8.26] Centerline

#### **Product Facts**

n Screwdriver access holes in cover allow for efficient wiring; cover may remain closed





#### **Material & Finish**

Insulator Body—UL 94V-0 Thermoplastic, black Terminal—Brass, tin-plated

#### **Mechanical Properties**

Recommended screw tightening torque—12 in-lbs

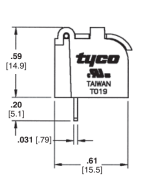
Combination drive screws with #2 Phillips recess and standard slot

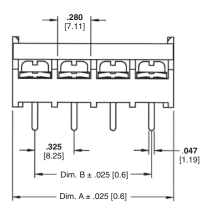
#### **Electrical Properties**

Current Rating—15 A Voltage Rating— 300 VAC/DC Wire Range—22-14 AWG, Cu, Solid or Stranded

#### **Environmental Properties**

**Operating Temperature**— -40°C to +120°C [-104°F to +248°F] **Circuit Identification**—See page 179





No. of	Dimensions		Part
Position*	Α	В	Numbers
2	<b>0.697</b> [17.7]	<b>0.325</b> [08.3]	1546927-2
3	1.022 [26.0]	<b>0.650</b> [16.5]	1546927-3
4	1.347 [34.2]	<b>0.975</b> [24.8]	1546927-4
5	1.672 [42.5]	1.300 [33.0]	1546927-5
6	1.997 [50.7]	1.625 [41.3]	1546927-6
7	<b>2.322</b> [59.0]	1.950 [49.5]	1546927-7
8	2.647 [67.2]	2.275 [57.8]	1546927-8

\*Contact Tyco Electronics for larger position sizes. Note: Samples available in Sample Room.

Catalog 1308389 Revised 6-07

Dimensions are in millimeters and inches unless otherwise specified. 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: 8706-080-208



## 0.375" [9.53] Pitch, Series #6, Tri-Barrier

#### 6PCV-03-006 & 6PCV-06-006



#### **Material & Finish**

Housing Material—Polyamide Flammability—UL94V-0

Color—Black

**Terminals**—Bright acid tin over copper alloy

Screws—#6-32 steel, zinc plating with clear chromate coating. Wire clamping screws and binding head screws with undercut available.

#### **Mechanical Properties**

Pitch (Terminal Spacing)— 0.375" [.525]

**Recommended PCB Hole Dia.**— 1.8mm [.073"]

#### **Electrical Properties**

Ratings—UL Class C 25 Amps, 300V UL Class D 5 Amps, 600V CSA Type C 25 Amps, 300V CSA Type D 5 Amps, 600V Wire Range—18-22 AWG

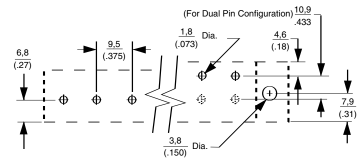
#### **Environmental Properties**

Operating Temperature Range— 105°C [221°F] max. Circuit Identification—See page 179

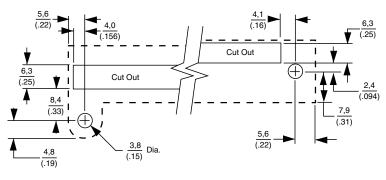
Hardware Options

#### QC6—Quick connects, see page 176 ST80—Single sided solder tabs, see page 176 J6—Jumpers, see page 177 TC6—Safety covers, see page 174 1437651-2—Wire clamp screw, steel, see page 178 1437651-5—Wire clamp screw, brass, see page 178 1437651-8—Binding head screw, steel, see page 178

**L03**—Binding head screw, stainless, see page 178







Right Angle Vertical Mounting Panel Layout



128

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## 0.375" [9.53] Pitch, Series #6, Tri-Barrier (Continued)



#### A Screw Size Spacing

6 = #6-32 on .375" Centers

#### Terminal Style

Terminal Style DBL

PCV

PCR

STV WWV

STR WWR

TBV

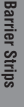
- **DBL** = Double Printed Circuit Pin
- PCR = Printed Circuit, Right Angle
- **PCV** = Printed Circuit Pin, Vertical
- **STR** = Solder Turret, Right Angle
- = Solder Turret, Vertical STV
- **TBV** = Non Feed Thru
- **WWR** = Solderless Wire Wrap, Right Angle
- **WWV** = Solderless Wire Wrap, Vertical

**(C)** No. of Circuits (Not positions) 02 through 30



-002=-006 except brass screw -003=-007 except brass screw

I	Modifier Phil-slot Head	Screw Style	Mounting Construction
	006	Wire Clamp	No Mounting
	007	Binding Head	
	006	Wire Clamp	No Mounting
	007	Binding Head	
	008	Wire Clamp	
	009	Binding Head	
	006	Wire Clamp	No Mounting
	007	Binding Head	
	008	Wire Clamp	
	009	Binding Head	) I I I I I I I I I I I I I I I I I I I
	006	Wire Clamp	
	008	Wire Clamp	No Mounting
	006	Wire Clamp	
	008	Wire Clamp	
	006	Wire Clamp	



Catalog 1308389 Revised 6-07

Dimensions are in millimeters and inches unless otherwise specified.

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: 8706-080-208

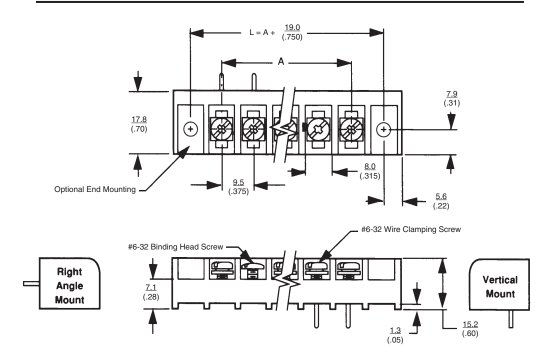
SP LR30811

E54800

129



## 0.375" [9.53] Pitch, Series #6, Tri-Barrier (Continued)



No. of Positions	Dim. A	No. of Positions	Dim. A
			0.00 [150.4]
2	<b>0.375</b> [9.5]	17	<b>6.00</b> [152.4]
3	<b>0.75</b> [19.1]	18	<b>6.37</b> [161.9]
4	<b>1.12</b> [28.6]	19	<b>6.75</b> [171.4]
5	<b>1.50</b> [38.1]	20	<b>7.12</b> [181.9]
6	<b>1.87</b> [47.6]	21	<b>7.50</b> [190.5]
7	<b>2.25</b> [57.1]	22	<b>7.87</b> [200.0]
8	<b>2.62</b> [66.7]	23	<b>8.25</b> [209.5]
9	<b>3.00</b> [76.2]	24	<b>8.62</b> [219.1]
10	<b>3.37</b> [85.7]	25	<b>9.00</b> [228.6]
11	<b>3.75</b> [95.2]	26	<b>9.38</b> [238.1]
12	<b>4.12</b> [104.8]	27	<b>9.75</b> [247.7]
13	<b>4.50</b> [114.3]	28	<b>10.13</b> [257.2]
14	<b>4.87</b> [123.8]	29	<b>10.50</b> [266.7]
15	<b>5.25</b> [133.3]	30	<b>10.88</b> [276.2]
16	<b>5.62</b> [142.9]		



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

130

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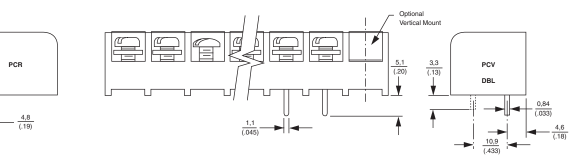


## 0.375" [9.53] Pitch, Series #6, Tri-Barrier (Continued)

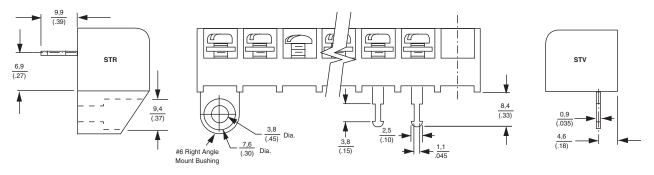
#### **Printed Circuit Pin**

1

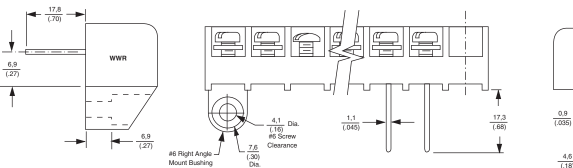
6,9 (.27)

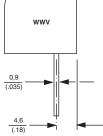


### Solder Turret

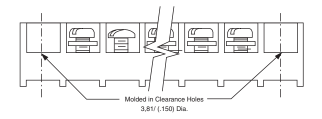


#### Wire Wrap





Non-Feed Thru







131

**Barrier Strips** 

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Dimensions are in millimeters and inches unless otherwise specified.

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



## 0.375" [9.53] Pitch, Modular w/cover, Tri-Barrier



#### **Material & Finish**

Housing Material—Polyamide Flammability—UL94V-0 Color—Black Terminals—Brass, tin-plated Screws—m3.5, steel, nickel plated

#### **Mechanical Properties**

Pitch (Terminal Spacing)— 0.375" [.525]

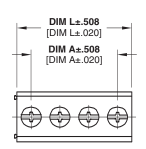
Recommended PCB Hole Dia.— 1.8mm [.073"]

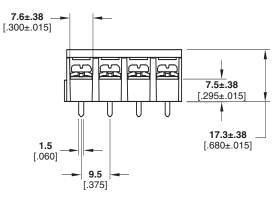
Recommended Tightening Torque— 12 in.-Ib.

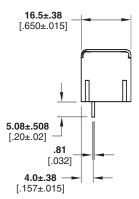
#### **Electrical Properties**

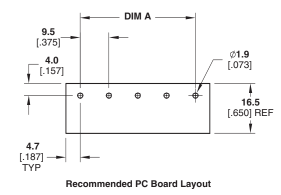
Ratings\*—UL Class B 15 Amps, 300V UL Class D 10 Amps, 300V \*Evaluated to U.S. and Canadian Standards. Wire Range—18-22 AWG

#### **Environmental Properties**









No. of Positions	Dimension A	Part Numbers
2	<b>.375</b> [9.5]	1546833-2
3	<b>.750</b> [19.0]	1546833-3
4	1.125 [28.6]	1546833-4
5	1.500 [38.1]	1546833-5
6	<b>1.875</b> [47.6]	1546833-6
7	<b>2.250</b> [57.1]	1546833-7
8	<b>2.625</b> [66.7]	1546833-8



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

132 \_\_\_\_\_

Catalog 1308389 Revised 6-07

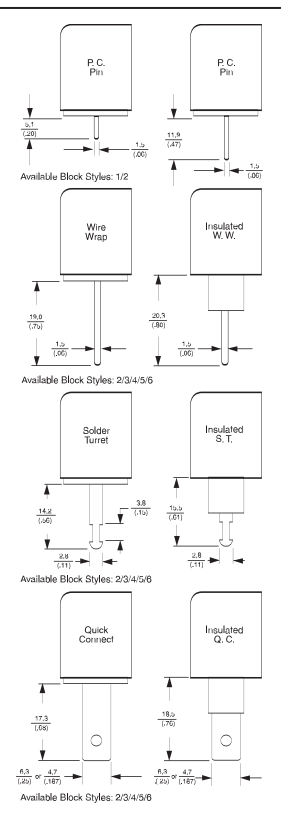
Dimensions are in millimeters and inches unless otherwise specified. Dimensions are shown for reference purposes only. Specifications subject to change. USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803

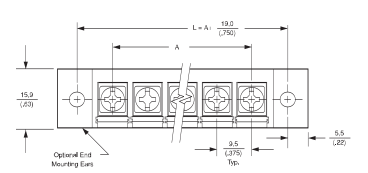
## 0.375" [9.53] Pitch, Series BC6

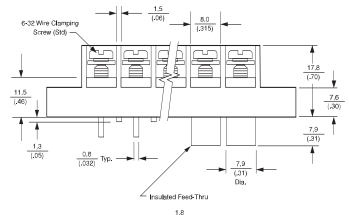
No. of Positions	Dim. A	No. of Positio
2	<b>.375</b> [9.5]	10
3	<b>.750</b> [19.1]	11
4	1.125 [28.6]	12
5	<b>1.500</b> [38.1]	13
6	1.875 [47.6]	14
7	<b>2.250</b> [57.1]	15
8	<b>2.625</b> [66.7]	16
9	<b>3.000</b> [76.2]	

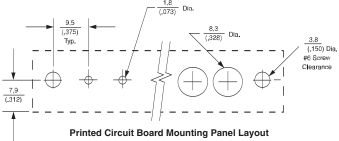
No. of Positions	Dim. A
10	<b>3.375</b> [85.7]
11	<b>3.750</b> [95.2]
12	<b>4.125</b> [104.8]
13	<b>4.500</b> [114.3]
14	<b>4.875</b> [123.8]
15	5.250 [133.3]
16	5.625 [142.9]

**BUCHANAN Terminal Blocks** 











133

Catalog 1308389 Revised 6-07 Dimensions are in millimeters and inches unless otherwise specified.

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## 0.375" [9.53] Pitch, Series BC6

#### **Ordering Information**



#### **Material & Finish**

Housing Material—Polypropylene Flammability—UL94V-0 Color-Black Terminals-Bright acid tin over copper alloy Screws-#6-32 steel, zinc plating with clear chromate coating. Wire clamping screws and binding head screws available.

#### **Mechanical Properties**

Pitch (Terminal Spacing)— 0.375" [.525]

Recommended PCB Hole Dia.-1.8mm [.073"]

#### **Electrical Properties**

Ratings-UL Class C 20 Amps, 300V UL Class D 5 Amps, 600V CSA Type C 20 Amps, 300V Wire Range—12-22 AWG

#### **Environmental Properties**

Operating Temperature Range-105°C [221°F] max.

Circuit Identification—See page 179

### **Hardware Options**

TC2—Safety covers, see page 174 QC2x-.250 Quick connects, see page 176 QC4x—.187 Quick connects, see page 176 ST80—Single sided solder tabs, see page 176 1437661-7—Retaining clip, Insulating turret, see page 178 J6—Jumpers, see page 177 1437651-2—Wire clamp screw, steel, see page 178 1437651-5—Wire clamp screw, brass, see page 178 1437651-8—Binding head screw, steel, see page 178 LO3—Binding head screw, stainless, see page 178



#### A Terminal Style

P=Printed Circuit (available with 1,2,5 block style only) T=Solder Turret Q=Quick Connect .250

- W=Solderless Wrap
- E=Extended Circuit Board
- F=Quick Connect .187

#### Block Style

- 1=Flat, all positions filled (standard)
- 2=Flat, end mounting ears with holes (required for cover option)
- 3=Insulating turret, end mounting ears with holes (required for cover option)
- 4=Insulating turret, all positions filled
- 5=Flat, end positions open with mounting bushings

6=Insulating turret, end positions open with mounting bushings

#### Screw Hardware O

07=Steel binding combo head screw 08=Steel wire-clamp combo head screw (standard) 05=Brass binding combo head screw 06=Brass wire-clamp combo head screw

D No. of Circuits (Not Positions) 02 to 25 circuits



134

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Dimensions are in millimeters and inches unless otherwise specified.

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: 8706-080-208

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**BUCHANAN Terminal Blocks** 

Note: All part numbers are RoHS Compliant.

## 0.375" [9.53] Pitch, Series MB6, Double Level

#### MB6-P108-##



#### **Material & Finish**

Housing Material—Thermoplastic polyamide Flammability-UL94V-0

Color-Black Terminals—Bright acid tin over copper alloy

Screws #6-32 steel, zinc plating with clear chromate coating.

