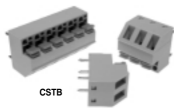
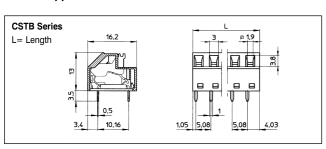
5.08mm Pitch Screwless

Features

- 2-7 pole solid block
- **■** Screwless
- Moulded in grey UL94-V0 flame retardant PA66
- 0.3 to 1.5mm² cable entry
- c 🗫, UL, 🕲 ् 🕸 & CE approved



| | Type No. | Poles | Length | Type No. | Poles | Length |
|---|------------|-------|---------|----------|-------|---------|
| | CSTB/2 | 2 | 10.16mm | CSTB/5 | 5 | 25.40mm |
| | CSTB/3 | 3 | 15.24mm | CSTB/6 | 6 | 30.48mm |
| MIN IN I | CSTB/4 | 4 | 20.32mm | CSTB/7 | 7 | 35.56mm |
| | Specificat | tion | | | | |



| S | р | e | Cİ | fi | Cã | ati | 0 | r |
|---|---|---|----|----|----|-----|---|---|
| | | | | | | | | |

SECTION 2 PCB TERMINAL BLOCKS

| opecinication | |
|-----------------------|------------------------------|
| Rating | 12A/250V |
| Dielectric strength | ≥ 4kV/60secs |
| Insulation resistance | $\geq 5M\Omega$ |
| Working temperature | -20°C to 125°C |
| Short period | 160°C |
| Moulding | UL94-V0 flame retardant PA66 |
| Pin/terminal | 5μ tinned, phosphor bronze |
| Spring | Zinc plated steel |
| Recommended | |
| PCB hole size | ø1.1mm |
| | |

5, 5.08, 7.5, 7.62 & 10, 10.16mm Pitch **Screwless**

Features

- Another unique 36 pole strip 5, 5.8mm pitch
- 1-36 poles 5, 5.8mm pitch
- 1-24 poles 7.5, 7.62mm pitch
- 1-18 poles 10, 10.16mm pitch
- Screwless
- Easily breakable to desired number of poles
- Moulded in grey UL94-V0 flame retardant PA66
- 0.3-1.5mm² cable entry

- **■** c**91**, **1**, VDE & CE approved
- Guided pin alignment
- Anti solder wicking
- Spacers in 2.5, 2.54, 5 & 5.08mm available
- Full customisation, produced from 1 pole units which can be pre-assembled to individual requirements
- Available without actuators (screwdriver operation) add suffix /W

Specification

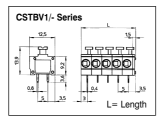
| | 5/5.08 | 7.5/7.62/10/10.16 |
|---------------------------|------------------------|-------------------|
| Rating | 12A@250V | 12A@750V |
| Dielectric strength | ≥ 2.5kV/60sec | ≥ 3kV/60sec |
| Insulation resistance | $\geq 5M\Omega$ | |
| Working temperature | -20°C to 125°C | |
| Short period | 160°C | |
| Moulding | UL94-V0 flame retai | rdant PA66 |
| Pin/terminal | 5μ tinned, phospho | r bronze |
| Spring | Zinc plated steel | |
| Recommended PCB hole size | ø1.1mm | |
| | | |

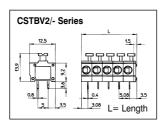
5, 5.08mm Pitch

CSTBV1/- Series



CSTBV2/- Series





| 5mm Pitch Type No. | Poles | Length |
|-----------------------|-------|----------|
| CSTBV1/1 | 1 | 6.50mm |
| CSTBV1/2 | 2 | 11.50mm |
| CSTBV1/3 | 3 | 16.50mm |
| CSTBV1/4 | 4 | 21.50mm |
| CSTBV1/5 | 5 | 26.50mm |
| CSTBV1/6 | 6 | 31.50mm |
| CSTBV1/7 | 7 | 36.50mm |
| CSTBV1/8 | 8 | 41.50mm |
| CSTBV1/9 | 9 | 46.50mm |
| CSTBV1/10 | 10 | 51.50mm |
| CSTBV1/11 | 11 | 56.50mm |
| CSTBV1/12 | 12 | 61.50mm |
| CSTBV1/36 | 36 | 181.50mm |
| | | |

| 5.08mm Pit | .ch | |
|------------|-------|----------|
| Type No. | Poles | Length |
| CSTBV2/1 | 1 | 6.58mm |
| CSTBV2/2 | 2 | 11.66mm |
| CSTBV2/3 | 3 | 16.74mm |
| CSTBV2/4 | 4 | 21.82mm |
| CSTBV2/5 | 5 | 26.90mm |
| CSTBV2/6 | 6 | 31.98mm |
| CSTBV2/7 | 7 | 37.06mm |
| CSTBV2/8 | 8 | 42.14mm |
| CSTBV2/9 | 9 | 47.22mm |
| CSTBV2/10 | 10 | 52.30mm |
| CSTBV2/11 | 11 | 57.38mm |
| CSTBV2/12 | 12 | 62.46mm |
| CSTBV2/36 | 36 | 184.38mm |
| | | |



