#### **TERMINAL BLOCKS**

5mm pitch

Rating 12A

Open & Closed end headers

UL approved

Colour green

Horizontal and Vertical

### **SPECIFICATION**

**Rating:** 12A/380V

Dielectric Strength: >2.5KV

Insulation Resistance: >5M $\Omega$ 

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

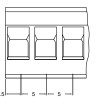
**5mm PITCH PLUG IN** 

Recommended PCB

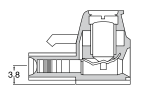
hole size: ø1.4mm

### **OUTLINE DRAWING**



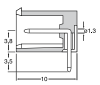


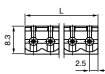


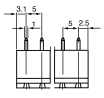




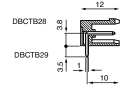
DBCTB9

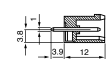


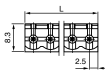


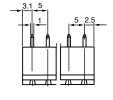






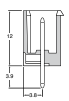


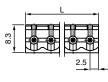


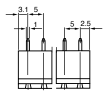




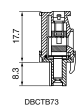
DBCTB8

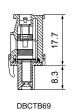


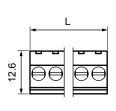


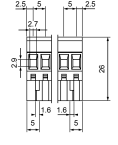














### **ORDERING INFORMATION**

SECTION

# DBC

Dubilier Connectors

## TB Series

Terminal Blocks

28
Style
7 = Female

7 = Female 73 = Standard vertical female 69 = Reversed vertical female 8 = Closed end straight

9 = Closed end right angle 28 = Open end straight 29 = Open and right angle

# /2

No of Ways

2 = 2ways 3 = 3ways

3 = 3ways

\* other number of ways are available Please consult the office for further details