

# MIN Series Size I Field Wireable Plugs

16-22 AWG 600V



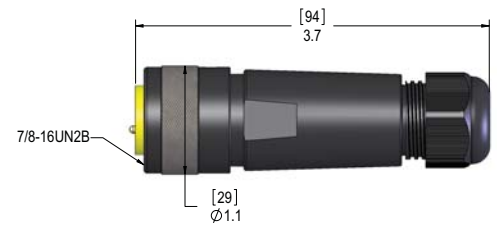
Face View of Male	# of Poles	Wire AWG Rating	Cable O.D. Range	Female Straight (Female Threads)	Male Straight (Female Threads)	Male Straight (Male Threads)
	3	14-22 600V MAX 18A MAX	5-13 mm 8-17 mm	MIN-3FP-FW MIN-3FP-FWX	MIN-3MP-FW MIN-3MP-FWX	MIN-3MPM-FW MIN-3MPM-FWX
	4	14-22 600V MAX 15A MAX	5-13 mm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

MIN Series Size I Cordsets

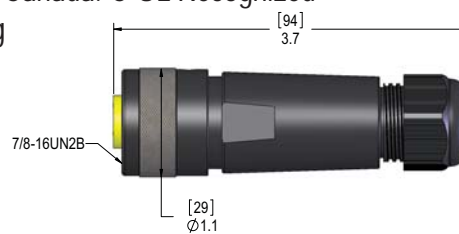
Connection via screw terminal. Voltage and amperage ratings are cable dependent and are based on 600V 14 AWG cable. Cables with lower voltage ratings and smaller conductors will lower these ratings.

## Specifications:

- Body: Polyamide
- Contacts: Copper Alloy with Gold Plating
- O-Ring: BUNA-N
- Coupling Nut: Black Anodized Aluminum
- Insert: PVC
- Temperature: -40°C to +90°C (-40°F to +194°F)
- Protection: IP 67
- Approvals: US: UL Recognized; Canada: C-UL Recognized  
6 Pole is UL-Pending



Male Straight (Female Threads)



Female Straight (Female Threads)



Male Straight (Male Threads)

A-13