



7/8" MIN Series Size I Cordsets

4 Conductor MIN Series Size I Cordsets, 18AWG

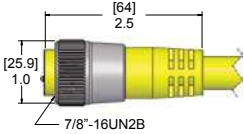
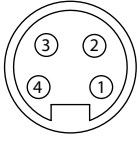
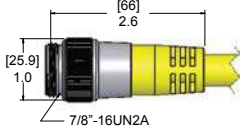
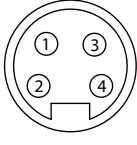


Straight Male Cordsets | 300 Volt, 8 amps | IP69 Rating

A

MIN Series Size I Cordsets



Connector Body Style	Part Number	Cables	Features	Color Code	Faceview
	MIN-4MPX-*	Yellow PVC AWM 4 X 18 AWG 300V, 8A -40°C to +105°C 7.4mm OD	Industry Standard PVC	North American 1. Black 2. White 3. Red 4. Green/Yellow	 7/8"-16UN2
	MINC-4MPX-**	Yellow PVC AWM 4 X 18 AWG 300V, 8A -40°C to +105°C 7.4mm OD	Industry Standard PVC Male Threaded Coupling Nut	European Cenelec 1. Brown 2. White 3. Blue 4. Black	 7/8"-16UN2
	MINCP-4MPX-**	Yellow PUR AWM 4 X 18 AWG 300V, 8A -40°C to +80°C 7.4mm OD	Oil and Cutting Fluid Resistant Cut Resistant PUR Male Threaded Coupling Nut		
	MINCW-4MPX-**	Yellow TPE AWM 4 X 18 AWG 300V, 8A -40°C to +80°C 7.4mm OD	Weld Slag Resistant TPE Male Threaded Coupling Nut		

* Lengths in feet. Standard cable lengths are 3, 6, 12, 20, 30 & 50 feet. Consult factory for other lengths.
 ** Lengths in meters. Standard cable lengths are 1, 2, 4, 5, 6, 10 & 15 meters. Consult factory for other lengths.
 Standard coupling nut is nickel plated brass, for stainless steel coupling nut add a “SS” suffix. (e.g. MIN-4MPX-3 becomes MIN-4MPX-3-SS)
 See Page A-33 for Armored Cordset options.

Male Thread Option

For male threaded coupling replace “MPX” with “MPMX”.
 Male threads are standard on European color code cordsets.
 (e.g. MIN-4MPX-3 becomes MIN-4MPMX-3)

