Designing with pressure sensors Solutions and technology from TE Connectivity





'Designing with pressure sensors' webinar

Thank you for joining this webinar presented by Luke Smith, Senior Product Manager, Avnet Abacus and Nicholas Argyle, Applications Engineer at TE Connectivity.

- Short introduction to Avnet Abacus and TE Connectivity
- 40 minute technical presentation
- 10 minute Q&A session





Avnet Abacus and TE Connectivity partnership

Avnet Abacus is part of Avnet, a leading global distributor of electronic components.

We specialise in interconnect, sensors, wireless, passive, power supplies and battery products.

Our extensive team of technical specialists offers design and solution support to engineers across Europe. TE Connectivity (TE) is a global technology leader, providing connectivity and sensor solutions.

With the acquisition of Measurement Specialties (MEAS), a global designer and manufacturer of sensors and sensor-based systems, TE is one of the largest sensor companies in the world.

Together we bring you a portfolio of high-performing Sensor solutions and associated technologies that enable you to transform concepts into smart connected designs across a wide range of applications





Designing with pressure sensors

The key themes we will cover in this webinar are:

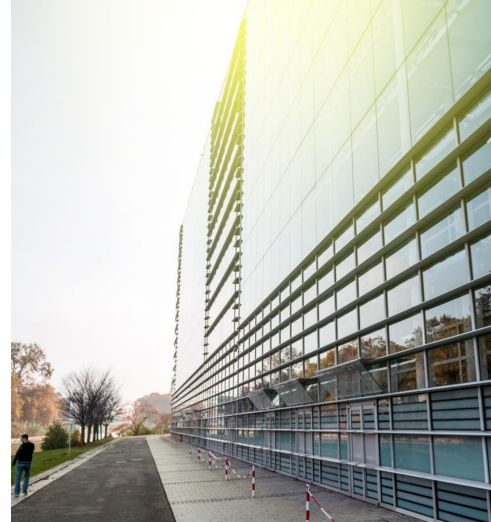
- Pressure sensor base technologies an in depth look at the products, how they are constructed, their parameters and example products
- Choosing the right pressure sensor for your application key points for consideration
- Configuring a sensor from the datasheet
- Customisation options, when an off the shelf solution will not suffice





Agenda

- 03 TESS Introduction
- 08 Pressure sensing
- 10 TE base technologies
- 12 MEMS (Micro-Electro-Mechanical Systems) Piezo-resistive pressure sensing
- 50 Microfused silicon strain gauge
- 54 Bonded foil strain gauge (BFSG)





TE Sensor Solutions (TESS) overview

PRODUCT PORTFOLIO KEY FACTS

- Portfolio includes technologies capable of measuring most physical characteristics
- Sensors used in virtually all end markets
- Specialises in custom sensing solutions
- Focus on highly engineered, applicationspecific solutions

KEY FACTS ABOUT SENSOR MARKET

- Global sensor market expected to grow from \$80B in 2014 to \$116B in 2019
- Sensors and connectors have common end market segments and customer base
- Sensor market is highly fragmented with few large incumbents
- Global trends of green, safe, connected and reliable systems are driving sensor and connector content growth

With a position in both sensors and connectors, TE will be able to lead in providing system-level solutions



TE Sensor Solutions worldwide resources





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TE Sensor Solutions – Industries & Technologies

Industries Served

- Aerospace and defence
- Appliances
- Automation and control
- Consumer
- Industrial
- Intelligent buildings
- Medical
- Oli and gas
- Test and measurement

Sensor types

- Digital component
- Flow, force, humidity
- Liquid level
- Photo optic
- Piezo film
- Position, pressure, temperature
- Rate and inertial
- Scanners and systems
- Torque, ultrasonic, vibration
- Water level





TE acquired brands

MEASUREMENT SPECIALTIES	INTERSEMA	PIEZOFILM SENSORS	YSI TEMPERATURE
IC SENSORS	ENTRAN	SCHAEVITZ SENSORS	RTD COMPANY
ELEKON	MACRO SENSORS	GENTECH	ATEXIS
ENCODER DEVICES	SENTELLIGENCE	FGP SENSORS	API TECHNOLOGIES CORP
HUMIREL	WEMA	VISYX	BETATHERM SENSORS
AST	PRESSURE SYSTEMS	HL PLANER TECHNIK	SENSOTHERM

