## **PCB TERMINAL BLOCKS**

PCB TERMINAL BLOCKS

INTER-CONNECTION

FUSES & FUSE-HOLDERS

LEDs & INDICATORS

MINIATURE SWITCHES

LIMIT & SAFETY SWITCHES

CONTROL PRODUCTS

INTERFACE MODULES & SUPPORTS

RELAY BASES

ENCLOSURES

BATTERIES

TRANS-FORMERS

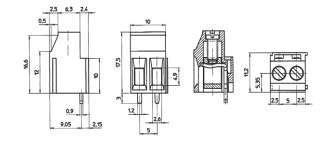
## **5mm Pitch Large Cable Entry Rising Clamp Terminal**

- 2 & 3 pole double interlocking mechanism for increased strength
- 4-12 pole pre-assembled
- Moulded in green UL94-V0 flame retardent PA
- Professional rising clamp terminals
- 2x 0.2-4.0mm<sup>2</sup> (30-12AWG) solid cable
- 2x 0.2-2.5mm<sup>2</sup> (30-12AWG) stranded cable
- • • approved



POLES	LENGTH
2	10mm
3	15mm
4	20mm
5	25mm
6	30mm
7	35mm
8	40mm
9	45mm
10	50mm
11	55mm
12	60mm
	2 3 4 5 6 7 8 9 10

SPECIFICATION	
Rating	24A/250VAC
	UL=16A/300V, VDE&IMQ=24A/250V
Dielectric strength	≥2kV
Impulse withstand voltage	6kV
Working temperature	110°C
Moulding	UL94-V0 flame retardant PA
Pin/terminal	Tinned, nickel plated brass
Wire clamp	Nickel plated brass
Screw/torque	M3 steel zinc plated, 0.5Nm
Recommended PCB hole size	ø1.5mm



## 5mm Pitch Large Cable Entry 90° Rising Clamp Terminal

- 2 & 3 pole double interlocking mechanism for increased strength
- 4-12 pole pre-assembled
- Moulded in green UL94-V0 flame retardent PA
- Professional rising clamp terminals
- 2x 0.2-4.0mm<sup>2</sup> (30-12AWG) solid cable
- 2x 0.2-2.5mm² (30-12AWG) stranded cable
- ເ**%**us, ♠, ♠, approved



TYPE NO.	POLES	LENGTH
CTB09HG/2	2	10mm
CTB09HG/3	3	15mm
CTB09HG/4	4	20mm
CTB09HG/5	5	25mm
CTB09HG/6	6	30mm
CTB09HG/7	7	35mm
CTB09HG/8	8	40mm
CTB09HG/9	9	45mm
CTB09HG/10	10	50mm
CTB09HG/11	11	55mm
CTB09HG/12	12	60mm

SPECIFICATION	
Rating	24A/250VAC
	UL=16A/300V, VDE&IMQ=24A/250V
Dielectric strength	≥2kV
Impulse withstand voltage	6kV
Working temperature	110°C
Moulding	UL94-V0 flame retardant PA
Pin/terminal	Tinned, nickel plated brass
Wire clamp	Nickel plated brass
Screw/torque	M3 steel zinc plated, 0.5Nm
Recommended PCB hole size	ø1.5mm

