CAMBLOCK PLUS

2.5mm Pitch Pluggable Screwless Terminal Blocks

- · 2-12 pole solid block
- · Screwless connectivity
- 0.12mm² 0.5mm² (26-20AWG) solid cable
- · Pluggable male-female connectors
- · Polarised mouldings
- Moulded in green UL94-V0, flame retardant PA66
- approved

Female Connector

TYPE NO.	POLES	LENGTH
CSTBP92HC/2	2	5.6 <i>mm</i>
CSTBP92HC/3	3	8.1mm
CSTBP92HC/4	4	10.6mm
CSTBP92HC/5	5	13.1mm
CSTBP92HC/6	6	15.6mm
CSTBP92HC/7	7	18.1mm
CSTBP92HC/8	8	20.6mm
CSTBP92HC/9	9	23.1mm
CSTBP92HC/10	10	25.6mm
CSTBP92HC/11	11	28.1mm
CSTBP92HC/12	12	30.6mm

POLES

2

3

4

5

6

7

8

9

10

11

12

POLES

2

3

4

5

6

7

8

9

10

11

12

Male Header Horizontal

LENGTH

6.9*mm*

9.4*mm*

11.9mm

14.4mm

16.9mm

19.4mm

21.9mm

24.4mm

26.9mm

29.4mm

31.9mm

LENGTH

6.9mm

9.4mm

11.9mm

14.4mm

16.9mm

19.4mm

21.9mm

24.4mm

26.9mm

29.4mm

31.9mm

Male Header Vertical

TYPE NO.

CSTBP93VC/2

CSTBP93VC/3

CSTBP93VC/4

CSTBP93VC/5

CSTBP93VC/6

CSTBP93VC/7

CSTBP93VC/8

CSTBP93VC/9

CSTBP93VC/10

CSTBP93VC/11

CSTBP93VC/12

TYPE NO.

CSTBP93HC/2

CSTBP93HC/3

CSTBP93HC/4

CSTBP93HC/5

CSTRP93HC/6

CSTBP93HC/7

CSTBP93HC/8

CSTBP93HC/9

CSTBP93HC/10

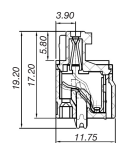
CSTBP93HC/11

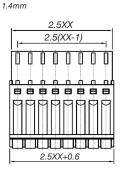
CSTBP93HC/12

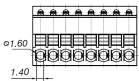


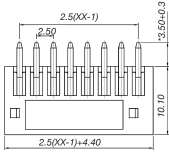
SPECIFICATION	
Rating	UL=4A/150V, IEC=5A/250V
Insulation resistance	500MΩ/500V
Withstand voltage	AC1250V/1min
Contact resistance	20mΩ (max)
Working temperature	-40°C to +105°C
Mouldings	UL94-V0, flame retardant PA66
Spring	Stainless steel
Contact	Bronze, Ni plated

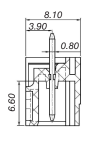
Recommended PCB hole size





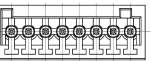






90

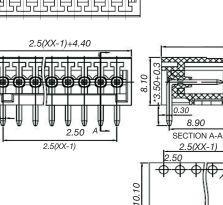
8.90





CSTBP93VC







TERMINAL BLOCKS



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