



FLOW
LEVEL
PRESSURE
ANALYTICAL
TEMPERATURE
INSTRUMENTATION
PASTEURIZATION CONTROLS

Sanitary Differential Level Transmitter (TDL)

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

The Anderson 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 NEMA 4X 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.andinst.com, or contact your local Authorized Anderson Distributor.



Sanitary Differential Level Transmitter Specifications

DIFFERENTIAL (LEVEL) OUTPUT

Low Range: 0-50" w.c. min span

0-415" w.c. max span

Medium Range: 0-100" w.c. min span

0-830" w.c. max span

High Range: 0-170" w.c. min span

0-1385" w.c. max span

SECONDARY OUTPUT (PRESSURE AND/OR VACUUM)

Low Range (HD1): 50" w.c. Min Span: Max Span: 775" w.c.

Min Low End: -360" w.c. (=26.48" Hg) Max Low End: 0" (zero-inches) w.c.

Medium Range (HD2): Min Span: 100" w.c.

Max Span: 1.190" w.c.

Min Low End: -360" w.c. (=26.48" Hg)

Max Low End: 0" w.c.

High Range (HD3):

Min Span: 170" w.c. Max Span: 1,745" w.c.

Min Low End: -360" w.c. (=26.48" Hg)

Max Low End: 0" w.c.

PERFORMANCE SPECIFICATIONS

Calibrated Accuracy: ± 0.25% of URL

(1" w.c. for low range,

2" w.c. for medium range;

3.5" for high range)

Repeatability: ± 0.08% of URL

Calibration Stability: Within ±0.2% of URL for one

(1) year minimum

Resolution: Less than 0.1% of URL

Hysteresis: ± 0.07% of URL ± 0.1% of URL Linearity:

(Best Fit Straight Line)

Over-Range Capacity: 60 psig - low/med range

100 - psig high range

TEMPERATURE SPECIFICATIONS

Process Temp. Limits: 0°- 300°F (-18°-149°C) Ambient Temp. Limits (sensor only): 15°- 150°F

(-9°C-65°C)

Compensated Temp. Range (sensor only):

(Process) 0°- 270°F (-18°C-132°C) (Ambient) 15°- 150°F

(-9°C-65°C)

Ambient Temp. Limits (trans. enclosure):

15° to 120°F (-9°C-48°C)

±0.2% of Upper Range Temperature Stability:

Limit (URL) per 10°F

(5.5°C)

ELECTRICAL

Signal Output: 4-20 mA DC for level output:

4-20 mA DC for pressure/

vacuum/total output

Transmitter Enclosure Power: External Source.

> 18-30 VDC, 92mA (spec where power supply utilized for

Transmitter only)

External Source, 12-30 VDC, Loop Power:

25mA (reg'd for each loop)

(spec where power supply utilized

for Output Loops only)

Common Power Supply: 18-30 VDC, 150mA (spec

where power supply utilized for both Loops and Transmitter)

Cable Recommended: 2 conductor, stranded, 18-24

AWG, shielded with ground. 0.17 - 0.26" Cable Sheath OD for use with field wiring connector. Anderson molded cord set

recommended for best EMI and

waterprotection.

Receptacle: 5-pin M12 Quick Disconnect

Receptacle

MATERIAL AND CONSTRUCTION

NEMA 4X. IP65 Ratings: Transmitter Housing: 304 Stainless Steel

7.87" W x 9.84" H x 5.91" D Dimensions: Integral LCD: Liquid Crystal, 0.625" high digit

Window Material: Polycarbonate

Sensor Material: 304 and 316 SS finished to

> maximum $R_a = 32$ microinches 316L SS, electropolished to

Wetted Parts: maximum $R_a = 15$ microinches

Hastelloy "C" diaphragm Wetted Parts-Special:

optional

AGENCY APPROVALS

Hazardous Locations: Intrinsically safe for use in

Class1, Div. 1, Groups A-D

(UL Listed)

Electromagnetic

Compatibility: CE Compliant (accuracy degrades

> up to 1.1% due to line conducted disturbance by RF Field in frequency

range 0.8 to 1.8 MHz).

Standards: 3-A compliant; Third party verified in

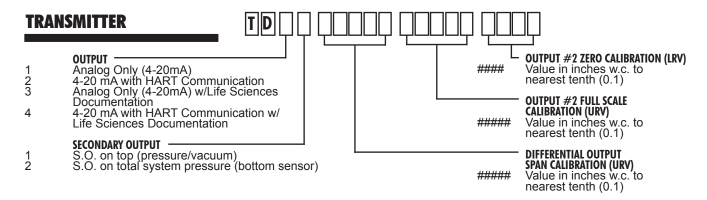
accordance with standard 74-04

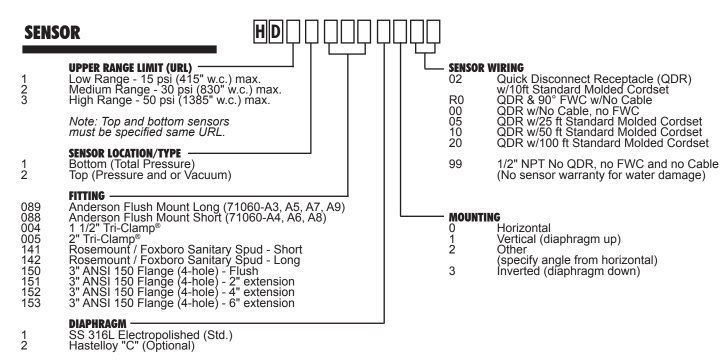
Designed and manufactured to sound engineering practices in accordance with Article 3.3 of the PED 97/23/EC

CSA B51-03

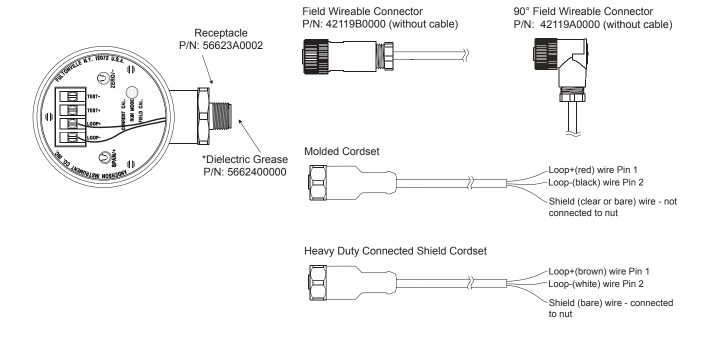
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HOW TO ORDER

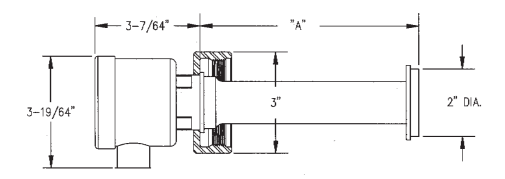




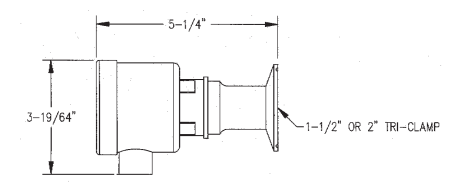
0.17-0.26" Cable Sheath Diameter

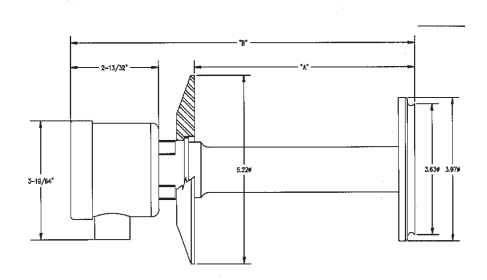


Sensor Fittings and Dimensions



ANDERSON SHELL TYPE	"A"
NON INSULATED	2-3/16
INSULATED	6-1/2





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

