General purpose triaxial accelerometers



993B series

Danetech sel



Via Italo Calvino 7 Lotto 1 - Edificio A13-14 20017 Rho (MI) Tel. +39 02 36569371 info@danetech.it www.danetech.it



SPECIFICATIONS

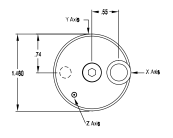
	993B-5	993B-6	993B-7	
Sensitivity, ±10%, 25°C	25 mV/g	50 mV/g	100 mV/g	
Acceleration range	160 g peak	80 g peak	40 g peak	
Amplitude nonlinearity	1%			
Frequency response ¹ : Z axis, ±3 X and Y axes, ±3		2 - 10,000 Hz 2 - 7,000 Hz		
Transverse sensitivity, max	7% of axial	7% of axial		
Power requirement: Voltage source Current regulating diode	18 - 30 VD 2 - 5 mA	С		
	Hz 24 μg/√Hz Hz 3.2 μg/√Hz		160 µg 10 µg/√Hz 1.4 µg/√Hz 1.0 µg/√Hz	
Output impedance, max	400 Ω	•	-	
Bias output voltage	11 VDC	11 VDC		
Grounding	case isolat	case isolated, internally shielded		
Turn-on time	<1 sec	_	_	
Temperature range	–50° to +12	20°C		
Vibration limit	500 g peak			
Shock limit	5,000 g pe	5,000 g peak		
Electromagnetic sensitivity, equiv.	g 100 μg/gaι	100 μg/gauss		
Sealing	hermetic			
Base strain sensitivity, max	0.0005 g/µ	0.0005 g/µstrain		
Hydrostatic pressure, max	100 psi (IP	68)		
Weight (excluding cable)	134 grams			
Case material	316L stainl	316L stainless steel		
Cable	integral, 16	integral, 16 ft. Teflon® J9T4B, armored		
Cable termination ²	stripped an	····•		
Mounting	10-32 capti	10-32 captive screw		

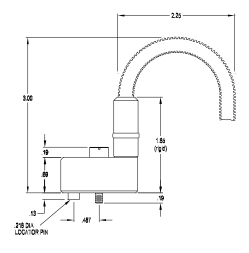
Notes: ¹ As measured using the mounting screw.

Accessories supplied: 10-32 captive screw; calibration data (level 2)

Key features

- Hazardous area certified versions available (models 993B-5-33, 993B-6-33, and 993B-7-33)
- Manufactured in ISO 9001 facility





(6

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

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

Optional cable terminations: R11D (11-pin Fischer), R9W (4-pin Bendix), R21 (4-pin Amp), 3xR2 (BNC)