



TE SENSOR SOLUTIONS





TE SENSOR SOLUTIONS

AUTHORIZED DISTRIBUTOR

TE Connectivity (TE) is a global technology leader, providing connectivity and sensor solutions essential in today's increasingly connected world. TE is one of the largest sensor companies in the world. Our sensors are vital to the next generation of data-driven technology. We offer an unmatched portfolio of solutions for applications across a wide range of industries, including Automotive, Industrial, Medical, Appliance, Aerospace & Defense, and Industrial and Commercial Transportation. Our technologies enable measurement capabilities such as pressure, temperature, position, vibration, humidity and fluid property, to name a few. Our engineers help transform concepts into creations - redefining what's possible using intelligent, efficient and high performing TE products and solutions proven in harsh environments.











MARKETS SERVED



Aerospace & Defense PAGE 4



Appliances
PAGE 5



Automation & Control PAGE 6



Consumer PAGE 7



Industrial PAGE 8



Intelligent Buildings PAGE 9



Medical PAGE 10



Oil & Gas PAGE 11



Test & Measurement PAGE 12

SENSOR TECHNOLOGIES



Digital Component Sensors
PAGE 14



Flow Sensors



Force Sensors
PAGE 18



Humidity Sensors
PAGE 24



Liquid Level Sensors
PAGE 26



Photo Optic Sensors
PAGE 28



Piezo Film Sensors



Position Sensors
PAGE 32



Pressure Sensors



Rate and Inertial Sensors
PAGE 54



Scanners and Systems
PAGE 56



Temperature Sensors
PAGE 58



Torque Sensors
PAGE 66



Ultrasonic Sensors
PAGE 68



Vibration Sensors PAGE 70



Water Level Sensors PAGE 78



AEROSPACE & DEFENSE



Regional design and manufacturing capabilities enable us to provide ITAR-free designs and supply products closer to our customers. We work closely with the customer to provide stable, reliable and cost effective solutions that meet the extensive development cycles and qualifications critical to aerospace & defense.

Cockpit Controls

- Automatic autopilot disconnect force sensors
- Motorized potentiometers for position feedback
- Brake pedal position sensors
- Rotary panel switches and sensors
- Force sensors for flight data recording of pilot inputs
- Throttle quadrant position sensors
- Flap and spoiler lever position sensors

Flight Controls & Actuation

- · High lift load sensors
- THSA secondary load path engagement sensors
- Aileron LVDT position sensors
- · Resolvers for flap and slat position monitoring
- · Force and position sensors for spoiler electromechanical actuation
- Brake actuator force sensors for rotorcraft

Landing Gear & Brakes

- Brake torque sensors
- Pressure sensors for nose wheel steering feedback
- Resolvers for steering position
- · Load on wheels force sensors
- Center of gravity force sensors

Cabin, Galley & Cargo

- Cabin pressure indicator sensors
- Waste tank level sensors
- Environmental cabin control pressure sensors
- Cargo humidity sensors
- Galley temperature sensors
- Air quality temperature sensors
- Oxygen generation pressure transducers

Launch & Space

- Payload monitoring vibration sensors
- Thrust vectoring LVDT position sensors
- Electrical actuator position resolvers
- Booster separation potentiometers
- Cryogenic fuel pressure transducers
- Satellite temperature sensors
- Mirror/antenna position LVDT sensors

Engine, Turbine & APU

- Thermocouple harnesses for exhaust gas temperature
- LVDT for thrust reverser position monitoring
- Platinum 200 air temperature sensors
- Variable bleed valve LVDT position sensors
- Rotor track and balance accelerometers
- Health and Usage Monitoring Systems (HUMS) accelerometers
- Thermistor heater fuel tank level and flow

Military (Missile, Ground Vehicle, Marine, UAV)

- Missile fin actuation
- Fuel tank level and flow sensors
- Gun stabilization and shock measurement
- Tamper detection for missiles
- Electronic safe arm and fire
- Oil pressure and temperature sensors
- Airspeed and altitude sensors

PAGE 4 te.com/sensors Catalog SS-TS-TE300



APPLIANCES

Today's smart and green appliances are built using more efficient designs, meeting the latest regulations while saving energy, water and time. Customers rely on our sensor technologies to enable appliances to respond to human touch, sense vibration, adjust to loads, and operate more efficiently. We work to develop custom solutions that can monitor humidity and water levels, and temperature. Our products contribute to new levels of convenience

and productivity in a wide range of household appliances.



Clothes Dryer

- Humidity sensor monitors process humidity and stops the dryer when clothes are dry
- Thermopile measures clothing temperature to prevent overheating and fabric damage
- Force sensor measures payload weight at the beginning of the cycle

Cooktop

 Temperature sensor monitors glass surface temperature for cooking control and "hot" indication lights for user safety

Dishwasher

- Magnetoresistive (MR) sensor and magnet verifies spray arm rotation
- Temperature sensor measures water temperature and controls heating elements
- Liquid level sensor monitors water level and detergent dispenser level

Household Oven

- Temperature probe monitors cooking temperature
- Temperature sensor monitors pyrolytic cleaning temperature and controls door latch

Microwave Oven

- Humidity sensor monitors food moisture content during cooking
- Thermopile measures food temperature without physical contact
- Force sensor measures food weight on the turntable

Refrigerator

- Temperature sensor monitors the freezer and refrigerator cabinets as part of the control system
- Humidity sensor monitors humidity in produce drawers and compartments
- Humidity sensor monitors ambient room humidity to help manage frost prevention and doorframe condensation

Small Appliances

- Temperature sensor measures liquid and heating element temperatures in toaster ovens, coffee makers, and popcorn poppers
- Humidity sensor monitors relative humidity and steam production for espresso machines, and clothes steamers

Washing Machine

- Temperature sensor measures water temperature and controls heating elements
- · Pressure sensor monitors water level
- Vibration sensor detects out-of-balance conditions during spin cycle
- Proximity sensor verifies door closed and latched before start of the wash cycle
- Force sensor measures payload weight at the beginning of the wash cycle



AUTOMATION & CONTROL



Pressure Sensing

- Analog and digital pressure sensing modules
- Altimeter pressure module
- Media isolated pressure sensing modules
- Heavy industrial pressure transducers
- Miniature pressure transducers
- Corrosion-resistant pressure transducers
- Differential pressure transducers

Fluid Sensing

- Ultrasonic liquid level sensors
- Fluid property sensors
- Submersible pressure sensors

Temperature Sensing

- RTDs
- Thermocouples
- Temperature probes

Motion Control

- String and linear potentiometers
- LVDTs and RVDTs
- · Rotary encoders and tilt sensors

Vibration Sensing & Position/Presence Sensing/Detection

- LVDT
- Load cells
- MR sensors
- Accelerometers
- Inclinometers

Force & Torque Sensing

- Load cells and multicomponent force sensors
- Contact/non-contact torque sensors

Humidity Sensing

- Humidity sensing modules
- Digital humidity sensors and assemblies

PAGE 6 te.com/sensors Catalog SS-TS-TE300



CONSUMER



Whether it's an altimeter built into a wearable band to measure how many steps we climb each day, or a sports watch charting the ascent up one of the world's highest mountain peaks, our miniature sensors are used to convey critical information for the dashboard of our daily lives. Our dive computer sensors help provide safety in leisure activities, while our piezo film enables your bed to monitor your heart rate, breathing and even how well you sleep. We've been making sensors for wearables

before there were wearables. We're recognized for our technical skill in miniaturization, low power consumption, and high-performance. That's why our sensors are in harsh environments, from the world's highest parachute jump to the deepest dive.

Mobile (Smart) Phones

- Barometric pressure sensor to measure altitude and in-building telemetry for emergency call
- Humidity sensor for personal environment adaption and home comfort control system

Multi-Function Watches

- Barometric pressure sensor to measure altitude and in-building telemetry
- Photo optic (SpO₂) sensor for heart-rate monitoring
- Altimeter to measure floors climbed and calorie estimation

Fitness Equipment

 Force sensor for pedal force and energy measurement

Sleep Monitors

 Piezo film detects body movement and vital signs to determine sleep phase and quality

Dive Computers

 Water pressure sensor to measure dive depth

Hobby Drone/Unmanned Aerial Vehicles (UAV)

- Barometric pressure sensor to regulate and report altitude and confirm vertical stability
- MR sensors for the camera 3D stabilization platforms
- NTC temperature sensors to monitor charging for high capacity LiPo batteries

Air Quality Monitors/ Room Comfort

- Humidity sensor for personal environment adaption and home comfort control system
- Miniature digital pressure sensor for barometric pressure

Weather Stations

- Miniature digital pressure sensor for barometric pressure and trend
- Miniature digital humidity sensor for atmospheric humidity and trend
- Reed switch or MR sensor for wind-speed measurement
- Temperature sensor for environmental monitoring

Smart Writing Tools

 Piezo film ultrasonic components in smartphone and whiteboard digitizers for graphics and handwriting capture

GPS Devices

 Barometric pressure sensor for altitude and navigation dead-reckoning

Cycle Computers

 Barometric pressure sensor for altitude profile and energy consumption

Smart Scales

- · Force sensor for body weight
- Barometric compensation for air quality sensor

Smart Sensor Hub

 TE Connectivity offers a variety of smart sensor hub development tools optimized to aid engineers with integrating sensors into their product designs



INDUSTRIAL



Pressure Sensing

- Analog and digital pressure sensing modules
- Altimeter pressure module
- Media isolated pressure sensing modules
- Heavy industrial pressure transducers
- Miniature pressure transducers
- Corrosion-resistant pressure transducers
- Differential pressure transducers

Fluid Sensing

- Ultrasonic liquid level sensors
- Fluid property sensors
- Submersible pressure sensors

Temperature Sensing

- RTDs
- Thermocouples
- Temperature probes

Motion Control

- String and linear potentiometers
- LVDTs and RVDTs
- Rotary encoders and tilt sensors

Vibration Sensing and Position/Presence Sensing/Detection

- LVDT
- Load cells
- MR Sensors
- Accelerometers
- Inclinometers

Force and Torque Sensing

- Load cells and multicomponent force sensors
- Contact and non-contact torque sensors

Humidity Sensing

- Humidity sensing modules
- Digital humidity sensors and assemblies

PAGE 8 te.com/sensors Catalog SS-TS-TE300



INTELLIGENT BUILDINGS

Buildings today require reliable solutions to confirm they are operating safely and efficiently. As a global designer and manufacturer of sensors and sensor-based systems, we work closely with building engineers in both the development and instrumentation of automated systems. Our sensors are designed and manufactured to exacting specifications, often on a custom basis. Together with our customers, we are working to solve today's toughest challenges. Our portfolio can address the breadth and

depth of applications needed for today's intelligent buildings.



Burners & Boilers

- Inlet and outlet water temperature
- Inside and outside air temperature
- · Level detection

Chillers, Compressors & Heat Pumps

- Inlet and outlet refrigerant temperature and pressure
- Inside and outside air temperature
- Motor temperature, oil pressure, and temperature

Wall-mount Units & Field Devices

- Air temperature and humidity
- Damper position
- Air differential pressure

Variable Air Volume (VAV)

- Inlet and outlet air temperature and pressure
- · Air humidity

Elevators

• Elevator car position

Security

Door and window position



MEDICAL



Because accurate monitoring, diagnosis and treatment counts, today's medical devices rely on our high-performance sensor technologies to meet exacting specifications, including ISO 13485 certification and FDA registration. We are a leading provider of sensor solutions to the medical device market. Our engineers work with device manufacturers to provide application-specific, standard and custom requirements, from product concept through manufacturing. Our sensors meet the

rigorous demands of a wide range of medical and healthcare applications.

APPLICATION SOLUTIONS

Cardiovascular Monitoring & Diagnosis

- Disposable blood pressure sensor
- Piezo film for electronic stethoscope
- Piezo film sensor for heart rhythm monitoring
- Photo optic sensors for pulse oximetry (SpO₂)
- Miniature NTC thermistors for thermo dilution
- Piezo ultrasonic transducers and temperature sensors for ultrasound imaging

Cardiovascular Treatment

- Force, pressure and temperature sensors for ablation catheter
- Silicon MEMS pressure sensor for angioplasty balloon inflating pump
- Temperature sensors and silicon MEMS pressure sensors for blood transfusion and oxygenation systems
- Silicon MEMS pressure sensor for contrast dye infusion
- Piezo film for discrete vital signs monitoring
- Temperature sensors for myocardial needle probes
- Piezo film and position MR sensor for pacemaker
- Variety of sensor solutions for ventilators and respirators

Patient Monitoring & Diagnosis

- · Microfused load cell for body weight
- Piezoelectric transducers for bone density
- · Piezo film for hospital bed vital signs
- Temperature sensor for skin temperature
- Pressure and temperature sensors for urinary catheters and urodynamic testing
- Variety of sensors for sleep apnea studies
- Thermopile for non-contact thermometry
- Thermistors for contact thermometry

Patient Treatment

- MR sensor for insulin pump
- Ultrasonic sensor for bubble and liquid level detection
- Variety of sensor solutions for dialysis machines, infusion pumps and smart beds
- Silicon MEMS pressure sensor for hospital gas monitoring
- Humidity and temperature sensors for premature newborn cabinet
- Variety of sensor solutions for ventilators and respirators
- Force sensors for infusion pumps

Surgical/Delivery

- Silicon MEMS pressure sensor and piezo film for assisted baby delivery
- Miniature temperature sensors for brain tumor hypodermic needle probes
- Force and pressure sensors for endoscopic surgery
- Low-cost miniature silicon MEMS pressure sensors for intrauterine monitoring during labor
- Silicon MEMS pressure sensor for ocular surgery
- Temperature sensor for patient warming/cooling
- Cable extension sensors and rotary encoders for robotic surgery
- Variety of sensor solutions for surgical devices and instruments
- Piezo film sensor for anesthesia delivery

Home & Mobile Health Care/Wearable Medical Devices

- · Sensors for wearable health devices
- Sensors for mobile infusion and insulin pumps
- Sensors for mobile oxygen delivery
- Altitude pressure sensor for patient fall detection



OIL & GAS

AUTHORIZED DISTRIBUTOR



packages are helping to improve performance and reliability for the oil and gas industry.

Sub-sea Valve Position Feedback

- · Nickel alloy construction for maximum corrosion resistance for 30 year life expectancy
- Latest analog and digital signal processing including CANbus CiA443
- Sub-sea pressure up to 7,500 psi (517 bar)

Power Generation Valve Position

- Valve position measurement for high temperature steam, gas and nuclear turbines
- CSA and ATEX intrinsically safe certified for hazardous locations
- Signal conditioning with analog and digital RS-485 outputs

Down-hole Borescope **Position Sensing**

- · High pressure designs (Vented designs up to 35,000 psi)
- Continuous operation at 400°F
- Custom designs and packages available

Upstream Well-head Monitoring

- · Global certifications including UL, CSA, ATEX, and IECEx
- Latest sensing MEMS technology with solid stainless steel or allov construction
- Low current consumption options for RTU/SCADA applications

Gas Compression

- Certified for Class I Divisions I and II. ATEX, and IECEx
- Gage, compound, bidirectional, absolute, and differential pressure ranges
- Compact designs

Offshore Rigs

- Intrinsically safe and explosion proof designs up to 20,000 psi (1,379 bar)
- IEC 61508 SIL2 certification
- High strength nickel allov for high H2S content
- BOP transmitter packaging with sub-sea connectors

Hydraulic Fracturing Equipment

- · Hammer union pressure transmitters with modular design
- Flush diaphragm pressure transducers for water pressure monitoring
- Robust temperature transmitters

Work Boats

- ABS type approval
- Flush diaphragm sensors for ballast level monitoring
- PVDF/PTFE submersible sensors for tank level measurement

Chemical Tanks & Totes

- Internally and externally mounted pressure transducers from 1 psi
- Optional PVDF/PTFE materials for corrosive liquids
- Intrinsically safe ratings for hazardous areas



TEST & MEASUREMENT



Aero Test: Aerodynamic Research and Flight Testing

- · Pressure scanners for turbine engine R&D for aircraft and power generation
- · Pressure scanners to facilitate aerodynamic testing in wind tunnel
- Pressure scanners used in rotorcraft and aircraft flight testing

Auto Test: Automotive Safety & Design Testing

- · Accelerometers for use in automotive crash testing
- Force sensors used in seat belts and crash test dummies
- Pressure and position transducers designed for use in motorsport

Road Traffic Monitoring

· Complete solutions and installation support for weighin-motion, speed and vehicle classification/count applications

Environmental Monitoring/ Water Monitoring

- · Pressure sensors for monitoring water usage (i.e. waste water)
- Level transducers used in managing water resources (i.e. reservoir)

Test Equipment & Instrumentation

- Standard and custom sensors supporting aerospace and defense industries
- Broad array of sensors supporting general R&D in academic, public and private sectors

PAGE 12 Catalog SS-TS-TE300 te.com/sensors



SENSORS & MARKETS

	Aerospace & Defense	Appliances	Automation & Control	Consumer	Industrial	Intelligent Buildings	Medical	Oil & Gas	Test & Measurement
Digital Component				•					
Flow		•			•	•	•		
Fluid Property	•				•				
Force	•	•	•	•	•		•		•
Humidity	•	•		•	•	•	•		•
Liquid Level	•	•			•	•	•		
Photo Optic							•		
Piezo Film	•			•	•		•		
Position	•	•	•	•	•	•	•	•	•
Pressure	•	•	•	•	•	•	•	•	•
Rate and Inertial	•				•				•
Scanners and Systems									•
Temperature	•	•	•	•	•	•	•	•	•
Torque			•		•				•
Ultrasonic					•		•		•
Vibration			•		•				•
Water Level			•		•				•

Measurement Specialties (MEAS) Quality Certificates:

AS/EN 9100ISO 13485ATEXISO 14001ATEX 949ECISO 9001

CE-MDD
 CMDR-Health Canada
 EN 13980
 ESA 266
 Measuring Instruments
 Directive 2004/22/
 EC annex D
 NASA Qualified

ESCC266ENSF-61 Water QualityESCC 400CPART21GTS 16949



DIGITAL **COMPONENT SENSOR** DEVELOPMENT TOOLS

Many of our digital sensor products are available in low power and small form factors. They are suited for wearable and miniature devices that are used to collect and share critical data for health monitoring, fitness, air quality, aerospace, battery powered, and related applications. To increase knowledge sharing and reduce time to market, we have teamed with semiconductor manufacturers to design and provide plug and play tools for Xplained Pro Sensor Hub, MicroChip PicTail, and Digilent Pmod™ based development platforms. In addition, we offer several wireless demo/development tools to help engineers quickly achieve their design objectives with wireless applications. These tools are supported with software/firmware drivers, documentation, and graphic user interfaces to make the development process easy.



