## **SCREW DOUBLE ROW TERMINAL BLOCKS**



## Features

- Allows fully insulated independent terminal blocks for applications where circuits must be isolated.
- Closed back design completely insulates power from the mounting surface.
- Each screw pair is one isolated circuit. Barriers separate all circuits.
- Terminal block jumpers allow creation of common circuits.

Part		Amp*			Dimensi	ons in Mi
Number	Poles	Rating	Voltage	Diagram	Α	В
TB200-04B	4	30	300V	T	63.8	55.4
TB200-06B	6	30	300V	I	85.9	77.8
TB200-08B	8	30	300V	1	108.0	99.9
TB200-10B	10	30	300V	I	130.4	122.3
TB200-12B	12	30	300V	1	152.4	144.2
TB300-04B	4	30	600V	2	82.6	71.4
TB300-06B	6	30	600V	2	111.1	100.2
TB300-08B	8	30	600V	2	139.8	128.6
TB300-10B	10	30	600V	2	168.3	157.3
TB300-12B	12	30	600V	2	197.0	185.8



Wire Range: #12 - 22 AWG CU (TB200 series)

# 8 - 22 AWG CU (TB300 series)

Screw Size: #6-32 Philslot screws (TB200 series) #8-32 Philslot screws (TB300 series)

(see other screw options below)
Operating Temperature: -40°C to 130°C
Base: UL rated 94V0 thermoplastic (black)
Breakdown Voltage: 4800V (TB200 series)
7500V (TB300 series)

Terminal: Tin plated brass.

Screws: Nickel plated brass (Philslot) screws included.

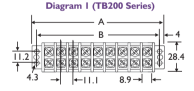
Pack Size: Varies, please contact sales.

Note: \*Maximum rating, some options may be rated lower,

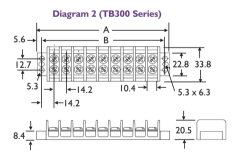
please contact sales.

Approvals: (1) (() IEC









## Jumper Options for TB200 / TB300

TB200	TB300	
20A Jumpers	30A Jumpers	Description
[201-]	301-	Flat slip on
OJ7-J	OJ6-J	Closed over barrier

Note: Jumpers allow creation of common circuits.



Flat Slip On



Closed Over Barrier

