Series THS

3A SANITARY TRANSMITTERS



- 3A, Tri-clamp Sanitary Connection
- 316 Stainless Wetted Parts
- Designed for "Clean-in-place" and "Sterilize-in-place" procedures
- Media temperatures to 250F (121C)
- Internal zero & span adjustments

Applications:

Food, dairy, pharmaceutical, beverage, biotech.

THS series transmitters are compatible with Reotemp DM series digital indicators (p.37). Each Reotemp transmitter is inspected and calibrated prior to shipment, to ensure it is 100% "Ready-to-Go" right out of the box!

Specifications: (Also see General specs, page 39)

Output Signal: 4-20 mA, 2 wire (std)

1-5 VDC, 1-6 VDC, or 1-11 VDC (3 wire)

Pressure Ranges: Vacuum, compound, pressure 0/2 to 0/1000 PSI

gauge and absolute. Ranges 60psi and below not

recommended with 3/4" tri-clamp.

Proof & Burst Pressures 0/5 thru 0/200psi 0/300 thru 0/1,000psi Proof pressure Burst pressure 3 x range 3.8 x range 1.75 x range 4 x range

Accuracy (BFSL): +/- 0.5% of span (standard)

+/- 0.25% of span (optional)

Adjustment: Input:

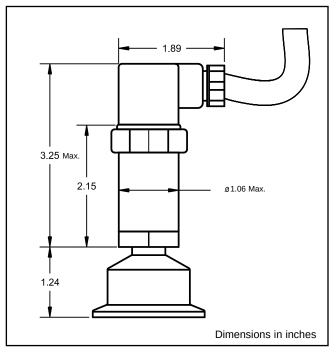
+/- 5% full scale, zero & span 10-30 VDC (for current output) 14-30 VDC (for voltage output)

Temperature: Temperature effect with 1.5" or 2" triclamp:

+/- 0.1% of span / 10°F (for zero & span)

or +/- 0.02psi/ 10°F (greater of) Note: 3/4" Triclamp not recommended for

temperature variations. Effect is < = +/- 0.9psi/ 10°F



Note: dimensions are nominal and may vary. Check with Reotemp sales if dimensions are critical.



THS = Range: Sanitary **SEE PAGE 39** Transmitter **FOR RANGE** CODES Vacuum, Compound, Pressure RANGES: 0/5psi

to 0/1,000psi

Accuracy:

1 = +/-0.5%Full Scale

2 = +/-0.25%Full Scale

Output Signal:

A = 4-20mA, (2 wire) (Std) C = 1-5 VDC, 3 wire

D = 1-6 VDC, 3 wire

F = 1-11 VDC, 3 wire

Process

Connection:

C = 1.5" Triclamp L = 2" Triclamp

CI = 2" Cherry-Burrell "I"-line M*= 3/4" Triclamp (other connections available)

Electrical Connection:

A*= Mini Hirschmann (w/36" cable)

B*= Mini Hirschmann (no cable) C**= Hirschmann (w/36" cable)

A = 2.5" Triclamp D**= Hirschmann (no cable) F = 6 pin Bendix

> J = 1/2" NPT male conduit (w/36" cable) * Used for all .5% acc. except <5 psi ** Used for all .25 acc. and all <5 psi

Fill Fluid:

G = Glycerin (std)

S = Silicone N = Neobee M-20

H = Halogenated inert fluid

V = Vegetable oil

*Note: REOTEMP recommends 1.5" or 2" triclamp for variable temperature service.