WIRELESS DEMO AND DEVELOPMENT KITS



MEAS Environmental Sensor Tag

Туре Humidity, Temperature, Pressure

Specifications

• 0 - 100% RH

20°C to 85°C

300 to 1.200 mbar

Communication Standard 2.4 GHz wireless communication

iOS 70+ Application Android™ 4.3+



MEAS Wireless M5600 Series

Pressure

• 50 - 15K psi

Type G/S/C

Standard 2.4 GHz wireless communication

Android™ 4.3+



MEAS Wireless U5600 Series

Pressure

• 2 - 10K psi • Type G/S/C/A

Standard 2.4 GHz

wireless communication

Android™ 4.3+

MEAS Wireless FX1951

Force

• 0 - 50 lbf

Standard 2.4 GHz wireless communication

Android™ 4.3+

PICTAIL PLUS



MEAS HTU21D(F), MS5637, MS8607,

Type

Partner Board

Humidity. Temperature, Pressure

Specifications • 0 - 100% RH

-20°C to 85°C

• 300 to 1,200 mbar

PicTail Plus TE Demo

Microchip Explorer 16

^{*}Temperature System Sensor (TSYS) Series

DIGITAL COMPONENT SENSOR DEVELOPMENT TOOLS



AUTHORIZED DISTRIBUTOR

PERIPHERAL MODULES

Digilent Pmod™













MEAS HTU21D(F)

Humidity

Specifications • 0 to 100% RH • -40 to 125°C • 3.3 to 5.5 V

Accuracy ±3% RH Comm. Interface

Board 6 x 2 x 0.1" header Connections

Туре

Compatibility compatible with

I²C

6 x 2 x 0.1" header input & output input & output Development systems

Development systems Digilent Pmod™ connections

MEAS MS5637

• 10 to 2,000 mbar

• -40 to 85°C

• 15 to 36 V

compatible with

Digilent Pmod™

connections

±2 mbar

I²C

Pressure

MEAS MS8607 Pressure Temperature, Humidity

• 10 to 2,000 mmar

• -40 to 85°C • 0 to 100% RH • 1.5 to 3.6 V

±3% RH, ±2 mbar, ±1.0°C

I²C

6 x 2 x 0.1" header input & output

Development systems compatible with Digilent Pmod™ connections

MEAS TSYSO1*

Temperature

• -40 to 125°C

• 2.2 to 3.6 V

±0.1°C

6 x 2 x 0.1" header input & output

Development systems compatible with Digilent Pmod™

connections

MEAS TSYSO2D*

Temperature

• -40 to 125°C

• 1.5 to 3.6 V

±0.2°C

6 x 2 x 0.1" header input & output

Development systems compatible with Digilent Pmod™ connections

MEAS KMA36(A)

Angular Position

• 0 to 360°

• -25 to 85°C • 2.9 to 6.0 V

±0.1°

120

6 x 2 x 0.1" header input & output

Development systems compatible with Digilent Pmod™ connections

WING BOARDS





MEAS MS5637











MEAS KMA36(A)

MEAS HTU21D(F)

Туре Humidity

Specifications • 0 to 100% RH

• -40°C to 125°C

• 3.3 to 5.5 V

10 x 2 x 0.1" header

Configured to operate

with the Xplained Pro

development platform

input & output

±3% RH

Accuracy

Comm. Interface

Board

Connections Compatibility

Pressure

• 10 to 2,000 mbar

• -40 to 85°C

• 1.5 to 3.6 V

±2 mBar

10 x 2 x 0.1" header input & output

Configured to operate with the Xplained Pro development platform

MEAS MS8607

Pressure. Temperature, Humidity

• 10 to 2,000 mbar

• -40°C to 85°C

• 0 to 100% RH • 1.5 to 3.6 V

±3% RH, ±2 mBar, ±1.0°C

10 x 2 x 0.1" header input & output

Configured to operate with the Xplained Pro development platform

MEAS TSYSO1*

Temperature

• -40°C to 125°C

• 2.2 to 3.6 V

±0.1°C

10 x 2 x 0.1" header input & output

Configured to operate with the Xplained Pro development platform

MEAS TSYSO2D*

Temperature

• -40°C to 125°C

• 1.5 to 3.6 V

±0.2°C

10 x 2 x 0.1" header

input & output

Configured to operate with the Xplained Pro

development platform

Angular Position

• 0 to 360°

• -25°C to 85°C

• 2.9 to 6.0 V

±0.1°

10 x 2 x 0.1" header input & output

Configured to operate with the Xplained Pro development platform

DRIVERS



ANSI C Coding















MEAS HTU21D(F)

SAMD2x Microchip Type PIC24x Family FPGA Bare Metal -Linux® / Android™

MEAS MS5637

SAMD2x Microchip PIC24x Family FPGA Bare Metal -Linux® / Android™

ANSI C Coding

MEAS MS8607

SAMD2x Microchip PIC24x Family FPGA Bare Metal -Linux® / Android™

ANSI C Coding

MEAS TSYSO1*

SAMD2x Microchip PIC24x Family FPGA Bare Metal -Linux® / Android™

ANSI C Coding

SAMD2x Microchip PIC24x Family FPGA Bare Metal -Linux / Android™

ANSI C Coding

MEAS TSYSO2D*

MEAS KMA36(A)

SAMD2x Microchip PIC24x Family FPGA Bare Metal -Linux® / Android™

PAGE 15

ANSI C Coding

Language

^{*}Temperature System Sensor (TSYS) Series



FLOW SENSORS

We manufacture reliable and accurate mass air flow (MAF) sensors for a variety of automotive, medical and industrial gas flow applications. Our flow switches are suitable for hot and cold potable water due to rugged brass housings and the ability to operate from a small head of water. 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 easy to install.





MASS AIR FLOW SENSORS





MEAS LMM-H03

Package Hybrid

• Hot film anemometer component Type

Bidirectional

23 x 10.15 x 1.1

-40°C to 125°C Operating Temp.

High sensitivity at low heater temperatures, fast **Unique Features** response time, true air temperature sensor

Calibration / Accuracy

Dependent on electronics

Dimensions (mm)

Typical Applications Air intake of combustion engine, spirometer, industrial gas flow



MEAS LMM-H04

Hybrid

· Hot film anemometer component

Unidirectional

-40°C to 125°C

High sensitivity at low heater temperatures, fast response time, true air temperature sensor

Dependent on electronics

24 x 10.15 x 1.1

Air intake of combustion engine, spirometer, industrial gas flow

FLOW SWITCHES



MEAS FS-01

Package

Flow switch for direction Type

Max. Pressure

Operating Temp.

Unique Features

Dimensions (mm)

Typical Applications



Norvl®

of liquid and gas flow

10 bar at 20°C

-30°C to 85°C

Triac, normally open, close on flow

106 x 32 x 32

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

MEAS FS-02

Norvl®

Flow switch for direction of liquid and gas flow

10 bar at 20°C

-30°C to 85°C

SPST reed switch, normally open, close on flow

106 x 32 x 32

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



MEAS FS-05

Brass

Flow switch for direction of liquid and gas flow

10 bar at 20°C

-30°C to 100°C

Triac, normally open, close on flow

113 x 53 x 36

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



MEAS FS-06

Brass

Flow switch for direction of liquid and gas flow

10 bar at 20°C

-30°C to 100°C

SPST reed switch, normally open, close on flow

113 x 53 x 36

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



MEAS FS-90/1

Copper

Flow switch for direction of liquid and gas flow

10 bar at 20°C

-30°C to 85°C

SPST reed switch, normally open, close on flow

153 x 25 x 15

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



FORCE SENSORS

We are a pioneer in the design and manufacture of precision force sensors for applications that require high performance or unique packaging, including electromechanical flight control, test and measurement and ultra-low cost OEM load cells for medium to high volumes. Based on our proprietary piezoresistive silicon strain gage (Microfused) technology, our sensors combine durability and long-term stability in extremely low cost packages. 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 the autopilot automatic disconnect function and flap jam detection systems. Our OEM and Test and Measurement (T&M) load cells offer custom packaging and electronics with analog or digital outputs, suited for both low and high force environments.



FORCE SENSORS



AUTHORIZED DISTRIBUTOR

LOAD CELLS

Low Cost OEM



MEAS FX19

Package Low profile "coin cell" design

Operating Mode Compression

Unique Features • Ultra low cost, low strain design

· Essentially unlimited cycle life

Ranges (Lbf) 10, 25, 50, 100

 Max. Over-range
 2.5X

 Output / Span
 100 mV

 Combined Linearity
 ±1.0% FSO

Combined Linearity & Hysteresis

Operating Temp. -40°C to 85°C

Dimensions (mm) Ø25.00 x 29.50 x 8.00

Typical Applications Consumer OEM, exercise machines, physical therapy, vending machines, appliances, pumps, medical devices



MEAS FS19

Stainless steel housing with flexible PCB

Compression

• Low cost

• Small size and light weight

1, 2, 4, 6

2X

100 mV

±1% FSO

0°C to 40°C

Ø9.5 x 3.45

Infusion pump, load sensing, contact sensing, weighing, household appliances



MEAS FS20

Miniature; drop in replacement for industry standard

Compression

• Load cell design operates at very low strains

• 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



MEAS FC22

Package Plastic housing, button, flange mounting

Operating Mode Compression

Unique Features • Low cost button shape

• Essentially unlimited cycle life

 Ranges (Lbf)
 25, 50, 100

 Max. Over-range
 2.5X

Output / Span 100 mV, 0.5 to 4.5 VDC

Combined Linearity & Hysteresis ±1.0% FSO

Operating Temp. -40°C to 85°C

Dimensions (mm) Ø26.00 x 42.00 x 19.50

Typical Infusion pumps, robotics end-effectors, exercise Mapplications machines, contact sensing, appliances



MEAS FC23

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, 1,000, 2,000 1.5X and 2.5X

100 mV

±1.0% FSO

-40°C to 85°C Ø31.75 x 10.20

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

LOAD CELLS

Standard



MEAS ELHM, ELHS

Operating Mode Unique Features

Package

• Tension and compression or compression only

• NIST traceable calibration provided

Ranges N (Lbf)

Max. Over-range

Output / Span

Non-linearity

Hysteresis

Optional

Operating Temp.

Dimensions (mm)

Typical Applications

High capacity dual stud or button style

Tension and compression

• High stability metal foil strain gage (ELHM)

• High output semiconductor strain gage (ELHS)

1K to 50K (200 to 10K)

1.5X FS

10 mV (ELHM) 200 mV FSO (ELHS)

0.3% to 0.5% FSO

Combined with linearity

-50°C to 120°C (ELHM), -20°C to 80°C (ELHS)

Application dependent

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



MEAS FN1010

Load pin design

Tension and compression

- Keyed anti-rotation slot
- Bidirectional available
- Optional watertight construction

10K to 2K (2K to 400K)

1.5X FS

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

Combined with linearity

-20°C to 80°C

Application dependent

Crane monitoring, offshore, load-limited devices



MEAS FN3002

Very high capacity dual stud

Tension and compression

- Threaded male fitting
- Integrated amplifier
- · Optional rod end

10K to 2K (2K to 400K)

1.5X FS

±20 mV (4 V; ±5 V optional)

±0.25% FS

Combined with linearity

-40°C to 150°C

Application dependent

Assembly forces, tool force, offshore



MEAS FN2420

Very high capacity load button

Compression

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

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

1.5X FS

20 mV (4 V: 5 V)

±0.25% FS

Combined with linearity

-40°C to 150°C

Application dependent

Calibration presses, robotics and effectors, laboratory and research

Test and Measurement Miniature



MEAS ELAF

Package Button, dual stud

Operating Mode

Unique Features

±0.25% FS

±0.25% FS

-40°C to 120°C

Ø12.70 x 9.53 or 8.80

Ø15.88 x 12.70 or 11.70 Ø31.75 x 10.20

• Small, low profile design

Tension and compression

· Low off-axis response • NIST traceable calibration provided

Ranges N (Lbf)

50 to 10K (10 to 2K) 2.5X FS

Max. Over-range

Output / Span 100 mV (0.5 - 4.5 V optional)

Non-linearity Hysteresis

Optional

Operating Temp. Dimensions (mm)

Typical

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



MEAS XFC200R

Small diameter load button

Compression

- High stiffness
- High overload capacity
- Static and dynamic

2 to 10K (0.4 to 2K)

2X to 4X FS

100 mV $\leq \pm 0.5\%$ FS

≤ ±0.5% FS -40°C to 150°C

Ø10 to Ø16

Material test, measuring tools, robotics and effectors



MEAS XFL212R

Low profile load button

Compression

- Extremely flat
- Integrated load button
- Small diameter

5 to 500 (1 to 100)

2X FS

100 mV < ±0.5% FS

≤ ±0.5% FS -40°C to 150°C

Ø12.5 x 3.5

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



MEAS 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 FS

100 mV (4 V; ±5 V optional)

 $\leq \pm 0.5\%$ FS

≤ ±0.5% FS

-40°C to 150°C

Application dependent

Material test, tool forces, robotics end effectors

LOAD CELLS

S-Beam Standard



Package

Operating Mode

Unique Features

Ranges N (Lbf)

Max. Over-range

Output / Span

Non-linearity Optional

Operating Temp.

Dimensions (mm)

Typical **Applications**



S-beam

Tension and compression

- Optional rod ends
- Optional high level output
- Optional high compensation

temperature

50 to 100K (10 to 20K)

15X FS

±20 mV (4 V; ±5 V optional)

±0.1% FS

-40°C to 150°C

Application dependent

Laboratory and research, process control, customized options



MEAS FN9620

S-beam

Tension and compression

- · High accuracy
- IP68
- Entry level

500 to 10K (100 to 2K)

15X FS

±10 mV to ±20 mV

±0.05% FS

-40 to 90°C

56 x 20 x 60

Test bed, dynamic fatigue testing, robotics and effectors



MEAS FN3148

S-beam with stops

Tension and compression

- Very high accuracy
- High resolution
- Mechanical stops

10 to 2K (2 to 400)

5X to 100X FS

±20 mV (4 V; ±5 V optional)

< ±0.05% FS

-40°C to 120°C

Application dependent

Product validation tests, medical instruments, weighing



MEAS 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 FS of the higher range

±20 mV (4 V; ±5 V optional)

±0.1% FS of each range

-20°C to 80°C

60 x 30 x 100

Product validation tests, process control, robotics and effectors

Low Profile and Pan-cake



MEAS FMT

Package

Operating Mode

Unique Features

Ranges N (Lbf)

Max. Over-range

Output / Span Non-linearity

Hysteresis Optional

Operating Temp. Dimensions (mm)

Typical Applications Washer

Compression

- High stiffness
- 1.5X over-range
- · High temperature

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

1.5X FS

15 to 20 mV

1 to 5% FS

Combined with linearity

-40°C to 150°C

Application dependent

Robotics, process control. bolt clamping for bridges



MEAS FN3050, FN3000

Pan-cake

Tension and compression

- High stability
- All FN3050 have same housing
- · Optional high level output

100 to 1000K (20 to 200K)

1.5X FS (10X FS with stops) 15 to 20 mV (4 V; ±5 V optional)

+01% FS

±0.1% FS -40°C to 150 °C

Application dependent

Static fatique tests, laboratory and research, robotics



MEAS FN9630, FN9635

Very high accuracy pan-cake

Tension and compression

- High stability
- High accuracy
- Minimal cross effect
- Connection flange supplied (FN9635)

10K to 200K (2K to 40K)

1.5 x FS 20 mV

+0.08% FS

±0.08% FS

-40°C to 90°C

Static fatique tests, weighing calibration, robotics

Application dependent



MEAS FN7325

Custom design and ranges available upon request

Multiaxial force and torque

- Measures load and torque
- in 3 directions • Fatigue rated
- Minimal cross effects

5K to 250K (1K to 50K)

1.2X FS

+1% FS

±100 to 150 mV (4 V; ±5 V optional)

Combined with linearity -20°C to 80°C

Application dependent

Structure testing, crash testing, industrial test benches



AUTOMOTIVE DESIGN AND TEST SENSORS





Package

Operating Mode

Unique Features

Ranges N (Lbf)

Max. Over-range Output / Span

Non-linearity

Hysteresis

Optional Operating Temp.

Dimensions (mm)

Typical

MEAS FN4055

Seat belt sensor

Tension

- · Low operating ranges
- Protected against overload
- Compatible with most seat belts

100 to 300N (20 to 60)

5X FS 20 mV

±0.25% FS

Combined with linearity

-40 to 120 °C

63.5 x 63.5 x 12.7

Auto crash testing, tension **Applications** at the belt receptacle



MEAS FN4070, FN4080

Seat belt buckle sensor

Tension

- High operating ranges
- Detachable tongue and cable
- Compatible with most seat belts

250 to 50K (50 to 10K)

1.5X FS

15 to 20 mV

±0.5% FS

Combined with linearity

-20°C to 80°C

Application dependent

Auto crash testing, tension at the belt receptacle



MEAS FN2317

Hand brake

Compression

- Easily installed
- Ergonomic design
- Fits most vehicles

500 to 1K (100 to 200)

15X FS

±20 mV (4 V optional)

±0.5% FS

Combined with linearity

-20°C to 80°C

100 x 20 x 15

Hand brake, test bed



MEAS FN2114, FN2570

Brake pedal

Compression

- · High accuracy
- Extra flat
- Compact
- Rugged design

200 to 3K (40 to 600)

15X FS

15 to 20 mV (4 V optional)

< ±1% FS (FN2114)

< ±2.5% FS (FN2570) Combined with linearity

-20°C to 80°C

Application dependent

Brake pedal, clutch pedal, test bed



MEAS FN7080

Package Gear stick design

Operating Mode

Multi-axial

Unique Features

- Measures force in three directions
- Replaces gear knob
- · Ease of mounting

MEAS FCA7300

Steering wheel adaptable

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

· Fits all road vehicles

MEAS EL20-S458

Special purpose design optimized for automotive crash test environments

Seat belt tension

- 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 (1,000 and 3,200)

10 mV (0.5 to 4.5 V optional)

1.0% to 3.0% FSO.

Combined with linearity

-40°C to 120°C

Application dependent

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

Ranges N (Lbf)

Max. Over-range

Output / Span

Non-linearity

Hysteresis Optional

Operating Temp. Dimensions (mm)

Typical

Applications

50 to 500 (10 to 100)

1.2X FS

±7.5 mV (4 V; ±5 V optional)

< +0.3% FS Combined with linearity

-20°C to 80°C

Ø25 spherical

Change gear force measurement, roughness of material

Multi-sensing

- Dual torque and angle range
- Steering velocity measurement

10X FS ±10 V

> +0.1% FS ±0.1% FS

-20°C to 80°C Ø195 x 50

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



ELECTRONICS / DISPLAYS



MEAS ARD154 Din rail mountable

Signal conditioning for

• Suited for full bridge strain gage sensors

• 120 to 10.000 Ohm

bridge impedance

±10 V max.; 4 to 20 mA

Test stands, power plants,

manufacturing systems, test

and measurement, test bed regulation, automat interfaces

or 0 to 20 mA

-10°C to 60°C

99 x 17.5 x 112

0.01% FS

• ±10 V analog or

wheatstone bridge sensors

0/4 to 20 mA current output

• 2 kHz or 20 kHz max. bandwidth • Calibration pushbutton from 0.1 to 10 mV/V Application dependent

Package

Operating Mode

Unique Features

Ranges N (Lbf)

Output / Span

Accuracy

Optional Operating Temp.

Dimensions (mm)

Typical Applications



MEAS CPA150

Hand held indicator

Portable display suited for strain gage type sensors

- Suited for 1 or 2 sensors
- 7½ digits (±9999999)
- Front panel programming 45 hour life battery
- Calibration pushbutton from 0.1 to 10 mV/V

Application dependent

Display only

± 0.005% FS

-10°C to 50°C

90 x 34 x 152 (3.54 x 1.34 x 5.98)

Outdoor punctual measurements, test and measurement, portable calibration device



MEAS 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% FS

0°C to 50°C

96 x 48 x 155

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



MEAS M905

Front panel or housed in case

Display suited for process or strain gage type sensors

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

Application dependent

±10 VDC or 4 to 20 mA with option

±15 bits, 20 sample/sec

-10°C to 60°C

96 x 48 x 60

Display on test bed, monitoring, laboratory and research



HUMIDITY SENSORS



We offer a complete range of calibrated and amplified products that measure relative humidity (RH). Based on our robust patented capacitive technology, these sensors provide accurate measurement of dew point and absolute humidity by combining relative humidity and temperature measurements. Our sensors are qualified for the most demanding applications, including automotive, heavy truck, aerospace and home appliances. We offer a variety of output signals such as digital (Frequency, I²C) and analog voltage, as well as, customized and proprietary output signals including PWM, PDM, LIN and CAN.

HUMIDITY AND TEMPERATURE (NTC) COMPONENTS

Analog Output



MEAS HS1101LF

Package Through hole TO39 with side opening plastic cap

Type Capacitive humidity

Operating 0 to 100% RH

RH Range

Operating Temp. -60°C to 140°C

Unique Features • Robust and recognized component

• Suitable for most humidity applications

• Cost effective solution

Accuracy 180 pF, ±3 pF at 55% RH

10 x 10 x 19

Dimensions (mm)

Typical Applications 160 pr, ±3 pr at 55% KH

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

Digital Output



MEAS HTU2X Series

DFN type

Digital RH and NTC temperature

0 to 100% RH

-40°C to 125°C

• Low power consumption

• Fast response time

 Very low temperature coefficient
 I²C interface or PWM interface or SDM interface

 $\pm3\%$ RH at 25°C (10 to 95% RH) $\pm0.3^{\circ}\text{C}$ at 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



MEAS HTU2XF Series

DFN type

Digital RH and NTC temperature

0 to 100% RH

-40°C to 125°C

• Low power consumption

• Fast response time

• Very low temperature coefficient

• I²C interface or PWM interface or SDM interface

• Optimal filter

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



MEAS HTU3535PVBM/Wire

Package Cost effective, small size mini-module Analog voltage RH and NTC temperature Туре

Operating **RH Range** 0 to 100% RH

Operating Temp.

-40°C to 110°C

Unique Features

• PTFE filter (Optional)

• Electronics fully protected (5 V)

• Multiple connector choices (JST, Samtec board to board through hole)

• Based on HTU21

Calibration

±3% RH at 55% RH; ±0.25°C at 25°C

Dimensions (mm)

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

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



MEAS HTU383X/Wire

Cost effective small size mini-module

Digital RH and NTC temperature

0 to 100% RH

-40°C to 110°C

• PTFE filter (Optional)

• Electronics fully protected (5 V)

• Multiple connector choices

(JST, Samtec board to board through hole)

• Based on HTU21

±3% RH at 55% RH; ±0.25°C at 25°C

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

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



MEAS 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 V or 5 V)

• Multiple connector choices (JST. Samtec board to board through hole)

±3% RH at 55% RH; ±0.25°C at 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) PROBES AND SENSORS

Probes - Analog Output



MEAS HM1500LF

Package Probe, RH only

Cost effective analog Type voltage RH probe

Operating 0 to 100% RH

RH Range

Operating Temp.

