

7/8" MIN Power Series Size I Receptacles

3 & 4 Conductor MIN Power Series Size I Receptacles, 14AWG



Front Mount Receptacles

1/2"-14 NPT Threads

Metric Threads

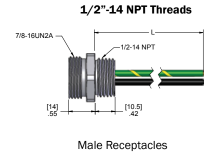
IP69 Rating

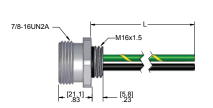


# of Poles	Male Faceview	Color Code	Wire AWG Rating	Mounting Threads	Male Receptacles	Female Receptacles
3	(3) (2) (1) 7/8"-16UN2	North American 1. Green/Yellow 2. Black 3. White	14 AWG 600V 18A	1/2" NPT	MINH-3MR-**	MINH-3FR-**
				M16 x 1.5	MINH-3MR-**-M16	MINH-3FR-**-M16
				M20 x 1.5	MINH-3MR-**-M20	N/A
4	(3) (2) (4) (1) 7/8"-16UN2	North American 1. Black 2. White 3. Red 4. Green/Yellow	14 AWG 600V 15A	1/2" NPT	MINH-4MR-**	MINH-4FR-**
				M16 x 1.5	MINH-4MR-**-M16	MINH-4FR-**-M16
				M20 x 1.5	MINH-4MR-**-M20	N/A

^{**} Length in meters. 0.3m leads are standard. Longer lead lengths are available, please consult the factory for part numbers. O-ring included on all metric threads. Lock nut included on lead length of 18" or more.

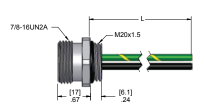
For 1/2" receptacles with lengths of 12" or shorter use the suffix "-G' to include lock nut and O-ring. (e.g. MINH-3MR-1 becomes MINH-3MR-1-G) For 1/2" receptacles with lengths of 15" or longer O-ring and lock nut are inlouded.





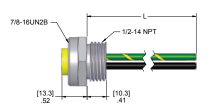
Male Receptacles

M16 Threads

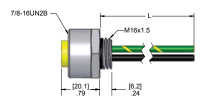


Male Receptacles

M20 Threads



Female Receptacles



Female Receptacles

Specifications:

Shell: Clear Anodized Aluminum
Insulator: 105°C, Oil Resistant Yellow PVC

Wire: 14 AWG: UL Style 1015, 600V

Contacts: Copper Alloy with Gold Plating

O-Ring: NBR

Temperature: -40°C to 105°C (-40°F to +221°F)