#### **TERMINAL BLOCKS**

Low profile

2-12 Pole interlocking

**UL94V-0 Flame retardant** material

Test probe facility

1.5mm<sup>2</sup> wire acceptance

Screw terminal

**UL/CE** approved



5mm PITCH 90° MOUNT - LOW PROFILE

#### **SPECIFICATION**

Rating: 16A/150V **Dielectric Strength:** >2KV

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

160° **Short Period:** 

UL94V-0 flame retardant Lexan Moulding:

Pin/terminal: 5 micron tinned nickel plated brass Wire Protect: Tin plated phosphor bronze

Screw/torque: M2.5 steel/0.4Nm 7 micron zinc colour

passivated and tropicalised

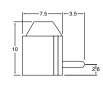
**Recommended PCB** 

hole size: ø1.1mm

### **OUTLINE DRAWING**









Plan Pin Dia 1.0 Rec-hole Size 1.1

## **ORDERING INFORMATION**

**DBC** 

Dubilier Connectors

Series

Terminal Block

Style

Nº of Ways

2 = 2 ways

3 = 3 ways

\* Other Number of ways are available up to 12 Please consult office for further details

#### **TERMINAL BLOCKS**

45° Mounting 5mm pitch

2-12 Pole interlocking

Professional series rising clamp - Designed to prevent cable entry below clamp

4mm<sup>2</sup> wire acceptance

Captive screws

To VDE 0110

**UL/VDE/CE** approved

### 5mm 45° MOUNT - RISING CLAMP



## **SPECIFICATION**

17.5A/250V Rating: >1.25KV **Dielectric Strength:** >5MΩ **Insulation Resistance:** 

Working temperature: -20°C to 125°C

**Short Period:** 160°

Moulding: UL94V-0 flame retardant nylon 66 Pin/terminal: 5 micron tinned nickel plated brass

Rising clamp: Zinc plated steel

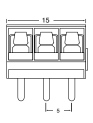
M2.5 steel/0.4Nm 7 micron zinc colour Screw/torque:

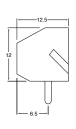
passivated and tropicalised

Recommended PCB

hole size: ø1.3mm

# **OUTLINE DRAWING**







## **ORDERING INFORMATION**

**DBC** 

Dubilier Connectors

**TB** Series

Terminal Block

5 Style

Nº of Ways

/2

2 = 2 ways 5=Grev 5A=Black 3 = 3 ways

> \* Other Number of ways are available up to 12 Please consult office for further details