

AC132 - LOW COST TRIAXIAL ACCELEROMETER, FOR MODAL & ODS ANALYSIS, CONNECTOR/CABLE, 10 MV/G

AC132 - Edullinen kolmi-akselinen kiihtyvyyssanturi, Modal & ODS analysointiin, liitin/kaapeli sivulla, 10 mV/g

MSP_VIRTUEMA CTC
RT_MANUFACTURER

MSP_VIRTUEMA AC132
RT_SKU:

Tyyppi: 3-akselinen
Teollisuus

Herkkyys: 10 mV/g

Taajuusalue: 1-8000 Hz

Mittausalue: ± 500 g

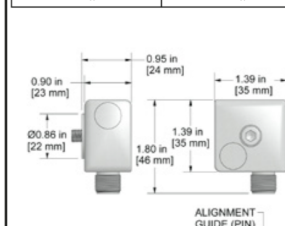
Sovellukset: Condition Monitoring
Modal and ODS analysis

Saatavissa kolmella eri kokoonpanolla:

AC132-1D

4 Pin Connector

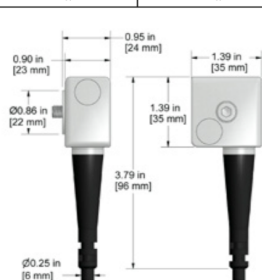
Connector Pin		Azima DLI Compatible	
A	Axis Y (+) Signal/Power	A	Axis 3 (+) Signal/Power
B	Axis X (+) Signal/Power	B	Axis 2 (+) Signal/Power
C	Axis Z (+) Signal/Power	C	Axis 1 (+) Signal/Power
D	(-) Common/Grd	D	(-) Common/Grd



AC132-2D

Integral Cable

		<u>Azima DU Compatible</u>	
Conductor	Polarity	Conductor	Polarity
Red	Axis Y (+) Signal/Power	Red	Axis 3 (+) Signal/Power
Green	Axis X (+) Signal/Power	Green	Axis 2 (+) Signal/Power
White	Axis Z (+) Signal/Power	White	Axis 1 (+) Signal/Power
Black	(-) Common/Grd	Black	(-) Common/Grd

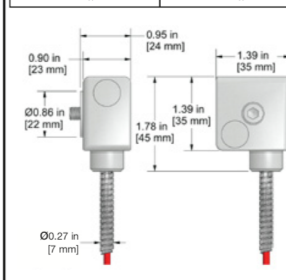


AC132-3D

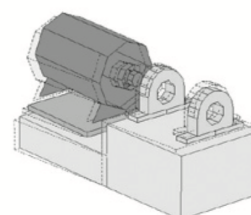
Armored Integral Cable

Conductor		Polarity
Red	Axis Y	(+) Signal/Power
Green	Axis X	(+) Signal/Power
White	Axis Z	(+) Signal/Power
Black		(-) Common/Grd

Azima DU Compatible	
Conductor	Polarity
Red	Axis 3 (+) Signal/Power
Green	Axis 2 (+) Signal/Power
White	Axis 1 (+) Signal/Power
Black	(-) Common/Grd



*Operating Deflection
Shape created from
vibration and phase
measurements.*



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MSP_VIRTUEMART_TECHDETAILS

- Sensitivity: 10 mV/g
- Frequency Response (± 3 dB): 1-8000 Hz
- Dynamic Range: ± 500 g, peak
- Power Requirements Voltage Source: 18-30 VDC
- Temperature Range: -58 to 250°F
(-50 to 121°C)
- Case Material: 316L Stainless Steel
- Connector: 4 Pin J Connector
- Max Temp: 250°F
(121°C)

MSP_VIRTUEMART_PRODDOCS

1. [Esite](http://www.mip.fi/images/docs/fi/1_vs_ac132_ds.pdf) , (URL: http://www.mip.fi/images/docs/fi/1_vs_ac132_ds.pdf)

