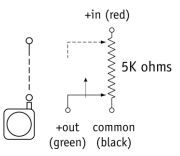


Introducing the world's smallest stringpot. The M150 is smaller than a thumbprint and occupies a tiny space of only .74 x .74 x .38 inches. With a full stroke measurement range of 1.5 inches, the M150 has been designed for many aerospace and automotive space-critical test applications such as throttle position and crash-test instrumentation.

The heart of the M150 is a precision high-cycle conductive plastic potentiometer that delivers a high-linearity voltage position feedback signal. With its rugged all aluminum construction, the M150 has been engineered for reliability and to provide quick, easy and hassle-free installation.

Electrical Connection



M150 World's Smallest Stringpot

Ultra-Miniature String Pot • Voltage Divider Output 1.5-inch Stroke Range

Precision High-Cycle Potentiometer

Designed for Test and Space-Critical Applications

General

Full Stroke Range	0-1.5 inches
Output Signal Options	voltage divider (potentiometer)
Accuracy	± 1% full stroke
Resolution	essentially infinite
Sensitivity	897 – 924 mV/V full stroke
Measuring Cable	.014-inch dia. nylon-coated stainless steel
Measuring Cable Tension	4 oz. ±25%
Maximum Measuring Cable Acceleration	39 g
Enclosure Material	anodized aluminum
Sensor	conductive plastic precision potentiometer
Potentiometer Cycle Life	5 million cycles
Weight	0.5 oz. max.
Electrical	

E

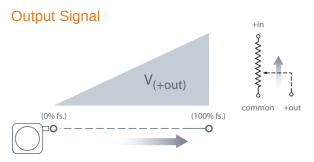
Input Resistance	5K ±10% ohms
Recommended Output Signal Current	< 1µA
Recommended Maximum	20 VDC
Input Voltage	

Environmental

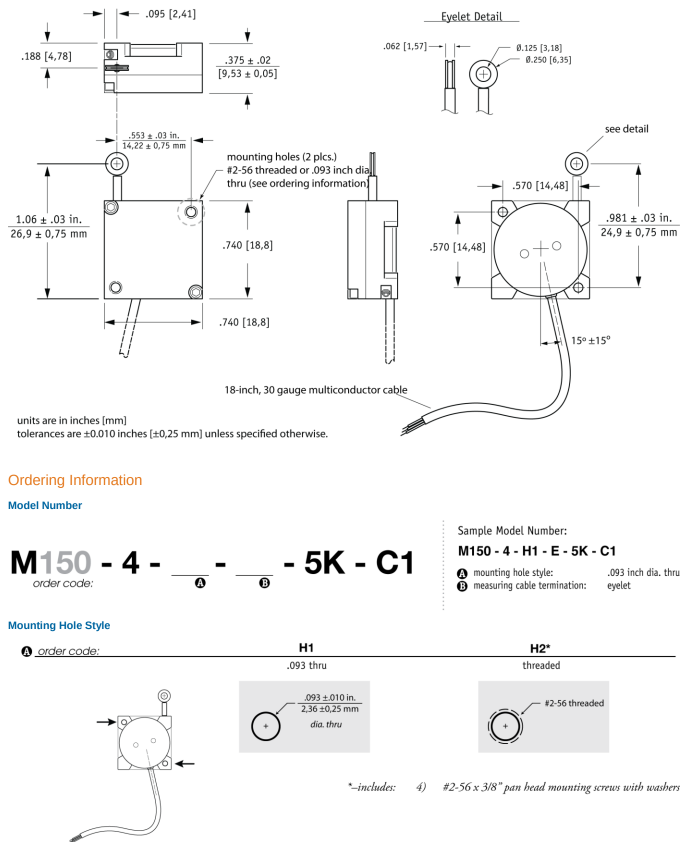
Enclosure	NEMA 12, IP
Operating Temperature	-40° to 185°F
Temp. Coefficient of	.0028%/°F (.0
Sensing Element	
Vibration	up to 10 g at

50 F (-40° to 85°C) .005%/°C)

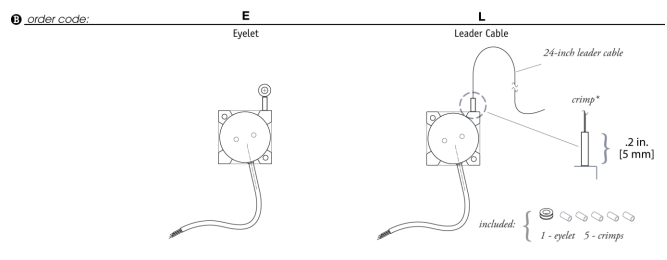
30 – 2000 Hz max.



Outline Drawing



Measuring Cable Termination



*note: crimped stop prevents leader cable from retracting into sensor body