





Measurement Specialties knows how to support OEMs

Measurement Specialties (MEAS) designs and manufactures sensors that measure pressure/force, position, flow, level, vibration, temperature, humidity, torque, water quality and fluid properties. Used as embedded devices by original equipment manufacturers (OEMs) or as stand alone sensors for test and measurement, our products are critical for feedback and control to enhance product functionality, efficiency and safety. We are the heart of many everyday products and provide a vital link to the physical world.

MEAS is an applications company and understands that embedded often means custom. Our portfolio includes technologies capable of measuring most physical characteristics and allows us to design the right sensor for the right application, including multi-parameter sensors. Physical property, electrical input/output and packaged configuration are all considerations when developing products that meet our customers' needs.

We have expanded our technology portfolio and geographic reach, in part through the acquisition of strategically complementary companies. Our operations in the US, Europe and China provide resources close to our customers. This global footprint allows us to offer the lowest cost of ownership to OEMs.

Our business is understanding your sensing needs and developing solutions that meet your performance and cost objectives. At MEAS, we are Sensing Your World.

Our sensors often play mission critical roles within the e<mark>nd</mark> device <mark>in whic</mark>h the<mark>y</mark> ar<mark>e</mark> emb<mark>edded</mark>. Accor<mark>di</mark>ngly, <mark>o</mark>ur customers rely on MEAS sensors to operate accurately, every time. At MEAS, we place the highest emphasis on quality in terms of design standards, process control and customer feedback/integration and back up our products with an industry leading warranty.

MEAS maintains the highest quality certifications, including:

DET NORSKE VERITAS

DET NORSKE VERITAS MANAGEMENT SYSTEM CERTIFICATE

Quality Statements:

- **AS/EN 9100**
- **ATEX**
- MANAGEMENT SYSTEM CERTIFICATE ATEX 949EC
- CE-MDD
- CMDR Health Canada PECIALTIES (CHINA) LTD.
- EN 13980
- **ESA 266**
- ESCC266E
- ESCC 400C
- **FDA**
- ISO 13485
- ISO 14001
- ISO 9001
- **MID**
- MEASUREMENT SPECIALTIES (CHINA) LTD. Measuring Instruments Directive 2004/22/ EC annex D
- **NASA Oualified**
- NSF-61 Water Quality
- PART21G
- TS 16949

About the Cover: Several technologically exciting products are featured. From top to bottom are the Trican pressure, temperature and relative humidity sensor--our industrial fluid/fuel properties sensor--Manta water quality multiprobe--SG series string pot for mobile construction equipment--M7100 stainless steel, hermetic pressure sensor for HVAC and rugged environments--the 3801A accelerometer for HUMS applications--a robust temperature sensor--LS309-21 sensor for low fuel level--front/back view of a 24-bit altimeter--16 channel pressure scanner for wind tunnel research-- our patented Piezo Film used in tamper, traffic and dynamic measurement applications--and ultrasonic sensor for bubble detection.

Industries Served



Engine and Vehicle Page 2



Medical Page 4



Environmental Monitoring



Sensor Types



Combination Page 11



Pressure Page 12



Water Resources Monitoring Page 20



Force/Torque Page 24



Temperature Page 30



Humidity Page 34



Flow Page 37



Position Page 38



Liquid Level Page 46



Ultrasonic Page 48



Vibration Page 50



Piezo Film Page 56



Scanners Page 58



Fluid Properties Page 60



Photo Optic Page 63



Page 5



General OEM/Industry Page 6



Consumer Goods and Home Appliance Page 7



Test and Measurement Page 8



Aerospace Page 10



Auto Braking System

Pressure sensors are used in Electronic Stability Control systems to detect and measure applied brake pedal pressure to distinguish between normal and emergency braking.





Engine and

Fluid Quality Monitoring

Fluid property sensors directly monitor the key characteristics of oils, fuels and urea. They detect harmful contaminants and fluid condition in order to improve vehicle up-time and performance. Urea concentration and quality monitoring support proper operation of urea SCR systems to insure NOx emissions compliance.

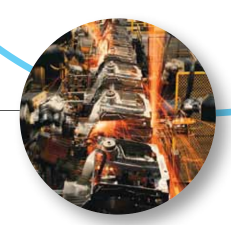
Measurement Specialties offers competitive programs for high volume automotive sensors using our TS 16949 certified facilities in France, Germany, Scotland and China. We understand the rigors and demands of on- and off-road vehicles used in the trucking, commercial vehicle, construction, agriculture, forestry and mining markets. Our sensors are manufactured to exacting specifications to tolerate the high temperature, vibration, shock, pressure and long life requirements for these working vehicles.

Temperature Monitoring

Stand alone or combined with other sensors, Measurement Specialties offers the largest range of temperature probes based on NTC, RTD Platinum or Nickel and Thermopile.



Humidity and temperature sensors are located at the air intake of internal combustion engines. The sensors are key components in systems designed to improve fuel efficiency and reduce emissions.





Electronic Braking

Tilt sensors measure inclination of vehicle and automatically apply parking brake.



Oil and Fuel Levels

Stand alone or combined with temperature and/or fluid quality sensors, Measurement Specialties' level sensors are designed for off-highway, gear box, transmission and tank applications.



Sensors for Engine and Vehicle applications are RoHS compliant and are matched with applications to ensure appropriate ingress protection designed into every product. Signal outputs are provided with protection against EMI/RFI interference and cable interfacing specified to reduce risk of failure due to fatigue or accident. Selection of all materials of construction and fittings is made carefully to minimize installation and routine inspection costs.

SCR

SCR sensors measure the level, quality and temperature and as required provide heating of DEF tanks to help emission control.



Fogging Prevention and Cabin Energy Control

Humidity and temperature sensors are used to prevent windshield fogging, critical for safety, cabin comfort and energy management.



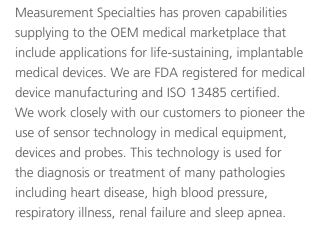
Linear position and pressure sensors used in hydraulic pumps, valves and actuators provide closed loop control and monitoring in electrohydraulic systems, for such applications as excavators, vehicle lifts and cranes.



Patient Monitoring

FDA-registered reusable and disposable temperature and pulse oximetry (SpO2) probes continuously monitor patient core body temperature, pulse and blood oxygen saturation. Pressure sensors provide continuous, intravenous blood pressure measurement while MEAS piezo sensing technology is used to measure breathing patterns and patient movement.

Medical





Temperature, humidity, pressure, position and flow sensors are used to provide precise feedback for inspired, expired and tank/wall-supplied gases in respiratory devices including sleep therapy (CPAP), oxygen concentrators and critical care and anesthesia ventilators. Our sensors improve patient comfort and device accuracy and reliability.



Temperature, pressure and vibration sensors are used for invasive cardiac monitoring, cardiac rhythm management, angioplasty and ventricular assist devices (VAD).



Infusion and Syringe Pumps

Pressure, force, ultrasonic bubble and position sensors are used to detect occlusions, bubbles, medication bag voids and flow rates.

Pulse Oximeter

Photo Optic sensors provide continuous, non-invasive measurements of blood oxygen saturation.



Water Quality Data Collection

Multiparameter water-quality multiprobes measure your choice of temperature, dissolved oxygen, conductivity, pH, turbidity and a dozen other parameters manually or unattended.



- Water Level Monitoring
Level data loggers and digital
submersible level transducers with
SDI-12 output for highly accurate and
precise water level measurements for
water resource management.

Environmental Monitoring

Measurement Specialties supports customers in the Environmental Monitoring markets; including government agencies, research institutions, academia, engineers and consultants, contractors, integrators, distributors and OEMs. Highly accurate and precise, rugged and reliable instruments meet the most demanding requirements for monitoring surface waters, groundwater, estuary and ocean waters and for managing drinking water, wastewater, storm water, landfill leachate, agricultural and hydropower systems. Our broad technology portfolio and easy-to-use products make us the supplier of choice for professionals responsible for monitoring natural waters or managing water processes.



Data TelemetryTelemetry systems deliver real time water quality and/or water level data to your PC or smart phone.



Water Level Transducers Analog submersible level transducers for water management applications, such as pump control, lift station operation, tank level monitoring, remediation and weir and flume measurement.



Transport and Case Refrigeration Systems

Temperature sensors are used to measure air supply to control compartments while immersion probes measure refrigerant temperature. Rugged sensors designed specifically for measuring refrigerant pressure are used in conjunction with variable speed compressors to improve system efficiency.

Industrial Paint Sprayer Custom designed pressure sensor is used to monitor and precisely control the pressure in the paint canister to prevent splatter due to pressure pikes.

Hot Water Boilers

Low cost temperature probes with fast response time and rugged brass housings provide accurate temperature measurements for industrial grade boiler systems.



Measurement Specialties supports OEM customers in many industries, including Industrial, Consumer and Commercial. Our engineered sensing solutions meet the unique requirements of a wide variety of applications within the building products, HVAC, refrigeration, energy, process control, automation, altitude and depth measurements and beverage flow control markets. Our broad technology portfolio and willingness to customize make us the sensor supplier of choice for industrial OEMs. From VAV/HVAC to process control, pool and spa to gas pumps, we understand the need for sensors designed to meet challenging OEM specifications.



Piezoelectric axle detectors are used to collect data on highways, as well as providing the timing mechanism for speed and red light cameras.

Wind Farm

Inclinometer is used to level wind turbines during construction and operation. Vibration sensors monitor the gearbox and provide early warning for maintenance.



Rugged electromagnetic rotary encoders provide tamper proof shaft rotation measurements which are converted into gallons or liters of fuel dispensed.



Gage heads with ultra-precision capabilities and user-adjustable pretravel and overtravel settings ensure reliable assembly line performance.



Navigation

Height measurement based on a miniature barometric pressure sensor enables route profile calculation and logging for outdoor devices. Difference in height measurements are used in automotive after-market GPS.

Cycle Computers

Altimeters based on barometric pressure sensors enable measurement of route profiles and contribute to energy monitoring and fitness estimation.

Sport Watches

Water depth for diving is accurately measured by gel-filled digital pressure sensors. Altimeter watches use barometric pressure variation for height measurement and longer trend pressure trends for weather prediction.





Printers

The drying process of ink jet printers is improved by monitoring air and paper humidity content. Measuring air and toner humidity guarantees print quality in laser printers/copiers.

Consumer Goods and Home Appliance

Sensors are being used in a variety of consumer and recreational products to bring enhanced functionality and safety. Measurement Specialties has partnered with many manufacturers to break new ground in offering features and user benefits. Those devices are often selected due to their low power consumption.

Sensors are increasingly being used by the home appliance industry to improve functionality and energy management. Measurement Specialties has partnered with many major appliance manufacturers to break new ground in the creation of "smart" appliances that can respond to human touch, sense vibration, adjust automatically to different loads and improve efficiency.



Microwave Oven

Measurement Specialties' infrared temperature sensors monitor heating functions by directly sensing food temperature.



Refrigerator

Humidity control inside refrigerator keeps vegetables fresh while humidity monitoring outside refrigerator improves efficiency by avoiding costly defrost cycles.

Washer/Dryer

Low cost/low power vibration sensor measures load imbalance to avoid "walking". Humidity or thermopile sensors are used in dryers to automatically shut off when clothes are dry, extending the life of clothes and improving efficiency.



Flutter Testing

Silicon MEMS, Plug and Play accelerometers for high accuracy over temperature.



Test and

Flight Testing

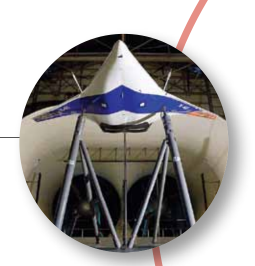
Aircraft manufacturers are constantly pushing the flight envelope of their designs to the new frontier. Unexpected test parameters become the norm rather than the exception, and standard off-the-shelf solutions are usually inadequate. These mission-critical test applications often require the best in DC accelerometers, load cells and miniature pressure transducers, especially when it comes to thermal stability. Measurement Specialties has partnered with many major aerospace suppliers to come up with customized sensing solutions.

Scanners and Systems

Aerodynamic testing of aircraft, automobiles and civil engineering structures requires high numbers of pressure measurements, often within confined spaces inside wind tunnel models. The ESP line of miniature pressure scanners combines 16, 32 or 64 pressure sensors with a calibration valve within the industry's smallest package. Individual temperature sensors provide active digital temperature compensation to virtually eliminate thermal sensitivity.

Turbo Machinery

Gas turbine engine and component testing requires high numbers of pressure and temperature measurements. The testing environment is often demanding with high vibration, acoustic noise and presence of harsh fluids. The NetScanner instrumentation brand provides a rugged, networkable system solution of multi-channel instruments to measure gas pressure, liquid pressure, temperatures and barometric pressure.



Wind Tunnel

Miniature pressure sensors for airflow measurements.



Engine test cell measurements.







Crash Testing

SAE J2570 and ISO-6487 compliant sensors for anthropomorphic instrumentation.

Measurement

Safety Testing

A five-star-rated vehicle can only be designed when the test engineers have accurate crash test data. Measurement Specialties is the largest sensor supplier for auto safety testing, supplying high quality accelerometers, string pots, miniature pressure sensors and other state-of-the-art technologies, we lead the way in product innovations and customer satisfaction.

Automotive Design & Test

From engine and transmission development to vehicle NVH testing, sensors are an integral part of the research and development cycle. Measurement Specialties provides the automotive industry with pressure transducers, load cells, accelerometers, LVDT's, torque meters, temperature sensors and fluid property analyzers for a wide variety of applications. The broad spectrum of sensing technologies available at our disposal has served our customers especially well in a cost-conscious economic environment.

Motorsports

In auto racing, sensors provide real-time, critical feedback about vehicle dynamics to the engineering team that can often affect the outcome of a race. The high vibration and temperature test environments in an engine or drive train have always been challenging for typical sensing devices. Measurement Specialties has long been a favored supplier to Formula One teams for acceleration, pressure, force, position and other dynamic sensors. We offer the most advanced lines of accelerometers and pressure transducers and back them up with impeccable reliability records and customer service.



Pedestrian Safety Testing Sensors with precise damping characteristic provide reliable measurements.





High accuracy silicon MEMS triaxial accelerometers for track mapping.





Component Design/Road Simulation Rugged IEPE Accelerometers for suspension testing. Standard off-theshelf accelerometers, wheel torque sensors and brake/pedal force sensors.

Satellite/Space

Measurement Specialties is the only sensor company who maintains both NASA and ESA qualifications. We developed the interchangeable glass encapsulated thermistor which today is a standard for aerospace high reliability applications. MEAS LVDT's are used for mirror and antenna positioning.

Load Path Monitoring

Force sensors for load

monitoring on control surfaces and secondary load path. Torque trasducers for brake system monitoring.





Aerospace

Long development cycles and high qualification costs require aerospace firms to identify stable, reliable, cost-effective partners. Measurement Specialties' AS9100 certified facilities in Virginia, Ohio, France and China support various Tier 1, 2 and 3 providers with a wide variety of critical sensor solutions for aerospace applications.



Fuel Tank Level/Flow

MEAS custom glass thermistor/heater assemblies are an industry standard in fuel systems used to monitor and control fuel level, position and flow.



MEAS LVDT's and RVDT's are used in cockpit controls and actuation systems. Flight recorders detect loss of cabin pressure. Pitot tubes measure air speed. Variometers indicate rate of ascent/ descent. Force sensors convey information for flight data recording and autopilot disconnection.



Gearbox Monitoring

MEAS high frequency accelerometers are used for critical Health and Usage Monitoring Systems (HUMS) for Helicopters.



Solutions by Sensor Type:



Trican

Multi-parameter modules measure pressure, temperature and relative humidity for engine management applications.



Force and Torque

The multi-axial FN7325 measures force along three axes as well as the corresponding torque.



Combination Sensors

Measurement Specialties is a global innovator in the design and manufacture of two or more sensing technologies into one compact package. Our combination sensors provide OEMs and end-users with significant cost savings that start with the initial purchase and flow through their respective systems, as they realize economies of time, reduced space requirements and simpler assembly processes.



Pressure and TemperatureCombined pressure and

temperature sensing saves weight, space and reduces plumbing and electrical connections in various auto racing, aerospace and industrial applications.



Fluid Properties Sensor

Novel fluid properties sensor that directly and simultaneously measures the viscosity, density, dielectric constant and temperature of fluids for advanced fluid quality monitoring applications.



Water Quality Multiprobes

Water quality probes can utilize a wide range of measurement technologies for spot checking/profiling or for deployment in real time web-to-water monitoring.



Solutions by Sensor Type:



Measurement Specialties leads the industry with a wide array of standard and custom pressure products ranging from board level components to fully amplified and packaged transducers, based on piezoresistive microelectromechanical (MEMS) and silicon strain gauge (Microfused™) technology. Our products measure pressure ranging from inches of water (<5 mbar) to 60k psi (>4 kbar), making us ideally suited for medical, HVAC, offroad/heavy equipment and general industrial applications. We manufacture the world's lowest power and smallest package pressure sensors for altimeter/NAV applications. Our sensors are signal conditioned, calibrated over temperature and include digital or analog outputs. Customized packaging and electronics make MEAS the supplier of choice for OEMs.



Silicon Die and Microstructures

For OEM Applications

All use piezoresistive silicon technology.



MS72xx

Unique Features - Piezoresistive pressure die

- Top cavity - hermetic sensor

- For harsh environment

Linearity

±0.05% FSO (MS7212A)

Output / Span 150 mV @ 5 V Type

Absolute

Pressure Range

0 - 1, 2, 4, 7, 12, 18, 28, 36 bar

-40°C to 125°C

Overpressure

FS range dependent 5 bar (MS7201-A2) 170 bar (MS7236-A)

1.35 x 1.79 (MS7201-A2)

1.95 x 1.63 (MS7236-A) Braking systems, transmission

systems, engine controls

Operating Temp

Dimensions (mm)

Typical Apps

MS73xx

- Piezoresistive pressure die

- Low pressure sensor

- High sensitivity

±0.3% FSO (MS7305)

110 mV @ 5 V

Differential

0 - 50 mbar (MS7305) 0 - 100 mbar (MS7310)

-40°C to 125°C

2.45 x 2.45

Heating ventilation and air conditioning, medical, industrial controls



P6393

- Piezoresistive pressure die

- Silicon-pyrex construction

- Open bridge

±0.1% FSO

110 mV @ 1.5 mA

Differential, absolute

0 - 2, 5, 10, 15, 30, 50, 250,

500 psi

5X

-40°C to 125°C

3.0 x 4.0

Process control, automation, refrigeration



P7405

- Piezoresistive pressure die for high pressure applications

Open bridge

±0.25% FSO

125 mV @ 1.5 mA

Absolute

0 - 1000, 3000, 5000, 10000 psi

-40°C to 125°C

1.80 x 1.80

Can be packaged in an isolated oil-filled transmitter for harsh media

Disposable Medical Products

mV Outputs

All use piezoresistive silicon technology.



1620, 1630

Package

Invasive blood pressure monitoring

Type

Gage

Pressure Range

-30 to 300 mmHg

Output / Span

5 uV/V/mmHg

Unique Features

- Low cost, disposable design

Supplied in tape and reel

- Compliant to AAMI spec

Accuracy **Operating Temp** 1.0% FSO

Dimensions (mm)

10°C to 40°C

1620: 8.13 x 11.43 x 4.20 1630: 5.08 x 12.7 x 3.94

Disposable blood pressure, surgical **Typical Apps**

procedures, ICU, kidney dialysis machines, medical instrumentation



Fully Assembled 1620

(Customized per customer specification)

Invasive blood pressure monitoring

Gage

-30 to 300 mmHg

5 uV/V/mmHg

- Low cost, disposable design

- Compliant to AAMI spec

- ISO13485 Certified

- Custom designs available

1.0% FSO

10°C to 40°C

42.8 x 30.3 x 19.0

Disposable blood pressure, kidney dialysis machines, surgical procedures and intensive care units.

Ready to use, fully assembled disposable sensor units with cable, connector, stop cock, flush device in a plastic housing.



Board Mounted Pressure Sensors

Board Level with mV Output

All use piezoresistive silicon die technology, are temperature compensated and are suitable for use with non-corrosive gases



1210, 1220, 1230, 1240

Package

8 pin DIL

Type

Gage, absolute, differential

Pressure Range

0 - 5 & 10" H₂O 0 - 1, 2, 5, 15, 30, 50, 100 psi

Output / Span

50 mV and 100 mV typical

Unique Features

- Temperature compensated

- High performance UltraStable™ die (1230, 1240)

- Current excitation(1210, 1230)

- Voltage excitation(1220, 1240)

Accuracy **Operating Temp** ±0.1% Non-linearity

-40°C to 125°C 15.2 x 20.3

Dimensions (mm)

Typical Apps

Medical instruments, air flow measurement, HVAC, process control, factory automation, leak detection





MS4425, MS4426

6 pin DIL

Gage, absolute, differential

0 - 1, 5, 15, 30, 50, 100, 150, 300 psi

60 mV, 90 mV, and 100 mV typical

- Temperature compensated
- Voltage excitation

±0.1% Non-linearity

-25°C to 85°C

15.2 x 13.7

Drop-in for 6 pin industrial sensor for PCB mounted medical, HVAC

Board Level with mV Output

All use piezoresistive silicon die technology and are suitable for use with non-corrosive gases.



