0.375" PITCH, SERIES RSB6

PHYSICAL PROPERTIES

Housing Material: Polypropylene

FLAMMABILITY: UL94V-2 Color: Black

TERMINAL

TERMINALS: Brass, bright acid tin over copper plating

Screw: Steel w/Zinc + Chromate plating **CLAMP:** Steel w/Zinc + Chromate plating

MECHANICAL

PITCH (TERMINAL SPACING): .375" SCREW SIZE: 6-32 RECOMMENDED PCB HOLE DIA.: .062"

WIRE STRIP LENGTH: .38"

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

MAXIMUM CURRENT: 20A
OPERATING VOLTAGE: 300V

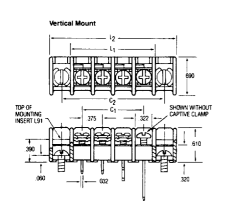
Wire Range: (Clamp Screw) #12 max AWG

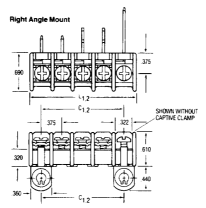
(Binding Head Screw) #14 max AWG

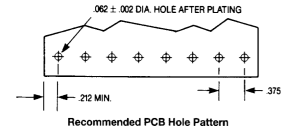
DIELECTRIC WITHSTAND: 3500V

ENVIRONMENTAL PROPERTIES

OPERATING TEMPERATURE RANGE:-60°C to +105°C (-76°F to +221°F)



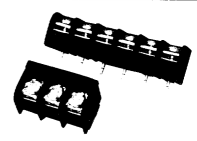




COMPUTING RSB BLOCK LENGTHS

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



RSB6RP##1102

Dimensions

Dimensio	ns			
CIRCUITS (NOT POSITIONS)	C1 IN.	L1* IN.	C2 IN.	L2* IN.
01			.75	1.22
02	.37	.84	1.13	1.59
03	.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





LR49571

E60980

Dimensions are shown for reference purposes only.

Specifications subject to change.

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

Before ordering, see cross reference starting on page 333 for equivalent Tyco Electronics part numbers. If no equivalent part number is listed, contact the Technical Support Center at 1-800-522-6752, www.tycoelectronics.com

0.375" PITCH, SERIES RSB6

ORDERING INFORMATION

- Single Screw Tri-Barrier Strips RSB
- Contact Spacing

6=.375 in. (6/16)

- **Mounting Position Options**
 - **R**= Right-angle mounting, w/out bracket
 - **S**= Right-angle mounting, with bracket
 - V= Vertical Mounting
- End Contact Options
 - **E**= Open end pos. with mounting inserts
 - M= Open end positions
 - P= All positions filled with contacts
- No. of Circuits (Not Positions)

02 through 34 for M Option

- 02 through 36 for P Option
- Terminal Style
 - 11=Solder Tail, V Mounting, superseded by 6STV
 - 12=Circuit Board, V Mounting (select this option when block is to be used with RSB plug-in socket)
 - 13=Non-Feed Through, R, S or V Mounting, superseded by 6TBV
 - 14=Solder Tail, R or S Mounting, superseded by 6STR
 - 15=Circuit Board, R or S Mounting, superseded by 6PCR
 - 16=Machine Wrap, R or S Mounting, superseded by 6WWR
 - 17=Machine Wrap, V Mounting, superseded by 6WWV
 - **19**=Extended Circuit Board, V Mounting
 - **20**=Extended Circuit Board, R or S Mounting

- **6** Top Hardware Options
 - **01**=Bright zinc and chromate plated steel binding-head screw
 - **02**=Bright zinc and chromate steel screw and captive clamp Do not order in combination with other top hardware
 - **03**=Stainless steel binding-head screw
 - **04**=Nickel plated brass bindinghead screw
 - 09=Nickel plated brass 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.032	x.020	
thick	thick	
22	42=	Ц
23	43=	
24	44=	_
25	45=	حا
29	49=	جد
30	50=	عك
31	51=	حلا
33	53=	ᄱ
35	55=	$\sqrt{\mathbf{a}}$
36	56=	رحا

Circuit Identification Options

Request drawing C7013624 for complete information

Front	
11	21 = 12345
12	22 =54321
13	23 = − ⋈⋒⋪फ
14	24 = ∪ → ω N →
15	25 = "97621
16	26 = 12579
17	27 = · · · · · · · · · · · · · · · · · ·
18	28 = −∨∞∢∽⋯





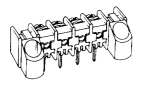
R49571

0.375" PITCH, SERIES RSB6, FEATURES/OPTIONS

MOUNTING & CONTACT Position Options

Right-Angle, End Positions Blank

CATALOG CODES SM & RM: Used for right-angle mounting when blank end sections are preferred.



Right-Angle, All Positions Filled With Contacts

CATALOG CODES SP & RP: Can be used for rightangle printed circuit board mounting without mounting brackets (RP); or panel mounting with brackets (SP)



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.

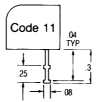


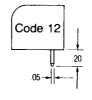
TERMINAL STYLE

Vertical Terminals

CATALOG NUMBER CODES 11, 12, & 17:

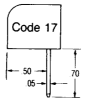
Four terminal styles are availble in the vertical mounting configuration. The Solder Tail (#11) for wrapped solder connections, the Circuit Board (#12) for printed circuit boards, and the Machine Wrap (#17) for two-level printed circuit boards or wrapped wire connections.





Code 13

Superseded by 6STV



Superseded by 6WWV

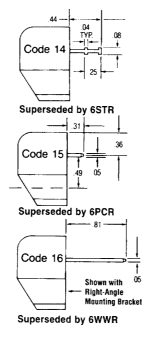
Non-Feed-Through

CATALOG NUMBER CODE 13: Screw connection only. Used as panel mounted tie point.

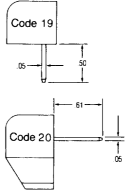
Superseded by 6TBV **Right-Angle Contacts**

CATALOG NUMBER CODES 14,15 & 16:

The Solder Tail (#14), Circuit Board (#15), and the Machine Wrap (#16) terminals are also available in the right-angle mounting configuration.



EXTENDED CIRCUIT BOARD



TOP HARDWARE OPTIONS:

Binding Head Screws

Four Styles Available.





Captive Clamp

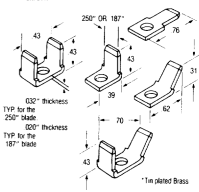
CATALOG NUMBER CODE: 02 & 09.

For applications requiring extra 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

Quick Connects

allow use of larger wire.

CATALOG CODE BELOW: A selection of .187" and .250" quick connect blades with tin plated brass are available for connecting wire terminated with female quick-connects. They are available individually or in combination. See ordering information.







Dimensions are shown for reference purposes only.

Specifications subject to change.

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

Before ordering, see cross reference starting on page 333 for equivalent Tyco Electronics part numbers.

If no equivalent part number is listed, contact the Technical Support Center at 1-800-522-6752. www.tycoelectronics.com