

Cat.No.

Dimension

Suitable for

Std. Pack

an Tel: (905) 820-6150 Toll Free: 1-800-363-1588 Fax: (905) 820-6142 www.techspan.ca

TERMINAL BLOCK ACCESSORIES

MOUNTING BASE

CMTB35

These are used for better access and increased clearance from the

50 MOUNTING BRACKETS

CA603 - Can be used to install mounting rails at an

angle of 45° to the panel surface.

58 x 18 x 18 mm

Din 35 rail mounting

surface of the panel. These brackets are zinc plated & chromate passivated.

CA703 / CA803 / CA903 - Are used for fixing mounting rails at different heights.

CMTB35 is used to assemble components on a Din Rail. The mounting base has 4 holes of Ø4.3mm and 2 holes of Ø5.5mm. CA902 can be used to fasten Din 15 Rail on to the Din 32 Rail.







CA902
14.5 x 25.4 x 11.8 mm
Din 32 Rail
50

SPACER

CASP can be used to increase the creepage and clearance distance between the Terminal Blocks and to segregate the different groups of Terminal Blocks.

CDL4USP can be stacked with the CDL4U(O) Terminal Block to create a housing for discrete components or small electronic circuits. The stacked housing can be fitted with an end plate to create a 'touch-proof' housing.







END CLAMPS

End Clamps help to secure the entire Terminal Block assembly on the DIN Rail. End Clamps should be fixed on both sides of the Terminal Block assemblies. These End Clamps are designed to fix on DIN 32, DIN 35 and DIN 15 rails. The Polyamide series End Clamps have suitable recesses to accommodate a group marker holder and marking tags for group identification. The steel parts are Zinc plated and Chromate passivated. The CA102 and CA202 are large End Stops for heavy duty applications. And the CA103 is a screwless End Stop which can be snapped on to the Din Rail.

Cat. No.	CA302	CA402	2	CA502	CA602
	,	4	,		5
Dimension	39.5 x 27 x 16 mm	39.5 x 27 x 16 mm		5 x 22.5 x 11.5 mm	20 x 28 x 8 mm
Suitable for	DIN 35 Rail	DIN 35-15 Rail		IN 32 Rail	DIN 15 Rail
Material	Steel	Steel		teel	Polyamide 66
Std. Pack	50	50	5	0	50
Cat. No.	CA702	CA802	CA202	CA102	CA103
		a man			<u>jed</u>
Dimension	34 x 44 x 9 mm	45 x 32 x 8 mm	44.5 x 50 x 9.	5 mm 46 x 50 x 9 mm	n 41 x 35 x 6 mm
Suitable for	DIN 32 / DIN 35 / DIN 35-15 Rails	DIN 35 / DIN 35-15 Rails	DIN 35 / DIN 35-15 Ra	DIN 32 / DIN 3 DIN 35-15 Rail	
		D.I	Debuendale 00	D 1 1 00	Delverside CC
Material	Polyamide 66	Polyamide 66	Polyamide 66	Polyamide 66	Polyamide 66