13, 23, 33, 43, 17, 27, 37, 47

Package

TO-8

Type Gage, absolute, differential

Pressure Range Output / Span

0 - 1, 2, 5, 10, 15, 30, 50, 100, 250 psi 100 mV typical

Unique Features

- Temperature compensated

- High performance UltraStable™ die (17, 27, 37, 47)
- Can gel fill for humid conditions

Accuracy

±0.1% Non-linearity

Operating Temp

-40°C to 125°C

Dimensions (mm)

Ø 11.4, height model dependent

Typical Apps

Medical instruments, air flow measurement, HVAC, process control, factory automation, leak detection



50

TO-5

Absolute

0 - 15, 30, 50, 100, 250, 500 psi

60 mV typical

- Low cost
- Solid state reliability
- Good for through hole
- Can gel fill for humid conditions

±0.25% Non-linearity

-40°C to 125°C

Ø 8.2 x 4.14

Tire pressure sensor, consumer appliances, medical instruments, barometric pressure, altitude measurement



Board Mounted Pressure Sensors

Miniature Board Level with mV Output

All use piezoresistive silicon die technology and are suitable for use with non-corrosive gases.











MS1451, MS1471

Package

Surface mount

Type

Gage, absolute

Pressure Range

0 - 5, 15, 30, 50, 100, 250, 500 psi

Output / Span

60 mV typical

Unique Features

- Low cost
- Coarse calibrated at room temp (MS1471)
- With gel to protect against moisture
- Tube or hole

Accuracy

±0.25% Non-linearity

Operating Temp
Dimensions (mm)

7.6 x 7.6, height model dependent

Typical Apps

Altitude measurement, barometric pressure, medical instrumentation, consumer appliances, tire pressure

MS52xx, MS54xx

Surface mount

Gage, absolute

0 - 1, 12 bar (MS52xx) 0 - 1, 7, 12 bar (MS54xx)

150 mV, 240 mV

- Small size (MS54xx)
- High linearity or high sensitivity options
- Plastic tube or metal ring options
- With gel to protect against moisture

±0.05% or ±0.2% Non-linearity

-40°C to 125°C

7.6 x 7.6, height model dependent (MS52xx)

6.4 x 6.2 (MS54xx)

Absolute pressure sensor systems, engine controls, high resolution altimeters, variometers, waterproof watches, divers' computers, barometers, tire pressure monitoring systems (TPMS), medical instrumentation, pneumatic controls

Board Level Digital Output Modules



MS58xx

Unique Features

24-bit digital sensor, software calibration and temperature compensation (I²C & SPI), no external components. Supply voltage 1.8 to 3.6V.

Linearity / Absolute Accuracy ±1.5 mbar @ 25°C (MS5803-01BA) ±250 mbar @ 0°C to 40°C (MS5803-30BA)

Output / Span

Digital 24-bit SPI and I2C

Resolution

12 µbar (MS5803-01BA) 0.5 mbar (MS5803-30BA)

Type

Absolute

Pressure Range

1, 2, 5, 14, 30 bar

Overpressure

10 bar (for 1 & 2 bar modules) 30 bar (for 5 & 14 bar modules) 50 bar (for 30 bar modules)

Operating Temp
Dimensions (mm)

-40°C to 85°C 6.4 x 6.2 x 2.9

Typical Apps

Precision altimeter, diving and multi-mode watches, in-building navigation, variometers / flight instruments





MS55xx

16-bit digital sensor, very low noise (± 0.1 mbar), software calibration and temperature compensation, pressure and temperature measurement (35 ms / meas.). Low power, low voltage (2.2 to 3.6 V / < 4 / 0.1 μ A). No external components required, small SMD ceramic carrier. Gel provides water protection.

±1.5 mbar @ 25°C

750 to 1100 mbar (MS5534, MS5540) -25 to +20 mbar @ 0°C to 40°C

0 to 5 bar (MS5535, MS5541)

Digital 16-bit data word, 3-wire SPI-like serial interface

0.1 mbar (MS5534, MS5540) 1.2 mbar (MS5535, MS5541)

Absolute

10 to 1100 mbar (MS5534, MS5540) 0 to 14 bar (MS5535, MS5541)

10 bar (for 1 bar modules) 30 bar (for 14 bar modules)

-40°C to 85°C

6.4 x 6.2 x 2.9

Mobile altimeter, barometer systems, weather monitoring systems, adventure or multi-mode watches, GPS receivers, diving computers and divers' watches



Board Mounted Pressure Sensors

Board Level Digital Output Modules / Amplified High Level Output Modules





MS5536-CPJU, MS5536-CNJU

Unique Features

- 16-bit differential digital sensor
- Software calibration and temperature compensation
- Pressure and temperature measurement (35 ms / meas.)
- Low power, low voltage (2.2 to 3.6 V / 5μA)
- No external components required
- Small SMD ceramic carrier

Options

Linearity / Absolute Accuracy

±2.5 mbar @ 10°C to 40°C -100 to +700 mbar (MS5536CPJU) ±2.5 mbar @ 10°C to 40°C (0.04psi) -700 to +100 mbar (MS5536CNJU)

Output / Span

Digital 16-bit data word, 3-wire SPI-like serial interface

Resolution

Type Gage

0.1 mbar

Pressure Range

-400 to 1000 mbar (-5.8 to 14.5 psi) (MS5536-CPJU) -1000 to 400 mbar (-14.5 to 5.8 psi) (MS5536-CNJU)

Overpressure

Operating Temp

Dimensions (mm)

Typical Apps

-40°C to 85°C

13.4 x 10.16 x 10.6

Medical application, blood pressure meter, HVAC application



MS4515DO, MS4525DO MS4515HRD, MS4525HRD

- 14-bit digital sensor (MS4515 / 25DO)
- 24-bit digital sensor (MS4515 / 25HRD)
- Pressure and temperature measurement
- Single supply of 3.3 or 5.0Vdc (MS4515 / 25DO)
- Single supply of 1.8 or 3.6Vdc (MS4515 / 25HRD)
- Top, side barbed or manifold O-ring port
- J lead or thru hole pins
- Fast conversion up to 0.54ms (MS4515 / 25HRD)
- Ultra low power consumption (MS4515 / 25HRD)

Gel coat, low power (MS4515 / 25DO)

0.25% / 1% TEB

14-bit digital word SPI or I2C protocol (MS4515 / 25DO) 24-bit digital word SPI or I²C protocol (MS4515 / 25HRD)

Gage, differential (MS4515DO, MS4515HRD) Gage, absolute, differential, compound (MS4525DO, MS4525HRD)

0 - 2, 4, 5, 10, 20, 30" H₂O (MS4515 / 25DO) 0 - 1, 5, 15, 30, 50, 150 psi (MS4515 / 25HRD)

10 psi (MS4515DO, MS4515HRD) 3X range (MS4525DO, MS4525HRD)

-25°C to 125°C

12.5 x 9.9

Medical instruments, air flow measurements, process control, leak detection



- Ratiometric analog output sensor
- Single supply of either 3.3 or 5.0 Vdc
- Top, side barbed or manifold O-ring port
- J lead or thru hole pins

Gel coat

0.25% / 1% TEB

10% to 90% or 5% to 95% of supply

Gage, differential (MS4515) Gage, absolute, differential, compound (MS4525)

0 - 2, 4, 5, 10, 20, 30" H₂O (MS4515) 0 - 1, 5, 15, 30, 50, 150 psi (MS4525)

10 psi (MS4515) 3X range (MS4525)

-25°C to 105°C

12.5 x 9.9

Medical instruments, air flow measurements, process control, leak detection



MS56xx

Unique Features

- 24-bit digital sensor
- Software calibration and temperature compensation (I2C & SPI)
- Pressure and temperature measurement
- No external components required

Options

Linearity / Absolute Accuracy

±1.5 mbar @ 25°C (MS5607)

Output / Span

Digital 24-bit SPI and I2C (MS5607, MS5611) Digital 24-bit I2C (MS5637)

Resolution

24 µbar (MS5607, MS5637)

12 µbar (MS5611)

Туре

Pressure Range

10 to 1200 mbar (MS5607, MS5611, MS5637)

Overpressure

10 bar (MS5607, MS5611)

Operating Temp

-40°C to 85°C

Dimensions (mm)

5 x 3 x 1 (MS5607, MS5611) 3 x 3 x 1 (MS5637)

Typical Apps

Smart phones, barometric compensation, air density compensation



Stainless Steel Media-Isolated Pressure Sensors

O-Ring Mount

All use UltraStable™ piezoresistive silicon die technology in a stainless steel package with oil-filled diaphragm and are suitable for use with liquids and gases. For other material, such as hastelloy, titanium etc, please contact factory.



	82, 154N
Package	3/4" (19 mm) diameter O-ring

Type Gage, absolute, vacuum gage

Pressure Range 0 - 1, 5, 15, 30, 50, 100, 300, 500 psi

Output / Span 100 mV typical
Unique Features - High performance, high stability for OEM applications

- Pressure as low as 1psi

±0.3% Non-linearity (1 psi) ±0.2% Non-linearity (5 psi) ±0.1% Non-linearity (≥15 psi)

 Operating Temp
 -40°C to 125°C

 Dimensions (mm)
 82: Ø 19 x 6.35 154N: Ø 19 x 13.72

Accuracy

Typical Apps Process control, oceanography, refrigeration/compressors, pressure transmitters, level systems



5/8" (16 mm) diameter

O-ring mount

Gage, absolute, vacuum

0 - 5, 15, 30, 50, 100, 300, 500 psi

100 mV typical

 High performance, high stability for OEM applications
 Small diameter

. O 20/ Non linearity /

 $\pm 0.2\%$ Non-linearity (5 psi) $\pm 0.1\%$ Non-linearity(≥ 15 psi)

-40°C to 125°C Ø 15.9 x 9.14

Hydraulic controls, process control, oceanography, refrigeration/ compressors, pressure transmitters, level systems



86A Amplified

5/8" (16 mm) diameter O-ring mount

Gage, absolute

0 - 1, 2, 5, 15, 30, 50, 100, 150 psi

0.5 - 4.5 Vdc

Small diameter, amplified outputBar ranges available

±0.25% FSO

-20°C to 85°C

Ø 15.9 x 9.3, height model dependent

Level measurement, OEM transmitters and transducers, process control



DP86 O-Ring Mount

5/8" (16 mm) diameter O-ring mount Wet/Wet

Differential

0 - 1, 5, 15, 30, 50, 100, 300, 500 psi

100 mV typical

 Wet / wet differential pressure

 $\pm 0.3\%$ Non-linearity (1 psi) $\pm 0.25\%$ Non-linearity (5 psi) $\pm 0.1\%$ Non-linearity (≥ 15 psi)

-20°C to 125°C

Ø 15.9 x 17.8

Level controls, tank level measurement, corrosive fluids and gas measurement systems, flow measurement



85 Flush Mount

1/2" (13 mm) diameter O-ring flush mount

Gage, absolute

0 - 15, 30, 50, 100, 300, 500 psi

100 mV typical

Minimizes trapped volume

±0.1% Non-linearity

-20°C to 125°C Ø 17.2 x 11.43

Dialysis machines, infusion pumps, medical systems, pressure transmitters, level systems

Threaded/Weldable

All use UltraStable™ piezoresistive silicon die technology in a stainless steel package with oil-filled diaphragm and are suitable for use with liquids and gases. For other material such as hastelloy, titanium etc, please contact factory.



82, 85 with Fittings

Package Weldable or process fitting

Type Gage, absolute, vacuum gage

Pressure Range 0 - 5, 15, 30, 50, 100, 300, 500 psi

Output / Span 100 mV typical

- Modular design

i wodalar doolgii

-40°C to 125°C

82: Ø 22.23 x 24.89

±0.2% Non-linearity (5 psi) ±0.1% Non-linearity (≥15 psi)

oceanography, level systems

Operating Temp
Dimensions (mm)

Unique Features

Accuracy

85: Ø 22.23 x 25.15 **Typical Apps** Medical, process control, refrigeration compressor,



89 Button, 89 with Fittings

Weldable or process fitting

Sealed gage, absolute 0 - 1000, 3000, 5000 psi

0 - 1000, 3000, 5000 psi

100 mV typical

- High pressure, modular design

±0.25% Non-linearity

-40°C to 125°C

89 Button: Ø 9.04 x 7.42 89 with Fittings: Ø 22.23 x 23.62

Air tank pressure, hydraulics, process control, robotics, refrigeration compressors, oceanography



DP86 with Fittings/Cable

5/8" (16 mm) diameter, threaded process fittings or O-ring mount

Differential

0 - 1, 5, 15, 30, 50, 100, 300, 500 psi

100 mV typical / sensitivity dependent

- Wet/Wet differential pressure

- Line pressure max 1000 lbs

 $\pm 0.3\%$ Non-linearity (1 psi) $\pm 0.25\%$ Non-linearity (5 psi) $\pm 0.1\%$ Non-linearity (≥ 15 psi)

-40°C to 125°C

55.88 x 26.67 x 25.4

Level controls, tank level measurement, corrosive fluids and gas measurement systems, flow measurement





U86B

Mountable with O-ring seal

Sealed gage, absolute

0 - 100, 300 psi

0.5 - 4.5 V

- Amplified

±0.5% Non-linearity

-7°C to 105°C

Ø 15.82 x 13.6 Socket spacing: 31.75

Urea level, urea pressure, air brakes, corrosive fluid measurement for E&V applications



Transducers and Transmitters

Base Level and Custom Transducers and Transmitters

Microfused™ and UltraStable™ Technologies





MSP100, MSP120

Package

Small housing with O-ring and proprietary "Snap in" feature that lowers the total installed cost and customized housings for OEM applications

Type

Gage

Pressure Range

0 - 100 psi thru 0-500 psi

Output / Span

100 mV typical

Unique Features

- Microfused™ Technology
- Low cost stainless steel isolated transducer
- No threads needed for pressure connect - Highly customized for OEM application
- Small size

0.5% FSO

- Solid state reliability

Accuracy

Operating Temp

0°C to 55°C

Dimensions (mm)

12.7 x 24.38 x 20.32

Typical Apps

Beverage dispensing systems, automation, HVAC controls, energy and water management, pumps, compressors, pneumatic equipment

Agency Approvals

MSP300, MSP340

Small housing with a large selection of threaded fittings, electrical connectors, cable options and customized housings for OEM applications

Gage

0 - 50 psi thru 0 - 30K psi (MSP300)

0 - 100 psi thru 0 - 30K psi (MSP340)

0 - 100 mV, 0.5 - 4.5 Vdc, 1 - 5 Vdc, 4 - 20 mA

- Microfused™ technology
- High reliability at a low cost
- Highly customized for OEM applications
- Small size
- Solid state reliability
- Various total error band choices 1% thru 4.5% typical (all possible errors combined)

<1% FSO

-20°C to 85°C

MSP300: 22.23 x 22.23 x 55.88 MSP340: 15.88 x 15.88 x 75.44

Paint sprayers, braking systems, HVAC controls, energy and water management, pumps, compressors, pneumatic equipment, off road heavy equipment, agriculture equipment

UL 508 (MSP300)



M5100, U5100, D5100

Industrial stainless steel housing with a large selection of threaded fittings, electrical connectors, cable options and customized housings for T&M applications

Gage (M5100)

Gage, sealed gage, absolute (U5100) Differential wet-wet (D5100)

- 0 50 psi thru 0 30K psi (M5100)
- 0 1 psi thru 0 5K psi (U5100)
- 0 1 psi thru 0 500 psi (D5100)

0.5 - 4.5 Vdc, 1 - 5 Vdc, 0 - 5 Vdc, 0 - 10 Vdc, 4 - 20 mA

- Microfused[™] technology (M5100)
 UltraStable[™] technology (U5100, D5100)
- High performance at a low cost
- Solid state reliability
- 1% total error band (-20°C to 85°C all possible errors combined) (M5100, D5100)
- 0.75% total error band (-20°C to 85°C all possible errors combined) (U5100)
- Line pressure max 1000 lbs. (D5100)

0.25% FSO (M5100, D5100), 0.1% FSO (U5100)

-40°C to 125°C

M5100: 22.23 x 22.23 x 80.77 U5100: 22.23 x 22.23 x 98.04

D5100: 25.4 x 58.4 x 72.0

HVAC controls, energy and water management, pumps, compressors, pneumatic equipment, off road heavy equipment, trucks, agriculture equipment, braking systems, filter blockage, pressurized tank level

CE, UL 508



US300

Package

Small housing with a large selection of threaded fittings, electrical connectors, cable options and customized housings for OEM applications

Type

Gage, absolute

Pressure Range

0 - 5 psi thru 0 - 5K psi

Output / Span

0 - 100 mV, 0.5 - 4.5 Vdc, 1 - 5 Vdc, 4 - 20 mA

Unique Features

- UltraStable™ technology
- High reliability at a low cost
- Highly customized for OEM applications
- Small size
- Solid state reliability

15.88 x 115.88 x 98.00

- Various total error band choices 0.75% thru 3% typical (all possible errors combined)

Accuracy

Operating Temp

0.15% FSO -40°C to 105°C

Dimensions (mm) **Typical Apps**

HVAC controls, refrigeration, energy and water management, pumps, compressors, pneumatic equipment, agriculture equipment

Agency Approvals



M7100, U7100

Automotive grade, stainless steel hermetic pressure ports and integral electrical connector

Gage, absolute

0 - 15 psi thru 0 - 43K psi

0.5 - 4.5 Vdc

- 1% total error band (-20°C to 85°C)
- 2% total error band (-20°C to 125°C)
- Solid state reliability
- Survives high vibration and immersion
- Microfused[™] technology (M7100) UltraStable[™] technology (U7100)

0.25% FSO (M7100), 0.5% FSO (U7100)

-40°C to 125°C

26.7 x 26.7 x 50.0

HVAC refrigeration controls, off road vehicles engine control, compressors, hydraulic, energy and water management

CE



US10000

Environmentally protected stainless steel housing with a large selection of threaded fittings, electrical connectors, cable options and customized housings for OEM applications

Gage, absolute

0 - 5 psi thru 0 - 10K psi

0 - 5 V, 0 - 10 V, 4 - 20 mA

- UltraStable™ technology
- High accuracy 0.05% (typical) - Digitally compensated
- Pressure calibration standard
- IP65 rated - 0.25% total error band from -25°C to 85°C

0.1% FSO (Max)

-25°C to 85°C

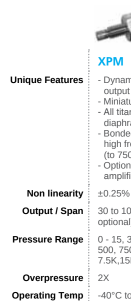
25.4 x 25.4 x 104.65

Aerospace testing, calibration, high end machinery, automotive, industry



Transducers and Transmitters

Miniature Pressure Transducers



Dimensions (mm)

Typical Apps





EB, EPRB





FPB. FPI

FPIH

- High accuracy - Miniature design

- UltraStable™ technology
- EMI protected Combined pressure &
 - temperature

- Diffused silicon diaphragm with a large variety of sizes and shapes available as small as 0.05" outside diameter

High frequency response(to 1.7 MHz)

- Miniature flush mountable Flush stainless steel diaphragm, flanged and / or non-flanged Bonded silicon gage,

Sub-Miniature Pressure Transducers

high frequency response (to 400 KHz)

12 mV to 75 mV

±1.0% FSO

0 - 5, 10, 15, 25, 50, 75, 100, 200, 300 psi

2X to 5X -40°C to 120°C

Aerospace testing, wind

±0.5 to ±1% FSO

10 mV to 125 mV

0 - 5, 10, 15, 25, 50, 100, 250, 500, 1000, 2500, 5000 psi

2X to 10X

-40°C to 120°C

3.2 to 7 outside dia.

Air flow testing, hydraulic pressure systems, air pressure systems, bearing studies, ballistics. water hammer. miniature scale model testing

- Dynamic and passive

- Miniature threaded
- All titanium, flush diaphragm Bonded silicon gage,
- high frequency response (to 750 KHz)
- Optional integrated amplifier

±0.25% to ±0.5% FSO 30 to 100 mV (4 V; 5 V

optional)

0 - 15, 30, 75, 150, 300, 500, 750, 1.5K, 3K, 5K, 7.5K,15K psi

-40°C to 120°C (available option up to 150°C)

Hex 8 to Hex 15

Mil-aero, hydraulic pressure systems, air bag testing, air pressure systems, depth measurements, engine inlet and turbine, biomedical fluid sample analysis equipment

- Dynamic and passive output
- High performance miniature threaded
- Stainless steel flush diaphragm

· Bonded foil gage, high frequency response (to 230 KHz)

±0.75% FSO

9 mV or 5 Vdc 0 - 150, 200, 300, 500, 1000, 1500, 2000,

3000, 5000, 7500 psi -40°C to 125°C

(available option up to 220°C) Hex 15

Hydraulic pressure systems, air or gas pressure systems. general purpose use in dry and wet media, off-road equipment

- UltraStable™ long

- Miniature threaded

- Recessed silicon

term stability

diaphragm

±0.3 to ±0.5% FSO 50 to 75 mV or 5 Vdc

0 - 5, 15, 30, 75, 150 psi

3X -40°C to 120°C

15 outside dia.

