

# Side-Exit Velocity Sensor TM0796V

The TM0796V velocity sensor is a side-exit connector multi-purpose transducer.

## **Specifications**

#### **Electrical**

Sensitivity:

4.0mV/mm/sec (100mV/in/sec), @ 25°C, ±10%

Dynamic Range:

1,000 mm/sec pk

Frequency Response:

2 - 7,000Hz (±3dB)

Isolation:

Fully isolated

**Electrical Noise:** 

100 uin/ sec

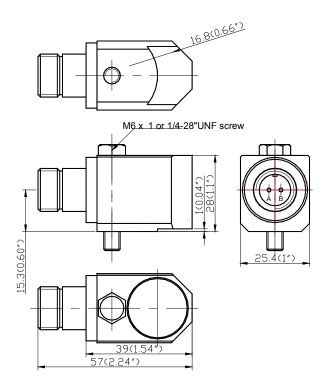
Transverse Sensitivity:

< 5% or axial

Power Requirement:

3 - 10mA constant current

18 - 30VDC





Bias Voltage:

10 - 14VDC

Resonance Frequency:

15 kHz

Maximum Transmission Distance:

300 meters (1,000 feet)

#### **Environmental and Physical**

Temperature Range:

-50°C to +120°C

**Environmental Protection:** 

IP67

Weight:

200 grams

Case Material:

304 Stainless steel

Sealing:

Hermetically sealed

Mounting:

1/4-28UNF or M6×1 screw

Installation Torque:

29N x M

Connector:

MIL-C connector

Hazardous Area Approvals:

ATEX: II 1 G, Ex ia IIC T4;

CSA: Class I, Div. 1, Groups A, B, C & D;

PCEC: Ex ia IIC T4
GOST R: 0ExiallCT4X





#### **Order Information**

#### **TM0796V-M**

Side-exit velocity sensor with metric mounting screw

- ✓ TM0796V velocity sensor
- ✓ Mounting screw M6×1

### **TM0796V-E**

Side-exit velocity sensor with English mounting screw

- ✓ TM0796V velocity sensor
- ✓ Mounting screw 1/4-28"

#### TM0796V-M-S

Side-exit velocity sensor with metric mounting screw

- ✓ TM0796V velocity sensor
- ✓ Mounting screw M6×1
- √ Hazardous Area Approvals

#### TM0796V-E-S

Side-exit velocity sensor with English mounting screw

- ✓ TM0796V velocity sensor
- ✓ Mounting screw 1/4-28"
- √ Hazardous Area Approvals

#### **Accessories**

TM0714: Mounting screw M6×1
TM0715: Mounting screw 1/4-28"

(Standard cable length is 5 meters. XX = 05)



**TM0702-XX:** Aluminum MIL connector with XX meters cable, 6.35mm diameter.  $< 120^{\circ}\text{C} (250^{\circ}\text{F})$ 



**TM0703-XX:** Seal tight boot connector with XX meters cable, 6.35mm diameter.  $< 120^{\circ}\text{C} \ (250^{\circ}\text{F})$ 



**TM0704-XX:** Stainless steel MIL connector with armored XX meters cable, 4.83mm diameter. < 150°C (300°F)



**TM0705-XX:** Cornered MIL connector with XX meters cable, 6.35mm diameter.  $< 120^{\circ}\text{C} (250^{\circ}\text{F})$ 

