# PTE7300 SERIES

HERMETIC DIGITAL PRESSURE SENSOR

The PTE7300 pressure sensor is the sensing platform from Sensata Technologies offering best in class accuracy with excellent mechanical shock resistance and EMC protection to meet the most demanding applications in mid to high pressure ranges. Available with a wide range of ports, low power consumption, fast response time, and increased sensor diagnostics capabilities, enable customers to standardize and simplify designs.



### Features

• Cyclical Redundancy Check (CRC) assures you that communications and data are reliable.

Sensata

**Technologies** 

- Pressure ranges from 0-16 bar to 0-600 bar (0-230 to 0-8700 psi)
- Best in class accuracy and fast response time to meet the highest performance applications
- Digital pressure output and I<sup>2</sup>C bus for connecting multiple devices
- Low power consumption to optimize energy efficiency
- High Resistance to Electromagnetic Noise (EMC)
- Stainless steel, fully hermetic, IP69K sensor package and hermetic port modules available to meet the harshest environments
- Snubber option for dampening of pressure spikes due to hammer and cavitation
- REACH/RoHS/CE compliant<sup>(1)</sup>
- NSF61<sup>(6)</sup> (drinking water certifications)

### Applications

- Smart Water Networks and Smart Fire Hydrants
- Medical and Industrial Gas Monitoring
- OEM Hydraulic and Process Control
- Hydraulics and Pneumatics
- Mobile Hydraulics and Off-Highway Vehicles
- Pumps and Compressors
- Air Conditioning and Refrigeration Systems
- Plant Engineering and Automation

# SPECIFICATIONS

### Electrical

Pressure Ranges	0-16 bar to 0-600 bar (0-230 psi to 0-8700 psi)					
Pressure Reference	Gauge (Module) and Sealed Gauge (fully hermetic sensor)					
Supply Voltage	2.7VDC to 5.5VDC					
Digital Interface	I <sup>2</sup> C with CRC (memory integrity, and data transmission)					
Device Address	0xDA (including CRC) 0x6C (excluding CRC)					
<b>Operating Current In Sleep Mode</b>	6.5 uA (typical)					
<b>Operating Current In Active Mode</b>	3.7mA typical (4mA maximum)					
Available Data	Pressure(int16)Bridge temperature(int16)Status(int16)Device serial(int32)					
Resolution	13 bit					
Response Time (13 bit)	< 1 ms					
Probe Configurations	On-demand, single cycle					

Recommended pull-up resistors	1kOhm to 10kOhm, depending on cable length					
External Capacitive Load for I2C Bus Line 400 pF max (depends on the cable length)						
ESD <sup>(1)</sup>	±4KV Contact; ±8KV Air					
Radiated Immunity <sup>(1)</sup>	80-1000MHz 3V/m 1400-2000MHz 3V/m 2000-2700MHz 1V/m					
Conducted Immunity <sup>(1)</sup>	0.15-80MHz 3Vrms					
Magnetic Immunity <sup>(1)</sup>	3 A/m for 5 minutes					

## Physical

Proof Pressure	2.5X full scale pressure
Burst Pressure	5X full scale pressure
Vibration	IEC 60068-2-6 with 2.0mm displacement, Sensor: 30g (102000Hz); Module: 20g (102000Hz)
Mechanical Shock	IEC 60068-2-27, 50g min (Module); IEC 60068-2-27, 500g min (fully hermetic sensor)
Drop (any Axis)	1m
Water Hammer	1.6X full scale pressure for 100k cycles, 1.3xFS for 200k cycles
Ingress Protection	IPOO (Module), IP69K (fully hermetic sensor)
Media Compatibility	Fluids and Gases compatible with 17-4PH stainless steel

## Performance

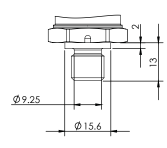
Pressure (Best Fit Straight) <sup>(3)</sup>	±0.25% FS @ 25°C
Pressure (Total Error Band) <sup>(4)</sup>	+/-1.5%FS @-20° to 85°C
Operating Endurance	>10M cycles
<b>Operating Ambient Temperature</b>	-40° to +100°C
Operating Media Temperature	-40° to +125°C
Storage Temperature	-40° to +125°C



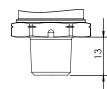
### **Overall Dimensions**

7/16-20 UNF-2A (MALE)