Long term stability applications for static pressure monitoring of dry media, satellites, atmospheric flight tests

-40°C to 125°C (available option up to 150°C)

2X to 3X

±0.25% FSO

0.5 to 4.5 Vdc

0 - 300, 500, 1000.

1500, 3000, 5000 psi

11 body dia. Motor sport, hydraulic/ pneumatic systems. automotive test stands mil-aero test stands

Application dependent

tunnels, biomedical testing, aircraft body and wing dynamics, high frequency measurements

Heavy-duty Industrial Transducers and Transmitters

P900, P981, P1200, P700, P9000 Threaded ports with stainless steel housing

and various heavy duty electrical connections,



various electrical outputs

0 - 75 psi to 0 - 10K psi

0 - 5 Vdc, 0 - 10 Vdc, 4 - 20 mA

- Mechanical over pressure stops - High temperature operation

- Shock & vibration resistant

- High overpressure (10X over pressure)

- Heavy Industrial grade transducer (P9000)

- Advanced digital compensation / calibration

Gage, absolute





P101, P105, P125

Threaded port

Gage

0 - 10 bar to 0 - 7000 bar

7.5 to 15 mV (4 V; 5 V optional)

- Stainless steel diaphragm
- Pressure connector M20 x 1.5
- Metal / metal seal



KPSI LT Transmitter Series

Welded stainless steel watertight housing

Gage, vented, absolute

Standard ranges from 0 - 1 psi to 0 - 500 psi. Custom ranges available.

- 4 20 mA
- Stainless steel with watertight cable
- UltraStable™ technology
- IP 68 submersible to 200 meters
- For applications where flooding is problem

Accuracy

Dimensions (mm)

Typical Apps

Package

Pressure Range

Output / Span

Unique Features

Type

0.1% to 0.2% FSO **Operating Temp** -54°C to 120°C

Application dependent

Steel mills, hydraulic controls, power generation equipment, torpedo depth, mil-aero, vehicle braking systems

CE. CENELEC (Intrinsically Safe) Agency Approvals

+0.3% FSO

-20°C to 80°C

Ø 29 x 85

Hostile environments, aggressive liquids

0.25% FSO

-20°C to 60°C

Ø 25.4 x 170.5 (depending on fitting type)

Submersible tank liquid level, pump control, liquid line pressure, dewatering, and construction bypass pumping

CE. WEEE. RoHS: with optional UL and FM (intrinscally safe) pending



Solutions by Sensor Type:



Measurement Specialties leads the water-resources monitoring market with over thirty-five years of industry experience in the design and manufacture of water-quality and water-level sensors and systems. Our expertise in media-isolated pressure sensors provides our customers with unique advantages in creative product development and consistent product performance.

Water-level transducers are available in custom ranges and a wide choice of accuracies, materials, and cabling. With your choice of analog or digital output, our sensors are easily adapted to any data system. Or, use self-powered units with onboard memory for long term deployment.

We also provide multiparameter, water-quality instrumentation for the most demanding analyses of lakes, rivers, estuaries, and aquifers worldwide. Our multiprobes measure your choice of temperature, dissolved oxygen, conductivity, pH, water depth or level, ORP, turbidity, chlorophyll, crude oil, blue-green algae, ammonium, nitrate and a dozen other parameters critical to water-resources improvement and preservation. Call our water-quality specialists today to discuss our solutions to your monitoring problems.



Manta2 Water Quality Multiprobes

Sensors for Multiprobes Are Customer-selectable and Easily Configured





Measurement Specialties' Manta2 line of water-quality multiprobes has a configuration to meet any demanding application. With your choice of 24 different sensors, they can be used as unattended water-quality data loggers with the optional battery pack, or with the rugged field display for spot checking/profiling. Connected to our Eagle Eye telemetry system they can be deployed for real-time water-to-web monitoring or to other data collection systems. Our water-quality specialists carefully review all monitoring applications prior to making equipment recommendations to ensure all customers receive exactly what is required for their projects.

	Temperature
Range	-5°C to 50°C
Accuracy	±0.1°C
Resolution Comments	0.01°C Never needs calibration

Dis (m			Oxyger	1
0 to	25	mg/L		

1% of reading or 0.2 mg/L, whichever is greater 0.01 mg/L

Salinity corrected

25 to 50 mg/L

 ± 0.2 mg/L \leq 20 mg/L ± 0.6 mg/L > 20 mg/L

0.01 mg/L

Salinity corrected

Conductivity

0 to 100 mS/cm

1% reading ±1 count

4 digits

Automatic temperature compensated; graphite electrodes

	Salinity	TDS	Turbidity	
Range	0 to 70 PSU (PPT)	0 to 65 g/L	0 to 400 NTU	400 to 3000 NTU
Accuracy	±1% of reading or 0.1 PSU, whichever is greater	±5% of reading	±1% of reading ±1 count	±2% of reading
Resolution	4 digits	4 digits	4 digits	4 digits
Comments	Calculated from conductivity	Calculated from conductivity	ISO 7027	ISO 7027

	рН	ORP	Depth	Level	Ammonium
Range	0 to 14 units	- 999 to 999 mV	0 to 10 m, 0 to 25 m, 0 to 50 m, 0 to 100 m, 0 to 200 m	0 to 10 m	0 to 100 mg/L Nitrogen
Accuracy	±0.2 units	±20 mV	±0.1% Full Scale	0.003 m	±10% of reading or 2 mg/L, whichever is greater
Resolution	0.01 units	1 mV	0.01 m	0.001 m	0.1 mg/L - N
Comments	Automatic temperature compensated	Platinum electrode		Vented transducer; requires vented cable	Ion Selective Electrode with replaceable plasticized tips

	Nitrate	Chloride	Chlorophyll a	Rhodamine	Blue Green Algae
Range	0 to 100 mg/L Nitrogen	0.5 to 18,000 mg/L	0.03 to 500 μg/L	0.04 to 1000 ppb	150 to 300,000 cells/mL
Accuracy	±10% of reading or 2 mg/L, whichever is greater	±10% of reading or 2 mg/L, whichever is greater	±3% of full scale	±3% of full scale	±3% of full scale
Resolution	4 digits	4 digits	0.01 μg/L	0.01 ppb	10 cells/mL
Comments	Ion Selective Electrode with replaceable plasticized tips	Ion Selective Electrode with replaceable plasticized tips	Turner sensor	Turner sensor	Fresh or marine available, turner sensor



Water Resources Monitoring

Level Data Loggers

Digital Level Transducers











,									
	TruBlue 555 Level	TruBlue 565 Level	TruBlue 575 Baro	TruBlue 585 CTD	KPSI 500	KPSI 501	KPSI 351	KPSI 353	KPSI 355
Accuracy	±0.1% FS TEB	±0.01 ft H₂O	±0.1% FS TEB	1% of reading or 20 µs/cm	±0.05% FS TEB	±0.01 ft H₂O	±0.01 ft H₂O	±0.10% FS TEB	±0.05% FS TEB
Range	10 - 692 ft	10 - 50 ft	8 - 16 psia	5 - 200,000 μs/cm	10 - 230 ft	10 - 50 ft	10 - 50 ft	10 - 230 ft	10 - 230 ft
Max Over-range	2X FS	2X FS	32 psia	2X FS	2X FS	2X FS	2X FS	2X FS	2X FS
Output	RS-485	RS-485	RS-485	RS-485	SDI-12	SDI-12	SDI-12	SDI-12	SDI-12
Data Logging Memory	8 MB	8 MB	8 MB	8 MB					
Operating Temp	0°C to 50°C	0°C to 50°C	0°C to 50°C	0°C to 50°C	-20°C to 60°C				
Dimensions (mm)	19 x 390	19 x 390	19 x 390	19 x 390	25.4 x 197	25.4 x 197	19 x 243	19 x 243	19 x 243
Typical Apps	Groundwater monitoring, surface water monitoring, oceanographic research	Groundwater monitoring, surface water monitoring, oceanographic research	Barometric pressure, atmospheric pressure	monitoring, surface water monitoring, oceanographic	Groundwater monitoring, surface water monitoring, oceanographic research				

Digital Temperature Transducers



	KPSI 380
Accuracy	±0.1°C
Range	-20°C to 60°C
Max Over-range	N/A
Connection	open port nosepiece
Output	SDI-12, RS-485
Operating Temp	-20°C to 60°C
Dimensions (mm)	19.0 x 127.0
Typical Apps	Groundwater monitoring, surface water monitoring, storm water, dam operations, and stream gauging

Telemetry Communication Systems



	TruBlue Remote Monitoring System Gateway			
Power	7 - 28 Vdc (externally sourced)			
Environmental	IP67			
Sensor Ports				
Communication	900MHz FHSS GPRS Cellular			
Supported Hardware	RMS Nodes			
Typical Apps	Monitoring of multiple level transducers within a given geographical area			



TruBlue Remote Monitoring System Node
8 x Alkaline D-cell (internal)
IP67
4
900MHz FHSS 802.11 b/g WiFi
MEAS TruBlue, 50x, 35x SDI-12 transducers
Monitoring of multiple level transducers within a given geographical area



Water Resources Monitoring

Analog Level Transducers - 1" Bore











9	KPSI 700, 710, 720, 730, 735	KPSI 705	KPSI 750	KPSI LTA	KPSI LTB
Level Accuracy	±0.10%, ±0.05% FSO (KPSI 730, 735) ±0.25%, ±0.50%, ±1.00% FSO (KPSI 700, 710, 720)	±0.25% FSO	±0.25% FSO	0.25% FSO	0.25% FSO
Range	Custom ranges from: 5 - 700 ft H ₂ O (vented, KPSI 730, 735) 35 - 700 ft H ₂ O (sealed, KPSI 730, 735) 2.3 - 700 ft H ₂ O (vented, KPSI 700, 710, 720) 10 - 700 ft H ₂ O (sealed, KPSI 700, 710, 720) 35 - 700 ft H ₂ O (absolute, KPSI 700, 710, 720)	Custom ranges from: 6 - 115 ft H₂O	Custom ranges from: 10 - 115 ft H₂O	Nine standard ranges from: 0 - 1 psi up to 0 - 500 psi. Custom ranges available	Four standard ranges from: 0 - 11.5, 34.6, 69.2, 115.4 ft H ₂ O. Custom ranges available
Max Over-range	2X FS	2X FS	2X FS	2X FS	2X FS
Output	4 - 20 mA, 0 - 5 Vdc, 0 - 2.5 Vdc, 0 - 4 Vdc, 0 - 10 Vdc, 1.5 - 7.5 Vdc	4 - 20 mA, 0 - 5 Vdc, 0 - 2.5 Vdc, 0 - 4 Vdc, 0 - 10 Vdc, 1.5 - 7.5 Vdc	4 - 20 mA, 0 - 5 Vdc, 0 - 2.5 Vdc, 0 - 4 Vdc, 0 - 10 Vdc, 1.5 - 7.5 Vdc	4 - 20 mA	4 - 20 mA
Operating Temp	-20°C to 60°C	-20°C to 60°C	-20°C to 60°C	-20°C to 60°C	-20°C to 60°C
Dimensions (mm)	25.4 x 86.6	104.1 x 279.4	104.1 x 279.4	25.4 x 93.0	104.1 x 206.5
Typical Apps	Groundwater monitoring, surface water monitoring, oceanographic research, pump control, life stations, landfill leachate	Wastewater, lift stations, tank level	Wastewater, lift stations, tank level	Pump control, tank liquid level, landfill leachate monitoring, construction bypass pumping, dewatering	Lift station monitoring, pump control
Agency Approvals	CE, WEEE, RoHS; UL and FM (Intrinsically safe)	CE, WEEE, RoHS; UL and FM (Intrinsically safe)	CE, WEEE, RoHS; UL and FM (Intrinsically safe)	CE, WEEE, RoHS; with optional UL and FM (Intrinsically safe)	CE, WEEE, RoHS; with optional UL and FM (Intrinsically safe)

Analog Level Transducers – 0.75" Bore







6		
KPSI 320, 330, 335	KPSI 300DS	KPSI 342
±0.10%, ±0.05% FSO (KPSI 330, 335) ±0.25% FSO (KPSI 320)	±0.50% FSO	±0.25% FS TEB
Custom ranges from: 5 - 700 ft H ₂ O (vented, KPSI 330, 335) 35 - 700 ft H ₂ O (sealed, KPSI 330, 335) 35 - 700 ft H ₂ O (absolute, KPSI 330, 335) 5 - 700 ft H ₂ O (vented, KPSI 320) 10 - 700 ft H ₂ O (sealed, KPSI 320) 35 - 700 ft H ₂ O (absolute, KPSI 320)	Custom ranges from: 700 - 4614 ft H ₂ O	Custom ranges from: 2.3 - 700 ft H_2O (vented) 10 - 700 ft H_2O (sealed) 35 - 700 ft H_2O (absolute)
2X FS	2X FS	2X FS
4 - 20 mA, 0 - 5 Vdc, 0 - 2.5 Vdc, 0 - 4 Vdc, 0 - 10 Vdc, 1.5 - 7.5 Vdc	4 - 20 mA, 0 - 5 Vdc, 0 - 2.5 Vdc, 0 - 4 Vdc, 0 - 10 Vdc, 1.5 - 7.5 Vdc	4 - 20 mA, 0 - 5 Vdc
-20°C to 60°C	-20°C to 60°C	-20°C to 60°C
19 x 151	19 x 215	19 x 151
Groundwater monitoring, surface water monitoring, oceanographic research, pump control, life stations, landfill leachate	Down hole, level control, pump control	Surface water monitoring, groundwater monitoring, tailrace and forebay monitoring
CE, WEEE, RoHS; UL and FM (Intrinsically safe)	CE, WEEE, RoHS	CE, WEEE, RoHS
	±0.10%, ±0.05% FSO (KPSI 330, 335) ±0.25% FSO (KPSI 320) Custom ranges from: 5 - 700 ft H ₂ O (vented, KPSI 330, 335) 35 - 700 ft H ₂ O (absolute, KPSI 330, 335) 35 - 700 ft H ₂ O (vented, KPSI 330, 335) 5 - 700 ft H ₂ O (vented, KPSI 320) 10 - 700 ft H ₂ O (sealed, KPSI 320) 35 - 700 ft H ₂ O (absolute, KPSI 320) 2X FS 4 - 20 mA, 0 - 5 Vdc, 0 - 2.5 Vdc, 0 - 4 Vdc, 0 - 10 Vdc, 1.5 - 7.5 Vdc -20°C to 60°C 19 x 151 Groundwater monitoring, surface water monitoring, oceanographic research, pump control, life stations, landfill leachate	±0.10%, ±0.05% FSO (KPSI 330, 335) ±0.25% FSO (KPSI 320) Custom ranges from: 5 - 700 ft H ₂ O (vented, KPSI 330, 335) 35 - 700 ft H ₂ O (sealed, KPSI 330, 335) 5 - 700 ft H ₂ O (vented, KPSI 330, 335) 5 - 700 ft H ₂ O (vented, KPSI 320) 10 - 700 ft H ₂ O (sealed, KPSI 320) 35 - 700 ft H ₂ O (absolute, KPSI 320) 2X FS 4 - 20 mA, 0 - 5 Vdc, 0 - 2.5 Vdc, 0 - 4 Vdc, 0 - 10 Vdc, 1.5 - 7.5 Vdc -20°C to 60°C 19 x 151 Groundwater monitoring, surface water monitoring, oceanographic research, pump control, life stations, landfill leachate ±0.50% FSO Custom ranges from: 700 - 4614 ft H ₂ O 2X FS 4 - 20 mA, 0 - 5 Vdc, 0 - 2.5 Vdc, 0 - 4 Vdc, 0 - 10 Vdc, 1.5 - 7.5 Vdc 19 x 151 Down hole, level control, pump control

Solutions by Sensor Type:



Measurement Specialties is a pioneer in the design and manufacture of precision sensors for electro-mechanical flight control applications, test and measurement applications and ultra-low cost OEM load cells for high volume applications. We are experts in developing sensors that require high performance or unique packaging.

Based on our proprietary piezoresistive silicon strain gauge (Microfused™) technology our OEM load cells combine outstanding durability and long-term stability in extremely low cost packages, perfectly suited for medium and high volume applications.

Our flight-qualified sensors monitor secondary load path engagement and supply real time information from primary flight control forces to the Flight Data Recorder (Black Box). Other applications include force feedback for autopilot automatic disconnect function and flap jam detection systems.

MEAS' OEM and T&M load cells are tailored for specific customer applications including custom packaging and electronics with analog or digital outputs, suited for both low and high force environments.





Load Cells

Low Cost OEM



				FX1901-0001			
		Pack	age	Low profile "coin cell" design			
		Operating M	ode	Compression			
		Unique Featu	ıres	 Ultra low cost, low strain desig Essentially unlimited cycle life 	n		
		Ranges (Lbf)	10, 25, 50, 100			
		Max Over-ra	nge	2.5X			
Output / Span		pan	100 mV				
Combined Linearity & Hysteresis			±1.0% FSO				
Operating Temp		emp	-40°C to 85°C				
Dimensions (mm)			nm)	Ø 25.00 x 29.50 x 8.00			
Typical Apps		pps	Consumer OEM, exercise machines, physical therapy, vending machines, appliances, pumps, medical devices				



FS20

Miniature; drop in replacement for industry standard

Compression

- Load cell design operates at very
- Not subject to lead die fatigue

1.5, 3

10 lbf

1.0 to 4.0 V

±1.0% FSO

0°C to 70°C

30.708 x 17.272 x 8.255

Infusion pumps, contact sensing, medical devices, consumer appliances



Plastic housing, button, flange mounting

Compression

- Low cost button shape
- Essentially unlimited cycle life

25, 50, 100

2 5X

100 mV, 0.5 to 4.5 Vdc

±1.0% FSO

-40°C to 85°C

Ø 26.00 x 42.00 x 19.50

Infusion pumps, robotics endeffectors, exercise machines, contact sensing, appliances



Stainless steel housing button shape for higher weight loads

Compression

- Industry standard low profile all stainless steel design
- Resistant to off-axis loads.

250, 500, 1000, 2000

1.5X and 2.5X

100 mV

±1.0% FSO

-40°C to 85°C

Ø 31.75 x 10.20

Batch weighing, robotics, assembly line force, printing presses, pumps, winch and hoist

Test and Measurement



Dual stud

Operating Mode Unique Features

Package

Tension and compression

- Low cost

- High immunity to off axis loads
- Low deflection design for fast response and high cycle life
- Optional external amplifier module
- NIST traceable

calibration provided

Ranges N (Lbf) Max Over-range

50 to 2.5K (10 to 500) 2.5X F.S.

Output / Span

100 mV (0.5 - 4.5 V optional)

Non-linearity Hysteresis

±0.25% F.S. ±0.25% F.S.

Operating Temp

-40°C to 120°C (-40°F to 248°F)

Dimensions (mm)

T1 Ø 19.00 x 25.40 T2 Ø 25 40 x 29 10

T3 Ø 25.40 x 33.16

Typical Apps

Research, materials test, medical instrumentation, physical therapy, weighing, thrust, biomechanical measurements, product validation test



ELFF

Dual stud

Tension and compression

- Low cost
- Optional high level output
- Small, low profile design
- Low deflection
- NIST traceable calibration provided

50 to 500 (10 to 100)

2.5X F.S.

100 mV (0.5 - 4.5 V optional)

±0.5% F.S.

±0.5% F.S.

-40°C to 120°C (-40°F to 248°F)

B4 Ø 12.70 x 4.05 T2 Ø 12.70 x 16.35 T4 Ø 12.70 x 22.80

Robotics and effectors, dental and biomechanical parameter measurements, satellite and aerospace force feedback



FIWE

Through hole

Compression

- Low cost
- Through-hole design
- Low profile Essentially unlimited life cycle
- NIST traceable calibration provided

25 to 10K (5 to 2K)

1.5X to 2X F.S.

100 mV (0.5 - 4.5 V optional)

±5% F.S.

±1% F.S.

-40°C to 120°C (-40°F to 248°F)

B1 Ø 25.40 x 3.80 B2 Ø 25.40 x 5.50 D1 Ø 25.40 x 6.35 D2 Ø 25.40 x 9.00 D3 Ø 25.40 x 12.70

Bolt loads, thrust measurements, product validation test



FIΔF

Button

Compression

- Low cost
- Small, low profile design Low off-axis response
- Essentially unlimited life cycle
- NIST traceable calibration provided

50 to 25K (10 to 5K)

25X F S

100 mV (0.5 - 4.5 V optional)

±0.25% F.S.

±0.25% F.S.

-40°C to 120°C (-40°F to 248°F)

B0 Ø 12.70 x 9.53 B2 Ø 31 75 x 11 20 B3 Ø 38.10 x 18.00

Theatrical rigging loads, assembly forces, weighing, thrust measurements. product validation testing



Load Cells

Test and Measurement



Package

Operating Mode

Unique Features

- High stiffness

Ranges N (Lbf)

2 to 10K (0.4 to 2K)

Max Over-range

2X to 4X F.S.