Unique Features

Calibration

Dimensions (mm)

57 x 11 x 11

-40°C to 60°C

(Standard wire length of 200 mm)

Typical **Applications**

Medical, telecommunication cabinets, green houses process control, industrial

• Electronics fully protected with potting material

• Optional wiring length

±3% RH at 55% RH

MEAS 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 at 10% RH

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

Medical, drying cabinets, low humidity, meteorology



MEAS HTM2500LF

Probe, RH and temperature

Cost effective analog voltage RH

0 to 100% RH

-40°C to 85°C

• Electronics fully protected with potting material

 Optional wiring length and connectors

±3% RH at 55% RH ±0.25°C at 25°C

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

Hygrostat, data loggers, baby cabinets

Sensors - Frequency Output Systems (Digital)



MEAS HTF3000LF

PCB for board to board

Frequency output for RH, direct NTC for temperature

0 to 100% RH

-40°C to 85°C

• Voltage supply from 3 to 8 VDC

• Through hole or SMD

• T and R available

±3% RH at 55% RH ±0.25°C at 25°C

12.5 x 18.5 x 11.2

Passenger comfort improvement. hygrostat, HVACR, printer



LIQUID LEVEL SENSORS

Our full range of liquid level sensors help address critical requirements for the construction, off-road, and automotive industries. TE solutions include sensors for measuring power steering fluid, coolant, windscreen wash, fuel and oil. Our pride is our experience in serving the heavy duty vehicle markets: truck and bus, emergency, military, recreational, luxury and coach. We also offer level sensors for storage and collection tanks, vending machines, showers for the disabled, heat exchangers, washing machines, central heating systems and boilers. To meet the unique requirements of the food and beverage industry, TE offers a range of standard cost-effective products. We also provide thousands of sensors annually to marine engine manufacturers.



LIQUID LEVEL SENSORS



AUTHORIZED DISTRIBUTOR

LIQUID LEVEL SENSORS

High or Low Level Sensing



LS304-31

Glass filled nylon 6.6

Chemical high or low level, diesel fuel, fuel

low level, alcohols,

low oil detection

Level sensor

SPDT reed switch

2.0 bar

Operating Temp. -30°C to 130°C

Dimensions (mm) 103 x 29 x 29

Typical **Applications**

Unique Features

Max. Pressure

Package

Туре



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



LS504-51

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



Package

Type

Unique Features

Max. Pressure

Operating Temp. Dimensions (mm)

Typical Applications

LS509-31

Glass filled PPS

Level sensor

SPST 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

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



PHOTO OPTIC SENSORS

Optic-based sensors include both photo optic components and complete sensor solutions. Our component series features dual LED, bi-wavelength emitters and spectrally paired photo detectors. Our optics are suited for medical applications where selection of peak wavelength is a priority, such as pulse oximetry (SpO_2). We also package our optics into complete probe assemblies for pulse oximetry monitoring applications. Our SpO_2 probe platform includes reusable finger clips, soft silicone boots, and a range of disposable sensors.



PHOTO OPTIC SENSORS



PHOTO OPTIC SENSORS

Photo Optic Components



MEAS ELM-4000

Package Lead frame

Type Emitter assembly

Range 660 nm / 880-940 nm

Unique Features • Low cost

• Dual drive

• Clear epoxy lens

Accuracy Sensor dependent

Operating Temp. -55°C to 70°C

Dimensions (mm) $4.4 \times 5.1 \times 1.9$ TypicalPulse oximetry, find the pulse oximetry for the pulse oximetry.

Applications

Pulse oximetry, finger and ear probes, disposable



MEAS EPM-4001

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 and ear probes, disposable



PIEZO FILM SENSORS

Our piezo film sensors provide durable vibration, accelerometer, or dynamic switch elements for a wide range of markets and applications. Piezoelectric fluoropolymer film has unique capabilities and produces voltage or charge proportional to dynamic strain. The film is suited for many different custom designs, configurations and applications, including versatile coaxial cable used for everything from security to musical instrument amplification.



PIEZO FILM

AUTHORIZED DISTRIBUTOR



MEAS DT1. SDT1

Unshielded element with twisted pair or Package shielded element with shielded cable

Flexible film Type adhesive mount

Range

Unique Features • Thin, flexible, robust

Accuracy

Operating Temp

Dimensions (mm)

Typical Applications

15 mV/ $\mu\epsilon$ up to 1% strain

• Withstands >2% strain

(Higher available custom)

Application dependent

Dynamic strain gage,

contact microphone.

acoustic pickup

• Ultra-low power

±20% (Typical)

-40°C to 70°C

(Self generating)

MEAS Piezo Cable

Shielded coaxial 20 gage piezo cable

Polymer jacketing, armored jacketing

μPa sensitivity

· Continuous lengths of up to 1 km

• Shielded construction

±20% (Typical)

-40°C to 85°C

Ø3 (Continuous lengths)

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



MEAS CM-01

Metallized plastic housing

Contact microphone

40 V/mm; 8 Hz to 2.2 kHz

- Low noise
- Shielded construction
- · High sensitivity

5°C to 60°C

Ø18 x 11 high

Electronic stethoscope, contact microphone. vibration



MEAS FLDT1

Unshielded film element with screen printed leads

Flexible film adhesive mount

15 mV/ $\mu\epsilon$, 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



MEAS 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



MEAS Laboratory Amplifier

Bench top

Piezo film lab amp

0.1 Hz to 100 kHz

Unique Features

 Voltage or charge mode settings

Application

dependent

0°C to 40°C

150 x 100 x 100

Low frequency

sensor interface

dynamic strain, pyroelectric signals,

machine vibration,

piezo cable and traffic

- Multi-pole high-pass and low-pass filters
- Adjustable gain

Accuracy

Package

Type

Range

Operating Temp.

Dimensions (mm)

Typical Applications



MEAS 80 KHz Transducers

Pin mounted

Air ultrasound transducer

80 kHz

- - Small size • Low mechanical Q
 - Shielded package

Application dependent

-20°C to 80°C

Ø6 x 9

Air ranging, ultrasonic mouse. digitizers



MEAS 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 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



MEAS ACH-01

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

Cantilever beam with vertical or horizontal pins

±10 g (Typical)

- Very low cost
- High sensitivity (1 V/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



POSITION SENSORS

We are 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, magnetoresistive, hall effect, reed switch, electrolytic and capacitive sensing. Sophisticated designs and manufacturing techniques provide reliable and cost effective solutions for a broad range of harsh applications such as automotive, power generation, subsea, hydraulics, medical, HVACR, process controls, factory automation, security systems, military/aerospace and nuclear. TE position sensors are available with analog and digital outputs. Our comprehensive range of signal conditioning instrumentation enables us to meet the specific needs of OEMs and end users.





ANISOTROPIC MAGNETORESISTIVE (AMR) SENSOR COMPONENTS

Magnetoresistive (MR)



MEAS KMY, KMZ

Package SOT-223, E-line 4 pin Linear low field sensor Туре -2 to 2 kA/m magnetic field Range

Unique Features · High sensitivity

• Low hysteresis

• Linear to uniaxial field strength

Output Ratiometric with output voltage range 20 mV/\

Resolution Typ. 0.1% of range

Accuracy Typ. 1.0% of range Operating Temp. -40°C to 150°C

Dimensions (mm) SOT: 6.6 x 7.0 x 1.6 E-line: 16 x 4.2 x 2.4

Non-destructive material testing, spray arm detection in dish washers, magnetic Typical **Applications** imaging, brake pedal position



TDFN

Low field switch sensor

1 to 3 kA/m magnetic switching field

• Linearized ratiometric output

• Temperature compensated switching point

Ratiometric with output voltage range 10 mV/\

Typ. 0.1 kA/m

Typ. 0.1 kA/m -25°C to 85°C

TDFN: 2.5 x 2.5 x 0.8

Piston position switch, reed switch replacement







MEAS KMT32B, KMT37

TDFN, SO-8

Angle sensor

180° angle

High accuracy

• High resolution

Sine and cosine signals with output voltage range 20 mV/V

Typ. 0.01° to 0.1°

Typ. 0.1° to 1.0°

-40°C to 150°C (175°C on request)

TDFN: 2.5 x 2.5 x 0.8 SO-8: 5 x 4 x 1.75

Steering position, flow meters, rpm meters, rotary encoders



MEAS KMT36H

Package TDFN 2.5 x 2.5 Туре Angle sensor Range 360° angle

Unique Features High accuracy

• High resolution • 360° full turn

Three 120° phase shifted output signals Output with output voltage range 20 mV/V

Resolution Typ. 0.01° to 0.1° Typ. 0.1° to 1° Accuracy Operating Temp. -40°C to 150°C Dimensions (mm) TDFN: 2.5 x 2.5 x 0.8

Typical Steering position, gage readings,

Applications rotary encoders



MEAS KMXP Series

DFN 2 x 6

Linear displacement sensor

Absolute within pole pitch, else incremental

• For pole pitch • KMXP 1000: p= 1 mm

• KMXP 2000: p= 2 mm

• KMXP 5000: p= 5 mm

Sine and cosine signals with output

voltage range 20 mV/V 0.01% to 0.1% of pole pitch

0.1% to 1.0% of pole pitch

-40°C to 125°C

DFN: 2 x 6 x 0.8

Roller conveyors, circular saws,

bending machines etc



MEAS KMA36

TSSOP

Angle sensor

360° angle

• Low cost MR encoder for rotational and incremental measurements

Voltage O - 5 V, I²C, customer specific

Typ. 0.1°

Typ. 0.3°

-25°C to 85°C

TSSOP20: 6.5 x 6.4 x 1.2

Knobs, small robotics, angular / linear position



ANGULAR POSITION TRANSDUCERS—INDUCTIVE

Absolute



MEAS RVIT-Z

Package PCB for OEM volumes

ResolutionInfiniteExcitationDC voltage

Output DC voltage, DC current, digital

Range Up to ±75°

Unique Features • Absolute position

Operating Temp. -25°C to 85°C
Dimensions (mm) Custom

Typical Applications Viscometers, valve position, robotics, HVACR vane position, ATM's, joysticks



MEAS 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

Aluminum case size 11 (Ø27 mm)

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



MEAS 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 (Ø27 mm)

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

ANGULAR POSITION—ENCODERS

Absolute



MEAS ED-18

Package Medium duty with sleeve or ball bearing

Resolution Analog 1.4°

Max. Speed 300 RPM (Sleeve bearing) 3000 RPM (Ball bearing)

Excitation 5 VDC

Unique Features • Low profile

Excellent stability

No optical degradation

Output Voltage or current

Range 360°

Operating Temp. -40°C to 85°C

Dimensions (mm) 25.4 x 25.4 x 33.78

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



MEAS ED-22

Medium duty with sleeve bearing

Analog 1.4°

300 RPM

5 VDC

- Encapsulated electronics, sealed unit
- Highly resistant to vibration
- No optical degradation

Voltage

270°

-40°C to 85°C

Ø19.1 x 37.1

Low-cost, non-contact human machine interface potentiometer replacement



MEAS R36

Heavy duty shaftless

Analog 1.4°

_

5 VDC

- Rugged housing
- Shaftless
- No optical degradation

Voltage

180°

-40°C to 85°C

37.36 x 25.4 x 7.62

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

POSITION SENSORS



AUTHORIZED DISTRIBUTOR

ANGULAR POSITION—ENCODERS

Absolute



MEAS H005, H009 Series

• 12.7 mm - 22.19 mm / 500 in - .875 in housing diameter Package

• 3.170 mm / .1248 in shaft diameter • 16.9 mm - 17.4 mm / .670 in - .680 in housing length

Range Up to 359 degrees Analog / PWM / Serial **Output Options** 12-bit analog / PWM 14-bit serial (SPI) Resolution

Absolute Linearity **Nominal Supply** 5 volts

-40°C to 150°C Operating Temp.

Rotational Life > 100 million cycles (Bearing life)

Typical Critical position feedback applications in commercial, industrial, medical, aircraft and military markets Applications



MEAS HO09, 1200 Series

22.23 mm / .875 in housing diameter
 3.170 mm / .1248 in shaft diameter
 26.1 mm / 1.03 in housing length

Up to 359 degrees (Dual output)

Analog / PWM / Serial

12-bit analog / PWM 14-bit serial (SPI)

± 0.2% (Dual output)

5 volts (Dual output)

-40°C to 150°C

> 100 million cycles (Bearing life)

Critical position feedback applications in commercial, industrial, medical, aircraft and military markets

Incremental



MEAS ED-19

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

300 RPM (Sleeve bearing) 3000 RPM (Ball bearing) Max. Speed

5 VDC Excitation

• Sleeve or ball bearing Unique Features

• No optical degradation

Output Quadrature (TTL level, open collector)

360° Range

-40°C to 85°C Operating Temp. 25.4 x 25.4 x 33.78 Dimensions (mm)

Typical Applications Feedback sensor or human machine interface device,

servo / stepper motor position and speed control



MEAS 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

• No optical degradation

Quadrature (NPN, LVD and HVD)

360°

-40°C to 85°C

Ø3175 x 33 24

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

POSITION SENSORS



AUTHORIZED DISTRIBUTOR

TILT SENSORS

Single Axis



MEAS E-Series

Package Ceramic housing

Type Inclination sensor module

Range $\pm 5^{\circ}, \pm 15^{\circ}$ Output Voltage

Unique Features • Easy to handle

Minimal temperature drift

• Good long term stability

Accuracy ±0.2° to ±0.5°

Operating Temp. -25°C to 85°C
Dimensions (mm) 29 x 17 x 16.5

Typical Applications Road construction, building monitoring, weighing systems, mobile and stationary cranes, platform leveling



MEAS AccuStar EA

LCP housing

Inclinometer sensor module

±45° to ±60°

Voltage

- Compact
- Low power
- Vertical and horizontal mount

0° to 10° ±0.1% accuracy 10° to 60° ±0.75% reading

-30°C to 65°C

65.91 x 51.56 x 30.5

Wheel alignment, construction, equipment, antenna positioning, robotics, crane / boom angle



MEAS APS System

Plastic housing

Inclination system

±45°, ±90°

Analog / digital

- Stand alone system
- Separate system and sensor

0° to 10° ±0.1% accuracy 10° to 45° ±0.75% of reading

-25°C to 65°C

127.5 x 88 x 32.2

Tower crane safety, RV and mobile trailer leveling, water and oil well drilling rigs, mining equipment



MEAS G-Series

Package Aluminum housing IP67

Type Inclinometer
Range ±10°

Output Switch

Unique Features • Programmable

• EMC standard

• High switch accuracy

Accuracy ±0.25°

Operating Temp. -25°C to 85°C
Dimensions (mm) 80 x 75 x 57.5

Typical Applications

Lift platforms, building device control, train inclination monitoring, position switch



MEAS IT9000

Aluminum or stainless

Inclinometer

±45° to ±240°

Voltage divider, 4 - 20 mA

- Rugged industrial design, IP67 / 68
- Submersible
- Designed for brutal environmentsCSA, CENELEC certification for
- hazardous area applications

±1%

-34°C to 90°C

Ø130 x 100

Waste water control, tainter gates, draw bridges, heavy industrial applications



MEAS AccuStar IP66

Aluminum housing IP66

Inclinometer

±3° to ±45°

Current

- EMI and RFI rated
- CE pending
- Water tight enclosure

0° to 10° \pm 0.1% linearity 10° to 45° \pm 1% linearity

-25°C to 60°C

98.04 x 63 x 35.05

Tower crane safety, RV and mobile trailer leveling, water and oil well drilling rigs, mining equipment

POSITION SENSORS



AUTHORIZED DISTRIBUTOR

TILT SENSORS

Dual Axis



MEAS DPL, DPN Series

Package PCB board

Type Inclination board module

+2° to +30° Range

Output Voltage / RS 232 / SPI

Unique Features

- High resolution
- Minimal temperature drift
- · User configurable

Accuracy ±0.05° to ±0.8°

Operating Temp. -40°C to 85°C

Dimensions (mm) 45 x 45 x 20

Typical **Applications**

Package

Unique Features

Operating Temp.

Dimensions (mm)

Typical

Applications

Type

Laser leveling, weighing systems, mobile and stationary cranes, hydraulic leveling, building

monitoring, wind power

MEAS DOG2 Series

Plastic PA 6.6 housing, IP67

Inclinometer

±25°, ±45°, ±90°

Voltage / Current / J1939 / CANopen®

- Plug and play
- · Wide measurement range
- Cost-efficient
- · Cable with connector • Fast MEMS sensor
- < ± 0.5° (Full temp. range)

-40°C to 85°C

70.5 x 45 x 15

Off road vehicle, fork lift, truck leveling, man lift, harvester, farm machine, tip over protection, solar panel control



MEAS DPG Series

Aluminum housing IP67

Inclinometer

±5° to ±30°

RS232 / Voltage

- CE approved
- Rugged housing
- Easy to use
- · User configurable

±0.05° to ±0.3°

-40°C to 85°C

84 x 70 x 34.2

Platform leveling, road construction machines, tunnel drilling, mobile leveling



MEAS D Series

Aluminum housing IP67

Inclinometer

±5° to ±30°

RS232 / Voltage / Current / Switch / PWM / CANopen®

- High accuracy
- Rugged housing
- Programmable
- CE approved

±0.04° to ±0.8°

-40°C to 85°C

84 x 70 x 46

Drilling machines, mobile and stationary cranes, wind power, antenna / radar leveling

PROXIMITY SENSORS



Stainless steel

MEAS PS801





PS811

Nylon 6.6

Proximity sensor

• Used with proximity magnet

SPST reed switch. normally open

-30°C to 120°C

Ø12 x 65

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

 Proximity sensor • Used with proximity magnet

SPST reed switch, normally open

-30°C to 110°C

Ø10 x 38

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



PS831

Stainless steel

 Proximity sensor • Used with proximity magnet

SPST reed switch, normally open

-30°C to 130°C

Ø12 x 32

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



PS2011AB

Glass filled nylon 6.6

- Proximity sensor
- Used with proximity magnet

SPST reed switch. normally open

-30°C to 105°C 29 x 7 x 20

Door interlocks, hook switches. security systems, safety interlocks

position indication

PS2021AB

Glass filled nylon 6.6

- Proximity sensor
- Used with proximity magnet

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 • Used with proximity magnet

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 • Used with proximity magnet

SPST reed switch, normally open

-30°C to 130°C

Ø6 x 32

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

connectivity

PROXIMITY MAGNET





MEAS PM101

Package Glass filled nylon 6.6

Proximity magnet

· Used with proximity sensor

Unique Features Housed magnet

Operating Temp. -30°C to 105°C

Dimensions (mm) 29 x 7 x 2

Typical Applications

Туре

29 x 7 x 20

Door interlocks, hook switches,

security systems, safety interlocks, position indication



MEAS PM50

Glass filled nylon 6.6

- Proximity magnet
- Used with proximity sensor

Housed magnet

-30°C to 70°C

Ø6 x 32

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



MEAS PM81

Nylon 6.6

- Proximity magnet
- Used with proximity sensor

Housed magnet

-30°C to 120°C

Ø10 x 38

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



MEAS PM83

Stainless steel

- Proximity magnet
- · Used with proximity sensor

Housed magnet

-30°C to 120°C

Ø12 x 32

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

LINEAR POSITION TRANSDUCERS

Cable Extension Transducers



MEAS PT1. PT5

Range 0 - 2 to 0 - 250 inches

Output Voltage divider, 0 - 5 VDC, 0 - 10 VDC, 4 - 20 mA, incremental encode

VDC, 4 - 20 mA, incremental encoder, CANbus. DeviceNet™. RS-232

IP Rating IP65, IP67 (PT5)

Enclosure Aluminum and abs plastic (PT1)

Accuracy ±0.04% to ±0.25%

Unique Features • Designed for most factory environments

- $\bullet \ \text{Industry standard output signals}\\$
- User serviceable
- Compact design (PT1)

Operating Temp.

