

Product Information - TD/HD

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Sanitary Differential Level Transmitter (TDL)

Introduction

The Anderson-Negele TDL transmitter combines all the benefits of a completely electronic DP level transmitter with features that improve performance and application breadth. By incorporating our proven SL Driftless Level transmitters as primary inputs, installation, calibration, and long-term stability are all greatly enhanced versus competitive solutions. Furthermore, we designed the new transmitter to operate on 24 Volt DC power, meet intrinsic safety requirements for hazardous locations, and provided a HART protocol option.

With its Stainless Steel enclosure and integral LCD Display, the transmitter can be mounted anywhere it's most convenient using standard electronic cabling for sensor and output wiring. Dual outputs are standard, with DP (level) as the primary output, with the secondary selectable for "top" (pressure and/or vacuum) or bottom (total tank pressure). In most applications this can save up to \$1800 by eliminating a secondary transmitter and process connection.

Finally, we've added additional sensor fittings for simple retrofitting to sanitary tank spuds and ANSI flanges. The new TDL is now ready for virtually any level application where pressure and/or vacuum conditions exist.

Complete specifications and ordering information are available on the reverse. For more information please visit our Web Site at www.anderson-negele.com, or contact your local Authorized Anderson-Negele Distributor.



Authorizations



Features

- Electronic sensors eliminate hard-to-install capillaries and solves temperature and position compensation issues
- Dual transmitter output eliminates one transmitter and its associated process penetration
- Smaller diaphragm size simplifies spud and sensor installation
- Meets intrinsic safety requirements, HART protocol optional
- Operates on 24 Vdc power
- Multifunction integral LCD display is standard
- · Quick Disconnect Receptacles with optional Field Wireable Connectors

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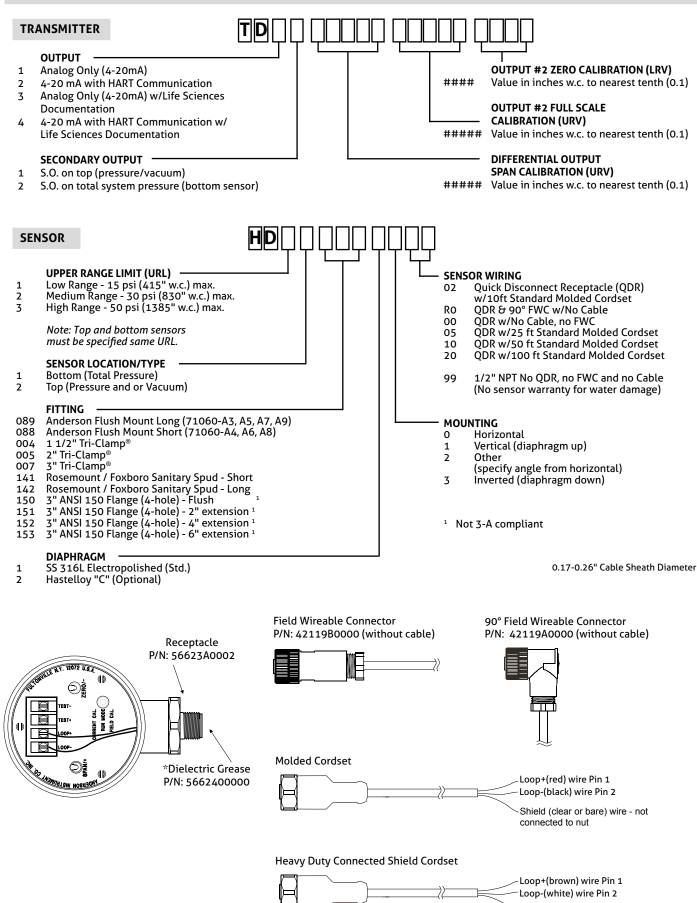
Specifications | Order Information