Output / Span

Non-linearity

Hysteresis

Optional **Operating Temp**

Dimensions (mm)

Typical Apps

XFC200R

Small diameter load button

Compression

- High overload capacity

- Static and dynamic

100 mV

≤ ±0.5% F.S.

 \leq ±0.5% F.S.

-40°C to 150°C

(-40°F to 302°F) Ø10 to Ø16

Material test, measuring tools, robotics and effectors



Low profile load button

Compression

- Extremely flat

- Integrated load button - Small diameter

5 to 500 (1 to 100)

2X F.S

100 mV

 \leq ±0.5% F.S.

 \leq ±0.5% F.S.

-40°C to 150°C (-40°F to 302°F)

Ø12.5 x 3.5

Dental and biomechanical, surface mount assembly system. production validation test



XFL225D

Through hole

Compression

- Strain relief spring

- Very flat

- Static and dynamic

10 to 5K (2 to 1K)

2X F.S.

100 mV

 \leq ±0.5% F.S.

 \leq ±0.5% F.S.

-40°C to 150°C (-40°F to 302°F)

Ø25

Bolt loads, tool forces, biomechanical force measurement



XFTC300 Series

Low/high capacity dual stud

Tension and compression

- High stiffness

- High overload capacity

- Threaded male / female fitting

2 to 2K (0.4 to 400)

2X to 4X F.S.

100 mV (4 V; ±5 V optional)

 \leq ±0.5% F.S.

 \leq ±0.5% F.S.

-40°C to 150°C

(-40°F to 302°F) Application dependent

Material test, tool forces, robotics end effectors

Standard



ELHM, ELHS

Package

High capacity dual stud or button

Operating Mode Unique Features

Tension and compression

- Tension and compression or compression only

High stability metal foil strain gage (ELHM) - High output semiconductor strain

gage (ELHS) - NIST traceable calibration

provided

Ranges N (Lbf) Max Over-range

Output / Span

Non-linearity

Hysteresis

Optional O perating Temp

Dimensions (mm) **Typical Apps** 1K to 50K (200 to 10K)

1.5X F.S.

10 mV (ELHM), 200 mV FSO (ELHS)

0.3% to 0.5% FSO Combined with linearity

-20°C to 80°C (ELHS) Application dependent

-50°C to 120°C (ELHM),

Robust general purpose, low deflection design: machine tool, linkage forces



FN3002

Very high capacity dual stud

Tension and compression

- Threaded male fitting
- Integrated amplifier - Optional rod end

FN2420

Very high capacity load button

Compression

1.5X F.S.

±0.1% F.S.

±0.1% F.S.

-40°C to 150°C

(-40°F to 302°F)

Application dependent

Calibration presses, robotics and

effectors, laboratory and research

20 mV (4 V; 5 V)

- High stiffness - Optional load button
- Optional high level output module

20K to 5,000K (4K to 1,000K)



FN1010

Load pin design

Tension and compression

- Keyed antirotation slot - Bidirectional available
- Optional watertight construction

10K to 2,000K (2K to 400K)

1.5X F.S.

±20 mV (4 V; ±5 V; 4 - 20 mA optional)

±1% F.S.

Combined with linearity

-20°C to 80°C (-4°F to 176°F)

Application dependent

Crane monitoring, offshore, loadlimited devices



10K to 2,000K (2K to 400K)

1.5X F.S.

±20 mV (4 V; ±5 V optional)

Combined with linearity -40°C to 150°C

±0.25% F.S.

(-40°F to 302°F) Application dependent

Assembly forces, tool force, offshore



Load Cells

S-Beam Standard



FN3030

Package
Operating Mode
Unique Features
Ranges N (Lbf)
Max Over-range

Output / Span Non-linearity Hysteresis Optional Operating Temp Dimensions (mm)

Typical Apps



S-beam Tension and compression

Optional rod ends

- Optional high level output

- Low cost

50 to 100K (10 to 20K)

1.5X F.S ±20 mV (4 V; ±5 V optional) ±0.1% F.S.

Combined with linearity

-40°C to 150°C (-40°F to 302°F)

Application dependent

Laboratory and research, process control, robotics and effectors



FN3060

S-beam

Tension and compression

- Fatigue rated

- Optional high level output

- S-beam technology

250 to 2.5K (50 to 500)

1.5X F.S.

±15 mV (4 V; ±5 V optional)

±0.1% F.S.

Combined with linearity

-40°C to 120°C (-40°F to 248°F)

50 x 25 x 60

Test bed, dynamic fatigue testing, robotics and effectors



FN3280

S-beam with stops

Tension and compression

- Very low range

- High resolution

- Mechanical stops

1 to 5 (0.2 to 1)

40X to 100X F.S.

±10 to 20 mV

±0.1% F.S.

Combined with linearity

-20°C to 80°C (-4°F to 176 °F)

Application dependent

Product validation tests, medical instruments, weighing



FN3148

S-beam with stops

Tension and compression

- Very high accuracy

- High resolution

- Mechanical stops

10 to 2K (2 to 400)

5X to 100X F.S.

±20 mV (4 V; ±5 V optional)

 $< \pm 0.05\%$ F.S.

Combined with linearity

-40°C to 120°C (-40°F to 248°F)

Application dependent

Product validation tests, medical instruments, weighing



FN7110

Dual S-beam range

Tension and compression

- High resolution

- Optional high level output

- Double range

10 / 100 to 1K / 10K (2 / 20 to 200 / 2K)

1.2X F.S. of the higher range

±20 mV (4 V; ±5 V optional)

±0.1% F.S. of each range

-20°C to 80°C (-4°F to 176°F)

60 x 30 x 100

Product validation tests, process control, robotics and

Low Profile and Pan-Cake

Package

Operating Mode

Unique Features

Ranges N (Lbf)

Max Over-range

Output / Span

Non-linearity

Operating Temp

Typical Apps

Dimensions (mm)

Hysteresis

Optional



FMT

Washer

Compression

1.5X F.S.

15 to 20 mV

1 to 5% F.S.

-40°C to 150°C

(-40°F to 302°F)

- High stiffness

1.5X over-range

- High temperature

20K to 320K (4K to 64K)

Combined with linearity

Application dependent

Robotics, process control,

blot clamping for bridges





FN3050

Pan-Cake

Tension and compression

- Connector or cable gland

output Same housing all ranges

- Optional high level output

- Optional compression stops

100 to 20K (20 to 4K)

1.5X F.S. (10X F.S. with

±15 mV (4 V; ±5 V optional)

±0.1% F.S.

±0.1% F.S.

-40°C to 150°C (-40°F to 302°F)

Ø70 x 25

Regulation, laboratory and research, robotics



FN3000

Very high capacity Pan-Cake

Tension and compression

- High stability
- Aluminum or stainless steel
- Optional high level output

10K to 1000K (2K to 200K) 1.5X F.S.

±20 mV (4 V; ±5 V optional)

±0.1% F.S.

±0.1% F.S.

-40°C to 150°C (-40°F to 302°F)

Application dependent

Static fatigue tests, weighing calibration, robotics



FN3042

Pan-Cake

Tension and compression

- Integrated amplifier
- Optional Skydrol
- compatibility Fatigue rated

5K to 500K (1K to 100K)

2X F.S.

±15 mV (4 V; ±5 V optional)

±0.25% F.S.

Combined with linearity

-40°C to 120°C (-40°F to 248°F)

Application dependent

Aerospace test bed, dynamic fatigue tests, robotics and effectors



FN7325

Custom design / ranges on request

Multiaxial force and torque

- Measures Load / Torque in 3 directions
- Fatigue rated
- Minimal cross effects

5K to 250K (1K to 50K) 1.2X F.S.

±100 to 150 mV (4 V; ±5 V optional)

±1% F.S.

Combined with linearity

-20°C to 80°C (-4°F to 176°F)

Application dependent

Structure testing, crash testing, industrial test benches



Torque Meters

Reaction and Rotary



Reaction

1.5X F.S.

< ±0.25% F.S.

-20°C to 100°C

(-4°F to 212°F)

and research

Application dependent

measurement, robotics

and effectors, laboratory

Non-rotating parts torque

Square male coupling

- Optional high level output

±20 mV (4 V; ±5 V optional)

- Static measurements

±5 to ±7K (±4 to ±5.6K)

Package **Operating Mode**

Unique Features Ranges Nm (Lbf-ft) Max Over-range

> **Output / Span** Combined Non-linearity & Hysteresis

Optional Operating Temp

Dimensions (mm)

Typical Apps



Keyed shaft connections

Reaction

- Optional high level output

- Excellent temp. stability ±5 to ±2.5K (±4 to ±2K)

1.5X F.S.

±20 mV (4 V; ±5 V optional)

< ±0.25% F.S.

-20°C to 100°C (-4°F to 212°F)

Application dependent

Non-rotating parts torque measurement, robotics and effectors, laboratory and research



Collar mechanical fittings

Reaction

- High stiffness

- Optional high level output

±160 to ±10K (±128 to ±8K)

1.5X F.S.

±20 mV (4 V; ±5 V optional)

< ±0.25% F.S.

-40°C to 150°C (-40°F to 302°F)

Application dependent

Non-rotating parts torque measurement, robotics and effectors, laboratory and research



CD1050

Square male couplings

Dynamic rotary

- Optional high level output

- Rugged

±5 to ±7K (±4 to ±5.6K)

1.5X F.S.

±20 mV (4 V; ±5 V optional)

< ±0.25% F.S.

-20°C to 80°C (-4°F to 176°F)

Application dependent

Engine efficiency, robotics and effectors, laboratory and research



Keyed shaft connections

Dynamic rotary

- Optional high level output

±5 to ±2.5K (±4 to ±2K)

1.5X F.S.

±20 mV (4 V; ±5 V optional)

< ±0.25% F.S.

-20°C to 80°C (-4°F to 176°F)

Application dependent

Engine efficiency, process control equipment, laboratory and research

Load Cells

Automotive Sensors



FN4070 - FN4080

Package **Operating Mode Unique Features** Seat belt buckle sensor Tension

- High operating ranges

- Detachable tongue and cable

- Compatible with most seat belts

Ranges N (Lbf) Max Over-range

1.5X F.S.

Output / Span Non-linearity

±0.5% F.S.

Hysteresis **Optional Operating**

Temp

Dimensions (mm)

Typical Apps

250 to 50K (50 to 10K)

15 to 20 mV

Combined with linearity

-20°C to 80°C (-4°F to 176°F)

Application dependent

Auto crash testing, tension at the belt receptacle



FN2317

Hand brake

Compression

- Easily installed

- Ergonomic design

- Fits most vehicles

500 to 1K (100 to 200)

1.5X F.S.

±20 mV (4 V optional)

±0.5% F.S.

Combined with linearity

-20°C to 80°C (-4°F to 176°F)

100 x 20 x 15

Hand brake, test bed



FN2114 - FN2570

Brake pedal

Compression

- High accuracy
- Extra flat
- Compact
- Rugged design

200 to 3K (40 to 600)

1.5X F.S.

15 to 20 mV (4 V optional)

< ±1% F.S. (FN2114); < ±2.5% F.S. (FN2570)

Combined with linearity

-20°C to 80°C (-4°F to 176°F)

Application dependent

Brake pedal, clutch pedal, test bed



Automotive Design and Test Sensors



Package

Gear stick design

Operating Mode Unique Features Multi-axial

- Measures force in three

directions - Replaces gear knob

- Ease of mounting

Ranges N (Lbf)

Max Over-range

Output / Span

Non-linearity

Hysteresis

Optional Operating

Temp

Typical Apps

Electronics / Displays

FCA7300

Steering wheel adaptable

Multi-sensing

- Dual torque / Angle range

Steering velocity measurement

10 to 200 Nm (7 lbf-ft to 150 lbf-ft)

- Fits all road vehicles

Special purpose design optimized for automotive crash test environments

- Low mass titanium design for use in high shock environments

- Mass optimized to minimize acceleration induced errors during

SAE J2570 ATD and ISO 6487

- Optional high level and linearized outputs

- Smoothed edge design and optional slotted titanium axles

eliminate drag errors and dummy damage

- Ultra robust cable is user replaceable

5K and 15K (1000 and 3200)

10 mV (0.5 - 4.5 V optional)

1.0% to 3.0% F.S.O.

Combined with linearity

-40°C to 120°C (-40°F to 248°F)

Application dependent

Seat belt forces, safety and restraint system crash test, parachute tether/riser forces

50 to 500 (10 to 100) 1.2X F.S.

±7.5 mV (4 V; ±5 V optional)

< ±0.3% F.S.

Combined with linearity

-20°C to 80°C (-4°F to 176°F)

Dimensions (mm) Ø 25 (0.98) spherical

> Change gear force measurement, roughness of material

Ø 195 x 50

10X F.S.

±0.1% F.S.

±0.1% F.S.

±10 V

On car road test, truck and buses steering test, armored vehicles steering test

-20°C to 80°C (-4°F to 176°F)



ARD154

Package

Din rail mountable

Operating Mode

Signal conditioning for Wheatstone bridge sensors

Unique Features

- Suited for 1 to 4 strain gage sensors
- 120 to 10000 Ohm bridge Impedance - ±10 V Analogue or 0 / 4 - 20 mA current output
- 2 kHz or 20 kHz max. bandwidth
- Calibration pushbutton from 0.1 to 10 mV/V

Ranges N (Lbf)

Application dependent

Output / Span ±10 V max; 4 - 20 mA or 0 - 20 mA

Accuracy

0.01% F.S. -10°C to 60°C

Optional Operating

(14°F to 140°F)

Dimensions (mm)

99 x 17.5 x 112

Typical Apps

Test stands, power plants, manufacturing systems, test and measurement, test bed regulation, automat interfaces



M210

Front panel or housed in case

Signal conditioning and display meter

- Analog output : ±10 V
- Red LED display: ±2,000 count
- High bandwidth: 1,000 Hz at -3 dB
- Low noise level

Application dependent

±10 Vdc

±0.05% F.S.

0°C to 50°C (32°F to 122°F)

96 x 48 x 155

High bandwidth test bed display, monitoring, laboratory and research, process control equipment



M905

Front panel or housed in case

Display suited for process or strain gauge type sensors

- Suited for process or strain gauge type sensors
- 5 digits: -19999 to 19999
- Front panel programming
- 11 point scaling
- Plug-in option boards

Application dependent

±10 Vdc or 4 - 20 mA with option

±15 bits, 20 sample/sec

-10°C to 60°C (14°F to 140°F)

96 x 48 x 60

Display on test bed, monitoring, laboratory and research





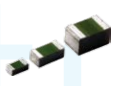
Measurement Specialties is the market leader in temperature measurement. We manufacture NTC thermistors. RTD components, thermocouples, thermopiles, digital output and customized probe assemblies. Building on over 100 years of experience, we put to use our unique know-how to cover the largest range of temperature measurement, control and compensation applications in the industry. We offer the widest selection of products to meet the specific demands of temperature sensing OEM applications, including medical, aerospace, automotive, instrumentation appliances and HVAC. Our long, extensive and successful experience supporting industries with very high quality and service expectations, as well as aggressive cost competitiveness, make Measurement Specialties the number one choice for your application.



NTC Thermistor and Nickel and Platinum RTD Components

Analog Output





Thermistor SMDs

SMD 0402, 0603, 0805

Surface mounted

40 to $500k\Omega$

- End band SMD

±1% to 10%

-40°C to 125°C

0402: 1 x 0 5 x 0 7 0603: 1.6 x 0.8 x 1

0805: 2 x 1.25 x 1.2

Temperature compensation, PCB mounting temperature measurement



Leaded Thermistors

Radial, axial, beads

Epoxy or glass coated

100 to $1M\Omega$

- Interchangeable - Moisture resistant
- Stability

0.25% to 20%

-55°C to 280°C

0.4 to 4.9

Temperature sensing for OEM, automotive, medical, HVAC, etc.



Space Qualified (Hi-Rel)

Radial, bead, custom

Epoxy, glass, probes

 $1k\Omega$ to $100k\Omega$

- ESA and NASA approved
- High reliability and accuracy

0.5% to 10%

-55°C to 115°C

From 24

Instrumentation and compensation for aerospace applications



Nickel-RTD SMD

Surface mounted

- Harsh environment

Class B according to

compatible

DIN 43760 -55°C to 160°C

2.1 x 2.5 x 2.1

Automotive.

compensation, OEM

SOT 23

 $1k\Omega$

RTD

Type

Package

Resistance Range

Unique Features

Accuracy

Operating Temp.

Dimensions (mm)

Typical Apps





Thin Film Sensors

TFC, TFS, TFHT

Thin-film platinum deposited on ceramic substrate, glass coated, radial leads

100Ω, 500Ω, 1000Ω

- Small dimensions
- High electrical insulation
- Interchangeability
- Short response time

Class F0.6, F0.3, F0.15, F0.1 according to IEC60751

-200°C to 150°C (TFC) -70°C to 500°C (TFS) -70°C to 850°C (TFHT)

Width 0.8 to 2.5 mm Length 2 to 10 mm Thickness ≤1 mm Typical leads length = 10 mm

OEM, automotive. aerospace, medical



Glass Wire Wound Sensors

GO, GX

Glass rod, radial leads

 100Ω

 $(2x100\Omega \text{ on few versions})$

- Aggressive environments (acid, oil, solvent)
- Small dimensions
- Stability
- No hysteresis
- Short response time
- Interchangeability

Class W0.3, W0.15, W0.1 according to IEC60751

-200°C to 400°C

Ø 1.8 / Length 5mm to Ø 4.5 / Length 48mm

Oil and chemical industry, aviation, aeronautic. food industry



Ceramic Wire Wound Sensors

CWW600, CWW850, CWW1000

Ceramic rod, radial leads

 $(2x100\Omega \text{ on few versions})$

- High temperature
- Stability
- No hysteresis
- Small dimensions
- Interchangeability

Class W0.3, W0.15, W0.1 according to IEC60751

-200°C to 600°C (CWW600) -200°C to 850°C (CWW850) -200°C to 1000°C (CW1000)

Ø 1.5 / Length 8 mm to Ø 4.5 / Length 30 mm Ø 2.7 / Length 45 mm (CWW1000)

Process industry, laboratories reference sensors

Digital Output



TSYS Series

QFN16

SPI / I²C interface

- Low power
- 16 / 24 bit resolution - Internal calibration

±0.1°C @ -5°C to 50°C

-40°C to 125°C

4 x 4 x 0.85

Industrial control, replace thermistors and NTCs. heating / cooling systems, HVAC



Probe Assemblies











_						
	Ring Probe	Push-in Probe	Screw-in Probe	Pipe Clamp Probe	Pipe Probe	Urea Temperature Sensor
Package	Ring for surface assembly	Brass, copper or stainless steel closed- end tube	Brass, copper or stainless steel housing, integrated connector	Plastic housing with metal insert	Copper housing	Plastic housing with screw hole mountings
Туре	Epoxy potted	Sensitive element potted into housing and cable prolongation or connection head	Sensitive element potted into housing and cable prolongation or connection head	Overmolded or epoxy potted	Over molded	Overmolded plastic housing with integrated 2 pin connector
Sensor Range	NTC, Pt, Ni sensor	NTC, Pt, Ni sensor	NTC, Pt, Ni sensor	NTC, Pt sensor	NTC Thermistor	
Unique Features	- Surface mount temperature sensing	- Corrosion resistant - Available with mounting tabs or clips	Corrosion resistant Different types of treads O-rings and connectors available	- Different pipe diameters available	- Fast response time	Temperature measurement of urea liquid used in selective catalytic reduction (SCR) systems Suitable for high pressure applications
Accuracy	- Custom tolerances available (NTC) - Class B, A , AA according to IEC60751 (Pt)	- Custom tolerances available (NTC) - Class B, A , AA according to IEC60751 (Pt)	- Custom tolerances available (NTC) - Class B, A , AA according to IEC60751 (Pt)	- Custom tolerances available (NTC)	- ±2% Beta tolerance	- Custom tolerances available (NTC) - ±2%, 3% and 5%. Beta 25/85 : 3976
Operating Temp.	-40°C to 150°C	-40°C to 260°C	-40°C to 260°C	-40°C to 105°C	-40°C to 125°C	-40°C to 125°C
Dimensions (mm)	Ring hole dia. from 3 to 5 (custom dimensions available)	Custom lengths and diameters available	Custom lengths, diameters and thread available	Custom diameters available	1000 x 10	Sensor tip 8mm Dia.
Typical Apps	Surface plates, heat exchangers, and fluid pumping systems	Boiler, liquid, evaporator, HVACR, Industrial processes control, district heating/ cooling, automotive	Boiler, liquid, HVACR, Industrial processes control, district heating/cooling, automotive	Pipe surface temperature sensing, HVACR	Industrial process, boiler control	Temperature measurement of urea liquid used in selective catalytic reduction (SCR) systems











		The ?			
	Over Molded Probe	Patient Monitoring Probe	TLH Reference Probe	Flexible Surface Probe	Boiler Probe
Package	PVC or TPE	Sensor with cable and connector	TLH100 / TLH600	SP683	Brass housing
Туре	Overmolded	Reusables, disposables	Rigid protective external sheath of Inconel600 and stainless steel handle, unique internal design to insure stability	Flexible silicone molding CPE option: silicone molding on cable GAL option: rigid aluminum protection	Screw
Sensor Range	NTC, Pt sensor	400 Series, 700 Series	Pt100 sensor	Pt100 sensor	NTC thermistor
Unique Features	- Mounting clips available	- Autoclavable reusables - Sterile disposables	Stability Provided with calibration report or option of calibration certificate by national committee for accreditation (COFRAC)	- Small thickness - Curved surface radius ≥25 mm	- Integrated connector
Accuracy	- Custom tolerances available (NTC) - Class B, A, AA according to IEC60751 (Pt)	EN-12470 ±0.1°C 25°C to 45°C	Class B (TLH600), A (LTH100) according to IEC60751	Class B, A, AA according to IEC60751	±1% tolerance on Beta
Operating Temp.	-40°C to 125°C	Lab -40°C to 100°C, patient 0°C to 50°C	-80°C to 350°C (TLH100) -180°C to 600°C (TLH600)	-70°C to 200°C	-40°C to 125°C
Dimensions (mm)	8 x 30, 6.5 x 25, 6 x 50, 6 x 5 x 15	Reusables 3 m	OD Ø 5 x 500 + handle Ø 15 x 100 typical cable length = 2 m	L 23 x W 10 x TH 1.5 custom cable length	41.8 x 11.5
Typical Apps	HVACR, industrial processes control	Patient monitoring, laboratory	Laboratory, temperature sensors calibration by comparison	Chemical and pharmaceutical industry, process industry, laboratory, aerospace	Industrial process, boiler control

Probe Assemblies







Stator	
Winding	Probe

Package

TPE / CPME

Type

- Rigid flat/slot sensor with cable prolongation

Sensor Range

Pt100 sensor

Unique Features

Dielectric strength 3 KV(TPE), 5 KV (CPME)

Accuracy

Operating Temp.

