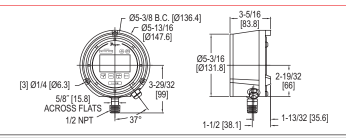
# DIGITAL INDICATING TRANSMITTER

 $\pm 0.25\%$  Full-Scale Accuracy





The Series DSGT Digital Indicating Transmitter is a versatile multi-function process gage that features an excellent 0.25% full-scale accuracy. This all-in-one digital gage package is designed to reduce installation costs, instrument cost, and save space where an application requires a gage, transmitter, and switches. The Series DSGT gage comes standard with a loop-powered 4 to 20 mA transmitter. The Series DSGT gage is enclosed in a durable fiberglass reinforced thermoplastic case that is designed to meet NEMA 4 IP56 requirements. The gage features a menu-driven display for easy customization. User selectable features include 12 engineering units of measure, password protected calibration and disable functions, as well as an adjustable bar graph and update/dampening rates.

### FEATURES/BENEFITS

- All-in-one digital gage package is designed to reduce installation costs, instrument cost, and save space where an application requires a gage, transmitter, and switches
- Durable fiberglass reinforced thermoplastic case to meet NEMA 4 (IP56) requirements supports use in harsh environments
- Password protected calibration and disable functions helps to insure no errors by untrained personnel

### **APPLICATIONS**

- Process
- Compressor
- Outdoor

# OFM

### **SPECIFICATIONS**

### GAGE SPECIFICATIONS

Service: Compatible, non-combustible liquids & gases.

Wetted Materials: 17 to 4 stainless steel sensor 316 SS socket

Housing Materials: Fiberglass

reinforced thermoplastic case. Accuracy: 0.25% FS (includes linearity,

hysteresis, repeatability). Pressure Limit: 2 x FS range.
Process Connection: 1/2" male

NPT

Display: 5 digit (0.88" high).

## TRANSMITTER SPECIFICATIONS

Power Requirements: 12 to 36 VDC (loop powered).

Memory Back Up Supply: (2) C alkaline batteries, installed functional, user replaceable.

Output Signal: 4 to 20 mA.

Response Time: 100 ms. Temperature Limits: 14 to 140°F (-10

to 60°C).

Thermal Effects: 0.04% FS/°F. Electrical Connections: 3 ft flying

leads. **Loop Resistance:** DC: 0 to 1090  $\Omega$  max.

Set Point Adjustments: Adjustable through menu selections.

Weight: 1.45 lb (.66 kg).

OPTIONS	
Use order code:	Description
NISTCAL-PT1	NIST traceable calibration certificate

MODEL CHART								
Model	Range (psig)	Model	Range (psig)	Model	Range (psig)	Model	Range (psig)	
DSGT-101-C0S	30" Hg-0 to 15	DSGT-106-C0S	0 to 100	DSGT-109-C0S	0 to 300	DSGT-116-C0S	0 to 5000	
DSGT-102-C0S				DSGT-110-C0S		DSGT-117-C0S		
DSGT-104-C0S		DSGT-108-C0S	0 to 200	DSGT-112-C0S	0 to 1000	DSGT-118-C0S	0 to 10000	
DSGT-105-C0S	0 to 60							

