# General purpose accelerometer



## 797 series

#### **SPECIFICATIONS**

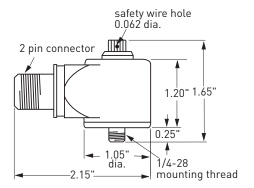
Sensitivity, ±5%, 25°C	100 mV/g	
Acceleration range, VDC > 25 V	80 g peak	
Amplitude nonlinearity	1%	
Frequency response: ±5% ±10%	,	
±3 dB		
Resonance frequency	26 kHz	
Transverse sensitivity, max	5% of axial	
Temperature response: -50°C	<b>–15</b> %	
+120°C	+15%	
Power requirement:	40.001/00	
Voltage source Current regulating diode	18 - 30 VDC 2 - 10 mA	
	2 - 10 MA	
Electrical noise, equiv. g:  Broadband  2.5 Hz to 25 kHz	600 µg	
Spectral 2.5 Hz to 25 kHz	. 9	
100 Hz	. • ,	
1,000 Hz	: 5 μg/√Hz	
Output impedance, max	100 Ω	
Bias output voltage	12 VDC	
Grounding	case isolated, internally shielded	
Temperature range	–50° to +120°C	
Vibration limit	500 g peak	
Shock limit	5,000 g peak	
Sealing	hermetic	
Base strain sensitivity	0.002 g/µstrain	
Sensing element design	PZT, shear	
Weight	138 grams	
Case material	316L stainless steel	
Mounting	1/4-28 captive socket head	
Output connector	2 pin, MIL-C-5015 style	
Mating connector	R6 type	
Recommended cabling	J10 / J9T2A	

Accessories supplied: #12105-01 captive socket head (metric mounting available); calibration data (level 3)

## MILCOXON MESS ARCH MM, MD USA DEL 797 175616 MM/g NOM.

### **Key features**

- Certified versions available for use in hazardous areas (models 797E, 797-33, 797-35)
- Radiation resistant options available (model 797R)
- · Manufactured in ISO 9001 facility



Connections		
Function	Connector pin	
power/signal	Α	
common	В	
ground	shell	

#### Certifications

All 797 models	797E		797-33	797-35
C€	FM	Class I, II, III, T4 Div 1 Groups A, B, C, D, E, F, G Div 2 Groups A, B, C, D, F, G	Class I, Div 1 Groups A, B, C, D	Ex ia IIC T4 Ga Tamb: -50°C to 120°C

For Hazardous area installations the transducer must be installed per 11537.

The model 797-35 transducer must not be subjected to an acceleration greater than 3200g.

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