

## Model G240 Gear Flow Meter (Analog) 250 cc/min to 240 liters/min

## **SPECIFICATIONS**

Flow Range 250 cc/min to 240 liters/min

Accuracy (at 30 cP)  $\pm$  0.3% of reading over a 100:1 range, or

 $\pm$  2mV (or 4 $\mu$ A), whichever is greater

Maximum Operating Pressure 275 bar (4000 psi) - NPT fittings

414 bar (6000 psi) - SAE fittings

Displacement 133 cc/rev
Weight 21 kg
Recommended Filtration 30 micron

Port Size(s) 1" NPT or #16 SAE

Fluids Most non-aqueous, hydrocarbon based fluids



Body Stainless steel, type 303 Gears and Shafts Stainless steel, type 17-4

Bearings All ball bearings, 440C stainless steel

Seals Viton®- standard, Teflon®, Perfluoroelastomer – optional

## ANALOG TRANSMITTER

Output Signal Any range of  $\pm$  10V or  $\pm$  20mA Linearized and damped with anti-dither protection.

Power Supply Requirements Two Models: 12Vdc @ 90 mA, 24Vdc @ 45 mA

Ambient Operational Range -40°C to 80°C, Single piece - Two piece to 110°C

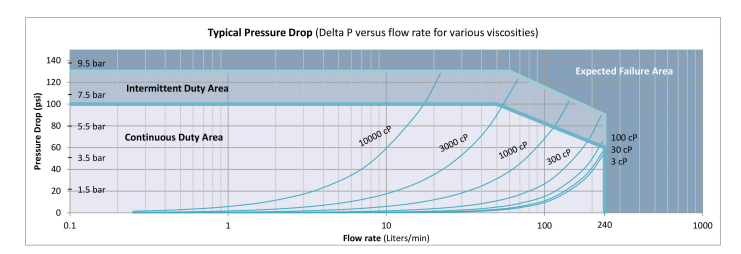
Metered Liquid Temp Range -40°C to 90°C, Standard model (based on 20° ambient)

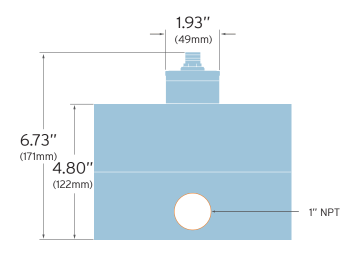
-40°C to 155°C, Two piece high temperature model

-40°C to 225°C, Two piece, ultra high temperature model

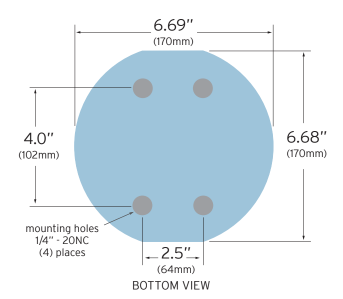
Compliance CE Certified, Ex-proof version available with ATEX/IECEx II 2 G Ex d IIB Tx Gb as well

as UL, cUL certification for Class 1, Division 1, Groups C and D, Tx





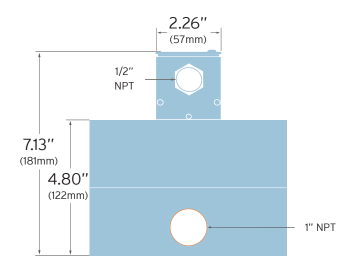
MODEL G240 WITH INDUSTRIAL HOUSING TRANSMITTER



ELECTRICAL CONNECTION - ANALOG TRANSMITTERS

4 3	Turck® Connector		
1 2	Pin #	Mating Cable Wire Color	NPT model
Case Ground	3	Blue	Case
Common	4	Black	Com
Power *	1	Brown	V+
Signal Output (+)	5	Grey	Sig
Signal Output (-)	2	White	Ret

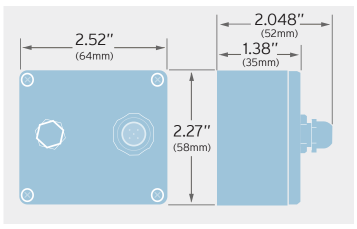
<sup>\*</sup> Please specify 12Vdc or 24Vdc operation



MODEL G240 WITH EX-PROOF HOUSING TRANSMITTER



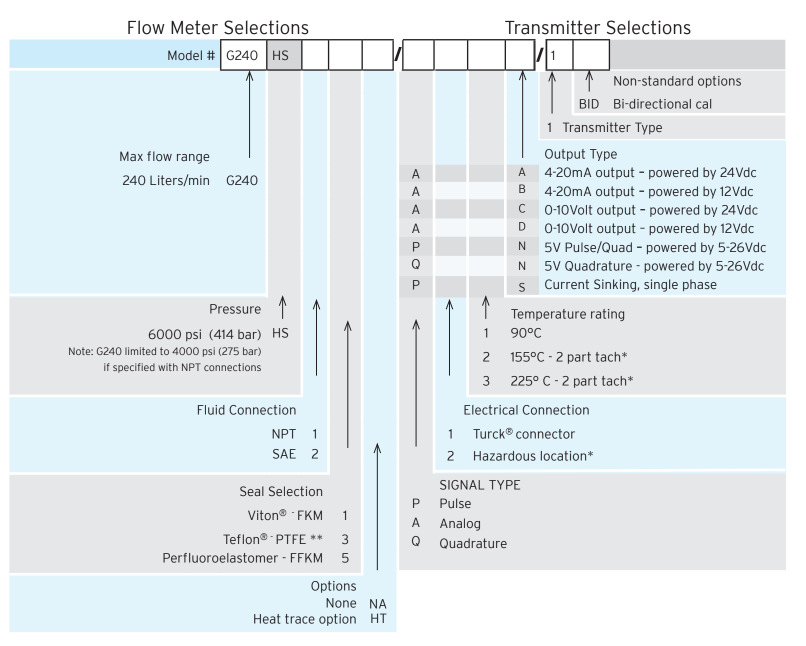
EX-PROOF HOUSING TOP VIEW



REMOTE PCA ENCLOSURE FOR HIGH TEMPERATURE TRANSMITTERS (2 meter interconnect cable, not shown)



## Positive Displacement Flow Meters Gear Type, G Series



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

<sup>\*</sup> Consult factory regarding 130°C maximum and other temperature limitations for hazardous location installations.

<sup>\*\*</sup> Teflon® seals are not suitable for operating temperatures above 90°C for these high pressure products.