TERMINAL BLOCKS

3.81mm Pitch

0.75mm2 wire acceptance

Professional rising clamp

UL/CE approved

2 - 12 pole interlocking

Colour green

3.81MM PITCH ULTRA LOW PROFILE



SPECIFICATION

Insulation Resistance:

Electrical Characteristics

Rating Current: 9A/130Vac **Contact Resistance:** 1.5kV/60sec

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

Short Period: 160°C Moulding: UL94-V0 flame retardant PA66

Pin/terminal: 5μ tinned, nickel plated brass

Rising clamp: Nickel Plated brass

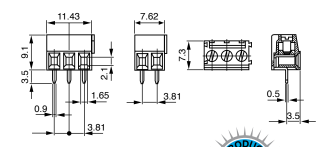
Screw/torque: M2 steel, 6μ zinc colour passivated and

tropicalised/0.3Nm

Recommended

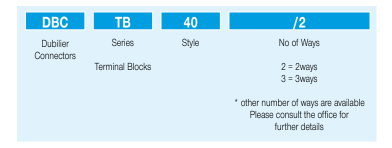
PCB hole size: ø1.1mm

OUTLINE DRAWING



 $\geq 5 M \Omega$

ORDERING INFORMATION



TERMINAL BLOCKS

3.81mm Pitch

UL/ CSA approved

Ultra Low Profile

Interlocking

Flame Retardant Material

Professional rising clamp

0.75mm2 wire acceptance

3.81mm PITCH 90° MOUNT



SPECIFICATION

9A/130V Rating: 1.5KV/60sec Dielectric Strength: **Insulation Resistance:** ≥5ΜΩ -20°C to 125°C Working temperature:

Short Period: 160°

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

Wire protector: Nickel plated brass

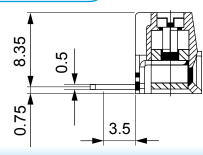
Screw/torque: M2 steel, 6μ zinc colour passivated and

tropicalised/0.3Nm

Recommended PCB

hole size: ø1.1mm

OUTLINE DRAWING



ORDERING INFORMATION

DBC	TB	83	/2	
Dubilier Connectors	Series	Style	Nº of Ways	
	Terminal Block		2 = 2 ways 3 = 3 ways	
			* Other Number of ways are available up to 12 Please consult office for further details	