Triaxial accelerometer with integral cable

993A-5

SPECIFICATIONS

mV/g
g peak
2,000 Hz
of axial
%
,
6
0
- 30 VDC
10 mA
μg
ug/√Hz
µg/√Hz
µg/√Hz
Ω
/DC
e isolated, internally shielded
° to +120°C
g peak
00 g peak
µg/gauss
ху
02 g/µstrain
ī, shear
grams
dcoated aluminum
32 captive screw
integral cable, 6 ft.
•

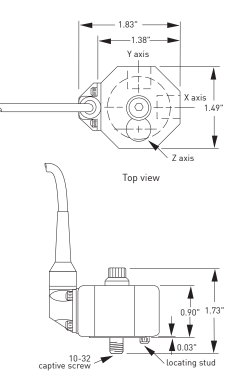
SENSING TECHNOLOGIES



Key features

• Measures three axes at a single mounting location for faster, more efficient data collection

Manufactured in ISO 9001 facility



Side view

Connections	
Function	Cable conductor color
axis X, power/signal	green
axis Y, power/signal	red
axis Z, power/signal	white
common (all channels)	black
N/C	shield

Accessories supplied: #11085 captive screw; calibration data (level 2)

CE

Note: Due to continuous process improvement, specifications are subject to change without notice. This document is cleared for public release.

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