CELESCO



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TE sensor portfolio overview

PRESSURE SENSORS & LOAD CELLS	TEMPERATURE, HUMIDITY, & HEATERS	POSITION, ROTARY, & TILT	VIBRATION & OPTICAL	PIEZOELECTRIC SENSORS
 MEMS Die and Oil filled MEMS Si Strain Gauge Altimeters & Barometers BFSG Technology 	 NTC Thermistor Platinum & Nickel RTD Thermocouple Non-contact IR PTC Heaters 	 LVDT/RVDT M-R Rotary Inclinometers AMR Magnetics Precision Resistive 	 Accelerometer Vibration Rate Gyros Tilt Visible & IR 	 Piezo Polymer Film Liquid Level Sensors Air Bubble Detectors Contact Microphones
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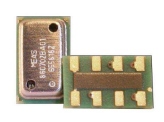


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Pressure sensing

TE pressure sensor overview



















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Pressure sensing TE base technologies

Base technologies

- 1. MEMS Piezo-Resistive
 - "Ultrastable™"
 - "Harsh Media" (media isolated)
- 2. MEMS Silicon strain gauge
 - "Microfused™ technology
- 3. Bonded foil strain gauge (BFSG)
 - Robust applications





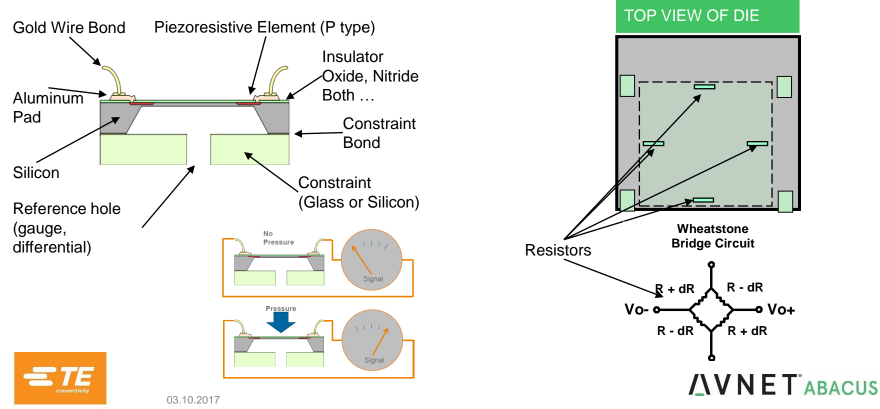


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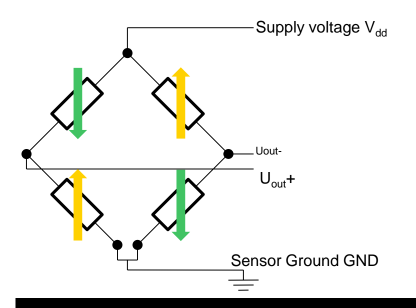
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MEMS (Micro-Electro-Mechanical Systems) Piezo-Resistive pressure sensing

Piezo-resistive sensor cross-section



Principle of measurement



mV pressure die have "ratio-metric" outputs

Resistance measurement

- The resistors are arranged in a Wheatstone bridge

Bending of membrane

Pressure difference between the top side and the vacuum reference (under side for differential sensors) will lead to displacement of membrane of typically 1.5 μm

Change of resistance

- The resistance of the Piezo resisters will change
- Typically 150mV full scale signal at 5V (1 bar / 14.5 PSI sensor)

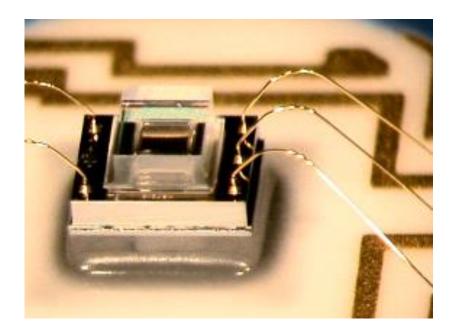
Temperature Dependency

- The change in resistance is depending on the temperature → temperature calibration is needed
- Temperature information can be taken from sensor directly



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Sensors measure extremely small stress!



0.1 mbar is equivalent to 0.1 nanometer of membrane deflection !

