SUBMERSIBLE/LEVEL PRESSURE TRANSMITTER

Models 113, 213, 313

FEATURES:

- All welded, stainless steel construction
- · Rugged, all encapsulated electronics
- Leakproof
- · Many options to solve your problems

PRESSURE RANGES:

 From 0-15 to 0-500 psi (see ordering guide)

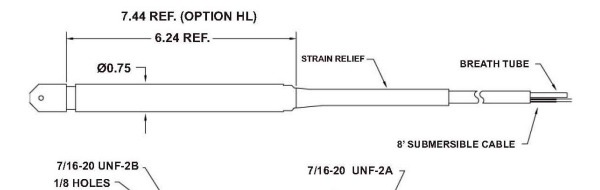
ACCURACY:

 From 0.2% FSO to 1.0% FSO (see specifications & ordering guide)





With Option LJ tapered inlet with stand off plate



BULLET NOSE

MS33656-4 PRESSURE PORT

Some options will affect dimensions. Consult factory if important.

WIRING CODE

	113	213	313	
RED	+ EXC.	+ EXC.	+ EXC./SIGNAL	
GREEN	+ SIGNAL	+ SIGNAL	NC	
WHITE	- SIGNAL	NC	NC	
BLACK	- EXC.	- EXC./SIGNAL	- EXC./SIGNAL	
BLUE	CALIBRATE	NC OPTION GH	NC OPTION GH	
BROWN	CALIBRATE	NC OPTION GH	NC OPTION GH	
SHIELD	OPEN	OPEN	OPEN	

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

NDUSTRIAL GRAD

Specifications reflect standard product, improved performance/mechanical options available. Modifications may alter specs, consult factory for more information.

Accuracy Materials in contact with Measured fluids	Series A: ±1.0% FSO (RSS) Series B: ±0.5% FSO (RSS) Series C: ±0.2% FSO (RSS)	n-linearity, hysteresis, non-repeatabilit or stainless steel	ty)	
	3,,			
Temperature Limits* Compensated Operating	0°F to +140°F (Model 113, 213, 313) -40°F to +	+150°F		
Temperature Compensation* Zero Span	Less than ±2.0% FSO/100°F Less than ±2.0% FSO/100°F			
Electricals Excitation Output at 70°F Input Impedance Load Impedance Input Current Output Current Load Impedance	(Model 113) 3.5-15 Vdc 3 mV/V ±2% FSO 5000 ohms, nominal	(Model 213) 10.5-42 Vdc 0-5.0 Vdc ±2% FSO 50,000 ohms minimum, for less than 0.1% FSO attenuation 8 mA, nominal. 2.0 mA, maximum for less than 0.1% FSO attenuation	(Model 313) 9-36 Vdc 4-20 mA ±2% FSO 1350 ohms maximum at 36 Vdc & 750 ohms maximum at 24 Vdc	
Zero Balance	0.0 mV/V ±2% FSO at 70°F	0.0 mVdc ±2% FSO at 70°F	4.0 mA ±2% FSO at 70°F	
Range Calibration Signal*	Resistance value provided on calibration card for 100% FSO	See option GH	See option GH	
Insulation Resistance Resolution	Greater than 10 megaohms at 50 Vdc and 70°F Infinite			
Mechanicals Proof Pressure Burst Pressure External Pressure Case Materials Weight Identification	1.5 times full scale pressure 5 times full scale pressure 500 psi maximum Type 316 stainless steel 2.5 oz nominal Stainless steel name plate welde	ed to body		
Connections				
Pressure* Electrical* Cable	PVC bullet nose Molded polyurethane jacket, 6 conductor with breather tube, 8' long			

^{*} See modifications on ordering guide.

ORDERING GUIDE:

Sealed Gauge

Elevated

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

of cable on closed side as required. (500' maximum) Model 313 only.

	MOI	DEL				Example	: 313-B-PZ-2-LJ
	113	3 mV/V				OPTION	S
	213	5 Vdc				AA	None (standard connector)
	313	4-20 mA				ALTERN	ATE PRESSURE PORT
	SER	RIES				FH	1/8" NPT (F)
	Α	1.0% FSO				FL	1/8" NPT (M)
	В	0.5% FSO				LD	Tapered inlet
	C	0.2% FSO				LJ	Tapered inlet with standoff plate
PRESSURE RANGE (PSI)		GENER/	AL				
			75	RF	300	CT	Tefzel jacketed cable
	PR			RH	500	GA	Standardized output to ±0.5% FSO.
		25 RI		SZ	Other	GB	Alternate output, pressure units, or full scale outputs that are non-standard.
		7.7		32	Other	GE	Improved temperature compensation to ±0.5% FSO unless otherwise specified.
		30 RI				GG	Alternate calibration signal.
	PV	50 R E	E 250			GH	Internal calibration resistor set to 100 ±0.5% FSO unless other wise specified.
PRESSURE TYPE		GS	0-10 Vdc FSO, Model 213 (Requires 16-32 Vdc excitation)				
	2		_			GY	Type 316 stainless steel pressure cavity.
	6	Gauge Sealed Gauge				JH	Remote cable mounted (in-line) zero and span controls. 3' cable on open side. Length

Customer special.