

Pressure, Level & Temperature Transmitters & Transducers

2770 Long Road, Grand Island, NY 14072 USA Tel. (716) 773-9300 • Fax (716) 773-5019 Sales@GP50.com • www.GP50.com

SUBMERSIBLE LIFT STATION / SLUDGE LEVEL TRANSMITTER

Model 311-M351



WIDING

FEATURES:

- All-welded, stainless steel construction
- Rugged, all encapsulated electronics
- Leakproof
- · Intrinsically safe
- RFI and surge protection
- 3 mV/V, 0-5 Vdc, 4-20 mA outputs

PRESSURE RANGES:

From 0-5 to 0-500 psi

APPLICATIONS:

- Raw sewage wetwells
- I ift station level
- Process sumps
- · Water tanks and reservoirs

ACCURACY:

0.5% FSO standard, 0.25% available

211/2117

GH

GH

WIIKING.		211	311/3112
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

Accuracy:

 Static error band (Includes Hysteresis, Non-linearity, Non-Repeatability) ±0.5% FSO RSS, standard, ±0.25% FSO (RSS) optional

Temperature Limits:

- Compensated: 0° F to +140° F
- Operating Models 111, 211, 311: -40° F to +150° F
- Effect on Zero & Span: Less than ±2.0% FSO/100°F for each.

Electricals:

• Excitation Voltage:

(Model 111) 3.5-15 Vdc (Model 211) 10.5-42 Vdc (Model 311/311Z) 9-36 Vdc

• Input Current:

(Model 211) 8 mA, nominal

Output Current:

(Model 211) 2.0 mA max. for less than 0.1% FSO attenuation.

- Input Impedance: (Model 111) 5,000 ohm nominal.
- · Load Impedance:

(Model 211) 50,000 ohms min. for less than 0.1% FSO attenuation (Model 311) 1350 ohms max. at 36 Vdc & 750 ohms at 24 Vdc

• Range Calibration Signal:

(Model 111) Resistance value provided on calibration card for 100% FSO (Model 211 & 311) see option GH

- Zero Balance: ±1% FSO at 70°F
- Insulation Resistance: Greater than 10 megohms at 50 Vdc and 70°F
- · Resolution: infinite

Mechanicals:

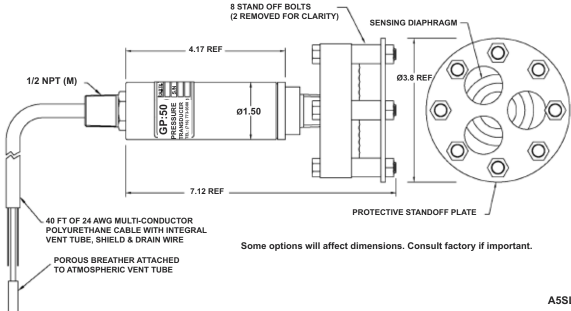
- Proof Pressure: 2 X full scale pressure
- Burst Pressure: 5 X full scale pressure
- External Pressure: 500 psi max.
- Case Materials: Types 316 SST
- Weight: 5.5 lbs.
- Materials in contact with measured fluids: Type 316 SST

Connections:

- Pressure: Oil filled diaphragm
- Electrical: 1/2" NPT conduit with molded polyurethane jacket.

Identification:

· SST name plate welded to body



Approvals

A5SL-311M351.00 Rev D



Pressure, Level & Temperature Transmitters & Transducers

2770 Long Road, Grand Island, NY 14072 USA Tel. (716) 773-9300 • Fax (716) 773-5019 Sales@GP50.com • www.GP50.com

SUBMERSIBLE LIFT STATION / SLUDGE LEVEL TRANSMITTER

Model 311-M351

Typical configurations (consult factory for more options)

MODEL		OPTIO	NS
111- M351	3 mV/V		
211- M351	5 Vdc	AA	1/2" NPT Male conduit with 40' AWG vented cable.
311- M351	4 - 20 mA	CT	Tefzel jacketed cable.
311Z- M351	4 - 20 mA, Intrinsically Safe	GA	Standardized output to ±0.5% FSO.
ACCURACY		GB	Alternate output, pressure units, or full scale outputs that are non-standard.
B 0.5% R	SS	GE	Improved temperature compensation to ±0.5% FSO unless otherwise
C 0.2% R	SS		specified.
		GG	Alternate Calibration signal.
PRESSURE RANGE (PSI)		GH	Internal calibration resistor set to 100 ±0.5% FSO unless otherwise
PJ 5 PV	50		specified.
PN 10 PX	75	GS	0-10 VDC FSO, Model 211 (Requires 16-32 Vdc excitation).
PP 15 PZ	100	JH	Remote cable mounted (in-line) zero & span controls. 3' cable on
PR 20 RB	150		open side. Length of cable on closed side as required.
PO 25 RD	200		(500' maximum) Model 311 only.
PT 30 SZ	Other	GZ	Customer special.
		G2	Lightning Protection

..___

PRESSURE TYPE

Gauge Absolute

Sealed Gauge Elevated

2

3 6

Specifications reflect standard product, improved performance / mechanical options available.

 $\label{eq:modifications} \mbox{Modifications may alter specs, consult factory for more information.}$