Pressure at sea level = 1013.25 mbar = 101.325 KPa

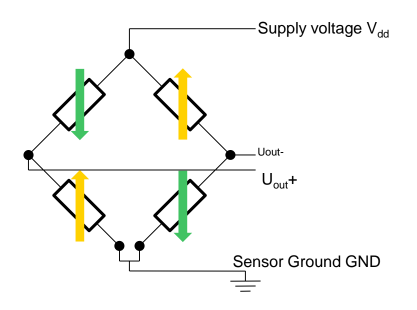
At sea level the atmospheric pressure decreases approx 0.1 mbar per 1 meter of altitude.



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Types of sensors – uncompensated (mV)



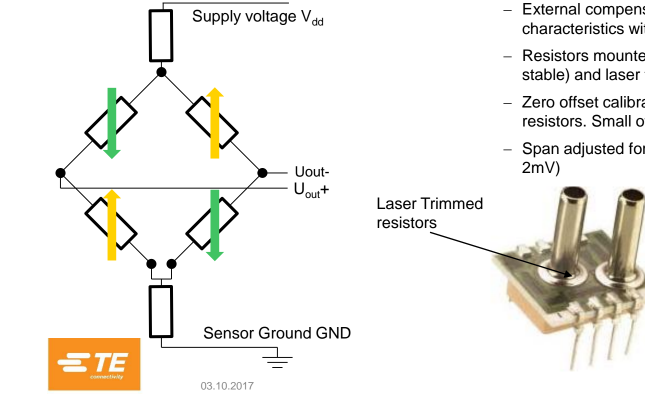
- Do NOT have temperature compensation and do not have a calibrated zero offset
- Ratio-metric output
- Wide zero offset tolerance (i.e -5 to 20mV) @ 5V
- Wide Span tolerance (i.e 50 to 200mV) @ 5V
- Low cost option
- Requires more external circuitry and set up



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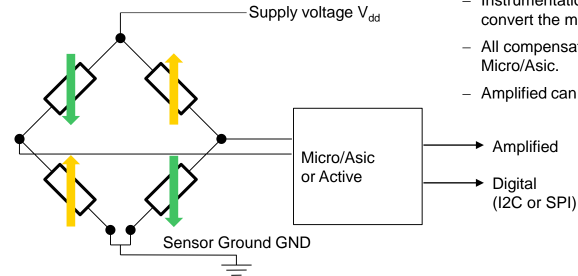
Types of sensors – compensated and calibrated (mV)



- External compensation resistors to stabilise the output characteristics with variations in temperature
- Resistors mounted on ceramic hybrid (thermally stable) and laser trimmed
- Zero offset calibrated again via laser trimmed resistors. Small offset (i.e 0mV +/-2mV)
- Span adjusted for a tight tolerance. (i.e 100mV +/-2mV)

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Types of sensors – amplified and digital

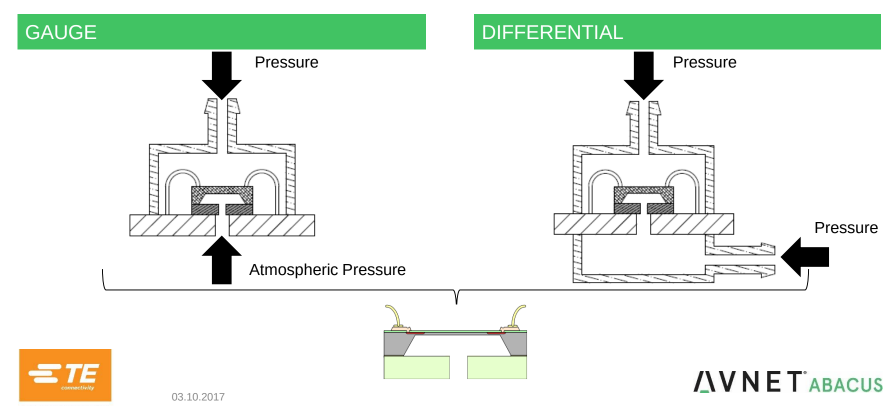


- Instrumentation Micro Controller / Asic is used to convert the mV signal into an Digital (I2C / SPI) signal.
- All compensation/Calibration is programmed in the Micro/Asic.
- Amplified can be Active output or D-A conversion.