Dimensions (mm)

-40°C to 90°C 85 x 100 x 70 (PT1) 100 x 175 x 80 (PT5)

Typical Applications

Factory automation, industrial, die casting, injection molding



MEAS 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

 $\pm 0.04\%$ to $\pm 0.25\%$

- 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 optionM12 and DEUTSCH connector options

-40°C to 90°C

90 x 140 x 135

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



MEAS PT9000

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

 $\pm 0.04\%$ to $\pm 0.25\%$

- 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

Cable Extension Transducers



MEAS M150, MTA

0 - 1.5 to 0 - 5 inches Range Voltage divider Output

IP50

Environment / IP Rating

Enclosure Aluminum Accuracy +0.4% to +1%

Unique Features

• M150: one of the world's smallest stringpots

• Designed for space-critical and testing applications

Operating Temp.

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

Dimensions (mm)

19 x 19 x 10 (M150)

Typical **Applications**

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



MEAS MT2. MT3

0 - 3 to 0 - 30 inches

Voltage divider, incremental encoder

IP50. IP67 (MT3A)

Aluminum and polycarbonate

+0.25% to +11%

• 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



MEAS SM. SP

0 - 2.5 to 0 - 50 inches

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

IP50, IP67 (SP)

Polycarbonate with stainless steel bracket

±0.25% to ±1%

• In-stock

· Compact design

• M12 connection

· Adjustable mounting bracket

• Free-release tolerant

• Custom configurations for OEMS

-18 to 70°C (SM) -40°C to 85°C (SP)

120 x 140 x 140

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



MEAS SG. SR

0 - 80 to 0 - 175 inches Range

Voltage divider, 0 - 5 VDC, 0 - 10 VDC, 4 - 20 mA, incremental Output

encoder, CANbus

Environment / IP Rating

Polycarbonate with stainless steel bracket Enclosure

Accuracy ±0.35% to ±0.5%

Unique Features 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

Operating Temp. Dimensions (mm) -40°C to 85°C 100 x 120 x 200

Typical Applications

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





MEAS SK1. SK6

0 - 250 and 0 - 400 inches

4 - 20 mA, 0 - 10 V, voltage divider, CAN J1939, CANopen®, Encoder drive

Polycarbonate with stainless steel bracket

±.25% FS

• In stock

• Compact design

• M12 connectivity

• Adjustable mounting bracket

-40°C to 85°C

120 x 140 x 140

Mobile construction equipment, factory automation



MEAS PTX. PT101

0 - 2 to 0 - 100 inches

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

IP50

Aluminum

±0.04% to ±0.25%

• Original classic design

· High precision

· Proven track record

-40°C to 90°C

Model and range specific

Aerospace testing, architectural and structural testing, factory automation

POSITION SENSORS



AUTHORIZED DISTRIBUTOR

LINEAR POSITION TRANSDUCERS—INDUCTIVE

Absolute



Package AISI-400 series stainless steel

Linearity ±0.25% of range AC operated Excitation Output AC voltage

Range ±0.05 to ±10 inches

Unique Features • Large bore to core clearance

• Broad range of excitation frequencies

Variety of options

• Mild radiation resistance option

Operating Temp. -55°C to 150°C (220°C optional)

Diameter (mm)

Typical General industrial

Applications



MEAS M12

AISI-304 series stainless steel

±0.25% of range AC operated

AC voltage ±10 to ±100 mm

• Metric series

• High stroke to length ratio

· Constant sum of secondaries

• Excellent temperature coefficient

-55°C to 150°C (220°C optional)

Hydraulic spool valve position feedback, flight simulators, aircraft flight control feedback



MEAS HC

AISI-400 series stainless steel

±0.25% of range

AC and DC operated versions

AC or DC voltage, 4 - 20 mA loop or RS-485

±0.05 to ±10 inches

· Hermetically sealed

Welded connector

Double shielding

• Intrinsically safe version

• CE mark for DC versions

-55°C to 150°C (AC); 0°C to 70°C (DC)

Harsh environments, submersible applications, process controls, valve position feedback



Package AISI-304 series stainless steel

Linearity ±0.25% of range Excitation AC operated Output AC voltage

Range ±0.25, ±0.5 and ±1 inches

Unique Features • High pressure

• Bulkhead mounting

Hermetically sealed welded assembly

Hydraulic actuators, other pressurized vessels

Operating Temp. -55°C to 150°C

Diameter (mm) 19

Typical **Applications**

MEAS DC-SE

AISI-400 series stainless steel

±0.25% of range

8.5 to 28 VDC

0 - 5 VDC (4 wire), 1 - 6 VDC (3 wire)

0 - 0.1 to 0 - 6 inches

• Low current consumption (6 mA typical)

• Synchronous demodulation

• Shielded cable

-25°C to 85°C

Positioning sensing feedback, battery operated systems, test labs, ram guide, platen position



AISI-400 series stainless steel

±2% of range

AC operated

AC voltage

±1 to ±10 inches

· Very high stroke to body length ratio

-55°C to 150°C

20.6

Where sensor installation length is restricted, ideal replacement for linear potentiometers

Other models available, please consult MEAS website library.



LINEAR POSITION TRANSDUCERS—INDUCTIVE

Dimensional Gaging Products



Operating Temp.

Diameter (mm)

Typical Applications

Process standards, manufacturing on-line inspection, robotics, replaces dial indicators in manual measurement systems

• Repairable

-40°C to 70°C

8 or 9.5



MEAS LBB Air-Extend

±0.2% of range

AC operated AC voltage

±0.04 and ±0.1 inches

- 0.000004 inch (0.1 µm) repeatability Removable tungsten
- carbide contact tip • Double shielded LVDT Repairable

-40°C to 70°C

8 or 9.5

Process standards, manufacturing on-line inspection, robotics, replaces dial indicators in manual measurement systems



MEAS PCA 375

±0.5% of range

AC operated AC voltage

±0.02 to ±1 inches

- Longer strokes
- IP65 cable exit Accepts industry
- standard contact tips
- · Heavy duty return spring

-20°C to 70°C

High density gaging fixtures, resistance weld verification, pressing applications, X-Y stage position feedback, rough casting inspection



MEAS GC

±0.25% (Voltage) to ±0.5% (4 - 20 mA) of range

AC or DC voltage

AC or DC voltage, RS-485, or 4 - 20 mA loop

±0.05 to ±2 inches

- Hermetically sealed
- Welded MS connector (MIL-C-5015)
- CE mark for DC versions • Special tips available
- Air extend spring retract available

-55°C to 150°C (AC) 0°C to 70°C (DC)

19 mm body, 1/2 - 20 threads

Harsh environments, environments requiring hermetic seal, high temperatures (150°C for AC units)



Ultimate-Precision Digital LBB

Accuracy ±0.2%

5 VDC USB (Bus or external)

RS485; USB

1. 2. 5 and 10 mm

- Plug-and-play
- 14-bit resolution
- COM libraries provided
- CE mark
- USB adapter and power supply available

0°C to 60°C

Stackable gage system

Multi-channel electronic dimensional gaging, precision dimensional measurement, optics inspection systems, SPC data collection, hand tools

LINEAR POSITION ENCODERS

Incremental



MEAS ED32i

Package IP67 aluminum

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

Excitation 5 VDC

5 V TTL ABZ differential quadrature; RS-485 Output

Resolution ≥10 µm; field programmable

Max. Speed 4 m/s

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 60 x 20 x 10 Dimensions (mm)

Typical Applications Linear displacement measurement in industrial and medical applications



ANGULAR POSITION—POTENTIOMETERS





MEAS 6000 Series

• 12.7 mm - 50.8 mm / 0.500" -Package 2.00" housing diameter

• 3.170 mm - 6.34 mm / 0.1248" - 0.2498" shaft diameter

• 12.7 mm - 1.74 mm / 0.500" -0.680" housing length • 11.11 mm - 47.62 mm / 0.438" - 1.875"

mounting pilot diameter

Resistance 1Κ - 20ΚΩ Range Up to 355°

± 0.5% Linearity Output < 0.1%

Smoothness

Resolution Infinite

Operating Temp. -65°C to 125°C

Rotational Life 50 million cycles / minute

Typical **Applications**

Critical position feedback applications in commercial, industrial, medical, aircraft and military markets



MEAS 6200 Series Bushing Mount

• 12.7 mm - 50.8 mm / 0.500" -2.00" housing diameter

• 3.170 mm - 6.34 mm / 0.1248" - .2498" shaft diameter

• 12.7 mm - 1.74 mm / 0.500" -

0.680" housing length

• 3/8 32 NEF thread / 10.31 mm / 0.4062" pilot diameter

1Κ - 20ΚΩ

Up to 355°

± 0.5%

< 0.1%

Infinite

-65°C to 125°C

50 million cycles / minute

Critical position feedback applications in commercial, industrial, medical, aircraft and military markets

Output

Typical



MEAS 6900 Series

Element/Wiper/Insulator

• 17.81 mm - 45.85 mm / 0.702" - 1.805 in element outside diameter

• 4.724 mm - 11.05 mm / 0.186" -

0.435" element inside diameter

• 3.175 mm -6.35 mm / 0.125" - 0.250 shaft insulator inside diameter

• 4.064 mm - 7.80 mm / 0.160" - 0.307"

mating wiper inside diameter

• 5.08 mm / 0.200" assembled package height

1Κ / 5Κ / 10ΚΩ

Up to 350°

± 0.5%

< 0.1%

Infinite

-65°C to 125°C

50 million cycles / minute

Critical position feedback applications in commercial, industrial, medical, aircraft and military markets



MEAS 6100 Series Hollow Shaft

• 27.94 mm - 66.5 mm / 1.100" -Package

2.62" housing diameter

• 3.175 mm - 19 mm / 0.125" - 0.752" hollow shaft diameter

1K - 20K0 Resistance

Up to 355° Range

+ 0.5% Linearity

Output < 0.1%

Smoothness

Resolution Infinite

Operating Temp. 50 million cycles / minute. **Rotational Life**

-65°C to 125°C

Typical Critical position feedback applications in commercial, industrial, medical, aircraft and military markets Applications



MEAS RT8. RT9

Package Aluminum or stainless IP67, IP68

±0.15% to ±1.25% Resolution

Unique Features Absolute rotary

Designed for heavy industrial applications

• CSA, CENELEC certification for hazardous area applications

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

Range 0 - 0.125 to 0 - 200 turns -40°C to 90°C Operating Temp.

Dimensions (mm) Ø65 x 100 (RT8)

Ø115 x 60 (RT9)

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



LINEAR POSITION—POTENTIOMETERS



AUTHORIZED DISTRIBUTOR



MEAS MLP. CLP

Package Aluminum body, steel rod, IP65, IP67

0 - 0.5 to 0 - 6" (MLP) 0 - 1 to 0 - 10" (CLP) Range

±0.5 to ±1% (MLP) ±0.1 to ±0.2% (CLP) Linearity

Excitation Up to 40 VDC max. Voltage divider Output

Essentially infinite Max. Speed 10 m/s

Resolution

• Extended temperature range, miniature design Unique Features

First choice for auto racing applications

• Perfect for high cycle applications

-40°C to 90°C Operating Temp.

Dimensions (mm) Diameter / cross section: Ø9.5 mm (MLP) 15 mm x 15 mm (CLP)

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



MEAS 5903, 5905 Series Linear Motion

• 7.94 mm - 12.7 mm / 0.312" - 0.500" housing diameter Package

• 1.98 mm - 3.18 mm / 0.078" - 0.125" shaft diameter

Resistance 1K / 5K / 10K

5903 series - up to 50.8 mm / 2" stroke 5905 series - up to 101.6 mm / 4" stroke Range

Linearity Output < 0.1%

Smoothness

Resolution Infinite

Operating Temp. -65°C to 125°C

Stroke Life 50 million cycles min Typical

Critical position feedback applications in commercial, industrial, medical, aircraft and military markets Applications

LVDT / RVDT INSTRUMENTATION











MEAS LVM-110. LiM-420

Package Open circuit board vlaau2 DC voltage

Output DC voltage or current

Operating Temp. 0°C to 55°C

Unique Features

- Master / slave for multi-up applications Dip switch selectable
- termination
- · Small form factor

Dimensions (mm)

Typical **Applications**

- Adjustable zero,
- excitation frequencies
- Plug-in PCB or wire

63 x 56 x 21

OEM applications

MEAS 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
- span and phase
- Status LEDs
- CE mark

115 x 99 x 23

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

MEAS 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

MEAS 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

MEAS 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



We design and manufacture pressure sensors ranging from the sensing element to system packaging for harsh environments. We are an industry leader for our range of both standard and custom pressure sensors, from board level components to fully amplified and packaged transducers. Based on piezoresistive Microelectromechanical (MEMS) and silicon strain gage (Microfused, Krystal Bond) technology, our sensors measure everything from inches of water column (<5 mbar) to 100K psi (7K bar). Sophisticated design and advanced manufacturing techniques create reliable cost-effective solutions for medical, HVACR, off road/heavy equipment and general industrial applications. We manufacture one of 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.



BOARD LEVEL PRESSURE SENSORS

Digital Output and Altimeter



MEAS MS4515DO, MS4525DO

Package 8 pin DIL

Gage, compound (MS4515DO) Туре Gage, absolute, differential, compound (MS4525DO)

0 - 2 to 30" H₂O (MS4515DO) 0 - 1 to 150 psi (MS4525DO) Pressure Range

Output / Span 14-bit ADC SPI or I2C

Resolution

Unique Features · Optional gel coat, low power

• Pressure and temperature measurement

• Single supply of 3.3 or 5.0 VDC

• Top, side barbed or manifold o-ring port

• J lead or thru hole pins

Linearity/Absolute Accuracy Overpressure

0.25% / 1% TEB

300 psi

Operating Temp. -25°C to 105°C (MS4525DO)

Dimensions (mm)

Typical Applications -10°C to 85°C (MS4515DO)

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

Surface mountable

Absolute

0 - 1 to 30 bar

24-bit ADC I2C and SPI (Mode 0, 3)

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

· 24-bit digital sensor, software calibration and temperature compensation (I²C and SPI), no external components

• Supply voltage 1.8 to 3.6 V

±1.5 mbar at 25°C (MS5803-01BA) ±250 mbar at 0°C to 40°C (MS5803-30BA)

10 bar (1, 2 bar), 30 bar (5, 7, 14 bar) 50 bar(30 bar)

-40°C to 85°C

6.4 x 6.2 x 2.9

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



MEAS MS5837

Surface mountable

Absolute

0 - 30 bar

24-bit ADC I2C

0.2 mbar

• Supply voltage: 1.5 to 3.6 V

• Excellent long term stability

Hermetically sealable for outdoor devices

• Sealing designed for 1.8 x 0.88 mm o-ring

±400 mbar

50 bar

-20 to 85 °C

3.3 × 3.3 × 2.75

Mobile water depth measurement systems, diving computers, adventure or multi-mode watches, data loggers



MEAS MS5525DSO

Package SOIC-14

Туре Gage, absolute, differential, compound

0 - 1 to 30 psi Pressure Range

Output / Span 24-bit ADC SPI or I²C protocol

Resolution

Unique Features • 24-bit digital small outline sensor

• Pressure and temperature

measurement • Single supply of 1.8 or 3.6 VDC

• Barb, tube and hole package style options

Linearity/Absolute Accuracy Overpressure Operating Temp.

Dimensions (mm)

0.25% / 2.5% TEB

3X range -40°C to 125°C 12.5 x 7.9

Typical Medical respirators, ventilators, factory automation, altitude and Applications airspeed measurements, leak detection, home appliances



MEAS MS5607, MS5611, MS5637

Surface mountable

Absolute

10 - 2K mbar

24-bit ADC I²C

0.016 mbar

• 24-bit digital sensor

• 13 cm resolution (MS5607, MS5637) • 10 cm resolution (MS5611)

• Supply voltage: 1.5 to 3.6 V (MS5637) Supply voltage: 1.8 to 3.6 V (MS5607, MS5611)

• Low power, 0.6 µA (Standby ≤ 0.1 µA at 25°C)

±2.0 mbar at 25°C

-40 to 85°C

3 x 3 x 0.9 (MS5637) 5 x 3 x 1 (MS5607, MS5611)

Smart phones, tablets, personal navigation devices, tire pressure monitoring, compressors



MEAS MS5805

Surface mountable

Absolute

10 - 2K mbar

24-bit ADC I²C

0.02 mbar

• 24-bit digital sensor

• 20 cm resolution

• Supply voltage: 1.8 to 3.6 V

Sealing designed for 2.5 x 1 mm o-ring

• Silicone gel protection

• Waterproof

±2.0 mbar at 25°C

-40 to 85°C 4.5 x 4.5 x 3.5

5 bar

Mobile altimeter and barometer systems, bike computers, adventure or multi-mode watches, variometers, data loggers



MEAS MS8607

Surface mountable

Absolute

10 - 2K mbar

24 bit ADC I²C

0.016 mbar

• Integrated pressure, humidity and temperature

• Supply voltage: 1.5 to 3.6 V

Fully factory calibrated sensor

±4 mbar

6 bar

-40°C to 85°C

5 x 3 x 1

Smart phones, tablets, HVACR, weather stations, printers, home appliances and humidifiers



AUTHORIZED DISTRIBUTOR

BOARD LEVEL PRESSURE SENSORS

Amplified Output



MEAS MS4515, MS4525

Package 8 pin DIL

Type Gage, differential (MS4515)

Gage, absolute, differential, compound (MS4525)

0 - 2 to 30" H₂O (MS4515) 0 - 1 to 150 psi (MS4525) Pressure Range

Output / Span 10% to 90% or 5% to 95% of supply

Unique Features • Ratiometric analog output sensor \bullet Single supply of either 3.3 or 5.0 VDC

• Top, side barbed or manifold o-ring port

• J lead or thru-hole pins · Optional gel coat

Accuracy 0.25% span / 1% TEB

Operating Temp. -10°C to 85°C (MS4515), -25°C to 105°C (MS4525)

Dimensions (mm)

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



MEAS MS5525ASO

SOIC-14

Gage, absolute, differential, compound

0 - 1 to 30 psi

10 - 90% VDC

• Temperature compensated

• 2.75 to 5.5 VDC supply voltage

• Amplified ratiometric analog output

• Barb, tube and hole package style options

±0.5% span / 2.5% TEB

-25°C to 105°C

Factory automation, altitude and airspeed measurements, medical instruments, leak detection

mV Output



MEAS 1210, 1220, 1230, 1240

Package 8 pin DIL

Gage, absolute, differential Type

Pressure Range 0 - 5 and 10" H_2O

0 - 1 to 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 ±0.1% non-linearity Operating Temp. -40°C to 125°C

Dimensions (mm) 15.2 x 14.7

Typical Medical instruments, air flow Applications

measurement, process control, factory automation, leak detection



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

TO-8

Gage, absolute, differential

0 - 1 to 250 psi

100 mV typical

• Temperature compensated

• High performance UltraStable die (17, 27, 37, 47)

• Can gel fill for humid conditions

±0.1% non-linearity

-40°C to 125°C

Ø11.4, application dependent

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





MEAS MS4425, MS4426

6 pin DIL

Gage, absolute, differential

0 - 1 to 300 psi

60 mV, 90 mV, 100 mV, and 150 mV typical

• Temperature compensated

• High performance UltraStable die

· 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



AUTHORIZED DISTRIBUTOR

BOARD LEVEL PRESSURE SENSORS

mV Output



MEAS MS1451, MS1471

Package Surface mountable Type Gage, absolute Pressure Range 0 - 5 to 500 psi Output / Span 60 mV typical

· Low cost

• Coarse calibrated at room temp. (MS1471) • With gel to protect against moisture

Tube or hole

Accuracy ±0.25% non-linearity

Operating Temp. -40°C to 125°C

Dimensions (mm) 7.6 x 7.6, application dependent

Typical Applications

Unique Features

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







MEAS MS52xx, MS54xx

Surface mountable

Gage, absolute

0 - 1 to 12 bar

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
- High endurance (Option HM)

 $\pm 0.05\%,\, \pm 0.15\%$ FS non-linearity (MS52xx) $\pm 0.05\%,\, \pm 0.2\%$ FS non-linearity (MS54xx)

7.6 x 7.6, application dependent (MS52xx) 6.4 x 6.2 (MS54xx)

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

DISPOSABLE MEDICAL PRESSURE SENSORS

mV Output



MEAS 1620, 1630

Package Hybrid assembly

Type Gage

Pressure Range -30 to 300 mmHg Output / Span 5 μV/V/mmHg

Unique Features

• Low cost, disposable design • Supplied in tape and reel Compliant to AAMI spec

• ISO13485 certified

±1.0% FSO Accuracy 10°C to 40°C Operating Temp.

1620: 11.43 x 8.13 x 4.20 1630: 12.7 x 5.08 x 3.94 Dimensions (mm)

Typical **Applications** Disposable blood pressure, surgical procedures, ICU, kidney dialysis machines, medical instrumentation



MEAS Fully Assembled 1620 (Customized per customer specifications)

Plastic housing

Gage

-30 to 300 mmHg

5 μV/V/mmHg

- Low cost, disposable design
- Compliant to AAMI spec
- · 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.



