





- 0-150°C Operating Temperature
- 316L Stainless Steel Case and Cover
- 3.3V Power Supply
- 1ms Response Time
- Pressure/ PT100 RTD temperature read-out
- 0.25% Total Error Band
- 15 Bit Digital Output SPI
- 2Mhz Internal Clock Frequency
- 10,000 PSI Pressure Range
- Media Harsh Liquid, Air, & Gas
- 2 Week Stabilization Burn-In

DESCRIPTION

The APS300 is a pressure transducer manufactured for a high operating temperature range for the most challenging of applications. This silicon pressure transducer was designed for demanding industrial and commercial applications. The stainless-steel media isolated port design allows for pressure measurement of liquid or gas media.

The APS300 series utilizes MEMS piezo-resistive sensors pressurized on the passive backside of the SS diaphragm which has superior long-term stability and accuracy (.15% Linearity).

The design is simple and proves value for OEM customers. Please contact us for Custom design availability.

APPLICATIONS

- Mil/Aero
- Industrial Automation
- HVAC
- Automotive Engine
- Compressor
- Pneumatic

Maximum Environmental Ratings

 Operating Temperature
 0°C to 150°C
 Proof pressure
 3x full scale pressure

 Storage Temperature Range
 -55°C to 175°C
 Burst pressure
 5x full scale pressure

Application Information

Package

The one-piece body design is made of 316L stainless steel, which allows for service in high pressure applications and long-term stability.

Stability

The silicon MEMS pressure sensor is welded into a 316L stainless steel media isolated housing. That in turn is mounted in the 316L stainless steel housing with the NPT port.

Additional stability is gained from a 2-week factory burn-in at 150 °C.

Pressure port

NPT fittings: 1/4"-18.

Optional Ports:

Autoclave: F250X

FNPT: 1/8" -27

O-Ring Seal: 7/16"-20

Media

The 316L media isolated pressure port is tolerant to most media including oil, air, gas, some corrosive media, and saltwater.

Wetted parts

The wetted surfaces are composed of 316L stainless steel.

Pressure Range

The standard full-scale pressure range is 10,000 PSIA.

Temperature

Calibrated diode temperature: °C readout

Soldering

The PTFE electrical connection wires for the APS300 sensor can be easily attached to a connector or soldered directly to a board.

APS300 Digital Output Operational Characteristics

V ₊ = 3.3V, V ₋ = 0V, Temperatur	re = 25°C				
PARAMETER	SYMBOL	Min	Тур	Max	UNITS
Supply Voltage	V _{DD}	2.7	3.3	5.5	V
Operating Temperature	Ts	0		165	С
Supply Current (Note 1)	I _{DD}	70	120	2500	μА
Sleep Mode Supply Current	stdby		.5	32	μΑ
	<u> </u>	А	ccuracy		
Total Error Band		-0.25		0.25	%Full Scan
Non-Linearity (Note 2)		01		.01	%Full Scan
Temperature Error (Null and Span) (Note 3)		-1	.5	1	С
Response Time	t _R	1	2	20	ms
		Analo	g-to-Digital	<u>'</u>	
Resolution	ADC		15		Bits
Temperature Resolution			0.1		С
		SPI	Interface		
Input Low Level	Vin_low	0		.2	Vdd
Input High Level	Vin_high	.8		1	Vdd
Output Low Level	Vo_low			.1	Vdd
Load Capacitance @SDA	Csda @400khz			200	pF
Pull-Up Resistor	R _{I2C_PU}	500			Ω
Input Capacitance (each pin)	Cl2C_ln			10	pF
Input Capacitance (each pin)	CI2C_In			10	pF

Notes: 1) Measured at zero pressure. 2) Defined as best straight line 3) Measured from 0°C to 150°C.

Electrical Pin Configuration (Digital [SPI])

Yellow - SCLK

Green - MISO

White- INT/SS

Red - V+

Black - GND

Fig. 1 Orange – MOSI

SPI – Digital Interface

Digital Interface – SPI

SPI Clock Speed: 125kHz
Data Order: MSB First
Clock Polarity: SCK low, idle
Clock Phase: sample trailing edge
Chip Select: CS on, idle high