#### **Mechanical Properties**

Pitch (Terminal Spacing)-.375" [9.525]

Recommended PCB Hole Dia.-1.8mm [.073"]

#### **Electrical Properties**

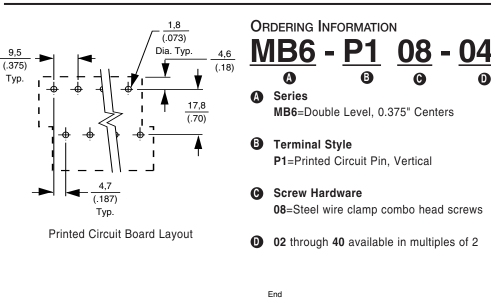
Ratings-UL Class C 25 Amps, 300V CSA Type C 25 Amps, 600V Wire Range—12-22 AWG

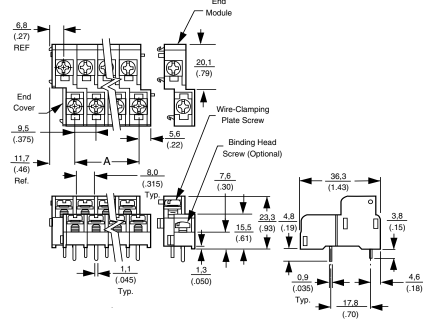
#### **Environmental Properties**

**Operating Temperature Range**— 105°C [221°F] max.

#### Hardware Options

1437651-2—Wire clamp screw, see page 178

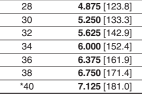




No. of Positions	Dim. A
4	<b>0.375</b> [9.5]
6	<b>0.750</b> [19.1]
8	1.125 [28.6]
10	1.500 [38.1]
12	1.875 [47.6]
14	2.250 [57.1]
16	<b>2.625</b> [66.7]
18	<b>3.000</b> [76.2]
20	<b>3.375</b> [85.7]
22	<b>3.750</b> [95.2]

Longer lengths Please consult Technical Support.

<b>2.625</b> [66.7]	36
<b>3.000</b> [76.2]	38
<b>3.375</b> [85.7]	*40
<b>3.750</b> [95.2]	
s available.	



No. of

Positions

24 26



135

**Barrier Strips** 

Catalog 1308389 Revised 6-07

Dimensions are in millimeters and inches unless otherwise specified.

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

Dim.

Α 4.125 [104.8]

4.500 [114.3]



## 0.4375" [11.1] Pitch, Series #8

#### **#8 Series Tri-Barriers**



#### **Material & Finish**

Housing Material—Polypropylene Flammability—UL94V-0 Color—Black Terminals—Bright acid tin over

copper alloy Screws—#8-32 steel, zinc plating with clear chromate coating. Wire clamping screws and binding head screws with undercut available.

#### **Mechanical Properties**

Pitch (Terminal Spacing)— .4375" [11.1]

**Recommended PCB Hole Dia.**— 1.8mm [.073"]

#### **Electrical Properties**

Ratings—UL Class C 30 Amps, 600V CSA Type C 30 Amps, 600V Wire Range—10-18 AWG (UL) 10-22 AWG (CSA)

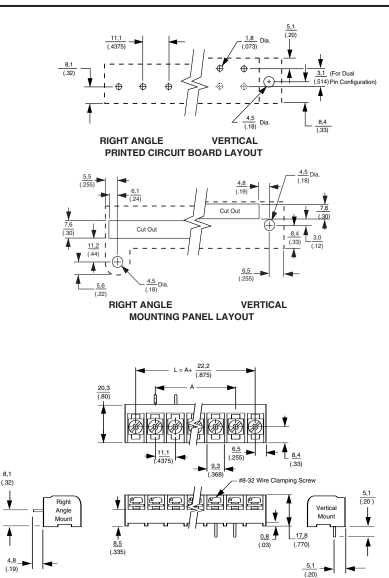
#### **Environmental Properties**

**Operating Temperature Range**— 105°C [221°F] max.

Circuit Identification—See page 179

#### **Hardware Options**

TC8—Safety covers, see page 174 QC8—Quick connects, see page 176 J8—Jumpers, see page 177 1437425-1—Wire clamp screw, see page 178 1437429-1—Binding head screw, steel, see page 178



#### Dim. No. of Positions Α 2 0.4375 [11.1] 0.87 [22.2] 3 4 1.31 [33.3] 1.75 5 [44.5] 2.19 [55.6] 6 2.62 7 [66.7] 8 3.06 [77.8] 9 3.50 [88.9] 3.93 10 [100.0] 4.37 [111.1] 11 4.81 [122.2] 12 13 5.25 [133.3] 5.69 [144.5] 14

Dimensions are shown for

reference purposes only.

Specifications subject

to change.

Dimensions are in millimeters

and inches unless otherwise

specified.

No. of Positions	Dim. A
15	<b>6.12</b> [155.6]
16	<b>6.56</b> [166.7]
17	<b>7.00</b> [177.8]
18	<b>7.44</b> [188.9]
19	<b>7.87</b> [200.0]
20	8.31 [211.1]
21	<b>8.75</b> [222.2]
22	<b>9.19</b> [233.4]
23	<b>9.62</b> [244.5]
24	<b>10.06</b> [255.6]
25	<b>10.50</b> [266.7]
26	10.94 [277.8]

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: 8706-080-208

136

Catalog 1308389 Revised 6-07



## 0.4375" [11.1] Pitch, Series #8 (Continued)

#### **Ordering Information**

	A	B
A	Screw Size Spacing	G
	8 = #8-32 on .4375" Centers	Ŭ
6	Terminal Style	
	<b>DBL</b> = Double Printed Circuit Pin	D
	<b>PCR</b> = Printed Circuit, Right Angle	
	<b>PCV</b> = Printed Circuit Pin, Vertical	
	QCR = Quick Connect Tab, Right Angle	
	QCV = Quick Connect Tab, Vertical	
	STR = Solder Turret, Right Angle	
	STV = Solder Turret, Vertical	
	<b>TBV</b> = Non Feed Thru	
	WWR = Solderless Wire Wrap, Right Angle	
	WWV = Solderless Wire Wrap, Vertical	
	• •	

• No. of Circuits (Not positions) 02 through 26

D

### Modifiers

C

8 PCV-04-006

Use table below. -002=-006 except brass screw -003=-007 except brass screw



Modifier Phil-slot Head	Screw Style	Mounting Construction
006	Wire Clamp	No Mounting
007	Binding Head	
006	Wire Clamp	No Mounting
007	Binding Head	
008	Wire Clamp	
009	Binding Head	
006	Wire Clamp	
007	Binding Head	
008 009	Wire Clamp Binding Head	
006	Wire Clamp	
008	Wire Clamp	No Mounting
006	Wire Clamp	
008	Wire Clamp	
006	Wire Clamp	
	006 007 007 008 009 006 007 008 009 006 008 008 008 008	006       Wire Clamp         007       Binding Head         006       Wire Clamp         007       Binding Head         008       Wire Clamp         009       Binding Head         006       Wire Clamp         007       Binding Head         008       Wire Clamp         007       Binding Head         008       Wire Clamp         009       Binding Head         008       Wire Clamp         009       Binding Head

LR30811

137

E54800

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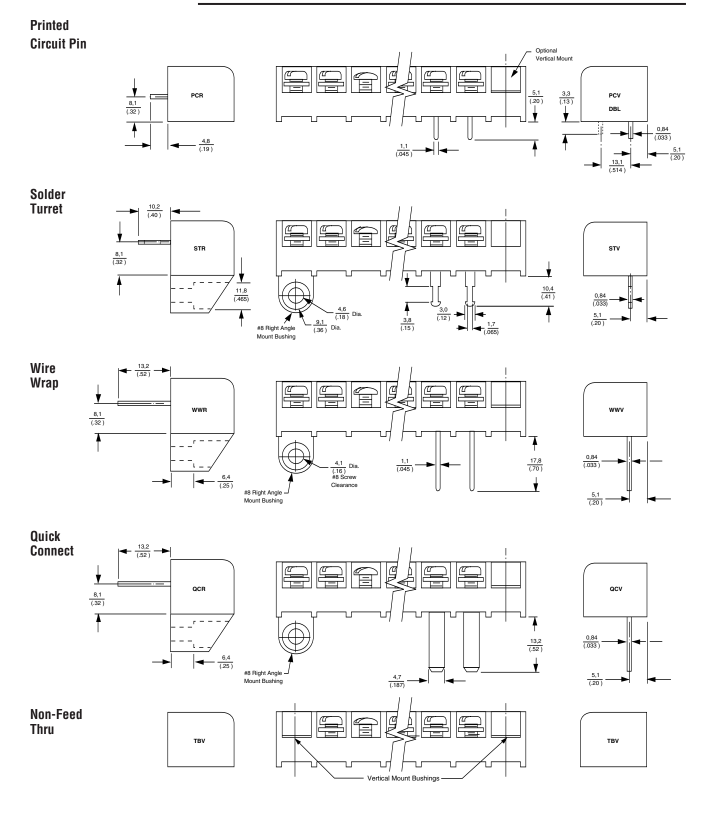
Dimensions are in millimeters and inches unless otherwise specified.

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



## 0.4375" [11.1] Pitch, Series #8 (Continued)



138

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Dimensions are in millimeters and inches unless otherwise specified.

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## **Dual-Barrier Strips**

#### **Product Facts**

- n Industrial controls and automation
- ${\rm n}$  Machine tools
- n HVAC/R
- n Power supplies
- ${\tt n}$  Security/Irrigation
- n Transformers

**Design Advantages** 

- n Fast wiring backed-out wire-ready screws
- n Interrupted thread designed to prevent screws from falling out
- n Standoffs allow flux and solvents to drain during cleaning
- n Molded-to-length or cut-tolength versions available



The Dual-Barrier design provides a more costeffective solution than the Tri-Barrier Strips while still supplying many of the design advantages.

#### **Connector Index**

#### Single Row

Pitch, Series 1546657	141, 142
Pitch, Series 4DB	143-144
Pitch, High Rise	145-146
Pitch, Series SSB3	168-170
Pitch, Series JC6	147, 148
Pitch, Series NC6, Low Profile	149, 150
Pitch, Series SSB7	151-154
Row, Panel Mount	
Pitch	156
Pitch	157
Pitch	158
Pitch	160
	Pitch, Series 1546657 Pitch, Series 4DB Pitch, High Rise Pitch, Series SSB3 Pitch, Series JC6 Pitch, Series NC6, Low Profile Pitch, Series SSB7 Row, Panel Mount Pitch Pitch Pitch Pitch

Catalog 1308389 Revised 6-07 Dimensions are in millimeters and inches unless otherwise specified. 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: 8706-080-208 139



**BUCHANAN Terminal Blocks** 

**Note:** All part numbers are RoHS Compliant.

## **Engineering Notes**

140

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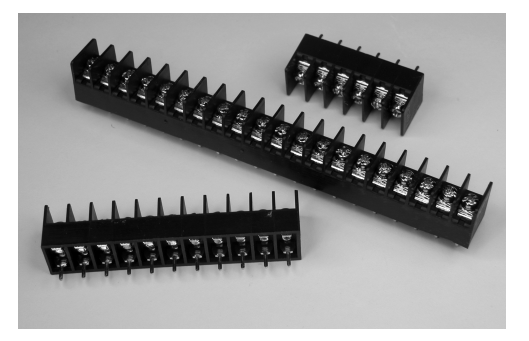
Dimensions are in millimeters and inches unless otherwise specified. USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803



## High-Density, Dual-Barrier Strips, .250" [6.35] Centerline



n High density accommodates today's compact PCB layouts



#### **Material & Finish**

Insulator Body-UL 94V-0 thermoplastic, black Terminal-Brass, tin-plated Screw-M3, Steel, nickel-plated

#### **Mechanical Properties**

**Recommended Tightening** Torque—10 in-lbs Combination drive screws with #2 Phillips recess and standard slot

#### **Electrical Properties**

Current Rating-10 A Voltage Rating-300 VAC/DC per UL and CSA standards Wire Range—16-30 AWG Copper, Solid or Stranded

#### **Environmental Properties**

**Operating Temperature**--40°F to +221°F [-40°C to +115°C] Circuit Identification—See page 179

#### **Hardware Options**

TC8—Safety cover, see page 174 QC8—Quick connects, see page 176 J8—Jumpers, see page 177 1437425-1-Wire clamp screw, see page 178

1437429-1—Binding head screw, steel, see page 178

Catalog 1308389 Revised 6-07

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

UK: 8706-080-208

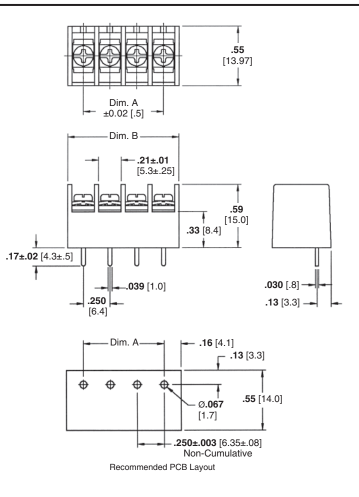
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141



## High-Density, Dual-Barrier Strips, .250" [6.35] Centerline (Continued)



No. of	Dime	Part Number		
Positions	A B		Part Number	
2	<b>0.250</b> [6.35]	<b>0.54</b> [13.7]	1546657-2	
3	<b>0.500</b> [12.7]	<b>0.79</b> [20.1]	1546657-3	
4	<b>0.750</b> [19.1]	1.04 [26.4]	1546657-4	
5	1.000 [25.4]	1.29 [32.8]	1546657-5	
6	1.250 [31.8]	1.54 [39.1]	1546657-6	
7	1.500 [38.1]	<b>1.79</b> [45.5]	1546657-7	
8	<b>1.750</b> [44.4]	<b>2.04</b> [51.8]	1546657-8	
9	<b>2.000</b> [50.8]	<b>2.29</b> [58.2]	1546657-9	
10	<b>2.250</b> [57.2]	<b>2.54</b> [64.5]	1-1546657-0	
11	<b>2.500</b> [63.5]	<b>2.79</b> [70.9]	1-1546657-1	
12	<b>2.750</b> [69.9]	<b>3.04</b> [77.2]	1-1546657-2	
13	<b>3.000</b> [76.2]	<b>3.29</b> [83.6]	1-1546657-3	
14	<b>3.250</b> [82.6]	<b>3.54</b> [90.0]	1-1546657-4	
15	<b>3.500</b> [88.9]	<b>3.79</b> [96.3]	1-1546657-5	

No. of	Dimer	Part Number	
Positions	Α	В	Fart Number
16	<b>3.750</b> [95.3]	4.04 [102.6]	1-1546657-6
17	4.000 [101.6]	<b>4.29</b> [108.9]	1-1546657-7
18	4.250 [107.9]	4.54 [115.3]	1-1546657-8
19	4.500 [114.3]	<b>4.79</b> [121.7]	1-1546657-9
20	4.750 [120.6]	5.04 [128.0]	2-1546657-0
21	5.000 [127.0]	<b>5.29</b> [134.4]	2-1546657-1
22	5.250 [133.3]	<b>5.54</b> [140.7]	2-1546657-2
23	5.500 [139.7]	5.79 [147.1]	2-1546657-3
24	5.750 [146.1]	<b>6.04</b> [153.4]	2-1546657-4
25	6.000 [152.4]	<b>6.29</b> [159.8]	2-1546657-5
26	<b>6.250</b> [158.8]	<b>6.54</b> [166.1]	2-1546657-6
27	6.500 [165.1]	<b>6.79</b> [172.5]	2-1546657-7
28	6.750 [171.5]	<b>7.04</b> [178.8]	2-1546657-8
29	<b>7.000</b> [177.8]	<b>7.29</b> [185.2]	2-1546657-9
30	7.250 [184.2]	<b>7.54</b> [191.5]	3-1546657-0



142

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**BUCHANAN Terminal Blocks** 

**Note:** All part numbers are RoHS Compliant.

#### 4DB-P108-##



#### **Material & Finish**

Housing Material—Thermoplastic Polyamide

Flammability—UL94V-0 Color—Black

**Terminals**—Bright acid-tin over copper alloy

**Screws**—#6-32 steel, zinc plating with clear chromate coating. Wire clamping screws and binding head screws available.

