

## Double Row Terminal Blocks

### Series TB300 & TB345

#### Specifications

**Description:** Double row terminal blocks.

#### Ratings:

Volts: — 600V\*

Amps: — 30A\* (TB300)

— 45A (TB345)

**Center Spacing:** 0.562" or 9/16" (14.28mm)

**Wire Range:** #8 - 22 AWG Cu

**Screw Size:** TB300 – #8-32 phillslot screws

TB345 – #10-32 phillslot screws

**Torque Rating:** #8 screws - 16 lb-in. ;

#10 screws - 20 lb-in.

**Distance Between Barriers:** 0.41" (10.5mm)

**Mounting:** TB300 – #8 screws; TB345 – #10 screws

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

**Material:** Molded base: Black, UL rated 94V0 thermoplastic

Terminal plating: Tin over brass; Screws: zinc-plated steel

**Breakdown Voltage:** 7500V

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

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

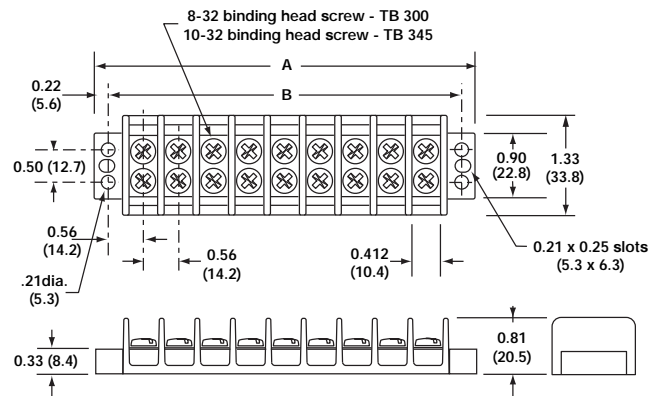
#### Dimensions - in

Poles	A	B	Poles	A	B	Poles	A	B
02	2.13	1.69	10	6.62	6.19	18	11.12	10.68
03	2.69	2.25	11	7.18	6.75	19	11.68	11.25
04	3.25	2.81	12	7.75	7.31	20	12.24	11.81
05	3.81	3.37	13	8.31	7.87	21	12.80	12.37
06	4.37	3.94	14	8.87	8.44	22	13.37	12.93
07	4.94	4.50	15	9.43	9.00	23	13.93	13.50
08	5.50	5.06	16	9.99	9.56	24	14.49	14.06
09	6.06	5.62	17	10.56	10.12			

1" = 25.4mm.



TB300 & TB345 - in (mm)

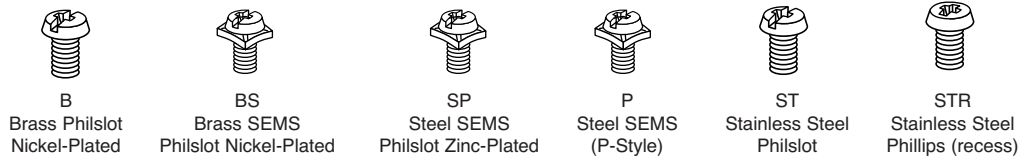


#### Catalog Number Build-A-Code

Series	Poles	Screw Options	Marking/Cover	Hardware Options
TB <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> - <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
300 = 8-32 screw 345 = 10-32 screw	02 to 24	Blank = Steel phillslot, zinc-plated 00 = Screws shipped bulk B = Brass phillslot, nickel-plated BS = Brass Sems phillslot, nickel-plated (TB300 only) SP = Steel Sems phillslot, zinc-plated P = Steel Sems (P-style) ST = Stainless steel, phillslot STR = Stainless steel, phillips (recess)	L1 to L6 Marking Strips (pg 318) Special Markings (pg 318) Covers (pg 318)	QC1 to QC20 = Quick connects (TB300 only) J301 = Flat slip-on jumper OJ6 = Over barrier jumper OJ11 = Over barrier jumper

