## PCB TERMINAL BLOCKS

## 5.08mm Pitch Screwless 45° Terminal Blocks

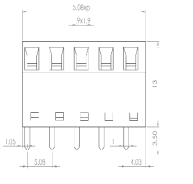
CSTB

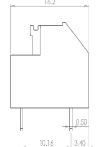
- 2-7 pole solid block
- Moulded in grey UL94-V0 flame retardant PA
- 0.5-1.5mm<sup>2</sup> (22-16AWG) solid & stranded cable
- . c¶lus, @, approved



Rating10A/250V UL=10A/300V, VDE&IMQ=10A/250VINTER- CONNECTIONDielectric strength≥4kVEdwardImpulse withstand voltage6kVEdwardWorking temperature110°CFUSES & FUSESMouldingUL 94 V0 flame retardant PAFUSES & FUSE-Pin/terminalTinned, phosphor bronzeFUSE-
Dielectric strength ≥4kV CONNECTION   Impulse withstand voltage 6kV   Working temperature 110°C   Moulding UL 94 V0 flame retardant PA   Pin/terminal Tinned, phosphor bronze
Dielectric strength ≥4kV   Impulse withstand voltage 6kV   Working temperature 110°C   Moulding UL 94 V0 flame retardant PA   Pin/terminal Tinned, phosphor bronze
Working temperature 110°C   Moulding UL 94 V0 flame retardant PA   Pin/terminal Tinned, phosphor bronze
Moulding     UL 94 V0 flame retardant PA     FUSES &       Pin/terminal     Tinned, phosphor bronze     FUSE-
Pin/terminal Tinned, phosphor bronze FUSES &
1052
Spring Zinc plated steel HOLDERS
Recommended PCB hole size Ø1.1mm

TYPE NO.	POLES	LENGTH
CSTB/2	2	10.16mm
CSTB/3	3	15.24mm
CSTB/4	4	20.32mm
CSTB/5	5	25.4mm
CSTB/6	6	30.48mm
CSTB/7	7	35.56mm





LIMIT & SAFETY SWITCHES

PCB TERMINAL BLOCKS

LEDs & INDICATORS

MINIATURE SWITCHES

CONTROL PRODUCTS

INTERFACE MODULES & SUPPORTS

RELAY BASES

DIN RAIL ENCLOSURES

BATTERIES

SOLAR PANELS

TRANS-FORMERS





+44 (0)1638 716101 info@camdenboss.com www.camdenboss.com We operate a constant improvement policy, our products are subject to change without notice.