#### **Mechanical Properties**

Pitch (Terminal Spacing)— 0.325" [9.525] Recommended PCB Hole Dia.—

1.7mm [0.07"]

#### **Electrical Properties**

Ratings—UL Class C 20 Amps, 150V UL Class D 10 Amps, 300V CSA Type B 20 Amps, 300V CSA Type C 20 Amps, 300V CSA Type D 10 Amps, 300V CSA Type E 20 Amps, 300V Wire Range—12-22 AWG

#### **Environmental Properties**

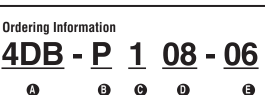
Operating Temperature Range—

105°C [221°F] max. Circuit Identification—See page 179

#### **Hardware Options**

QC4—Quick connects, see page 176 J4—Jumpers, see page 177 9-1437667-9—Wire clamp screw, see page 178

## 0.325" [8.26] Pitch, Series 4DB



# A B O A Series

4DB = Dual-Barrier, 0.325" Centers

#### **③** Terminal Style

- **P** = Printed Circuit Pin
- W = Wire Wrap
- R = Right Angle

#### **G** Block Style

- 1 = Flat, all positions filled
- **2** = Flat, end mounting holes

#### Screw Type

07 = Steel binding combo head screws08 = Steel wire clamp combo head screws

No. of Circuits (Not Positions)
 02 through 30



Catalog 1308389 Revised 6-07

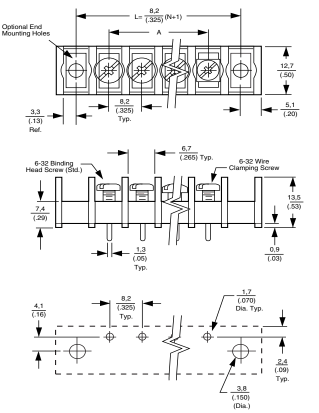
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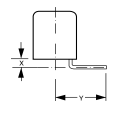
## 0.325" [8.26] Pitch, Series 4DB (Continued)

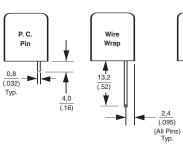


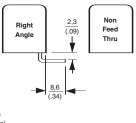
PRINTED CIRCUIT BOARD LAYOUT

#### **Bend Options:**

A variety of bend options are available. Please consult Technical Support for details.







No. of Positions	Dim. A	
2	0.325	[8.2]
3	0.650	[16.5]
4	0.975	[24.8]
5	1.300	[33.0]
6	1.625	[41.3]
7	1.950	[49.5]
8	2.275	[57.8]
9	2.600	[66.0]
10	2.925	[74.3]
11	3.250	[82.5]
12	3.575	[90.8]
13	3.900	[99.1]
14	4.225	[107.3]
15	4.550	[115.6]
16	4.875	[123.8]

Dimensions are shown for reference purposes only. Specifications subject

to change.

Dimensions are in millimeters and inches unless otherwise specified.

No. of Positions	Dim. A	
17	5.200 [132.1]	
18	<b>5.525</b> [140.3]	
19	5.850 [148.6]	
20	6.175 [156.8]	
21	6.500 [165.1]	
22	6.825 [173.3]	
23	7.150 [181.6]	
24	7.475 [190.0]	
25	7.800 [198.1]	
26	8.125 [206.4]	
27	8.450 [214.6]	
28	<b>8.775</b> [222.8]	
29	9.100 [231.1]	
30	<b>9.425</b> [239.4]	
30	<b>9.425</b> [239.4]	

USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926

C. America: 52-55-1106-0803



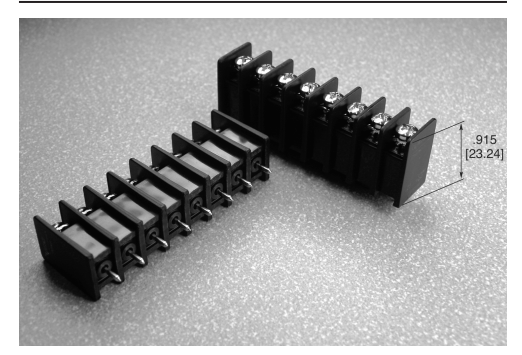
144

Catalog 1308389 Revised 6-07

## High Rise Dual-Barrier Strips, .325 [8.26] Centerline

#### **Product Facts**

- n High rise profile provides wire entry access on congested PC boards
- n Space saving high rise design allows for dual-level wire entry when used with 4DB series barrier strips
- n Captive screws provided in wire-ready position



#### Material & Finish

Insulator Body—UL 94V-0 Thermoplastic, Black Terminal—Brass, Tin plated

## **Mechanical Properties**

Recommended Tightening Torque—10 in-lbs Combination drive screws with #2 Phillips Recess and Standard Slot

#### **Electrical Properties**

Current Rating—10 A Voltage Rating—20 A, 300 VAC/DC per UL and CSA standards Wire Range—12-22 AWG Cu, Solid or Stranded

#### **Environmental Properties**

**Operating Temperature**—-40°F to +221°F [-40°C to +105°C] **Circuit Identification**—See page 179

#### **Hardware Options**

J4—Jumpers, see page 177



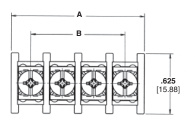
145

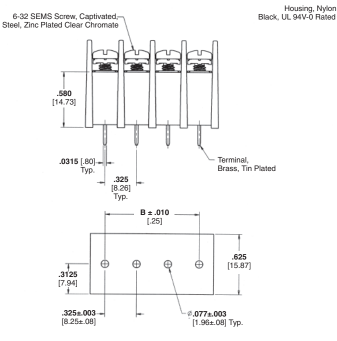
Catalog 1308389 Revised 6-07

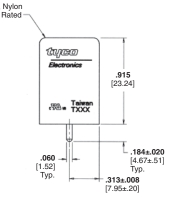
Dimensions are in millimeters and inches unless otherwise specified. Dimensions are shown for reference purposes only. Specifications subject to change. USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803



## High Rise Dual-Barrier Strips, .325 [8.26] Centerline (Continued)







**Recommended PC Board Layout** 

No of	Dime	Part	
Positions	Α	В	Number
2	<b>0.725</b> [18.42]	<b>0.325</b> [8.26]	1546734-2
3	<b>1.050</b> [26.67]	<b>0.650</b> [16.51]	1546734-3
4	1.375 [34.93]	<b>0.975</b> [24.77]	1546734-4
5	<b>1.700</b> [43.18]	<b>1.300</b> [33.02]	1546734-5
6	<b>2.025</b> [51.44]	1.625 [41.28]	1546734-6
7	<b>2.350</b> [59.69]	<b>1.950</b> [49.53]	1546734-7
8	<b>2.675</b> [67.95]	<b>2.275</b> [57.79]	1546734-8
9	<b>3.000</b> [76.20]	<b>2.600</b> [66.04]	1546734-9
10	<b>3.325</b> [84.46]	<b>2.925</b> [74.29]	1-1546734-0
11	<b>3.650</b> [92.71]	<b>3.250</b> [82.55]	1-1546734-1
12	<b>3.975</b> [100.97]	<b>3.575</b> [90.81]	1-1546734-2
13	4.300 [109.22]	<b>3.900</b> [99.06]	1-1546734-3
14	4.625 [117.48]	4.225 [107.32]	1-1546734-4
15	4.950 [125.73]	4.550 [115.57]	1-1546734-5
16	5.275 [133.99]	4.875 [123.83]	1-1546734-6



146

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Ø

### JC6-P107-03



#### **Material & Finish**

Housing Material—Polypropylene Flammability—UL94V-0 Color—Black Terminals—Bright acid-tin over copper alloy

Screws—#6-32 steel, zinc plating with clear chromate coating. Wire clamping screws and binding head screws available.

#### **Mechanical Properties**

**Pitch (Terminal Spacing)**— 0.375" [9.525]

Recommended PCB Hole Dia.— 1.8mm [.073"]

#### **Electrical Properties**

Ratings—UL Class C 20 Amps, 300V UL Class D 5 Amps, 600V CSA Type B 20 Amps, 300V CSA Type C 20 Amps, 300V CSA Type D 5 Amps, 600V CSA Type E 20 Amps, 600V

#### Wire Range—12-22 AWG

#### **Environmental Properties**

**Operating Temperature Range**— 105°C [221°F] max.

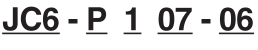
Circuit Identification—See page 179

#### Hardware Options

TC9—Safety cover, see page 174 QC2x-.250 Quick connects, see page 176 QC4x-.187 Quick connects, see page 176 J6—Jumpers, see page 177 J7x-Over-the-barrier jumpers, see page 177 1437661-7—Retaining clips, insulating turrets, see page 178 1437651-2—Wire clamp screw, steel, see page 178 1437651-5—Wire clamp screw, brass, see page 178 1437651-8—Binding head screw, steel, see page 178 LO3—Binding head screw, stainless, see page 178

# 0.375" [9.53] Pitch, Series JC6

#### **Ordering Information**



#### 

#### A Series

JC6 = Dual-Barrier, 0.375" Centers

#### • Terminal Style

- C = Non Feed Thru
- E = Extended Circ. Bd.
- F = Quick Connect, .187
- **P** = Printed Circuit Pin (available with 1, 2 Block Style)
- T = Solder Turret
- Q = Quick Connect, .250
- W = Solderless Wrap

#### **G** Block Style

- 1 = Flat, all positions filled
- **2** = Flat, end mounting ears (required for cover option)
- **3** = Insulating turret, end mounting ears with holes (required for cover option)
- 4 = Insulating turret, all positions filled
- $\mathbf{5} = Flat$ , open end with mounting bracket
- 6 = Flat, open end, mounting bracket, insulating turret
- 7 = Closed bottom, end mounting ears. (for C style terminal only)

#### Screw Hardware

- 05 = Brass binding combo head screws
- 06 = Brass wire-clamp combo head screws
- 07 = Steel binding combo head screws
- 08 = Steel wire-clamp combo head screws (standard)
- No. of Circuits (Not positions)
  - 02 through 25



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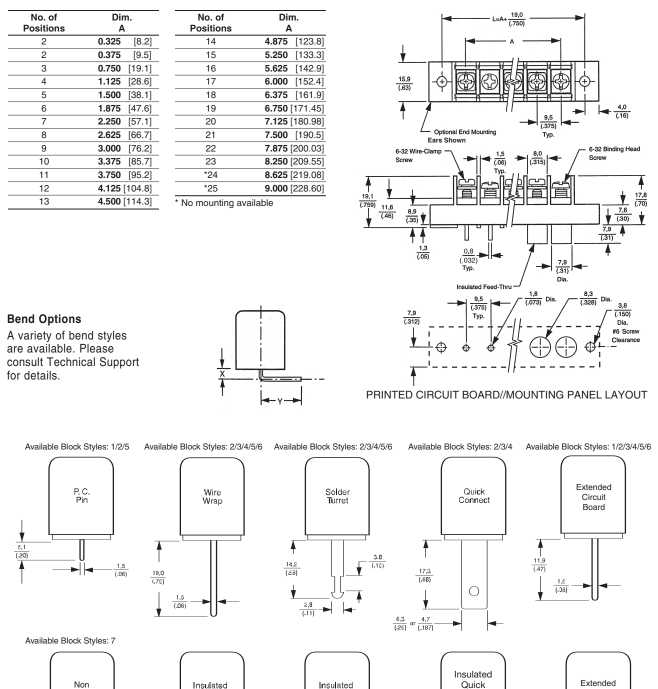
147

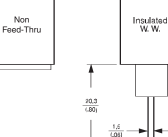
**Barrier Strips** 



Note: All part numbers are RoHS Compliant.

# 0.375" [9.53] Pitch, Series JC6 (Continued)

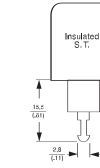


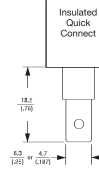


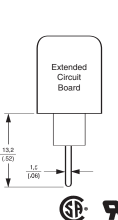
specified.

Dimensions are in millimeters

and inches unless otherwise







148

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

LR30811

E54800



Note: All part numbers are RoHS Compliant.



#### **Material & Finish**

Housing Material—Thermoplastic polyamide

Flammability-UL94V-0

Color-Black

Terminals—Bright acid tin over copper alloy

Screws—#6-32 steel, zinc plating with clear chromate coating. Wire clamping screws and binding head screws available.

### **Mechanical Properties**

Pitch (Terminal Spacing)-.375" [9.525]

Screw Size—#6-32 steel Recommended PCB Hole Dia.— 1.8mm [.073"] dia.

#### **Electrical Properties**

Ratings-UL Class C 20 Amps, 300V CSA Type C 20 Amps, 300V Wire Range—12-22 AWG

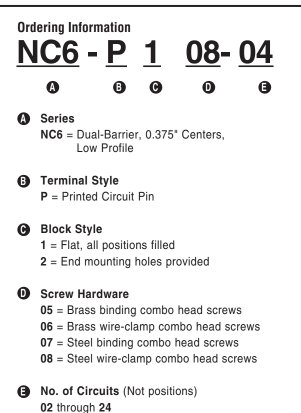
#### **Environmental Properties**

Operating Temperature Range-105°C [221°] max. Circuit Identification—See page 179

#### **Hardware Options**

1437651-2—Wire clamp screw, steel, see page 178 1437651-5-Wire clamp screw, brass. see page 178 1437651-8-Binding head screw, steel, see page 178 LO3—Binding head screw, stainless, see page 178

# 0.375" [9.53] Pitch, NC6 Series, Low Profile



1,8 Dia. (.073) 9.5 (.375).22) Тур 15,4 Ф (.625)

RECOMMENDED PCB HOLE LAYOUT



149

Catalog 1308389 Revised 6-07

Dimensions are in millimeters and inches unless otherwise specified.

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

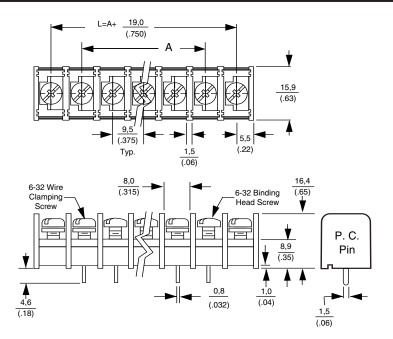
South America: 55-11-2103-6000 Hong Kong: 852-2735-1628 Japan: 81-44-844-8013 UK: 8706-080-208

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# 0.375" [9.53] Pitch, NC6 Series, Low Profile (Continued)

**BUCHANAN Terminal Blocks** 



No. of Positions	Dim. A	No. of Positions	Dim. A
2	<b>0.375</b> [9.5]	14	4.875 [123.8]
3	<b>0.750</b> [19.1]	15	5.250 [133.3]
4	1.125 [28.6]	16	5.625 [142.9]
5	1.500 [38.1]	17	6.000 [152.4]
6	<b>1.875</b> [47.6]	18	6.375 [161.9]
7	<b>2.250</b> [57.1]	19	6.750 [161.9]
8	<b>2.625</b> [66.7]	20	<b>7.125</b> [171.4]
9	<b>3.000</b> [76.2]	21	<b>7.500</b> [181.0]
10	<b>3.375</b> [85.7]	22	7.875 [190.5]
11	<b>3.750</b> [95.2]	*23	<b>8.250</b> [200.0]
12	4.125 [104.8]	*24	<b>8.625</b> [209.6]
13	<b>4.500</b> [114.3]	* No mounting av	ailable

150

Catalog 1308389 Revised 6-07

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Dimensions are in millimeters and inches unless otherwise specified.