Dimensions (mm)

ATÈX EÉxi according to

Class B, A according to IEC60751

-20°C to 180°C

- 150 x 8 x 2 (TPE)
- 60 x 10 x 2, 80 x 10 x 2.3, 80 x 7.5 x 2 (CPME)
- Typical cable lengths = 5, 10, 15, 25 m

Typical Apps Power plants, measurement in stator windings (alternator, motor)

- High temperature

Oven Probe

and connector

OVN

- Easy integration/installation

- Pt element encapsulated

stainless steel housing

High temperature cable

Pt100, Pt500, Pt1000 sensor

into ceramic tube, with rigid

- Higher dielectric strength according to type

Class B, C according to IEC60751

- -20°C to 750°C (according to version)
- OD Ø 4 mm to Ø 6 mm - Immersion length 35 mm to 100 mm
- Custom mechanical interface and cable length

Drying oven, domestic oven

Exhaust Gas Temperature Probe

EGT thermocouple probe

- Mineral insulated alloy sheath, screwed mechanical interface, cable extension and automotive connector
- Option: CAN bus interface (from 1 to 4 thermocouples, fully configurable)

Type K or N

- High temperature
- Robust design
- Vibration and corrosion
- withstand

Class 1 according to IEC584

- Fast respond time

-40°C to 900°C

- Ø OD 4 to Ø OD8 mm
- Custom immersion length and cable length

Automotive, truck, mining, Power unit, racing.

Thermocouple Probe

T01 / T11 / Spike / Profile / C01 / C06

- Bendable sheath: Mineral Insulated and alloy sheath
- Flexible cable with plastic or composite insulation (T11)
- Rigid protection sheath: ceramic (Spike, C06), quartz (Profile) or alloy sheath (C01)
- Option: connector

Type T, J, K, N, R, S, B (according to TC type and insulation type)

- High temperature
- For MI cable: robust design, vibration withstand, small diameters, fast respond time, collapsible (radius≥5*OD)
- Apparent hot junction, disposable for flexible cable

Class 1 according to IEC584

-40°C to 1700°C (according to TC type and insulation type)

- OD Ø 0.3 mm to Ø 8 mm for MI
- Custom immersion length (from few centimeters to many meters)
- Custom cable length
- Multipoints (from 1 to 6) for Profile

Aeronautic, process industry, semiconductor industry (spike, profile), medical process industry, manufacture based on composite materials

Thermopiles



TS Series

TS318-3B0814, TS318-5C50, TS305-10C50

Package

TO-18, TO-18, TO-5

Type

Thermopile sensor components

Temp. Range

Depends on applied electronics and calibration, filter types optimal for object temperature range -40°C to 300°C (extended range: -60°C to 1000°C)

- **Unique Features**
- High signal output

forehead), pyrometer

- Accurate reference sensors

Accuracy

Operating Temp.

Dimensions (mm)

Typical Apps

Depends on applied electronics and calibration Ambient temperature range: -20°C to 85°C 9 x 9 x 17.6 Medical thermometer (ear,



TSEV Series TSEV01CL55

OEM-module

Single-pixel thermopile module with integrated lens

Object temperature range 0°C to

- Calibrated and ready to use
- Digital output
- Small field of view

Depends on temperature range, typical 1.5% full scale

Ambient temperature range: -20°C to 85°C

36 x 18 x 16.15

Contactless temperature measurement, $\dot{\text{e.g.}}$ on moving parts or heated rolls, laminators, people detection, microwave oven, air conditioner



TSEV Series TSEV0108L39

OEM-module

8-pixels-linear array thermopile

Object temperature range -20°C to 120°C

- Calibrated and ready to use
- Digital output
- Small field of view

Depends on temperature range, typical 2% full scale

Ambient temperature range: -20°C to 85°C

25 x 35 x 15.2

Contactless temperature measurement, $\dot{\text{e.g.}}$ on moving parts or heated rolls, laminators, people detection, microwave oven, air conditioner



TPT300V

IP65 stainless steel tube

Thermopile system for industrial

Object temperature range 0°C to 300°C

- Calibrated and ready to use
- Digital or analogue outputs
- Small field of view

Depends on temperature range, typical 1% full scale

Ambient temperature range: 0°C to 85°C

111 x 17 x 17

Contactless temperature measurement, e.g. on moving parts or heated rolls, control of assembly lines, paper fabrication, drying applications



Solutions by Sensor Type:



Based on a robust patented capacitive technology, Measurement Specialties offers a complete range of calibrated and amplified products measuring relative humidity. Accurate dew point and absolute humidity measurements are made possible through the combination of relative humidity and temperature measurements. Our products are qualified for the most demanding applications including automotive, heavy truck, aerospace and home appliance. We offer a variety of output signals including digital (frequency, I²C) and analog voltage, as well as customized and proprietary output including PWM, PDM, LIN and CAN.



Humidity and Temperature (NTC) Components

Analog Output



HS1101LF

Package

Through hole TO39 with side opening plastic cap

Type

Capacitive humidity

Operating RH Range **Operating Temp** 0 to 100% RH -60°C to 140°C

Unique Features

- Very robust and recognized component capable of withstanding most of the applications in the humidity world in very cost effective ways

Accuracy

180 pF ±3 pF @55% RH

Dimensions (mm)

Typical Apps

Applications requiring a robust humidity sensor in automotive, home appliance, outdoor, HVAC, consumer, printer, meteorology

10 x 10 x 19

Digital Output



HTU2X Series

DFN type

Digital RH and temperature

0 to 100% RH

-40°C to 125°C

- Low power consumption
- Fast response time
- Very low temperature coefficient
- I'C interface or PWM interface or SDM interface

±3% RH @ 25°C (10 to 95% RH) ±0.3°C @ 25°C

3.0 x 3.0 x 1.0

Humidity and temperature plug and play transducers for OEM demanding applications in automotive, home appliance, printer, medical, humidifier

Humidity and Temperature (NTC) Mini-Modules

Analog Voltage and Digital Output







HTG353xCH/PVBL/WxGv

Package Type Cost effective small size mini-module

Analog voltage RH and NTC

temperature 0 to 100% RH

Operating RH Range

-40°C to 110°C **Operating Temp**

Unique Features

- PTFE filter
- Electronics fully protected with potting material (3.3 Volt or 5 Volt)
- Multiple connector choices (JST, samtec board to board through hole)

Calibration

±3% RH @ 55% RH; ±0.25°C @ 25°C

Dimensions (mm)

 $27 \times 11.9 \times YY$ (depending on the connector, from 6 to 10.8 mm length)

Typical Apps

Humidity and temperature plug and play transducers for OEM demanding applications in HVAC, home appliance, printer, medical, and outdoor

HTG383xCH/PVBL/WxGv

Cost effective small size mini-module

Digital RH and temperature

0 to 100% RH

- -40°C to 85°C
- PTFE filter
- Electronics fully protected with potting material
- Multiple connector choices (JST, samtec board to board through hole and SMD)

±3% RH @ 55% RH: ±0.4°C @ 25°C

27 x 11.9 x YY (depending on the connector, from 6 to 10.8 mm length)

Humidity and temperature plug and play transducers for OEM demanding applications in home appliance, consumer, printer



HTG351xCH

Cost effective small size mini-module

Analog voltage RH and NTC temperature

0 to 100% RH

-40°C to 110°C

- Electronics fully protected with potting material (3.3 Volt or 5 Volt)
- Multiple connector choices (JST, samtec board to board through hole)

±3% RH @ 55% RH: ±0.25°C @ 25°C

27 x 11.9 x 6.7

Humidity and temperature plug and play transducers for OEM low cost consumer applications



Humidity and Temperature (NTC) Sensors

Frequency Output Systems (Digital)



HTF3000LF

Package

PCB for Board to Board

Frequency output for RH, direct NTC for T Type

Operating RH Range

0 to 100% RH

Operating Temp Unique Features -40°C to 85°C

- Voltage supply from 3 to 8 Vdc

- Through hole or SMD

- T&R available

Calibration

±3% RH @55% RH and ±0.25°C @25°C

Dimensions (mm)

12.5 x 18.5 x 11.2

Typical Apps

Passenger comfort improvement, hygrostat, HVAC, printer

Humidity and Temperature (NTC) Probes

Analog Voltage



HM1500LF

Probe / RH only

Cost effective analog voltage RH probe

0 to 100% RH

-40°C to 60°C

- Electronics fully protected with potting material
- Optional wiring length and connectors

±3% RH @ 55% RH

57 x 11 x 11 (standard wire length of 200 mm)

Medical, telecommunication cabinets, green houses, process control, industrial

HM1520LF

Probe / RH only

Dedicated to low RH accurate measurement

0 to 100% RH

-40°C to 60°C

- Electronics fully protected with potting material
- Optional wiring length and connectors

±3% RH @ 10% RH

57 x 11.5 x 11.5 (standard wire length of 200 mm)

Medical, drying cabinets. low humidity, meteorology

HTM2500LF

Probe RH and T

Cost effective analog voltage

ill

0 to 100% RH

-40°C to 85°C

- Electronics fully protected with potting material
- Optional wiring length and connectors

±3% RH @ 55% RH; ±0.25°C @ 25°C

86 x 11.5 x 11.5 (standard wire length of 200 mm)

Hygrostat, data loggers, baby cabinets

E&V Humidity and Temperature Modules



Package

Operating RH Range

Operating Temp

Pressure Range

Unique Features

Dimensions (mm)

Typical Apps

Calibration

Type



H2TG / H2TD Series *

Dew point and windshield

temperature measurement

- Analog or digital (LIN) output

Optional wiring length and

27 x 32 x YY (depending on the

Fogging and cabin energy control

connector, from 6 to 10.8 mm

automotive defogging application

Cost effective module for

0 to 100% RH

-40°C to 85°C

potting material

±2% RH @ 80% RH

connectors

±1°C @ 25°C



HTM2500B6Cy *

Engine probe for truck and automotive

- Dew point measurement
- Analog output

0 to 100% RH

-40°C to 105°C

- Electronics fully protected with - Electronics fully protected with potting material
 - Optional wiring length and connectors

±3% RH @ 55% RH ±0.8°C @ 25°C

70 x 64.5 x 54.5 (integrated

Humidity and temperature engine



HTD2800B11C6 *

Engine probe for truck and automotive

- Temperature, RH, pressure
- measurement - CAN output
- 0 to 100% RH

-40°C to 125°C

0 - 15kPa to 115kPa

- Configurable outputs available as SH or DP parameters
- Self diagnostic capabilities to comply with J1939, EPA / Euro and CARB requirements

RH: ±3% RH @ 55% RH Temp: ±0.5°C @ 25°C Pressure: ±1% FS

76.3 x 64.3 x 55.9 (integrated connector)

Emission control application such as NOx control with air intake measurements



HTM4300B14C8 *

Engine probe for truck and automotive

- Dew point measurement
- Analog output

0 to 100% RH

-40°C to 105°C

- Electronics fully protected with potting material
- Optional wiring length and connectors

±3% RH @ 55% RH ±0.25°C @ 25°C

46.8 x 40.4 x 36.6 (integrated connector)

Humidity and temperature automotive engine control



^{*} Please consult us for specific request





Measurement Specialties manufacturers Mass Air Flow (MAF) sensors for a variety of Automotive, Medical and Industrial Gas Flow applications where reliable and accurate measurements are specified. They are typically mounted in a well-defined channel, directly in the flowing media. Our Flow Switches are designed for water control, power shower, central heating systems, circulation pump protection, cooling and leak detection. They feature reed switch reliability and are easily installed. Suitable for hot and cold potable water, these sensors have rugged brass housings and operate from a small head of water.

Mass Air Flow Sensors

LMM-H04

Package Type

Anemometer film

Range

Operating Temp Unique Features

Accuracy Dimensions (mm)

Typical Apps

Hybrid

component

650 Ω to 1050 Ω

-40°C to 125°C

Fast response time, adaptable, constant power or constant voltage operation

Calibration / Dependent on electronics

23 x 10.15 x 1.1

Combustion engine air intake, spirometer, leak detection, industrial gas flow

Flow Switches

For Direction of Liquid and Gas Flow



FS-01

Noryl

Flow switch

10 Bar @ 20°C -30°C to 85°C

SPST reed switch, normally open, close

on flow N/A

106 x 32 x 32

Mains water control, power shower, central heating systems, circulation pump protection, cooling systems

FS-02

Noryl

Flow switch

10 Bar @ 20°C

-30°C to 85°C

Triac, normally open, close on flow

N/A

106 x 32 x 32

Mains water control, power shower, central heating systems, circulation pump protection, cooling systems



FS-05

Brass

Flow switch

10 Bar @ 20°C -30°C to 100°C

SPST reed switch, normally open, close on flow

N/A

113 x 53 x 36

Mains water control, power shower, central heating systems, circulation pump protection, cooling systems



FS-06

Brass

Flow switch

10 Bar @ 20°C -30°C to 100°C

Triac, normally open, close on flow

N/A

113 x 53 x 36

Mains water control, power shower, central heating systems, circulation pump protection, cooling systems



FS-90/1

Copper Flow switch

10 Bar @ 20°C

-30°C to 85°C

SPST reed switch, normally open, close on flow

N/A

153 x 25 x 15

Leak detection, flow sensing, mains water control, cooling systems, circulation pump protection





Measurement Specialties is a leading manufacturer of industrial linear and angular position, tilt and fluid level sensors. Both off-the-shelf and custom position sensing solutions are available featuring our core technologies including inductive, potentiometric, magneto-resistive, Hall effect, reed switch, electrolytic and capacitive sensing. Sophisticated designs and state-of-the-art manufacturing techniques provide reliable and cost effective solutions for a broad range of applications. MEAS applications range from automotive, power generation, subsea, hydraulics, medical, HVAC/R, process controls, factory automation, security systems and many other industrial areas, to the most severe environments in Military/Aerospace and Nuclear. Measurement Specialties position sensors are available with analog and digital outputs. Our comprehensive range of signal conditioning instrumentation allows us to meet the specific needs of both OEMs and end users.



Anisotropic Magnetoresistive (or AMR) Sensor Components

Magnetoresistive

Anisotropic magnetoresistive or AMR sensors offer robust non-contact measurement of changes in the angle of the magnetic field as seen by the sensor. This effect allows for the creation of sensors that can detect disturbance in extremely weak fields, as found in traffic detection sensors, to strong field sensors that are used in precision encoders.



Angular Position Transducers, Inductive

Absolute

Measurement Specialties offers many different OEM and end-user, non-contact angular position solutions. We have a technology for virtually any automotive, industrial or mil-aero application. Absolute angular technologies include RVDT and RVIT, with outputs and packaging to match most application requirements.



Package PCB for OEM volumes Resolution Infinite Excitation DC Voltage DC voltage, DC current, digital Output Range Up to ±75° **Unique Features** - Absolute position **Operating Temp** -25°C to 85°C Dimensions (mm) Custom Typical Apps Viscometers, valve position, robotics, HVAC vane position, ATM's, joysticks



R60D Servo mount with ball bearing Infinite DC symmetrical ±15 VDC ±7.5 VDC ±60° - Absolute position - Low momentum of inertia

-25°C to 85°C

Dancer arm position, rotary actuator position feedback, throttle lever position feedback, ballvalve position, textile manufacturing equipment, printing presses



R30A

Servo mount with ball bearing

Infinite

AC operated

AC voltage

±30° to ±60°

- Absolute position

-55°C to 150°C

Aluminum case size 11 (Ø 27 mm)

Machine tool equipment, rotary actuator feedback, valve positioning, power generation valve position



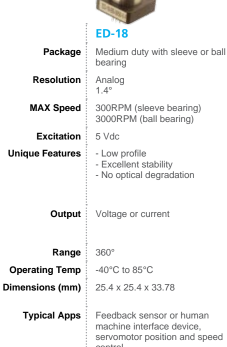


Aluminum case size 11 (Ø 27 mm)

Angular Position Sensors, Encoders

Measurement Specialties designs and manufactures many absolute and incremental angular encoders based on our Magneto-Resistive and Potentiometric technology. These encoders are designed to OEM specifications or standard off-the-shelf. Outputs are either analog or digital and we also have submersible packages.

Absolute





Analog

300RPM

5 Vdc

Medium duty with sleeve bearing

- Encapsulated electronics / sealed

- Highly resistant to vibration

- No optical degradation



Analog

NA

5 Vdc

- Shaftless



Heavy duty shaftless

- Rugged housing

- No optical degradation



R1	Г8.	R'	T9
•••	٠,	•••	

Aluminum or stainless IP67, IP68

±0.15% to ±1.25%

- Absolute rotary
- Designed for heavy industrial
- CSA, CENELEC certification for hazardous area applications

Voltage divider, 0 - 5V, 0 - 10V, 4 - 20 mA, incremental encoder, CANbus, DeviceNET

0 - 0.125 to 0 - 200 turns

-40°C to 90°C

Ø 65 x 100 (RT8) Ø 115 x 60 (RT9)

Valve control, airport passenger loading bridge, water management, factory automation

270°

Voltage

-40°C to 85°C Ø 19.05 x 38.1

Low-cost non-contact HMI potentiometer replacement Voltage 180°

-40°C to 85°C

38.1 x 25.4 x 7.62

Feedback sensor or human machine interface device, rudder control, servomotor position and speed control

Incremental





ED-19

Medium duty with sleeve or ball bearing **Package** 1024, 400, 256 CPR (others on request) Resolution/ Accuracy

MAX Speed 300 RPM (sleeve bearing) 3000 RPM (ball bearing)

Excitation 5 Vdc

Unique Features - No optical degradation

- Sleeve or ball bearing

Output

Quadrature (TTL level, open collector)

25.4 x 25.4 x 33.78

Range

Operating Temp -40°C to 85°C

Typical Apps

Dimensions (mm)

Feedback sensor or human machine interface device, servo/stepper motor position and speed control



ED-20

Medium duty with ball bearing

1024, 400, 256 CPR (others on request)

3000 RPM

5 Vdc (NPN and LVD) 12 - 32 Vdc (HVD)

- Resistant to contamination
- Metallic threaded bushing mounting
- Custom housings, shafts, connectors available
- No optical degradation

Quadrature (NPN, LVD and HVD)

-40°C to 85°C

Ø 31.75 x 33.78

Feedback sensor or human machine interface device, servo/stepper motor position and speed control

Many other models available. Please see MEAS website library.



Tilt Sensors

Single Axis

Measurement Specialties offers both capacitive and electrolytic tilt sensing technology in rugged die-cast aluminum or ceramic packaging. These products are available in ranges up to ±60 degrees and are provided with many analog as well as digital I/O options. Linearized and temp-compensated outputs are available. OEM and end-user packaging is available as well as raw sensors for high volume OEM applications.



Dual Axis

All of the same features of the Measurement Specialties' single axis sensors and modules in a dual axis package.



