LPGX PSignature Series Ultrasonic Flowmeter

PSignature Series

LPGX Low Pressure Gas Ultrasonic Flowmeter

Applications

- Flare Gas
- Vent Gas
- Bio Gas
- Fuel Gas
- Process Gases

Features

- Measures velocity and volumetric flow
- Suitable for varying gas composition
- High turndown ratio
- Low cost and custom design options

PROCON

Procon has designed, assembled and tested ultrasonic flowmeters for over 20 years with thousands of installations. All our flowmeters are engineered to meet specific application and customer requirements at very competitive prices

www.proconsystems.com

Why purchase flowmeters from Procon?

- Flowmeters completely assembled, tested, inspected and shipped ready for installation
- Optional "on-line" transducer insertion and removal
- All quotes include calculations with accuracy and specific drawings
- Meets all applicable North American codes and standards (Details specified on quotes and drawings)
- In-house low pressure flow calibration loop, used for verification, improved accuracy, reduced straight run and new design testing
- Combines tested, proven and new technologies with engineering and experience to provide the best solutions for our valued customers.
- More than 25 Years of flare meter application and service.
 Factory trained service technicians and stocked parts to minimize downtime.



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General Specifications:

For additional technical details see ordering information.

Flowcell

Flow/Accuracy:	Typical ±2.0% of velocity reading 0.3m/s to 50 m/s
	Typical ±5.0% of velocity reading 0.3m/s to 120 m/s
	Flow calculations with Accuracy Statements provided for each application
	Typical Accuracies based on 6" or larger lines with adequate Straight Run, typically 20D Upstream / 10D Downstream for gas applications
Repeatability:	±0.5% of Reading
Size:	1 – 96 inches
Rating:	ASME CLASS 150 – 600
CSA:	Class 1, Div.1, Groups C & D, (Group B Option Available)
Design Temperature:	-364°F to 482°F (-220°C to 250°C) 800°F Option Available, see options for details
Ambient Temperature:	-50°F to 140°F (-45°C to 60°C)

Electronics

Enclosure:	CSA approved for Class 1, Div. 1, Group B, C & D areas – Enclosure epoxy coated aluminum, NEMA 7/4X
Display:	2 line x 16 character backlit LCD Display with non-intrusive magnetic wand keypad operation
Ambient Temperature:	-40°F to 140°F (-40°C to 60°C), LCD Display will blank out at -10°C
Storage Temperature:	-67°F to 167°F (-55°C to 75°C)
Weight & Dimensions:	8.2 in x 6.6 in (208 mm x 168 mm)
	10 lbs (4.5 kg)
Power Supply:	20W maximum, 100-240 VAC (Standard), 12-28 VDC (Optional)
Inputs/Outputs:	Standard Two 4-20mA Isolated Outputs, 600Ω maximum load
	Additional I/O available

Documentation (Standard with all Flowmeters):

Drawings, Flow Calculations, Manuals, Certificate of Compliance, Welding Procedures and Qualifications, Hydrotest, NDE Reports, Material Test Reports, CSA, Programming Sheet, ITP, PWF, Optional flow calibration



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Ordering Information

LPGX - A - B - C - D - E - F - G - H - I - J - K - L - M - N - O

Example: LPGX-06-150-RF-LC-1-I-2-100-N-1-1-IR-4-CRN-NAC-F001000

0	ption Code	Description
Α	Nominal Size	
01	96	Nominal Size in Inches
В	Rating	
		No Rating (Typical for Weld Prep Flowmeters)
150		
300		
600		
С	End Connect	ions
RF		Raised Face Flange
FF		Flat Face Flange
WP		Weld Prep
D	Material of 0	Construction
CS		Carbon Steel
LC		Low Temp Carbon Steel
34		304 Stainless Steel
36		316 Stainless Steel
E	# Of Paths	
1		Single Path
2		Dual Path
F	Transducer F	
T		Threaded
W		Socket Weld
F		Flanged
C		Threaded Insertion Mechanism
G	Evtra Darta a	Flanged Insertion Mechanism on Flowcell body
G	Extra Ports o	Number of additional ports (Port Details to be shown
09		on Drawing)
н	Max Flow	on brawing)
••	WIGA TIOW	XX m/s Custom Max Flow Velocity in m/s (Gas
XXX		Composition required to confirm Max. Range)
		Max Flow Velocity in m/s (Gas Composition required
010		to confirm Max. Range)
050		Max Flow Velocity in m/s (Gas Composition required
050		to confirm Max. Range)
100		Max Flow Velocity in m/s (Gas Composition required
100		to confirm Max. Range)
120		Max Flow Velocity in m/s (Gas Composition required
		to confirm Max. Range)
1	Operating Te	emperature Range
N		-67°F to 302°F (-55°C to +150°C)
L		-364°F to +212°F (-220°C to +100°C)
Н		-58°F to +482°F (-50°C to +250°C)
E		-58°F to +850°F (-50°C to +426.7°C) Transducers will
		be damaged over +250°C but there is no risk of
		leakage

J	Mounting /Configuration		
1	Direct Mount Transmitter to Flowcell		
2	Remote Mount Transmitter (Coaxial Cable Required)		
	Power		
1	100-240 VAC		
2	12-28 VDC		
	Additional Input / Output		
00	No additional input/output		
FA	2 Frequency Outputs & 2 Standard Alarms		
FT	· · ·		
	2 Frequency Outputs & 2 Totalizer Outputs		
TA	2 Totalizer Outputs & 2 Standard Alarms		
IR	2 Current Inputs & 2 RTD Inputs		
II	4 Current Inputs		
TI	2 Current Inputs & 2 Totalizer Outputs		
FI	2 Current Inputs & 2 Frequency Outputs		
	ogging - Digital Communication		
0	None		
1	128 Kbyte Memory capable of logging 10000 data		
_	points (approx) with time and date stamp		
2	Extended 2MByte Memory capable of logging 70000		
_	data points (approx) with time and date stamp		
3	HART communication		
4	ModBus digital output		
5	ModBus TCP digital output. For communicating		
3	MODBUS via Ethernet		
6	Ethernet card. Allows PanaView or OPC Server to		
0	communicate with meter over the Ethernet.		
7	Foundation Fieldbus		
N C	Optional Extras and Specials (Can be more than one)		
CRN	Canadian Registration Number (Specify Province or		
CINIV	Provinces)		
NAC	NACE Certificate of Compliance		
CSB	CSA Group B (H2) Approval for Flowcell Transducers		
PMI	Positive Material Identification		
HAR	Hardness Testing of Production Welds		
PWH	Post Weld Heat Treatment		
VEL	Yellow Flow Arrows Painted on each side of the		
YEL	Flowcell		
JET	Jet Lube Petro Tape only		
ICO	Internal Coating (Specify Details)		
SSS	Special (Specify)		
O Drawing #			
F00XX			
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