SKF CMSS 786A-IS / CMSS 786A-D2

Agency approved accelerometer, straight exit

The CMSS 786A-IS / CMSS 786A-D2 is a cost-effective sensor for use in hazardous areas typically found in the following industries:

• Oil and Gas

Refining

• Petrochemicals

技术咨询与报价

电话: 18823303057 QQ:2104028976

Common applications include general purpose machines such as pumps, motors, fans and gearboxes. The CMSS 786A-IS is particularly suitable for the SKF Multilog On-line System DMx since, in this case, no additional barriers are required for use in hazardous areas.

Features

- Optimal for use with SKF on-line system DMx, WMx and IMx-M when used with the appropriate safety barriers, accessories and/ or methods as required by the particular hazardous area classification
- Economical, top exit design
- Rugged, corrosion resistant and hermetically sealed
- · Case isolated
- Meets stringent CE, EMC requirements
- ESD protection
- · Reverse wiring protection

Recommended connector/cable assembly

• CMSS 932 series

Specifications

Dynamic

- Sensitivity: 100 mV/g
- Sensitivity precision: ±5% at 25 °C (75 °F)
- Acceleration range: 80 g peak
- Amplitude non-linearity: 1%
- Frequency range:
 - ±5%: 3,0 to 5 000 Hz
 - ±10%: 1,0 to 9 000 Hz
 - $-\pm 3$ dB: 0,5 to 14 000 Hz
- Resonance frequency, mounted, nominal: 30 kHz
- Transverse sensitivity: ≤ 5% of axial
- Temperature response:See graph





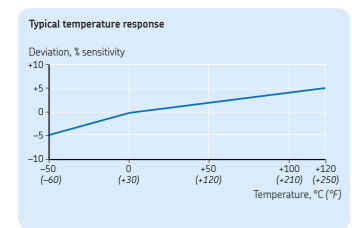


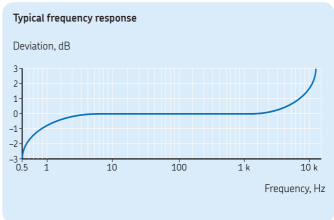


Electrical

- Power requirements:
 - Voltage source¹⁾: 18 to 30 V DC
 - Constant current diode1), 2): 2 to 10 mA
- Electrical noise:
 - Broadband:
 - · 2,5 Hz to 25 kHz: 700 μg







- Spectral:
 - · 10 Hz: 10 µg/√Hz
 - · 100 Hz: 5 µg/√Hz
 - · 1 000 Hz: 5 µg/√Hz
- Output impedance: $< 100 \Omega$
- Bias output voltage: 12 V DC
- Grounding: Case isolated (> 108Ω at 100 V), internally shielded

Environmental

- Temperature range: -50 to +120 °C (-60 to +250 °F) operating temperature
- Vibration limit: 500 g peak
- Shock limit: 5 000 g peak
- Electromagnetic sensitivity, equivalent g, maximum: 70 μg/gauss
- Sealing: Hermetic
- Base strain sensitivity: 0,0002 g/µstrain
- Certifications: CE, CSA and ATEX (see table)

- CE: According to the generic immunity standard for Industrial Environment EN 50082-2
 - Acceptance criteria: The generated "false equivalent g level" under the above test conditions should be less than 2 mg measured peak to peak

Physical

- Dimensions: See drawing
- Weight: 90 g (3.2 oz.)
- Case material: 316L stainless steel
- Mounting: 1/4-28 tapped hole
- Mounting torque: 2,9 Nm (24 in. lbs.)
- Connections:
 - Shell: Ground
 - Pin A: Power/Signal
 - Pin B: Common
- Mating connector: CMSS 932-68LC or CMSS 932-68TL, two pin, IP 68, locking collar or twist lock
- Recommended cable: CMSS 932-SY-XXM and CMSS 932-DY-XXM, two conductor, twisted pair, single shielded, yellow or blue
- 1) To minimize the possibility of signal distortion when driving long cables with high vibration signals, 24 to 30 V DC powering is recommended. The higher level constant current source should be used when driving long cables (please consult SKF).
- ²⁾ Å maximum current of 6 mA is recommended for operating temperatures in excess of 100 °C (210 °F).

Agency approvals for hazardous area

CMSS 786A-IS



Intrinsically Safe Class I, Zone O, AEx / Ex ia IIC; T4

CSA

Class I, Zone O, AEx / Ex ia IIC; T4

CSA

Class I, Division 1, Groups A, B, C, D Class II, Division 1, Groups E, F, G Class III, Division 1

/c..\

ATEX Zone 0 II 1 G Ex ia IIC; T4

KEMA

Must be installed per drawing 12881.

CMSS 786A-D2



Non-incendive

Class I, Division 2, Groups A, B, C, D Class I, Zone 2, Ex nA II:T4



ATEX Zone 2 II 3 G Ex nA II;T4

KEMA

Must be installed per drawing 13031, rev. B.

Ordering information

CMSS 786A-IS Agency approved accelerometer, straight exit (intrinsically safe (IS) rated).

CMSS 786A-D2 Agency approved accelerometer, straight exit (non-incendive rated).

 Both models with MIL-C-5015 style two pin connector. 1/4-28 and M8 mounting studs provided. A calibration data certificate with the actual sensitivity of the accelerometer is included in each package. The nominal sensitivity is etched on each unit.