SPIKE SERIES PRESSURE TRANSDUCER/TRANSMITTER

Models M-Spike

V - Spike

C - Spike

Ruggedized unit engineered for high cyclic applications, with improved protection against transident spikes.



FEATURES:

- Choice of outputs
- Optional electric connectors and pressure ports
- Small size (1.5" OD x 3.75" long)

PRESSURE RANGES:

• From 0-100 to 0-15,000 psig

SPECIFICATIONS:

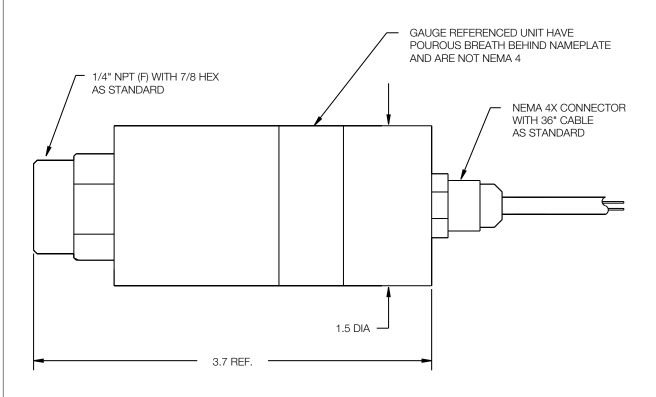
- Standard accuracy 0.2% FSO
- 300% Proof pressure (22,500 max.)

MODEL	OUTPUT @ 70°F	EXCITATION
M-Spike	3.0 mV/V	3.5-15 Vdc
V-Spike	0-5 Vdc	9-40 Vdc
C-Spike	4-20 mA	9-40 Vdc

OUTLINE



Some options will affect dimensions. Consult factory if important. Consult factory for Intrinsically Safe approved options.





		M-Spike	V-Spike	C-Spike
A/1	Red	+ Excit.	+ Excit.	+ Excit./Signal
B/2	Green	+ Signal	+ Signal	NC
C/3	White	- Signal	NC	NC
D/4	Black	- Excit.	- Excit./Signal	- Excit./Signal
E/5	Blue	NC	NC	NC
F/6	Brown	NC	NC	NC
	Shield	Open	Open	Open

SPECIFICATIONS

Unless otherwise stated, these specifications are the standards to which the units are normally constructed. Alterations may be easily and readily accomplished by the standard modification code or by discussion with the factory. We invite your inquiry.

Output span tolerance		±1% FSO @ 70°F
Pressure Type (Standard)		Gauge/Non-Hermetic Seal (0-300 PSI and above) Gauge/Direct/Cable Vented (Below 0-300 PSI)
Zero Balance		±1% FSO @ 70°F
Wetted Material		316 and 15-5 PH Stainless Steel.
Accuracy		Includes hysteresis, non-linearity, and repeatability)
Temperature Limits Compensated Operating Storage		0°F to +180°F -20°F to +190°F -65°F to +250°F
Temperature Effects Zero Span		Less than ±2% FSO/100°F Less than ±2% FSO/100°F
Electricals Input Impedance Input Current Load Impedance Output Current Calibration Signal	M-Spike V-Spike M-Spike C-Spike V-Spike M-Spike	5,000 ohm nominal, full bridge 8 mA nominal 50,000 ohms minimum, for less than 0.1% FSO attenuation 1200 ohms maximum at 37 Vdc and 600 ohms maximum at 24 Vdc 2.0 mA maximum for less than 0.1% FSO attenuation Resistance value provided on Calibration Card for 100 % FSO
Mechanicals Proof Pressure Burst Pressure Weight		Three times full scale pressure range or 22,500 psi, whichever is less Five times full scale pressure range or 23,500 psi, whichever is less 10 oz. nominal
Connections Pressure Electrical		1/4" NPT (F) Standard 3' Polyurethane-jacketed, conductor cable (24 AWG Standard)
Enclosure Material		316 Stainless Steel

^{*} See modifications on ordering guide.



Ordering: Specify model, and pressure range and indicate modifications or accessories required.

Use the following codes to identify desired item.

MODEL	SERIES	RANGE	PRESSURE TYPE	OPTIONS
• -	• -	• -	_ • –	_•/•/•

Example: C-Spike - B - PZ - 2 - CF

MODEL

M-Spike 3 mV/V V-Spike 0-5 Vdc C-Spike 4-20 mA

ACCURACY (Series)

C 0.2% FSO D 0.1% FSO

PRESSURE RANGE

PΖ	0-100	RO	0-1.5K
RB	0-150	RR	0-2K
RD	0-200	RS	0-2.5K
RE	0-250	RT	0-3K
RF	0-300	RV	0-5K
RH	0-500	RX	0-7.5K
RJ	0-600	RZ	0-10K
RK	0-750	SB	0-15K
RM	0-1K		

PRESSURE TYPE

- 2 Gauge (ranges < 300 psi)
- 7 Gauge (non-hermetic sealed gauge)
- 3 Absolute
- 6 Sealed Gauge (hermetically sealed)

GP:50 reserves the right to make product improvements and amendments to the product specification stated throughout this brochure without prior notification. Please contact the factory on all critical dimensions and specifications for verification.

OPTIONS

AA None

ELECTRICAL CONNECTIONS

AA NEMA-4X (w/36" Pigtail)

CA Bendix 6-pin (or equiv.) Not recommended for ranges below 0-300 psi. Consult factory

CJ DIN 43650 (w/mate) Hirschman type

PRESSURE PORTS

AA 1/4" NPT (F)
FL 1/8" NPT (M)
FJ 1/4" NPT (M)
LH SAE (6) (M)
LT SAE (4) (M)