MEDIA ISOLATED PRESSURE SENSOR MODULES

Digital Output

Package



MEAS 85BSD

• 13 mm diaphragm diameter

• Weldable or threaded process fittings

Gage, absolute Type

Pressure Range 0 - 0.35 to 20 bar / 0 - 5 to 300 psi

14-bit ADC I²C or SPI Output / Span

Unique Features • Pressure and temperature read-out

• Cable and connector options

· Low power option

Level controls, tank level

sealed systems, manifold

pressure measurement,

measurement, corrosive fluids

and gas measurement systems,

submersible depth monitoring

±0.25% span Accuracy

Total Frror Band ±1.0% FSO

Overpressure 2X

Operating Temp. -40°C to 125°C

Dimensions (mm) Ø15.85 x 7.9

Typical Applications

MEAS 86BSD

• 16 mm diaphragm diameter

• O-ring mount

Gage, absolute

0 - 0.07 to 20 bar / 0 - 1 to 300 psi

14-bit ADC I²C or SPI

· Pressure and temperature read-out

• Cable and connector options

Low power option

±0.25% span

±1.0% FSO

2X

-40°C to 125°C

Ø15.82 x 9.3

Level controls, tank level measurement, corrosive fluids and gas measurement systems, sealed systems, manifold pressure measurement, submersible depth monitoring



MEAS 89BSD

• 9 mm diaphragm diameter

• Threaded or weldable

Absolute, sealed gage

0 - 6 to 30 bar

24-bit ADC I²C

• Pressure and temperature read-out

 Low power: 1 μA (Standby $< 0.15 \mu A$)

±0.3% span

±3.0% FSO max.

2X

-40°C to 85°C

Ø9.04 x 7.5

Level controls, tank level measurement, corrosive fluids and gas measurement systems, sealed systems, manifold pressure measurement, dive computers



MEAS 154BSD

• 19 mm diaphragm diameter

• O-ring mount

Gage, absolute

0 - 1 to 300 psi

14-bit ADC I²C or SPI

Pressure and temperature

read-out

· Cable and connector options

· Low power option

±0.25% span

±1.0% FSO

2X

-40°C to 125°C

Ø19 x 13.8

Level controls, tank level measurement, corrosive fluids and gas measurement systems, sealed systems, manifold pressure measurement, submersible depth monitoring

MEDIA ISOLATED PRESSURE SENSOR MODULES

Analog Output



MEAS 82, 85 with Fittings

Package Weldable (85) or process fitting Gage, absolute, vacuum gage Type

Pressure Range 0 - 5 to 500 psi (85) 0 - 1 to 500 psi (82)

Output / Span 100 mV typical **Unique Features** • Modular design

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

Operating Temp. -40°C to 125°C

Fittings: application dependent Dimensions (mm)

Typical Applications Medical, process control, refrigeration compressor, oceanography, level systems





MEAS 89 Button, 89 with Fittings

Weldable or process fitting

Sealed gage, absolute

0 - 1K to 10K psi

100 mV typical

· High pressure

• Modular design

±0.25% FSO

-40°C to 125°C

89 Button: Ø9 04 x 13 2 89 with Fittings: application dependent

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



MEAS 86A Amplified

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

Gage, absolute

0 - 1 to 150 psi

0.5 - 4.5 VDC

· Small diameter, amplified output

• Bar ranges available

±1.0% FSO

-20°C to 85°C

Ø15 82 x 9 3

Level measurement, OEM transmitters and transducers, process control

MEDIA ISOLATED PRESSURE SENSOR MODULES

Analog Output



MEAS 82, 85, 85F, 86, 154N

• 3/4" (19 mm) diameter o-ring mount (82, 154N) Package • 5/8" (16 mm) diameter o-ring mount (86) • 1/2" (13 mm) diameter o-ring flush mount (85F)

• 1/2" (13 mm) diameter o-ring mount (85)

Gage, absolute, vacuum gage (82, 85, 86, 154N) Gage, absolute (85F) Туре

0 - 1 to 500 psi (Absolute, gage: 82, 154N) 0 - 5 to 500 psi (Absolute, gage: 85, 86) Pressure Range

0 - 15 to 500 psi (85F, vacuum gage: 82, 85, 86, 154N)

Output / Span 100 mV typical

Unique Features · High performance

• High stability for OEM applications • Minimizes trapped volume (85F)

±0.3% FSO (1 psi), ±0.2% FSO (5 psi) ±0.1% FSO (≥15 psi), ±0.1% FSO (85F) Non-linearity

-40°C to 125°C (82 / 85 / 86 / 154N), -20°C to 125°C (85F) Operating Temp.

82: Ø19 x 6.48 86: Ø15.82 x 11.4 Dimensions (mm) 154N: Ø18.97 x 13.8 85F: Ø17.2 x 11.33

85: Ø15.85 x 9.3

Hydraulic controls, process control, oceanography, refrigeration/compressors, pressure transmitters, level systems, Typical Applications dialysis machines, infusion pumps, medical systems



MEAS DP86 O-Ring Mount, with Fittings/Cable

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

MEAS U86B

· Mountable with o-ring seal

Differential Sealed gage, absolute

0 - 1 to 500 psi 0 - 5 to 13 bar / 0 - 50 to 200 psi

100 mV typical / sensitivity dependent

• Wet/wet differential pressure • Line pressure max. 1000 psi

±0.3% FSO (1 psi) ±0.2% FSO (5 psi) ±0.1% FSO (≥15 psi)

O-ring: Ø15.82 x 17.5 Fittings: Application dependent

systems, flow measurement

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

0.5 - 4.5 VDC (Ratiometric output)

Amplified

±0.5% FSO

-7°C to 105°C

Ø15.82 x 13.6

Socket spacing: 31.75

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

TRANSDUCERS AND TRANSMITTERS

Wireless



MEAS M5600, U5600

Gage, sealed, absolute, compound Type

Pressure Range 0 - 50 to 15K psi (M5600)

0 - 5 to 10K psi (U5600)

24-bit ADC I2C Output / Span

Unique Features • Pressure and temperature

• 2.3 - 3.6 V supply voltage

• Compact and battery-powered

• Weather resistant (IP66 and IP67)

• Stainless steel and polycarbonate enclosure

±0.25% FS (M5600) Accuracy Down to ±0.1% FS (U5600)

-20°C to 85°C Operating Temp.

Dimensions (mm) 24 x 24 x 69

Typical

Industrial process control and monitoring, advanced HVACR systems, refrigeration systems, automotive test stands, off-road vehicles, pumps and compressors, hydraulic and pneumatic systems, agriculture equipment, energy generation and management

Agency Approvals CE. FCC



Applications



AUTHORIZED DISTRIBUTOR TRANSDUCERS AND TRANSMITTERS

Industrial



MEAS MSP100

Type Gage

0 - 100 to 500 psi Pressure Range

Output / Span

100 mV typical

Unique Features

- Microfused
- Low cost stainless steel isolated transducer
- No threads needed for pressure connect • Highly customized for OEM application
- Small size
- · Solid state reliability

Accuracy

±0.5% FSO 0°C to 55°C

Operating Temp. Dimensions (mm)

12.7 x 24.38 x 20.32

Typical Applications

Beverage dispensing systems, automation, HVACR controls, energy

and water management, pumps, compressors, pneumatic equipment

Agency Approvals



MEAS MSP300, MSP340

Gage

- 0 100 to 10K psi (MSP300) 0 - 50 to 10K psi (MSP340)
- 0 100 mV, 0.5 4.5 VDC, 1 5 VDC, 4 20 mA
- Microfused
- Highly customized for OEM applications
- Small size
- Solid state reliability

±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, HVACR controls, energy and water management, pumps, compressors, pneumatic equipment, off road heavy equipment, agriculture equipment

UL 508 (MSP300)



MEAS US300

Gage, absolute

0 - 15 to 5K psi

0 - 10 mV/V, 0.5 - 4.5 V, 1 - 5 V, 4 - 20 mA

- UltraStable technology
- Highly customized for OEM applications
- Small size
- Solid state reliability

±0.15% FSO (15 - 1K psi), ±0.25% FSO (>1K psi)

-40°C to 105°C

15.88 x 15.88 x 98.00

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



MEAS M5200

Gage, sealed, compound Type

0 - 3.5 to 1K bar / 0 - 50 to 15K psi Pressure Range

Output / Span

0.5 - 4.5 V, 1 - 5 V, 0 - 5 V, 0 - 10 V, 4 - 20 mA, 1 - 6 V

• Microfused technology **Unique Features**

- · High performance at a low cost
- Solid state reliability
- ±1% FSO TEB (-20°C to 85°C)
- Weatherproof
- 17 4 PH or 316L SS

Accuracy

±0.25% FSO

Operating Temp. Dimensions (mm) -40°C to 125°C 24 X 24 X 82 max.

Typical Applications Industrial process control and monitoring, advanced HVACR systems, refrigeration systems, automotive test stands, off road vehicles, pumps and compressors, hydraulic and pneumatic systems, agriculture equipment, energy generation and management

CF (FMC) Agency Approvals



MEAS U5200, U5300

Gage, sealed, absolute, compound

0 - 014 to 700 bar / 0 - 2 to 10K psi

0.5 - 4.5 V, 1 - 5 V, 0 - 5 V, 0 - 10 V, 4 - 20 mA, 1 - 6 V

- UltraStable technology
- High performance at a low cost
- ±0.75% FSO TEB (-20°C to 85°C, >5 psi and ≤5000 psi) (U5200)
- ±0.5% FSO TEB (-20°C to 85°C) (U5300)
- Weatherproof
- High accuracy (U5300)

±0.1% FSO (>5 and ≤500 psi)

-40°C to 125°C

24 X 24 X 82 max.

Industrial process control and monitoring, advanced HVACR systems, refrigeration systems, automotive test stands, off road vehicles, pumps and compressors, hydraulic and pneumatic systems, agriculture equipment, energy generation and management, military and aerospace test stands, calibration equipment, high accuracy applications, stationary motor fuel control, high end industry machinery

CE (EMC) UL 508



AUTHORIZED DISTRIBUTOR

TRANSDUCERS AND TRANSMITTERS

Industrial



MEAS D5100

Differential wet/wet Туре

0 - 0.07 to 35 bar / 0 - 1 to 500 psi **Pressure Range**

80 mV / 100 mV, 0.5 - 4.5 VDC, 1 - 5 VDC, 4 - 20 mA Output / Span

· UltraStable technology **Unique Features**

High performance at a low cost

Solid state reliability

• ±1% FSO TEB (-20°C to 85°C)

• Line pressure max. 1000 psi

±0.3% FSO (<5 psi), ±0.25% FSO (5 psi), ±0.1 % FSO (≥15 psi) Accuracy

-40°C to 125°C

Operating Temp. 25.4 x 58.4 x 72.0

Dimensions (mm)

Typical Applications

Process controls, tank level measurement, filter performance monitoring, corrosive fluids and gas measurement systems, flow measurement

CE (EMC) Agency Approvals



MEAS M7100, U7100

Gage, no vent gage (M7100) Gage, sealed gage, absolute (U7100)

0 - 10 to 700 bar / 0 - 150 to 10K psi (M7100) 0 - 1 to 10 bar / 0 - 15 to 150 psi (U7100)

0.5 - 4.5 VDC [Ratiometric output] 1 - 5 VDC [Regulated] (M7100) 0.5 - 4.5 VDC [Ratiometric output] (U7100)

• ±1% FSO TEB (-20°C to 85°C)

• Solid state reliability

• Survives high vibration and immersion

• Microfused technology (M7100)

• UltraStable technology (U7100)

• Copper tube for HVACR (M7100)

0.25% FSO

-40°C to 125°C

26.7 x 26.7 x 50.0

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

CE (EMC), UL 508

Heavy Industrial



MEAS P900, P981, P1200, P700, P9000

Туре Gage, absolute

0 - 5 bar to 700 bar / 0 - 75 to 10K psi Pressure Range

Output / Span 0 - 5 VDC, 0 - 10 VDC, 4 - 20 mA

Unique Features • High overpressure (10X over pressure)

· Shock and vibration resistant

• Heavy industrial grade transducer (P9000)

 Advanced digital compensation / calibration • Mechanical over pressure stops

• High temperature operation

0.1% to 0.2% FSO Accuracy

Dimensions (mm) Application dependent

Typical Steel mills, hydraulic controls, power generation Applications

-54°C to 120°C

equipment, torpedo depth, military and aerospace, vehicle braking systems

CE, CENELEC (Intrinsically Safe) Agency Approvals



MEAS P101, P105, P125

0 - 10 to 7K bar / 0 - 150 to 100K psi

7.5 to 20 mV (4 V; 5 V optional)

• Stainless steel diaphragm

• Female pressure connectors: M16 x 1.5, M20 x 1.5, 1/4 NPT

• Metal to metal seal

±0.3% FSO

-20°C to 80°C

Ø29 x 85 max.

Harsh environments, aggressive liquids

Operating Temp.



AUTHORIZED DISTRIBUTOR

TRANSDUCERS AND TRANSMITTERS

Miniature



MEAS XP Series

Gage, sealed, absolute Type

0 - 1 to 350 bar / 0 - 15 to 5K psi (XP5, XPM10) 0 - 5 to 200 bar / 0 - 75 to 3K psi (XPM4) 0 - 100 to 1K bar / 0 - 1.5K to 15K psi (XPM6) Pressure Range

20 - 100 mV 4 V FSO (Amplified) Output / Span

• Titanium construction (XP5, XPM4) **Unique Features**

• Stainless steel housing (XPM6, XPM10) • Amplified output options (XP5, XPM6, XPM10)

• Cable and connector options

• For static and dynamic applications

Accuracy Down to ±0.25% FSO (XP5, XPM6, XPM10), down to ±0.35% FSO (XPM4)

Operating Temp. -40°C to 120°C

Dimensions (mm)

XPM4: M4 x 0.7 thread; Hex 8 XP5: M5 x 0.8 or 10-32 UNF thread; Hex 10 XPM6: M6 x 1 thread; Hex 12 XPM10: M10 x 1 thread; Hex 15

Typical Applications Corrosive liquids and gases, braking system pressure, onboard equipment monitoring, military and aerospace, explosive test benches, robotics and effectors, laboratory and research, extreme miniature devices



MEAS XPC10

Gage, sealed, absolute

0 - 10 to 500 bar / 0 - 150 to 7.5K psi

12 mV FSO 4 V FSO (Amplified)

· Amplified output available

- For static and dynamic applications
- Optional IP67 ingress protection
- High temperature operation

Down to ±0.25% FSO

-40°C to 220°C

M10 x 1 or 3/8-24 UNF thread; Hex 15

Aerospace, test benches, oven monitoring equipment, cooling regulation systems



MEAS EB, EPRB

Gage, sealed, absolute Type

0 - 0.35 to 700 bar / 0 - 5 to 10K psi Pressure Range

Output / Span 0.5 to 4.5 VDC

Unique Features

• High accuracy • Miniature design

• UltraStable technology

EMI protected

Combined pressure and temperature

±0.25% FSO Accuracy Operating Temp. -40°C to 125°C

(Available option up to 150°C)

Dimensions (mm) 11 body diameter

Typical **Applications** Motor sport, hydraulic / pneumatic systems, automotive test stands, military and aerospace test stands

CE (EMC) Agency Approvals



MEAS EPIH

Gage, sealed, absolute

0 - 0.35 to 20 bar / 0 - 5 to 300 psi

12 mV to 75 mV

- 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)
- Ultra-miniature design

±1.0% FSO

-40°C to 120°C

Application dependent

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



MEAS EPB, EPB-PW, EPL

Gage, sealed, absolute

0 - 0.35 to 350 bar / 0 - 5 to 5K psi

10 mV to 125 mV

- Miniature flush mountable
- Flush stainless steel diaphragm,
- flanged or non-flanged
- Bonded silicon gage, high frequency response (To 400 KHz)
- IP68 ingress protection in Titanium construction (EPB-PW)

±0.5 to ±1% FSO

-40°C to 120°C

3.2 to 7 outside diameter

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



AUTHORIZED DISTRIBUTOR

TRANSDUCERS AND TRANSMITTERS

Liquid Level



MEAS U5700

Туре Gage, sealed, absolute, compound

Pressure Range 0 - 2 to 10K psi

0.5 - 4.5 V, 1 - 5 V, 0 - 5 V, 0 - 10 V, 4 - 20 mA, 1 - 6 V Output / Span

• UltraStable technology **Unique Features**

• High accuracy

IP68 rated connection and submersible polyurethane jacketed cable

• Optional Polyoxymethylene cap

Accuracy 0.1 % FSO

Operating Temp. -10°C to 60°C

Dimensions (mm) 22.23 x 22.23 x 98.04

Typical Applications Industrial process control and monitoring, advanced HVACR systems, refrigeration systems, automotive test stands, off road vehicles, pumps and compressors, hydraulic / pneumatic systems, agriculture equipment, energy generation and management, liquid level applications

Agency Approvals



RATE AND INERTIAL SENSORS

TE Connectivity is a proven leader in providing electronic test and measurement solutions and inertial sensors for demanding industrial, military, aerospace, and research applications. Our accurate, rugged, and easy-to-use line of MEMS accelerometers, rate gyros, and inertial measurement systems meet the complex measurement needs of OEMs as well as test and measurement labs worldwide.



RATE AND INERTIAL SENSORS



AUTHORIZED DISTRIBUTOR

GYROS, ANGULAR RATE SENSORS

Plug and Play











MEAS GY407D

Package

FS Range (°/s)

Unique Features

Accuracy **Excitation Voltage**

Operating Temp.

Dimensions (mm) Typical **Applications**

Anodized aluminum +300

• Digital output • Built-in analyses

 Dynamic interface Performance over

temperature

±1.0% non-linearity

8.5 - 36 VDC

-40°C to 85°C

36.50 x 25.40 x 17.50 Non-navigation heading, vehicle dynamics, test and measurement

MEAS 11206AC

Anodized aluminum

+50 180 300 600

• IdentiCal

interchangeable sensor · Best performance

over temperature Gain and offset

compensation • Expanded environmental tests

±0.1% non-linearity

8.5 - 36 VDC

-40°C to 85°C

24 x 24 x 27.30

Wind turbine. weapons testing, test and measurement

MEAS 11207AC

Anodized aluminum

±250, 300, 450

• IdentiCal

interchangeable sensor

High stability

• Low noise

· Vibration-rejecting

±0.01% non-linearity

10 - 36 VDC

-40°C to 85°C

24 x 24 x 27.30

Wind turbine, weapons testing, test and measurement

MEAS 3120XB

Anodized aluminum

+50 150 300 600 1000, 1200

• Performance over temperature

Rugged packaging

• Power supply regulation

• Temperature calibration data

±0.1% non-linearity

8.5 - 36 VDC

-40°C to 85°C

24 x 24 x 28.30

Weapons testing. boat stabilization, test and measurement

MEAS 65210E

Anodized aluminum

Up to ±20K on roll axis

• Complete six-degree of freedom (6DoF) and TM kit

• External inputs

User configurable

Self-powered

Up to ±0.1% non-linearity

8.5 to 36 VDC

-40°C to 85°C

Ø69.85 x 201.42 length

Weapons separation testing, captive carry testing



MEAS 620

Package

Anodized aluminum

FS Range (°/s)

±500, 1500, 6000, 12K, 18K, 24K, 50K

Unique Features

- Small, lightweight package
- Insensitive to shock
- SAEJ211 compliant

Accuracy

±0.5% non-linearity 5 - 16 VDC

Excitation Voltage Operating Temp. Dimensions (mm)

-40°C to 105°C

Typical Applications 16.5 x 11.4 x 7.9

Automotive safety crash testing, roll-over testing, motor sports, biomechanics, weapons testing



MEAS 603

Anodized aluminum

±500, 1500, 6000, 12K, 18K, 24K

- MEMS triaxial rate sensor
- SAFJ211 compliant
- Shock resistant housing

±0.5% non-linearity

5 - 16 VDC

-40°C to 105°C

20.8 x 20.8 x 14.5

Automotive safety crash testing, pedestrian impact, biomechanics, robotics



MEAS 633, 634

Stainless steel

±100, 500, 1500, 6000, 12K, 18K, 24K

- · 6DoF analog sensor
- Rugged, compact housing
- · Signal conditioned

±0.5% non-linearity

5 - 16 VDC

-40°C to 105°C

21.3 x 21.3 x 15.2

Aerospace testing, weapons testing, biomechanics, shock and impact testing



SCANNERS AND SYSTEMS

The test and measurement group of TE Connectivity provides data systems based on the electronic pressure and temperature scanners of legacy brand Pressure Systems (PSI). 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 RTDs. Software is included with each solution.



