







FEATURES

- Amplified ±1.25V Signal Output
- 3.0 to 5.5Vdc Excitation Voltage
- Hermetically Sealed
- Piezo-Ceramic Crystal, Shear Mode
- -40° to +125°C Operating Range

APPLICATIONS

- Machine Health Monitoring
- Predictive Maintenance Installations
- Embedded Vibration Monitoring
- Impact & Shock Monitoring
- Data Loggers
- Bearing Installations

820M1 CONDITION MONITORING ACCELEROMETER

SPECIFICATIONS

- Piezoelectric Accelerometer
- ±25g to ±500g Dynamic Ranges
- Wide Bandwidth to 10,000Hz
- Superior Resolution to MEMS Devices
- Circuit Board Mountable, Reflow Solderable
- Low Cost, Superior Value

The Model 820M1 is a low cost, board mountable accelerometer designed for embedded condition monitoring and preventive maintenance applications. The piezo-electric accelerometer is available in ranges from ±25g to ±500g and features a flat frequency response up to >10kHz. The model 820M1 accelerometer feature a stable piezo-ceramic crystal in shear mode with low power electronics, sealed in a fully hermetic LCC package.

The PE technology incorporated in the 820M1 accelerometer has a proven track record for offering the reliable and long-term stable output required for condition monitoring applications. The accelerometer is designed and qualified for machine health monitoring and has superior Resolution, Dynamic Range and Bandwidth to MEMS devices.



PERFORMANCE SPECIFICATIONS

All values are typical at +24°C, 80Hz and 3.3Vdc excitation unless otherwise stated. TE Connectivity reserves the right to update and change these specifications without notice.

Parameters

DYNAMIC						Notes
Range (g)	±25	±50	±100	±200	±500	
Sensitivity (mV/g)	50.0	25.0	12.5	6.3	2.5	±30%
Frequency Response (Hz)	6-6000	6-6000	6-6000	6-6000	6-6000	±1dB
Frequency Response (Hz)	2-10000	2-10000	2-10000	2-10000	2-10000	±3dB (see note 1 below)
Resonant Frequency (Hz)	>30000	>30000	>30000	>30000	>30000	
Non-Linearity (%FSO)	±2	±2	±2	±2	±2	
Transverse Sensitivity (%)	<5	<5	<5	<5	<5	Typical
Shock Limit (g)	10,000	10,000	10,000	10,000	10,000	
Residual Noise (mg RMS)	6.3	12.4	15.9	24.7	39.9	2Hz to 10kHz
Spectral Noise, 10Hz (µg√Hz)	98	193	248	384	620	
Spectral Noise, 100Hz (µg√Hz)	51	101	130	201	324	
Spectral Noise, 1kHz (µg√Hz)	45	89	114	176	285	

ELECTRICAL

Excitation Voltage (Vdc)

Bias Voltage (Vdc)

3.0 to 5.5 (see note 2 below)

Excitation Voltage / 2

Full Scale Output Voltage (V) ± 1.25 Total Supply Current (μ A) 62 Output Impedance (Ω) <100 Warm-up Time (sec) <1

ENVIRONMENTAL

Temperature Response (%) See Typical Temperature Response Curves on Page 3

Operating Temperature (°C)
Storage Temperature (°C)
Humidity
-40 to +125
-40 to +125
Hermetically Sealed

PHYSICAL

Sensing Element PZT (Lead Zirconate Titanate), Shear Mode

Case Material Ceramic Base and Kovar Cover

Weight (grams) 1.2

Mounting Solder Reflow

 Calibration supplied:
 CS-SENS-0100
 NIST Traceable Amplitude Calibration at 80Hz

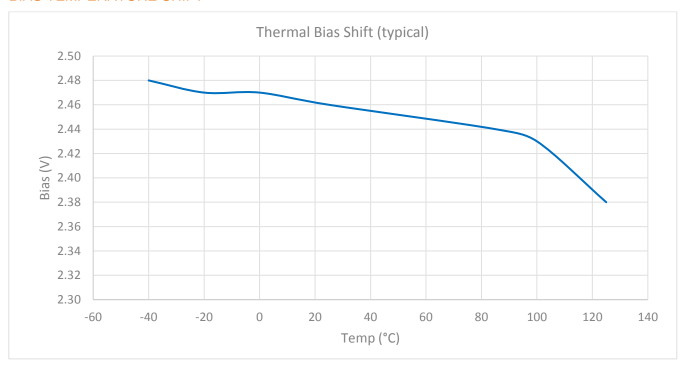
¹ Proper mounting is critical for good performance to 10kHz. See operating manual for recommended installation instructions.

