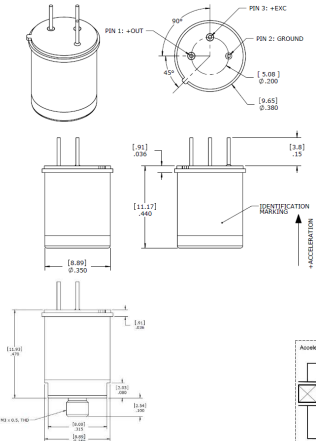






DIMENSIONS



M3 Stud Mounting for -01

MODEL 805M1 ACCELEROMETER

SPECIFICATIONS

- TO-5 Series Accelerometer
- 3-Wire Voltage Output
- Low-Cost, Embedded Applications
- <0.80mA Power Consumption

The Model 805M1 is a miniature adhesive mount voltage output accelerometer built on a 3-pin TO-5 header. It is available in ±20g and ±500g dynamic ranges and offers a flat frequency response to 12kHz. The accelerometer features a hermetic construction in a TO-5 header configuration. The model 805M1 incorporates a stable piezo-ceramic crystal with low power electronics in a 100% shielded housing suitable for many embedded OEM applications.

The accelerometer is offered in two configurations; one for adhesive mounting and one for stud mounting.

FEATURES

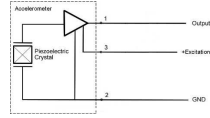
- ±20g and ±500g Range
- Wide bandwidth up to 12kHz
- TO-5 Configuration
- Hermetically Sealed
- -40°C to +100°C Operating Range
- Case Grounded Design
- 3.0-5.5 Excitation Voltage

APPLICATIONS

- Machine Monitoring
- Low-Cost OEM Installation
- Permanent Structural Study
- Embedded Sensing Solution

info@dspmindustria.it www.dspmindustria.it

Data Loggers



SENSOR SOLUTIONS /// Model 805M1 Rev D

9/2015

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sensori & trasduttori Tel +39 02 48 009 757 Fax +39 02 48 002 070

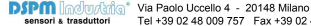
PERFORMANCE SPECIFICATIONS

All values are typical at $+24^{\circ}$ C, 80Hz and 5Vdc excitation unless otherwise stated. Measurement Specialties reserves the right to update and change these specifications without notice.

Parameters DYNAMIC Range (g) Sensitivity (mV/g) Frequency Response (Hz) Frequency Response (Hz) Natural Frequency (Hz) Non-Linearity (%FSO) Transverse Sensitivity (%) Shock Limit (g) Residual Noise (g RMS)	±20 100 1-8000 0.4-10000 34000 ±1 5 5000 0.001	± 50 40 1-8000 0.4-10000 34000 ± 1 5 5000 0.001	±100 20 1-8000 0.4-12000 34000 ±1 5 5000 0.003	±200 10 1-8000 0.4-12000 34000 ±1 5 5000 0.003	±500 4 1-8000 0.4-12000 34000 ±1 5 5000 0.005	Notes ±10% ±1dB ±3dB Broadband 1Hz to 10kHz
ELECTRICAL Bias Voltage (Vdc) Total Supply Current (mA) Excitation Voltage (Vdc) ¹ Output Impedance (Ω) Insulation Resistance (M Ω) Full Scale Output Voltage (V) Grounding	Exc Voltage / 2 <0.80 3.0 to 5.5 <100 >100 ±2 Case grounded to mounting surface					@50Vdc
ENVIRONMENTAL Temperature Response (%) Operating Temperature (°C) Storage Temperature (°C)	±10 -40 to +100 -54 to +125					
PHYSICAL Sensing Element Case Material Weight (grams) Mounting	sing ElementPiezo-Ceramicde MaterialStainless Steelight (grams)5.0					
¹ The model 805M1 can be operated with 2.8V excitation but the full-scale range will be limited.						
Calibration supplied: CS-SENS-0100 NIST Traceable Amplitude Calibration at 80Hz						

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ORDERING INFORMATION

PART NUMBERING Model Number+Range

805M1-GGGG-XX

I I_____ Optional Stud Dash Number I_____ Range (0020 is 20g) Dash Number Stud C -01 M3 x C

Stud Options M3 x 0.5 6g

Example: 805M1-0020 Model 805M1, 20g

TE.com/sensorsolutions

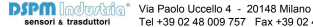
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