





D25F

BARATRON[®] DUAL-RANGE MANOMETER TEMPERATURE CONTROLLED TO 100°C WITH TRIP POINTS

The Baratron[®] D25F Dual-range Manometer, an application-specific absolute capacitance manometer, is the latest addition to the MKS family of general purpose manometers. With two distinct measurement outputs, the D25F provides accurate, reliable, and repeatable pressure measurements for multi-step processes. The D25F is temperature controlled at 100°C, and is available in Full Scale ranges of 10, 100 and 1000 Torr, with a customer specified second output at 2, 5, or 10 times lower Full Scale. The lower pressure limitation of system A/D resolution is now minimized with higher output signal levels. The instrument operates with \pm 15 VDC (\pm 5%) input at 600 mA (max.), and provides two outputs of 0 to 10 VDC linear with pressure.

The D25F's sensor exposes only Inconel[®] to the process permitting the use with corrosive or dirty gases. Measurements are independent of gas composition. The D25F also features two trip point relays, each separately adjustable from 0.1 to 100% of Full Scale. Dual color LEDs indicate relay status. Typical relay uses include pump cross-over and valve activation. The modern stainless steel enclosure provides a cleanroom compatible product.

Features & Benefits

Accurate

- Second output provides greater resolution over the lower range of the instrument
- Percent of Reading accuracy for more repeatable output signal
- Provides improved sensitivity for system I/O architecture with limited A/D resolution
- Measures total pressure directly, independent of gas composition

Robust

- All Inconel corrosion resistant wetted surfaces
- Integrated sump (US Patent #5,822,685) provides particle protection

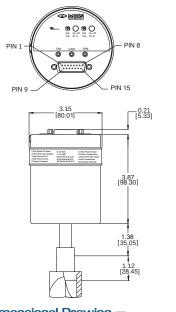
High overpressure rating for improved reliability

Compatible

- Cleanroom-compatible stainless steel package
- Compatible with earlier Baratron capacitance manometers, MKS power supply/readout modules and pressure controllers

Specifications and Ordering Information

Full Scale Ranges	10, 100, 1000 Torr	
Resolution	0.001% of F.S.	
Accuracy	0.25% of Reading (including non-linearity, hysteresis, and non-repeatability)	
Temperature Coefficients		
Zero	0.002% of F.S./°C	
Span	0.02% of Rdg./°C	
Ambient Operating Temperature	15°C to 50°C	
Volume	6.3 cc	
Warm-Up Time	2 hours	
Overpressure Limit	45 psia (310 kPa)	
Materials Exposed to Gases	Inconel [®] (Optional Fittings: 316 SS)	
Input Power Required	±15 VDC ±5% @ 0.6 Amps (max.)	
Output Signal	Pressure: 0 to +10 VDC into > 10K W load; second output 0 to 10 VDC into > 10K W load over lower range	
Output Relays	SPDT contacts rated at 1 Amp @ 30 VDC or 0.5 Amp @ 30 VAC resistive	
Trip Point Level Signal	0.01 to 10 VDC for each trip point (first output only)	
Compliance	CE	
Fittings	Standard: 1/2" (12.7 mm) tubulation; Optional: 8 VCR® female, Mini-CF, NW 16 KF, NW 25 KF	



Dimensional Drawing — Note: Unless otherwise specified, dimensions are nominal values in inches (mm referenced).



D25F - 1/18 © 2014-2018 MKS Instruments, Inc. All rights reserved.

Ordering Code Example: D25F11TBAEB2

D25F	Code	Configuration	
D25F	D25F	D25F	
Ranges mmHg (Torr)			
10	11T		
100	12T	11T	
1000	13T		
Fittings			
1/2" Tube	BA		
8 VCR	CE		
Mini-CF	HA	BA	
NW 16 KF	GA		
NW 25 KF	GC		
Accuracy			
0.25%	E	E	
Connector			
15 pin Type "D" with Thread Locks	В	В	
15 pin Type "D" with Slide Locks	Р	В	
Second Range Gain Ratio			
2 to 1	2		
5 to 1	5	2	
10 to 1	0		

MKS Instruments, Inc. Global Headquarters

2 Tech Drive, Suite 201 Andover, MA 01810

Tel: 978.645.5500 Tel: 800.227.8766 (in U.S.A.) Web: www.mksinst.com

MKS Instruments, Inc. Pressure & Vacuum Measurement Solutions

Six Shattuck Road Andover, MA 01810 Tel: 978.975.2350

Some Baratron® capacitance manometer products may not be exported to many end user countries without both US and local government export licenses under ECCN 2B230.

Specifications are subject to change without notice. mksinst[™] is a trademark and Baratron[®] is a registered trademark of MKS Instruments, Inc., Andover, MA. VCR[®] is a registered trademark of Swagelok[®] Co., Solon, OH. Inconel[®] is a registered trademark of MKS trademark of Inconel[®] is a registered trademark of Incon