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



### SSB7FP##0202



#### **Material & Finish**

Housing Material—Polypropylene Flammability-UL94V-2 Color-Black Terminals—Brass, bright acid tin over copper plating Screw-#6-32 Steel with zinc + chromate plating

#### **Mechanical Properties**

Pitch (Terminal Spacing)-.4375 in. [11.1]

Recommended PCB Hole Dia.— .077" [1.955]

Wire Strip Length—.38" [9.652] **Recommended Tightening** Torque—8 in-lbs.

### Recommended Screwdrivers-

Stanley 1006-4, Sears Craftsman 41581, Any #2 Phillips-Head Wire Lug Width (Max.)-8.1mm

[.320 in.]

# **Electrical Properties**

Ratings-UL Class B 20 Amps, 600V UL Class C 20 Amps, 600V CSA Type C 20 Amps, 300V CSA Type D, 5 Amps, 600V Wire Range—12-22 AWG

Dielectric Withstand—5000V

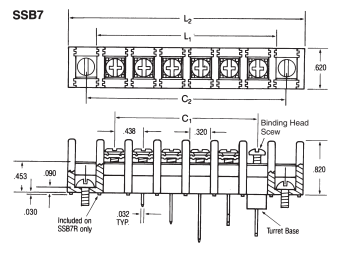
# **Environmental Properties**

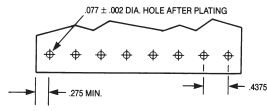
Operating Temperature Range----60°C to +105°C [-76°F to +221°F]

#### **Computing Barrier Block** Lengths

Direct Mounting-Use C1 and L1 for P & H mounting options

End Position Mounting—Use L2 and C2 for M, E, F & G mounting options





Circuits (not positions)	C1 in.	L1* in.	C2 in.	L2* in.
01	_	_	0.88	1.44
02	0.44	1.00	1.31	1.88
03	0.88	1.44	1.75	2.31
04	1.31	1.88	2.19	2.75
05	1.75	2.31	2.63	3.19
06	2.19	2.75	3.06	3.63
07	2.63	3.19	3.50	4.06
08	3.06	3.63	3.94	4.50
09	3.50	4.06	4.38	4.94
10	3.94	4.50	4.81	5.38
11	4.38	4.94	5.25	5.81
12	4.81	5.38	5.69	6.25
13	5.25	5.81	6.13	6.69
14	5.69	6.25	6.56	7.13
15	6.13	6.69	7.00	7.56
16	6.56	7.13	7.44	8.00
17	7.00	7.56	7.88	8.44
18	7.44	8.00	8.31	8.88
19	7.88	8.44	8.75	9.31
20	8.31	8.88	9.19	9.75
21	8.75	9.31	9.63	10.19
22	9.19	9.75	10.06	10.63
23	9.63	10.19	10.50	11.06
24	10.06	10.63	10.94	11.50
25	10.50	11.06	11.38	11.94
26	10.94	11.50	_	_
27	11.38	11.94	_	_

LB25557

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

UK: 8706-080-208



Catalog 1308389 Revised 6-07

Dimensions are in millimeters and inches unless otherwise specified.

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

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**Note:** All part numbers are RoHS Compliant.

# **Ordering Information**

#### 

Single Screw Dual-Barrier Strip SSB

# Contact Spacing (Center-to-Center) 7 =.4375 (7/16)

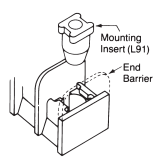
#### **G** Base Options

C=Closed Base F=Flat Base R=Raised Base T=Turret Base (Available only with 01, 04, 05, 07, 09, 12, 13, 15 style bottom terminals)

#### Mounting Options

(See illustration below)

- E=Open end positions, with mounting inserts, with end barriers
- F=Open end positions, without mounting inserts, without end barriers
- G=Open end positions, with mounting inserts, without end barriers
- M=Open end positions, without mounting inserts, with end barriers
- P=All positions filled with contacts, with end barriers



 No. of Circuits (Not Positions) Must conform to mounting options
 02 to 32 circuits (P & H mounting)
 02 to 27 circuits (M, E, F & G mounting)

# Terminal Style

01=Solder Tail 02=Printed Circuit Pin 03=Non-Feed Through (with C base only) 04=Extended Printed Circuit Pin 05=Quick Connects 06=90° bend, .46" x .11" (with F base only) 07=Wire Wrap  $\textbf{08}{=}90^\circ$  bend, .75" x .11" (with F base only) 12=90° bend, .21" x .65" 13=90° bend, .36" x .50" 14=90° bend, .41" x .16" (with F base only) 15=90° bend, .51" x .35" 16=90° bend, .32" x .25" (with F base only)

### **G** Top Hardware Options

- 00=No top hardware (Separately packaged binding head screws supplied at no cost)
- 01=Bright zinc and chromate plated steel binding head screw
- 02=Bright zinc and chromate plated steel screw and captive clamp - Do not order with other top hardware
- 03=Stainless steel binding head screw
- 04=Nickel plated brass binding head screw
- **09**=Nickel plated brass screw and captive clamp - Do not order with other top hardware

**80**=Single-sided solder tab **81**=Double-sided solder tab

# **Quick-Connect Blades**

(supplied	with 01 screw)
.250 wide	.187 wide
x.032	x.020
thick	thick
20	40=
21	41=
22	42=
23	43=
24	44= \_
25	<u>ما</u> =45
26	46= 🖂
27	47=
28	48= 🔟
29	49= 🖂
30	50=
31	<del>م</del> لا =51
32	52= 🖂
33	53= 🔟
34	لط =54
35	55= 🗸
36	⁄ـط =56

#### Circuit Identification Options

<b>11</b> = 12345
<b>12</b> =54321
<b>13</b> = – N m 4 m
<b>14</b> = σ + ω Ν →
15342 <sup></sup> = <b>11</b>
<b>16</b> = 13243



152

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Note: All part numbers are RoHS Compliant.



# 0.4375" [11.1] Pitch, Series SSB7 (Continued)

# **Contact Spacing Options:** .4375 in (7/16") Spacing

Extra thick barriers provide higher voltage rating. Up to 27 ckts. (25 circuits for end mounted blocks)

### **Base Options:**

**Closed Base** 

#### **Catalog Letter** Code: C. For

terminal junctionblocks requiring top connections only. Useful in applications



requiring single point circuit terminations or circuit completion via top mounted, single- and two-sided guick-connects. Replace double-row barrier strips.

# Flat Base

#### **Catalog Letter** Code: F. Lends

itself most readily to applications where direct topto-bottom feed-



through is required with no special requirement for circuit isolation on the bottom side. The most common example of this is printed circuit board mounting.

# **Raised Base**

Catalog Letter Code R. Standoffs between each circuit raise block .030" above mounting surface to allow flux and solvents to drain during soldering operations. Available only with 02 and 04 bottom terminals.

# **Turret Base**

# Catalog Letter Code: T. Combines

top-to-bottom feed-through with bottom-side circuit isolation for panels up to .126" thick. Turret



bases are available with the following terminals: solder tail, quick connect, machine wrap, extended circuit board terminal, and right-angle.

# **Mounting Options:**

**End Position** Mounting Catalog Letter Codes: E, F, G

or M. Supplied



without contacts in end sections to allow installer to mount blocks with screws in end section holes. Base of block will support mounting screws (Codes F & M). Also available with mounting inserts installed in end mounting holes to raise mounting screw heads to the level of other top hardware (Codes E & G).

# Without End Barriers

# Catalog Letter Codes: F, G & H.

Facilitates mounting-screw access when end sections are used for mounting.

# **Direct Mounting**

Catalog Letter Codes: P & H. SSBs may be solder-mounted using the bottom terminals themselves, as in the case of printed circuit board applications.

Direct mounting is also possible with turret base models using press-on retaining clips (Catalog No. L97, Part Number 1437661-7) on turrets.

# **Hardware Options**

7C1xxx—Safety cover, see page 175 QC2x-.250 Quick connects, see page 176 QC4x-.187 Quick connects, see page 176 ST80—Single sided solder tabs, see page 176 1776090-x—Extra long Quick connects, see page 176

J7—Jumpers, see page 177 L91—Mounting insert, see page 178 L92—Angle bracket, see page 178

# **Terminal Style:** Solder Tail

**Catalog Number** Code: 01. For applications requiring a wrapped solder connection.

### **Printed Circuit Pin**

**Catalog Number** Code: 02. Designed specifically

for mounting on .063 thick circuit board. Special, readily



Code

01



solderable plating permits good fillet development in automated soldering processes.

# Non-Feed-Through

**Catalog Number** Code: 03.

With closed base option only.



Code

04

.470

**Extended Printed Circuit Pin** 

#### **Catalog Number** Code: 04.

Useful where extra length is needed, as in thicker printed circuit boards or single-wrap connections.

# **Quick Connect**

**Catalog Number Code: 05.** .250 in. wide x .032" thick blades accept .250" female quick connects.





Catalog 1308389 Revised 6-07

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153



# **Mounting Position:**

#### **Right-Angle**

**Catalog Number** Codes: 06, 08, 12, 13, 14, 15, 16.

Seven variations of right-angle contacts are available. Designed for circuit board and panel

Codes 06, 08 12, 13, 14 15, 16 .210 310

applications, this option saves space when printed circuit boards are stacked closely together. It provides access to top connections in restricted spaces. Mount with angle brackets. (Catalog No. L92).

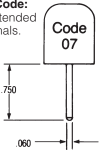
Catalog No. Code	A in.	B in.
06*	0.46	0.11
08*	0.75	0.11
12	0.21	0.65
13	0.36	0.50
14*	0.41	0.16
15	0.51	0.35
16*	0.32	0.25

\*Not available with turret base

#### Wire Wrap

#### Catalog Number Code:

**07.** Longer than extended circuit board terminals. Post alignment is compatible with tolerances required for automatic wire wrapping equipment. Post dimensions are compatible with standard wire wrapping bits.



specified.

# Top Hardware Options: **Binding Head Screws**

0.4375" [11.1] Pitch, Series SSB7 (Continued)

In most applications, binding head screws will provide excellent wire retention because of exclusive wire locking tabs. These binding head screws are available in 3 materials identified by codes 01, 02, and 03.

#### Catalog Number Code:

01 Bright Zinc and Chromate Plated Steel 02 Stainless Steel 03 Nickel Plated Brass

#### **Captive Clamp**

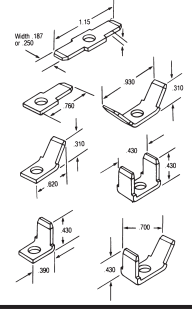
For applications requiring extra security, captive clamps under the screw heads augment the locking tabs on each contact. Scews have a unique Philslot design accepting either Phillipshead or straight screwdriver. Code 02 screw is Bright Zinc and Chromate plated steel. Code 09 screw is Nickel plated Brass.

# **Catalog Number Code:**

02 Bright Zinc and Chromate Plated Steel 09 Nickel Plated Brass

#### Catalog Number Codes: 20 through

56. A complete selection of .187" and .250" guick-connect blades are available for connecting wire terminated with female quick connects. Single-and double-sided types in flat,  $45^{\circ}$  and  $90^{\circ}$  angle bends can be supplied. Material is brass with tin plating. All blades supplied with 01 screws. Various quickconnects can be combined.



#### **Solder Tabs**

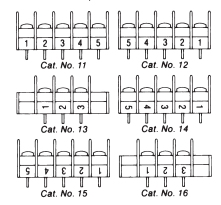
Catalog Number Code: 80. Singlesided, slotted solder tabs are

available for making wrapped solder connections on the top side of SSBs.



# **Circuit Identification Options:** Catalog Number Codes: 11 through

16. SSB blocks may be ordered with circuit identification numbers in white on the molding in six different variations. Custom markings are available on special order.



#### **Molding Material Options:**

The standard SSB molding material is UL94V-2 polypropylene. Consult Technical Support for other materials available on special order.

# **Molding Color Options:**

SSB blocks are stocked in black. Consult Technical Support for availability of other colors.

154

Catalog 1308389 Revised 6-07

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Dimensions are in millimeters Dimensions are shown for and inches unless otherwise 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



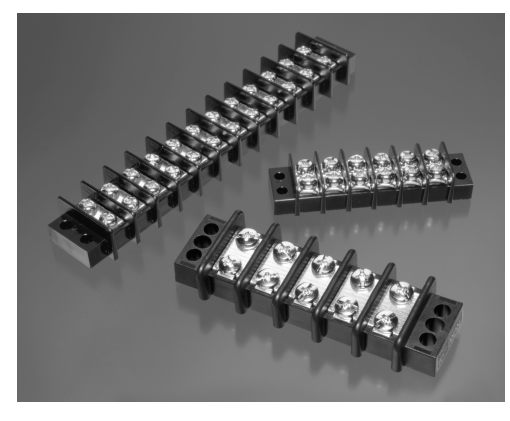
# **Double-Row, Dual-Barrier Strips**

# **Product Facts**

- n Double-row, dual barrier strips for wire-to-wire applications. These parts also allow end users to complete the wiring to a separate screw without disturbing the factory wiring.
- n Available with either binding head screws or wire clamp
- n Increased current-carrying capability

# **Applications**

- ${\rm n}$  Industrial Controls
- n Test Equipment
- n HVAC
- n Power Supplies
- n Traffic Signals
- n Telecom
- **Key Features**
- n Closed bottom design allows for mounting direct to sheet metal panel
- n Molded to length
- n Accessories such as Quick-Connect Tabs and Jumpers available
- n Wire-to-wire termination:
  - .374 [9.5] centerline: Up to 30 positions
  - .433 [11.0] centerline: Up to 26 positions
  - .437 [11.1] centerline: Up to 26 positions
  - .563 [14.3] centerline: Up to 18 positions
- ${\rm n}$  RoHS Compliant





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# Double-Row, Dual-Barrier Strips (Continued)

# .374 [9.5] Centerline

#### **Material & Finish**

Insulator Body—UL94V-0, thermoplastic, black Terminals—Brass, tin plated Screw—#6-32 steel, nickel plated

#### **Mechanical Properties**

Screw Torque—12 in-lb

#### **Electrical Properties**

Current Rating—20 A, 300 VAC Wire Range—12-22 AWG Withstanding Voltage—2000 VAC min.

