

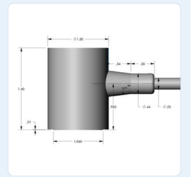




# **ISR1.5 Sensor**

**Intrinsically Safe Sensor** 





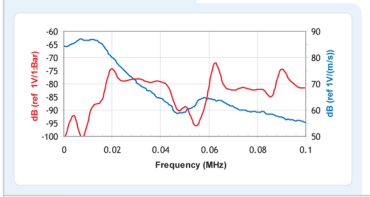
#### **DESCRIPTION AND FEATURES**

The ISR1.5 is a very low resonance frequency sensor that was designed specially to meet Intrinsic Safety (IS) and IP65 environmental requirements. Certified as Intrinsically Safe (IS) for use with our 1276-2 IS Preamplifier and 1276-1 and 1278 IS ASL-C Subsystem, this sensor has a thicker ceramic wear-plate and an epoxy coating completely covering the sensor and cable exit. An IS voltage protection circuit is built into the sensor.

It has an integrated one-meter long differential cable with extruded TPE jacket and a pigtail for connecting into a 1276 or 1278 IS Preamplifier or Subsystem. The sensor has similar frequency response as the R1.5 sensor. Its maximum operating temperature is 125°C.

### **APPLICATIONS**

This sensor is normally selected for structural health monitoring of large-scale concrete structures, geologic structures and for concrete and metal pipeline leak detection applications, where intrinsically safe sensors and instrumentation are required, where large distances between sensors is required and there needs to be some acoustic background noise rejection.



## **PRODUCT DATA SHEET**

#### **OPERATING SPECIFICATIONS**

Dynamic	
Peak Sensitivity, Ref V/(m/s)87 dB	
Operating Frequency Range 5-20 KHz	
Resonant Frequency15 kHz	
Directionality+/- 1.5 dB	
Environmental	
Temperature Range45 to 125°C	
Shock Limit	
WaterproofIP66	
Completely enclosed crystal for RFI/EMI immunity	
Physical	
Dimensions	
33 mm OD X 36 mm H	
Weight120 grams with 1 meter cable	
Case MaterialStainless steel/Epoxy	
Face MaterialCeramic	
ConnectorPigtail	
Connector LocationsSide	
SealEpoxy	
Sensor to Preamp Cable (1 meter)Integral	
Certifications	

### **ORDERING INFORMATION AND ACCESSORIES**

ATEX Certified, II1, GD, EEx, ia, IIC T4

ISR1.5	. ISR1.5
Pre-amplifier	1276-2
ASL-4-20 ma Subsystem	1276-1
Preamp to System Cable (specify length in 'm')	. 1276C
IS Zener Barrier	. 1276B
Other IS Sensors are available with various resonant	
frequencies.	

Sensors include

NIST Calibration Certificate & Warranty









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