		/		457
	DPL/DPN-Series	DOG2-Series	DPG-Series	D-Series
Package	PCB board	Plastic PA 6.6 housing, IP 67	AL housing IP 67	AL housing IP 67
Туре	Inclination board module	Inclinometer	Inclinometer	Inclinometer
Range	±2° to ±30°	±25°, ±45°, ±90°	±5° to ±30°	±5° to ±30°
Output	Voltage / RS 232 / SPI	Voltage	RS232 / Voltage	RS232 / Voltage / Current / Switch / PWM / CAN open
Unique Features	- High resolution - Minimal temperature drift - User configurable	- Plug & play - Wide measurement range - Cost-efficient - Cable out w. Tyco Ampseal 1.5 4pos connector - Fast MEMS sensor	- CE approved - Rugged housing - Easy to use - User configurable	- High accuracy - Rugged housing - Programmable - CE approved
Accuracy	±0.05° to ±0.8°	< ± 0.5° (full temp. range)	±0.3°	±0.04° to ±0.8°
Operating Temp	-40°C to 85°C	-40°C to 85°C	-40°C to 85°C	-40°C to 85°C
Dimensions (mm)	45 x 45 x 14	70.5 x 45 x 15	84 x 70 x 30.2	84 x 70 x 46
Typical Apps	Laser leveling, weighing systems, mobile and stationary cranes, hydraulic leveling, building monitoring, wind power	Off-road vehicle, fork lift, truck leveling, man lift, harvester, farm machine, tip over protection, solar panel control	Platform leveling, road construction machines, tunnel drilling, mobile leveling	Drilling machines, mobile and stationary cranes, wind power, antenna / radar leveling



Proximity Magnet

Proximity Magnet for Use with Proximity Sensors

Glass filled nylon 6.6

position indication

Door interlocks, hook switches,

security systems, safety interlocks,



	2
Package	
	2
Type	

Proximity magnet **Unique Features** Housed magnet **Operating Temp** -30°C to 105°C Dimensions (mm) 29 x 7 x 20

Typical Apps

PM50

Glass filled nylon 6.6 Proximity magnet Housed magnet -30°C to 70°C Ø 6 x 32

Door interlocks, hook switches, security systems, safety interlocks, position indication



PM81

Nylon 6.6 Proximity magnet Housed magnet -30°C to 120°C Ø 10 x 38

Door interlocks, hook switches, security systems, safety interlocks, position indication



PM83

Stainless steel Proximity magnet Housed magnet -30°C to 120°C

Door interlocks, hook switches,

Proximity Sensors

Package

Proximity Sensing When Used with a Proximity Magnet



Glass filled nylon 6.6

-30°C to 105°C

Door interlocks,

hook switches,

security systems,

safety interlocks,

position indication

29 x 7 x 20

Proximity sensor Type **Unique Features** SPST reed switch, normally open

Operating Temp Dimensions (mm)

Typical Apps



PS2021AB

Glass filled nylon 6.6

Proximity sensor SPST reed switch, normally closed

-30°C to 105°C 29 x 7 x 20

Door interlocks, hook switches, security systems, safety interlocks, position indication

PS2031AB

Glass filled nylon 6.6

Proximity sensor SPDT reed switch

-30°C to 105°C 29 x 7 x 20

Door interlocks, hook switches, security systems, safety interlocks, position indication

PS501

Glass filled nylon 6.6

Proximity sensor SPST reed switch, normally open

-30°C to 130°C Ø 6 x 32

Door interlocks, hook switches, security systems, safety interlocks, position indication

PS801

Stainless steel

-30°C to 120°C

Ø 12 x 65

Door interlocks, hook switches, security systems, safety interlocks, position indication

Proximity sensor SPST reed switch,

normally open

PS811

Nylon 6.6

Proximity sensor SPST reed switch, normally open

-30°C to 110°C

Ø 10 x 38

Door interlocks, hook switches, security systems, safety interlocks, position indication

Ø 12 x 32

security systems, safety interlocks, position indication



PS831

Stainless steel

Proximity sensor SPST reed switch,

normally open -30°C to 130°C

Ø 12 x 32

Door interlocks, hook switches, security systems, safety interlocks, position indication



Linear Position Transducers

Cable Extension Transducers

Commonly called stringpots or draw-wire sensors, cable extension transducers provide a linear position feedback signal for both short and long stroke measurement ranges. These sensors have been designed to provide the utmost in flexibility, long life and high accuracy. The benefits of string pots are that they are easy to install, don't require precise alignment and the retractable spring loaded measuring eliminates the need for the extra space required by most rod-type position sensors.



	M150, MTA
Range	0 - 1.5 to 0 - 5 inches
Output	Voltage divider
Environment / IP Rating Enclosure	IP50 Aluminum
Accuracy	±0.4% to ±1%
Unique Features	- M150, world's smallest stringpot - Designed for space- critical and testing applications

Operating Temp	-
Dimensions (mm)	1
Typical Apps	F

40°C to 85°C (M150) -55°C to 100°C (MTA) 19 x 19 x 10 (M150)

Aerospace, automotive instrumentation, crash testing, auto and motorcycle racing



0 - 3 to 0 - 30 inches
Voltage divider, incremental

IP50, IP67 (MT3A)

Aluminum and polycarbonate ±0.25% to ±1.1%

- Designed for test applications - Dual-axis measuring cable

alignment - Tracks high-acceleration linear position up to 136g's

- High-frequency response - GAM EG 13 certification

-55°C to 125°C

55 x 45 x 55

Automotive crash testing, aerospace and flight testing



0 - 2.5 to 0 - 50 inches

Voltage divider, 0 - 10 Vdc, 4 - 20 mA

IP50

Polycarbonate with stainless steel bracket

+0.25% to +1%

- In stock

- Compact design

- Low cost, high value stringpot

- Versatile stainless steel mounting bracket Free-release tolerant

- Custom configurations available for OEM customers

-18°C to 70°C

43 x 45 x 68

Factory automation, light industrial, seismic testing, racing instrumentation, medical imaging systems, fume hood position



0 - 80 to 0 - 175 inches

Voltage divider, 0 - 5 Vdc, 0 - 10 Vdc, 4 - 20 mA, incremental encoder, CANbus

Polycarbonate with stainless steel bracket

+0.35% to +0.5%

- In stock

- Low cost, high value stringpot

- Versatile stainless steel mounting bracket

Simple one-button user scalable stroke range (SR) Custom configurations

available for OEM customers

-40°C to 85°C

100 x 120 x 200

Outdoor mobile construction equipment, outrigger positioning, hydraulic lifts, water and power controls



7115, 7250

0 - 100 to 0 - 2400 mm

Voltage divider

IP50

Aluminum

±0.15% to ±0.25%

- Customer specific for OEM applications

- Short design time - Fast turnaround

- Cost effective

- Contact factory for more information

Design specific

Design specific

Vehicle lift systems, medical imaging systems including x-ray, mammography, CT's and oncology devices, fume hood and HVAC controls



PTX, PT101 0 - 2 to 0 - 100 inches

Range Output

Voltage divider, 0 - 5 Vdc, 0 - 10 Vdc, 4 - 20 mA, incremental encoder, velocity output (DV301)

IP Rating Enclosure IP50

Aluminum

Accuracy **Unique Features**

Operating Temp

Typical Apps

Dimensions (mm)

±0.04% to ±0.25%

- Original classic design

- High precision

-40°C to 90°C

automation

Model and range specific

Aerospace testing, architectural and structural testing, factory

- Proven track record

0 - 2 to 0 - 250 inches

Voltage divider, 0 - 5 Vdc, 0 - 10 Vdc, 4 - 20 mA, incremental encoder, CANbus, DeviceNET, RS-232

IP65, IP67 (PT5)

Aluminum and abs plastic (PT1)

±0.04% to ±0.25%

- Designed for most factory environments

- Industry standard output signals

- User serviceable

- Compact design (PT1)

-40°C to 90°C

85 x 100 x 70 (PT1) 100 x 175 x 80 (PT5)

Factory automation, industrial, die casting, injection molding



PT8000

0 - 2 to 0 - 60 inches

Voltage divider, 0 - 5 Vdc, 0 - 10 Vdc, 4 - 20 mA, incremental / absolute encoder, CANbus, DeviceNET, RS-232

IP67, IP68

Aluminum or stainless

±0.04% to ±0.25%

- Heavy duty, submersible

- Designed for extreme industrial and marine environments

- CSA, CENELEC certification for hazardous area applications

- High accuracy, high acceleration

- Free-release proof with VLS option - M12 and Deutsch connector

-40°C to 90°C

options

90 x 140 x 135

Steel mills, lumber and paper mills, factory automation, die-casting, injection molding, mobile construction and mining



0 - 75 to 0 - 1700 inches

Voltage divider, 0 - 5 Vdc, 0 - 10 Vdc, 4 - 20 mA, incremental / absolute encoder, CANbus, DeviceNET, RS-232

IP67, IP68

Aluminum or stainless

±0.04% to ±0.25%

- Heavy duty, submersible

- Proven workhorse for long stroke applications

Designed for extreme industrial and marine environments

CSA, CENELEC certification for

hazardous area applications

Free-release proof with VLS option - M12 and Deutsch connector options

-40°C to 90°C

200 x 135 x 125

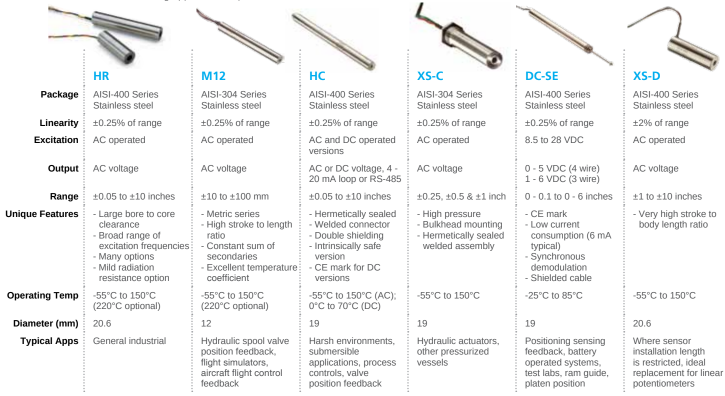
Mobile hydraulic boom position, water resource management, mining and tunnel boring equipment, telescoping mechanism position, theatre stage control



Linear Position Transducers

Absolute

Linear absolute technologies include LVDT's for OEM and end-user applications and LCIT's for low-cost OEM requirements. All of these sensors feature friction-free, non-contact inductive magnetic coupling for extremely long cycle life and virtually infinite resolution. Various off-the-shelf and custom packaging options are available for the most demanding application requirements.



Many other models available. Please see MEAS website library.

Dimensional Gauging Products

Gage heads are spring loaded or air actuated position sensors (LVDTs) with contact tips. Our precision gauge heads are classified into several categories based on size, repeatability, accuracy and input/output.

				TIME	
	LBB, spring-extend	LBB air-extend	PCA 375	GC	Ultimate-Precision Digital LBB
Linearity	±0.2% of range	±0.2% of range	±0.5% of range	±0.25% (Voltage) to ±0.5% (4 - 20 mA) of range	Accuracy ±0.2%
Excitation	AC operated	AC operated	AC operated	AC or DC voltage	5 VDC USB (bus or external)
Output	AC voltage	AC voltage	AC voltage	AC or DC voltage, RS-485, or 4 - 20 mA loop	RS485 Orbit [®] compatible; USB
Range	±0.02 to ±0.20 inches	±0.04 & ±0.1 inches	±0.02 to ±1 inches	±0.05 to ±2 inches	1, 2, 5 and 10 mm
Unique Features	- 0.000004 inch (0.1 µm) repeatability - Removable tungsten carbide contact tip - Double shielded LVDT - Repairable	- 0.000004 inch (0.1µm) repeatability - Removable tungsten carbide contact tip - Double shielded LVDT - Repairable	- Longer strokes - IP65 cable exit - Accepts industry standard contact tips - Heavy duty return spring	- Hermetically sealed - Welded MS connector (MIL-C-5015) - CE mark for DC Versions - Special tips available - Air extend spring retract available	Plug-and-play compatible with Orbit® bus 14-bit resolution COM libraries provided CE mark USB adapter and power supply available
Operating Temp	-40°C to 70°C	-40°C to 70°C	-20°C to 70°C	-55°C to 150°C (AC); 0°C to 70°C (DC)	0°C to 60°C
Diameter (mm)	8 or 9.5	8 or 9.5	9.5	19 mm body, 1/2 - 20 threads	Stackable gage system
Typical Apps	Process standards, manufacturing on-line inspection, robotics, replaces dial indicators in manual measurement systems	Process standards, manufacturing on-line inspection, robotics, replaces dial indicators in manual measurement systems	High density gaging fixtures, resistance weld verification, pressing applications, X-Y stage position feedback, rough casting inspection	Harsh environments, environments requiring hermetic seal, high temperatures (150°C for AC units)	Multi-channel electronic dimensional gauging, precision dimensional measurement, optics inspection systems, SPC data collection, hand tools

ıl)

Many other models available. Please see MEAS web site library. Orbit® is a registered trademark of Solartron Metrology.



Linear Position Sensors

Linear incremental encoders provide rugged low cost, non-contacting position feedback for demanding applications. This technology is not affected by dirt, oil, dust or other contaminants. It is also not affected by changes in ambient lighting conditions.



IP67 aluminum **Package**

Range

Magnetic scale, 5mm pole pitch, typically up to 100 m absolute version up to 100 mm range on request

Excitation

Output

5 V TTL ABZ differential quadrature; RS-485 Resolution: ≥10 µm; field programmable

Maximum Speed

Resolution

Unique Features

- Contactless incremental measurement

- Very high accuracy, programmable resolution

- High speed up to 4 m/s

- Error detection, missing scale function

- Adapter plate for easy mounting

Operating Temp

-25°C to 85°C

Dimensions (mm)

60 x 20 x 10

Typical Apps

Linear displacement measurement in industrial and medical applications

Linear Potentiometers



MLP, CLP

Aluminum body, steel rod, IP65 / 67

0 - 0.5 to 0 - 11.5 inches

Up to 40 VDC max.

Voltage divider

±0.1% to 0.5%

10 m/s

- Extended temperature range, miniature design
- First choice for auto racing applications
 Perfect for high cycle applications

-40°C to 90°C

diameter / cross section: Ø 9.5 mm (MLP), 15 mm x 15 mm (CLP)

Vehicle testing, autosport instrumentation, structural and architectural testing and robotics.

LVDT / RVDT Instrumentation

Our OEM and end-user oriented LVDT/RVDT instrumentation signal conditioners and read-out devices are specifically designed to be compatible with all our Linear and Angular AC inductive sensors. These instruments provide everything needed to interface with our AC devices to control or data acquisition systems.



LVM-110 LiM-420

ackage	Open circuit board
Supply	DC voltage

DC voltage

Output

DC voltage or current

Operating Temp Unique Features

0°C to 55°C

- Master / slave for multi-up applications
 - Dip switch selectable
- excitation frequencies
- Plug-in PCB or wire termination
- Small form factor

Dimensions (mm)

Typical Apps

63 x 56 x 21 **OEM** applications



LDM-1000

DIN rail mount 10 to 30 VDC

DC voltage and current

-25°C to 85°C

- Operates with 4, 5 & 6 wire LVDT / RVDTs
- Adjustable zero. span and phase
- Status LEDs
- CE mark

115 x 99 x 23

Automotive test track instrumentation, gas and steam turbine controls. factory automation



ATA-2001

1/8 DIN panel mount

115 and 220 VAC, 50 -400 Hz

DC voltage and current

-40°C to 85°C

- Push button programmable
- Splash proof front panel - LED status lights
- Mounting hardware included
- CE mark

267 x 99 x 49

Precision metrology labs, power generation valve position monitoring



PML 1000

1/8 DIN panel mount

90 to 265 VAC, 50 - 60 Hz or 24 VDC

DC voltage and current (RS-485 optional)

10°C to 55°C

- 5 digit LED display
- Auto-calibration
- Programmable
- Splash proof front panel
- Mounting hardware included
- CE mark

173 x 97 x 49

Remote monitoring stations, measurement test stands, process monitoring



MP 2000

1/4 DIN panel mount

100 to 240 VAC, 47 - 63 Hz

DC voltage and RS-232

0°C to 55°C

- Programmable set point controller
- Dual channel with math functions
- Digital I/O
- Large LCD display
- Splash proof front panel

178 x 92 x 92

LVDT based weighing systems, pass / fail parts sorting, quality inspection





Measurement Specialties' range of liquid level products addresses the sensing requirements of the construction, off-road, automotive industries. Our solutions include level sensors for power steering, coolant, windscreen wash, fuel and oil. We pride ourselves on our experience in serving the heavy duty vehicle markets: Truck and Bus, Emergency, Military, Recreational, Luxury and Coach.

We also offer level sensors for use in demanding applications such as storage and collection tanks, vending machines, showers for the disabled, heat exchangers, washing machines, central heating systems and boilers.

To meet the requirements of the food and beverage industry, MEAS offers a range of standard products which provide cost-effective solutions. We also provide thousands of sensors annually to marine engine manufacturers.

For complex OEM applications, we work closely with customers to ensure the appropriate sensing solution is delivered.





Liquid Level Sensors

High or Low Level Sensing

















LS304-31 Package

Type

Unique Features Max. Pressure **Operating Temp**

Dimensions (mm)

Typical Apps

Glass filled nylon 6.6

Level sensor

SPDT reed switch

2.0 bar

-30°C to 130°C

103 x 29 x 29

Chemical high or low level, diesel fuel, fuel low level, alcohols, low oil detection

LS304-51N

Glass filled nylon 6.6

Level sensor

SPDT reed switch

4.7 bar

-30°C to 130°C

88 x 27 x 27

Chemical high or low level, diesel fuel, fuel low level, alcohols, low oil detection

LS309-31

Glass filled nylon 6.6

Level sensor

SPST reed switch

2.0 bar

-30°C to 130°C

103 x 29 x 29

Chemical high or low level, diesel fuel, fuel low level, alcohols, low oil detection

LS309-51N

Glass filled nylon 6.6

Level sensor

SPST reed switch

4.7 bar

-30°C to 130°C

88 x 27 x 27

Chemical high or low level, diesel fuel, fuel low level, alcohols, low oil detection

LS504-31

Glass filled PPS

Level sensor

SPDT reed switch

2.0 bar

-30°C to 110°C

103 x 29 x 29

Coolant level indication, water high or low level, boiler heating element protection, drinking water level, boiling water

Glass filled PPS

Level sensor

SPDT reed switch

4.7 bar

-30°C to 110°C

88 x 27 x 27

Coolant level indication, water high or low level, boiler heating element protection, drinking water level, boiling water





Glass filled PPS

Level sensor

SPST reed switch

indication, water high

or low level, boiler

protection, drinking

water level, boiling

heating element

2.0 bar

water

-30°C to 110°C

103 x 29 x 29 Coolant level

Typical Apps

Unique Features

Operating Temp

Dimensions (mm)

Max. Pressure

Package

Type

LS509-51

Glass filled PPS

Level sensor

SPST reed switch

4.7 bar

-30°C to 110°C

88 x 27 x 27

Coolant level indication, water high or low level, boiler heating element protection, drinking water level, boiling water



LS804-31

Glass filled polypropylene

Level sensor

SPDT reed switch

2.0 bar

-30°C to 105°C

103 x 29 x 29

Continuous 80°C in water, water high or low level, condensate level alarm, drinking water level, cooling systems



LS804-51

Glass filled polypropylene

Level sensor

SPDT reed switch

4.7 bar

-30°C to 105°C

88 x 27 x 27

Continuous 80°C in water, water high or low level, condensate level alarm, drinking water level, cooling systems



LS809-31

Glass filled polypropylene

Level sensor

SPST reed switch

2.0 bar

-30°C to 105°C

103 x 29 x 29

Continuous 80°C in water, water high or low level, condensate level alarm, drinking water level, cooling systems



LS809-51

Glass filled polypropylene

Level sensor

SPST reed switch

4.7 bar

-30°C to 105°C

88 x 27 x 27

Continuous 80°C in water, water high or low level, condensate level alarm, drinking water level, cooling systems





Measurement Specialties' range of level sensors is now expanded to include sensors using Ultrasonic Technology.

Using ultrasonic technology opens a wider variety of applications where liquid level needs to be measured despite transparency, viscosity, color or dielectric. Our ultrasonic sensors are deployed in numerous applications including, air bubble detection in as small as 1mm tube, contact and non-contact and high accuracy for container fill verification through air and liquid, 316L stainless steel sensor material construction for pump protection and non-invasive solutions for pipeline fluid/type detection.

To meet the requirements of our customer's level applications, MEAS offers a range of standard products which provide a system with no moving parts, no adjustments, no maintenance, robust and cost-effective reliable level sensing solution. With ranges in temperature form -240°C to 288°C, pressures to 1000 psi, various input/output configurations and multiple sensing points. MEAS also provide sensors annually for custom complex OEM applications and work closely with our customers to insure the appropriate sensing solution is delivered.

Please visit our website or call us for the special point level and custom sensors.