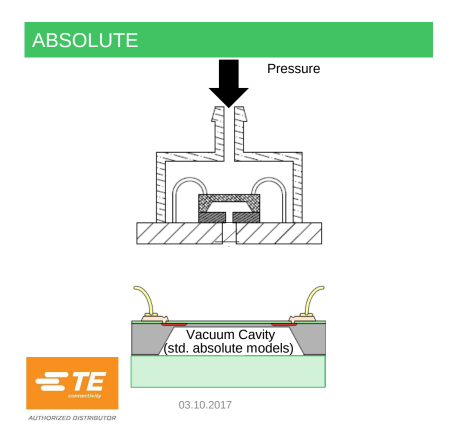




Pressure sensing fundamentals



Pressure sensing fundamentals



SEALED GAGE Pressure Sealed atmospheric air

Board-mount pressure sensors



Pressure range

- 2 InH20 to 300 psi
- Gauge, Absolute, Differential, Compound Pressures

Packages

- Ceramic and plastic SMD
- Ceramic Leaded
- TO Cans

Outputs

- mV Output.
- mV Output, Temperature Compensated.
- Amplified. 0.5 to 4.5V.
- Digital Output.

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Board-mount pressure sensors

mV Uncompensated & Uncalibrated Sensors:

– MS1451

mV Compensated & Calibrated Sensors:

- $\quad 1210,\, 1220,\, 1230 \And 1240$
- 13, 23, 33, 43, 17, 27, 37 & 47 (TO8 package)
- MS4425 & 4426
- MS1471
- MS52xx & MS54xx.

Amplified Sensors:

- MS4515 & MS4525
- MS5525ASO (moulded package High quantity).













Board-mount pressure sensors

Digital Sensors (not including calibrated altimeters/barometers):

- MS4515DO & MS4525DO.
- MS5525DSO (moulded package high quantity)
- MS5803 (abs and gel fill).
- MS5837 (abs).







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Board-mount pressure sensors applications



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Altimeters and barometers



Pressure range

- 10 mbar to 2000 mbar
- Absolute

Packages

- Ceramic SMD
- DFN
- QFN

Outputs

- mV Output, Uncompensated
- Digital Output, Calibrated and Temperature Compensated

Resolution

14 or 24 bits

Temperature Sensor

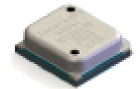
- Digital output
- -40 to +85°C

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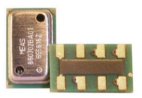
Altimeters and barometers

- MS5607
- MS5611
- MS5637 (inc temp in device)
- MS5805 (Gel fill)
- MS8607 (inc humidity and temp in device)

NOTE: you can use ANY 1bar absolute sensor and calibrate into a altimeter/barometer



