

MCV (M23) Series Field Wireable Plugs

12 & 19 Conductor M23 Series Field Wireable Plugs, 18-24AWG



Male Field Wireable Plugs | Solder Cups/Crimp Pins | 300/150V, 8A Max | IP67 Rating





# of	Male Faceview	Rating	Wire AWG	Cable O.D. Range	Contact Type	Part Number	
Poles						Female Threads	Male Threads
12	70 10 10 00 00 00 00 00 00 00 00 00 00 00	300V 8A MAX	18-24 AWG	5-13 mm	Solder Cup	MCV-12MP-FW-SC	MCV-12MPM-FW-SC
					Crimp Pin	MCV-12MP-FW-CC	MCV-12MPM-FW-CC
19	M23 x 1	150V 8A MAX	18-24 AWG	5-13 mm	Solder Cup	MCV-19MP-FW-SC	MCV-19MPM-FW-SC
					Crimp Pin	MCV-19MP-FW-CC	MCV-19MPM-FW-CC

Connection via solder cup terminal or crimp pin. Voltage and amperage ratings are cable dependent and are based on 600V 18 AWG cable. Cables with lower voltage ratings or smaller wire gauge will lower these ratings.

Specifications:

Body: Nickel Plated Brass

Contacts: Copper Alloy with Gold Plating

O-Ring: NBR Insert: PBT

Connections: Crimp/Solder

Temperature: -40° C to $+105^{\circ}$ C (-40° F to $+221^{\circ}$ F)







Male Plug with Male Threads

# of Poles	Crimp Pin	Wire AWG	Male Contacts			
# OI POICS	Chilip Fili	Wile AWG	Stamped Reel	Stamped	Machined	
12		18-20 AWG	DBMCP-CF-18	DBMCP-18	MCV-PIN-C-18	
_		22-24 AWG	DBMCP-CF	DBMCP	MCV-PIN-C	
19		18 AWG	N/A	N/A	MCV-19MR-PIN	
		20-24 AWG	N/A	N/A	MCV-19MR-PIN-20	
		18 AWG Male Ground Pin	N/A	N/A	MCV-19MR-PIN-G	

# of Poles	Domoval Tool	Crimp Tools for I	Machined Pins	Assembly Tool for	
# 01 F0165	Removal Tool	Locator Tool	Crimp Tool	Female Threaded Connectors	
12	MCV12ES	MCTP-V12	CCPZ-MIL	MCV-001	
19	MCV19ES	MCTP-V19	CGFZ-IMIL	IVIC V-00 I	

Crimp Tool and Crimp Tool Locator are ordered separately. Locators fit into crimp tool and are necessary for proper crimping.