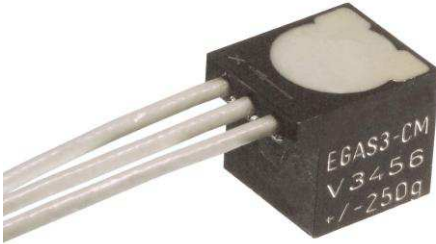


MODEL EGAS3 TRIAXIAL ACCELEROMETER



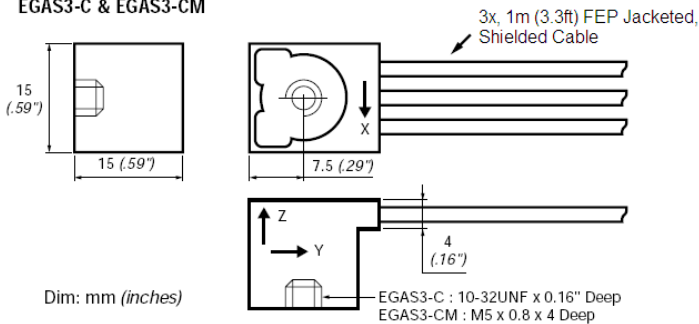
SPECIFICATIONS

- ♦ Miniature Design, Stud Mount
- ♦ DC Response, Critically Damped
- ♦ 10,000 g Over-range Stops
- ♦ Broad Temperature Range

The **Model EGAS3** is a miniature, critically damped triaxial accelerometer available in ranges from $\pm 5g$ through $\pm 2500g$. This rugged unit weighs less than 8 grams (without leads) and has an over-range limit of 10,000g's. Operating from nominal 15Vdc excitation, the model EGAS3 features a $\frac{1}{2}$ active bridge that is suitable for shunt calibration. With an operating temperature range of -40°C to $+120^{\circ}\text{C}$, the EGAS3 is the unit of choice for measurement professionals in the automotive, military, aerospace and transportation industries.

dimensions

EGAS3-C & EGAS3-CM

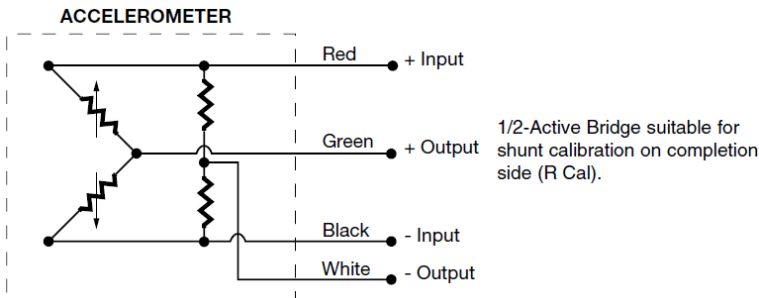


FEATURES

- ♦ Small Size, Stud Mount
- ♦ 2-15Vdc Excitation Voltage
- ♦ Static and Dynamic Measurement
- ♦ Frequency Response through 3500 Hz
- ♦ 2% Transverse Sensitivity
- ♦ Damping Ratio 0.7
- ♦ Internal Temperature Compensation

APPLICATIONS

- ♦ Sports and Recreation
- ♦ Modeling and Entertainment
- ♦ Biodynamics
- ♦ Automotive Testing
- ♦ Laboratory Usage



PERFORMANCE SPECIFICATIONS

All values are typical at +24°C, 100Hz and 15Vdc excitation unless otherwise stated. Measurement Specialties reserves the right to update and change these specifications without notice. Standard product parameters are described in PSC-1004 for Plug & Play DC Accelerometers.

Parameters

DYNAMIC

	±5	±10	±25	±50	±100	±250	±500	±1000	±2500	Notes
Range (g)	20	10	4	2	1	0.4	0.2	0.1	0.04	
Sensitivity (mV/g)	0-80	0-120	0-240	0-350	0-500	0-750	0-	0-	0-	±1/2dB
Frequency Response min. (Hz)							1000	1500	2000	
Frequency Response nom. (Hz)	0-150	0-200	0-400	0-600	0-900	0-1300	0-	0-	0-	±1/2dB
Natural Frequency (Hz)							1750	2500	3500	
Non-Linearity (%FSO)	300	400	800	1200	1800	2600	3500	5000	7000	
Transverse Sensitivity (%)	±1	±1	±1	±1	±1	±1	±1	±1	±1	
Damping Ratio	<2	<2	<2	<2	<2	<2	<2	<2	<2	
Shock Limit (g)	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	Nominal

ELECTRICAL

Zero Acceleration Output (mV)	±15									Differential
Excitation Voltage (Vdc)	15 (can be used from 2 to 15Vdc but lower excitation voltage will decrease sensitivity accordingly)									
Input Resistance (Ω)	1300									Nominal
Output Resistance (Ω)	1500									Nominal
Insulation Resistance (MΩ)	>100									@50Vdc
Ground Isolation	Isolated from Mounting Surface									

ENVIRONMENTAL

Thermal Zero Shift	±1.0mV / 50°C (±1.0mV / 100°F)
Thermal Sensitivity Shift	±2.5% / 50°C (±2.5% / 100°F)
Operating Temperature Compensated	-40 to +120°C (-40 to +250°F)
Temperature	+20 to +80°C (+70 to +170°F), contact factory for other temperature compensation options
Storage Temperature	-40 to +120°C (-40 to +250°F)
Humidity	Epoxy Sealed

PHYSICAL

Case Material	Anodized Aluminum
Cable	#34 AWG Conductors PTFE Insulated, Braided Shield, FEP Jacket
Weight	8 grams
Mounting	Stud Mount

Wiring color code: +Excitation = Red; -Excitation = Black; +Output = Green; -Output = White

Calibration supplied: CS-FREQ-0100 NIST Traceable Amplitude Calibration from 20Hz to ±1/2dB Frequency Response Limit

Optional accessories: 121 3-Channel Precision Low Noise DC Amplifier
140 Auto-zero Inline Amplifier

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MODEL EGAS3 TRIAXIAL ACCELEROMETER

ORDERING INFO

EGAS3 – C – 10/50/50 – /Z1/L2M/C

| | |

Options, otherwise leave blank

| |

Range (X/Y/Z axes)

|

Housing (-C, -CM)

Compensated Temp Ranges:

Standard = +20 to +80°C (+70 to +170°F)

Z1 = -20 to +40°C (0 to +100°F)

Z2 = 0 to +60°C (+32 to +140°F)

Z4 = +40 to +90°C (+100 to +200°F)

Z* = Non standard, contact factory

Standard = 15Vdc

V* = Non standard, contact factory

L00F = Replace "00" with length in feet

L00M = Replace "00" with length in meter

C = Microtech type male or equivalent

R = RJ Telephone Male, for EGAS & -F

RS = RJ Telephone Male, for -FS & -FT

Excitation Voltage:

Special Cable Length:

Connector Wired to Cable:

Example: EGAS3-C-10-/L2M

Model EGAS3, C Housing Configuration (#10-32 Thread), 10g Range All Axes, 2 Meter Cable Length