10mm PITCH VERTICAL MOUNT

# **TERMINAL BLOCKS**

10mm Pitch 1-12 pole

1 and 2 Pole interlocking

1 pole in 10mm and 15mm length

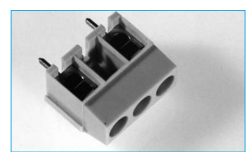
Moulded in UL94V-0 Flame retardant material

2.5mm<sup>2</sup> wire acceptance

Screw terminal

**UL/VDE/CE** approved

UL/CE/ VDE approved



## **SPECIFICATION**

17.5A/380 Vac Rating: **Dielectric Strength:** >2.5KV

Insulation Resistance:  $>5M\Omega$ Working temperature: -20°C to 125°C

Moulding: UL94V-0 flame retardant Lexan Pin/terminal: 5 micron tinned nickel plated brass Wire Protect: Tin plated phosphor bronze

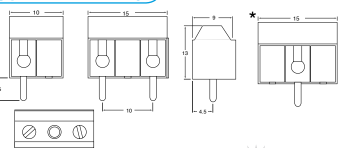
Screw/torque: M3 steel/0.5Nm 7 micron zinc colour

passivated and tropicalised

**Recommended PCB** 

hole size: ø1.1mm

#### **OUTLINE DRAWING**



## **ORDERING INFORMATION**

**DBC** 

Dubilier Connectors

Series Terminal Block

TB

Style

/2 Nº of Ways

2 = 2 ways Blank = STD

Options

3 = 3 ways \* 15 = 15mm Length on 1 way

\* Other Number of ways are available up to 24 Please consult office for further details

#### **TERMINAL BLOCKS**

10mm pitch

Flame retardant material

Screw terminal

2.5mm2 wire acceptance

#### 10mm PITCH 90° MOUNT



#### **SPECIFICATION**

Rating: 17.5A/750V **Dielectric Strength:** ≥2.5KV/60sec

Insulation Resistance: ≥5MΩ

Working temperature: -20°C to 125°C

Moulding: UL94V-0 flame retardant Lexan Pin/terminal:  $5\mu$  tinned, nickel plated brass Wire protector: Tin plated phosphor bronze

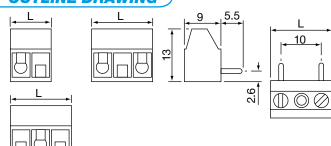
Screw/torque: M3 steel, 6  $\mu$  zinc colour passivated and

tropicalised/0.5Nm

**Recommended PCB hole** 

size: ø1.1mm

## **OUTLINE DRAWING**



#### **ORDERING INFORMATION**

**DBC** 48 TB 12 Dubilier Series Style Nº of Ways Connectors Terminal Block 2 = 2 ways 3 = 3 ways