#### **Environmental Properties**

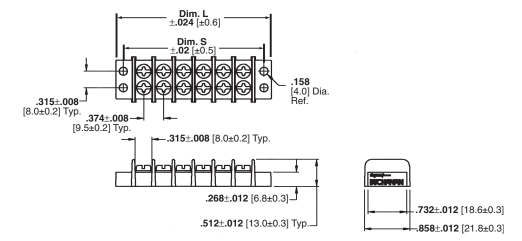
**Operating Temperature** -40°F to +221°F [-40°C to +120°C]

#### **Hardware Options**

J6140—Spade jumper, see page 177 J6240—Flanged spade jumper, see page 177

**J6340**—Ring tongue jumper, see page 177

**J6**—Spade jumper, see page 177



No. of	Dimension		Part Nu	Imbers	
No. of Positions	L	S	w/Binding Head Screws	w/Wire Clamp Screws	
2	1.42 [036.2]	1.13 [028.7]	1546306-2	1546307-2	
3	1.80 [045.7]	1.50 [038.2]	1546306-3	1546307-3	
4	<b>2.17</b> [055.2]	<b>1.88</b> [047.7]	1546306-4	1546307-4	-
5	<b>2.55</b> [064.7]	<b>2.25</b> [057.2]	1546306-5	1546307-5	
6	<b>2.92</b> [074.2]	<b>2.63</b> [066.7]	1546306-6	1546307-6	
7	<b>3.30</b> [083.7]	<b>3.00</b> [076.2]	1546306-7	1546307-7	
8	<b>3.67</b> [093.2]	<b>3.37</b> [085.7]	1546306-8	1546307-8	
9	4.05 [103.0]	<b>3.75</b> [095.2]	1546306-9	1546307-9	
10	4.41 [112.0]	4.13 [105.0]	1-1546306-0	1-1546307-0	
11	4.80 [122.0]	<b>4.49</b> [114.0]	1-1546306-1	1-1546307-1	
12	5.16 [131.0]	<b>4.88</b> [124.0]	1-1546306-2	1-1546307-2	
13	<b>5.55</b> [141.0]	<b>5.24</b> [133.0]	1-1546306-3	1-1546307-3	
14	<b>5.91</b> [150.0]	5.63 [143.0]	1-1546306-4	1-1546307-4	
15	6.30 [160.0]	5.98 [152.0]	1-1546306-5	1-1546307-5	
16	<b>6.65</b> [169.0]	6.38 [162.0]	1-1546306-6	1-1546307-6	
17	<b>7.05</b> [179.0]	6.73 [171.0]	1-1546306-7	1-1546307-7	
18	<b>7.40</b> [188.0]	<b>7.13</b> [181.0]	1-1546306-8	1-1546307-8	
19	<b>7.79</b> [198.0]	<b>7.48</b> [190.0]	1-1546306-9	1-1546307-9	
20	8.15 [207.0]	<b>7.87</b> [200.0]	2-1546306-0	2-1546307-0	
21	<b>8.54</b> [217.0]	<b>8.23</b> [209.0]	2-1546306-1	2-1546307-1	
22	<b>8.90</b> [226.0]	<b>8.62</b> [219.0]	2-1546306-2	2-1546307-2	
23	<b>9.29</b> [236.0]	<b>8.98</b> [228.0]	2-1546306-3	2-1546307-3	
24	<b>9.65</b> [245.0]	<b>9.37</b> [238.0]	2-1546306-4	2-1546307-4	
25	10.04 [255.0]	<b>9.72</b> [247.0]	2-1546306-5	2-1546307-5	
26	10.39 [264.0]	10.12 [257.0]	2-1546306-6	2-1546307-6	
27	<b>10.79</b> [274.0]	10.47 [266.0]	2-1546306-7	2-1546307-7	
28	<b>11.14</b> [283.0]	10.87 [276.0]	2-1546306-8	2-1546307-8	
29	<b>11.54</b> [293.0]	11.22 [285.0]	2-1546306-9	2-1546307-9	
30	11.89 [302.0]	<b>11.61</b> [295.0]	3-1546306-0	3-1546307-0	

156

Catalog 1308389 Revised 6-07

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# Double-Row, Dual-Barrier Strips (Continued)

# .433 [11.0] Centerlines

#### **Material & Finish**

Insulator Body—UL94V-0, thermoplastic, black Terminals-Brass, tin plated Screw-#6-32 steel, nickel plated

#### **Mechanical Properties**

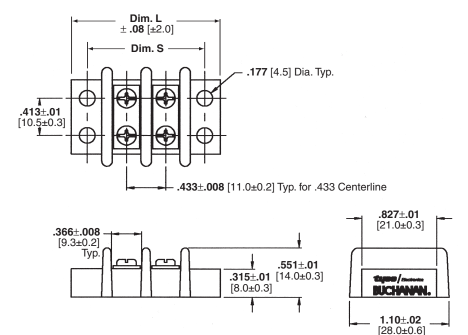
Screw Torque—12 in-lb

#### **Electrical Properties**

Current Rating—20 A, 300 VAC Wire Range—14-22 AWG Withstanding Voltage-2000 VAC min.

#### **Environmental Properties**

Operating Temperature— -40°F to +221°F [-40°C to +120°C]



N	Dime	nsion	Part Nu	Imbers
No. of Positions	L	S	w/Binding Head Screws	w/Wire Clamp Screws
2	<b>1.65</b> [41.8]	1.264 [32.1]	1546481-2	1546477-2
3	<b>2.08</b> [52.8]	<b>1.697</b> [43.1]	1546481-3	1546477-3
4	<b>2.51</b> [63.8]	2.130 [54.1]	1546481-4	1546477-4
5	<b>2.94</b> [74.8]	2.563 [65.1]	1546481-5	1546477-5
6	<b>3.38</b> [85.8]	<b>2.996</b> [76.1]	1546481-6	1546477-6
7	<b>3.81</b> [96.8]	3.429 [87.1]	1546481-7	1546477-7
8	4.24 [107.8]	3.862 [98.1]	1546481-8	1546477-8
9	4.68 [118.8]	4.295 [109.1]	1546481-9	1546477-9
10	5.11 [129.8]	4.728 [120.1]	1-1546481-0	1-1546477-0
11	5.54 [140.8]	5.161 [131.1]	1-1546481-1	1-1546477-1
12	5.98 [151.8]	5.594 [142.1]	1-1546481-2	1-1546477-2
13	6.41 [162.8]	6.028 [153.1]	1-1546481-3	1-1546477-3
14	6.84 [173.8]	6.461 [164.1]	1-1546481-4	1-1546477-4
15	<b>7.27</b> [184.8]	6.894 [175.1]	1-1546481-5	1-1546477-5
16	7.71 [195.8]	7.327 [186.1]	1-1546481-6	1-1546477-6
17	8.14 [206.8]	7.760 [197.1]	1-1546481-7	1-1546477-7
18	<b>8.57</b> [217.8]	8.193 [208.1]	1-1546481-8	1-1546477-8
19	9.01 [228.8]	8.626 [219.1]	1-1546481-9	1-1546477-9
20	9.44 [239.8]	9.059 [230.1]	2-1546481-0	2-1546477-0
21	<b>9.87</b> [250.8]	9.492 [241.1]	2-1546481-1	2-1546477-1
22	10.31 [261.8]	9.925 [252.1]	2-1546481-2	2-1546477-2
23	10.74 [272.8]	10.358 [263.1]	2-1546481-3	2-1546477-3
24	<b>11.17</b> [283.8]	10.791 [274.1]	2-1546481-4	2-1546477-4
25	11.61 [294.8]	11.224 [285.1]	2-1546481-5	2-1546477-5
26	12.04 [305.8]	11.657 [296.1]	2-1546481-6	2-1546477-6

Catalog 1308389 Revised 6-07

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



# Double-Row, Dual-Barrier Strips (Continued)

# .437 [11.1] Centerlines

#### **Material & Finish**

Insulator Body—UL94V-0, thermoplastic, black Terminals—Brass, tin plated Screw—#6-32 steel, nickel plated

#### **Mechanical Properties**

Screw Torque—12 in-lb

#### **Electrical Properties**

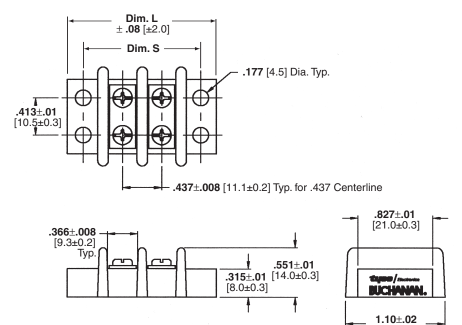
Current Rating—20 A, 300 VAC Wire Range—14-22 AWG Withstanding Voltage—2000 VAC min.

#### **Environmental Properties**

**Operating Temperature** -40°F to +221°F [-40°C to +120°C]

#### **Hardware Options**

1776110-x—Single-sided Quick Connects, see page 176 1776057-x—Two-sided Quick Connects, see page 176 J7—Spade jumper, see page 177 J7140—Spade jumper, see page 177 J7240—Flanged jumper, see page 177 J7340—Ring tongue jumper, see page 177 J76—Over-the-barrier jumper, see page 177



No. of	Dimension		Part Nu	imbers	_
No. of Positions	L	S	w/Binding Head Screws	w/Wire Clamp Screws	
2	<b>1.62</b> [41.2]	1.264 [32.1]	1546670-2	1546671-2	_
3	<b>2.06</b> [52.3]	1.697 [43.1]	1546670-3	1546671-3	
4	<b>2.50</b> [63.4]	2.130 [54.1]	1546670-4	1546671-4	
5	<b>2.93</b> [74.5]	2.563 [65.1]	1546670-5	1546671-5	
6	<b>3.37</b> [85.6]	<b>2.996</b> [76.1]	1546670-6	1546671-6	
7	<b>3.81</b> [96.7]	<b>3.429</b> [87.1]	1546670-7	1546671-7	
8	<b>4.24</b> [107.8]	<b>3.862</b> [98.1]	1546670-8	1546671-8	
9	4.68 [118.9]	4.295 [109.1]	1546670-9	1546671-9	
10	<b>5.12</b> [130.0]	4.728 [120.1]	1-1546670-0	1-1546671-0	
11	<b>5.55</b> [141.1]	5.161 [131.1]	1-1546670-1	1-1546671-1	
12	5.99 [152.2]	5.594 [142.1]	1-1546670-2	1-1546671-2	
13	6.43 [163.3]	6.028 [153.1]	1-1546670-3	1-1546671-3	_
14	6.87 [174.4]	6.461 [164.1]	1-1546670-4	1-1546671-4	
15	<b>7.30</b> [185.5]	6.894 [175.1]	1-1546670-5	1-1546671-5	
16	<b>7.74</b> [196.6]	7.327 [186.1]	1-1546670-6	1-1546671-6	
17	8.18 [207.7]	<b>7.760</b> [197.1]	1-1546670-7	1-1546671-7	
18	<b>8.61</b> [218.8]	8.193 [208.1]	1-1546670-8	1-1546671-8	
19	<b>9.05</b> [229.9]	8.626 [219.1]	1-1546670-9	1-1546671-9	_
20	<b>9.49</b> [241.0]	9.059 [230.1]	2-1546670-0	2-1546671-0	
21	9.93 [252.1]	9.492 [241.1]	2-1546670-1	2-1546671-1	
22	10.36 [263.2]	9.925 [252.1]	2-1546670-2	2-1546671-2	
23	<b>10.80</b> [274.3]	10.358 [263.1]	2-1546670-3	2-1546671-3	
24	11.24 [285.4]	10.791 [274.1]	2-1546670-4	2-1546671-4	
25	11.67 [296.5]	11.224 [285.1]	2-1546670-5	2-1546671-5	
26	<b>12.11</b> [307.6]	11.657 [296.1]	2-1546670-6	2-1546671-6	

158

Catalog 1308389 Revised 6-07 www.te.com

Dimensions are in millimeters and inches unless otherwise specified. 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: 8706-080-208

[28.0±0.6]

# Double-Row, Dual-Barrier Strips (Continued)

# .563 [14.3] Centerline

#### **Material & Finish**

Insulator Body—UL94V-0, thermoplastic, black Terminals-Brass, tin plated Screw-M4.0 steel, nickel plated

#### **Mechanical Properties**

Screw Torque—16 in-lb

#### **Electrical Properties**

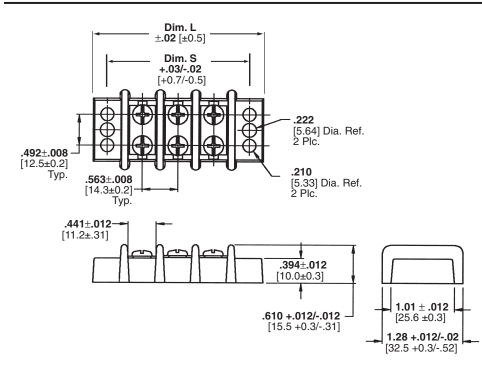
Current Rating—30 A, 300 VAC Wire Range—10-22 AWG Withstanding Voltage-2000 VAC min

#### **Environmental Properties**

**Operating Temperature**— -40°F to +284°F [-40°C to +140°C]

#### **Hardware Options**

1776174-x—Single-sided Quick Connects, see page 176 1776173-x—Two-sided Quick Connects, see page 176



	Dime	ension	Part N	umbers	
No. of Positions	L	S	w/Wire Clamp Screws	w/Binding Head Screws	
2	<b>2.13</b> [54.0]	1.69 [42.9]	1546311-2	1546310-2	
3	<b>2.69</b> [68.3]	<b>2.25</b> [57.2]	1546311-3	1546310-3	
4	<b>3.25</b> [82.6]	<b>2.81</b> [71.5]	1546311-4	1546310-4	
5	<b>3.81</b> [96.9]	<b>3.38</b> [85.8]	1546311-5	1546310-5	
6	4.38 [111.2]	3.94 [100.1]	1546311-6	1546310-6	
7	<b>4.94</b> [125.5]	<b>4.50</b> [114.4]	1546311-7	1546310-7	
8	5.50 [139.8]	5.07 [128.7]	1546311-8	1546310-8	
9	6.08 [154.1]	5.63 [143.0]	1546311-9	1546310-9	
10	<b>6.63</b> [168.4]	6.19 [157.3]	1-1546311-0	1-1546310-0	
11	<b>7.19</b> [182.7]	6.76 [171.6]	1-1546311-1	1-1546310-1	
12	<b>7.75</b> [197.0]	<b>7.32</b> [185.9]	1-1546311-2	1-1546310-2	
13	8.32 [211.3]	<b>7.88</b> [200.2]	1-1546311-3	1-1546310-3	
14	<b>8.88</b> [225.6]	<b>8.44</b> [214.5]	1-1546311-4	1-1546310-4	
15	<b>9.44</b> [239.9]	<b>9.01</b> [228.8]	1-1546311-5	1-1546310-5	
16	<b>10.02</b> [254.5]	<b>9.57</b> [243.1]	1-1546311-6	1-1546310-6	
17	10.57 [268.5]	10.13 [257.4]	1-1546311-7	1-1546311-7	
18	11.13 [282.8]	<b>10.70</b> [271.7]	1-1546311-8	1-1546310-8	

Catalog 1308389 Revised 6-07

Dimensions are in millimeters and inches unless otherwise specified.

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 **Barrier Strips** 

# Double-Row, Dual-Barrier Strips w/o Washer

# .563 [14.3] Centerline

#### **Material & Finish**

Insulator Body—UL94V-0, thermoplastic, black Terminals—Brass, tin plated Screw—M4.0 steel, nickel plated

#### **Mechanical Properties**

Screw Torque—14 in-lb

#### **Electrical Properties**

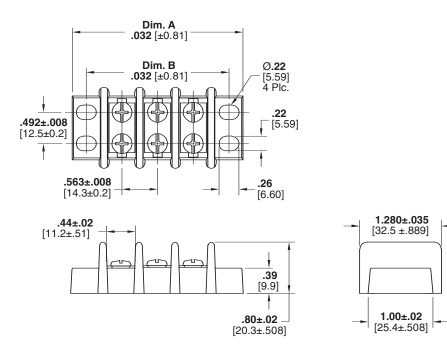
Current Rating—30 A, 600 VAC Wire Range—10-22 AWG Withstanding Voltage—2000 VAC min.

