#### **TERMINAL BLOCKS**

7.5mm Pitch

2.5mm2 wire acceptance

**Rising Clamp Terminal UL/CE/VDE** approved

2 - 12 pole interlocking

Colour green

# 7.5MM PITCH 18 POLE RISING CLAMP



## **SPECIFICATION**

#### **Electrical Characteristics**

20A/750V **Rating Current:** Dielectric Voltage: ≥ 3kV/60sec **Insulation Resistance:** > 5MQ

Operating Temperature: -20°C to +125°C

**Short Period:** 160°C

Moulding: UL94-V0 flame retardant PA66 Pin/terminal: 5μ tinned, nickel plated brass

Wire clamp: Nickel plated brass

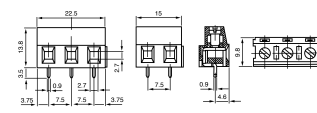
Screw/torque: M3 steel,  $6\mu$  zinc colour passivated and

tropicalised/0.5Nm

Recommended

PCB hole size: ø1.3mm

#### **OUTLINE DRAWING**



## **ORDERING INFORMATION**

**DBC** 33 No of Ways Series Style Dubilier Connectors Terminal Blocks 2 = 2ways 3 = 3ways \* other number of ways are available Please consult the office for further details

#### **TERMINAL BLOCKS**

7.5mm pitch

Flame retardant material

2.5mm2 wire acceptance

Interlocking

Professional rising clamp

**UL/ CSA approved** 

# 7.5mm PITCH 90° MOUNT



#### **SPECIFICATION**

Rating: 20A/750V Dielectric Strength: ≥3KV/60sec Insulation Resistance: ≥5MΩWorking temperature: -20°C to 125°C

160° **Short Period:** 

Moulding: UL94V-0 flame retardant PA66 Pin/terminal: 5μ tinned, nickel plated brass

Wire clamp: Nickel plated brass

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

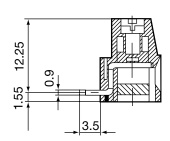
tropicalised/0.5Nm

Recommended PCB hole

size: ø1.3mm

### **OUTLINE DRAWING**





### ORDERING INFORMATION

**DBC** TB 88 Dubilier Style Nº of Ways Series Connectors Terminal Block 2 = 2 ways 3 = 3 ways \* Other Number of ways are available up to 12 Please consult office for further details