Spec Tech Industrial Electric www.spectechind.com **DeltaSpan<sup>™</sup> LD32** Submersible Pressure Level Transmitter



Œ

Application



The general purpose LD32 submersible pressure level transmitter provides continuous level measurement up to 46' (14m) of water column with a 4-20 mA signal output. The LD32 liquid level sensor for dirty, foaming or slurry type liquids. Application examples include municipal sewer or storm pump lift stations.

#### **Features**

- Corrosion resistant 316 SS transducer with polyurethane or ETFE cable
- Strong cable design with maintenance free breather tube and vent filter
- Automatic temperature compensation for accurate measurement
- Rugged clog and damage resistant diaphragm design

### **Key Benefits**

- Ideal for applications with heavy foam and vapors
- Connects directly to PLC/SCADA or display
- Great for higher temperatures and installation with small access
- Great for concrete sumps with limited access

# Submersible Pressure Sensor Mounting Kit w/ Junction Box

LD90-1001
LD90-1061
LD90-5001
LD90-5061

Accessories

Term-Strip, 2" NPT Plug, PP Term-Strip, 2" G Plug, PP Term-Strip, 2" NPT Plug, PVDF Term-Strip, 2" G Plug, PVDF

2.5"(64mm 3.6"(92mm)

AC-DC Sensor & Indicator Power Supply



100-240 VAC, 24 VDC @ 0.60A, 35mm Rail

2.8" (71mm)

> 2" NPT (1-1/2" G)

## **Compatible Products**

#### DataLoop™ Level Indicator

DataView™ Level Controller



Commander™ Multi-Tank Level Controller DataPoint™ Level Controller



© 2010 Flowline Inc. • 10500 Humbolt Street Los Alamitos, CA 90720 • 562.598.3015 • www.flowline.com • DS301032 REV A

Spec Tech Industrial Electric

www.spectechind.com

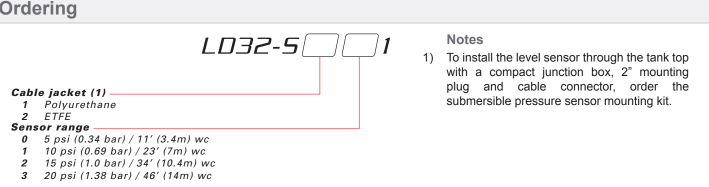
888-773-2832

Spec Tech Industrial Electric www.spectechind.com DeltaSpan<sup>™</sup> LD32 Submersible Pressure Level Transmitter



Specifications		Dimensions		
Range:	-SX01: 0 to 5 psi (0.34 bar), 0 to 11' (0 to 3.4m) wc -SX11: 0 to 10 psi (0.69 bar), 0 to 23' (0 to 7m) wc -SX21: 0 to 15 psi (1.0 bar), 0 to 34' (0 to 10.4m) wc -SX31: 0 to 20 psi	Shld Vent (Clear) Black (-) Red (+)		2.19" (55.6 mm) (55.6 mm)
	(1.38 bar),	Fittings		
Accuracy: Configuration:	0 to 46' (0 to 14m) wc ± 0.25% of full scale None, fixed span	For optimum performance, install the level sensor using the below recommended or direct equivalent fittings. For use with LD90.		
Supply voltage: Loop resist.: Signal output:	13 to 30 VDC 850 Ohms @ 30 VDC 4-20 mA, two-wire		<b>P/N</b> LM52-2400 LM52-2800	<b>Description</b> 3" NPT x 2" NPT (Sch. 40) 3" NPT x 2" NPT (Sch. 80)
Process temp.:	F: 0° to 200° C: -18° to 93°		LM52-3800	4" NPT x 2" NPT (Sch. 80)
Temp. comp.:	F: 0 to 180° C: -18 to 82°		LM52-2410 LM52-3410	3" Socket x 2" NPT (Sch. 40) 4" Socket x 2" NPT (Sch. 40)
Proof pressure: Response Time:			LM52-2810 LM52-3810	3" Socket x 2" NPT (Sch. 80) 4" Socket x 2" NPT (Sch. 80)
Weight: Trans. material: Trans. thread:	4.3 lb (2.0 kg) 316 SS, 316L SS, Buna-N 1/2" NPT		LM52-2890	2" NPT Bulkhead Fitting, PVC
Cable type: Cable length:	2-conductor, shielded with vent tube -SX01 & SX11: 40' (12.2m)	9.	LM52-2850	2" NPT Flange - 150# (Sch. 80)
Cable material:	-SX21 & SX31: 60' (18.3m) -S1X1: Polyurethane -S2X1: ETFE	- the	LM50-1001	2" NPT Bracket, Polypropylene
Classification: Compliance:	General purpose CE	0		

## Ordering



© 2010 Flowline Inc. • 10500 Humbolt Street Los Alamitos, CA 90720 • 562.598.3015 • www.flowline.com • DS301032 REV A

Spec Tech Industrial Electric

www.spectechind.com

888-773-2832