Model P234MZ Piston Flow Meter (Frequency) 1 to 2000 cc/min

SPECIFICATIONS

1 to 2000 cc/min Flow Range

Accuracy (1 cP) \pm 0.4% of reading over a 100:1 range

Maximum Operating Pressure 3000 psi (210 bar)

Weight 4.1 kg Recommended Filtration 10 micron

Port Size(s) 1/4 inch NPT or G 1/4-19 BSPP

Fluids Most agueous based fluids with a pH between 4 and 12

MATERIALS OF CONSTRUCTION

External Stainless steel, type 316, type 304; Blue Xylan 316 fastners;

Polycarbonate LED cover - avoid contact with solvents

Stainless steel, type 316; Graphite; PEEK; Nickel Carbide Wetted

O-Rings Standard: Viton®

Optional: Teflon®, Perfluoroelastmer

FREQUENCY TRANSMITTER

Output Signal Standard: 5 Vdc, single phase

Optional: Quadrature 5 Vdc, two phase

Current sinking, 20 mA max., single phase

K-Factor Single Phase: 180 pulses/cc

Two Phase: 360 pulses/cc, 4x decoded

(90 pulses/cc/phase, 1x decoded)

Power Supply Requirements 5-26 Vdc @ 30ma

Ambient Operational Range 5°C to 80°C Metered Liquid Temp Range

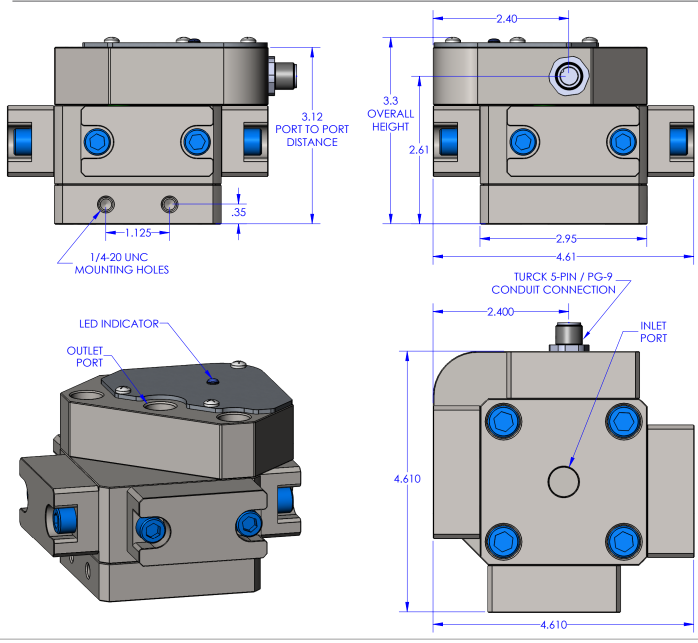
(based on 20° ambient)

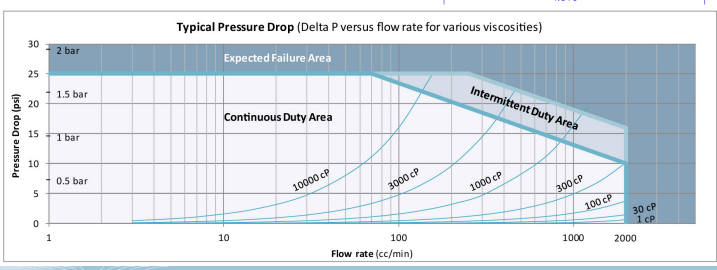
5°C to 90°C



Model P234MZ Flow Meter (Frequency)

DIMENSIONS (Not to scale)







Positive Displacement Flow Meters Piston Type, P-Series 3000 psi (210 bar) rated, Water Based Fluids

Flow Meter Selections Transmitter Selections								
Model # MZ		NA /	/	1	1		/ 2 - Non-Standard Options	
							Bi-Directional Cal: BID 2 Transmitter Type	
Max Flow Range 2 Liters/Min P234 MZ			A A A P Q P			A B C D N S	Output Type 4-20mA Output - Powered by 24 Vdc 4-20mA Output - Powered by 12 Vdc 0-10 Volt Output - Powered by 24 Vdc 0-10 Volt Output - Powered by 12 Vdc 5V Pulse/Freq Powered by 5-26 Vdc 5V Quadrature - Powered by 5-26 Vdc Current Sinking, Single Phase	
Pressure 3000 psi (210 bar) MZ							nperature Rating C Industrial	
Fluid Connection NPT 1 G-Type / BSPP 6				1	_		cal Connection al, Turck® Connector	
Seal Selection Viton® - FKM Teflon® - PTFE	1 1		P A	Pul	gnal se alog	Тур	e	
Perfluoroelastomer - FFKM			Q	Quadrature				
Options								

None NA

Product includes single directional calibration, bi-directional calibrations for Analog and Quadrature devices are optional.