#### **Environmental Properties**

**Operating Temperature** -40°F to +120°F [-40°C to +49°C]

#### **Hardware Options**

1776174-x—Single-sided Quick Connects, see page 176 1776173-x—Two-sided Quick Connects, see page 176



N	Dime	Dimension		umbers
No. of Positions	L	S	w/Wire Clamp Screws	w/Binding Head Screws
2	<b>2.13</b> [54.0]	1.69 [42.9]	1776544-2	1986158-2
3	<b>2.69</b> [68.3]	<b>2.25</b> [57.2]	1776544-3	1986158-3
4	<b>3.25</b> [82.6]	<b>2.81</b> [71.5]	1776544-4	1986158-4
5	<b>3.81</b> [96.9]	<b>3.38</b> [85.8]	1776544-5	1986158-5
6	4.38 [111.2]	3.94 [100.1]	1776544-6	1986158-6
7	<b>4.94</b> [125.5]	<b>4.50</b> [114.4]	1776544-7	1986158-7
8	5.50 [139.8]	5.07 [128.7]	1776544-8	1986158-8
9	6.08 [154.1]	5.63 [143.0]	1776544-9	1986158-9
10	<b>6.63</b> [168.4]	6.19 [157.3]	1-176544-0	1-1986158-0
11	<b>7.19</b> [182.7]	6.76 [171.6]	1-176544-1	1-1986158-1
12	<b>7.75</b> [197.0]	7.32 [185.9]	1-176544-2	1-1986158-2
13	<b>8.32</b> [211.3]	<b>7.88</b> [200.2]	1-176544-3	1-1986158-3
14	<b>8.88</b> [225.6]	<b>8.44</b> [214.5]	1-176544-4	1-1986158-4
15	<b>9.44</b> [239.9]	9.01 [228.8]	1-176544-5	1-1986158-5
16	10.02 [254.5]	<b>9.57</b> [243.1]	1-176544-6	1-1986158-6
17	10.57 [268.5]	<b>10.13</b> [257.4]	1-176544-7	1-1986158-7
18	11.13 [282.8]	<b>10.70</b> [271.7]	1-176544-8	1-1986158-8

Catalog 1308389 Revised 6-07 www.te.com

Dimensions are in millimeters and inches unless otherwise specified. 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



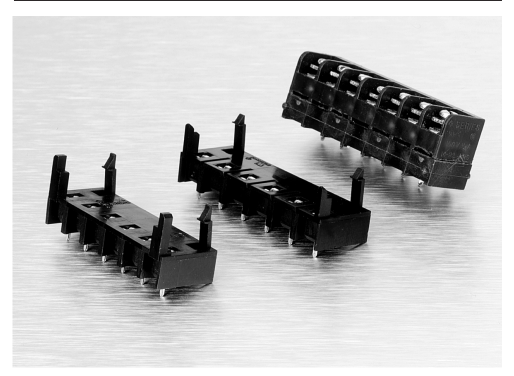
# **Barrier Strip Sockets**

# Mateability for the socket line is given below:

Socket Series	Connector Series
USB	RSB3, SSB3
RSB6B	RSB6

# **Product Facts**

- n End-to-end mounting of USB sockets maintain circuit spacing: Two 12-circuit USB sockets can mate with one 24-circuit SSB3 or RSB3.
- n Secure mating with built-in locking arms



This unique plug-in socket line allows quick connection of circuits simultaneously without the use of tools.

They are designed to be wave-soldered to a PC board, after which the connector is plugged into the socket.

Catalog 1308389 Revised 6-07

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: 8706-080-208

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# 0.325" [8.26] Pitch, Series USB Socket (for Series RSB3 and SSB3)

# USB3B08S & SSB3FP080202



#### **Material & Finish**

Housing Material—Polyamide, Type 6/6 Flammability—UL94V-2 Color—Black Terminals Contact—Copper alloy, bright tin plating Pin—Copper alloy, bright tin plating

#### **Mechanical Properties**

Pitch (Terminal Spacing)— 0.325" [8.26] Recommended PCB Hole Dia.— .055" [1.40] Pullout Force—5-7 lbs.

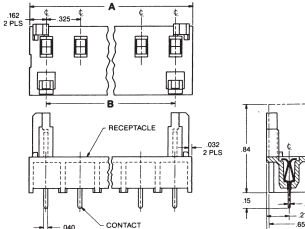
#### **Electrical Properties**

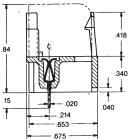
Ratings—UL Class B 10 Amps, 300V CSA Type B 15 Amps, 300V CSA Type D 10 Amps, 300V Dielectric Withstand—3500V

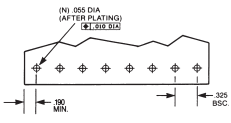
#### bicicourio withstand 3300

# **Environmental Properties**

**Operating Temperature Range** -60°C to +105°C [-76°F to +221°F]







**Recommended PCB Hole Pattern** 

No. of	Dime	nsions	Dual-Barrier Mating Strip	Tri-Barrier Mating Strip	Catalog
Circuits	Α	В	Catalog Number	Catalog Number	Number
2	0.650	0.325	SSB3FP0202	RSB3VP0212	USB3B02S
3	0.975	0.650	SSB3FP0302	RSB3VP0312	USB3B03S
4	1.300	0.975	SSB3FP0402	RSB3VP0412	USB3B04S
5	1.625	1.300	SSB3FP0502	RSB3VP0512	USB3B05S
6	1.950	1.625	SSB3FP0602	RSB3VP0612	USB3B06S
7	2.275	1.950	SSB3FP0702	RSB3VP0712	USB3B07S
8	2.600	2.275	SSB3FP0802	RSB3VP0812	USB3B08S
9	2.925	2.600	SSB3FP0902	RSB3VP0912	USB3B09S
10	3.250	2.925	SSB3FP1002	RSB3VP1012	USB3B10S
11	3.575	3.250	SSB3FP1102	RSB3VP1112	USB3B11S
12	3.900	3.575	SSB3FP1202	RSB3VP1212	USB3B12S
13	4.225	3.900	SSB3FP1302	RSB3VP1312	USB3B13S
14	4.550	4.225	SSB3FP1402	RSB3VP1412	USB3B14S

Note: See page 165 to complete mating Tri-Barrier Strip Catalog Number. See page 169 to complete mating Dual-Barrier Strip Catalog Number.



162

Catalog 1308389 Revised 6-07 www.te.com

Dimensions are in millimeters and inches unless otherwise specified. 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: 8706-080-208

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# 0.375" [9.53] Pitch, Series RSB6B Socket (for Series RSB6 Tri-Barrier)

# RSB6B06S



### **Material & Finish**

Housing Material—Polyamide Flammability—UL94V-2 Color—Black Terminals—Copper alloy, bright tin plating Pin—Copper alloy, bright tin plating

### **Mechanical Properties**

Pitch (Terminal Spacing)— .375 in [9.53]

Recommended PCB Hole Dia.— .062" [1.57]

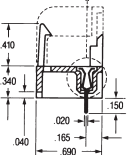
### **Electrical Properties**

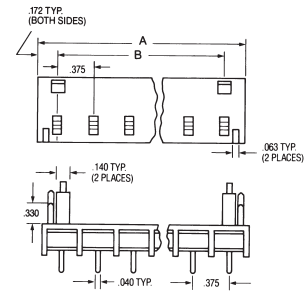
Ratings—UL Class B 20 Amps, 300V CSA Type B 10 Amps, 300V CSA Type D 5 Amps, 600V Dielectric Withstand—3500V

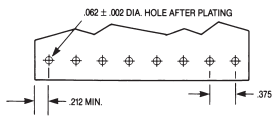
# **Environmental Properties**

**Operating Temperature Range** -60°C to +105°C [-76°F to +221°F]









**Recommended PCB Hole Pattern** 

No. of	Dimer	Dimensions	
Circuits	Α	В	Number
02	0.720	0.375	RSB6B02S
03	1.094	0.750	RSB6B03S
04	1.469	1.125	RSB6B04S
05	1.844	1.500	RSB6B05S
06	2.219	1.875	RSB6B06S
07	2.594	2.250	RSB6B07S
08	2.869	2.625	RSB6B08S
09	3.244	3.000	RSB6B09S
10	3.720	3.375	RSB6B10S

**Note:** RSB6 Tri-Barrier Blocks should be ordered with Number 12 Terminal Style (printed circuit pin, V mounting) when used in combination with this plug-in socket. See page 172 for ordering information.



Catalog 1308389 Revised 6-07

Dimensions are in millimeters and inches unless otherwise specified. 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: 8706-080-208 Barrier Strips



# 0.325" [8.26] Pitch, Series RSB3

### RSB3VP061202



#### **Material & Finish**

Housing Material—Polypropylene Flammability—UL94V-2 Color—Black Terminals—Brass w/bright Tin plating Screws—Steel w/Zinc + Chromate plating

#### **Mechanical Properties**

Pitch (Terminal Spacing)-.325 in [8.26]

Screw Size—6-32 Recommended PCB Hole Dia.— 0.062"

Wire Strip Length—.31 in [7.87] Recommended Tightening

Torque—9 in-lbs.

Recommended Screwdrivers— Stanley 1006-4, Sears Craftsman 41581, Any #2 Phillips-Head

Wire Lug Width (Max.)— .265 in [6.73]

**Electrical Properties** 

Maximum Current—15A Operating Voltage—300V Wire Range—#14-26 AWG Dielectric Withstand—4000V

#### **Environmental Properties**

**Operating Temperature Range** -60°C to +105°C [-76°F to +221°F] For mating socket, see pg. 162.

# Computing Barrier Block Lengths

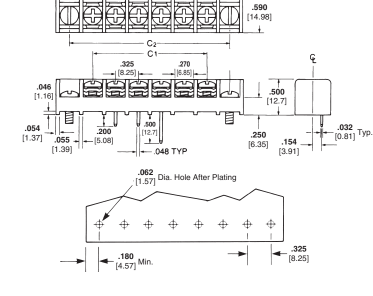
**Direct Mounting**—Use C1 and L1 for Mounting Option "P".

**End Position Mounting**—Use C2 and L2 for Mounting Option "M".



Catalog 1308389 Revised 6-07





La L1

### Dimensions

Circuits (not positions)	C1 in.	L1* in.	C2 in.	L2* in.
02	0.325	0.704	0.975	1.354
03	0.650	1.029	1.300	1.679
04	0.975	1.354	1.625	2.004
05	1.300	1.679	1.950	2.329
06	1.625	2.004	2.275	2.654
07	1.950	2.329	2.600	2.979
08	2.275	2.654	2.925	3.304
09	2.600	2.797	3.250	3.629
10	2.925	3.304	3.575	3.954
11	3.250	3.629	3.900	4.279
12	3.575	3.954	4.225	4.604
13	3.900	4.279	4.550	4.929
13	4.225	4.604	4.875	5.254
14	4.875	5.254	5.525	5.904
17	5.200	5.579	5.850	6.229
	5.525		6.175	
18 19	5.850	5.904 6.229	6.500	7.554 6.879
20	6.175	6.554	6.825	7.204
21	6.500	6.879	7.150	7.529
22	6.825	7.204	7.475	7.854
23	7.150	7.529	7.800	8.179
24	7.475	7.854	8.125	8.504
25	7.800	8.179	8.450	8.829
26	8.125	8.504	8.775	9.154
27	8.450	8.829	9.100	9.479
28	8.775	9.154	9.425	9.804
29	9.100	9.479	9.750	10.129
30	9.425	9.804	10.075	10.454
31	9.750	10.129	10.400	10.779
32	10.075	10.454	10.725	11.104
33	10.400	10.779	11.050	11.429
34	10.725	11.104	11.357	11.754
35	11.050	11.429		
36	11.357	11.754	_	_

\*L2 and L1 are based on molded-to-length strips.

Dimensions are in millimeters and inches unless otherwise specified.

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: 8706-080-208

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164



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**Note:** All part numbers are RoHS Compliant.

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#### **Ordering Information**

#### <u>06</u> RSB 3 12 02

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Single Screw Tri-Barrier Strip A RSB

A

Contact Spacing (Center-to-Center) **3**=.325 in.

O Mounting Position V=Vertical Mounting

barriers



- D End Contact Mounting Options **M**=End Position Mounting: open
  - end positions with barriers. **P**=Direct Mounting: all positions filled with contacts, with
- No. of Circuits (Not Positions) 02 through 34 for M Option 02 through 36 for P Option

#### Terminal Style

- 12=Printed Circuit Pin for use with **USB3 Series Socket**
- 15=Superseded by 4 PCR per page 125
- 17=Superseded by 4WWV, page 125

**Top Hardware Options** G

D

01=Bright zinc and chromate plated steel bindinghead screw

02=Bright zinc and chromate plated steel screw and captive clamp – Do not order in combination with other top hardware.

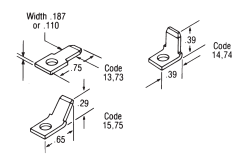
#### **Quick-Connect Blades**

(supplied with 01 screw)

.110 wide	.187 wide
x.020	x.020
thick	thick
13	73=
14	74= \a
15	75=

#### Catalog Number Codes: 13

through 15 and 73 through 75. A complete selection of .187" and .110" guick-connect blades for connecting wire terminated with female quick connects. Singlesided types in flat, 45° and 90° angle bends can be supplied. Material is brass with tin plating. All blades supplied with 01 screws. Various quick-connects can be combined.



# Circuit Identification Options Catalog Number Codes: 11

0

through 18 and 21 through 28. RSB3 blocks may be ordered with white circuit identification numbers on the molding in 16 variations. Custom markings available on special order.

TOP=CAT. NO. CODE 21 FRONT=CAT. NO. CODE 11	5 4 3 2 1 5 7 7 7 7 7 TOP=CAT. NO. CODE 22 FRONT=CAT. NO. CODE 12
TOP=CAT. NO. CODE 23 FRONT=CAT. NO. CODE 13	TOP=CAT. NO. CODE 24 FRONT=CAT. NO. CODE 14
TOP=CAT. NO. CODE 25 FRONT=CAT. NO. CODE 15	TOP=CAT. NO. CODE 26 FRONT=CAT. NO. CODE 16

᠂ᢅᡀ᠇ᡀ TOP=CAT. NO. CODE 27 FRONT=CAT. NO. CODE 27 FRONT=CAT. NO. CODE 17 FRONT=CAT. NO. CODE 18





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

UK: 8706-080-208

For mating socket, see pg. 162.

Catalog 1308389 Revised 6-07

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Dimensions are in millimeters and inches unless otherwise specified.

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

E63810 South America: 55-11-2103-6000

165

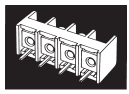
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# 0.325" [8.26] Pitch, Series RSB3 (Continued)

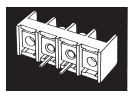
# Mounting Position Vertical Mounting

**Catalog Letter Code: V.** Used where direct top-to-bottom feed-through is required with no need for circuit isolation on the bottom side. The most common example of this is printed circuit board mounting.



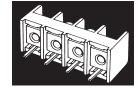
# End Contact Mounting Options End Position Mounting

**Catalog Letter Code: M.** Supplied without contact in end sections to allow installer to mount blocks with screws in end section holes. Base of block will support #6 mounting screws.



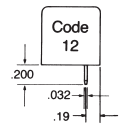
#### **Direct Mounting**

**Catalog Letter Code: P.** RSB3 may be solder-mounted using the bottom terminals themselves, as in the case of printed circuit board applications.



# Terminal Style Printed Circuit Pin

Catalog Number Code: 12. Designed specifically for use with our USB3 socket, page 162



#### **Hardware Options**

3C1xxx—Safety cover, see page 175 J3140—Jumpers, see page 177 3L02—Wire clamp screw, see page 178 3L01—Binding head screw, see page 178



166 🗖

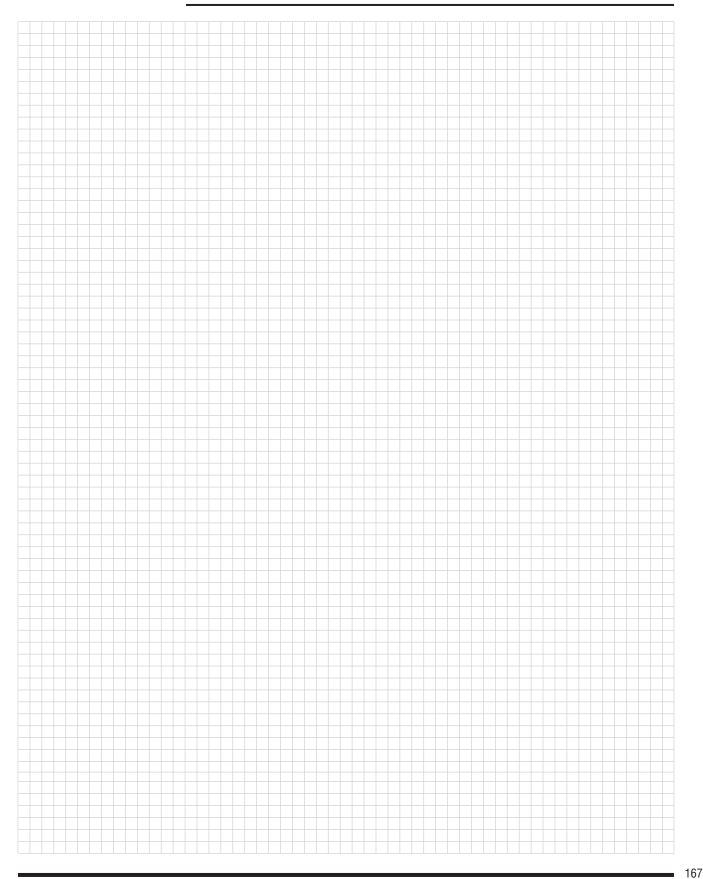
Catalog 1308389 Revised 6-07 www.te.com

Dimensions are in millimeters and inches unless otherwise specified. 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: 8706-080-208

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# **Engineering Notes**



Catalog 1308389 Revised 6-07 Dimensions are in millimeters and inches unless otherwise specified.

