

## Crash test accelerometer



### Features

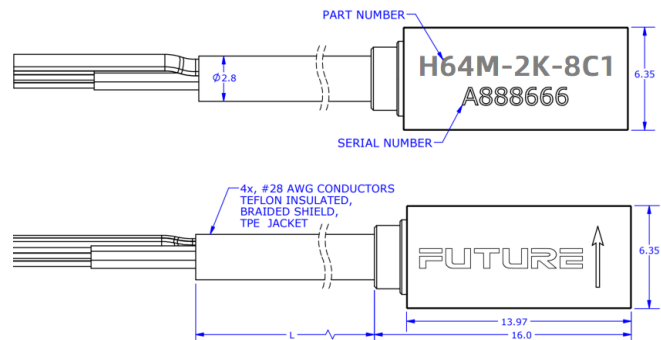
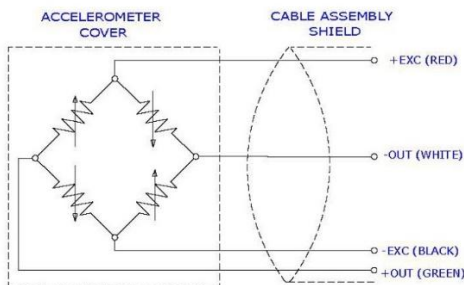
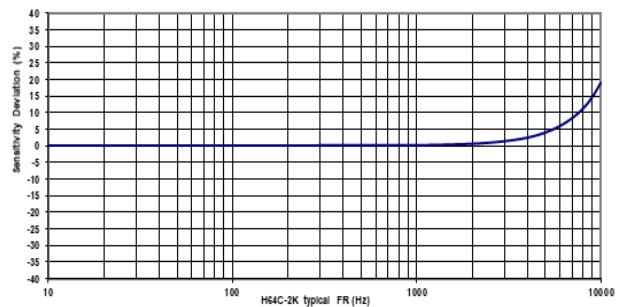
- SAE J211 comply
- DC response
- 6000 g full scale
- Shock, low & high frequency
- 10K g shock survivability
- 2-10Vdc Excitation

### Application

- Auto crash test
- Shock test
- Anthropomorphic dummy

### Description

Model **H64M** accelerometer is based on a latest piezo-resistive MEMS sensing element which offers exceptional dynamic range and stability. This unit features a full bridge output configuration with a compensated temperature range from 0 to +50° C. Model **H64M** accelerometer has a standard crosstalk accuracy of <3%, optional of <1% transverse sensitivity calibration. Advance MEMS structure provides outstanding shock survivability, a flat amplitude and phase response up to 7kHz. Model **H64M** is compliant with SAE J211 standards for anthropomorphic dummy instrumentation. Model **H64M** adopts a strong and reliable structure, which greatly reduces the damage probability of cable joints in wiring and crash, it had been widely used in the testing of auto research laboratories and 3<sup>rd</sup> party verification factories.



## Specification

All values are typical at +24°C (+75°F), 100Hz, and 10Vdc excitation unless otherwise stated.

DASH No.	-005K	-01K	-02K	-05K	-2K	-6K	Units
Dynamic Range	±50	±100	±200	±500	±2000	±6000	g
Sensitivity	2	0.9	0.9	0.4	0.15	0.1	mV/g
Frequency Response ±2%	0-400	0-500	0-800	0-1200	0-3000	0-3000	Hz
Frequency Response ±5%	0-1000	0-1200	0-2000	0-3000	0-5000	0-5000	Hz
Frequency Response ±1dB	0-1400	0-1500	0-2800	0-4200	0-7000	0-7000	Hz
Phase Response ±5°	0-300	0-400	0-500	0-1000	0-2000	0-2000	Hz
Resonant Frequency	4000	6000	8000	15000	26000	26000	Hz
Damping Ratio	0.5	0.5	0.5	0.3	0.05	0.05	
Shock Limit	10000	10000	10000	10000	10000	10000	g

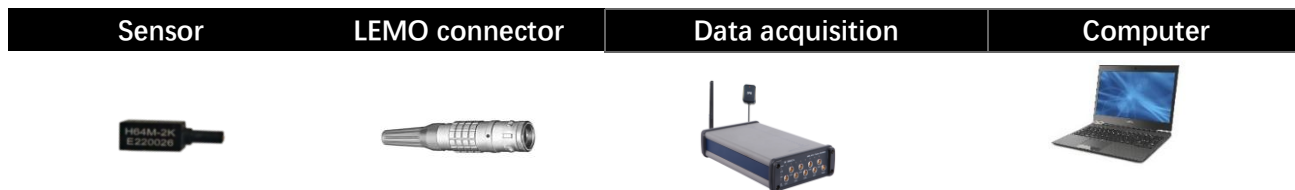
PARAMETERS	VALUE	UNITS
Zero Acceleration Output	<±25	mV
Transverse Sensitivity (<1% by option)	<3	%
Non-Linearity	±1	%Reading
Thermal Zero Shift, 0-50°C (32-122°F)	±0.04 (±0.02)	%FSO/°C (%FSO/°F)
Thermal Sensitivity Shift, 0-50°C (32-122°F)	±0.1 (±0.06)	%/°C (%/°F)
Excitation Voltage	2 to 10	Vdc
Insulation Resistance (@100Vdc)	>100	MΩ
Input Impedance	2400 to 4800	Ω
Output Impedance	2400 to 4800	Ω
Operating Temperature	-40 to +121 (-40 to +250)	°C (°F)
Humidity	Epoxy Sealed	
Weight (Cable Not Included)	1	Grams
Mounting Torque	Adhesive	/

## Accessories

Calibration certificate included.

Part Number	Description	Availability
PJ0048	LEMO FGG-1B-307 connector	Optional
MB0016	Single axial mounting adaptor	Optional
PM0140	Tri-axial mounting adaptor	Optional
IN-01	Bridge piezo-resistive signal amplifier	Optional
IN-3062	8 channels data acquisition system	Optional
PM0496	M1.6x4.0 socket head cap screws	Optional

## Measurement configuration



## Ordering information

H64M	-	2K	-	8	C1	-	T
Model	-	Range	-	Cable length	Connector	-	Transverse Sensitivity
H64M	-	0.05K=50g 0.1K=100g 0.2K=200g 0.5K=500g 2K=2000g 6K=6000g	-	6=6 meters 8=8 meters 9=9 meters	C*=Connector options Blank=No Connector	-	T=<1% Blank=<3%

## Connector options

C1	C2	C3	C4	
LEMO FGG-1B-307 Dallas Chip: DS2401	LEMO FGG-1B-307	LEMO FGG-1B-307 Dallas Chip: DS2401	LEMO FGG-1B-307	Blank
Pin1=N/C Pin2=Dallas pin2 Pin3=+OUT (Green) Pin4=+EXC (Red) Pin5=-EXC (Black) Pin6=-OUT (White) Pin7=N/C Housing=Dallas pin1=Shield	Pin1=N/C Pin2=N/C Pin3=+OUT (Green) Pin4=+EXC (Red) Pin5=-EXC (Black) Pin6=-OUT (White) Pin7=N/C Housing=Shield	Pin1=N/C Pin2=Dallas pin2 Pin3=+OUT (Green) Pin4=+EXC (Red) Pin5=-EXC (Black) Pin6=-OUT (White) Pin7=Housing=Dallas pin1=Shield	Pin1=-OUT (White) Pin2=-EXC (Black) Pin3=+EXC (Red) Pin4=+OUT (Green) Pin5= N/C Pin6=N/C Pin7= N/C Housing=Shield	No connector



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