Ultrasonic Sensors

Standard Contact Point Level



Type **Unique Features**

- Integral electronics
- No adjustment for

Input

Output Pressure

Temperature

0.25 Actuation point **Process Connection**

Approvals

Typical Apps

Gap

- All 316L SS
- Miniature threads
- Single machined
- viscosity, density

6 - 24VDC

1/2A contact

250 psi

100°C

1/4"NPT & 1/2"NPT

Cable 12"

Medical waste tanks, histology processors, compressors, chillers, coolant reservoirs



Tip

- All 316L SS
- Integral electronics - No adjustment for
- viscosity, density

9 - 24VDC

1A SPDT

1000 psi

100°C

2.25" standard

3/4"NPT 12"

Hydraulic reservoirs, storage tanks, pipe lines, sewage systems



LL-100

Tip

- All 316L SS
- Integral electronics
- No adjustment for viscosity, density

DC and AC options

10A DPDT or analog

1000 psi

150°C Custom

3/4"NPT

Terminal block FM, CSA, CE

Industrial tanks, pump protection, hydraulic supply lines, storage tanks



Gap

- High / normal fail-safe
- Integral electronics
- Plastic for chemical compatibility
- No adjustment for viscosity, density
- Demand self-test

DC and AC options

10A DPDT

1000 psi

150°C Custom

3/4"NPT

Terminal block FM, CSA, CE

Food processing tank, chemical tanks, oil & fuel level, liquid pharmaceuticals



LL-104

Gap

- Integral electronics

NEW

- Plastic for chemical compatibility
- No adjustment for viscosity, density

DC and AC options

Analog (4 - 20 mA)

1000 psi

150°C Custom

3/4"NPT

Terminal block

FM. CSA. CE

Unstable chemicals, oil & fuel level, flammable liquids



Ultrasonic Sensors

Air-Bubble and Non-Invasive Point Level





	AD-101	
Туре	Non-invasive	
Unique Features	- Bubble detection from 1mm tube - Temperature option - Occlusion option - Fluid differentiation - 3.3 & 5 V input option	
Input	6 - 24 VDC standard	
Output	Open collector	
Pressure		
Temperature		
Actuation point		
Process Connection	Connection	
Cable	12"	
Approvals	CE	
Typical Apps	Infusion pumps, dialysis machines, apheresis, auto-transfusion	



SL-630

Non-invasive

- Stick on dry contact
- Flange mount
- Point level detection

6 - 24 VDC

Open collector

70°C

Variable

Reusable sensor Disposable tape

12'

Chromatography, chemical analyzer, hemodialysis, reagent vessels



SE-600

Non-invasive

- Metal tubing Up to 0.75" thick
- Air-in-line detection

DC and AC options

5 A SPDT

82°C

Variable

Clamp-on

10'

Process control lines, alarm in sight glass, heating / HVAC, factory automation



SL-611

Non-invasive

- Metal tubing
- Multiple points
- Air-in-line detection

DC and AC options

1/2 A contact

82°C

Variable

Clamp-on

10

Semiconductor lines, metal tubing apps, chemical flow lines, HVAC systems

Continuous Level



2 Wire

Type

Continuous transmitter

Unique Features

- Non-contact
- Explosion proof
 316 SS or Tefzel sensor
- BCD switch program

Input Output

Loop power, 4 - 20 mA

Pressure

Temperature

Sensing Range

Process Connection

Accuracy

Elect Connection Approvals

Typical Apps

through air

- Integral electronics
- material

18 - 30 VDC

100 psi

6" to 120" - 3/4"NPT 12" to 300" - 2" NPT

3/4"NPT, 2"NPT

1/4% of full scale Terminal block

CSA, CE

Liquid level monitoring, unstable chemicals, fuel storage tanks, flammable liquids



4 Wire

Continuous transmitter through air

- Non-contact
- Integral electronics
- Explosion proof
 316 SS or Tefzel sensor material
- BCD switch program

24 VDC

4 - 20 mA isolated

100 psi 82°C

6" to 120" - 3/4"NPT 12" to 300" - 2" NPT

3/4"NPT, 2"NPT

1/4% of full scale Terminal block

CSA, CE

Food processing, pharmaceutical tanks, high purity fluid tanks, chemical storage



LL-1101

Continuous transmitter through air

- Non-contact
- Remotely mounted - 316 SS or Tefzel sensor material
- Push button program

DC and AC options

Analog, display, relay setpoints

100 psi

6" to 120" - 3/4"NPT 12" to 360" - 2" NPT

3/4"NPT, 2"NPT 1/4% of full scale

Terminal block

Large storage tanks, factory automation, process control tanks, power plants



SL-700

Continuous transmitter through liquid

- Contact / non-invasive
- Remotely mounted
- 316 SS sensor
- RS-232 program

24 VDC

RS-232, analog, relay setpoints

250 psi 100°C

Range up to 36"

± 0.005" Terminal block

Semiconductor tanks, ampoules & bubblers, high purity fluids, level in vacuum



ML Series

Continuous transmitter through air

- Non-contact
- Remotely mounted
- 316 SS or Epoxy sensor material
- RS-232 program

24 VDC

RS-232, analog, relay setpoints

Atmosphere

40°C

Range up to 6"

± 0.0005" Terminal block

Microplate well level, test tubes & vials, bottle fill level, surface flaw detection





Measurement Specialties brings more than twenty years experience in the design and manufacture of accelerometers and vibration sensors based on our proprietary Micro-ElectroMechanical System (MEMS), bonded gage and piezoelectric ceramic/film technologies.

Voltage mode piezoelectric is the most popular accelerometer design due to its high level output and its wide bandwidth. We offer voltage mode accelerometers in the traditional 3-wire or 2-wire (IEPE) configurations. Charge mode piezoelectric accelerometers are designed for measuring shock and vibration in high temperature environments. In addition to its high temperature operating capability when used with a high quality charge amplifier, a charge mode accelerometer offers its users unmatched dynamic range scalability. To measure motion (velocity, displacement) accurately, an accelerometer with DC response is required. Incorporating state-of-the-art MEMS technologies and the latest analog and digital ASICs, Measurement Specialties' DC accelerometers offer the best-in-class performance and exceptional value.



Dimensions (mm)

Typical Apps

Uses patented piezoresistive silicon die technology with high over-range protection and broad frequency response.







3031

SMD











	3022	
Package	Pins or pads	
Туре	Board level	
F.S. Range (g)	±2, 5, 10, 20, 50, 100, 200	
Unique Features	- mV output - Gas damping - Pin or pad option	
Accuracy	±0.5% Non-linearity	
Operating Temp	-40°C to 125°C	

3052
Pins or pads
Board level
±2, 5, 10, 20, 50, 10
- Temperature compensated

22.86 x 15.24 x 5.33

applications, motion

control, impact testing

Vibration / shock

monitoring, tilt

Board level	Board level
±2, 5, 10, 20, 50, 100	±50, 100
- Temperature compensated - Gas damping - Pin or pad option	- Miniature DC response - Gas damping - Low power consumption
±0.5% Non-linearity	±0.5% Non-linearity
-40°C to 125°C	-40°C to 125°C

7.62 x 7.62 x 3.18 Vibration / shock monitoring systems, motion control, impact testing

3038 SMD Board level ±50, 100, 200, 500,

2000, 6000 - Hermetically sealed

- High over-range protection Gas damping

±0.5% Non-linearity

-54°C to 125°C 7.62 x 7.62 x 3.3

Vibration / shock monitoring, embedded systems, shock testing, safe and arm

EGHS-M

SMD

Board level

±30K, 60K

- Low power

- Hermetically sealed >200 kHz resonant

frequency

±2.0% Non-linearity -55°C to 125°C

6.35 x 6.35 x 1.78

Impact and shock testing, fuzing, safe and arming

SMD

3255A

Board level

±25, 50, 100, 250, 500

- Self test enabled

Gas damping

Bi-directional mounting

±1.0% Non-linearity

-40°C to 125°C

13.46 x 7.62 x 3.81

Vibration / shock monitoring, aerospace testing, impact testing, transportation

Piezoelectric Accelerometers

22.86 x 15.24 x 5.33

applications, motion

control, impact testing

Vibration / shock

monitoring, tilt

Embedded Single Axis

Uses piezo-electric technology with broad frequency response for harsh applications.









Embedded Triaxial



805/805M1 TO - 5 **Package** Adhesive (Stud mount Type option) F.S. Range (g) ±50, 500 / ±20, 200 **Unique Features** - Hermetically sealed - Case grounded design - Bandwidth to 12 kHz ±1% Non-linearity Accuracy -50°C to 100°C **Operating Temp** Dimensions (mm) Ø 8.9 x 10.16 Machine monitoring, **Typical Apps** data loggers, permanent structures

808/808M1 TO - 8

Adhesive (Stud mount option)

±10, 50 / ±4, 20

- Hermetically sealed

- Case grounded design - Bandwidth to 8 kHz

±1% Non-linearity -50°C to 100°C

Ø 15.2 x 16.6

Machine monitoring, data loggers, embedded applications

LDTC Family

Piezo Film elements with or without mass and pins

Cantilever beam with vertical or horizontal pins

±10 (typical)

- Very low cost

- High sensitivity (1V/g)

- Ultra-low power (self generating)

±20% (typical)

-40°C to 70°C

19.05 x 6.35 x 6.35

Wake-up switch, load imbalance, antitheft devices, impact sensing, vital signs monitoring

832/832M1

SMD

Board mount

±25, 50, 100, 200, 500

- Low cost

- Hermetically sealed

- Piezo-ceramic

±2% Non-linearity -20°C to 80°C / -40°C to 125°C

18.8 x 14.22 x 4.32

Data logging, asset monitoring, impact monitoring

834/834M1

SMD

Board mount

±2000, 6000

- Low cost

- Hermetically sealed

- Piezo-ceramic

±2% Non-linearity

-20°C to 80°C / -40°C to 125°C

18.8 x 14.22 x 4.32

Data logging, asset monitoring. impact monitoring



DC Accelerometers CE, RoHS, EAR99 Compliant

Plug and Play, Unamplified

Uses piezoresistive MEMS technology with high over-range protection and application-specific packaging.



In-dummy crash and

impact testing

Vibration / shock

monitoring, shock

testing, safety impact

testing, side-impact

testing

DC Accelerometers

Typical Apps

Plug and Play, Unamplified

Uses piezoresistive MEMS technology with high over-range protection and application-specific packaging.

Vibration / shock

monitoring, shock

testing, safety impact

testing, side-impact

testing



In-dummy and

testing

pedestrian crash









Crash testing, impact

testing, off-road testing



On-vehicle crash

monitoring

and impact testing,

vibration and shock

	3801A	3700	EGAXT	EGCS-D0 EGCS-D1S	EGCS-S425
Package	Stainless steel	Stainless steel	Stainless steel	Stainless steel	Anodized aluminum
Туре	Stud mount	Screw mount	Adhesive / screw mount	Screw / stud mount	Screw mount
F.S. Range (g)	±2, 10, 20, 50, 100, 200, 500, 2000	±50, 200, 500, 2000, 6000	±5 through 2500	±5 through 10,000	±50, 100, 250, 500, 1000, 2000
Unique Features	- Hermetically sealed sensor - Gas damping - 10,000 g over-range protection	- No zero shift - mV output - 20,000 g over-range protection	- Sub-miniature - Lightweight - 10,000 g over-range protection	- Rugged housing - Critically damped - 10,000 g over-range protection	- Critically damped - Compact - Mechanical stops
Accuracy	±0.5% Non-linearity	±2.0% Non-linearity	±1.0 % Non-linearity	±1.0 % Non-linearity	±1.0 % Non-linearity
Operating Temp	-54°C to 121°C	-54°C to 121°C	-40°C to 120°C	-40°C to 120°C	-20°C to 80°C
Dimensions (mm)	15.88 x 15.24	14.22 x 8.13 x 3.81	7.2 x 4.6 x 4.6	D0: 19.05 x 19.05 x 7.62 D1S: 12.7 x 12.7 x 15.24	14.73 x 9.9 x 4.83
Typical Apps	Impact testing, structural testing, test and instrumentation, environmental testing	Impact and shock testing, structural testing, drop testing, aerospace testing	Flight test and control, launch, crash, impact testing, robotics	General purpose, machine control, destructive testing, engine testing	Auto safety testing for side impact, on-vehicle, sled and in-dummy

Plug and Play, Amplified

Uses piezoresistive MEMS technology with digital temperature compensation.













	201	4000A/4001A	4600/4602	4610	4801A	4807A
Package	Anodized aluminum	Anodized aluminum	Anodized aluminum	Anodized aluminum	Stainless steel	Stainless steel
Туре	Screw mount	Screw mount	Screw mount	Screw mount	Stud mount	Screw mount
F.S. Range (g)	±2, 5, 10, 20, 30, 50, 100	±2, 5, 10, 20, 50, 100, 200	±2, 10, 30, 50, 100, 200, 500	±2, 5, 10, 20, 50, 100, 200, 500	±2, 10, 20, 50, 100, 200, 500, 2000	±2, 5, 10, 20, 30, 50, 100, 200, 500
Unique Features	- Low noise - Low current consumption - 2 pole electronic filtering	Integral connector option Gas damping Low power	- Exceptional temperature compensation - High over-range protection - Hermetically sealed sensor	- Advanced temperature compensation - Signal conditioned - 10,000 g over-range protection	Hermetically sealed sensor Integral connector Signal conditioned	- Ultra low noise - Micro-g resolution - Hermetically sealed - Detachable cable
Accuracy	±1.0% Non-linearity	±0.5% Non-linearity	±0.5% Non-linearity	±0.5% Non-linearity	±0.5% Non-linearity	±0.5% Non-linearity
Excitation Voltage	5 - 30 Vdc	8 - 32 Vdc	8 - 36 Vdc	8 - 36 Vdc	8 - 36 Vdc	8 - 18 Vdc
Operating Temp	-40°C to 125°C	-20°C to 85°C	-55°C to 125°C	-40°C to 115°C	-55°C to 125°C	-55°C to 125°C
Dimensions (mm)	25.4 x 21.59 x 9.65	18.54 x 18.54 x 8.64	21.08 x 21.59 x 7.62	21.59 x 25.4 x 7.62	13.33 x 20.83	18.54 x 18.54 x 8.64
Typical Apps	Motorsports, seismic, wind turbine, structural monitoring	Low frequency monitoring, transportation, vibration monitoring, motion control	Flight testing, flutter testing, road test, transportation, structural testing, weapons development	Transportation, motion control, modal analysis, flight testing, flutter testing, road test, structural testing	Impact testing, structural testing, test and instrumentation, environmental testing	Seismic, structural monitoring, flight testing, trains, machine control, road test

DC Accelerometers

Plug and Play, Triaxial

Uses piezoresistive MEMS technology.













	EGAXT3	53/53A	63/68CM1	4630	4203	606M1
Package	Stainless steel	Anodized aluminum	Stainless steel	Anodized aluminum	Anodized aluminum	Nitrile rubber pad
Туре	Stud mount	Adhesive mount	Screw mount	Screw mount	Screw mount	Removable
F.S. Range (g)	±5 through 2500	±50, 200, 500, 2000	±500, 1000, 2000	±2, 5, 10, 20, 50, 100, 200, 500	±6, 7.5, 10, 20, 30	±25
Unique Features	- Sub-miniature - Lightweight - 10,000 g over-range protection	- Low cost - Gas damping - Low power	- World SID (68CM1) - Gas damping - Low power	- Advanced temperature compensation - Amplified output - 8 - 36Vdc excitation	- EMI / RFI protection - Custom 8-pole LP filters - Temperature compensation	- 0.7 damping ratio - Triaxial, hermetic - Seat pad accelerometer - 606M2 IEPE option
Accuracy	±1% Non-linearity	±1.0% Non-linearity	±1.0% Non-linearity	±0.5% Non-linearity	±1% Non-linearity	±1% Non-linearity
Operating Temp	-40°C to 120°C	-20°C to 85°C	-20°C to 85°C	-40°C to 115°C	-40°C to 125°C	-20°C to 85°C
Dimensions (mm)	12.7 x 12.7 x 12.7	18.29 x 13.21 x 7.11	12.7 x 12.7 x 12.7	26.16 x 26.16 x 23.37	33.02 x 35.05 x 16	199 x 4
Typical Apps	Flight test, crash, shock monitoring	Auto safety, passenger comfort, transportation, NVH analysis	Auto safety, in-dummy crash, on-vehicle crash	Road test, motion control, transportation, modal analysis, structural testing	Motorsports, seismic, shock monitoring	Off-road equipment, amusement rides, commercial aircraft

Uses piezo-electric technology with broad frequency response for harsh applications.













	7100A/7101A	7102A	7108A	7104A/7105A	7131A/7132A	7120A/7122A
Package	Stainless steel / titanium	Titanium	Stainless steel	Stainless steel	Titanium	Titanium
Туре	Through hole mounting	Adhesive mounting	Adhesive mounting	Stud mounting	Adhesive/stud mounting	Adhesive mounting
Sensitivity (mV/g)	100, 10	100, 10	100, 10	100, 50, 10	100, 50, 10, 2.5	1000, 100, 10
Unique Features	- Single axis, shear mode - Isolated mounting surface - Hermetically sealed - Wide bandwidth, >10 kHz	Single axis, shear mode Hermetically sealed 15 kHz bandwidth <1 gram	Single axis, shear mode Wide bandwidth Welded construction Small size	Single axis, shear mode Wide bandwidth Top and side connector option	- Triaxial, shear mode - >12 kHz bandwidth - 4-pin connector - Hermetically sealed	- Single axis, shear mode - Miniature cube - 10 - 32 connector - Hermetically sealed
Operating Temp	7100A: -55°C to 150°C 7101A: -55°C to 125°C	-55°C to 125°C	-55°C to 125°C	-55°C to 125°C	-55°C to 125°C	-55°C to 125°C
Dimensions (mm)	7100A: 9.9 x 22.35 7101A: 5.84 x 14.48	4.40 x 11.94	9.53 x 10.16	7104A: 11.11 x 14.10 7105A: 11.11 x 19.05	7131A: 11 x 11 x 11 7132A: 15.24 x 20.32 x 13.46	10.16 x 10.16 x 19.16
Typical Apps	Flight testing, general purpose, vibration monitoring	Small structures monitoring, component design, high frequency applications	Vibration monitoring, modal testing, general purpose	General purpose IEPE accel, vibration monitoring, lab testing	General purpose, modal testing, vibration monitoring	Modal testing, vibration monitoring, small structures monitoring

Charge Mode, Piezoelectric Accelerometers

Plug and Play

Uses piezoelectric technology with broad frequency response for harsh applications.













	100	Circ	400			
	7500A	7501A	7502A	7508A	7514A	7530A
Package	Stainless steel	Titanium	Titanium	Stainless steel	Stainless steel	Hard anodized aluminum
Туре	Through hole mount	Through hole mount	Adhesive mounting	Adhesive mounting	Stud mounting	Screw mounting
Sensitivity (pC/g)	20, 13, 7	5.6	1.8	5.6	100, 50, 30, 20, 13	5.6
Unique Features	- Single axis, shear mode - Hermetically sealed - Isolated mounting surface - Wide bandwidth	- Single axis, shear mode - Hermetically sealed - Bandwidth to >15 kHz	- Single axis, shear mode - Hermetically sealed - <1 gram - Wide bandwidth	- Single axis, shear mode - Hermetically sealed - Bandwidth to 8 kHz	- Single axis, shear mode - >12 kHz bandwidth - High sensitivity	- Triaxial, shear mode - Hermetically sealed - Isolated mounting surface - Wide bandwidth
Operating Temp	-73°C to 260°C	-73°C to 260°C	-73°C to 260°C	-73°C to 260°C	-73°C to 260°C	-73°C to 200°C
Dimensions (mm)	8.38 x 22.35	5.84 x 14.48	4.40 x 11.94	9.53 x 10.16	14.99 x 14.99	18.72 x 18.72 x 11.68
Typical Apps	Gearbox vibration monitoring, flight test, high temp applications	Gearbox vibration monitoring, flight test, high temp applications	Small structures monitoring, minimal mass loading, high temp applications	Small structures monitoring, general purpose, high temp applications	Low frequency vibration, general purpose, high temp applications	Vibration monitoring, drop testing, high temp applications



Plug and Play

Uses piezoelectric technology with broad frequency response for harsh applications.



Electronics

Signal Conditioners

Easy-to-use instrumentation that ensures data integrity.







Piezoelectric fluoropolymer film produces voltage or charge proportional to strain. Exceptionally high strain sensitivity (15 mV/ $\mu\epsilon$), in-plane strain bandwidth from < 0.1 Hz to >100 kHz, ultrasound transmit and receive functionality to >100 MHz, and dynamic range of 280 dB characterize the very unique capabilities of Piezo Film. A highly versatile, enabling sensor technology, Piezo Film has thin cross-section (28 μ m - 110 μ m in thickness), is flexible, very robust, chemically inert and can withstand temperatures up to 85°C (125°C with special processing). Piezo Film is also pyroelectric, capable of generating > 8V/°C. Simple printing with conductive ink defines the active electrode areas. This may be easily customized to give either single elements or complex arrays.

Piezo Cable is a coaxial sensor utilizing piezo film as the sensing material. Available in continuous lengths of 1km or longer, Piezo Cable possesses many of the attributes of Piezo Film in an extremely rugged and shielded form factor that is easy to deploy.







