



FEATURES

- Detects embedded magnets in Inline process pig;
- Two separate Hall Effect magnet sensors;
- Detects pigs in both parked and moving positions;
- Suitable for use in both carbon and stainless steel applications;
- Signal conditioning control circuit;
- Easy to read LED indicator;
- Solid state output relay;
- Low, Medium and High sensitivity settings;
- Rugged, internally-potted aluminum housing

SPECIFICATIONS

- Electrical Classification- Waterproof / Non-Hazardous
- Field Wiring- 4 conductor; max 10 ohms single conductor
- Input Voltage- 9 to 32 VDC
- Power Consumption- 50 mA (0.6 watts @12VDC)
- Output - 1(Form A) contact, 200 volts (AC/DC), 250 mA
- Size-1-13 / 32" W x 2-7 / 32" L x 17 / 32

Inline Services, LLC.
27731 Commercial Park Rd
Tomball, TX 77375

phone: 281.401.8142 toll
free: 888.973.0079 fax:
281.401.8147

www.inlineservices.com
sales@inlineservices.com