

## **AMS-3000**

Capteur de déplacement à courant de Foucault pour cibles magnétiques

Non-Contact Displacement Sensors for Ferromagnetic Materials

# Advanced Magnetic Sensing

Position

Distance

Runout

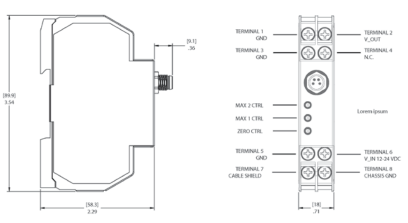


- Detects Through Non-magnetic Barriers
- Operating Pressures 500 psi 30,000 psi
- No External Magnet Required
- Standard Sensing Range 1 5 mm
- Extended Sensing Range to 9 mm
- Standard Cable Lengths 1 9 meters
- Simple 2-step Calibration Procedure
- IP67 Sensor Housing and Removable Cables
- IP40 Electronics Enclsoure; #3 DIN Rail Mount
- All Welded Hermetic Custom Sensor Options

PM Instrumentation | 47 Avenue de l'Europe | F-92400 Courbevoie | France +33(0)1 46 91 93 32 | contact@pm-instrumentation.com | www.pm-instrumentation.com



## **AMS-3000**



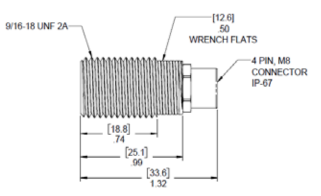
#### **Electronics**

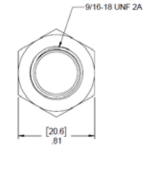
Input	12 - 28 VDC (0.56W
Output	O -5 VDC Std; O-10
Bandwidth	-3 dB @ 5 kHz
Resolution	> 0.2 mm
OpTemp	0 °C - 50 °C

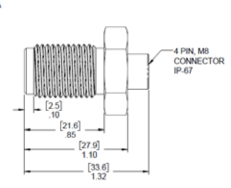
#### Sensors

Range	1 - 5mm standard
Offset	0.13mm min
Op Pressure	500 psi standard
Op Pressure	30,000 psi optional
Op Temp	0 °C - 80 °C

#### 856030-001 Signal Conditioning Electronics







856035-001D Threaded Sensor

856036-001D Pressure Port

### **AMS Performance**

AMS Series Typical Output and Resolution vs Range

