



MIOF-85DO Series Media Isolated, Oil Filled, Process Fittings, 0.500 Diameter, Snubber Options Constant Voltage, Normalized Output

DESCRIPTION

Advanced Sensor MIOF-85DO Series sensor is a media isolated pressure sensor designed for corrosive gases and liquids compatible with stainless 316L. The sensor design utilizes silicon oil to transfer pressure from the 316L diaphragm to the sensing element. The MIOF-85DO Series provides a 14bit digital pressure and 11 bit digital temperature output offered in SPI and I2C protocols. The rugged design is compatible with a wide range of harsh media including refrigerants, compressed air, and hydraulic fluids. The design's superior performance provides low thermal errors across a wide temperature range of -20 to 85°C. Available in gage and absolutes pressures with a flexible O-ring pressure port these sensors are ideal for OEM customer with ranges up to 500PSI.

APPLICATIONS

- Process Controls
- Waste Water Measurements
- Medical Equipment/Instrumentation
- Pressure Transmitters
- Environmental Controls
- Hydraulic Controls

FEATURES

- I2C & SPI Outputs
- Wide Availability Process Fittings/Customer Weldable
- Digital Temperature & Pressure Output
- 3.3 & 5.0Vdc Supply Voltages

- Absolute or Gage pressures
- Ribbon & Cable Electrical Connections
- Low Overall Errors, 1%TEB
- Low Power Option

SPECIFICATIONS	Symbol	Min	Typical	Max	Unit	Note
Performance Specifications						
Supply Voltage		2.7V	3.3	5.50	V	
Current Consumption				3	mA	
Standby Current			0.5		μΑ	-L
Pressure Resolution				14	bits	
Temperature Resolution				11	bits	
Output (Type 1) at Pmin			1638		cts	
Output (Type 1) at Pmax			14746		cts	
Output (Type 2) at Pmin			819		cts	
Output (Type 2) at Pmax			15564		cts	
Pressure Accuracy		-0.25		0.25	%FSS	2
Total Error Band	TEB	-1.00		1.00	%FSS	3
Temperature Accuracy			1.5		°C	
Long Term Stability			±0.4		%FSS	
Conversion Time			1.0		mS	4
Power On to Valid Data				<10	mS	5
Insulation Resistance (50Vdc), Pins to Case		50			ΜΩ	6
Compensated Temperature		-20 to 85		°C		
Compensated Temperature (5 PSI Range)		0 to 50			°C	
Operating Temperature			-40 to 125		°C	7



SPECIFICATIONS	Symbol	Min	Typical	Max	Unit	Note
Absolute Maximum Conditions						14
Supply Voltage		-5.0		6	V	
Storage Temperature		-40		125	°C	7
Package Integrity, Common Mode				300	psi	
Proof Pressure				2x		8
Burst Pressure				3x		9
Media Compatibility		Liquids & Gases Compatible with 316/316L Stainless Steel				
Wetted Materials			316L Stainles			

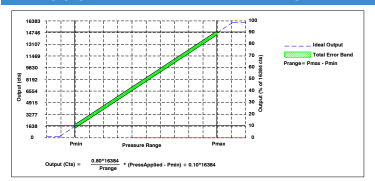
Reference Conditions: Vsupply: 3.30Vdc or 5.00, Ta=25 °C

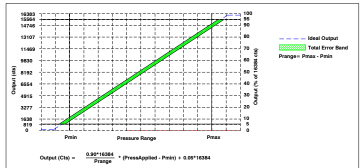
- 1. All specification at reference conditions unless otherwise noted.
- 2. Maximum deviation from a Best Fit Straight Line through Pmin and Pmax measured at 25 °C. Errors included Pressure Non Linearity, Pressure Hysteresis and Repeatability.
- 3. Maximum deviation from the Ideal Transfer Function expressed as a percentage of the %FSS over the compensated temperature range. Includes calibration errors (Offset & Span), temperature errors (Offset & Span), pressure non-linearity, pressure and thermal hysteresis.
- 4. The time for the output register to be updated with new data.
- 5. The time for the output register to have valid data after a power on reset.
- 6. Between case and sensing element.
- 7. Maximum temperature range for product with standard cable and connector is -20°C to +105°C.
- 8. Maximum pressure without degrading sensor's performance specifications.
- 9. Maximum pressure the sensor package can withstand without rupture.
- 10. Standard gage units are not recommended for vacuum applications. For vacuum applications below 1/2 atmosphere, consult factory.
- 11. Device Marking: Each part shall be identified with Model Number, Pressure Range, Type, Lot Number, Serial Number and Date Code.
- 12. Shipping/Packaging requirements: The stainless steel diaphragm is protected by a plastic CAP. Each unit will be packaged individually in a plastic vial with anti-static foam.
- 13. Direct mechanical Contact with diaphragm is prohibited. Diaphragm surface must remain free of defects (scratches, punctures, dents, fingerprints, etc) for device to operate properly. Caution is advised when handling parts with exposed diaphragms. Use protective cap whenever devices are not in use.
- 14. Exceeding Absolute Maximum Specification may damage the device. Extended exposure beyond the operating conditions may affect device reliability.