# ¢23.5 M12x1 0 F HEX24

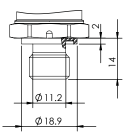


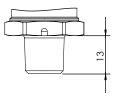
1/4-18 NPTF



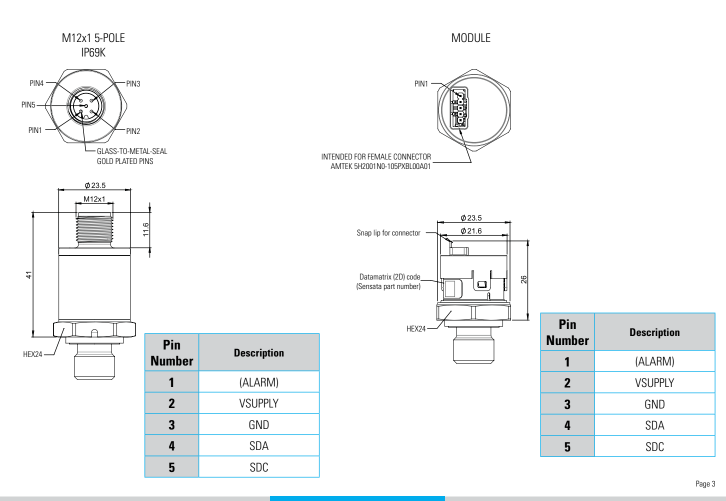
G1/4A DIN 3852-E

### 1/4-19 PT (R1/4)





## **Electrical Connector**



www.sensata.com



### Example : PTE7300-14AM-1B016SN

PTE7300 with G1/4A thread with external FKM o-ring seal, M12 hermetic connector,  $l^2C$  with 13 bit resolution output, 16bar full scale pressure, sealed gage, with no snubber.

	PTE7300	- XX*	Α	M	1	В	016	S	Ν
Series —									
PTE7300									
Pressure Port -									
<b>A:</b> G1/4A DIN 3852-E <b>B:</b> 1/4-19PT (R1/4) <b>C:</b> 7/16-20 UNF-2A (MA <b>D:</b> 1/4-18NPT	ALE)								
<b>Electrical Conne</b>	ctor ——								
M: M12 5-pin glass-to- N: 5x1 2mm pitch pin to									
<b>External Sealing</b>									
0: No sealing ring 1: FKM (Viton) sealing r 2: HNBR sealing ring (o	ing (only for G1/4, nly for 7/16-20 UN	A pressure port) IF-2A MALE pressur	e port)						
Output Type 🛛 🗕									
<b>B:</b> I <sup>2</sup> C (13 ENOB + CRC)									
Pressure Range									
016: 0-16bar 050: 0-50bar 100: 0-100bar 200: 0-200bar 250: 0-250bar 350: 0-350bar 400: 0-400bar 500: 0-500bar (sensor 600: 0-600bar (sensor									
Pressure Refere	nce								
S: Sealed gauge (M12 5 B: Gauge (module only)									
Snubber									
N. No anubbor									

N: No snubber S: Snubber with 0.5 damping hole<sup>(5)</sup>

\*\* Factory Specified







<sup>(1)</sup> If applicable, the customer shall verify if the pressure module is compliant to the CE EMC directive: 2014/30/EU in the customer's application

<sup>(2)</sup> Temperature is indirectly measured at the sensing element and is for reference only

<sup>(3)</sup> Best fit straight line accuracy includes errors from non-linearity, non-repeatability, and hysteresis

<sup>(4)</sup> Total error band accuracy includes errors from non-linearity, non-repeatability, hysteresis, zero offset, full span offset, and thermal effects

<sup>(5)</sup> Snubber not covered in drinking water safe approvals and certifications

<sup>(6)</sup> Drinking water approval pending





### RISK OF MATERIAL DAMAGE AND HOT ENCLOSURE

- The product's side panels may be hot, allow the product to cool before touching
- Follow proper mounting instructions including torque values
- Do not allow liquids or foreign objects to enter this product

Failure to follow these instructions can result in serious injury, or equipment damage.



- HAZARD OF ELECTRIC SHOCK, EXPLOSION OR ARC FLASH
- Disconnect all power before installing or working with this equipment
- Verify all connections and replace all covers before turning on power

Failure to follow these instructions can result in death or serious injury.

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Mailing Address: Sensata Technologies, Inc., 529 Pleasant Street, Attleboro, MA 02703, USA.

#### **CONTACT US**

#### Americas +1 (800) 350 2727

sensors@sensata.com switches@sensata.com **Europe, Middle East & Africa** +359 (2) 809 1826 pressure-info.eu@sensata.com **Asia Pacific** sales.isasia@list.sensata.com China +86 (21) 2306 1500 Japan +81 (45) 277 7117 Korea +82 (31) 601 2004 India +91 (80) 67920890 Rest of Asia +886 (2) 27602006 ext 2808