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: 8706-080-208

www.te.com



# 0.325" [8.26] Pitch, Series SSB3

## SSB3FP##0202

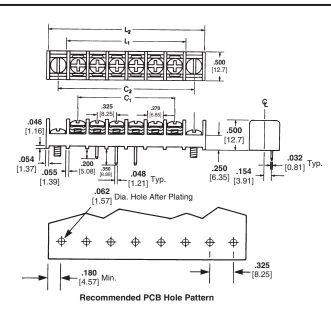


### **Material & Finish**

Housing Material—Polypropylene Flammability—UL94V-2 Color-Black Terminals—Brass, bright acid tin over copper plating Screw—Steel w/ Zinc + Chromate plating

# **Mechanical Properties**

Mechanical Properties	Dimensions		
Pitch (Terminal Spacing)—	Circuits (not positions)	C1 in.	
.325" [8.26]	02	0.325	
Screw Size—6-32	03	0.650	
Recommended PCB Hole Dia.—	04	0.975	
.062" [1.57]	05	1.300	
Wire Strip Length—.31" [7.87]	06	1.625	
Recommended Tightening	07	1.950	
Torque—9 in-lbs.	08	2.275	
Recommended Screwdrivers—	09	2.600	
Stanley 1006-4, Sears Craftsman 41581, Any #2 Phillips Head.	10	2.925	
2	11	3.250	
Wire Lug Width (Max.)— .265" [6.73]	12	3.575	
.205 [0.75]	13	3.900	
Electrical Properties	14	4.225	
Ratings-UL Class B 20 Amps, 300V	15	4.550	
UL Class C 20 Amps, 300V	16	4.875	
UL Class D 10 Amps, 300V	17	5.200	
CSA Type B 10 Amps, 300V	18	5.525	
CSA Type D 10 Amps, 300V	19	5.850	
Wire Range—#14-26 AWG	20	6.217	
Dielectric Withstand—4500V	21	6.500	
Environmental Brenertice	22	6.825	
Environmental Properties	23	7.150	
Operating Temperature Range—-	24	7.475	
60°C to +105°C [-76°F to +221°F]	25	7.800	
Computing Barrier Block	26	8.125	
Lengths	27	8.450	
Direct Mounting – Use C1 & L1 for	28	8.775	
Mounting Option "P".	29	9.100 9.425	
End Position Mounting – Use C2 &	30	9.425	
L2 for Mounting Options "F" and "M".	32	10.075	
0	33	10.075	
For mating socket, see pg. 162.	34	10.400	



# Dimensions

Circuits	C1	L1*	C2	L2*
not positions)	in.	in.	in.	in.
02	0.325	0.704	0.975	1.354
03	0.650	1.029	1.300	1.679
04	0.975	1.354	1.625	2.004
05	1.300	1.679	1.950	2.329
06	1.625	2.004	2.275	2.654
07	1.950	2.329	2.600	2.979
08	2.275	2.654	2.925	3.304
09	2.600	2.979	3.250	3.629
10	2.925	3.304	3.575	3.954
11	3.250	3.629	3.900	4.279
12	3.575	3.954	4.225	4.604
13	3.900	4.279	4.550	4.929
14	4.225	4.604	4.875	5.254
15	4.550	4.949	5.200	5.579
16	4.875	5.254	5.525	5.579
17	5.200	5.579	5.850	6.229
18	5.525	5.904	6.175	7.554
19	5.850	6.229	6.500	6.879
20	6.2175	6.554	6.825	7.204
21	6.500	6.879	7.150	7.529
22	6.825	7.204	7.475	7.854
23	7.150	7.529	7.800	8.179
24	7.475	7.854	8.125	8.504
25	7.800	8.179	8.450	8.829
26	8.125	8.504	8.775	9.154
27	8.450	8.829	9.100	9.479
28	8.775	9.154	9.425	9.804
29	9.100	9.479	9.750	10.129
30	9.425	9.804	10.075	10.454
31	9.750	10.129	10.400	10.779
32	10.075	10.454	10.725	11.104
33	10.400	10.779	11.050	11.429
34	10.725	11.104	11.375	11.754
35	11.050	11.429	_	_
36	11.375	11.754	_	_

168

Catalog 1308389 Revised 6-07

Dimensions are in millimeters Dimensions are shown for and inches unless otherwise specified. 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

Œ  $(\mathbf{D}$ SI EC/98/003-01 12241/CL LR25557 E63810

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

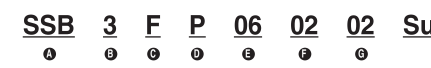
www.te.com



Note: All part numbers are RoHS Compliant.

# 0.325" [8.26] Pitch, Series SSB3 (Continued)

### **Ordering Information**



- Single Screw Dual-Barrier Strip A SSB
- Contact Spacing (Center-to-Center) **3**=.325 in.

#### 0 Base

F=Raised Base

### **D** Mounting Options

- **F**= Open end positions without end barriers
- M = Open end positions with end barriers
- **P**= All positions filled with contacts, with end barriers
- No. of Circuits (Not Positions) 02 through 36

# Terminal Style

- 02= Printed Circuit Pin
- 04= Extended Circuit Board
- 11 = Right-Angle Bend .18 x .12

# **G** Top Hardware Options

**01** = Bright zinc and chromate plated steel binding-head screw

- 02= Bright zinc and chromate

plated steel screw and captive clamp – Do not order in combination with other top hardware.

# **Quick-Connect Blades**

(supplied with 01 screw)

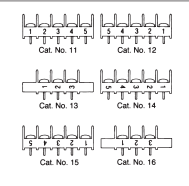
.110 wide	.187 wide
x.020	x.020
thick	thick
10	70=
11	71= 🔶
12	72=
13	73=
14	74= \_
15	75=

# Suffix 0

order.

0 **Circuit Identification Options** Catalog Number Codes: 11 through 16. SSB blocks may be ordered with circuit identification numbers in white on the molding in six different variations. Custom markings are available on special

<b>11</b> = 12345
<b>12</b> =54321
<b>13</b> = – N M 7 LD
<b>14</b> = · · · 01 4 ω № -4
15=545 = <b>51</b>





#### **Hardware Options**

3C1xxx—Safety cover, see page 175 J3140—Jumpers, see page 177 3L02—Wire clamp screw, see page 178 3L01—Binding head screw, see page 178 QC1x-.110 Quick connects, see page 176 QC7x-187 Quick connects, see page 176

For mating socket, see pg. 162.



Catalog 1308389 Revised 6-07

Dimensions are in millimeters and inches unless otherwise specified.

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: 8706-080-208

**Barrier Strips** 



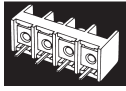
169



# 0.325" [8.26] Pitch, Series SSB3, Options

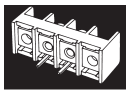
# Base

Catalog Letter Code: F. Lends itself most readily to applications where direct top-to-bottom feed-through is required with no special requirement for circuit isolation on the bottom side. The most common example of this is printed circuit board mounting.



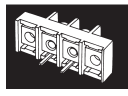
# **Mounting Options End Position Mounting**

Catalog Letter Code: M. Provides a printed circuit board mounting option with top-side wire entry.



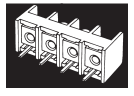
# **End Position Mounting Without Barriers**

Catalog Letter Code: F. Facilitates mounting-screw access when end sections are used for mounting.



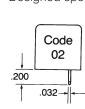
#### **Direct Mounting:**

Catalog Letter Code: P. SSBs may be solder-mounted using the bottom terminals themselves, as in the case of printed circuit board applications.



# Printed Circuit Pin:

# Catalog Number Code: 02.



Designed specifically for mounting on .063" thick circuit board. Special, readily solderable plating permits good fillet development in automated soldering processes.



**Circuit Pin: Catalog Number** Code: 04. Useful where extra length is

Extended Printed

needed, as in thicker printed circuit boards or singlewrap connections.

# **Top Hardware Options Binding Head Screws**

Catalog Number Code: 01. In most applications, binding head screws will provide excellent wire retention because of exclusive wire locking tabs. Screws are bright zinc and chromate plated steel.



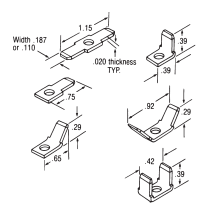
# **Captive Clamp**

Catalog Number Code: 02.

For applications requiring extra security, captive clamps under the screw heads augment the locking tabs on each contact. Screws have a unique Phil-slot design accepting either Phillips-head or straight screwdriver. Code 02 screw is bright zinc and chromate plated steel.

#### **Quick Connects** Catalog Number Codes: 10 through

75. A complete selection of .187" and .110" quick-connect blades are available for connecting wire terminated with female quick connects. Single-and double-sided types in flat,  $45^{\circ}$  and  $90^{\circ}$  angle bends can be supplied. Material is brass with tin plating. All blades supplied with 01 screws. Various quickconnects can be combined.





170

Catalog 1308389 Revised 6-07

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Dimensions are in millimeters and inches unless otherwise specified.

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: 8706-080-208

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0.375" [9.53] Pitch, Series RSB6

# RSB6RP##1102



#### **Material & Finish**

Housing Material—Polypropylene Flammability—UL94V-2 Color-Black Terminals—Brass, bright acid tin over copper plating Screw—Steel w/Zinc + Chromate plating

#### Mechanical Properties

Pitch (Terminal Spacing)-.375" [9.53]

Screw Size-6-32 Recommended PCB Hole Dia.-.062" [1.57]

Wire Strip Length—.38" [9.65]

**Recommended Tightening** Torque—12 in-lbs.

Recommended Screwdrivers-

Stanley 1006-4, Sears Craftsman 41581, Any #2 Phillips-Head

Wire Lug Width (Max.)-8.1mm [.320"]

#### **Electrical Properties**

Ratings-UL Class B 20 Amps, 300V CSA Type C 15 Amps, 150V CSA Type D 10 Amps, 300V Wire Range-12-22 AWG

Dielectric Withstand—3500V

#### **Environmental Properties**

Operating Temperature Range----60°C to +105°C [-76°F to +221°F]

#### **Computing RSB Block Lengths**

Direct Mounting - Use C1 & L1 for VP, SP, RP mounting options

End Position Mounting – Use L2 & C2 for VM, SM, RM, VE, SE, RE mounting options For mating socket, see pg. 163.

#### **Hardware Options**

J6—Jumpers, see page 177 L02—Wire clamp screw, steel, see page 178 L09—Wire clamp screw, brass, see page 178 L01—Binding head screw, see page 178 L04—Binding head screw, brass, see page 178

Dimensions are in millimeters

and inches unless otherwise

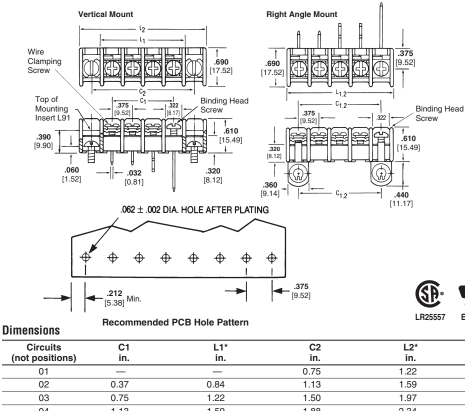
specified.

Dimensions are shown for

reference purposes only.

Specifications subject

to change.



02	0.37	0.84	1.13	1.59	
03	0.75	1.22	1.50	1.97	
04	1.13	1.59	1.88	2.34	
05	1.50	1.97	2.25	2.72	
06	1.88	2.34	2.63	3.09	
07	2.25	2.72	3.00	3.47	
08	2.63	3.09	3.37	3.84	
09	3.00	3.47	3.75	3.84	
10	3.37	3.84	4.13	4.59	
11	3.75	4.22	4.50	4.97	
12	4.13	4.59	4.88	5.34	
13	4.50	4.97	5.25	5.72	
14	4.88	5.34	5.63	6.09	
15	5.25	5.72	6.00	6.47	
16	5.63	6.09	6.38	6.84	
17	6.00	6.47	6.75	7.22	
18	6.38	6.84	7.13	7.59	
19	6.75	7.22	7.50	7.97	
20	7.13	7.59	7.88	8.34	
21	7.50	7.97	8.25	8.72	
22	7.88	8.34	8.63	9.09	
23	8.25	8.72	9.00	9.47	
24	8.63	9.09	9.75	9.84	
25	9.00	9.47	9.75	10.22	
26	9.38	9.84	10.13	10.59	
27	9.75	10.22	10.50	10.97	
28	10.13	10.59	10.88	11.34	
29	10.50	10.97	11.25	11.72	
30	10.88	11.34	11.63	12.09	
31	11.25	11.72	12.00	12.47	
32	11.63	12.09	12.38	12.84	
33	12.00	12.47	12.75	13.22	
34	12.38	12.84	13.13	13.59	
35	12.75	13.22	13.50	13.97	
36	13.13	13.59	13.88	14.34	



E63810

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

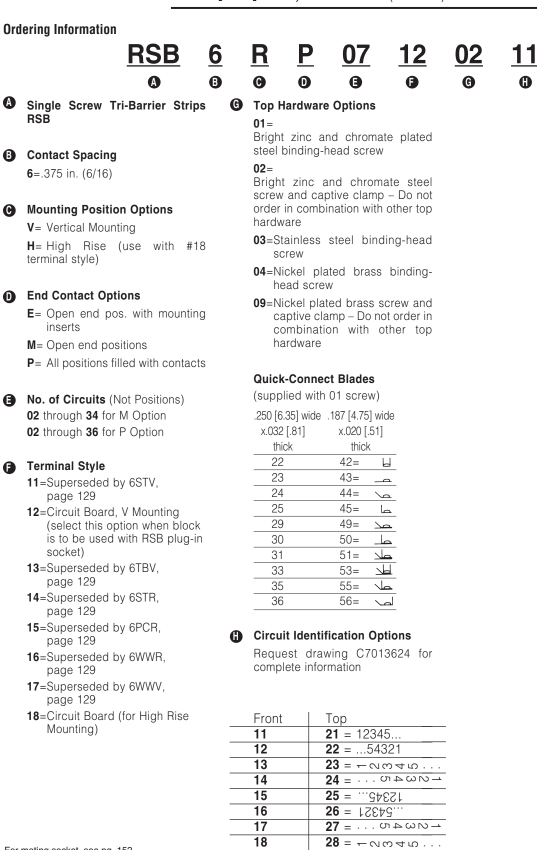
Catalog 1308389

Revised 6-07



**Note:** All part numbers are RoHS Compliant.

# 0.375" [9.56] Pitch, Series RSB6 (Continued)





For mating socket, see pg. 152.

172

Catalog 1308389 Revised 6-07

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specified.

Dimensions are in millimeters Dimensions are shown for and inches unless otherwise 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



# 0.375" [9.56] Pitch, Series RSB6, Features/Options

# **Terminal Style**

# Vertical Terminal

Catalog Number Code 12: Designed

specifically for use with our RSB6B Socket, page 163.



**Mounting & Contact Position Options** 

# Vertical, Direct Mounting

Catalog Code VP: This configuration is frequently used on printed circuit boards where solder connections are used to fasten the block to the board.



