CAMBLOCK PLUS

5.08mm Pitch Pluggable Rising Clamp Terminal Blocks

- · 2-24 pole solid block
- · Pluggable male-female connectors
- · Open & closed headers
- · Horizontal & vertical female plug styles
- · Polarised mouldings
- Moulded in green UL94-V0 flame retardant PA66

Female Connector

TYPE NO.	POLES	LENGTH
CTBP9208/2	2	10.2mm
CTBP9208/3	3	15.2mm
CTBP9208/4	4	20.3mm
CTBP9208/5	5	25.4mm
CTBP9208/6	6	30.5mm
CTBP9208/7	7	35.6mm
CTBP9208/8	8	40.6mm
CTBP9208/9	9	45.7mm
CTBP9208/10	10	50.8mm
CTBP9208/11	11	55.9mm
CTBP9208/12	12	61 <i>mm</i>

- · Professional rising clamp terminals
- 1.5mm² (28-14AWG) solid & stranded cable
- · Anti solder wicking
- · Captive screws
- · Guided pin alignment
- 🕬 us & 🖄 approved

SPECIFICAT

Rating Insulation resistance Withstand Voltage Contact Resistance Working Temperature Mouldings Pin/Terminal Rising Clamp Screw/Torque Recommended PCB hole size

15.05

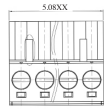
UL=15A/300V, VDE=20A/450V 500MΩ/500V AC2000V/1min 20mΩ (max) -40°C to 105+°C UL94-V0 Flame retardant PA66 Brass, Tin plated Brass, nickel plated M3 Steel, zinc plated 0.5Nm ø1.7mm

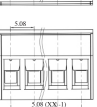
PCE TERMINAL BI OCKS



LES	LENGTH	
	10.2mm	CTBP9208
	15.2mm	
	20.3mm	-
	25.4mm	
	30.5mm	
	35.6mm	
	40.6mm	
	45.7mm	
	50.8mm	







Female Connector Vertical (standard)

TYPE NO.	POLES	LENGTH
CTBP92VJ/2S	2	10.2mm
CTBP92VJ/3S	3	15.2mm
CTBP92VJ/4S	4	20.3mm
CTBP92VJ/5S	5	25.4mm
CTBP92VJ/6S	6	30.5mm
CTBP92VJ/7S	7	35.6mm
CTBP92VJ/8S	8	40.6mm
CTBP92VJ/9S	9	45.7mm
CTBP92VJ/10S	10	50.8mm
CTBP92VJ/11S	11	55.9mm
CTBP92VJ/12S	12	61 <i>mm</i>



Female Connector Vertical (reversed)

TYPE NO.	POLES	LENGTH
CTBP92VJ/2R	2	10.2mm
CTBP92VJ/3R	3	15.2mm
CTBP92VJ/4R	4	20.3mm
CTBP92VJ/5R	5	25.4mm
CTBP92VJ/6R	6	30.5mm
CTBP92VJ/7R	7	35.6mm
CTBP92VJ/8R	8	40.6mm
CTBP92VJ/9R	9	45.7mm
CTBP92VJ/10R	10	50.8mm
CTBP92VJ/11R	11	55.9mm
CTBP92VJ/12R	12	61 <i>mm</i>







2.60





26.00



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

We operate a constant improvement policy. our products are subject to change without notice