

Ignition Sensors and Cable Assemblies Industrial Engine Applications

Murphy offers a wide variety of Hall-Effect Sensors, Magnetic Pickups, Reluctor/Magnet Pins and Cable Assemblies compatible with all standard industrial gas engine and IntelliSpark[®] ignition control systems. Operators can choose from five methods of sensor reference when using the Murphy IntelliSpark Ignition System. Features:

- Integrated design for ignition controllers
- Cable assemblies available in varying lengths
- Long-lasting, durable connections Benefits:
- Makes ignition system installations easier
- Highly accurate sensors for signal information
- Variety fits different engines

Hall-Effect Sensors, Cables and Magnet Pins			
Part Number	Description	Notes	
72700006	Sensor, Hall-Effect, Dual Output, 5/8-18 X 1.8" Thread, 4-Pin 12 mm Micro Connector		
72700008	Sensor, Hall-Effect, Dual Output, 5/8-18 X 6.1" Thread, 4-Pin 12 mm Micro Connector		
72700205	Sensor, Hall-Effect, Dual Output, 5/8-18 X 6.3" Thread, 4-Pin MS Connector		
72700213	Sensor, Hall-Effect, Dual Output, 5/8-18 X 3.6" Thread, 4-Pin MS Connector		
72700152	Cable Assembly, Shielded, 20', 90 Deg, 12 mm Connector		
72700153	Cable Assembly, Shielded, 40', 90 Deg, 12 mm Connector		
72050049	Magnet Pin For Hall-Effect Sensors, North Pole Magnet		

How To Order

How To Order

Magnetic Pickups, Cables and Reluctor Pins				
Part Number	Description	Notes		
72700007	Mag Pickup, Passive, 5/8-18 X 3.12" Thread, 2-Pin MS Connector	ALC: NOT		
72700193	Mag Pickup, Passive, 5/8-18 X 4.87" Thread, 2-Pin MS Connector	0		
72700265	Cable Assembly, Shielded, 90 Deg Connector, 4' Stainless, 1/2" NPT, 50' Wire			
72700059	Cable Assembly, Unshielded, 20', 90 Deg, 2-Pin MS Connector			
72700062	Cable Assembly, Unshielded, 40', 90 Deg, 2-Pin MS Connector			
00031023	Cable Assembly, Unshielded, 50', 180 Deg /Straight, 2-Pin MS Connector			
72050051	Ferrous Reluctor Pin For Mag Pickup, Ferrous Metal Pole			