- Thin, flexible, robust

- Withstands up to 1%

- Ultra-low power (self

Application dependent

Dynamic strain gage,

contact microphone,

acoustic pickup

-40°C to 70°C (up to 125°C

strain

generating)

±20% (typical)

available)

Unique Features

Accuracy **Operating Temp**

Dimensions (mm)

Typical Apps



Piezo Cable

Shielded coaxial 20 gage piezo cable

Polymer jacketing; armored

μPa sensitivity

- Continuous lengths to 1km
- Shielded construction

±20% (typical)

-40°C to 85°C (up to 100°C available)

3 mm diameter; continuous lengths

Perimeter and fence security; geophone, impact sensors, intrusion detection, seat occupancy (e.g. airbag), patient bed vital signs monitor



CM-01

Metallized plastic housing

Contact microphone

40 V/mm; 8 Hz to 2.2 kHz

- Low noise
- Vibration and impact sensing
- High sensitivity

5°C to 60°C

18 dia x 11 high

Electronic stethoscope, contact microphone, vibration and impact sensing



FLDT1

Unshielded film element with screen printed leads

Flexible film, adhesive

15 mV/μ0, up to 1% strain

- Thin, flexible
- Leads screen printed on film
- Connects to standard connector

±20% typical

-40°C to 70°C; higher available custom

12 x 30 active; custom available

Event timing, dynamic strain, motion detection



LDTC Analog PCB

Evaluation PCB platform for vibration sensor

Amplified analog output

1 Hz to 117 Hz

- Low power
- High sensitivity
- Analog and digital signal access points

±20%

-20°C to 85°C

33 x 46

Vibration sensing, wake-up sensor, activity sensor



Laboratory **Amplifier**

Bench top

Type

Piezo film lab amp

Range **Unique Features**

Package

0.1 Hz to 100 kHz

- Voltage or charge mode settings Multi-pole high- and
- low-pass filters

Application dependent

- Adjustable gain

150 x 100 x 100

Low frequency dynamic strain,

pyroelectric signals,

piezo cable and traffic

machine vibration,

sensor interface

0°C to 40°C

Accuracy **Operating Temp** Dimensions (mm)

Typical Apps

80 KHz **Transducers**

Pin mounted

Air ultrasound transducer

80 kHz

- Small size
- Low mechanical Q
- Shielded package

Application dependent

-20°C to 80°C

6 dia x 9

Air ranging, ultrasonic mouse, digitizers



NDT-1

Adhesive mounted

High frequency ultrasound transducer

3 MHz

- Flexible
- High bandwidth, low Q
- Low impedance

Application dependent

-20°C to 60°C

12 x 30

Thickness measurement, speed of sound measurement, pulse/ echo NDT



Tamper Box

Flat film or box mounted

Tamper detection sensor

Application dependent

- Low power
- Custom shapes and sizes
- High security

Application dependent

- -40°C to 85°C
- Application dependent

Encryption modules, POS card readers, PIN entry devices



ACH01

Ceramic base, plastic cover, shielded cable

Adhesive mount

- ±250 g (typical)
- Extremely high
- bandwidth
- Low cost - Ultra-low power
- ±20% (typical) -40°C to 85°C
- 18.80 x 13.21 x 6.10

Vibration sensing, gear box and high speed monitoring, high speed bearings and centrifuges, speaker motional feedback



LDTC Family

Piezo film elements with or without mass and pins

Cantilever beam with vertical or horizontal pins

- ±10 g (typical)
- Very low cost
- High sensitivity (1 V/a)
- Ultra-low power (self generating)
- ±20% (typical)
- -40°C to 70°C

19.05 x 6.35 x 6.35

Wake-up switch, load imbalance, antitheft devices, impact sensing, vital signs monitoring







The aerodynamic research group of measurement specialties provides data systems based on the electronic pressure and temperature scanners of legacy brand Pressure Systems. These products have been developed specifically for wind tunnel testing, flight testing and turbomachinery test and measurement applications. Extensive factory calibration combined with custom MEMS-like technology provide system solutions with high accuracy digital interface to host computers and networks. Pressure ranges are available from 1.3" H₂O (300 Pa) to 10,000 psi (69 MPa). Temperature inputs can be acquired from standard and custom thermocouples as well as RTD's. Software is included with each solution.

Pressure and Temperature

NetScanner[™] Complete Data Acquisition Devices



Measurement Type Dry Media Accuracy ±0.05% FS 16

of Channels **EU Throughput** Rate

> Enclosure **Typical Apps**

9116

Pressure

500 Hz

Engine testing, portable data acquisition, wind tunnel research, process monitoring

IP66 / 30g vibration



9146-R

Temperature

RTD / TC / Volt

±0.25°C 16/32

33 Hz

IP66 / 30g vibration

Engine testing, portable data acquisition, wind tunnel research, process monitoring



9146-T

Temperature

TC

±0.25°C

33 Hz

IP54 / 30g vibration

Engine testing, portable data acquisition, wind tunnel research, process monitoring



9022

Pressure

Remote

±0.05% FS

100 Hz

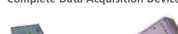
IP64 / 30g vibration

Engine testing, third party transducers, close coupled requirements, high pressure



Pressure and Temperature

NetScanner[™] Complete Data Acquisition Devices





			9032	
Measu	reme	nt Type	Barome	ter
		Media	Dry	
	A	ccuracy	±0.01%	FS
#	of C	hannels	1	
EU	Thro	oughput Rate	10 Hz	
		Rate		

Enclosure Laboratory grade **Typical Apps** Barometric monitor, precision reference



9034,	9038
Calibrato	or
Dry	
±0.01%	FS

10 Hz

Laboratory grade Calibration, transfer standard, verification testing



98RK-1, 9816

Pressure Dry ±0.05% FS

128 100 Hz

19" rackmount / 4U Turbine engine test, control room location



90DB, 9IFC

Interface N/A N/A 15/7/1 10 / 100 Base-T

19" rackmount / 1U Turbine engine test, power supply

Scanners and Data Acquisition Systems

Miniature High Density Pressure Scanners



	64HD DTC
Туре	Pressure
Media	Dry
Accuracy	±0.03% FS
# of Channels	64
Thermal Comp	Active (DTC)
Port Sizes	0.040 in.
Typical Apps	Wind tunnel research, flight test, on vehicle research



32HD DTC

Pressure

Dry

±0.03% FS

32

Active (DTC)

0.040 or 0.063 in.

Wind tunnel research, flight test, on vehicle research



64HD, 32HD, 16HD

Pressure

Dry

±0.05% FS

64, 32 or 16

Passive

0.040 or 0.63 in.

Wind tunnel research, flight test, on vehicle research

Multi-Scanner Data Acquisition Systems



DTC Initium

±0.05% FS

512

1200 Hz

Pressure scanning

Type

Media

Accuracy

Enclosure

Typical Apps

of Channels

EU Throughput



8400 System

Pressure scanning

Aerospace development

±0.03% FS

4096 200 Hz

Rack mount

Wind engineering, aerospace development

Laboratory grade



Interface

A/D conversion

±0.05% FS

1024 200 Hz

Miniature

In model placement, 8400 system interface



Pneumatics

Quick disconnect

Dry

19, 20, 36, 37, 52, 55, 73

N/A

Circular or square

Bulkhead mounted, in-line, reducing port sizes





Measurement Specialties approaches the measurement of fluids using two distinct technologies. Its patented tuning fork technology is coupled with efficient software algorithms for accurate measurement of viscosity, density and dielectric constant. Highly reliable reed switch technology is combined with temperature measurement for level sensing. Dedicated applications include, among others, oils (engine, hydraulic, transmission), fuels and DEF/AdBlue® fluid monitoring.

Robust design enables FPS sensors to operate under diverse pressure, flow and temperature conditions to bring real time fluid monitoring to engines, fuel systems, SCR systems, compressors, transmissions, gear boxes and many other industrial applications.

Our new Water in Oil measurement sensor supplements the existing fluid quality range of products.



Fluid Property Sensors

FΡS

Directly and simultaneously measures the fluid properties and temperature.









Package F

Type

Fully integrated, stand-alone module combines sensor and processing electronics for in-situ monitoring

Engine oil quality sensor

FPS2810

Operating Range

Viscosity from 0.5 to 50 mPa-s Density from 0.65 to 1.5 g/cc Dielectric from 1.0 to 6.0

Operating Temp
Unique Features

-40°C to 150°C

 Rugged construction for high pressure and high flow environments

- CAN communication protocol (SAEJ1939 compliant)

Calibration

Dimensions (mm) 73

Typical Apps

Factory calibrated with NIST traceable standards

73.3 x 30 x 30

Engine quality monitoring for on and off highway vehicles: degradation, oxidation, fuel dilution, soot contamination

FPS2840

Fully integrated, stand-alone module combines sensor and processing electronics for in-situ monitoring

Hydraulic oil quality sensor

Viscosity from 0.5 to 50 mPa-s Density from 0.65 to 1.5 g/cc Dielectric from 1.0 to 6.0

-40°C to 150°C

 Rugged construction for high pressure and high flow environments

- CAN communication protocol (SAEJ1939 compliant)

Factory calibrated with NIST traceable standards

73.3 x 30 x 30

Hydraulic oil quality monitoring for on and off highway vehicles, HVAC&R, compressors, industrial equipments, turbines: degradation, oxidation, water content FPS2X60

Fully integrated, stand-alone module combines sensor and processing electronics for in-situ monitoring

Transmission oil quality sensor

Viscosity up to 20,000 mPa-s Density from 0.65 to 1.5 g/cc Dielectric from 1.0 to 6.0

-40°C to 150°C

 Rugged construction for high pressure and high flow environments

Factory calibrated with NIST traceable standards

73.3 x 30 x 30

Transmission oil quality monitoring in high viscosity conditions for on and off highway vehicles, HVAC&R, compressors, industrial equipments, turbines: degradation, oxidation

HTM2500B3C4 OIL

Fully integrated, stand-alone module combines sensor and processing electronics for in-situ monitoring

Water content in oil and temperature sensor

0 to 1 aw

(aw, activity = water content / water content in saturated oil)

-40°C to 85°C

- Full interchangeability

- High reliability and demonstrated long term stability in oil

- Ratiometric to voltage supply

 Sensitive elements with unique mechanical and chemical robustness

Factory calibrated and tested

76.2 x 30 x 30

Water content in oil and temperature monitoring for automotive, truck, transformers, industrial applications



FPS2X20 / FPS2X30

for in-line or in-tank fuel monitoring

Package Fully integrated sensor and processing electronics provide a single sensor solution

Type Fuel quality sensor

Operating Range Viscosity from 0.5 to 50 mPa-s
Density from 0.65 to 1.5 g/cc
Dielectric from 1.0 to 6.0

Operating Temp
Unique Features

-40°C to 150°C

- Rugged construction for high pressure and high flow environments

Calibration

Factory calibrated with NIST traceable standards

Dimensions (mm)
Typical Apps

73.3 x 30 x 30

Diesel, biodiesel, jet, gasoline and flexfuel monitoring, fuel type detection, biodiesel concentration measurement, fuel quality monitoring for engines, turbines, electric power generation, aviation, marine, etc

DEF/AdBlue® SCR Sensors

In-line DEF/AdBlue® Quality Sensor



FPS585

Package

Fully integrated sensor and processing electronics provide a solid state sensor for in-line urea quality monitoring

Type

ange Urea concentration from 5 to 62.5% mass

Operating Range Ure
Operating Temp -40

Unique Features - Rug

-40°C to 125°C

10 0 10 120 0

Urea quality sensor

- Rugged SST-based construction for demanding environment (vibration, side-load)

- Urea resistant DIN70070 / ISO22241 material

93 x 57 x 42 (+SAEJ2044 fluid connecting pipe)

- High reliability and long term stability

 Integrated design to be installed directly on the pump output or on the dosing line

- Optimized for OEM specifications

standards

Dimensions (mm)

Typical Apps

Calibration

Monitoring urea concentration and urea quality of diesel exhaust fluid (DEF) used in selective catalytic reduction systems (SCR).

Factory calibrated in compliance with DIN70070 / ISO 22241

fluid (DEF) used in selective catalytic reduction systems (SCR). Detection of unauthorized fluids for SCR systems applications

DEF/AdBlue® Level Sensors



FLS WH Series

Package

Stainless steel header and body

Type

Combined level sensor, temperature sensor, filter, AdBlue® draw and return solenoid controlled heater, locking ring header

Operating Temp

Features

-40°C to 85°C

- Available in a range of sizes
- High reliability
- Reed switch technology
- Using coolant system to thaw frozen
- DEF / AdBlue® feed and return connections can be incorporated into the header
- Optional solenoid valve



FLS RB Series

Rubber header and stainless steel body

Combined level sensor, temperature sensor, filter, AdBlue® draw and return heater, collar header

-40°C to 85°C

- Available in a range of sizes
- High reliability
- Reed switch technologyUsing coolant system to
- thaw frozen

 DEF / AdBlue® feed and return connections can be incorporated into the header
- Various collar adapter options



FLS PC Series

Nylon header and stainless steel body

Combined level sensor, temperature sensor, filter, AdBlue® draw and return heater, bayonet header

-40°C to 85°C

- Available in a range of sizes
- High reliability
- Reed switch technology
- Using coolant system to thaw frozen
- DEF / AdBlue® feed and return connections can be incorporated into the header



FLS P Series

Plastic header and stainless steel body

Combined level sensor, temperature sensor

-40°C to 85°C

- Available in a range of sizes
- High reliability
- Reed switch technology



FLS PU Series

Plastic header and stainless steel body

Combined level sensor, temperature sensor, filter, AdBlue® draw and return heater, bayonet header

-40°C to 85°C

- Available in a range of sizes
- High reliability
- Reed switch technology
- Using coolant system to thaw frozen
- DEF / AdBlue® feed and return connections can be incorporated into the header

DEF/AdBlue® SCR Sensors with Quality Measurement

In-tank DEF/AdBlue® Level and Quality Sensors



QLS WH Series

Package

Stainless steel header and body

Туре

Combined level sensor with quality measurement, temperature sensor, filter, AdBlue® draw and return solenoid controlled heater, locking ring header

Operating Temp

Features

- -40°C to 85°C
- Available in a range of sizes
- High reliability
- Reed switch technology
- Using coolant system to thaw frozen
- DEF / AdBlue® feed and return connections can be incorporated into the header
- Optional solenoid valve
- Integrated quality sensor



QLS RB Series

Rubber header and stainless steel body

Combined level sensor with quality measurement, temperature sensor, filter, AdBlue® draw and return heater, collar header

- -40°C to 85°C
- Available in a range of sizes
- High reliability
- Reed switch technologyUsing coolant system to thaw frozen
- DEF / AdBlue® feed and return connections can be incorporated into the header
- Integrated quality sensor
- Various collar adapter options



QLS PC Series

Nylon header and stainless steel body

Combined level sensor with quality measurement, temperature sensor, filter, AdBlue® draw and return heater, bayonet header

- -40°C to 85°C
- Available in a range of sizes
- High reliabilityReed switch technology
- Using coolant system to thaw frozen
- DEF / AdBlue® feed and return connections can be incorporated into the header
- Integrated quality sensor



OLS P Series

Plastic header and stainless steel body

Combined level sensor with quality measurement, temperature sensor

- -40°C to 85°C
- Available in a range of sizes
- High reliability
- Reed switch technology
 Integrated quality sensor



OLS PU Series

Plastic header and stainless steel body

Combined level sensor with quality measurement, temperature sensor, filter, AdBlue® draw and return heater, bayonet header

- -40°C to 85°C
- Available in a range of sizes
- High reliability
- Reed switch technology
- Using coolant system to thaw frozen
- DEF / AdBlue® feed and return connections can be incorporated into the header
- Integrated quality sensor







The MEAS line of Photo Optic Sensors includes both photo optic components and complete sensor solutions. Our component series features dual LED, bi-wavelength emitters and spectrally paired photo detectors. MEAS optics are ideally suited for medical applications for which the selection of peak wavelength is a priority, such as pulse oximetry (SpO2). We also package our optics into complete probe assemblies for pulse oximetry (SpO2) monitoring applications. The MEAS OEM pulse oximetry (SpO2) probe platform includes reusable finger clips, soft silicone boots, and a range of disposable sensors.

Photo Optic Sensors

Photo Optic Components and Pulse Oximetry Probe Platforms











Package
Type
_

Range

Unique Features

Accuracy **Operating Temp**

Dimensions (mm)

Typical Apps

ELM-4000

Lead frame Emitter assembly

660 nm / 880-940 nm

- Low cost

- Dual drive
- Clear epoxy lens

Sensor dependent

-55°C to 70°C

4.4 x 5.1 x 1.9

Pulse oximetry, finger/ear probes, disposable

EPM-4000

Lead frame

Detector assembly

- Low cost
- Fast response
- High efficiency

Sensor dependent

-55°C to 70°C

4.4 x 5.1 x 1.8

Pulse oximetry, finger/ear probes, disposable

Disposable Sensor

Biocompatible

Sensor platform

Adult / neonatal

- Latex free - Lightweight
- Microfoam / cloth

Sensor dependent -55°C to 70°C

Pulse oximetry

Finger Clip Sensor

Biocompatible

Sensor platform

Adult

- Soft pads
- Lightweight
- Easily cleaned

Sensor dependent

-55°C to 70°C

Pulse oximetry

Soft Sensor

Silicon boot

Sensor platform

Adult / pediatric

- Ease of use
- Lightweight
- Latex free

Sensor dependent

-55°C to 70°C

Pulse oximetry



Measurement Specialties is a unique sensor business that combines the strengths and experiences of several merged sensor companies to resolve challenging physical measurement problems. Our products have a proud lineage from the pioneering work of ICSensors in MEMS (micro electromechanical systems) technology and Schaevitz in inductive position sensing. During the last decade, we have significantly expanded our product offerings and enriched our technical capabilities through additional strategic acquisitions, including:

- Spectrum Senors. Custom temperature probes, encoders and inertial sensors.

- Cosense. Ultrasonic sensors.
- Gentech. Liquid level, position, flow and optical sensors.
- Celesco. Rotary and linear position sensors.
- Eureka Environmental Engineering.
 Multiparameter instrumentation and software for water quality monitoring.
- Pressure Systems, Inc. Pressure scanners and water level measurement.
- Intersema Sensoric. Low power, MEMS pressure sensors, electronics and custom modules.
- Humirel. Capacitive humidity sensors and modules, as well as multi-parameter sensing assemblies.
- HL Planartechnik. Planar mass air flow elements, multi-layer magneto resistive sensors, thermopiles and various custom thin film MEMS structures.
- ENTRAN / FGP. Custom pressure, force, acceleration and torque sensors.
- BetaTHERM / YSI / Atexis / RTD Company. NTC, PTC, RTD, and thermocouple temperature sensors and custom probes.

Today, united under the MEAS brand, our multinational workforce of 3000+ is dedicated to the design and manufacturing of sensors for customers in more than 60 countries. We have design engineering and manufacturing locations strategically positioned around the globe in order to put resources close to our customers.



Hampton, VA Global Headquarters Pressure Mfg/R&D Position Mfg/R&D Piezo Film Mfg/R&D

Akron, OH Inertial Mfg/R&D

St. Marys, PA Temp Mfg/R&D

Shrewsbury, MA Temp R&D

Dayton, OH Temp Mfg/R&D

Ham Lake, MN Temp Mfg/R&D

Austin, TX Water Resource Mfg/R&D

Grass Valley, CA Position Mfg/R&D

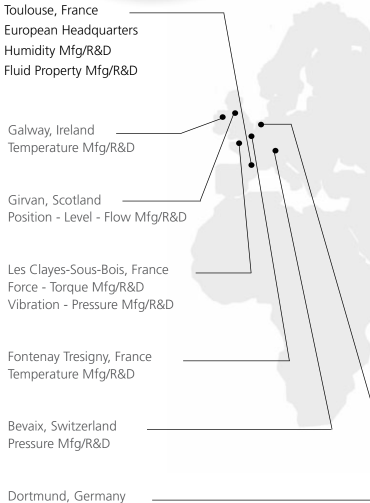
Aliso Viejo, CA Vibration Mfg/R&D

Chatsworth, CA Position Mfg/R&D

Fremont, CA Pressure Mfg/R&D







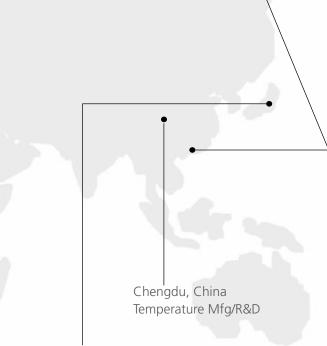
Position - Temperature Mfg/R&D

Foundry Services



Asian Headquarters

Various Sensors Mfg/R&D





Global/North American Headquarters

Measurement Specialties, Inc. 1000 Lucas Way Hampton, VA 23666 +1 757 766 1500

European Headquarters

MEAS Europe Impasse Jeanne Benozzi CS 83163 31027 Toulouse Cedex 3 +33 582 082 200

Asian Headquarters

Measurement Specialties (China), Ltd.
No. 26 Langshan Road
Shenzhen High-Tech Park (North)
Nanshan District, Shenzhen 518057, China
+86 755 3330 5088

www.meas-spec.com sensors.help@meas-spec.com NASDAQ: MEAS