

DIGITAL LINE OF PRESSURE, LEVEL AND TEMPERATURE TRANSMITTERS



Series 400, 500, 600, 700, 800, 900
Digital Line of Pressure,
Level and Temperature Transmitters

SERIES 400, 500, 600, 700, 800, 900

FEATURES:

400 Series: HART Communication500 Series: CANbus or CANopen

• 600 Series: USB output

• 700 Series: RS485 ASCII or Modbus output

800 Series: RS232900 Series: SDI-12

APPLICATIONS:

- Off-shore platforms
- Remote tank monitoring
- Shipboard applications
- Oil field vehicle controls
- Automotive test stands
- Laboratory R&D

PRODUCT OVERVIEW:

GP:50's line of Digital output Pressure, Level and Temperature Transmitters is among the most extensive available in the marketplace.

Our Engineering team continues to lead the industry with innovative pressure and temperature measurement options including USB, and SDI-12 transmitters as well other well-established digital protocols such as CANbus and HART. These digital protocols can be provided on most of our current line of analog output pressure and temperature transducers.



Tel: +1.716.773.9300 Fax: +1.716.773.5019 Email: sales@gp50.com Web: www.gp50.com



DIGITAL LINE OF PRESSURE, LEVEL AND TEMPERATURE TRANSMITTERS

	Model 31 Character Service 11 Character Se		Mark 17 Calling Said & Calling Said	2950 Male of Particular Series in Contract Contr	
HART	CANBUS J1939/ Open Protocol	USB PROTOCOL	RS485	RS232	SDI-12
411	540/543	611/612	700	800	913
MODELS	MODELS	MODELS	MODELS	MODELS	MODELS
411/411X/P, 412	540, 543, 370 371, 370-QX	611, 612	711	811	913
PRESSURE/TEMP RANGE	PRESSURE/TEMP RANGE	PRESSURE/TEMP RANGE	PRESSURE/TEMP RANGE	PRESSURE/TEMP RANGE	PRESSURE/TEMP RANGE
50 thru 100K PSI Ranges in PSISG, PSIA & PSIV	0 to 30" WC thru 0 to 15K PSI Ranges in PSIG, PSIS, PSIA, PSIV	 Model 611: 0-1 thru 0-15K PSIG Model 612: 0-20K thru 0-100K PSIG 	0 to 30" WC thru 0 to 15K PSI (0-1,034 BAR) PSIG, PSIS, PSIA, PSIV & compound ranges available	0 to 3 thru 0 to 15K PSIA, PSIG, PSIV, PSISG options (0.2 thru 1,034 BAR)	0-30" WC to 0-700' WC (762 mm to 213.4 meters WC)
FEATURES	FEATURES	FEATURES	FEATURES	FEATURES	FEATURES
Two-wire 4-20 mA and digital (HART Protocol) 4-20 mA temperature output	Choice of mV, Vdc, & 4-20 mA output High proof pressure Economically priced	• USB 1.0 & 2.0 compatible output • Ranges from 0-1 thru 100K PSI (6,895 BAR) • Improved accuracy to ±0.05% FSO • Field configurable • Multi-drop compatible • Added functionality w/Digi-Stand™ software	Available ranges from 0-3" WC thru 0-15K PSI (75 MBAR to 1,034 BAR) Choice mV/V, Vdc & 4-20 mA output Rugged, welded, stainless steel construction High proof pressure Economically priced	• High accuracy, up to 0.5% available • 10X overload option • 0-5 Vdc, 0-10 Vdc, or 4-20mA output • 4-wire Isolated output option • Secondary containment rated at 4,500 PSI (310 BAR) for ranges ≥300 PSI	• SDI-12 interface • 0-30" WC to 0-700' WC (762 mm to 213 meters WC) • Welded, leak-proof, 316L SS construction • Optional 0.685" (1.7 cm) diameter • Up to ±0.05% FSO accuracy • Optional Tefzel® jacketed cable
APPLICATIONS	APPLICATIONS	APPLICATIONS	APPLICATIONS	APPLICATIONS	APPLICATIONS
 Off Shore Rigs & Pumping Platforms Pipelines and Processing Shipboard and Marine Applications Plastics and paper 	Hydraulic & Pneumatic controls Die Casting Rolling & steel mills Compression skids Irrigation pumps pressure Oilfield truck pressures Skidded process systems	 Portable test stands Laboratory research Hydrostatic test stands Calibration stands 	Hydraulic & Pneumatic Controls Die Casting Rolling & Steel Mills Compresson skids Irrigation pumps pressure Oilfield truck pressures Skidded process systems	 Aviation & suborbital spacecraft Unmanned aerial vehicles Helicopter & rotorcraft Commercial and military satellites Launch vehicles Ground & engine testing 	Remote well monitoring (Wet wells, ponds, rivers) Ground water monitoring Tank level measurements Water treatment Irrigation systems