

The MCT-58D Series

Vertical Ports, Dual In Line Package (DIL)

Digital Temperature & Pressure Outputs

I<sup>2</sup>C & SPI Protocols







## DESCRIPTION

Advanced Sensors Multi Chip Technology (MCT) SM58D Series incorporates the latest mixed signal ASIC (Application Specific Integrated Circuit) with a bonded silicon gage to provide a leading *Digital Output* design for medical, life science and pneumatic control industries. The MCT SM58DD Series provides a 14bit digital pressure and 11 bit digital temperature output in SPI and I<sup>2</sup>C protocols. The designs superior performance provides 1% Total Error across a wide temperature range of -10 to 85 °C while the ASIC's advanced design sets safety critical operations at the forefront with internal error checking of the sensor's input and output lines. Given these features and an available lower power option; the MCT-SM58D series is the ideal choice for OEM customers.

### APPLICATIONS

- Pneumatic controls
- Automotive diagnostics
- Medical equipment/instrumentation
- Air Speed and Altitude
- Environmental controls
- Barometric pressure measurement
- Factory Automation
- Process Controls

#### FEATURES

- Digital Temperature & Pressure Output
- Low Power Option
- 3.3 & 5.0Vdc Supply Voltages

- Low Overall Errors, 1%TEB
- I2C & SPI Outputs
- Custom Outputs and Ranges Available

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 Option
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	-1.0		1.0	%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
Weight				3	grams	
Compensated Temperature		-10 to 85			°C	6
Operating Temperature		-40 to 125			°C	6

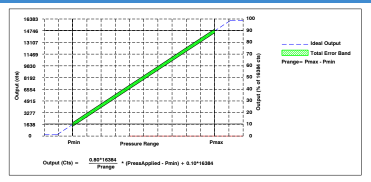


SPECIFICATIONS	Symbol	Min	Typical	Max	Unit	Note
Absolute Maximum Conditions						10
Supply Voltage		-5.0		6	V	
Storage Temperature		-55		150	°C	
Package Integrity, Common Mode				300	psi	7
Proof Pressure				3x		8
Burst Pressure				5x		9
Media Compatibility		CDA, Non Ionic, Non Corrosive Gases				
Wetted Materials		Ceramic, RTV, Epoxy, Silicon, Gold,				
		Aluminum, LCP				

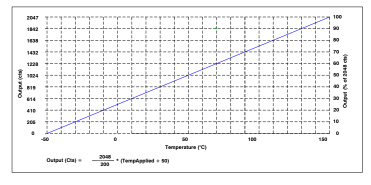
Reference Conditions: Vsupply: 3.30Vdc or 5.00, Ta=25°C, Positive Pressure Port A

- 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. TEB Errors for mBar Ranges below
- 4. The time for the output DAC to be updated with new data.
- 5. The time for the output DAC to have valid data after a power on reset.
- 6. Compensated and operating temperature for mBar ranges are 0 °C to 60 °C and -20 °C to 105 °C, respectively.
- 7. Maximum pressure the sensor package can withstand without rupture.
- 8. Maximum pressure without degrading sensor's performance specifications.
- 9. Maximum pressure the silicon diaphragm can withstand without rupture.
- 10. Exceeding Absolute Maximum Specification may damage the device. Extended exposure beyond the operating conditions may affect device reliability.

### PRESSURE AND TEMPERATURE TRANSFER FUNCTIONS



Type 1, 10-90%, Pressure Transfer Function



Type 2, 5-95%, Pressure Transfer Function

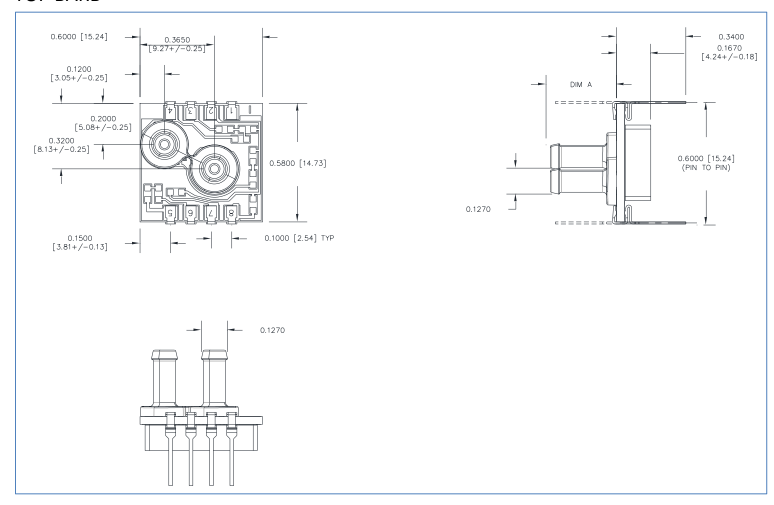
**Temperature Transfer Function** 



#### MECHANICAL DIMENSIONS in [mm] ELECTRICAL PINOUT & **LONG TUBE** SHORT TUBE **NO TUBE** -.600 [15.24] \_.365 [9.27] .120 [3.05] 4 3 2 1 .200 [5.08] .320 [8.13] .600 [15.24] 0 5 6 7 8 \_\_\_\_NO TUBE ON GAGE DEVICES NO TUBE ON ABSOLUTE DEVICES .487 [12.37] Ø.127 [3.23] PINS UP -Ø.125 [3.16] 2x .328 [8.33] -.039 [0.99] .340 [8.62] PIN DESCRIPTION 2 GROUND 3 SERIAL DATA (SDA) .370 [9.40] SERIAL CLOCK (SCL) 6 V<sub>exc</sub> = 5.000 VDC ANALOG OUTPUT 8 NOTES: .550 [13.97] -. Do not connect to NC pins. External connections to NC pins will cause part malfunction.



## **TOP BARB**





PART	NUMBI	ERING	FOR	ORDE	RS				
Series	Port Type	Package	Pressure	Pressure	Pressure Type	Calibrated	Outpu	Digital	Options
		Style	Range	Units	(Range Availability)	Voltage	t Type	Protocol	
					[Package Availability]				
MCT-SM58D	VTD=Vertical		005	M=mBar	G= Gage (All Ranges)	3=3.3Vdc	Type1=	I1=I2C, 0x28H	-L Low Power
	Tube, Dual	T= DIL	010		[All Port Types]		10 -	12=12C, 0x38H	
		Thru Hole	020			5-5.0Vdc	90% of	13=12C, 0x48H	-G Gel Coat
	VTS=Vertical		050		A=Absolute (All Ranges)		Counts	[All Packages]	
	Tube, Single	S=SIL	100		[All Port Types]		(16384)		-PG Potted
			200					S1=SPI	Gel;
			004	I=inH20	B=Bidirectional		Type2=	[All Packages]	
			005		(All Ranges)		5 -95%		
			010		[All Port Types]		of		
			020				Counts		
			030				(16384)		
			001	P=PSI					
			002						
			005						
			015						
			030						
			050						
			100						
			150						

Part Number Example: MCT-SM58D VTS T005PB31S1

Vertical Barbed Top Port, J Leaded SMT Package, -5 to +5 PSI Range, 3.3Vdc Supply, SPI Protocol, Pmin=-5, Pmax=+ 5 PSI, Output 1638 to 14746 cts

### 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 buyer s 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.