

Multiple Connection Terminal Blocks

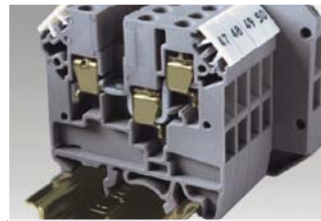
TECHNA'S CMC multiple connection terminal blocks are a reliable solution for the problem posed by multiple connection in wiring systems. Conventionally, for multiple connections, either wires are looped or cross connecting aids are used.

CMC terminal blocks provide.

- Multiple connection points in a single terminal block.
- Further multiplication of connections through bridging points in the terminal blocks.

Note:

Comb links can only be used in the upper level clamping unit of the terminal block.



Model		Ttec CMC1-2			Ttec CMC2-2		
Terminal Block Pitch		6 mm			6 mm		
Terminal Width H x W H x W		47 x 46.5mm			51.5 x 65 mm		
Conn.		0.5 to 4 mm ²			0.5 to 4 mm ²		
Possibility		0.5 to 6 mm ²			0.5 to 6 mm ²		
Stripping Length		9 mm			9 mm		
Insulation Material		Polyamide 6.6			Polyamide 6.6		
Type of Connection		3 screw clamps and 1 tapped hole for cross connection			4 screw clamps and 2 tapped holes for cross connection		
Certification	CE						
Wire Range		22-10 AWG	0.5-4 mm ²	22-10 AWG	22-10 AWG	0.5-4 mm ²	22-10 AWG
Voltage Rating		600 V	630 V	600 V	600 V	630 V	600 V
Rated Impulse Voltage/Pollution Degree		6 kV/3			6 kV/3		
Current Rating		35 A	32 A	35 A	35 A	32 A	35 A
Torque		7 lb-in	0.5 Nm	7 lb-in	7 lb-in	0.5 Nm	7 lb-in

		Cat No.		Std. Pack		
Terminal Block		CMC1-2	100	CMC2-2	50	
End Plate		EPCMC1-2	50	EPCMC2-2	50	
Isolation Partition						
Separator Plate						
Mounting rail			CA501	50 m	CA501	50 m
			CA701	50 m	CA701	50 m
			CA701-15	50 m	CA701-15	50 m
End Clamp			CA702	50	CA702	50
			CA802	50	CA802	50
Insulated Pre-assembled Shorting Links	2 Way		CA742/2	100	CA742/2	100
	3 Way		CA742/3	50	CA742/3	50
	4 Way		CA742/4	50	CA742/4	50
	10 Way		CA742/10	10	CA742/10	10
	100 Way		CA742/100	10	CA742/100	10
Insulated Comb Type Shorting Links	2 Way		CA713/2	100	CA713/2	100
	3 Way		CA713/3	100	CA713/3	100
	4 Way		CA713/4	100	CA713/4	100
	10 Way		CA713/10	50	CA713/10	50
Marking Tags	K-type		CA509/K6	100	CA509/K6	100
	Continuous		CA509/K9F	10	CA509/K9F	10