## **Double Row Terminal Blocks**

### Series TB100

#### **Specifications**

**Description:** Double row terminal blocks. **Rating:** 30A, 300V\*

Center Spacing: 0.375" or 3/8" (9.52mm)

Wire Range: #14 - 22 AWG Cu

Screw Size: #6-32 philslot screws

Torque Rating: 9 lb-in.

Distance Between Barriers: 0.30" (7.62mm)

Mounting: #6 screws

**Operating Temperature**: 130°C (266°F) max., -40°C (-40°F) min.

Materials: Molded base: Black, UL rated 94V0 thermoplastic

Terminal plating: Tin over brass; Screws: Zinc-plated steel **Breakdown Voltage**: 3600V

Agency Information: UL File E62622/CSA File 47235; IEC Compliance; CE Certified

\* Max rating shown; some options may be rated lower, consult Cooper Bussmann.

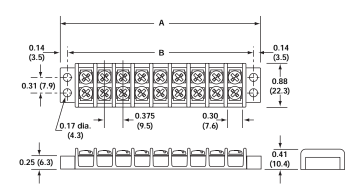
#### **Dimensions - in**

Poles	Α	в	Poles	A	В	Poles	Α	В
02	1.40	1.12	14	5.90	5.62	26	10.40	10.12
03	1.78	1.50	15	6.28	6.00	27	10.78	10.50
04	2.16	1.88	16	6.66	6.38	28	11.16	10.88
05	2.53	2.25	17	7.03	6.75	29	11.53	11.25
06	2.90	2.62	18	7.40	7.12	30	11.90	11.62
07	3.28	3.00	19	7.78	7.50	31	12.28	12.00
08	3.66	3.38	20	8.16	7.88	32	12.66	12.38
09	4.03	3.75	21	8.53	8.25	33	13.03	12.75
10	4.40	4.12	22	8.90	8.62	34	13.40	13.12
11	4.78	4.50	23	9.28	9.00	35	13.78	13.50
12	5.16	4.88	24	9.66	9.38	36	14.16	13.88
13	5 53	5 25	25	10.03	9 75			

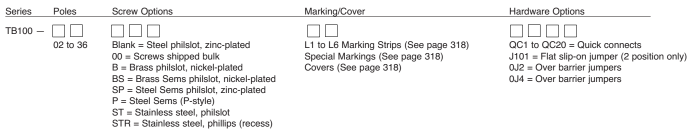
1" = 25.4mm.



TB100- in (mm)



#### **Catalog Number Build-A-Code**



**COOPER** Bussmann

# **Double Row Terminal Blocks**

#### **Screw Options**











В Brass Philslot Nickel-Plated

BS Brass SEMS Philslot Nickel-Plated

SP Steel SEMS Philslot Zinc-Plated

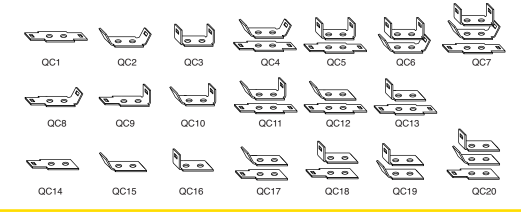
Steel (SEMS) (P-Style)

ST Stainless Steel Philslot

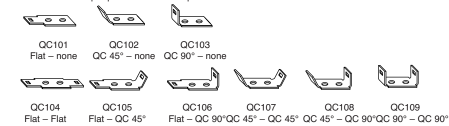
STR Stainless Steel Phillips (recess)

#### **Hardware Options**

Quick Connects - Assembled: Terminals 0.187" x 0.020". Maximum current rating 13 amps. For other orientations, contact Cooper Bussmann.



Quick Connects - Bulk: minimum order per part number - 100 pieces.



Jumpers - Bulk: minimum order per part number - 100 pieces. Contact Cooper Bussmann for jumper assembly.







Flat slip-on

OJ2

OJ4

J101

Closed over barrier

Connectors