

# Waste Water Level Transmitter GXS Series



# Clog-free in Waste Water/Sludge/Slurry Applications

Design and Application - for clog free operation

Dylix's GXS submersible pressure transmitter is designed for OEM and end-users where continuous submersion in waste/sludge applications is required. The GXS's key feature is its clog free design of the sensing diaphragm. This improves reliability and reduces down time, which lowers maintenance cost.

#### **Manufacturing and Quality**

The GXS is manufactured to perform overtime in harsh well environments. An internal network of MOV's and dual gas discharge tubes protect against lightning, while triple sealing techniques ensure the integrity of the waterproof seal. This in turn results in fewer failures due to leakage. 100% of Dylix's GXS transmitters are submerged at our factory for at least 24 hours.

#### **Dylix's Customer Service**

Each GXS transmitter is shipped with a NIST traceable calibration certificate. Annual re-calibration and repair/refurbishment services are available.

#### **Standard Features**

- · Flush, clog-free sensor
- · Internal protection from lightning
- · EMI/RFI filters
- · Vent tube filter
- · 40 foot vented cable
- · ≤± 0.25% FSO static accuracy
- · NIST Certification
- Pro-Guard debris protection
- · ≤± 0.25% FSO/yr long term stability

### **Optional Features**

- · Tefzel® Cable
- Low Power Consumption
- Intrinsically Safe

Contact Dylix Sales for Other Custom Applications... sales@dylixcorp.com • 716.773.2985

## **Specifications: GXS Series**

#### **Pressure Transmitter**

0-5 through 0-230 ftwc High Reliability Level Transmitter for Sludge/Slurry Applications

**Electrical** 

Excitation 8-38 Vdc\*

Output

GXS2 0-5 Vdc\* GXS3 4-20 mAdc

GXS7 4-20 mAdc Intrinsically Safe

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

**Resolution** Infinite (± 0.001% FSO usable)

Response Time < 5 mS

Insulation Resistance 1,000 M  $\Omega$  @ 50 Vdc

Reverse Polarity Protected Warm-up < 10 mS

Power Supply Effect ≤± 0.002% FSO per V input

(GXS2, GXS3, GXS7)

EMI/RFI Internal Filtering (GXS2, GXS3, GXS7)

**Short Circuit Protected** 40 Vac (GXS2, GXS3, GXS7) **Lightning Protected** Dual gas discharge tubes

Mechanical

Pressure Ranges 0-5 through 0-230 ftwc

(Customer may specify any range/eng. unit)

Proof Pressure 2X Full Scale\*

Burst Pressure\* 5X Full Scale\*

Materials ss\*

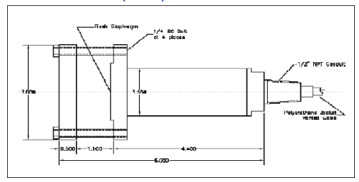
Pressure Port Flush mount per drawing\*

**Electrical Connection** ½" NPT Male submersible conduit fitting

with 40 feet of vented polyurethane cable\*

Dimensions Per Drawing
Weight 4 lbs (nominal)

#### **Product Dimensions (inches)**



#### **Performance**

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

(Combined effects of non-linearity,

Baseline Configuration Specs Represented.

Modifications Encouraged - See Below

Custom Designs Available

hysteresis & repeatability)

Repeatability ≤± 0.1% 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**

Compensated Temp Range20° to 170° FOperating Temp Range0° to 200° FStorage Temp Range-20° to 250° F

#### Certifications

CSA/CUS Intrinsically Safe Class I Div. 1 Groups A,B,C,D T4 CSA/CUS 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
GXS2	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
GXS3	4-20 mAdc 2 wire	Red/Pin 1/Pin A		Black/Pin 2/Pin B	
GXS7	4-20 mAdc 2 wire	Red/Pin 1/Pin A		Black/Pin 2/Pin B	

\*Options Available

#### **Modifications and Warranty**

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.



347 Lang Blvd. Grand Island, NY 14072 USA Phone: 716.773.2985 | Fax: 716.773.2786 Web: dylixcorp.com

Copyright © 2018 Dylix Corporation • All Rights Reserved Datasheet GXS-1118