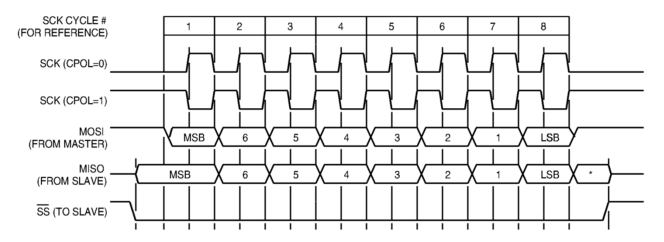


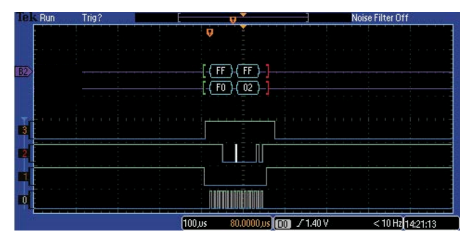
Figure 2

Nr.	Parameter	Symbol	min	typ	max	Unit	Conditions
1	SCK to internal clock frequency ratio	fsck_clk			f _{CLK} /5		f _{SCK} must be 5 times smaller than f _{CLK}
2	MISO hold time after SCK sample slope	tspi_HD_MISO	200			ns	
3	MOSI setup time before SCK sample slope	t _{SPI_SU_MISO}	2/f _{CLK}				
4	/SS setup time before SCK sample slope	t _{SPI_SU_SS}	10			ns	
5	/SS hold time after SCK sample clk	t _{SPI_HD_SS}	1/ fsck_clk*				

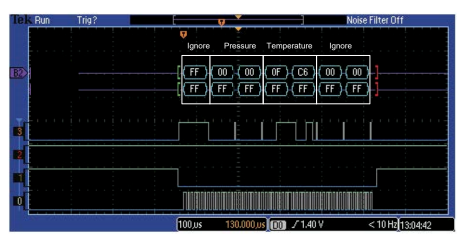
Figure 3

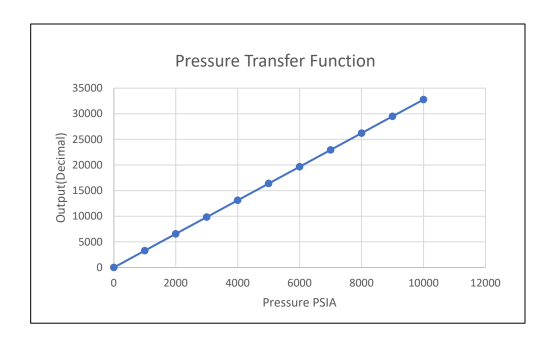
Digital Interface - SPI

Read Command Send 0x02

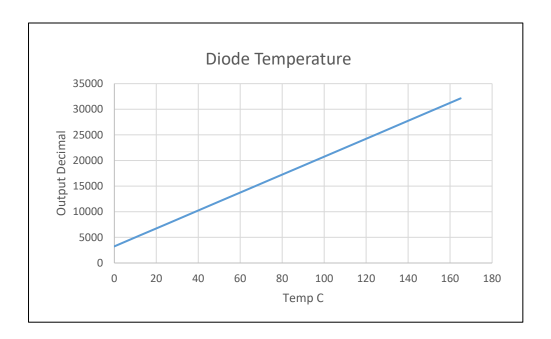


Data Output CS/ (1) Pulled Low Starts Data Output

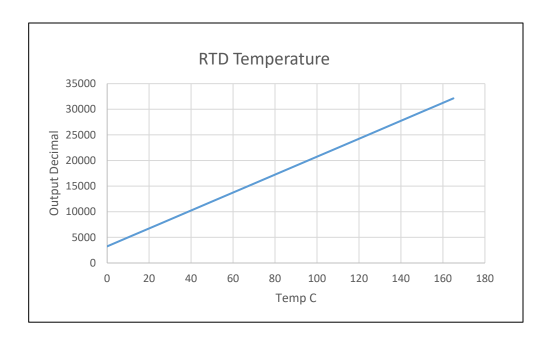




PSI	% Output	Decimal	Hex
0	0	0	0
1000	10	3277	CCC
2000	20	6554	1999
3000	30	9830	2666
4000	40	13107	3333
5000	50	16384	4000
6000	60	19661	4CCC
7000	70	22938	5999
8000	80	26214	6666
9000	90	29491	7333
10000	100	32768	8000

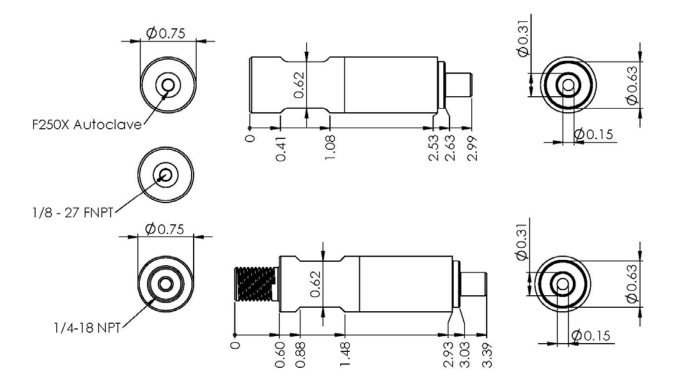


Temp C	Decimal	Hex
0	3250	CB2
25	7625	1DC9
50	12000	2EE0
75	16375	3FF7
90	19000	4A38
100	20750	510E
125	25125	6225
150	29500	733C
165	32125	7D7D



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Mechanical Dimensions (inches)



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