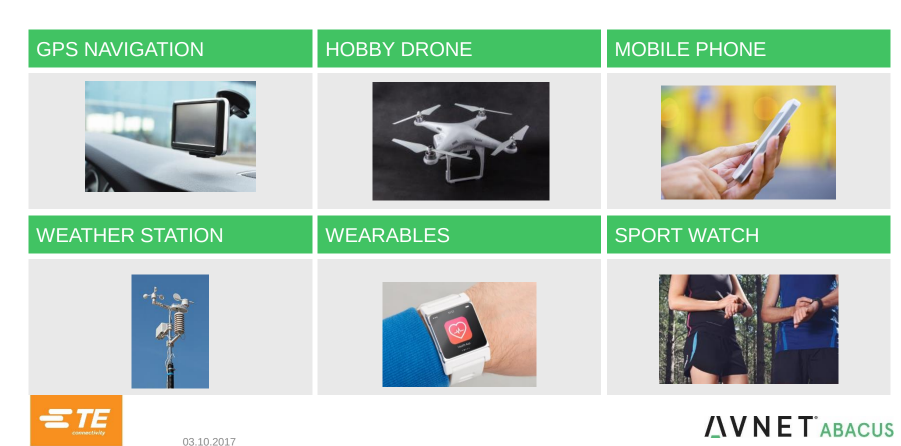








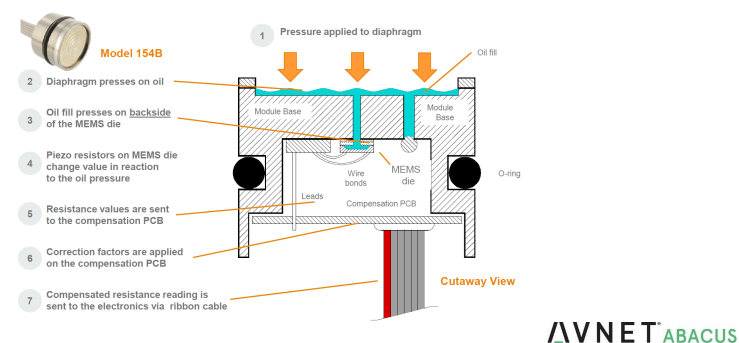
Altimeters and barometer applications



DISTRIPUTOR

Ultra stable pressure capsules

MEMS Die – Media isolated stainless pressure cell 70 mbar (1 psi) to 666 Bar (10K psi)





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Ultra stable pressure capsules



Model 82

- 19mm dia
- Low Pressure (down to 1psi)

Model 85

- 13mm dia
- Medium Pressure High Accuracy Model 86
- O-ring Mount
- Millivolt, Amplified or Digital outputs Model 89
- 8mm dia
- High Pressure (up to 5000psi)

Model 154N

- 19mm dia
- O-ring Mount

Model 86D

- O-ring Mount or w/fittings
- Differential Pressure



Medical applications

- Ventilators
- Oxygen concentrator
- Vaporisers
- Gas delivery (oxygen)
- Gas blenders
- CPAP
- Digital flow meters
- Nitric oxide therapy
- Drug delivery
- Inhalers (intelligent)
- Pressure therapy mattresses
- Wound therapy / drainage
- Blood pressure
- Altitude correction for gas flow













Industrial and HVAC applications

- Ink printing
- Data loggers
 - Water utility
 - Gas utility
- Gas sampling (inc portable)
- Air/Gas pressure control
- Filter / flow monitoring
- Pressure controllers
- Compressors
- Steel mills (roller pressure)
- Cryo systems
- Lab water level monitoring
- Diesel tank level monitoring
- Burner control
- Gas pressure leakage







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Ultra stable pressure transmitters



Model US300

- Low cost
- Survive hostile media

Model U7100

- Small size
- Low pressure ranges available
 Model U5200
- Excellent performance
- Large number of std configurations
 Model U5300
- Best performance
- Rugged housing

Model D5100

- True differential measurement
- High level output





Ultra-stable pressure tx'er and capsule applications





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Submersible pressure / liquid level transducer



Packaging

- Designed for hostile environments
- 316 stainless steel or titanium
- Waterproof construction
- Moisture barrier in vent tube

Performance

- Up to ±0.25% accuracy
- Vented gauge or sealed gauge
- 5 to 50 psi ranges
- Available with nose cone
- Available with anti-fouling front end

Applications

- Liquid level in storage tanks
- Water level in reservoirs and lakes
- Sewage treatment
- Salt water and brine depth

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Submersible pressure / liquid level transducer applications

IRRIGATION WATER LEVEL



SEWAGE TREATMENT



STORAGE TANK LEVEL

WATER QUALITY MONITORING





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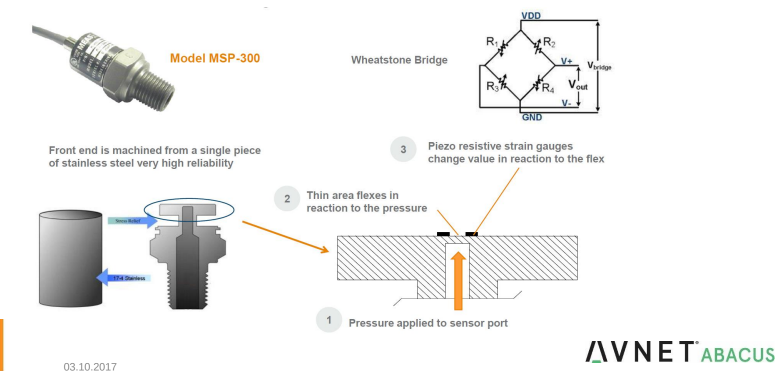


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Microfused Silicon strain gauge