PRESSURE AND TEMPERATURE

NetScanner Complete Data Acquisition Devices



MEAS 9116

Measurement Type

Media

Accuracy

of Channels

EU Throughput

Rate

Enclosure

Typical **Applications** Pressure

+0.05% FS

16 500 Hz

IP66 / 30 g vibration

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



MEAS 9146-R

Temperature

RTD / TC / Volt

±0.25°C

16 / 32

33 Hz

IP66 / 30 g vibration

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



MEAS 9146-T

Temperature

TC

±0.25°C

16

33 Hz

IP54 / 30 g vibration

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



MEAS 9022

Pressure

Liquid

±0.05% FS

12

100 Hz

IP64 / 30 g vibration

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

SCANNERS AND SYSTEMS



AUTHORIZED DISTRIBUTOR

PRESSURE

NetScanner Complete Data Acquisition Devices



Measurement Type Barometer

Media

±0.01% FS Accuracy

of Channels

EU Throughput

Rate

Enclosure

Typical Applications

MEAS 9034, 9038

Calibrator

Drv

±0.01% FS

10 Hz

Laboratory grade

Calibration, transfer standard,

verification testing



MEAS 98RK-1, 9816

Pressure

Dry

±0.05% FS

128

100 Hz

19" rackmount / 4U

Turbine engine test, control room location



MEAS Flight Data System

Pressure

Drv

±0.05%

512

10 / 100 Base-T

Flight grade

Flight testing

PRESSURE SCANNERS

10 Hz

Miniature High Density Pressure Scanners

Laboratory grade

Barometric monitor,

precision reference



MEAS 64HD DTC

Pressure Type Media Dry

±0.03% FS Accuracy

of Channels

Thermal Comp. Active (DTC)

Port Sizes (Inches)

Typical

Applications

MEAS 32HD DTC

Pressure

Dry

±0.03% FS

Active (DTC)

0.040 or 0.063

Wind tunnel research, flight test, on vehicle research



MEAS 64HD, 32HD, 16HD

Pressure

Dry

±0.05% FS

64, 32 or 16

Passive

0.040 or 0.63

Wind tunnel research, flight test, on vehicle research



MEAS MicroScanner

Pressure

Dry

±0.05%

16

Active

Direct mount

For confined space, wind tunnel, flight test

DATA ACQUISITION SYSTEMS

Wind tunnel research,

flight test, on vehicle research

Multi-Scanner Data Acquisition Systems



MEAS Optimus

Pressure scanning Type

Dry Media

±0.03% FS Accuracy # of Channels

EU Throughput

Rate

Enclosure

Typical Applications 2048 2000 Hz

Laboratory grade

Aerospace development



MEAS Initium

Pressure scanning

Dry

±0.05% FS

512 1200 Hz

Laboratory grade

Wind engineering



MEAS Interface

A/D conversion

Dry

±0.05% FS

512

2000 Hz Miniature

In-model placement, Optimus System interface



MEAS Pneumatics

Quick disconnect

Drv

19, 31, 36, 55

Miniature

Pressure connections for confined spaces



TE Connectivity is a leader in the design and manufacture of NTC thermistors, RTDs, thermocouples, thermopiles, digital output and customized sensor assemblies. Building on our long standing experience, we offer solutions for a wide range of temperature measurement, control and compensation applications. Our broad selection of temperature products meet the specific sensing demands of critical OEM applications, including medical, aerospace, automotive, instrumentation appliances, motor control and HVACR. You can count on us to provide engineering expertise and deliver high quality, cost-effective products and solutions for your application.





AUTHORIZED DISTRIBUTOR

SENSING ELEMENTS—NTC

Analog Output



MEAS Thermistor Chips

Package Leadless chips, SMD 0402, 0603, 0805

Gold or silver electrodes, surface mounted Туре

Resistance Range Chip: 100 to $1M\Omega$ / SMD:40 to $500K\Omega$

Unique Features • Wire bonding compatible

• End band SMD

Accuracy ±1% to 10% Operating Temp. -40°C to 125°C

Dimensions (mm) Chip: 0.6 - 1.0 square

SMD 0402: 1 x 0.5 x 0.7 SMD 0603: 1.6 x 0.8 x 1 SMD 0805: 2 x 1.25 x 1.2

Typical Temperature compensation, communication (DWDM), infrared sensing systems, PCB **Applications** mounting temperature measurement



MEAS Radial Leaded Thermistors

Radial, 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, HVACR



MEAS Axial Leaded Thermistors

DO-35

Glass coated

5K Ω to 100K Ω

• Tight tolerance (±1%)

Max. stability using high density (HD) chip

• Hermetically sealed

• Tinned and nickel plated leads

+1% to +3%

-40°C to 300°C

2.0 x 4.0 body

Refrigeration including cabinet sensing and evaporator coil, white goods, fire detection units, air-conditioning systems, PCB temp. sensing



MEAS Space Qualified (Hi-Rel)

Package Radial, bead, custom

Туре NTC, epoxy, glass, probes

Resistance Range 1K Ω to 100K Ω **Unique Features**

• ESA and NASA approved

• High reliability and accuracy

Accuracy 0.5% to 10% Operating Temp. -55°C to 160°C

Dimensions (mm) From 2.4

Typical Instrumentation and compensation Applications for aerospace applications

SENSING ELEMENTS—DIGITAL

Digital Output





MEAS Temperature System Sensor (TSYS) Series

Package QFN16, TDFN8

I²C. SPI. PWM. SDM Type

(Convertible to analog voltage)

Unique Features Low power

• Small size

· Calibrated and ready to use

• 16-bit resolution

Up to ±0.1°C at -5°C to 50°C Accuracy

Operating Temp. -40°C to 125°C

Dimensions (mm)

QFN16: 4 x 4 x 0.85 TDFN8: 2.5 x 2.5 x 0.75

Typical Industrial control, replacement of precision RTDs, thermistors and NTCs, heating and cooling systems, HVACR Applications



AUTHORIZED DISTRIBUTOR

SENSING ELEMENTS—RTD

Analog Output



MEAS Nickel RTD

• SOT 23 Package

· Bare die on request

Туре

• Thin film nickel structure on silicon substrate, protected with a passivation layer

• SOT 23 package for SMT

· Bare die for COB assembly

Resistance Range

1000Ω

Unique Features

Harsh environment compatible

· Automotive qualified

• Very small dimensions

• Very short response time

• Good linearity

• High temperature coefficient

• Low power consumption

• Good thermal connection of sensing element through leadframe-pin

Accuracy

Class B, according to former DIN 43760 standard

Operating Temp.

Dimensions (mm)

2.1 x 2.5 x 2.1 (SOT 23), 0.7 x 0.7 x 0.4 (Bare die)

Typical

Applications

-55°C to 160°C

Automotive, industrial, OEM, thermal compensation, thermal management



MEAS Platinum Thin Film Chips

Leadless chips, SMD 1206

- Thin film platinum deposited on ceramic substrate
- Contact pads on top and bottom side for NTC chip like assembly
- Contact pads on both ends for SMT

 100Ω , 1000Ω (Other values on request)

- Long term stability
- Interchangeability
- Assembly like NTC chips
 Very small dimensions
- Short response time

According to DIN EN 60751

-50°C to 400 °C

1.5 x 1.5 (Top / bottom pads), 1.2 x 3.6 (SMT)

White goods, automotive, industrial, aerospace,

medical, test and measurement



Wired component

MEAS Platinum Thin Film Sensors

Package

Туре

• Thin film platinum deposited on ceramic substrate, glass coated

• Tube outline available

· Connection via radial leads

Resistance Range

 100Ω , 1000Ω (Other values on request)

Unique Features

Long term stability

 Interchangeability Small dimensions

Short response time

· High electrical insulation

Accuracy

Class T (F0.1), A (F0.15), B (F0.3) according to DIN EN 60751

Operating Temp.

-50°C to 600°C (Standard) down to -200°C or up to 1,000°C (On request)

Dimensions (mm)

2.0 x 2.3 x 1.1 (Standard) 1.2 x 4.0 x 1.1 (Standard) Other dimensions (On request)

Typical Applications

White goods, automotive, industrial, aerospace, medical, test and measurement



MEAS Glass Wire Wound Sensors

GO GX

Glass rod, radial leads

 100Ω (2X 100Ω 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

Ø1.8 / length 5 mm to Ø4.5 / length 48 mm

Oil and chemical industry, aviation, aeronautic, food industry



MEAS Ceramic Wire Wound Sensors

CWW600, CWW850, CWW1000

Ceramic rod, radial leads

 100Ω (2X 100Ω on few versions)

- High temperature
- Stability
- No hysteresis • Small dimension
- 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)

Ø1.5 / length 8 mm to Ø4.5 / length 30 mm Ø2.7 / length 45 mm (CWW1000)

Process industry, laboratories, reference sensors



AUTHORIZED DISTRIBUTOR

SENSOR ASSEMBLIES



MEAS Ring Sensors

Package • Ring for surface assembly

• Threaded bolt, tube style

Type Epoxy potted element

Sensor Range • NTC • RTD: Pt, Ni

Unique Features • Surface mount sensing

For use where space is limited

Simple installation

Accuracy • NTC: Custom tolerances available

• Pt RTD: Class AA, A, B according to IEC60751

Operating Temp. Varies: -50°C to 250°C

Dimensions (mm) Case specific dimensions

Typical Surface plates, heat exchangers, fluid pumping systems, generators Applications



MEAS Push-in Sensors

Brass, copper or stainless steel closed-end tube

Epoxy potted element, miniature design

• NTC

• RTD: Pt, Ni

• Thermocouple: Type J, K, T, E

Corrosion resistant

• Available with mounting tabs or clips

• NTC: Custom tolerances available

• Pt RTD: Class AA, A, B according to IEC60751

Varies: -50°C to 250°C Case specific dimensions

Boiler, liquid, evaporator, HVACR, industrial processes control, district heating and cooling, automotive, bearing monitoring, motors, gear boxes



MEAS Screw-in Sensors

Brass, copper or stainless steel housing with integrated connector

Type Epoxy potted element, rigid sheath

Sensor Range • NTC

• RTD: Pt, Ni, Cu

• Thermocouple: Type J, K, T, E

Unique Features

• Corrosion resistant

• Different thread types

• Connectors available

Accuracy

Package

• NTC: Custom tolerances available

district heating and cooling, immersion

• Pt RTD: Class AA, A, B according to IEC60751

Operating Temp.

Varies: -50°C to 250°C

Dimensions (mm)

Typical Applications Custom lengths, diameters and threads available Boiler, liquid, HVACR, industrial processes control,



MEAS Refrigeration Molded Probes

PVC or TPE

Overmolded

• NTC

• RTD: Pt

Mounting clips available

• NTC: Custom tolerances available

• Pt RTD: Class AA, A, B according to IEC60751

-40°C to 125°C

8 x 30, 6.5 x 25, 6 x 50, 6 x 5 x 15

HVACR, industrial processes control



AUTHORIZED DISTRIBUTOR

SENSOR ASSEMBLIES





MEAS Pipe Mount Sensors

Copper or stainless steel housing

Туре Overmolded • Epoxy potted

• NTC Sensor Range

Unique Features

• Fast response time

• Moisture resistant construction

Custom configurations available

Industrial process, boiler control, HVACR, refrigeration,

management, test equipment

Accuracy

Package

• NTC: custom tolerances available

food service, energy

-40°C to 125°C

Operating Temp.

Dimensions (mm)

Typical

Applications

MEAS Outdoor Air Sensors

Metal housing with PVC sun shield with or without weatherproof box

Fully potted subassembly

• NTC

• Easy installation - threads into mounting hole or standard handy box

 Fully potted housing protects sensing element and provides fast accurate response

±0.2°C at 0°C to 70°C

-40°C to 105°C

Ø12 X 64

Residential and commercial building controls, energy management systems



MEAS Pool and Spa Sensors

Plastic or metal housing with o-ring seal designed for band clamp or backing nut

Overmolded subassembly

• NTC

• O-ring seals

• Compatible with pool and spa chemicals

±0.2°C

0°C to 90°C

6.4 x 50

Pools, hot tubs



MEAS Boiler Sensors

Brass housing

Screw

• NTC

• RTD: Pt, Ni, Cu

• Integrated connector

· Corrosion resistant

• Different threads types and connectors available

 NTC: Custom tolerances available

• Pt RTD: Class AA, A, B according to IEC60751

Varies: -50°C to 250°C

Custom lengths, diameters and threads available

Boiler control, liquid, industrial processes control, district heating and cooling, immersion



MEAS Oven Sensors

Package

Stainless steel housing

Туре

• Pt element encapsulated into ceramic tube, with rigid stainless steel housing

• High temperature cable

Sensor Range

Pt100, Pt500, Pt1000 sensor

Unique Features

· High temperature

• Easy integration / installation

• Higher dielectric strength according to type

Accuracy

Class B, C according to IEC60751

Operating Temp.

-20°C to 750°C (According to version)

Dimensions (mm)

• OD Ø4 mm to Ø6 mm • Immersion length 35 mm to 100 mm

• Custom mechanical interface and cable length

Typical **Applications** Drving oven, domestic oven



MEAS Urea Temperature Sensors

Plastic housing with screw hole mountings

• Overmolded plastic housing with integrated 2 pin connector

NTC

- Temperature measurement of urea liquid used in Selective Catalytic Reduction (SCR) systems
- Suitable for high pressure applications
- NTC: custom tolerances available
- ±2%, 3% and 5%
- Beta 25/85: 3976

-40°C to 125°C

Sensor tip 8 mm diameter

Temperature measurement of urea liquid used in SCR systems



MEAS Exhaust Gas Temperature Probes

EGT thermocouple probe

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

Thermocouple: Type K, N

- High temperature, robust design
- · Vibration and corrosion resistant
- Fast response time

Class 1 according to IEC584

- -40°C to 900°C
- ØOD 4 to ØOD 8
- Custom immersion length and cable length

Automotive, truck, mining, power unit, racing



AUTHORIZED DISTRIBUTOR

SENSOR ASSEMBLIES



MEAS Micro-Thermocouples

Package

Fine gage thermocouples

Type

• Micro sized thermocouple: 44 AWG, 40 AWG, 38 AWG, 36 AWG Polymer encapsulated or bare junction

Sensor Range

Thermocouple type: T, K

Unique Features

• Welded or soldered junction · Low profile, fast response • Polyesterimide wire insulation

Accuracy

Varies by type: standard, special and custom limits or error available

Operating Temp. Dimensions (mm)

Varies by type: Rated up to 240°C Varies by thermocouple gage

Typical Applications

Medical, catheters



MEAS Patient Monitoring Probes

Sensor with cable and connector

Reusable: Skin; 10FR and 12FR GP Disposable: Skin; 9FR and 12FR GP; 12FR, 18FR, 24FR Esoph/Stethoscope; 14FR, 16FR, 18FR Foley catheter

400 series, 700 series (Reusable only)

- Autoclavable reusables
- Sterile disposables

±0.1°C at 25°C to 45°C ISO-80601-2-56: ±0.2°C at 35°C to 42°C

-40°C to 100°C. Patient: 0°C to 50°C

Reusable: 3 m cable with sensor

Disposable: Sensor <1 m; 3 m reusable adaptor cable

Patient monitoring, laboratory



MEAS TLH Reference Probe

Package

TI H100 / TI H600

Type

Rigid protective external stainless steel sheath and stainless steel handle, unique internal design to insure stability

Sensor Range

Pt100 sensor

Unique Features

- Stability
- Provided with calibration report or option of calibration certificate by national committee for accreditation (COFRAC)

Accuracy

Class B (TLH600), A (LTH100) according to IEC60751

Operating Temp.

-80°C to 350°C (TLH100) -180°C to 600°C (TLH600)

Dimensions (mm)

OD \emptyset 5 x 500 + handle \emptyset 15 x 100 (Typical cable length = 2 m)

Typical Applications Laboratory, temperature sensors calibration by comparison



MEAS USB Temperature Probe

Push-in probe with handle

- Versatile push-in probe with stainless steel sheath and plastic or stainless steel handle
- High precision sensing element combined with integrated electronics for signal processing, calibration and USB interface

Not applicable due to direct digital output

- USB conformal interface
- · Calibrated digital output, recalibration possible on request
- Robust design for general purpose applications
- · Long term stability

±0.1°C for temperature range -5°C to 55°C ±0.2°C for temperature range -40°C to 160°C (Other accuracies on request)

-55 °C to 160 °C for probe tip -40 °C to 85 °C for handle with electronics (Other temperature ranges on request)

OD $\emptyset6 \times 200 + \text{handle } \emptyset19 \times 100 \text{ (Typical cable length = 2,000)}$

Laboratory, mobile research, test and measurement



SENSOR ASSEMBLIES





MEAS Stator Sensors

• TPF / CPMF Package

• G11 epoxy glass laminated, Class F or H

• Rigid flat, slot sensor Type

• Cable or leadwire options

• RTD: Pt. Ni. Cu Sensor Range

• Thermocouple: Type J, K, T, E

Unique Features • Extended sensitive length

• Single or dual elements

• Calibration available

RTD: Class A, B according to IEC60751 Accuracy

Operating Temp. Max. temperature: Class F, 155°C Max. temperature: Class H, 180°C Available up to 200°C

Dimensions (mm) Custom dimensions available

Typical Monitor temperature between stator coils, electric motors, generators **Applications**



MEAS Surface Sensors

- Silicone rubber or polyimide laminated element
- SP683
- Flat, flexible, rectangular sensor
- Variety of designs available
- RTD: Pt, Ni, Cu
- Thermocouple: Type J, K, T, E
- Surface sensing for curved or uneven surfaces
- Noninvasive, simple installation
- Adhesive backing option

RTD: Class A, B according to IEC60751

Varies: -50°C to 200°C Available up to 220°C

Custom dimensions available

Chemical and pharmaceutical industry, process industry, laboratory, aerospace, motor end windings of stator coils, generators



MEAS Bearing Sensors

- Copper alloy tip Stainless steel, isolated stainless steel or epoxy glass case
- Rigid sheath
- Tip sensitive
- Cable / leadwire options
- RTD: Pt. Ni. Cu
- Thermocouple: Type J, K, T, E
- · Cut-to-length
- Copper tip for fast time response
- · Assemblies with fluid seal and spring loading
- Single or dual elements

RTD: Class A, B, C according to IEC60751

Sheath specific, up to 250°C

Custom lengths

Standard sheath diameters: 4.78, 5.46, 6.35

Bearing monitoring, electric motors, generators



MEAS Thermocouple

Screw-in or push-in design with cable extension, connector, or connecting head

Collapsible Mineral Insulated (MI) with alloy sheath (Radius ≥5*OD)

• Flexible cable with plastic or composite insulation

• Rigid protection sheath: ceramic, quartz or alloy sheath

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

> • High temperature and high vibration level (For MI) • Available in small diameters for fast respond time

> • Grounded or ungrounded or apparent hot junction

• Single or multiple measuring points

Class 1 according to IEC584 Accuracy

-40°C to 1,700°C (According to TC type and insulation type) Operating Temp.

Dimensions (mm) \bullet OD Ø0.3 mm to Ø8 mm for MI

• Ø0.15 mm for smallest flexible cable

• Custom dimensions, fittings and cable lengths (From few centimeters to many meters)

Typical **Applications**

Unique Features

Package

Type

Aeronautic, process industry, medical, semiconductor industry (Spike, profile)



MEAS Transmitter

Brass, copper and stainless steel housing, flexible sheath with integrated connector.

- Epoxy potted element
- Screw-in
- 4 20 mA output
- Compact, welded design
- Highly sensitive and stable
- High vibration application
- Good waterproof properties

0.5 or 1% FS

- -20°C to 120°C
- Customer sheath length, thread type
- Probe diameter: Ø4.75 mm; Ø5 mm; Ø6 mm; Ø6.35 mm; Ø8 mm

Heavy industry, general industrial monitoring



THERMOPILES

AUTHORIZED DISTRIBUTOR



MEAS TS Series TS318-3B0814, TS318-5C50, TS305-10C50

TO-18, TO-5 Package

Thermopile sensor components Type

Depends on applied electronics and calibration, filter types optimal for object temperature range -40°C to 300°C (Extended range: -60°C to 1,000°C) Temp. Range

Unique Features High signal output • Accurate reference sensors

Accuracy Depends on applied electronics and calibration

Operating Temp. Ambient temperature range: -20°C to 85°C

Dimensions (mm) Ø9.15 x 4.4 (Body)

Typical Applications Medical thermometer (Ear, forehead), pyrometer



MEAS TSD Series Single Pixel Digital Output Series

TO-5

Digital thermopile sensor component

Object temperature range 0°C to 300°C (Other temperature ranges available upon request)

• Calibrated and ready to use, I²C interface

• Direct assembly to PCB, no additional components needed

Depends on temperature range, typical 1% full range

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

Ø9.15 x 4.4 (Body)

Contactless temperature measurement, e.g. on moving parts like heated rolls, laminators, people detection, body temperature, microwave oven, air conditioner



MEAS TSEV Single Pixel Series

Package OEM-module

Single-pixel thermopile module Type

Temp. Range Object temperature range 0°C to 300°C (Other temperature ranges

available upon request)

Unique Features

• Calibrated, Interfaces: I²C, SPI

• Different field of views: 5° at 50%, 10° at 50%, 90° at 50%, others on request

Depends on temperature range, typical Accuracy

1% full scale, max. accuracy 0.1°C

Ambient temperature range: 0°C to 85°C Dimensions (mm) 35 x 25 x 13 to 31

Typical Applications

Operating Temp.