² The model 820M1 can be operated with 2.8V excitation but the full-scale range will be limited. See operating manual for details.

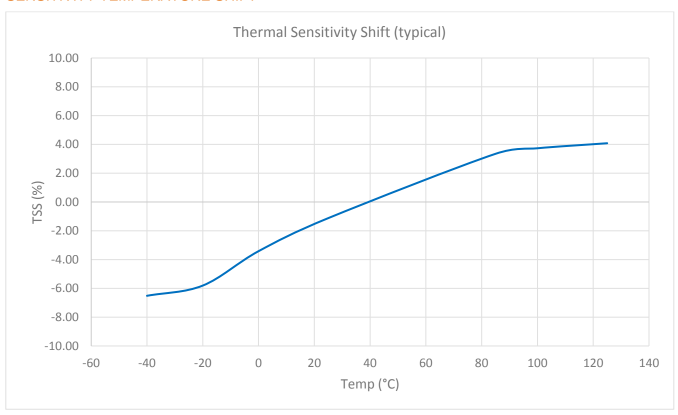
The information in this sheet has been carefully reviewed and is believed to be accurate; however, no responsibility is assumed for inaccuracies. Furthermore, this information does not convey to the purchaser of such devices any license under the patent rights to the manufacturer. TE Connectivity reserves the right to make changes without further notice to any product herein. TE Connectivity makes no warranty, representation or guarantee regarding the suitability of its product for any particular purpose, nor does TE Connectivity assume any liability arising out of the application or use of any product or circuit and specifically disclaims any and all liability, including without limitation consequential or incidental damages. Typical parameters can and do vary in different applications. All operating parameters must be validated for each customer application by customer's technical experts. TE Connectivity does not convey any license under its patent rights nor the rights of others.



BIAS TEMPERATURE SHIFT

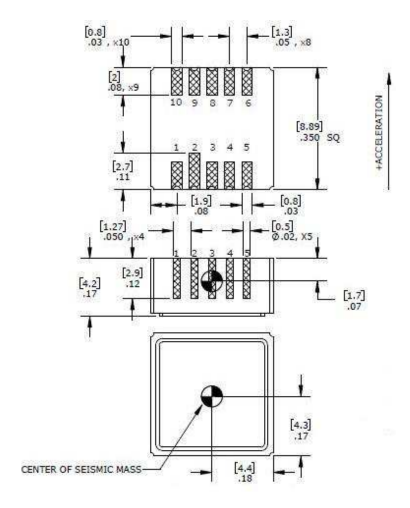


SENSITIVITY TEMPERATURE SHIFT



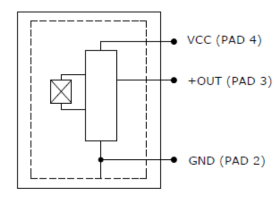


DIMENSIONS



SCHEMATIC

ACCELEROMETER





ORDERING INFORMATION

820M1-GGGG

I_____ Range (0100 is 100g)

Part Number	Range
820M1-0025	25g
820M1-0050	50g
820M1-0100	100g
820M1-0200	200g
820M1-0500	500g





- ■カタログに掲載してある製品の色は印刷インキの関係上、実際とは異なる場合があります。
- ■製品のデザイン、仕様等などは、予告なく変更する場合があります。

本 社:〒124-0023 東京都葛飾区東新小岩3丁目9番6号 TEL:(03)3695-5431/FAX:(03)3695-5698 大阪支店:〒530-0054 大阪市北区南森町2-2-9(楠森町八千代ビルF) TEL:(06)6361-4831/FAX:(06)6361-9360

e-mail: sales-tokyo@krone.co.jp URL: https://www.krone.co.jp

te.com/sensorsolutions

TE Connectivity, TE Connectivity (logo) and EVERY CONNECTION COUNTS are trademarks. All other logos, products and/or company names referred to herein might be trademarks of their respective owners

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable. However, TE Connectivity makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. TE Connectivity's obligations shall only be as set forth in TE Connectivity's Standard Terms and Conditions of Sale for this product and in no case will TE Connectivity be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. Users of TE Connectivity products should make their own evaluation to determine the suitability of each such product for the specific application.

© 2018 TE Connectivity Ltd. family of companies All Rights Reserved.

