GX500, GX510, G6 & 6 SERIES

ELECTRONIC

Display With 4-20 mA Output



GX510 Local Mount



The GX500 is a remote mount 4-20 mA Output Transmitter with display.

Choose the GX510 when a local mount is needed on the G2 series.

Choose the G6 when a local mount is needed on the OM series.

Choose the 6 when a local mount is needed on the G series.

GX500/GX510 - SPECIFICATIONS Accuracy: ± 0.1% of reading **Output Options: Primary Output:** Loop (4-20 mA or 0-20 mA) Minimum: 1.5 mA Maximum: 25 mA Auxiliary Outputs 0-5 V: Single Ended 0.1 V Minimum: Maximum: 4.9 V Pulse-Out: Max. "OFF" Voltage: 60 V Max. "ON" Current: 200 mA

Max. "ON" Voltage Drop:	< 0.5 V @ 200 mA
Electrical:	
Strain Relief:	Hubble PG7
Strain Relief Thread:	Female 1/2-20 UNF-2B
Cable:	Remote: Belden 9363 (500 Series only)
	Local: No cable provided
Cable Length:	20 ft. (6 m) provided (500 Series only)
Power Supply:	2-wire, loop powered
Voltage Supply (Min.):	8.5 VDC
Voltage Supply (Max.):	35 VDC
Input Options:	Hall Effect, Reed Switch, Open Collector or
	Low Level Sine Wave
Remote Mounting:	Pipe or wall
Operating Temperature:	+32° F to +140° F (0° C to +60° C)
Frequency Input:	
Low Level Coil (LLC):	0.25 - 1000 Hz
High Level Low Freq.:	0.25 - 150 Hz
High Level High Freq.:	0.25 - 1000 Hz
Optically Isolated HLLF:	w/2500 V optical isolation
Optically Isolated HLHF:	w/2500 V optical isolation
Enclosure Rating:	NEMA 4X / IP55
Shipping Weight:	Remote: 2.0 lbs. (.90 kg)Local: 1.1 lbs. (.5 kg)
Calibratable:	K-factor Entry

ACCURACY: ±0.1% READING

Features and Benefits:

Provides communication with process control equipment.

Works with G Series, G2 Turbine Meters, OM and DP Meters.

2 Totals (Batch = Resettable, Cumulative = Non-Resettable); Rate of Flow. Factory calibrated in gallons and litres. Field calibratable. Allows user calibration. Includes non-volatile totals.

Now available with Lockout feature.

Microprocessor-based electronics have extremely low power requirements.

Easy to set 4-20 mA endpoints under actual flow conditions.

A signal conditioner with industry standard current loop output.

Easily mounted on pipe or wall.