

Fully Compensated TR Series

The TR Series pressure transducer is a rugged, direct-media pressure monitoring solution designed for today's toughest pressure sensing environments.

The TR Series pressure transducer is a fully compensated, amplified output pressure sensor package combining Merit Sensor's Sentium process harsh media MEMS piezoresistive die with state-of-the-art pressure sensor ASIC signal management.

The TR Series "plug and play" design isolates onboard electronics from system media through an inert eutectic alloy solder bond of the MEMS pressure element to a ceramic PCB substrate. Direct media pressure sensing translates into excellent system design flexibility leading to lower cost and ease of manufacture.

The TR Series is designed for air, liquid and gas harsh media compatibility over a broad temperature range from -40°C (-40°F) to 150°C (302°F) with a total error band of less than 2.5%. The design includes a 4.7kohm pull-up resistor, operates on a single 5.0VDC supply, and requires no external components for proper operation. Both gage and absolute pressure reference designs up to 500 psi (34.5 bar) operating range are available.



Industrial

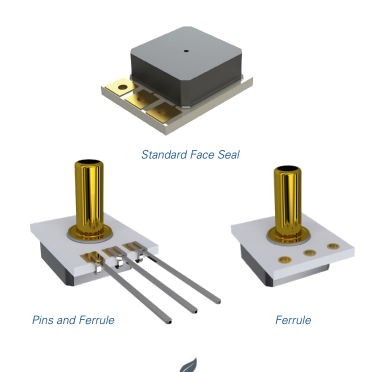
HVAC system monitoring
Industrial automation
Process monitoring
Air-conditioning (refrigerant systems)
Portable measurement and analysis instrumentation
Water level and pressure monitoring

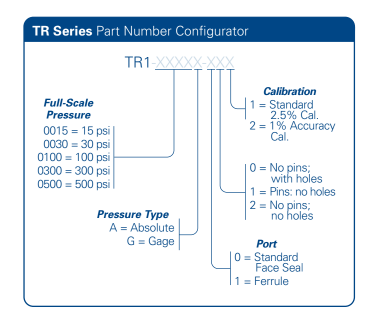
Automotive

Transmission fluid pressure
Fuel system pressure
Oil system pressure
EGR system pressure
DEF system
Manifold absolute pressure
Fuel Rail system pressure

Medical

Diagnostics and analysis equipment







Features	Min.	Тур.	Max.		Unit	Notes
Electrical	'	•				
Supply Voltage (Vs)	4.5	5	5.5		Volts	
Supply Current			10		mA	
Output Current			2.5		mA	
Short Circuit Current	-25		25		mA	
Reverse Polarity Protection	-33				Volts	Device will cease operation during supply voltage fault.
Overvoltage Protection			33		Volts	Device will cease operation during supply voltage fault.
ESD	>4				kV	Human body model1.5kOhm/100pF.
Performance						
Output Range (Vout)	10		90		%Vs	
Output Clipping Limit (Vout)	5		95		%Vs	
Resolution			0.02		%FS	>12 bit DAC
Accuracy						Accuracy includes all error for hysteresis and linearity over the
Standard High Performance	-2.5 -1.0	0	2.5 1.0		%FS	entire operating temperature range. It does not include lifetime drift. -40°C to 150°C.
Startup Time		3.5			msec	
Analog Update Time		2			msec	
Static Proof Pressure		2X FS			PSIA	
Burst Pressure		3X FS			PSIA	
Lifetime Drift	-0.5		0.5		%FS	1000 HRS. @ 150°C
Environmental						
Operating Temperature	-40		150		°C	
Storage Temperature	-55		150		°C	
Weight		1.08			Grams	Face Seal
		1.306			Grams	Ferrule
		1.179			Grams	Face Seal w/pins
		1.397			Grams	Ferrule w/pins
Transfer Function Formula	a					
$P_{psi} = (P_{max} - P_{min}) \cdot \left(\frac{V_{out} - V_{min}}{V_{max} - V_{min}}\right) + P_{min}$			Where P_{psi} = Measured Pressure in PSI P_{Max} = Maximum Pressure P_{Min} = Minimum Pressure V_{min} = Minimum Volatage (Usually 0.5V) V_{max} = Maximum Volatage (Usually 4.5V) V_{out} = Output voltage			

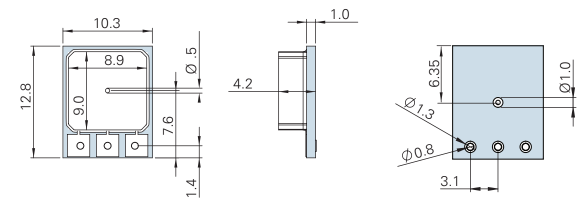
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DIMENSIONS FOR STANDARD OPTIONS (in millimeters)

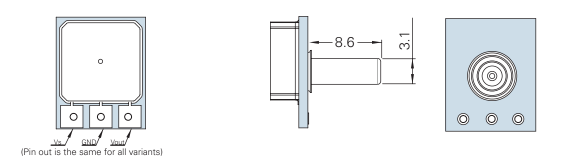
Dimensions for reference only.

Engineering drawings (with tolerance) available upon order.

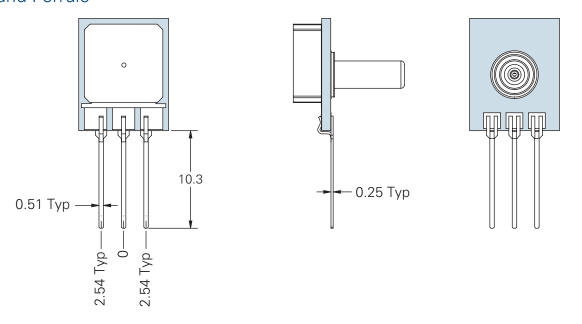
Standard Face Seal



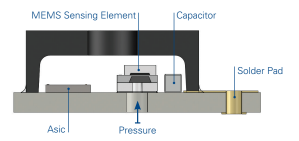
Ferrule

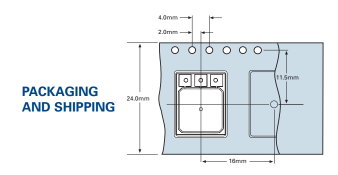


Pins and Ferrule



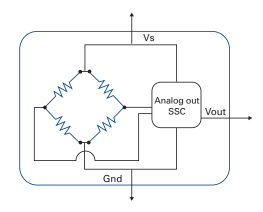
CROSS SECTION





ELECTRICAL

Note: Power supply decoupling and output filtering included





Merit Sensor is based in Salt Lake City, Utah