Contactless temperature measurement, e.g. on moving parts or heated rolls, laminators, people detection, microwave oven, air conditioner



MEAS TSEV Multi Pixel Series

OEM-module

8-pixel-linear array thermopile module

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, e.g. on moving parts or heated rolls, laminators, people detection, microwave oven, air conditioner



MEAS TPT Series

IP65 stainless steel tube

Thermopile system for industrial use

Object temperature range 0°C to 300°C

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

Depends on temperature range, typical 1% full scale

Ambient temperature range: 0°C to 85°C

Ø18 x 111

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



TORQUE SENSORS

Our torque sensors use advanced strain gage technology to satisfy the most demanding requirements for static and dynamic applications. We offer solutions for measuring reaction torque and rotating torque. Our torque meters complete with integral mechanical stops increase overload capacity and provide additional protection during mounting and operation. We offer a variety of small capacity sensors for dynamic and reaction torque measurements. Our combination sensors simultaneously measure reaction torques and forces with a single device. They can also detect angle position and provide velocity measurement. We can customize a wide range of available models to meet your specific needs.





TORQUE METERS

Reaction and Rotary



MEAS CS1060

Operating Mode

Package

Unique Features

Ranges Nm(Lbf-ft)

Max. Over-range

Output / Span

Combined Non-linearity & Hysteresis

Optional Operating Temp.

Dimensions (mm)

Typical **Applications**

Square male coupling

Reaction

- Optional high level output
- Static measurements

±5 to ±7K (±4 to ±5.6K)

±20 mV (4 V; ±5 V optional)

< ±0.25% FS

-20°C to 100°C

Application dependent

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



MEAS CS1120

Keyed shaft connections

Reaction

- · Optional high level output
- Excellent temperature stability

±5 to ±2.5K (±4 to ±2K)

1.5X FS

±20 mV (4 V; ±5 V optional)

< ±0.25% FS

-20°C to 100°C

Application dependent

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



MEAS CS1210

Collar mechanical fittings

Reaction

- High stiffness
- Optional high level output

±160 to ±10K (±128 to ±8K)

±20 mV (4 V; ±5 V optional)

< ±0.25% FS

-40°C to 150°C

Application dependent

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



MEAS CD1050

Square male couplings

Dynamic rotary

- · Optional high level output
- Rugged

±5 to ±7K (±4 to ±5.6K)

1.5X FS

±20 mV (4 V; ±5 V optional)

< ±0.25% FS

-20°C to 80°C

Application dependent

Engine efficiency, robotics and effectors, laboratory and research



Package

Operating Mode

Unique Features

Ranges Nm(Lbf-ft)

Max. Over-range Output / Span

Non-linearity

Optional Operating Temp.

Dimensions (mm)

Hysteresis ±0.1% FS

Typical

Applications

MEAS CD1140

Keyed shaft couplings

Contactless

- · High accuracy
- Built-in amplifier
- Speed and angle detection

±0.05 to ±20,000 Nm $(\pm 0.04 \text{ to } \pm 16,000 \text{ lbf-ft})$

±10 V (Pulses / Rev. 6.0 / 360)

±0.1% FS

0°C to 60°C

Application dependent

Process control equipment, robotics and effectors, test and measurement



MEAS CD1095

Keyed shaft couplings

Dynamic rotary

- · High accuracy
- · Built-in amplifier

±5 to ±2,500 Nm (±4 to 2,000 lbf-ft)

15X FS

±20 mV (4 V; ±5 V optional)

<±0.25% FS

Combined with linearity

-20°C to 80°C

Application dependent Process control equipment, robotics and effectors, test and measurement

AUTOMOTIVE DESIGN AND TEST SENSORS



Package

Operating Mode

Unique Features

Ranges N (Lbf) Max. Over-range

Output / Span Non-linearity

Hysteresis Optional Operating Temp.

Typical **Applications**

Dimensions (mm)

MEAS FCA7300

Steering wheel adaptable

Multi-sensing • Dual torque / angle range

• Steering velocity measurement

• Fits all road vehicles 10 to 200 Nm (7 lbf-ft to 150 lbf-ft)

10X FS

±10 V ±0.1% FS ±0.1% FS

-20°C to 80°C

Ø195 x 50

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



ULTRASONIC SENSORS

(air bubble, point level, continuous level monitoring)



TE Connectivity offers a wide range of level sensors using ultrasonic technology. Our ultrasonic sensors measure liquid level despite variations in transparency, viscosity, color or dielectric. These solutions include air bubble detection for medical pumps; point and continuous level sensors for the semiconductor and high purity markets; and point level sensors for a variety of process control applications. We offer high accuracy, high frequency, short range continuous measurement sensors through air for process control. We also offer standard products that provide a system without moving parts, adjustments, or maintenance. TE works closely with OEMs to offer custom sensors suited for temperature ranges of -30°C to 150°C, pressures to 1,000 psi, various input/output configurations and multiple sensing points.

STANDARD CONTACT POINT LEVEL



MEAS LL-01

Unique Features

- All 316L SS
- Integral electronics
- Miniature threads
- · No adjustment for

Input

Output

Pressure Range

Operating Temp.

Actuation point

Process

Connection

Cable

Approvals

Typical Applications

- viscosity, density

5 - 30 VDC

- 30 V 3 W relay
- Analog 4 20 mA power loop

250 psi

-30°C to 80°C

0.25 inches

1/4"NPT and 1/2"NPT

1. 4. 10. 20 feet

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



MEAS LL-10

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

5 - 30 VDC

- 1 A SPDT
- Analog 4 20 mA power loop

1000 psi

-30°C to 80°C

Custom (2.25, 6, 12, 18, 24 inches)

3/4"NPT

1. 4. 10. 20 feet

Hydraulic reservoirs, storage tanks, pipe lines, sewage systems



MEAS LL-100

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

DC and AC options

10A DPDT or analog

1000 psi

-40°C to 150°C

Custom (2.25 to 36 inches)

3/4"NPT

10 to 40 feet optional

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



MEAS LL-101

- High / normal fail-safe
- Integral electronics
- No adjustment for viscosity, density
- · Demand self-test
- Remote electronics available

DC and AC options

10A DPDT

1000 psi

-40°C to 150°C

Custom (1 to 36 inches)

3/4"NPT

10 to 40 feet optional

Food processing tank. chemical tanks, oil and fuel level, liquid pharmaceuticals



CONTACT MULTI-POINT LEVEL

AIR-BUBBLE AND NON-INVASIVE POINT LEVEL



MEAS AD-101

Туре

Non-invasive

Unique Features

• Bubble detection from 1 to 10 mm (+) tube • Temperature option

Occlusion option

• Fluid differentiation

• 3.3 V and 5 V input option

Infusion pumps, dialysis machines,

apheresis, auto-transfusion

Input Output 6 - 24 VDC standard

Open collector

Pressure Range

Atmosphere 0°C to 65°C

12

Operating Temp. Actuation point

Process Connection

Cable (Inches)

Approvals

Typical

Applications

MEAS SL-630

Non-invasive

- Stick on dry contact
- Point level detection

5 - 24 VDC

TTL (High), dry condition

Atmosphere

-30°C to 70°C

Variable

Reusable sensor, disposable tape

12

CF

Chromatography, chemical analyzer, hemodialysis, reagent vessels

MEAS SL-900

Contact

- Miniature
- 10 µRA electropolished finish
- 316 LSS body
- Designed for high purity market

Variable

Dual color LED and ½ A relay

250 PSIG

-30°C to 93°C

Variable

1/2", 3/4" VCR, male/female

Up to 24" shielded with strain relief, 9 pin connector

NEMA 1 housing

Pharmaceutical and semiconductor industries, high pressure vessels

CONTINUOUS LEVEL



MEAS SL-700

Unique Features

Type

• Contact

- 316 SS sensor
- Configurable via RS-232

24 VDC Input

Output

Pressure Range

-30°C to 93°C Operating Temp.

Sensing Range Process Connection

Accuracy

Elect Connection

Typical **Applications** Continuous transmitter through liquid

• Remotely mounted

RS-232, analog, relay setpoints

250 psi

1.25" to 15" inches

3/4" VCR, male/female

0.06

Terminal block

NEMA 1 housing Approvals

> Semiconductor tanks, ampoules and bubblers, high purity fluids, level in vacuum



MEAS ML Series

Continuous transmitter through air

- Non-contact
- Remotely mounted
- 316 SS or epoxy sensor material
- Configurable via RS-232

24 VDC

RS-232, analog, relay setpoints

Atmosphere -30°C to 70°C

0.5" to 5" inches

±0.0075"

Terminal block

NEMA 1 housing

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



VIBRATION SENSORS

TE has spent more than 20 years designing and manufacturing accelerometers based on our proprietary Microelectromechanical 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 wide bandwidth. We offer voltage mode accelerometers in the traditional 3-wire or 2-wire (IEPE) configurations. Charge mode piezoelectric accelerometers measure 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 dynamic range scalability. To measure motion (velocity, displacement) accurately, an accelerometer or with DC response is required. Incorporating MEMS technologies and the latest analog and digital ASICs, our DC accelerometers offer high performance and exceptional value. All products are EAR99 and RoHS compliant.



MEMS DC ACCELEROMETERS

Embedded



MEAS 3022, 3028

Package Pins or pads Type Board level

FS 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 22 86 x 15 24 x 5 33

Dimensions (mm)

Typical **Applications**

MEAS 3052A, 3058A

Pins or pads

Board level

±2, 5, 10, 20, 50, 100

· Temperature compensated

· Gas damping

· Pin or pad option

±0.5% non-linearity

-40°C to 125°C

22.86 x 15.24 x 5.33

Vibration and shock monitoring, tilt applications, motion control, impact testing





MEAS 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 and shock monitoring, embedded systems, shock testing, safe and arm



MEAS 3255A

SMD

Board level

±25, 50, 100, 250, 500

Self test enabled

· Gas damping

· Bidirectional mounting

±1.0% non-linearity

-40°C to 125°C

13 46 x 762 x 3 81

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

PIEZOELECTRIC ACCELEROMETERS

Vibration and shock monitoring,

tilt applications, motion control, impact testing

Embedded Single Axis



MEAS 805, 805M1

TO - 5 Package

Adhesive (Stud mount option) Туре

FS Range (g)

±50, 500 / ±20, 200

Unique Features

• Hermetically sealed

• Case grounded design • Bandwidth to 12 kHz

Accuracy Operating Temp.

Dimensions (mm)

Typical Applications ±1.0% non-linearity

-50°C to 100°C

Ø8.9 x 10.16

Machine monitoring, data loggers, permanent structures



MEAS 808, 808M1

TO - 8

Adhesive (Stud mount option)

±10, 50 / ±4, 20

· Hermetically sealed

• Case grounded design

• Bandwidth to 8 kHz

±1.0% non-linearity

-50°C to 100°C

Ø15.2 x 16.6

Machine monitoring, data loggers,

embedded applications

MEAS 810M1

Board level

SMD

±25, 100

· Small size, low cost

• Dynamic response

• 6 kHz bandwidth

±2.0% non-linearity

-40°C to 125°C 12.70 x 15.24

Data logging, impact detection



MEAS 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 (1 V/g)

• Ultra-low power (Self generating)

±20.0% (Typical)

-40°C to 70°C

19.05 x 6.35 x 6.35

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

VIBRATION SENSORS



AUTHORIZED DISTRIBUTOR

PIEZOELECTRIC ACCELEROMETERS

Embedded Triaxial



MEAS 832, 832M1

Package SMD

Type Board mount

FS Range (g) ±25, 50, 100, 200, 500

Unique Features

• Low cost

· Hermetically sealed

• Piezo-ceramic

Accuracy

±2.0% non-linearity

Operating Temp.

-20°C to 80°C (832) -40°C to 125°C (832M1)

Dimensions (mm)

18.8 x 14.22 x 4.32

Typical Applications Data logging, asset monitoring, impact monitoring



MEAS 834, 834M1

SMD

Board mount

±2000, 6000

- Low cost
- Hermetically sealed
- Piezo-ceramic
- ±2.0% non-linearity
- -20°C to 80°C (834) -40°C to 125°C (834M1)
- 18.8 x 14.22 x 4.32

Data logging, asset monitoring, impact monitoring

DC ACCELEROMETERS

Plug and Play, Unamplified



MEAS 40A, 40B

Package Anodized aluminum

Type Screw mount

FS Range (g) ±25, 100, 250, 500, 1000, 2000

Unique Features • Critically damped

• SAE J211 / 2570 compliant

• Compact

Accuracy ±1.0% non-linearit

Operating Temp. -20°C to 80°C

Dimensions (mm) 16.7 x 10.0 x 5.

Typical Applications ±1.0% non-linearity
-20°C to 80°C
16.7 x 10.0 x 5.0
In-dummy and pedestrian crash testing



MEAS 52F

Anodized aluminum

Screw mount

±50, 200, 500, 2000

- Low cost
- Gas damping
- Over-range stops

±1.0% non-linearity

-40°C to 90°C

11.2 × 10.2 × 3.8

Vibration and shock monitoring, shock testing, safety impact testing, side-impact testing



MEAS 52, 52M30

Plastic / anodized aluminum

Adhesive mount

±50, 200, 500, 2000

- Low cost
- Gas damping
- Over-range stops

±1.0% non-linearity

-40°C to 90°C

9.65 x 4.83 x 3.3

Vibration and shock monitoring, shock testing, safety impact testing, side-impact testing



DC ACCELEROMETERS

Plug and Play, Unamplified



MEAS 64B, 64C

Anodized aluminum Package

Screw mount Type

±50, 100, 200, 500, 2000, 6000 FS Range (g)

• SAE J211 / 2570 compliant Unique Features

· Flexible, rugged cable

Over-range stops

±1.0% non-linearity Accuracy

-40°C to 121°C Operating Temp.

12 19 x 4 83 x 4 83 Dimensions (mm)

Typical In-dummy crash and impact testing **Applications**



Anodized Aluminum

Adhesive mount

±50, 100, 200, 500, 2000

· Low noise cable

• Small package · Light weight

±1.0% non-linearity

-20°C to 85°C 14 0 x 6 35 x 6 35

Crash testing, impact testing, off road testing



MEAS 1201, 1201F

Anodized aluminum

Adhesive / screw mount

±50, 100, 200, 500, 1000

Small size

• Flexible, rugged cable

Over-range stops

±1.0% non-linearity

-20°C to 85°C

889 x 889 x 94

On-vehicle crash and impact testing, vibration and shock monitoring



MEAS 3801A









MEAS EGAXT

Stainless steel

- Sub-miniature
- 10,000 g overrange protection

±1.0% non-linearity

7.2 x 4.6 x 4.6

launch, crash, impact testing, robotics



MEAS EGCS-DO.

Stainless steel

±5 through 10.000

- · Critically damped
- 10,000 g overrange protection

±1.0% non-linearity

DO: 19.05 x 19.05 x 7.62 D1S: 12.7 x 12.7 x 15.24

machine control. destructive testing, engine testing



MEAS EGCS-S425

Anodized aluminum

Screw mount

±50, 100, 250, 500, 1000, 2000

Critically damped

Compact

• Mechanical stops

±1.0% non-linearity

-20°C to 80°C

14.73 x 9.9 x 4.83

Auto safety testing for side impact, on-vehicle, sled and in-dummy



Screw mount

500, 1000, 2500, 5000, 10000

miniature

· In-line amplifier

option

-40°C to 100°C

shock testing, drop testing, structural testing



FS Range (g)

Unique Features

Accuracy Operating Temp.

Dimensions (mm)

Typical Applications

±2, 10, 20, 50, 100, 200, 500, 2000

• Hermetically sealed sensor

 Gas damping • 10,000 g over-

range protection ±0.5% non-linearity

-54°C to 121°C 15.88 x 15.24

Impact testing, structural testing, test and instrumentation, environmental testing

MEAS 3700

Stainless steel Screw mount

±50, 200, 500, 2000, 6000

• No zero shift

• mV output • 20,000 g overrange protection

±2.0% non-linearity

-54°C to 121°C 14.22 x 8.13 x 3.81

Impact and shock testing, structural testing, drop testing, aerospace testing

Adhesive / screw mount

±5 through 2500

Lightweight

-40°C to 120°C

Flight test and control,

EGCS-D1S

Screw / stud mount

Rugged housing

-40°C to 120°C

General purpose,



Stainless steel

±50, 100, 250,

· Rugged design,

Critically damped

±1.0% non-linearity

14.2 x 12.7 x 5.6

Impact and

VIBRATION SENSORS



AUTHORIZED DISTRIBUTOR

DC ACCELEROMETERS

Plug and Play, Amplified



MEAS 4000A, 4001A

Anodized aluminum Package

Screw mount Type

±2, 5, 10, 20, 50, 100, 200 FS Range (g)

Unique Features • Integral connector option

• Gas damping

· Low power

±1.0% non-linearity Accuracy

Excitation Voltage 8 - 32 VDC

-20°C to 85°C Operating Temp.

Dimensions (mm) 18.54 x 18.54 x 8.64

Typical Applications Low frequency monitoring, transportation, vibration monitoring, motion control



MEAS 4602, 4604

Anodized aluminum

Screw mount

±2, 5, 10, 30, 50, 100, 200,

• Exceptional temp. compensation

· High over-range

• Hermetically sealed

±1.0% non-linearity

8 - 36 VDC

-54°C to 125°C

21.08 x 21.59 x 7.62

Flight testing on engines, flutter test, weapons development



MEAS 4610, 4610A

Anodized aluminum

Screw mount

±2, 10, 30, 50, 100, 200, 500

• Low noise ranges

• Temperature compensation

· High over-range

• Hermetically sealed

±1.0% non-linearity

8 - 36 VDC

-40°C to 115°C

21.59 x 25.4 x 7.62

Rail motion control, modal analysis, flight test, structural test



MEAS 4801A

Stainless steel Package

Type Stud mount

±2, 10, 20, 50, 100, 200, 500, 2000 FS Range (g)

Unique Features • Hermetically sealed sensor

• Integral connector

• Signal conditioned

Accuracy ±1.0% non-linearity

Excitation Voltage 8 - 36 VDC Operating Temp. -55°C to 125°C

Dimensions (mm)

13.33 x 20.83 Typical Impact testing, structural testing, test and instrumentation, environmental testing Applications



MEAS 4807A

Stainless steel

Screw mount

±2, 5, 10, 20, 30, 50, 100, 200, 500

• Ultra low noise

• Micro-g resolution

• Hermetically sealed • Detachable cable

±1.0% non-linearity

8 - 18 VDC

-55°C to 125°C

18.54 x 18.54 x 8.64

Seismic, structural monitoring, flight testing, trains, machine control, road test



MEAS 4810A

Stainless steel

Screw mount

±2, 5, 10, 20, 30, 50, 100, 200

• UltraStable MEMS

· Hermetically sealed

• Signal conditioned

±1.0% non-linearity

8 - 36 VDC

-55°C to 125°C

25.4 x 29.1 x 7.6

Low frequency monitoring, road testing, motion analysis

DC ACCELEROMETERS

Plug and Play, Triaxial













MEAS EGAXT3

Package Stainless steel

Type Stud mount

FS Range (g) ±5 through 2500

Unique Features

• Sub-miniature
• Lightweight
• 10,000 g

 10,000 g over-range protection

Flight test, crash,

shock monitoring

Accuracy $\pm 1.0\%$ non-linearity Operating Temp. -40 °C to 120 °C Dimensions (mm) $12.7 \times 12.7 \times 12.7$

Typical Applications

MEAS 53/53A

Anodized aluminum
Adhesive mount
±50, 200, 500, 2000

Low costGas dampingLow power

±1.0% non-linearity

Auto safety, passenger comfort, transportation, NVH analysis

18.29 x 13.21 x 7.11

MEAS 68CM1

Stainless steel
Screw mount

±500, 1000, 2000

World SIDGas damping

• Low power

±1.0% non-linearity

-20°C to 85°C 12.7 x 12.7 x 12.7

Auto safety in-

Auto safety, indummy crash, on-vehicle crash

MEAS 4630, 4630A

Anodized aluminum

Screw mount

±2, 5, 10, 30, 50, 100, 200, 500

Low noise ranges

Temperature compensated

High over-rangeHermetically sealed

±1.0% non-linearity

-40°C to 115°C

26.16 x 26.16 x 23.37

Road testing, motion control, structural testing

MEAS 4020, 4030

Molded plastic

Screw mount

±2, 6

• Low cost

 Biaxial, with triaxial option

• DC response

• Rugged construction

±1.0% non-linearity

-40°C to 85°C

71.2 x 40.0 x 15.2

Structural monitoring, seismic array, bridge testing

MEAS 606M1

Nitrile rubber pad

Removable

±25

• 0.7 damping ratio

• Triaxial, hermetic

• Seat pad accelerometer

• 606M2 IEPE option

±1.0% non-linearity

-20°C to 85°C

199 x 4

Off road equipment, amusement rides, commercial aircraft

CHARGE MODE, PIEZOELECTRIC ACCELEROMETERS

Plug and Play

Package

Sensitivity (pC/g)

Unique Features

Operating Temp.

