

Accelerometer TM0782A

General Purpose, Industrial Piezoelectric Accelerometers

The TM0782A-K accelerometer kit consists of one accelerometer and one 5 meter cable. This accelerometer kit directly interfaces with PVTVM's signal conditioners: DTM, TR transmitters, DM Dual Monitors and PT580 vibration switches to measure case vibration in acceleration or velocity.

Specifications

Electrical

Sensitivity: 100 mV/g, @ 25°C , $\pm 10\%$

Frequency Response: 0.5 - 10,000Hz (±3dB)

Acceleration Range: 50g

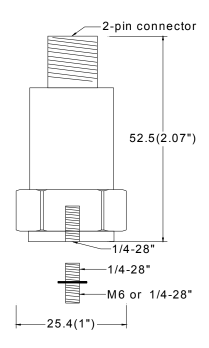
Isolation: Fully isolated

Electrical Noise: 0.0007g

Power Requirement: 2 - 10mA constant current

18 - 30VDC

Bias Voltage: 10 - 14VDC







Resonance Frequency: 30 kHz

Maximum Transmission Distance:

300 meters (1,000 feet)

Environmental and Physical

Temperature Range: -50°C to +120°C

Environmental Protection: IP67
Weight: 90 grams
Case Material: Stainless Steel

Mounting: 1/4-28UNF tapped hole

Installation Torque: 29N x M

Hazardous Area Approval:

ATEX: II 1 G Ex ia IIC T4

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

I.S. Class I, Div. 1, Group A,B,C,D and T4,

Ex ia IIC T4

CSA: Class I, Div.2, Groups A, B, C, D

Non-Incendive

PCEC: Ex ia IIC T4

**TR CU: 0Ex ia IIC T4 X

№ TC RU C-US.ГБ05.В.00477

NANIO CCVE

Connection

A: Power (red) B: COM (white)

Shield



Proximity Transducers, Seismic Sensors and Accessories

Order Information

TM0782A-M

Accelerometer with mounting screw 1/4-28" to M6×1

TM0782A-E

Accelerometer with mounting screw 1/4-28" to 1/4-28"

TM0782A-K-M

Accelerometer kit includes:

- ✓ TM0782A accelerometer
- ✓ Mounting screw (1/4-28" to M6×1)
- ✓ TM0702-05

TM0782A-K-E

Accelerometer kit includes:

- ✓ TM0782A accelerometer
- ✓ Mounting screw (1/4-28" to 1/4-28")
- ✓ TM0702-05

Accessories:

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







TM0782A-M-S

Accelerometer with mounting screw 1/4-28" to M6×1 Hazardous area approval

TM0782A-E-S

Accelerometer with mounting screw 1/4-28" to 1/4-28" Hazardous area approval

Note: ** TR CU certificate is pending

TM0702-XX: Aluminum MIL connector with XX meters cable, 6.35mm diameter. Operating temperature range goes up to 120° C (250° F)

TM0703-XX: Seal tight boot connector with XX meters cable, 6.35mm diameter. Operating temperature range goes up to 120°C (250°F)

TM0704-XX: Stainless steel MIL connector with armored XX meters cable, 4.83mm diameter. Operating temperature range goes up to 150°C (300°F), Maximum Length is 10 meters.

TM0704-XX-F: Stainless steel MIL connector with armor with FEP jacket XX meters cable.

TM0705-XX: Cornered MIL connector with armored XX meters cable, 4.83mm diameter. Operating temperature range goes up to 120°C (250°F), Maximum Length is 10 meters

TM0705-XX-F: Cornered MIL connector with Armor with FEP jacket XX meters cable.

TM0710: Mounting screw 1/4-28" - M6×1
TM0711: Mounting screw 1/4-28" - 1/4-28"
TM0712: Mounting screw 1/4-28" - M8
TM0713: Mounting screw 1/4-28" - M10