

MT2A

Test Applications • Voltage Divider

Compact String Pot • Flight/Crash Test Applications **Dual Axis 360° Mounting Bracket** 3, 9, 15 and 30-inch Stroke Range Options Aluminum & Polycarbonate Enclosure • GAM Certification



GENERAL

Full Stroke Range Options		0-3, 0-9, 0-15, 0-30 inches, min.	
Output Signal		voltage divider (potentiometer)	
Accuracy	± 1.1% to	0.15% full stroke (see ordering information)	
Repeatability		± 0.02% full stroke	
Resolution		essentially infinite	
Measuring Cable		Ø.019-in. nylon-coated stainless steel	
Enclosure Material		anodized aluminum	
Sensor Cover Option	ons	aluminum or polycarbonate	
Sensor		conductive plastic-hybrid potentiometer	
Weight		0.5 lb. max.	

ELECTRICAL

Input Resistance		10K ohms (± 10%)
Power Rating, Watts	2.0 at 158°F (70° C	2), derated to 0 @ 255°F (125°C)
Recommended Maximu	um Input Voltage	30V (AC or DC)
Electrical Stroke		94% ±4% of input voltage
Mating Plug		LEMO FGG.OB.304.CLAD52

MECHANICAL

Measuring Cable Tension Options	9, 14 and 33 oz.
Maximum Measuring Cable Acceleration	136 g

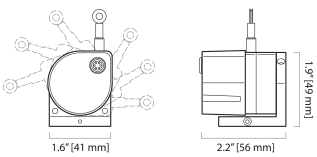
ENVIRONMENTAL

Operating Temperature -65° to 255° F (-55° to 125°C)

GAM EG 13 CERTIFICATION

Specifications see back page



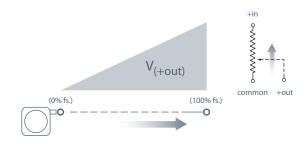


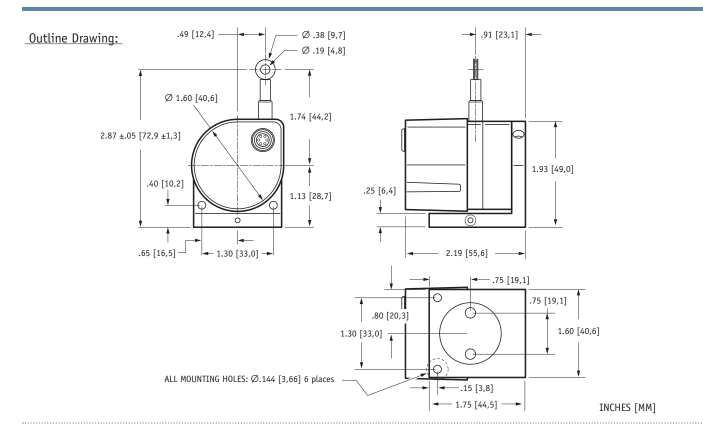
The MT2A is a member of our family of rugged, accurate miniature cable-extension position transducers designed specifically for test applications. One of the major benefits to this sensor its 2-axis 360° rotating mounting bracket to allow for fast and simple installation in any direction.

The MT2A comes in 4 different measuring ranges: 0-3", 0-9", 0-15" and 0-30" and features a highly-tensioned heavy-duty measuring cable designed for the high-acceleration demands encountered in flight testing and automotive crash tests.

For extreme impact applications, a new rugged all aluminum sensor cover is now available!

Output Signal





Ordering Information:

Model Number:



Sample Model Number:

MT2A - 9E - 33 - 10K - M1A

 $oldsymbol{\mathfrak{g}}$ range: 9 inches measuring cable termination: eyelet $oldsymbol{\mathfrak{g}}$ measuring cable tension: 33 oz. (± 6 oz.)

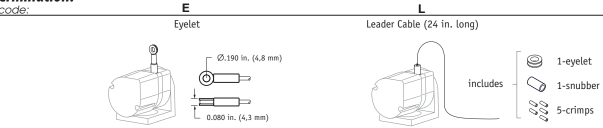
measuring cable tension: 33 oz. (±o oz.)
electrical connection: end-mounted connector w/ aluminum sensor cover

Full Stroke Ranae:

® order code:	3	9	15	30
full stroke range, min:	3 inches	9 inches	15 inches	30 inches
potentiometer cycle-life:	2.5×10^6	8.3×10^5	5.0×10^5	2.5×10^5
accuracy (% of full stroke):	1.1 %	.25%	.20%	.15%

Measuring Cable Termination:

Order code:



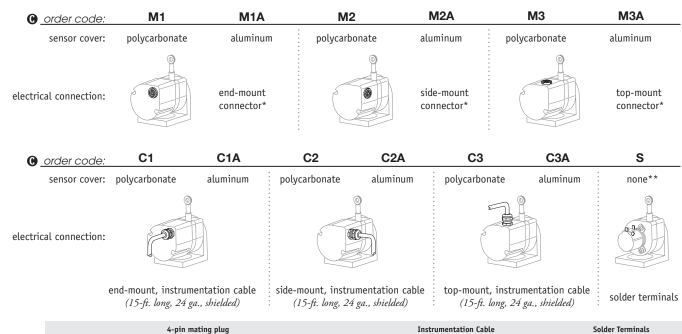
Measuring Cable Tension:

B order code:	9	14	33	
tension:	9 (±2) oz.	14 (±4) oz.	33 (±6) oz.	
max. cable acceleration:	99 g	136 g	136 g	



Ordering Information (cont.):

Electrical Connection/Sensor Cover:



Black common CCW S common +out Green +out

+in

terminal

CW

signal

color

Red

*mating plug included **blank cover available, see Accessories on next page

Accessories:



cable



Additional blank sensor covers can be ordered seperately. This cover comes without electrical wiring access holes so customer can drill to their requirements.

Includes screws and gasket.

Part Number	Description	Part Number	Description
9603957-0015	15 ft. long cordset. Includes	9604197-0000	Aluminum sensor cover
	mating connector with 15 ft., 24	9603958-0000	Polycarbonate sensor cover

pin#

Lemo FGG.0B.304.CLAD52

signal

+in common

GAM EG 13 Certification

QUALIFICATION LEVEL FOR CLIMATIC AND THERMAL ENVIRONMENT

External Overpressure, operating (GAM EG 13 Fasc.21)

5 cycles: 1...4.5 Bar in 3 min., 4.5 Bar for 12 hours,

4.5...1 Bar in 1 min.

1 cycle: 1...3.2 Bar in 7.5 min., 3.2 Bar for 2 min.,

3.2...8 Bar in 5 sec., 8 Bar for 2 hours,

8...1 Bar in 2 Bar/sec.

1 cycle: 1...4.5 Bar in 20 msec., 4.5 Bar for 5 sec,

4.5...1 Bar in 20 msec.

Thermal Vacuum Transitory, operating (GAM EG 13 Fasc.10) Room pressure and temperature (1 Bar A; 20°C ±2°C) 1...10-3 mBar in 100 seconds

Vacuum (10-3 mBar) for 10 min.

Climatic Cycles (GAM EG 13 Fasc.8)

Dry heat: 24 hours @ 70° C $\pm 2^{\circ}$ C Relative Humidity < 50%Wet heat: 24 hours @ 70° C $\pm 2^{\circ}$ C Relative Humidity = 50%Cold: 24 hours @ -10° C $\pm 2^{\circ}$ C Relative Humidity < 50%Wet heat: 24 hours @ 70° C $\pm 2^{\circ}$ C Relative Humidity = 100%

Dry Heat (Relative Humidity <50%)
Room temperature to 70°C in 30 mins
70°C for 5 hours, non operating
70°C for 5 hours, operating
70°C to room temperature in 20 minutes

QUALIFICATION LEVEL FOR MECHANICAL ENVIRONMENT

Random Vibrations (GAM EG 13 Fasc.42 mod. Op1) 20...2000 Hz, 3 min. per axis, operating, 34 g. 20...2000 Hz, 20 sec. per axis, operating, 45 g.

Random Vibrations (GAM EG 13 Fasc.41 mod. Op3) Compensated Levels, short duration

3...300 Hz @ .2 – .002 g2/ Hz.

Reasearch Critical Frequency

Logarithmic Run, 1 octave / min.,1...2000 Hz.

Steady Acceleration, operating (GAM EG 13 Fas.45) 37 g, 3 min. per direction (2 directions per axis)

Sinusoidal Vibrations, operating (Gam EG 13 Fasc.41 mod. Op3) Logarithmic run, 1 octave/min. on 3 axis 3...50 Hz., 9 hours per axis @0.6...1.25 g

Sinusoidal Vibrations, operating (Gam EG 13 Fasc.41 mod. Op3) Logarithmic run, 1 octave/min. on 3 axis

5...2 KHz., 3 axis @12...25 g.

Average Shock (GAM EG 13 Fasc.43 Mode Op1) 1 shock, 1/2 sinusoidal, 100g., 6 msec. operating, wlongitudinal and back direction

Free Fall (GAM EG 13 Fasc.43 Mode Op4)
6 consecutive drops on wood table, height = 100mm

