

TRIPMATE[™]2012

Plunger Arrival Sensor 9202-2021000



FEATURES

- ► Easy Installation strap-on hold down
- ► Small Package Size narrow body case
- ▶ 2-Wire Hook Up
 Internal 7+ year battery
- ➤ 3-Wire Powered
 3Vdc 24Vdc ext. power
- ► Integral Conduit Port 1/2" Male Conduit
- ▶ Deep Penetrating high strength magnet
- Long Term Reliability epoxy sealed unit
- ► High Powered Switch 30 volts at 2 amperes
- ► Intrinsically Safe

 CSA Class 1 Division 1

APPLICATIONS

- ▶ Plunger / Gas Lift
- **▶ Stroke Counter**
- **▶ Proximity Sensing**
- **▶ Automation Sensor**
- **▶ Piston Timing**
- ▶ Tank Level Control
- **▶ Plunger Arrival**
- ► Magnetic Shut-Off

Magnetic induction switch penetrates through metal and non-metal materials to sense metal objects moving past the switch. Unique internal self calibrating circuits automatically adjust sensitivity for optimum sensor performance to provide a minimum 1 second trigger pulse length. Rugged and durable, the TripMate™2012 magnetic shut-off switch is the perfect solution for industrial applications that require plunger arrival sensing, piston stroke counting or magnetic power switch control.

Simple installation saves time and money. The TripMate's narrow body package fits into those hard to get to places. A UV resistant rubber hold-down secures the TripMate to the well head pipe. An integral 1/2" male conduit port provides a simple interface for both rigid and flexible 1/2" conduit to meet even the most demanding electrical code requirements. The TripMate's screw cover protects connections to its removable 3-terminal screw block from both tampering and harsh environments.

Ideal switch configuration allows both high-side and low-side power switching for latching pneumatic valve and electrical relay control. Electrical isolation between internal sensing circuits and switch terminals provides ideal, low loss switch for low voltage, pull-down and pull-up control signal applications. A high current switch rating, low on resistance, and electrical isolation combine to provide an extremely versatile arrival switch, meeting a wide range of industrial control applications.



Multi-Connection Design

Long term, carefree operation "The harder it works, the longer it lasts."

Power Options include OKC Products, Inc. industry standard, internal lithium batteries for 7+ year 2-Wire applications or the option to use the legacy 3-Wire, external power hook-up to supplement battery power as needed for reliable, long term 24/7 operation in all weather extremes.

Carefree operation and long term reliability set the TripMate apart from other magnetic switches. Impermeable epoxy sealing and electrically isolated switch connections protect against harsh weather and lightning. Ultra low power electronics significantly reduce failure rates and provide intrinsically safe operation. Rugged packaging is made to last and give years of continuous performance in harsh weather conditions. The TripMate's chemical resistant, molded enclosure keeps the TripMate looking new even after years of oilfield service.

TRIP MATE **



P/N 9202-2021000

With its universal 2-wire / 3-wire hookup and integral 1/2" male conduit port, the TripMate is compatible with all electronic control systems, including PumpMate, AeroMate and TimeMate.

TripMate™ 2012 Specifications

Manufactured under U.S. Patents 6,194,793 B1 and 6,462,507 B2

Enclosure

Weight 6 ounces (0.17 kg)

Dimensions 2.6 W x 2.3 H x 1.6 D (inches)

(6.6 cm x 5.8 cm x 4.0 cm)

Type High Impact, Black Molded

Thermoplastic

Power

Battery Sealed 500mAh Lithium

7+ Years (est.100,000 hrs.)

Drain 5uA Average (30 uW)

External 3Vdc - 24Vdc @ < 60uA

Hook-Up

Connections 3-Position Terminal Block

1. SIG (Signal)

2. COM (Common)

3. PWR (Ext. Power)

Connector #18 - 22 AWG wire

Removable Screw Block 6 ft Black Molded Cable

Provided with a White Signal

(+) Wire Marker

Conduit Integral 1/2" Male Port

(cable seal union available)

Electrical

Output Normally Open, Single Pole,

Electrically Isolated Switch

Rating 30 Volts at 2 Amperes

Less than 0.1 ohm
On Resistance

Operational

Method Utilizes Magnetic Induction

to Sense Metal Object

Moving Past Sensor Through

Metal or Non-Metal Interfaces

Signal Normally Open (NO) Switch.

Minimum 1 second closure.

Mounting Hold Down using Clamp,

Cable Tie, or Rubber

O-Ring Band.

Temperature

Operation -40°F to 150°F

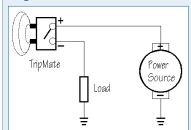
(-40°C to 65°C)

Certifications

CSA Intrinsically Safe for Use in

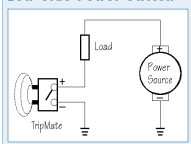
Class 1, Division 1 and Class 1, Division 2, Group C and Group D Hazardous Locations

High-Side Power Switch



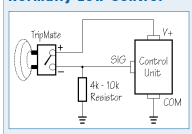
Maximum 30Vdc @ 2A

Low-Side Power Switch

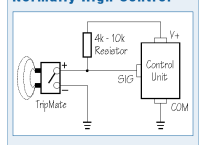


Maximum 30Vdc @ 2A

Normally Low Control



Normally High Control





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