

Series RSB6

## **Ordering information**

(All dimensions in inches)





- A Single Screw Tri-Barrier Strips
  RSB
- B Contact Spacing 6 = .375 (6/16)
- C Mounting Position Options
  - H = High Rise (Use only with #17 or #18 terminal option)
  - R = Right-angle mounting, without bracket
  - S = Right-angle mounting, with bracket
  - V = Vertical Mounting
- D End Contact Options
  - E = Open end pos. with mounting inserts
  - M = Open end positions
  - P = All positions filled with contacts
- E Number of Circuits (Not positions)

34 circuits max. with M mounting 36 circuits max. with P mounting

- (F) Terminal Options
  - 11 = Solder Tail, V Mounting
  - \*12 = Circuit Board, V Mounting (Select this option when block is to be used with RSB plug-in socket)
  - 13 = Non-Feedthrough, R, S, or V Mounting
  - 14 = Solder Tail, R or S Mounting
  - 15 = Circuit Board, R or S Mounting
  - 16 Machine Wrap, R or S Mounting
  - 17 Machine Wrap, V Mounting
  - 18 = Circuit Board (For High Rise Mounting Position only)
  - 19 = Extended Circuit Board, V Mounting
  - 20 = Extended Circuit Board, R or S Mounting

- 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
  - 03 = Stainless steel binding-head screw
  - 04 Nickel plated brass binding-head screw
  - 09 = Nickel plated brass screw and captive clamp —
    Do not order in combination with other top hardware

## QUICK CONNECT BLADES

401011 0011	GOION CONTICOT DEFIDEO					
.250 wide × .032 thick	.187 wide × .020 thick					
22	42	<b>-</b> U				
23	43	<b>-</b>				
24	44	= \a				
25	45	ط =				
29	49	= \				
30	50	<b>-</b>				
31	51	علا-				
33	53	= 75				
35	55	<u>-</u> \_				
36	56	<b>=</b> \_				

## H Circuit Identification Options

(Request drawing #7013624 for complete information)
NN = No circuit identification

Тор	Front	•	Front
21	11 = 12345	25	15 = 15 4 2 7
22	12 =54321	26	16 = 12643
23	13 = - 0 m 4 m · · ·	27	17 = · · · · · · · · · · · · · · · · · ·
24	14 = - 5 4 3 2 -	28	18 = - 10 4 5

1 Material

N = Polypropylene, black.