



7/8" MIN Series Size I Field Wireable Plugs

3, 4, 5 & 6 Conductor MIN Series Size I Field Wireable Plugs, 14-22AWG



Field Wireable Plugs | 600 Volt MAX, 18 amps MAX | IP67 Rating

A

MIN Series Size I Cordsets



# of Poles	Male Faceview	Rating	Wire AWG	Cable O.D. Range	Male Straight		Female Straight
					Male Threads	Female Threads	
3	 7/8"-16UN2	600V MAX 18A MAX	14-22 AWG	5-13 mm	MIN-3MPM-FW	MIN-3MP-FW	MIN-3FP-FW
				8-17 mm	MIN-3MPM-FWX	MIN-3MP-FWX	MIN-3FP-FWX
4	 7/8"-16UN2	600V MAX 15A MAX	14-22 AWG	5-13 mm	MIN-4MPM-FW	MIN-4MP-FW	MIN-4FP-FW
				8-17 mm	MIN-4MPM-FWX	MIN-4MP-FWX	MIN-4FP-FWX
	 7/8"-16UN2	600V MAX 15A MAX	14-22 AWG	5-13 mm	MINC-4MP-FW	N/A	MINC-4FP-FW
				8-17 mm	MINC-4MP-FWX	N/A	MINC-4FP-FWX
5	 7/8"-16UN2	600V MAX 12A MAX	14-22 AWG	5-13 mm	MIN-5MPM-FW	MIN-5MP-FW	MIN-5FP-FW
				8-17 mm	MIN-5MPM-FWX	MIN-5MP-FWX	MIN-5FP-FWX
6	 7/8"-16UN2	600V MAX 8A MAX	16-22 AWG	5-13 mm	MIN-6MPM-FW	MIN-6MP-FW	MIN-6FP-FW
				8-17 mm	MIN-6MPM-FWX	MIN-6MP-FWX	MIN-6FP-FWX

Voltage and amperage ratings are cable dependent and are based on 600V 14 AWG cable.

Cables with lower voltage ratings or smaller wire gauge will lower these ratings.

Standard coupling nut is nickel plated brass, for stainless steel coupling nut add a "SS" suffix. (e.g. MIN-4FP-FW becomes MIN-4FP-FW-SS)

**Male Straight
(Male Threads)**

**Male Straight
(Female Threads)**

**Female Straight
(Female Threads)**

**Nickel Plate Brass
Version**



**Stainless Steel
Version**



Specifications:

Body: Polyamide
 Contacts: Copper Alloy with Gold Plating
 O-Ring: NBR
 Coupling Nut: Nickel Plated Brass/Stainless Steel

Insert: PVC
 Connections: Screw Terminals
 Temperature: -40 °C to +90°C (-40°F to +194°F)