

AR 100.928 Accelerometer

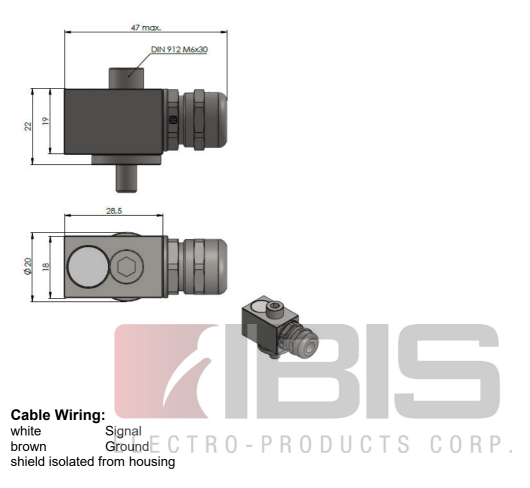


- accelerometer for vibration and bearing condition measurements
- Heavy-Duty-Version for harsh environment
- fix installed robust cable, PUR-coated
- 2-wire-cable with separate shield
- stainless steel housing
- thru-hole for easy mounting with 1 screw

Technical Specifications:

Sensor Type	piezoelectric accelerometer
	(PZT/Shear)
Sensitivity	100 mV/g +/-10%
Resolution	0,001 g
Amplitude Ra <mark>nge</mark>	max.50 g
Shock Resistance	max 5000 g
Frequency Response C R 0 - P	0,5 - 10.000 Hz +/-3 dB R P
	(5.000 - 50.000 Hz for spike-energy-
	measurement)
Resonance Frequency	> 25 kHz
Power Supply	constant current 2 -10 mA; +18 to 28 V DC
Temperature Range	-40+120°C (cable: -40+70°C)
Housing	stainless steel, hard chrome plated
Dimensions	according to attached drawing
Mounting	with 1 screw M5 or M6
Weight	ca. 40 gramm (without cable)
Shipping Weight	ca. 100 g (with 2,5m cable)
Connection Cable	2-wire, each 0,25 mm², shielded, PUR coated,
	cable diameter ca. 4,6 mm
OrdNo. / Cable Lengths / Cable End	AR100.928.025: ca. 2,5m, open cable end
•	AR100.928.050: ca. 5m, open cable end
	AR100.928.100: ca. 10m, open cable end
	AR100.928.025XLR: 2,5m, cable end: connector XLR/5
	AR100.928.050XLR: 5,0m, cable end: connector XLR/5
	AR100.928.100XLR: 10m, cable end: connector XLR/5
	(other cable lengths / connectors on request)

Dimensions:



Option: cable end with connector XLR/5



Connector Wiring:

Pin 1: - Pin 2: -

Pin 3: white signal Pin 4: brown ground Pin 5: shield

IBIS GmbH

Werner-von-Siemens-Str. 21 **Tel:** (0)6157-949-370 **www.ibis-gmbh.de** 64319 Pfungstadt **Fax:** (0)6157-949-100 **info@ibis-gmbh.de**