

Industrial Pressure Transmitter GX Series



Design & Application

Aimed for performance/cost at single piece quantities
The GX Series Pressure Transducer is intended to provide
customers with an economical solution to their industrial pressure
measurement needs. Key feature of the sensing element is its
isolation from induced stresses such as mounting torque, thermal
excursions, and vibration/shock. The GX is configurable (from single
piece orders to large volumes) to meet Dylix's customers needs
without sacrificing delivery or large increases in price.
All configurations of the Dylix GX Series are rated to NEMA 4X
standards. Pressure ranges are available from 0-1 psig through
0-15,000 psig.

Manufacturing and Quality

The GX Series is built using an advanced modular assembly process that allows high customization and short delivery times. Sophisticated manufacturing techniques, extreme environmental burn-in and thorough residual stress relieving procedures ensure the GX Series maintains its performance over time

Dvlix's Customer Service

Each transducer is delivered with a NIST traceable calibration certificate. Annual re-calibration and repair/refurbishment services are available.

Standard Features

- ±≤ 0.25% FSO Static Accuracy
- NEMA 4X Packaging
- ±≤ 0.25% FSO/YR stability

Optional Features

- ±≤ 0.1% FSO Static Accuracy
- · Alternate Wetted Materials
- · Zero/Span Controls/ Shunt Cal
- · Intrinsically Safe

Contact Dylix Sales for Other Custom Applications...

Bridging the Gap Between Application and SolutionSM

Specifications: GX Series

Pressure Transmitter

0-1 through 0-15K psi Industrial Pressure Transmitter

Electrical

 Excitation
 2-15 Vdc

 GX1
 2-15 Vdc

 GX2, GX3
 9-36 Vdc*

 GX7
 9-32 Vdc*

Output

GX1 1-2 mV/V*

GX2 $0-5 \text{ Vdc}^* (N/A \text{ for } < 5 \text{ psi})$

GX3 4-20 mAdc

GX7 4-20 mAdc Intrinsically Safe

Zero Balance ≤± 1% FSO **FSO Setting** ≤± 1% FSO

Resolution Infinite (± 0.001% FSO usable)

Response Time

GX1 < 1 mS GX2, GX3, GX7 < 5 mS

Insulation Resistance 1,000 M Ω @ 50 Vdc

Reverse Polarity Protected Warm-up < 10 mS

Power Supply Effect ≤± 0.002% FSO per V input

(GX2, GX3, GX7)

EMI/RFI Internal Filtering (GX2, GX3, GX7)

Short Circuit Protected 40 Vdc (GX2, GX3, GX7)

Mechanical

Pressure Ranges 0-1 through 0-15K psi

(Customer may specify any range/eng. unit) (Absolute, Vacuum or Compound are available options)

Proof Pressure* 2X Full Scale*
Burst Pressure* 5X Full Scale*

Materials

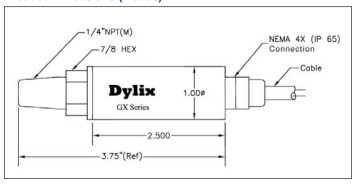
Wetted Parts 316 & 17-4 ss* Non-wetted Parts 316 ss

Pressure Port ¼" NPT (Male)*

Electrical Connector NEMA 4X cable exit (24" cable)*

Dimensions Per Drawing
Weight 10 oz (nominal)

Product Dimensions (inches)



Performance

Static Accuracy ≤± 0.25% FSO* (BFSL, RSS)

(Combined effects of non-linearity,

hysteresis & repeatability)

Repeatability ≤± 0.05% FSO

Temperature Effects ≤± 1.5% FSO over comp range

(Combined effects of Zero & FSO

with reference at 70° F)

Long Term Stability ≤± 0.25% FSO per year

Environmental

Certifications

CSA C/US Intrinsically Safe Class1 Div 1 Groups A,B,C,D T4 CSA C/US Intrinsically Safe Zone 0,1&2 A/Ex ia IIC T4 Ga

Entity Parameters

Vmax, Ui	32 Vdc
lmax, li	100 mA
Pmax, Pi	800 mW
Ci	0.055 μF
Li	0 mH

Standard Wiring

Model	Output	+ Power	- Power	+ Signal	- Signal
GX1	mV/V dc 4 wire	Red/Pin 1/Pin A	Black/Pin 2/Pin B	Green/Pin 3/Pin C	White/Pin 4/Pin D
GX2	0-5 (10) Vdc 3 wire	Red/Pin 1/Pin A	Black/Pin 2/Pin B	Green/Pin 3/Pin C	Black/Pin 2/Pin B
GX3	4-20 mAdc 2 wire	Red/Pin 1/Pin A		Black/Pin 2/Pin B	
GX7	4-20 mAdc 2 wire	Red/Pin 1/Pin A		Black/Pin 2/Pin B	

*Options Available





Modifications and Warranty MODIFICATIONS: Transducer/Transmitter applications va

MODIFICATIONS: Transducer/Transmitter applications vary greatly. As such our designs are flexible. Choices such as pressure ports, electrical termination, material compatibility, and performance are a few of the many options available. Specifications on this datasheet represent standard configuration only. Product and company names that may be listed are trademarks of their respective companies. Any and all specifications subject to change without notice.

WARRANTY: Dylix Corporation warrants that its product shall be free from defective workmanship and/or material for a twelve month period from the date of shipment, provided that Dylix Corporation's obligation shall be limited to correcting any defective material, FOB our factory. No allowance will be made for any expenses incurred for correcting any deriview workmanship and/or material without written consent by Dylix Corporation. This warranty is in lieu of all other warranties expressed or implied.

Due to the nature of technology, changes are inevitable.

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