

Compact piezoelectric accelerometers 726 and 726T

SPECIFICATIONS

Sensitivity, ±5%	₀, 25°C	100 mV/g
Acceleration rar	nge	80 g peak
Amplitude nonli	nearity	1%
Frequency resp	onse: ±5% ±10% ±3 dB	2.0 - 10,000 Hz 1.0 - 12,000 Hz 0.6 - 15,000 Hz
Resonance frequency, mounted, nominal		32 kHz
Transverse sensitivity, max		5% of axial
Temperature res	sponse: –50°C +120°C	-10% +5%
Power requirem Voltage sou Current reg		18 - 30 VDC 2 - 10 mA
Electrical noise, Broadband Spectral	equiv. g, nominal: 2.5 Hz to 25 kHz 10 Hz 100 Hz 1,000 Hz 10,000 Hz	60 μg 8.0 μg/√Hz 0.8 μg/√Hz 0.3 μg/√Hz 0.2 μg/√Hz
Output impedance, max		100 Ω
Bias output voltage, nominal		12 VDC
Grounding:	726 (side connector) 726T (top connector)	case grounded base isolated
Temperature range		–50° to +120°C
Vibration limit		500 g peak
Shock limit		5,000 g peak
Electromagnetic sensitivity at 60 Hz		40 μg/gauss
Base strain sensitivity		0.002 g/µstrain
Weight:	726 726T	30 grams 34 grams
Case material		316L stainless steel
Mounting		10-32 tapped hole
Output connector		10-32 coaxial
Mating connected	or	R1
Recommended	cabling	J93
Accessories and		a data (laval 2)



Key features

• Wide frequency range

· Low noise floor

Manufactured in ISO 9001 facility



Model 726



Model 726T

Accessories supplied: SF1 mounting stud; calibration data (level 3)

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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