CAMBLOCK PLUS

5mm Pitch Low Profile Rising Clamp Terminal Blocks

CTBP0500

- 2 & 3 pole double interlocking mechanism for increased strength
- Moulded in green UL94-V0
 flame retardant PA66
- Professional rising clamp terminals
- 1.0mm² (22-16AWG)
- Guided pin alignment
- Captive screw

PCB TERMINAL BLOCKS

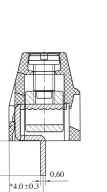
• 🔊 🔊 🖓 🖓 • Reproved

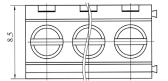


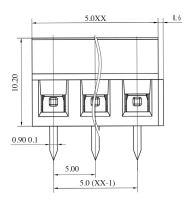
*4.0±0.3

SPECIFICATION		
Rating	UL=8A/300V, VDE=15A/250V	
Insulation resistance	500MΩ/500V	
Withstand Voltage	AC2000V/1min	
Contact Resistance	20mΩ (max)	
Working Temperature	-40°C to 105+°C	
Mouldings	UL94-V0 Flame retardant PA66	
Pin/Terminal	Tin plated brass	
Rising Clamp	Brass, nickel plated	
Screw/Torque	M2.5 Steel, zinc plated 0.4Nm	
Recommended PCB hole size	ø1.3mm	

TYPENO		
TYPE NO.	POLES	LENGTH
CTBP0500/2	2	10mm
CTBP0500/3	3	15mm
CTBP0500/4	4	20mm
CTBP0500/5	5	25mm
CTBP0500/6	6	30mm
CTBP0500/7	7	35mm
CTBP0500/8	8	40mm
CTBP0500/9	9	45mm
CTBP0500/10	10	50mm
CTBP0500/11	11	55mm
CTBP0500/12	12	60mm









+44 (0)1638 716101 info@camdenboss.com www.camdenboss.com



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for camden manufacturer:

Other Similar products are found below :

412689X CTBP92VE/12R CTBP9350/12 IND515205-240-T/GRN IND515205-240-T/RD IND5032405-240-T/GRN CE10.00.EI C192SHAND CNMB/6ST/2 CNMB/4ST/2 CSACST004 CTBP9200/9 CIME/M/BE2250SS CHH64E1BL CIM/15W-DMFS CHHBAT2GY CFTBN/2 CCB2S1/04 CHDX6-221C CHDX8-224 CHDASMP29 CHDASMP34 CHDX810DD CHDX811DD CCTTM40LR CTBP92VJ/5S CTBP92VJ/8R CTSN431/12/M CTSN433/12/M CUABOX006 CE10.00.FM CBRPH-BLK BIM2003/13-WH/WH RX2008/S-5-WH CBARD-CAR CRDCG0007 CNMB/4/KIT CTB5050/5 CTBP92HE/11 CTBP9358/10AO CHH66C2GY CHH456PBK CHH451ABK CIM/9W-DMFS CIM/25W-DMFS RTM5006/16-NC-BLK IND5032405-125-T/AMB CCB1S1/03 CCD2S1/04 CCE1S1/05