## PANEL FABRICATION

# DOUBLE ROW TERMINAL STRIPS TS SERIES

#### **DESCRIPTION**

The **Altech TS Series** double row of through screw terminal strips are a cost-effective alternative to barrier strips or other types of terminal blocks. They're easy to use; simply strip the wire and insert and tighten the terminal screw. The tubular screw terminal strips feature a dead front design that prevents shocks and shorts. The polyamide nylon strips can be readily field-cut to the desired number of poles using only a utility or pocket knife.

### **FEATURES**

- Tubular screw clamp connection with wire protector
- Opaque white polyamide 6.6 housing
- · Panel mounting or free floating
- · Recessed metal parts for finger protection
- · Easily cut to the required number of poles
- Surface mounted



TS1 Series (2, 3, and 12 pole strips)



#### **SPECIFICATIONS**

Rated Voltage 300V

**Rated Current** 

**TS1.5** 15A **TS6** 40A

**Connections** Tubular screw clamp with wire

protector

Pole Spacing

**TS1.5** 0.32" (0.8 cm) 38 terminals/ft **TS6** 0.47" (1.2 cm) 25 terminals/ft

**Rated Wire Size** 

**TS1.5** 22-14 AWG **TS6** 18-8 AWG **Recommended Torque** 6.6 in-lb (0.75 Nm)

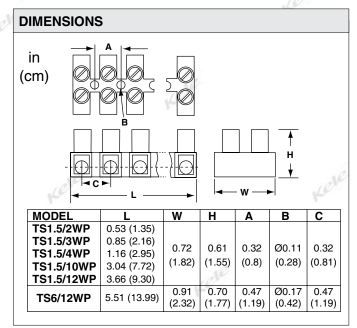
Materials

**Of Construction** Polyamide 6.6

Approvals UL File #E103245; CSA File

#LR38962

Warranty 1 year



#### **ORDERING INFORMATION**

MODEL	DESCRIPTION
TS1.5/2WP	Double row 15A terminal strip, two poles
TS1.5/3WP	Double row 15A terminal strip, three poles
TS1.5/4WP	Double row 15A terminal strip, four poles
TS1.5/10WP	Double row 15A terminal strip, 10 poles
TS1.5/12WP	Double row 15A terminal strip, 12 poles
TS6/12WP	Heavy-duty double row 40A terminal strip, 12 poles

	$\sim$	-	SO	-
Δ		_	_	_

MPB6 Marking plate, blank (for use with TS6/12WP)