DIFFERENTIAL (LEVEL)	OUTPUT	ELECTRICAL	
.ow Range:	0-50" w.c. min span	Signal Output:	4-20 mA DC for level output;
	0-415" w.c. max span		4-20 mA DC for pressure/vacuum/total
Medium Range:	0-100" w.c. min span		output
0	0-830" w.c. max span	Transmitter Enclosure	•
High Range:	0-170" w.c. min span		External Source,
	0-1385" w.c. max span		18-30 VDC, 92mA
			(spec where power supply utilized for
	PRESSURE AND/OR VACUUM)		Transmitter only)
ow Range (HD1):	RESSORE AND/OR VACOUNJ	Loop Power:	External Source, 12-30 VDC, 25mA
Min Span:	50" w.c.	Loop Fower.	(req'd for each loop)
•	775″ w.c.		(spec where power supply utilized for
Max Span:			
Min Low End:	-360" w.c. (=26.48" Hg)		Output Loops only)
Max Low End:	0" (zero-inches) w.c.	Common Power Supply	18-30 VDC, 150mA (spec where power
			supply utilized for both Loops and
Medium Range (HD2):			Transmitter)
Min Span:	100″ w.c.	Cable Recommended:	2 conductor, stranded, 18-24 AWG,
Max Span:	1,190" w.c.		shielded with ground. 0.17 - 0.26" Cable
Min Low End:	-360" w.c. (=26.48" Hg)		Sheath OD for use with field wiring
Max Low End:	0" w.c.		connector.
			Anderson molded cord set recommende
High Range (HD3):			for best EMI and waterprotection.
Min Span:	170″ w.c.	Receptacle:	5-pin M12 Quick Disconnect Receptacle
Max Span:	1,745" w.c.	·····	
Min Low End:	-360" w.c. (=26.48" Hg)	MATERIAL AND CONST	RUCTION
Max Low End:	0" w.c.		304 Stainless Steel
HUA LOW LIIU.	υ v¢.c.	Dimensions:	7.87" W x 9.84" H x 5.91" D
PERFORMANCE SPECIF			
		Integral LCD:	Liquid Crystal, 0.625" high digit
Calibrated Accuracy:	± 0.25% of URL	Window Material:	Polycarbonate
	(1" w.c. for low range,	Sensor Material:	304 and 316 SS finished to
	2" w.c. for medium range;		maximum Ra = 32 microinches
	3.5" for high range)	Wetted Parts:	316L SS, electropolished to
Repeatability:	± 0.08% of URL		maximum Ra = 15 microinches
Calibration Stability:	Within ±0.2% of URL for one	Wetted Parts-Special:	Hastelloy "C" diaphragm optional
	(1) year minimum		
Resolution:	Less than 0.1% of URL	AGENCY APPROVALS	
Hysteresis:	± 0.07% of URL	Hazardous Locations:	Intrinsically safe for use in
_inearity:	± 0.1% of URL		Class1, Div. 1, Groups A-D (UL Listed)
, . ,	(Best Fit Straight Line)	Standards:	3-A compliant; Third party verified
Over-Range Canacity	60 psig - low/med range		Designed and manufactured to sound
and the capacity.	100 - psig high range		engineering practices in accordance wi
	100 - haik ilikli igiike		Article 3.3 of the PED 97/23/EC
EMPERATURE SPECIFI			
			CSA B51-03
•	0°- 300°F (-18°-149°C)		
Ambient Temp. Limits (-		
	15°- 150°F		
	(-9°C-65°C)		
Compensated Temp. Ra	ange (sensor only):		
	(Process) 0°- 270°F		
	(-18°C-132°C)		
	(Ambient) 15°- 150°F		
	(-9°C-65°C)		
Ambient Temp. Limits (. ,		
	15° to 120°F (-9°C-48°C)		
Comporatives Ctability			
remperature Stability:	±0.2% of Upper Range		
	Limit (URL) per 10°F (5.5°C)		



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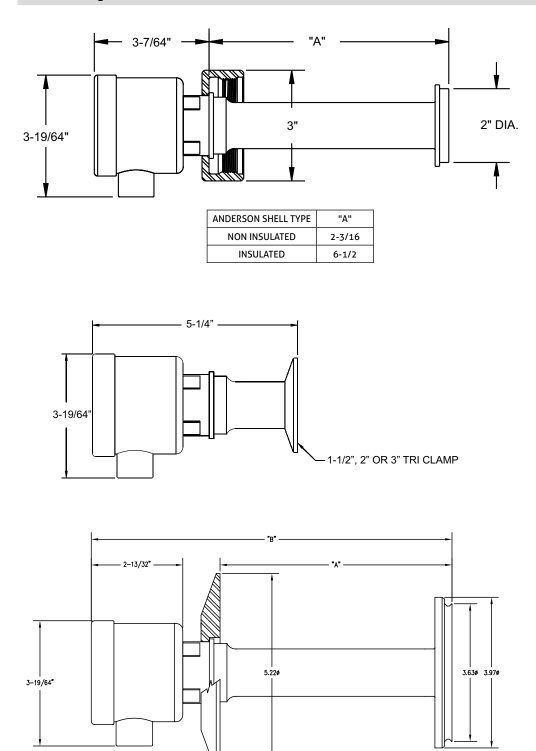
Shield (bare) wire - connected to nut



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Sensor Fittings and Dimensions



FITTING	"A" DIM.	"B" DIM.
ROSEMOUNT SHORT	2.11"	5-1/2"
ROSEMOUNT LONG	6.11"	9-1/2"

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