



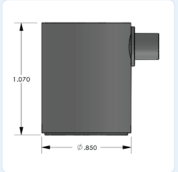


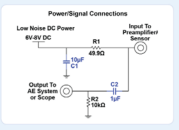
PRODUCT DATA SHEET

ISPKWDI Sensor

Intrinsically Safe Sensor







DESCRIPTION AND FEATURES

ISPKWDI is a wideband sensor with an integral ultra low noise and low power preamplifier. It is designed to meet the intrinsic safety (IS) standards (when used with our 1281-IS AE interface), and IP65 environmental requirements. The bandpass filtered preamplifier has a gain of 26 dB and can drive up to 200 meters of cable. This sensor represents an improvement in both noise and power consumption. With noise level below 3 μV and power consumption as little as 25 mW, the sensor is ideal for use with battery powered portable equipment. The ISPKWDI features an anodized aluminum cavity with an SMA connector exiting to the side. The preamplifier features an auto sensor testing (Tone Burst AST) feature through which the sensor can be used both as pulser and receiver.

APPLICATIONS

The sensor can be used in any application with a noisy environment and requiring a small, wide-band frequency response. It can easily be mounted using epoxy and can be mounted in small and tight spaces.

OPERATING SPECIFICATIONS

Dynamic
Peak Sensitivity, Ref V/(m/s)84 dB
Peak Sensitivity, Ref V/μbar34 dB
Operating Frequency Range 200-900 kHz
Resonant Frequency, Ref V/(m/s)125 kHz
Directionality+/- 1.5 dB
Environmental
Temperature Range65 to 80°C
Shock Limit500 g
Completely enclosed crystal for RFI/EMI immunity
Physical
Dimensions
21 mm OD X 27 mm H
Weight
Case MaterialAnodized Aluminum
Face MaterialCeramic
SealEpoxy
ConnectorSMA
Connector LocationsSide
Electrical
Gain
Preamp DC power 5 V
GroundingCase Grounding
(isolated from mounting surface)
Noise level at input<3 µV
Preamplifier Dynamic Range>87 dB

ORDERING INFORMATION AND ACCESSORIES

ISPKWDI	ISPKWDI
Magnetic Hold-Down	MHPK15I
IS Barrier/Preamplifier Interface	1281
Cable (specify length in '-XX' m)	1281 IS cable-XX
	(SMA/BNC)
Amplifier Subsystems	AE2A, AE5A

Preamplifier Impedance......50 Ω

Sensors include

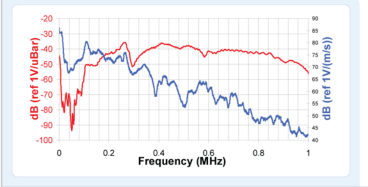
NIST Calibration Certificate & Warranty

* AST — Auto Sensor Testing feature allows AE systems to control the sensor as a pulser and a receiver at the same time. It can therefore characterize its own condition as well as send out a simulated acoustic emission wave that other sensors can detect, so the condition of the nearby sensors also can be tested.











Россия, 125367, Москва, ул. Габричевского д. 5, корп. 1. Тел.: +7(495) 789-4549 Факс: +7(495) 789-4536 E-mail: mail@diapac.ru