### Vertical, End Position Mounting

# Catalog Code VM:

Used where end sections are needed for mounting. Thickness of base is sufficient to support mounting screws



#### High Rise, All Positions Filled with Contacts

**Catalog Code HP:** Designed for high density; two rows deep when used in conjunction with a VP configuration.



### **Top Hardware Options:**

# **Binding Head Screws**

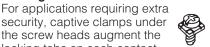
Four Styles Available.



# **Captive Clamp**

#### Catalog Number Code: 02 & 09.

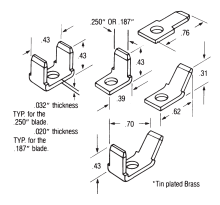
security, captive clamps under



the screw heads augment the locking tabs on each contact. Screws have #8 pan head with a unique Phil-slot design accepting either Phillipshead or straight screwdriver. The body is #6 to allow use of larger wire.

### **Quick Connects**

Catalog Code below: A selection of .187" and .250" quick connect blades with tin plated brass are available for connecting wire terminated with female quickconnects. They are available individually or in combination. See ordering information.



#### High Rise, Mounting Standoffs

Designed for high density; allows two rows of contacts on two levels when used with a VP mounting configuration.





Catalog 1308389 Revised 6-07

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Dimensions are in millimeters and inches unless otherwise specified.

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



# Accessories — Barrier Strip Safety Covers

### For Series BC6, #3, JC6



#### For Series BC6, #3, JC6 Mounting

TC 3—Aluminum mounting bushings and screws TC 2, 9—Plastic fasteners attached to

block with thru-bolts and nuts (not supplied)

#### **Center Spacing**

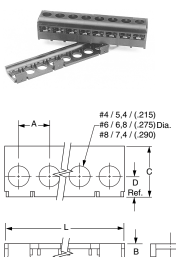
TC 3—0.250 inch [6.35] TC 2, 9—0.375 inch [9.56] Material—Clear, rigid PVC, UL94V-0

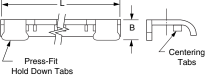
### For Series #4, #6, #8 Physical Properties

Centerline spacing 8.2/[.325] -9.5/[.375] 11.1/[.4375] Positions 2 thru 16, molded to length Material Black, thermoplastic, UL94V-0

**Shock and Vibration**—to MIL.STD. 1344 method 2005.1 Condition III.

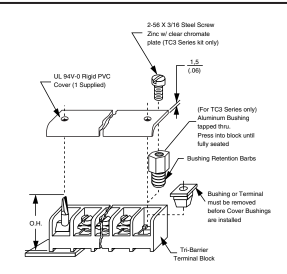
#### For Series #4, #6, #8





Dimensions are in millimeters

and inches unless otherwise specified.



### **Ordering Information**

	$\frac{1}{2}$ $\frac{4}{3}$ - $\frac{06}{6}$ -	<u>P</u>	• <b>FH</b> • •	• <u>CL</u> •	
A	Series TC = Cover	D		<b>oles</b> ress Fit ithout holes	
6	<b>Center Spacing</b> <b>2</b> = BC6 Series <b>3</b> = #3 Series <b>4</b> = #4 Series <b>6</b> = #6 Series <b>8</b> = #8 Series <b>9</b> = JC6 Series	3	AG = AG BC Color (ad #6, (blank) = 1 CL = 2	ess Fit with dder for Ser C6, #3, JC6 d for Series #8 only) Black (Serie #3, JC6 are Translucent (Available o	#4, es BC6, clear)
G	No. of Circuits (Not positions) 02 through 24 for Series BC6, JC6			Erall Height (C TC3	6, #8)
	02 through 30 for Series #3		0.970	0.000	0.970

\* Add for Series #4, #6, #8

Catalog #	Α	В	С	D Ref.	L
TC4	8,2 (.325)	6,0 (.238)	13,5 (.531)	5,7 (.225)	A* (N-1)+7,9/(.312) #4
TC6	9,5 (.375)	6,3 (.250)	13,3 (.525)	6,4 (.253)	A* (N-1)+(,4/(.370) #6
TC8	11,1 (.4375)	8,1 (.314)	21,5 (.846)	11,1 (.4375)	A* (N-1)+10,9/(.430) #8

174

Catalog 1308389 Revised 6-07

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

**02** through **16** 

for Series #4, #6, #8

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



**Note:** All part numbers are RoHS Compliant.

# Accessories — Barrier Strip Safety Covers (Continued)

### **Safety Covers**

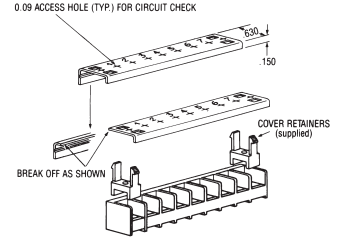
Dead front protection designed to prevent accidental contact with energized circuits. Access holes for test probes are provided over each terminal. Nylon clips are included with each cover. Covers meet UL94V-0, with 50°C temperature index. Blank circuit identification optional.

For SSB3, RSB3, RSB6 and SSB7 Series.

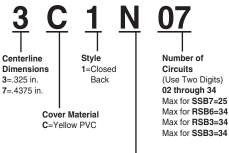
# **Related Product Data**

#### Wire Pins and Ferrules Pages 109-111

For more information on Tyco Electronics Standard Terminals and Splices or Quick-Connect FASTON Receptacles and Tabs, request Catalog 82042.



### **Ordering Information**



Circuit Identification N=No Markings F=Forward Sequence (as shown)

R=Reverse Sequence

Catalog 1308389 Revised 6-07

Dimensions are in millimeters and inches unless otherwise specified. 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: 8706-080-208 175

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### **Physical Properties**

#### Tabs

#### Material—Tin plated brass

Dimensions - #4 Series 0.187" wide x 0.020" thick, #6 Series 0.250" wide x 0.032" thick (0.187" x 0.020" optional), #8 Series 0.250" wide x 0.032" thick

#### **Ordering Information: Tabs**



- **45** = 45°
- $90 = 90^{\circ}$

Note: QC tabs may be stacked to achieve several angle configurations.

# .0325" Pitch, Series SSB3 **QUICK-CONNECT** Tabs

Description		.110 wide x .020 thick		.187 wide x .020 thick	
		Part No.	Cat. No.	Part No.	Cat. No.
Flat, Two-Sided		5-1437402-7	QC10	7-1437402-5	QC70
45°, Two-Sided	$\checkmark$	5-1437402-8	QC11	7-1437402-6	QC71
90°, Two-Sided	$\Box$	5-1437402-9	QC12	7-1437402-7	QC72
Flat, Single-Sided		6-1437402-0	QC13	7-1437402-8	QC73
45°, Single-Sided		6-1437402-1	QC14	7-1437402-9	QC74
90°, Single-Sided	L	6-1437402-2	QC15-BU	8-1437402-0	QC75

# .375" & .4375" Pitch, Series JC6 and SSB7 **QUICK-CONNECT** Tabs

Description		.250 wide x .032 thick		.187 wide x .020 thick	
		Part No.	Cat. No.	Part No.	Cat. No.
Flat, Two-Sided		1546986-1	QC20-BU	6-1437402-9	QC40-BU
45°, Two-Sided	$\checkmark$	1546986-3	QC21	7-1437402-0	QC41
90°, Two-Sided	Ц	1546986-4	QC22	7-1437402-1	QC42
Flat, Single-Sided		6-1437402-5	QC23	7-1437402-2	QC43
45°, Single-Sided		6-1437402-6	QC24	7-1437402-3	QC44
90°, Single-Sided	L	6-1437402-7	QC25	7-1437402-4	QC45
Flat, Two-Sided, Ext	ra-Long	1776090-1	—	_	—
90°, Two-Sided, Extr	ra-Long	1776090-2	—	_	—
45°, Two-Sided, Extr	ra-Long	1776090-3	_		_

### **Related Product Data**

#### Wire Pins and Ferrules

Pages 109-111

For more information on Tyco Electronics Standard Terminals and Splices or Quick-Connect FASTON Receptacles and Tabs, request Catalog 82042.

specified.

Dimensions are in millimeters

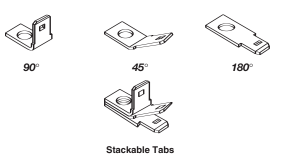
and inches unless otherwise

#### 176

Catalog 1308389 Revised 6-07

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# .375" Pitch, Double Row **QUICK-CONNECT** Tabs

		.032 thick Part No.	.032 thick Part No.
Flat, Two-Sided		1776860-1	1776803-1
45°, Two-Sided	$\checkmark$	1776860-2	1776803-2
90°, Two-Sided	Ш	1776860-3	1776803-3
Flat, Single-Sided		1776843-1	—
45°, Single-Sided	$\sim$	1776843-2	—
90°, Single-Sided		1776843-3	_

# .563" Pitch, Double Row **QUICK-CONNECT** Tabs

Description		.250 wide x .032 thick Part No.
Flat, Two-Sided		1776173-1
45°, Two-Sided	$\checkmark$	1776173-2
90°, Two-Sided		1776173-3
45°/90°, Two-Sided	$\overline{}$	1776173-4
Flat, Single-Sided		1776174-1
45°, Single-Sided	$\sim$	1776174-2
90°, Single-Sided	L	1776174-3

# .437" Pitch, Double Row **QUICK-CONNECT** Tabs

Description		.250 wide x .032 thick Part No.
Flat, Two-Sided		1776057-3
45°, Two-Sided	$\checkmark$	1776057-2
90°, Two-Sided	Ц	1776057-1
Flat, Single-Sided		1776110-3
45°, Single-Sided	$\sim$	1776110-2
90°, Single-Sided	L	1776110-1

#### Solder Tabs:

Dimensions are shown for

reference purposes only.

Specifications subject

to change.

For making top-side solder connections Single-Sided

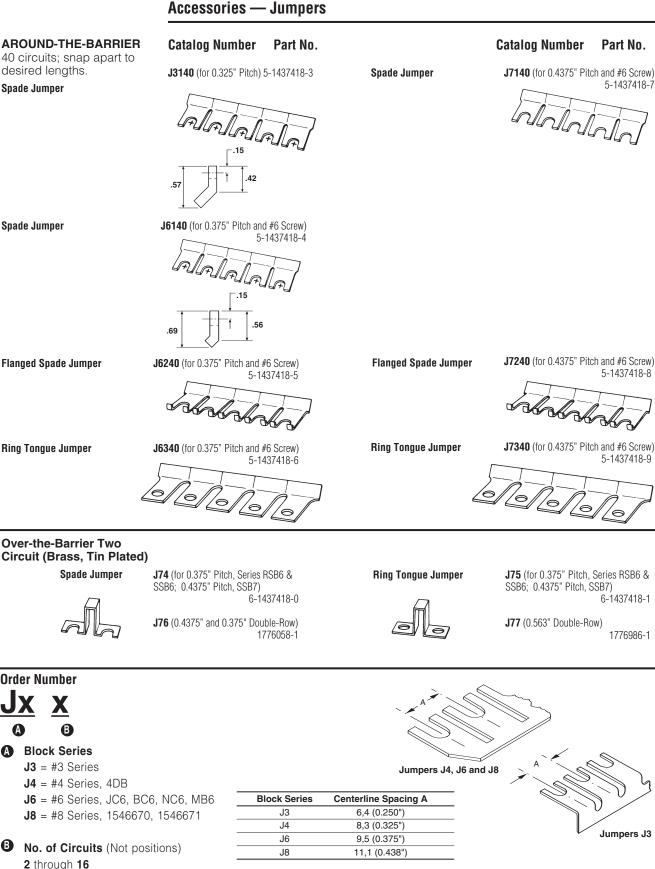
Part No. Cat. No. 1-1437403-1 **ST80** 

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



**Order Number** 





Catalog 1308389 Revised 6-07

Dimensions are in millimeters and inches unless otherwise specified.

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: 8706-080-208

J7240 (for 0.4375" Pitch and #6 Screw)

J7340 (for 0.4375" Pitch and #6 Screw)



1776986-1

**Order Number** 



# A Block Series

# 8 2 through 16

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177



**Note:** All part numbers are RoHS Compliant.

	Accessories –	– Hardware &	Brackets		
Tinding Hand Course		Catalog Number	Part Number	Description	Series
Binding Head Screws	Ø	3L01	1437402-2	#6-32 Steel w/clear chromate	RSB3, SSB3
	<b>U</b>	L01	2-1437402-4	#6-32 Steel w/clear chromate	SSB6, SSB7, RSB6
		—	8-1437649-4	#4-40 Steel w/clear chromate	Series #4
			1437651-8	#6-32 Steel w/clear chromate	Series #6, BC6, NC6, JC6
		L03	2-1437402-6	#6-32 Stainless Steel	SSB6, SSB7, RSB6 Series #6, JC6
		L04	2-1437402-7	#6-32 Brass w/nickel plate	SSB6, SSB7, RSB6
		_	1447429-1	#8-32 Steel w/clear chromate	Series #8
Wire Clamp Screws		3L02	1437402-3	#6-32 Steel w/clear chromate	RSB3, SSB3
	Ø	L02	2-1437402-5	#6-32 Steel w/clear chromate	SSB6, SSB7, RSB6
		L09	2-1437402-8	#6-32 Brass w/nickel plate	SSB6, SSB7, RSB6
		—	8-1437649-0	#4-40 Steel w/clear chromate	Series #4
		—	1437651-5	#6-32 Brass w/nickel plate	Series #6, BC6, JC6, NC6, MB6
		—	1437651-2	#6-32 Steel w/clear chromate	Series #6, BC6, JC6, NC6, MB6
		—	1447425-1	#8-32 Steel w/clear chromate	Series #8
		_	9-1437667-9	#6-32 Steel w/clear chromate	4DB
			Catal	og Number	Part No.
<b>IOUNTING INSERTS</b> (Nylon) or mounting RSBs with blank and sections	Ŧ			L91	5-1437402-1

PRESS-ON RETAINING CLIPS (Stainless Steel) for mounting turret base SSBs, JC6, and BC6

# Angle Bracket

for mounting SSBs with right angle terminals, copper alloy, tin plated





JC/BC-Retaining 1437661-7

178

Catalog 1308389 Revised 6-07

www.te.com

Dimensions are in millimeters and inches unless otherwise specified.

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: 8706-080-208

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# Accessories — Standard and Custom Legends

### **Product Facts**

- n Permanent markings, impervious to cleaning solvents per MIL-STD 202, Method 215
- n Alphabetical and numerical legending
- n Numbers and characters can be in any order
- n Size and spacing of characters may be tailored to your application
- ${\tt n}$  White markings standard
- n Custom legends available on special request

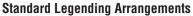


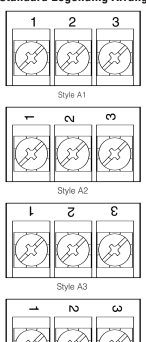




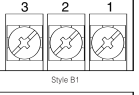
Custom legending can lend a personal touch to your product...helps in circuit identification and makes wiring faster and easier. Alphabetical and numerical markings are available in either standard or custom styles to best suit your specific applications.

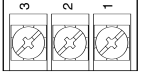
Legending is available to the styles depicted below.



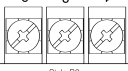


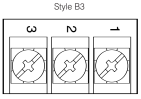
Style A4



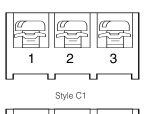






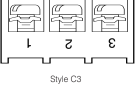


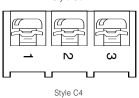


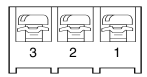




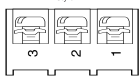




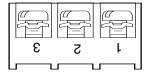


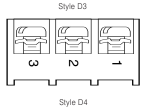












South America: 55-11-2103-6000

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

UK: 8706-080-208

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**BUCHANAN Terminal Blocks** 

**Note:** All part numbers are RoHS Compliant.

# **Engineering Notes**

180

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Dimensions are in millimeters and inches unless otherwise specified. USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803