


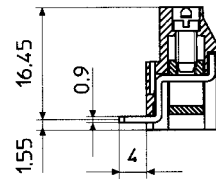
7.62mm Pitch High Current 90° Rising Clamp Terminal

- 2 & 3 pole double interlocking mechanism for increased strength
- 4-12 pole pre-assembled
- Moulded in green UL94-V0 flame retardant PA
- Professional rising clamp terminals
- 4mm² cable entry
-  approved
- Guided pin alignment
- Captive screw

CTB07HL



CTB07HL series



Type No.	Poles	Length
CTB07HL/2	2	15.24mm
CTB07HL/3	3	22.86mm
CTB07HL/4	4	30.48mm
CTB07HL/5	5	38.10mm
CTB07HL/6	6	45.72mm
CTB07HL/7	7	53.34mm
CTB07HL/8	8	60.96mm
CTB07HL/9	9	68.58mm
CTB07HL/10	10	76.20mm
CTB07HL/11	11	83.82mm
CTB07HL/12	12	91.44mm

Rating 24A/750V, UL=16A, CUL=16A, IMQ=24A, VDE=24A

Dielectric strength ≥3kV/60sec

Insulation resistance ≥5MΩ

Working temperature -20°C to 125°C

Short period 160°C

Moulding UL94-V0 flame retardant PA68


Pin/terminal 5μ tinned, nickel plated brass

Wire clamp Nickel plated brass

Screw/torque M3 steel, 6μ zinc colour passivated and tropicalised/0.5Nm

Recommended PCB hole size ø1.3mm

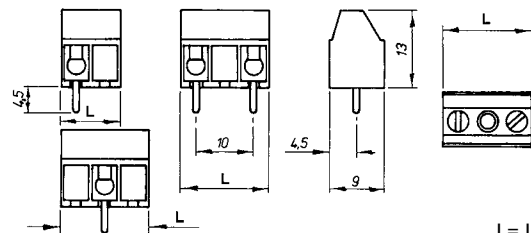
10mm Pitch Standard Profile Screw Terminal

- 1 & 2 pole interlocking
- 1 pole in 10mm & 15mm length
- 3-12 pole solid block end stackable
- Moulded in grey UL94-V0 flame retardant Lexan
- Wire protector terminals
- 2.5mm² cable entry
-  approved
- Guided pin alignment
- Captive screw
- Anti solder wicking terminals

CTB2000



CTB2000 Series



L= Length

Type No.	Poles	Length
CTB2000/1	1	10mm
CTB2000/1/15	1	15mm
CTB2000/2	2	15mm
CTB2000/3	3	25mm
CTB2000/4	4	35mm
CTB2000/5	5	45mm
CTB2000/6	6	55mm
CTB2000/7	7	65mm
CTB2000/8	8	75mm
CTB2000/9	9	85mm
CTB2000/10	10	95mm
CTB2000/11	11	105mm
CTB2000/12	12	115mm

Rating 24A/500V, UL=16A, CUL=16A, IMQ=24A, VDE=24A

Dielectric strength ≥2.5kV

Impulse withstand voltage 6kV

Working temperature 85°C

Moulding UL94-V0 flame retardant Lexan

Pin/terminal Tinned nickel plated brass

Wire protector Tin plated, phosphor bronze

Screw/torque M3 steel, zinc colour plated/0.5Nm

Recommended PCB hole size ø1.1mm