

Pumps of Oklahoma, Inc.
1220 N.W. 3rd Street • Oklahoma City, OK 73106
Toll-free 1.800.669.3574 • Phone: 405.235.2695
Fax: 405.235.9897 • Web: PumpsOK.com

S Motor Leads™

S motor leads are designed for integration with submersible pumps and motors from select manufacturers, providing a direct, uninterrupted electrical connection between the motor and the control system. It features **thermoplastic elastomer (TPE) insulation** with **twisted conductors**, ensuring **high flexibility, excellent resistance to chemicals and abrasion**, and a **105°C** rating. The sleeve and jam nut are made of stainless steel. This design eliminates the need for field splicing.

Custom lead lengths are available, subject to National Electric Code (NEC) ampacity regulations for conductors in free air or submerged environments. In certain configurations, the ground conductor may need to be removed from the plug and externally connected via a ring terminal to the pump/motor studs or a dedicated grounding lug, if present on the motor.

For precise sizing and compatibility information, it is recommended to consult with sales or technical support.

Materials & Construction

AWG: #12, #10, #8

Conductor: 19 STR Copper

Insulation: Thermoplastic Elastomer (TPE)

Overall Jacket: Thermoplastic Elastomer (TPE)

Sleeve: 316 Stainless Steel

Jam-nut: 316 Stainless Steel (if applicable)

Bushing: Viton or Nitrile

Potting: Epoxy (chemically resistant)

Applications

- Industrial

 Construction
- Environmental ♦ Oil & Gas
- Mining

 ◆ Agriculture
- Landfill / Leachate

Options

- Artesian Adder
- ♦ Strip-back
- Ground out
- ♦ COS Splice



*not to scale

Dimensions						
AWG (+ ground)	# of Conductors	OD (in)	Weight lb/1000'	Temp °C		
12	2/3	0.405" / 0.455"	89 / 119	-50 - 105 / 75		
10	2/3	0.455" / 0.509"	130 / 173	wet / 60 in oil ;		
8	3	0.581"	249	600V		

Motor Compatibility						
Franklin	Gould's	Grundfos	Faradyne	Hitachi		
All 4", 6", 8" Encapsulated	♦ All 4" Motors	♦ 4" MS402 & MS4000 Motors	♦ 4" FM-Series	6" Canned Type Motors		
Motors	♦ 6" M-Series Motors	, , , , , ,				
		not compatible with MS4000C Motors				

Real. Friendly. Experts: