

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

SANITARY TRI-CLAMP PRESSURE TRANSMITTER

Models 280, 380 / 283, 383



FEATURES:

- Complies with 3A standard 74-03
- All Welded Stainless Steel
- RFI Protection
- Model 383 Temperature Compensated to 400° F

PRESSURE RANGES:

From 0-30" wc to 0-1000 psi

ACCURACY:

From 0.1% FSO to 0.5% FSO



WIRING: A/1 RED B/2 GREEN C/3 WHITE D/4 BLACK E/5 BLUE F/6 BROWN

SHIELD

280/283 380/383 +EXC. +EXC./SIGNAL +SIGNAL NC NC NC. -EXC./SIGNAL -EXC./SIGNAL NC NC NC CASE GROUND CASE GROUND

Accuracy:

Static Error (Includes Hysteresis, Non-linearity, Non-Repeatability)

• Series B: ±0.5% FSO (RSS) • Series C: ±0.2% FSO (RSS)

• Series D: ±0.1% FSO (RSS)

Wetted Parts:

• Type 316 SST

RFI:

Included

Electricals:

Excitation Voltage:

(Models 280/283) 10.5-42 Vdc

(Models 380/383) 13-37 Vdc

Output at 70° F:

(Models 280/283) 0-5 Vdc ±2% FSO (Models 380/383) 4-20 mA ±2% FSO

Input Current:

(Models 280/283) 6.2 mA nominal

Output Current:

(Models 280/283) 2.0 mA max. for less than 0.1% FSO attenuation.

· Load Impedance:

(Models 380/383) 1200 ohms max. at 37 Vdc & 550 ohms max. at 24 Vdc.

· Zero Balance:

(Models 280/283) 0.0 Vdc ±5% FSO at 70° F (Model 380/383) 4.0 mA ±5% FSO at 70°F

• Resolution: Infinite 0.2% practical

Temperature Compensation:

• Effect on Zero / Span: Less than ±2.0% FSO/100°F for each

Temperature Limits:

Ambient Temperature

- Compensated: (Models 80/83) 0° F to 180° F
- Operating: (Models 80/83) -20° F to 200° F

Process Temperature

· Compensated:

(Model 80) 0° F to 180° F

(Model 83) 0° F to 400° F

Operating:

(Model 80) -20° F to 200° F

(Model 83) -20° F to 400° F

Mechanicals:

- Proof Pressure: 3 X full scale pressure
- · Burst Pressure: 6 X full scale pressure
- Enclosure: All-welded type 316 SST. Rated NEMA-4x. (3A 74-03 compliant)
- · Weight: 14 oz. nominal, dependent on pressure fitting.
- · Identification: Etched into body.

Connections:

- Pressure: Tri-Clamp 1/2" through 3"
- Electrical: 20' 6 Conductor Cable

A5SL-80.00 Rev C

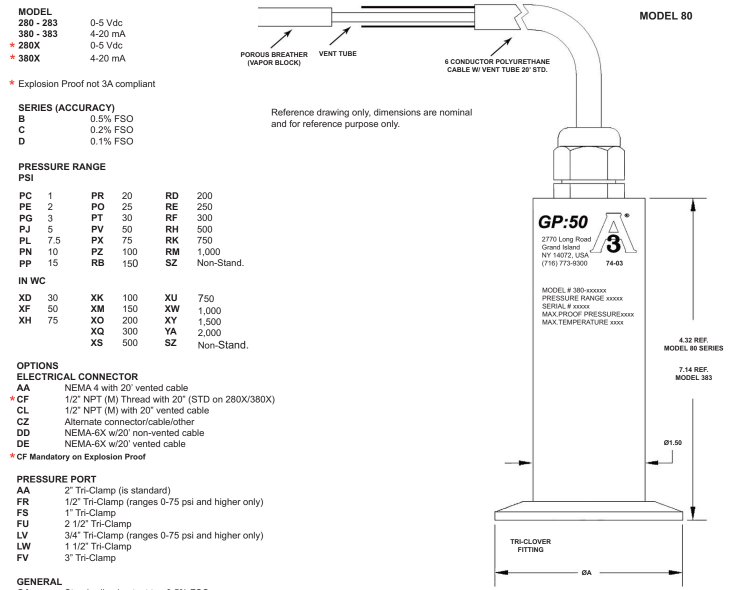


Pressure, Level & Temperature Transmitters & Transducers

2770 Long Road, Grand Island, NY 14072 USA Tel. (716) 773-9300 · Fax (716) 773-5019 sales@gp50.com · www.gp50.com

SANITARY TRI-CLAMP PRESSURE TRANSMITTER

Models 280, 380 / 283, 383



PRESSURE/ SIZES	TRI-CLOVER FITTING	Α
0-75 PSI to 0-1000 PSI	1/2" & 3/4 PIPE	.984" DIA
0-20" WC to 0-1000 PSI	1-1/2" PIPE	1.984" DIA
0-20" WC to 0-300 PSI	2" PIPE	2.516" DIA
0-20" WC to 0-300 PSI	2-1/2" PIPE	3.047" DIA
0-20" WC to 0-300 PSI	3" PIPE	3.579" DIA

GA GB

Standardized output to ±0.5% FSO

Alternate full scale outputs

Improved temperature compensation to ±0.5% FSO/100°F for zero & span respectively. GE GF

Expanded process temperature range, -65 to 250° F (±2% FSO/100° F)

GJ Zero & span controls. Can-mounted

Hastelloy diaphragm & Tri-Clamp fitting (wetted port) 0-10 Vdc FSO, Models 280/283 only GP

GS

GΖ Customer special ΗE

Improved zero balance ±0.5% FSO

HX Hastelloy diaphragm

JH Remote cable-mounted Zero & Span controls. 3' cable on open side.

Cable on closed side as required. 380/383 only.

.IV Voltage surge protection. 380/383 only

MD Explosion-proof/explosion-resistant zero and span controls.

МН 3:1 ranging for upper ranges ≤ 0-15 psi and 0-20" wc through 0-100" wc

only. Pressure code indicates upper pressure range.

MX EMI protection. Models 280/283, 380/383 only.

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

Modifications may alter specs, consult factory for more information.