

## Pressure, Level & Temperature Transmitters & Transducers

# SUBMERSIBLE / LEVEL LOW PRESSURE TRANSMITTER

#### Models 313L

#### **FEATURES:**

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

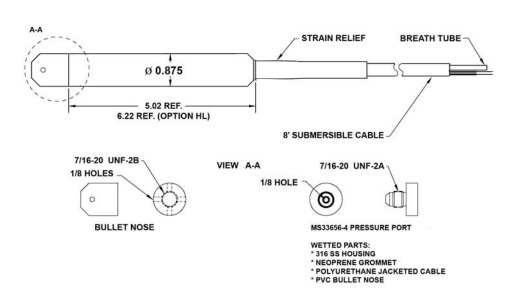
#### PRESSURE RANGES:

• From 0-3 through 0-100 psig (see ordering guide.)



#### ACCURACY:

• From ±0.1% FSO (RSS) to ±0.5% FSO (RSS) (see specifications & ordering guide.)



Some options will affect dimensions. Consult factory if important.

#### **WIRING CODE**

	313L
RED	+ EXC./SIGNAL
BLACK	- EXC./SIGNAL
SHIELD	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.

A5SL-313L.00

NDUSTRIAL GRAD





### Pressure, Level & Temperature Transmitters & Transducers

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

Accuracy	(Static error band includes non-linearity, hysteresis, non-repeatability) Series B: ±0.5% FSO (RSS) Series C: ±0.2% FSO (RSS) Series D: ±0.1% FSO (RSS)	
Temperature Limits * Compensated Operating Storage	0°F to +140°F -40°F to +150°F -40°F to +150°F	
Temperature Compensation * Zero Span	Less than ±2.0% FSO/100°F at full scale pressure range and/or upper range limit Less than ±2.0% FSO/100°F at full scale pressure range and/or upper range limit	
Electricals  Excitation Output at 70°F Zero Balance Span Load Impedance Circuit Protection  Insulation Resistance Resolution	12 - 40 Vdc 4-20 mA ±2% FSO 4.0mA ±2% FSO at 70°F 16.0mA ±2% FSO at 70°F 1400 ohm maximum at 40 Vdc excitation Short Circuit - Indefinite Reversed Wired - Indefinite  Greater than 10 megaohms at 50 Vdc and 70°F Infinite	
Mechanicals		
Proof Pressure Burst Pressure External Pressure Case Materials Pressure Response Long Term Stability Position Effect Calibration Orientation Cycle Life Fluid Fill Length Diameter	2 times rated full scale pressure 4 times rated full scale pressure 500 psi maximum Type 316 stainless steel ≤ 5 ms to 90% ≤ +0.5% FSO / year ±0.01% FSO for a 90° change in orientation Horizontal unless specified 1 million pressure cycles 200 CS. Dow Corning 200. (Silicon Oil) 6.2 * depends on options .875	
Identification	Etched onto housing	
Connections Pressure Electrical Cable	PVC bullet nose Molded polyurethane jacket, 6 conductor with breather tube, 24 AWG, 8' long	

<sup>\*</sup> See modifications on ordering guide.

#### **ORDERING GUIDE:**

Some options will affect dimensions, consult factory if important. Use the following codes to identify desired item.

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

Example: 313L-B-PZ-LJ

	OPTIONS	
MODEL	AA None (standard connector)	
<b>313L</b> 4-20mA	CZ Alternate cable length (specify)	
SERIES           B         ±0.5% FSO (RSS)           C         ±0.2% FSO (RSS)           D         ±0.1% FSO (RSS)	ALTERNATE PRESSURE PORT  FH 1/8" NPT (F)  FL 1/8" NPT (M)  LD Tapered inlet  LJ Tapered inlet with standoff plate	
PRESSURE RANGE (PSI)  PG 3 PO 25 XK 100  PJ 5 PT 30 XM 150  PL 7.5 PV 50 XO 200  PN 10 PX 75 XQ 300  PP 15 PZ 100  PR 20	GENERAL  CT Tefzel jacketed cable GA Standardized output to ±0.5% FSO. GB Alternate output, pressure units, or full scale outputs that are non-standard. GE Improved temperature compensation to ±0.5% FSO unless otherwise specified. GG Alternate calibration signal. GH Internal calibration resistor set to 100 ±0.5% FSO unless other wise specified. JH Remote cable mounted (in-line) zero & span controls. 3' cable on open side. Length cable on closed side as required. (500' maximum)	of
	GZ Customer special	