



# MIL-SPEC Series Cordsets

6 & 10 Conductor 5015 Industrial Equiv. Cordsets, 16/18AWG



Straight Male Cordsets | Size 18 | 600V, 8A | 300V, 8/4A | IP67 Rating



F  
MIL-SPEC

Connector Body Style	Part Number	Cables	Features	Color Code	Faceview
	MS18-6MP-**	Yellow PVC STOOW <b>6 X 16 AWG</b> 600V, 8A -40°C to 105°C 13.3mm OD	Industry Standard PVC	North American A. White B. Red C. Green/Yellow D. Orange E. Black F. Blue	 18-6 1.1250-18UNEF
	MS18-6MPX-**	Yellow PVC SJTOOW With Foil Shield <b>6 X 18 AWG</b> 300V, 5.5A -40°C to 105°C 10.1mm OD	Industry Standard PVC Foil Shield		
	MS18P-6MPX-**	Yellow PUR AWM <b>6 X 18 AWG</b> 300V, 8A -40°C to 105°C 10.1mm OD	Oil and Cutting Fluid Resistant Cut Resistant PUR		
	MS18-10AMPX-**	Yellow PVC SJTOOW <b>10 X 18 AWG</b> 300V, 4A -40°C to 105°C 10.1mm OD	Industry Standard PVC	North American A. Orange B. Blue C. White/Black D. Red/Black E. Green/Black F. Orange/Black G. Red H. Green/Yellow I. Black J. White	 18-10A 1.1250-18UNEF
	MS18P-10AMPX-**	Yellow PUR AWM <b>10 X 18 AWG</b> 300V, 4A -40°C to 80°C 13.1mm OD	Oil and Cutting Fluid Resistant Cut Resistant PUR		
	MS18-10BMPX-**	Yellow PVC SJTOOW <b>10 X 18 AWG</b> 300V, 4A -40°C to 105°C 10.1mm OD	Industry Standard PVC		
	MS18P-10BMPX-**	Yellow PUR AWM <b>10 X 18 AWG</b> 300V, 4A -40°C to 80°C 13.1mm OD	Oil and Cutting Fluid Resistant Cut Resistant PUR		

\*\* 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 aluminum, for black anodized aluminum coupling nut add a "-BA" suffix. (e.g. MS18-6MP-1M becomes MS18-6MP-1M-BA)

Insert clocking, where available, is indicated by placing 'A or B' after the pin count in the part number. (e.g. MS18S-10MP-\*\* becomes MS18S-10AMP-\*\*)