Tel: +44 (0)1727 864437 Fax: +44 (0)1727 855400 E-mail: info@camden-electronics.co.uk Website: www.camden-electronics.co.uk

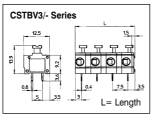


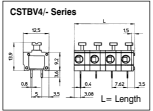
LED's

5, 5.08, 7.5, 7.62 & 10, 10.16mm Pitch **Screwless**

7.5, 7.62mm Pitch





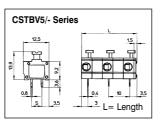


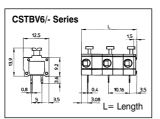
| 7.5mm Pitc Type No. | h Poles | Length |
|------------------------|------------|----------|
| CSTBV3/2 | 2 | 14.00mm |
| CSTBV3/3 | 3 | 21.50mm |
| CSTBV3/4 | 4 | 29.00mm |
| CSTBV3/5 | 5 | 36.50mm |
| CSTBV3/6 | 6 | 44.00mm |
| CSTBV3/7 | 7 | 51.50mm |
| CSTBV3/8 | 8 | 59.00mm |
| CSTBV3/9 | 9 | 66.50mm |
| CSTBV3/10 | 10 | 74.00mm |
| CSTBV3/11 | 11 | 81.50mm |
| CSTBV3/12 | 12 | 89.00mm |
| CSTBV3/24 | 24 | 179.00mm |

| 7.62mm Pit Type No. | ch Poles | Length |
|------------------------|-------------|----------|
| CSTBV4/2 | 2 | 14.20mm |
| CSTBV4/3 | 3 | 21.82mm |
| CSTBV4/4 | 4 | 29.46mm |
| CSTBV4/5 | 5 | 37.06mm |
| CSTBV4/6 | 6 | 44.68mm |
| CSTBV4/7 | 7 | 52.30mm |
| CSTBV4/8 | 8 | 59.92mm |
| CSTBV4/9 | 9 | 67.54mm |
| CSTBV4/10 | 10 | 75.16mm |
| CSTBV4/11 | 11 | 82.78mm |
| CSTBV4/12 | 12 | 90.40mm |
| CSTBV4/24 | 24 | 181.84mm |

10, 10.16mm Pitch







| 10mm Pitch | - | |
|------------|-------|----------|
| Type No. | Poles | Length |
| CSTBV5/2 | 2 | 16.50mm |
| CSTBV5/3 | 3 | 26.50mm |
| CSTBV5/4 | 4 | 36.50mm |
| CSTBV5/5 | 5 | 46.50mm |
| CSTBV5/6 | 6 | 56.50mm |
| CSTBV5/12 | 12 | 116.50mm |
| CSTBV5/18 | 18 | 176.50mm |
| | | |

| Type No. | Poles | Length |
|-----------|-------|----------|
| CSTBV6/2 | 2 | 16.74mm |
| CSTBV6/3 | 3 | 26.90mm |
| CSTBV6/4 | 4 | 37.06mm |
| CSTBV6/5 | 5 | 47.22mm |
| CSTBV6/6 | 6 | 57.38mm |
| CSTBV6/12 | 12 | 118.34mm |
| CSTBV6/18 | 18 | 179.30mm |
| | | |
| | | |

10.16mm Pitch

| CSTBV1/- | 5mm Pitch | No. Poles Mutiply by 5mm +1.5mm |
|----------|---------------|-------------------------------------|
| CSTBV2/- | 5.08mm Pitch | No. Poles Mutiply by 5.08mm +1.5mm |
| CSTBV3/- | 7.5mm Pitch | No. Poles Mutiply by 7.5mm -1mm |
| CSTBV4/- | 7.62mm Pitch | No. Poles Mutiply by 7.62mm -1.04mm |
| CSTBV5/- | 10mm Pitch | No. Poles Mutiply by 10mm -3.5mm |
| CSTBV6/- | 10.16mm Pitch | No. Poles Mutiply by 10mm -3.58mm |





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 CHDASMP30 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