# Model EGCS-D0/D1S Accelerometer



Rugged Design
DC Response, Critically Damped
±5g to ±10,000g Range
Broad Temperature Range

#### The Model EGCS-D0/D1S

accelerometers are critically damped with built-in over-range stops that are set to protect the unit against up to 20,000g shocks. This is ideal for applications which may experience rough handling or in situations where the accelerometer must survive a high initial overload in order to make a low g measurement. These units feature a Wheatstone Bridge output with compensated temperature range of +20 to +80°C.

#### **FEATURES**

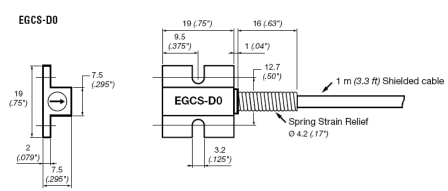
- ±5g to ±10,000g Dynamic Range
- Heavy Duty, Rugged
- Static and Dynamic Measurement
- DC to 4000Hz Frequency Response
- ±1% Non-Linearity
- -40°C to +100°C Temperature Range

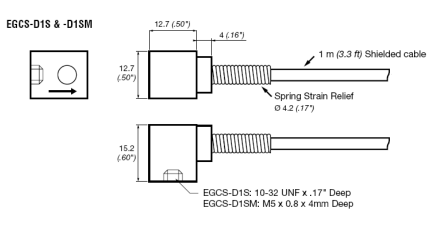
#### **APPLICATIONS**

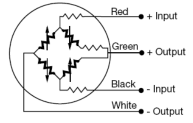
- General Purpose
- Impact & Shock Testing
- Vibration Monitoring
- Engine Testing
- Road Vehicle Testing



#### dimensions







# measurement S P E C I A L T I E S<sup>M</sup>

## Model EGCS-D0/D1S Accelerometer

### performance specifications

All values are typical at +24°C, 80Hz 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.

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DYNAMIC											
Range (g)	±5	±10	±25	±50	±100	±250	±500	±1000	±2500	±5000	±10000
Sensitivity (mV/g) <sup>1</sup>	40	20	8	4	2	0.8	0.4	0.2	0.08	0.04	0.016
Frequency Response min. (Hz)	0-90	0-120	0-240	0-360	0-540	0-780	0-1050	0-1500	0-2100	0-2400	0-3000
+3%/-8%											
Frequency Response nom. (Hz)	0-150	0-200	0-400	0-600	0-900	0-1300	0-1750	0-2500	0-3500	0-4000	0-5000
+3%/-18%											
Natural Frequency (Hz)	300	400	800	1200	1800	2600	3500	5000	7000	8000	16000
Non-Linearity (%FSO)	±1	±1	±1	±1	±1	±1	±1	±1	±1	±1	±1
Transverse Sensitivity (%)	<3	<3	<3	<3	<3	<3	<3	<3	<3	<3	<3
Damping Ratio, Nominal	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7
Shock Limit (g)	500	1000	2000	5000	10000	10000	10000	10000	10000	20000	20000

**ELECTRICAL** 

Zero Acceleration Output (mV) ±20 Differential

Excitation Voltage (Vdc) 15 (can be used from 2 to 15Vdc but lower excitation voltage will decrease sensitivity accordingly)

 $\begin{array}{ll} \text{Input Resistance } (\Omega) & 2000 \text{ Nominal} \\ \text{Output Resistance } (\Omega) & 1000 \text{ Nominal} \\ \text{Insulation Resistance } (\text{M}\Omega) & >100 \text{ @}50\text{Vdc} \\ \end{array}$ 

Ground Isolation Isolated from Mounting Surface

**ENVIRONMENTAL** 

Thermal Zero Shift  $\pm 2.0$ mV / 50°C ( $\pm 2.0$ mV / 100°F) Thermal Sensitivity Shift  $\pm 2.5$ % / 50°C ( $\pm 2.5$ % / 100°F) Operating Temperature  $\pm 2.0$ mV / 50°C ( $\pm 2.5$ % / 100°F)  $\pm 2.5$ % / 50°C ( $\pm 2.5$ % / 100°F) -40 to +100°C (-40 to +212°F)

Compensated Temperature +20 to+80°C (+70 to +170°F), contact factory for other temperature compensation options

Storage Temperature -40 to +100°C (-40 to +212°F)

Humidity Epoxy Sealed, IP65

**PHYSICAL** 

Case Material Stainless Steel

Cable 4x #28 AWG Leads, PFA Insulated, Braided Shield, Polyurethane Jacket

Weight 10 grams for EGCS-D0, 12grams for EGCS-D1S Mounting Screw Mount for EGCS-D0, Stud Mount for EGCS-D1S

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

**Optional accessories:** AC-A04686 Triaxial Mounting Block for EGCS-D0

121 3-Channel Precision Low Noise DC Amplifier

140 Auto-zero Inline Amplifier

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## ordering info



Example: EGCS-D0-100-/L2M

Model EGCS, D0 Housing Configuration, 100g Range, 2 Meter Cable Length

<sup>1</sup> Output is ratiometric to excitation voltage