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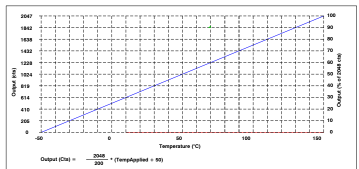


PRESSURE AND TEMPERATURE TRANSFER FUNCTIONS





Type 1, 10-90%, Pressure Transfer Function



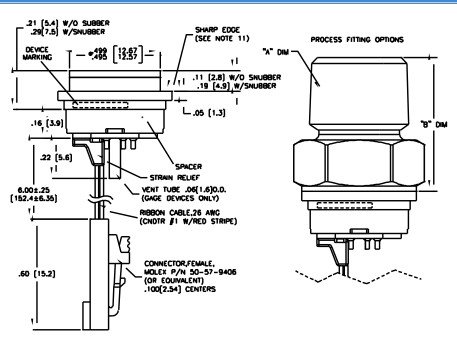
Temperature Transfer Function

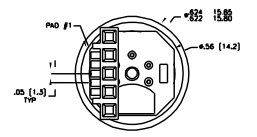
Type 2, 5-95%, Pressure Transfer Function





MECHANICAL DIMENSIONS in [mm]







PAD/CNDTR	FUNCTION
1	+OUT
2	-EX
3	+EX
4	-OUT
5	
6	GAIN

FITTING DIMENSIONS								
FITTING TYPE	"A" DIM	"B" DIM	"C" DIM					
1	1/4-18 NPT	.99[25.1]	7/8[22.2]					
2	1/8-27 NPT	.96[24.4]	7/8[22.2]					
3	7/16-20 UNF	.81[20.6]	7/8[22.2]					
4	1/4-18 NPT	.73[18.5]	5/8[15.9]					
5	1/4-19 BSP							
6	1/8-27 NPT	.60[15.2]	5/8[15.9]					
7	1/4-19 BSP	.94[23.9]	7/8[22.2]					
NOTE: FTG TYPE "4" ASSEMBLY SHOWN ALL DIMS FOR REFERENCE								



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Series	Port Type	Snubber	Pressure	Pressure Type	Calibrated	Output	Digital	Connection	Options
			Range	(Range Availability)	Voltage	Туре	Protocol		
				[Package					
				Availability]					
MIOF-	P0=No Fitting	0= No	001P	A=Absolute	3=3.3Vdc	1= 10 -90%	I1=I2C, 0x28H	P= Solder	-LT Low
85DO	Weldable	Snubber	005P	(15,30,50,100,300,500)		of Supply	12=12C, 0x38H	Pads	Power with
			015P	[ALL]	5=5.0Vdc	Voltage	13=12C, 0x48H		Tube
	P1=1/4-18 NPT	1=With	030P				[All Packages]	R= Ribbon	
	P2=1/8-27 NPT	Snubber	050P	G=Gauge (All Ranges)		2= 5 -95% of		Cable	-L Low Power
	P3=7/6-20 UNF		100P	[ALL]		Supply	S1=SPI		No Tube
	P4=1/4-18 NPT		300P			Voltage	[All Packages]	C= Cable	
	P5=O 1/4-18 NPT		500P					with	-T Tube
	P6=O 1/4-18 NPT							Connector	
	P7=O 1/4-18 NPT								

Part Number Example: MIOF-85DO P11 005PG 31SR MIOF-85DO Series, 1/4NPT Process Port with Snubber, 0-5PSI Gage, Cable Termination, 3.3Vdc Supply, Pmin=0, Pmax=+ 5 PSI, SPI Protocol, Ribbon Cable Termination

WARRANTY

Pressure sensors have a limited one-year warranty to the original purchaser. AVSensors will repair or replace, at its option, without charge those items it finds defective. This is the buyers sole remedy and is in lieu of all other warranties, expressed or implied, including those of merchantability and fitness for a particular purpose. In no event shall AVSensors be liable for consequential, special, or indirect damages. This warranty does not apply to units that have been modified, misused, neglected or installed where the application exceeds published ratings. Specifications may change without notice. The information supplied is believed to be accurate and reliable as of this printing, however, we assume no responsibility for its use.