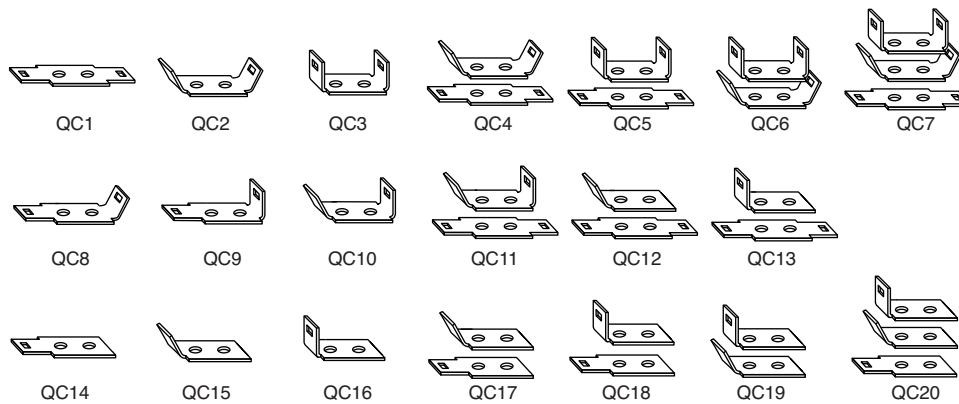
## Double Row Terminal Blocks

### Screw Options

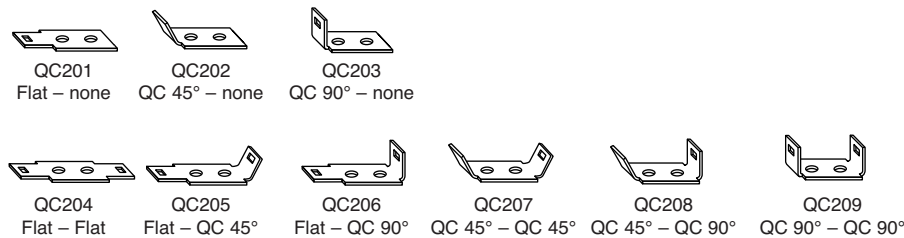


### Hardware Options

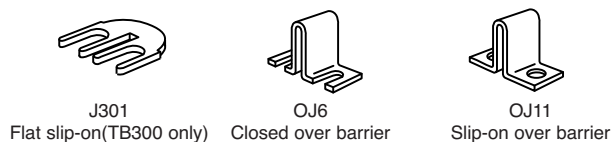
**Quick Connects – Assembled:** TB300 only. Terminals 0.25" x 0.031". Maximum current rating 20 amps. For other orientations, contact Cooper Bussmann.



**Quick Connects – Bulk:** (\*TB300 only) minimum order per part number. – 100 pieces.



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



# Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## Eaton:

[TB300-02B](#) [TB300-02SP](#) [TB300-03QC6](#) [TB300-03SP](#) [TB300-04B](#) [TB300-04BS](#) [TB300-04QC16](#) [TB300-04QC20](#)  
[TB300-04QC6](#) [TB300-04SP](#) [TB300-05B](#) [TB300-05SP](#) [TB300-06B](#) [TB300-06BS](#) [TB300-06QC16](#) [TB300-06SP](#)  
[TB300-07SP](#) [TB300-08B](#) [TB300-08SP](#) [TB300-09SP](#) [TB300-10B](#) [TB300-10SP](#) [TB300-12B](#) [TB300-12BS](#) [TB300-](#)  
[12SP](#) [TB300-14SP](#) [TB300-15SP](#) [TB300-16SP](#) [TB300-20B](#) [TB300-20SP](#) [TB300-24SP](#) [TB345-04SP](#) [TB345-06SP](#)  
[TB345-08SP](#) [TB345-12BL1](#) [TB345-12L5](#) [TB345-12SP](#) [TB300-0200](#) [TB300-02BS](#) [TB300-02QC2](#) [TB300-02ST](#)  
[TB300-0300](#) [TB300-03B](#) [TB300-03BL1](#) [TB300-03BQC16](#) [TB300-03BS](#) [TB300-03L5](#) [TB300-03QC14](#) [TB300-](#)  
[03SPL1](#) [TB300-03ST](#) [TB300-0400](#) [TB300-04BQC1](#) [TB300-04L1](#) [TB300-04L5](#) [TB300-04P](#) [TB300-04QC2](#) [TB300-](#)  
[04QC7](#) [TB300-0500](#) [TB300-0500ST](#) [TB300-05QC4](#) [TB300-05ST](#) [TB300-0600](#) [TB300-06BL4](#) [TB300-06BSL1](#)  
[TB300-06L2](#) [TB300-06L5](#) [TB300-06QC19](#) [TB300-06QC2](#) [TB300-06QC6](#) [TB300-06QC7](#) [TB300-06ST](#) [TB300-](#)  
[06STQC15](#) [TB300-06STQC3](#) [TB300-07B](#) [TB300-07L1](#) [TB300-07ST](#) [TB300-0800](#) [TB300-0900](#) [TB300-09L4](#)  
[TB300-09QC19](#) [TB300-09ST](#) [TB300-09STR](#) [TB300-10BS](#) [TB300-10L1](#) [TB300-10QC1QC2](#) [TB300-10SPL1](#) [TB300-](#)  
[10ST](#) [TB300-11B](#) [TB300-11QC19](#) [TB300-11SP](#) [TB300-12BSL1](#) [TB300-12L3](#) [TB300-12L3QC4](#) [TB300-12P](#) [TB300-](#)  
[12QC1QC2](#) [TB300-12SPL1](#) [TB300-13SP](#) [TB300-14B](#) [TB300-14BS](#) [TB300-15B](#)