



Technical Data

Temperature Range	-40° C to +125° C
Flammability	UL 94 V0
Insulation Material	Polycarbonate
Contact Material	Silver Plated Copper Alloy
Wire Size	0.14 - 4.0 sq.mm

Rectangular Male Contact Carrier for Crimp Contacts

These Male contact carriers are available from 6 to 216 poles. These are polarized to prevent incorrect coupling between the male and the female inserts. The conductors need to be crimped with appropriate female crimp contacts and then made to enter the insert where they are held in place with the help of a flexible locking device.

Accessories

Image	Cat. no.	Description	
1818	Male Crimp Contacts	These male crimp contacts are available in 10 Amp and	
	Din Rail Supports	DIN Rail supports are used for housing of high connection	
×	Crimping Tools	Crimping tools are the basic instruments that are used to	

Approvals



Ordering Information

Cat. No.	No. of Poles	Current Rating Amp	Voltage Rating Volt	Enclosure Size (mm)	Suitable Enclosure Type	Standard Pack (Pieces)
W6MCC/16B6	6 + 🗆	16	500	44 x 27	6B	1
W10MCC/16B10	10 + 🗆	16	500	57 x 27	10B	1
W15MCC/10A10	15 + []	10	250	49 x 16	10A	1
W24MCC/10B6	24 + 🗆	10	250	44 x 27	6B	1
W24MCC/16B24	24 + 🗆	16	500	104 x 27	24B	1
W25MCC/10A16	25 + []	10	250	66 x 16	16A	1
W40MCC/10B16	40 + 🗆	10	250	77 x 27	16B	1
W42MCC/10B10	42 + 🗆	10	250	57 x 27	10B	1
W46MCC/16B24	46 + 🗆	16	500	104 x 27	24B	1
W50MCC/10A32	50 + 🛘	10	250	66 x 40	32A	1
W64MCC/10B24	64 + 🗆	10	250	104 x 27	24B	1
W72MCC/10B16	72 + 🛘	10	250	77 x 27	16B	1
W108MCC/10B24	108 + []	10	250	104 x 27	24B	1
W216MCC/10B48	216 + 🗆	10	250	104 x 62	48B	1