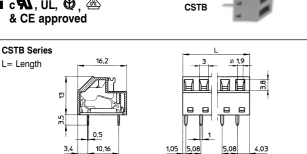
SECTION 2 PCB TERMINAL BLOCKS

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
CSTB/4	4	20.32mm	CSTB/7	7	35.56mm
Specificat	ion				
Rating		12A/250V	1		
Dielectric s	strength	\geq 4kV/60s	Secs		
nsulation r	resistance	\geq 5M Ω			
Norking te	mperature	-20°C to ⁻	125°C		
Short perio	d	160°C			
Noulding		UL94-V0	flame retard	ant PA66	
Pin/termina	al	5μ tinned	, phosphor	bronze	
Spring		Zinc plate	ed steel		

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

5, 5.08mm Pitch

CSTBV1/- Series



CSTBV2/- Series



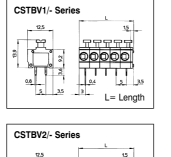
- Guided pin alignment
- Anti solder wicking
 - Spacers in 2.5, 2.54, 5 & 5.08mm available
- Full customisation, produced from 1 pole units which can be pre-assembled to individual requirements
- Available without actuators (screwdriver operation) add suffix /W

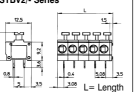
Specification

Recommended

PCB hole size

	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 reta	rdant PA66
Pin/terminal	5 μ tinned, phospho	or bronze
Spring	Zinc plated steel	
Recommended PCB hole size	ø1.1mm	





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 Type No.		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



DDUC

--0

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

Because we operate a constant improvement policy, our products are subject to change without notice

USES

BATTERIES B

SWITCHES INIATURE

SUPPORTS ODULES TERFACE

ENCLOSURES

SOCKET C & PLC

38

IOLDER

S E

BATTERI

LED's

MINIATURE SWITCHES

INTERFACE MODULES & SUPPORTS

ENCLOSURES

IC & PLCC SOCKETS

RELAY BASES

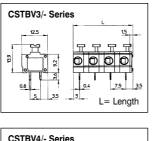
CONTROL PRODUCTS

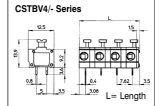
SECTION 2 PCB TERMINAL BLOCKS

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

7.5, 7.62mm Pitch







h	
Poles	Length
2	14.00mm
3	21.50mm
4	29.00mm
5	36.50mm
6	44.00mm
7	51.50mm
8	59.00mm
9	66.50mm
10	74.00mm
11	81.50mm
12	89.00mm
24	179.00mm
	Poles 2 3 4 5 6 7 8 9 10 11 12

7.62mm Pit	ch	
Type No.	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





CSTBV5/- Series	
	0.4 10 33 L = Length

CSTBV6/- Series	_
	15 04 0.4 10.16 3.09 L= Length

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

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



FM28614 BS EN ISO 9002: 1994

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



Because we operate a constant improvement policy, our products are subject to change without notice.