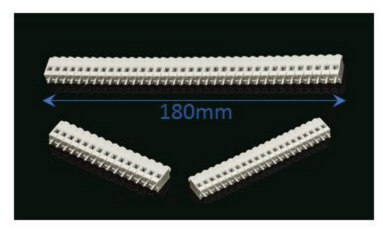
Technical
Information Product Code: DTBN7001/36

36 POLE PCB TERMINAL BLOCKS



FEATURES

Cable acceptance - 0.2-3.6mm² solid/stranded cable

Guided pin alignment, Anti solder wicking

Recommended PCB hole size ø1.3mm

Screw/Torque M2.5 Steel, zinc plated, 0.5Nm

Pin/terminal - Tinned, nickel plated brass

Rising clamp - Steel, zinc plated

Dielectric strength ≥2.5kV, Impulse withstand voltage - 4kV

Rating 24A/250V, Working temperature 100°C

Material: Polycarbonate UL94-VO flame retardant

OVERVIEW

Professional rising clamp terminals.

Rating 24A/250V, this 36 pole connector block can be easily cut into sections, to suit your requirements.

Manufactured from UL94-VO flame retardant Polycarbonate and with tinned, nickel plated brass Pins/Terminals.



