



Maximize Power To Run Smoother.

MPI Hall Effect Sensors, Magnetic Pickups, Reluctor Pins and Cable Assemblies.

- ▶ MPI offers a wide variety of Hall Effect Sensors, Magnetic Pickups, Reluctor Pins and Cable Assemblies which are fully compatible with all standard industrial gas engine and MPI ignition control systems. Operators can choose from five methods of sensor reference to meet their needs.



Features:

- Integrated design for MPI controllers
- Cable assemblies available in varying lengths
- Long-lasting, durable connections

Benefits:

- Makes MPI ignition system installations easier
- Highly accurate sensors for better signal information
- Variety of choices to meet different engines, 4 to 16 cylinder



Sales • Service • Support

Murphy Power Ignition
P.O. Box 470248
Tulsa, OK 74147
Phone: 918.317.4100
FAX: 918.317.4266
www.murphy-pi.com



► MPI Hall Effect Sensors, Magnetic Pickups, Reluctor Pins and Cable Assemblies.

Maximize Power To Run Smoother.

Part No.	Model No.	Description
HALL EFFECT SENSORS AND CABLE ASSEMBLIES		
72700006	200201-A	SENSOR, HALL-EFFECT DUAL OUTPUT 5/8-18, 1.8"L, INTERNAL PULL UP, 4 PIN
72700008	200211	SENSOR, HALL-EFFECT DUAL OUTPUT 5/8-18, 6"L, INTERNAL PULL UP, 4 PIN
72700152	200541-20	CABLE ASSEMBLY, SHIELDED, 20', 90DEG
72700153	200541-40	CABLE ASSEMBLY, SHIELDED, 40', 90DEG
MAG PICKUPS AND CABLE ASSEMBLIES		
72700007	200203	MAG PICK-UP, PASSIVE, 5/8-8, 4.25"L, 2 PIN
72700193	200210	MAG PICK-UP, PASSIVE, 5/8-8, 6"L, 2 PIN
72700050	200521-4	CABLE ASSEMBLY, SHIELDED, 4', 90DEG
72700052	200521-8	CABLE ASSEMBLY, SHIELDED, 8', 90DEG
72700059	200523-20	CABLE ASSEMBLY, UNSHIELDED, 20', 90DEG
72700062	200523-40	CABLE ASSEMBLY, UNSHIELDED, 40', 90DEG
RELUCTOR PINS AND MAGNET PINS		
72050049	200231	MAGNET PIN FOR HALL-EFFECT SENSORS, MARKED R, (NORTH POLE MAGNET)
72050050	200232	MAGNET PIN FOR HALL-EFFECT SENSORS, MARKED T, (SOUTH POLE MAGNET)
72050051	200233	FERROUS RELUCTOR PIN FOR MPU, MARKED F (FERROUS METAL POLE)

► **MPI Distributor and Service Representative:**



www.murphy-pi.com

Specifications and performance data subject to change without notice. Certified specifications and performance data available upon request.