Spring Clamp Panel Mount

Altech "screwless" spring clamp panel mount terminal blocks are an excellent solution for extremely compact wiring applications.

These terminal blocks are "add-on" type and can be combined to form multipole assemblies. stacked assembly is fitted with mounting end sections on both ends for easy installation on to the panel.

The terminal has marker holding recessess on three sides to accept marking tags. Cross connection can be achieved with the aid of insulated jumpers.

The CSCP2.5T2 panel mount terminal blocks have two connection points on each side all with the same potential. The terminals provide possibility of further multiplication through jumpering.



COLOR	BLOCKS	
(other than standard grey)		
When ordering please add color suffix to Cat. No.		
Example for color Red: Cat.No./R		
Color	Ordering Suffix	
Red	R	
Yellow	Υ	
Blue	BU	
Green	G 💮	
Consult Altech for availability:		
Orange	0	
Beige	BG 🔲	
Dark Brown	DB 🔳	
Black	BL 🔳	
White	W	



Terminal Width
Height x Length
Stripping Length
Insulation Material
Type of Connection
Approvals
Wire Range
Voltage Rating
Current Rating
Other Approvals

		Cat. No.
Terminal Block		CSCP2.5T
End Section (set of left and right)	6 0	EPCSCP2.5T
Insulated Jumper (2 pole)	UU	CA803/1
Marking Tags		MT4
Operating Tool		SCA2-5
	Operati	ng Tool







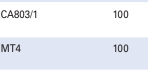


5 mm
27 x 35 mm
11 mm
Polyamide 6.6
2 spring clamp connections

c D us	IEC 60947-7-1	C US E220514
22-14 AWG	0.2-2.5 sq.mm	22-14 AWG
600 V	800 V	600 V
20 A	24 A	20 A



25



SCA2-5



10	mm	
27	x 35	mm

11 mm

Polyamide 6.6

4 spring clamp connections

c B US	EC. 60947-7-1	C US US E220514
22-14 AWG	0.2-2.5 sq.mm	22-14 AWG
600 V	800 V	600 V
20 A	24 A	20 A

CSCP2.5T2