Microfused[™] silicon strain gauge pressure sensor

3.5 BAR (50 PSI) TO 1K BAR (15K PSI)



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Microfused pressure sensors



Pressure range

- 15 psi to 30,000 psi
- Gauge, absolute

Packages

- Threaded port (male & female)
- Hermetic front end
- Compensation and gain in package
 Outputs
- mV Output, uncompensated
- 0.5V to 4.5V compensated
- 1.0V to 5.0V compensated
- 4 to 20 mA compensated
- Cable or connector interface

Microfused pressure sensor applications



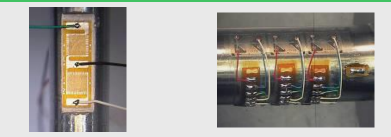
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Bonded foil strain gauge (BFSG)

Bonded foil strain gauge (BFSG)



RANGES FROM 0 TO 5BAR, UP TO 7KBAR. VERY HIGH OVERPRESSURE.



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- The principle of the transducer is a force-summing diaphragm coupled via a force rod (pushrod) to a straingauged double cantilever beam with integral isolation, forming a four-arm Wheatstone bridge in a very symmetrical manner.
- This sensor assembly transduces the force applied to the sensor diaphragm into a millivolt output.
- This construction has very high over pressure capabilities!



BFSG PRODUCTS

ANALOGUE SINGLE END MEASUREMENT:

- P700 (amplified, 4-20mA)
- P900 (amplified, 4-20mA)
- P981 (amplified, 4-20mA)
- P1200 (amplified, 4-20mA)
- P9000 (amplified, 4-20mA)
- P101 (mV, amplified)
- P105 (mV, amplified)
- P125 (mV, amplified)





Determining what pressure sensor to use

- What is the application?
- What is the media (dry gas / air or liquid)?
 - If liquid media isolated cells or transmitters (exception if moist liquid and for short duration, you can look at gel filled board mount sensor
 - If Air/Dry Gas any sensor
- What is the pressure range?
- Do you want to measure gage, absolute, differential or sealed gage?
- What is the required output (mV, amplified, digital or other)?
- Do you require board mount, media isolated cell or transmitter?
- What is the process connection (cells / transmitters i.e 1/4" BSP thread)?
- What electrical interface on the rear (cable, M10, other etc)?
- What is the required temp range (operating and compensated range)?
- Any IP rating (IP65, IP67 etc)?
- Quantity?





Configuring a sensor from the datasheet

ORDERING INFORMATION

4525DO	-	DS	3	Α	I	004	G	Р	
Model	-	Package Style	Supply Voltage	Output Type	Interface Type	Pressure Range (psi)	Pressure Type	Pin Style	Option Type
MS4525DO	-	SS = Single Sideport DS = Dual Sideport TP = Top Port MM = Manifold Mount	3 = 3.3 Vdc 5 = 5.0 Vdc	A = 10% to 90% B = 5% to 95%	I = I ² C (Addr.0x28H) J = I ² C (Addr.0x36H) K = I ² C (Addr.0x46H) S = SPI (not available for 'L' pin style) 0 = I ² C (Addr.0x48H) : : 9 = I ² C (Addr.0x51H)	001 002 005 015 030 050 100 150	A = Absolute D = Differential G = Gage C = Compound V = Vacuum	P = Thru Hole S = J Lead L = In Line	Blank = No Option F = Gel Coating L = Low Power M = Gel Coating and Low Power

Example: 4525DO-DS3AI005DPL

Model 4525DO, Dual Sideport, 3.3V, 10-90%, I2C addr 0x28H, 5psi, Differential, Thru hole, Low power.





Value add – customisation

Board mount sensors:

- Special calibrations (i.e -30 to 200mBar) easier with Asic based sensors
- Different Ports mould tools required
- Gel coatings for media resistance

Media isolated sensors:

- Special threads. (quick connect etc)
- Potted rear electronics
- Cable length / type
- Connectors

Transmitters:

- Threads
- Cables
- Housing





Q&A and further resources

There will now be a 10-minute Q&A

Further resources – <u>click here to</u>:

- speak to one of our technical specialsits in your local language
- download the Avnet Abacus white paper Pressure sensors, design considerations and technology options
- read the TE sensor overview
- view TE sensor products highlights and order a sensor tag demo kit
- download Avnet Abacus' sensor solutions brochure
- Listen to a recording of this webinar (available 48 hours after the webinar)
- share the on-demand version with your colleagues
- Download the full slide deck, along with additional information we didn't have time to include



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