Dimensions (mm)

Typical

Applications

Type



MEAS 7500A

Stainless steel

Single axis.

surface

shear mode

· Hermetically sealed

• Isolated mounting

• Wide bandwidth

Gearbox vibration

monitoring, flight test,

-73°C to 260°C

8.38 x 22.35

high temp.

applications

20.13.7

Center-hole mount



MEAS 7501A

Center-hole mount

Titanium

Single axis.

>15 kHz

shear mode

• Bandwidth to

-73°C to 260°C

Gearbox vibration

monitoring, flight test,

5.84 x 14.48

high temp.

applications

Hermetically sealed

5.6



MEAS 7502A

Titanium

Adhesive mounting

1.8

 Single axis, shear mode

Hermetically sealed

• <1 g

• Wide bandwidth

-73°C to 260°C

4.40 x 11.94

Small structures monitoring, minimal mass loading, high temp. applications



MEAS 7504A, 7505A

Stainless steel

5.6

 Single axis, shear mode

• Top and side

connector option

> 15 kHz Bandwidth

-73°C to 260°C

11.11 x 14.10 (7504A) 11.11 x 19.05 (7505A)

Small structures monitoring, general purpose, high temp. applications



MEAS 7514A

Stainless steel

100, 50, 30, 20, 13

 Single axis, shear mode

• >12 kHz bandwidth

High sensitivity

-73°C to 260°C 14.99 x 14.99

Low frequency vibration, general purpose, high temp. applications



MEAS 7531A

Titanium

Adhesive mount

1.8

• Triaxial, shear mode

• Miniature, light weight

• >10 kHz bandwidth

-73°C to 260°C

11.02 x 13.6 x 11.02

High temp. applications, flight testing, structural monitoring



VOLTAGE MODE, PIEZOELECTRIC (IEPE) ACCELEROMETERS

Plug and Play















	-
	MEAS 7100A, 7101A
Package	Stainless steel / ti
Туре	Center-hole mour
Sensitivity (mV/g)	100, 10, 5
Unique Features	Single axis, shear mode Isolated mountir surface Hermetically sea Wide bandwidth
Operating Temp.	7100A: -55°C to 19 7101A: -55°C to 12

s steel / titanium nole mount axis,

mode d mounting tically sealed oandwidth.

-55°C to 150°C 55°C to 125°C 7100A: 9.9 x 22.35 7101A: 5.84 x 14.48

Flight testing, general purpose, vibration monitoring

MEAS 7102A

Titanium Adhesive mount 100, 50, 20, 10, 5

• Single axis, shear mode • Wide bandwidth

<1 g weight</p>

-55°C to +125°C

4.40 x 11.94

Small structures monitoring, minimal mass loading, general purpose testing

MEAS 7108A

Stainless steel Adhesive mounting

100, 10

 Single axis, shear mode

 Wide bandwidth Welded construction

Small size

-55°C to 125°C

9.53 x 10.16

Vibration monitoring modal testing, general purpose

Stainless steel

Stud mounting

100, 50, 20, 10, 5

• Single axis, shear mode • Wide bandwidth

• Top and side connector option

-55°C to 125°C

7104A: 11.11 x 14.10 7105A: 11.11 x 19.05

General purpose IEPE accel, vibration monitoring, lab testing

Titanium

Adhesive / stud mounting

500, 100, 50, 10, 5, 2.5

- Triaxial, shear mode
- >12 kHz bandwidth
- 4-pin connector
- Hermetically sealed

-55°C to 125°C

7131A: 11 x 11 x 11 7132A: 15.24 x 20.32 x 13.46

General purpose. modal testing, vibration monitoring

120A. 7122A

Titanium

Adhesive mounting

100, 10

- Single axis, shear mode
- Miniature cube • 10 - 32 connector
- · Hermetically sealed

-55°C to 125°C

10.16 x 10.16 x 19.16

Modal testing, vibration monitoring, small structures monitoring

VOLTAGE MODE, PIEZOELECTRIC ACCELEROMETERS

Plug and Play

Package

Sensitivity (mV/g)

Unique Features

Operating Temp. Dimensions (mm)

Typical

Applications

Type

Dimensions (mm)

Typical

Applications



Titanium

Stud mount

500, 100, 10

• Industrial

applications

• IP68. >100 meters

• 16 kHz bandwidth

Submersible

-20°C to 80°C

22.23 x 48.26

Submersed pump

monitoring, underwater research,

gearbox monitoring





8011, 8021-01

Stainless steel

500, 100, 10

• Industrial

accelerometer

internal shielding

· Case isolated.

Reverse wiring

protection

Stud /





MEAS 8032-01

Stud mount center-hole mount

- Industrial
- accelerometer · Case isolated,
- ±1.0% non-linearity -55°C to 125°C

22.23 x 48.26

Industrial applications, machine monitoring, intrinsic safety

MEAS 8711-01

Stainless steel

100, 10

- internal shielding
- Low cost · Molded strain relief

-55°C to 100°C 14.3 x 45.3

Industrial applications, machine monitoring



Stainless steel Stud mount

1000, 500, 250, 100

- Industrial
- accelerometer · Case isolated. internal shielding
- Low cost

-55°C to +125°C 22.23 x 50.80

Industrial applications, machine monitoring, wind turbines



8011, 8021-AR/AP

Stainless steel

Stud / center-hole mount

4 - 20 mA RMS or peak

- Industrial
- accelerometer · Case isolated. internal shielding
- 50, 20, 10, 5 g ranges

-40°C to 85°C

22 23 x 48 26

Industrial applications, machine monitoring, intrinsic safety



8011. 8021-VR/VP

Stainless steel

Stud / center-hole mount

- 4 20 mA RMS or peak
- Velocity transmitter
- · Case isolated, internal shielding
- 0.5 to 5.0 in/sec

-40°C to 85°C 22.23 x 48.26

Industrial applications, machine monitoring, intrinsic safety

VIBRATION SENSORS



AUTHORIZED DISTRIBUTOR

ELECTRONICS

Signal Conditioners



Bench top Type

of Channels Gain Range

Unique Features

• For bridge type sensors • µP controlled, programmable

0.001 to 9999

• Low pass filter options

• Universal DC amplifier

• Low noise operation

with auto-zero

Dimensions (mm)

Typical Applications 301 x 258 x 102

Instrumentation labs, test benches, R&D facilities



MEAS 130

In-line charge converter

0.1, 1, 10

• Low noise

- Small package
- Wide bandwidth
- BNC male or female

Ø13.8 x 52.2

Instrumentation labs, high temperature testing PE accelerometer



MEAS 140/142

Auto-zero inline amplifier

10, 25, 50, 100, 200, 500

- ±1.5 mV auto-zero
- For bridge type sensor (140)
- For strain gage (142)
- Lowest noise
- 5 to 30 VDC excitation

56.9 x 25.4 x 12.7

Instrumentation labs, test benches, R&D facilities



MEAS 160

Bench top

1, 10

- Economical IEPE power supply
- Portable, compact
- Rechargeable battery

3.95 x 2.83 x 1.58

Instrumentation



MEAS 161

Bench top

0.001 to 999.9

- Charge and IEPE conditioner
- Sensitivity normalization
- LCD display
- Support IEEE 1451.4 TEDS
- 10 V peak linear output
- Selectable LP filter

310 x 180 x 115

Instrumentation labs, PE / IEPE sensors



We are a leader in the water resources monitoring market with long standing experience in the design and manufacture of water level and water quality sensors. Our expertise in media isolated pressure sensors offers unique advantages in creative product development and consistent product performance. Water level transducers can be customized and are available in a wide range 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 water quality instrumentation for analyzing lakes, rivers, estuaries, and aquifers worldwide. Our CTD models measure conductivity, temperature, and depth critical to water resources improvement and preservation.





AUTHORIZED DISTRIBUTOR

WATER LEVEL DATA LOGGERS



MEAS TruBlue Logger 555 Level, 575 Baro, 585 CTD

Accuracy ±0.05% FS TEB (TruBlue 555, 575, 585) 1% of reading or 20 µs/cm (TruBlue 585)

Range 0 - 692 ft (TruBlue 555, 585) 8 - 16 psia (TruBlue 575) 5 - 200,000 µs/cm (TruBlue 585)

Max. Over-range 2X FS (TruBlue 555, 585) 32 psia (TruBlue 575)

8 MB

Output RS-485, SDI - 12

Data Logging Memory

Operating Temp. 0°C to 50°C

Dimensions (mm) Ø19.0 x 390.0

Typical Groundwater monitoring, surface water monitoring, oceanographic research, barometric pressure monitoring



MEAS TruBlue Logger 255 Level

0.05% FS TEB

0 - 658 ft H₂O

3X full scale

RS 485, SDI - 12 8 MB or 56 MB

0°C to 50°C Ø19.0 x 222.0

Flood and storm monitoring, wave studies and rapid sampling, stream and stage gaging, slug and pump test, aquifer characterization



MEAS TruBlue Logger 275 Baro

0.05% FS TEB

8 - 16 psia

3X full scale

RS 485, SDI-12 8 MB or 56 MB

0°C to 50°C Ø19.0 x 222.0

Barometric pressure monitoring

DIGITAL LEVEL SENSORS



MEAS KPSI 500, 501

±0.05% FS TEB (KPSI 500) ±0.01 ft H₂O (KPSI 501)

Range 10 - 230 ft (KPSI 500) 10 - 50 ft (KPSI 501)

Max. Over-range 2X FS

Accuracy

Output SDI - 12, RS-485
Operating Temp. -20°C to 60°C

Dimensions (mm) Ø25.4 x 197.0

Typical Groundwater monitoring, surface water monitoring, oceanographic research



MEAS KPSI 351, 353, 355

 $\pm 0.10\%$ FS TEB (KPSI 353) $\pm 0.05\%$ FS TEB (KPSI 355) ± 0.01 ft H₂O (KPSI 351)

10 - 230 ft (KPSI 353, 355) 10 - 50 ft (KPSI 351)

2X FS

SDI - 12, RS-485

-20°C to 60°C

Ø19.0 x 243.0

Groundwater monitoring, surface water monitoring, oceanographic research

DIGITAL TEMPERATURE SENSORS



MEAS KPSI 380

Accuracy

Range

-20°C to 60°C

±0.1°C

Connection

Open port nosepiece

Output

SDI - 12, RS-485 -20°C to 60°C

Operating Temp.

Dimensions (mm)

Ø19.0 x 127.0

Typical Applications Groundwater monitoring, surface water monitoring, storm water, dam operations and stream gaging



AUTHORIZED DISTRIBUTOR

ANALOG LEVEL SENSORS

1" Bore



MEAS KPSI 700, 710, 720

Accuracy ±1.00%, ±0.50%, ±0.25% FSO

Range Custom ranges from:

2.3 - 700 ft H_2O (Vented) 10 - 700 ft H_2O (Sealed) 35 - 700 ft H_2O (Absolute)

Max. Over-range

Output 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 Operating Temp. Dimensions (mm) Ø254 x 866

Groundwater monitoring, surface water monitoring, oceanographic research, pump control, life stations, landfill leachate Typical

CE, WEEE, RoHS, UL and FM (Intrinsically safe) **Agency Approvals**



MEAS KPSI 730, 735

±0.10%, ±0.05% FSO

Custom ranges from:

Custom ranges from: $5 - 700 \text{ ft H}_2\text{O}$ (Vented: KPSI 730) $0 - 5 \text{ ft H}_2\text{O}$ to $0 - 700 \text{ ft H}_2\text{O}$ (Sealed, Absolute: KPSI 730)

6 - 700 ft H₂O (Vented KPSI 735)

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

Ø254 x 86 6

Groundwater monitoring, surface water monitoring, oceanographic research, pump control, life stations, landfill leachate

CE, WEEE, RoHS, UL and FM (Intrinsically safe)

0.75" Bore

Applications



MEAS KPSI 320, 330, 335, 342

±0.10%, ±0.05% FSO (KPSI 330, 335) ±0.25% FSO (KPSI 320) ±0.25% FS TEB (KPSI 342) Accuracy

Range Custom ranges from:

5 - 700 ft H₂O (Vented: KPSI 320, 330, 335) 10 - 700 ft H₂O (Vented KPSI 342) 0 - 5 ft H₂O to 0-700 ft H₂O (Sealed: KPSI 330, 342)

10 - 700 ft H_2O (Sealed: KPSI 320) 35 - 700 ft H_2O (Absolute: KPSI 320, 330, 342)

Max. Over-range

4- 20 mA, 0 - 5 VDC, 0 - 2.5 VDC, 0 - 4 VDC, 0 - 10 VDC, 1.5 - 7.5 VDC (KPSI 320, 330, 335) 4 - 20 mA (KPSI 342) Output

-20°C to 60°C (KPSI 320, 330, 335) -20°C to 85°C (KPSI 342) Operating Temp.

Ø19.0 x 151.0 Dimensions (mm)

Groundwater monitoring, surface water monitoring, oceanographic research, pump control, lift stations, landfill leachate, tailrace and forebay monitoring Typical Applications

Agency Approvals CE, WEEE, RoHS, UL and FM (Intrinsically safe) (KPSI 320, 330, 335) CE, WEEE, RoHS (KPSI 342)



MEAS KPSI 300DS

±0.50% FSO

Custom ranges from: 700 - 6,921 ft H₂O

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

Ø19.0 x 215.0

Down hole, level control, pump control

CE, WEEE, RoHS



AUTHORIZED DISTRIBUTOR

LEVEL SENSORS

OEM Level Sensors



MEAS KPSI 705

Accuracy ±0.25% FSO Optional ETFE Options

Custom ranges from 6 - 115 ft H₂O Range

Max. Over-range 2X FS

4 - 20 mA, 0 - 5 VDC, 0 - 2.5 VDC, 0 - 4 VDC, 0 - 10 VDC, 1.5 - 7.5 VDC Output

Operating Temp Dimensions (mm) Ø25.4 x 86.6

Typical **Applications**

Wastewater, lift stations, pump control, slurry tank liquid level, tank level

Agency Approvals

CE, WEEE, RoHS, UL and FM (Intrinsically safe)



MEAS KPSI 745, 750

±0.25% FSO

Optional standoff (KPSI 745) Custom ranges from 10 - 115 H₂O

2X FS

4 - 20 mA, 0 - 5 VDC, 0 - 2.5 VDC, 0 - 4 VDC, 0 - 10 VDC, 1.5 - 7.5 VDC

KPSI 745: Ø88.9 x 279.4 (With standoff) Ø88.9 x 253.3 (Without standoff) KPSI 750: Ø104.1 x 279.4

Wastewater, lift stations, pump control, slurry tank liquid level, tank level

CE, WEEE, RoHS, UL and FM (Intrinsically safe)



MEAS LTA, LT Series

±0.25% FSO

Optional lightning protection

0 - 1 psi up to 0 - 300 psi Custom ranges available

2X FS

4 - 20 mA

-20°C to 60°C

LTA: Ø25.4 x 93.0 LT: Ø25.4 x 170.5 (Dependent on fitting)

Pump control, tank liquid level, landfill leachate monitoring, construction bypass pumping, dewatering, lift station monitoring, submersible tank liquid level, liquid line pressure, slurry tank liquid level, wastewater

CE, WEEE, RoHS, with optional UL, CUL, and FM (Intrinsically safe)

OEM Level Sensors



MEAS LTB. LTR Series

Accuracy ±0.25% FSO

Options Optional lightning protection

Range O - 11.5, 23.1, 34.6, 69.2, 115.4 ft H₂O Custom ranges available

Max. Over-range 2X FS

4 - 20 mA, 0 - 5 VDC, 0 - 10 VDC, Output 0 - 2.5 VDC, 0 - 4 VDC, 1.5 - 7.5 VDC

Operating Temp

Dimensions (mm)

LTB: \emptyset 104.1 x 206.5 LTR: 287.1 with overmold conduit connection, 253.5 with gland seal conduit connection

Pump control, tank liquid level, landfill

Typical Applications

leachate monitoring, construction bypass pumping, dewatering, lift station monitoring, submersible tank liquid level, liquid line pressure, slurry tank liquid level, wastewater

Agency Approvals CE, WEEE, RoHS, with optional UL, CUL, and FM (Intrinsically safe)

KPSI 27, 28

±0.5%, ±0.25%

IP68 submersible option

1 - 300 psi (Vented) 5 - 2000 psi (Sealed) 15 - 2000 psi (Absolute)

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 Ø25.4 x 86.6

Line pressure monitoring, pump and lift stations, pump control, tank level monitoring, underwater research

CE, WEEE, RoHS, UL and FM (Intrinsically safe)

KPSI 30

±0.1%

NON-SUBMERSIBLE PRESSURE TRANSDUCERS

IP68 submersible option

2 - 300 psi (Vented) 5 - 500 psi (Sealed, absolute)

2X FS

4-20 mA, 0-5 VDC, 0-2.5 VDC 0-4 VDC, 0-10 VDC, 1.5-7.5 VDC

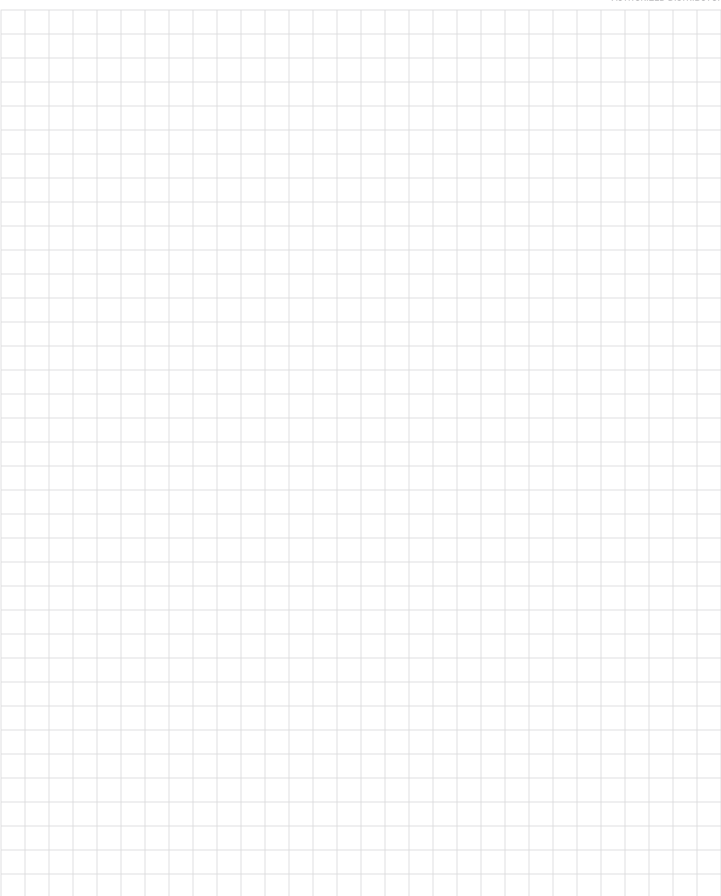
-20°C to 60°C

Ø25.4 x 86.6

Line pressure monitoring, pump and lift stations, pump control, tank level monitoring, underwater research

CE, WEEE, RoHS, UL and FM (Intrinsically safe)







												AU	THORI	ZED D	ISTRIE	3UTO

SENSOR SOLUTIONS WORLDWIDE RESOURCES



AUTHORIZED DISTRIBUTOR

0000000

.

.

.

.

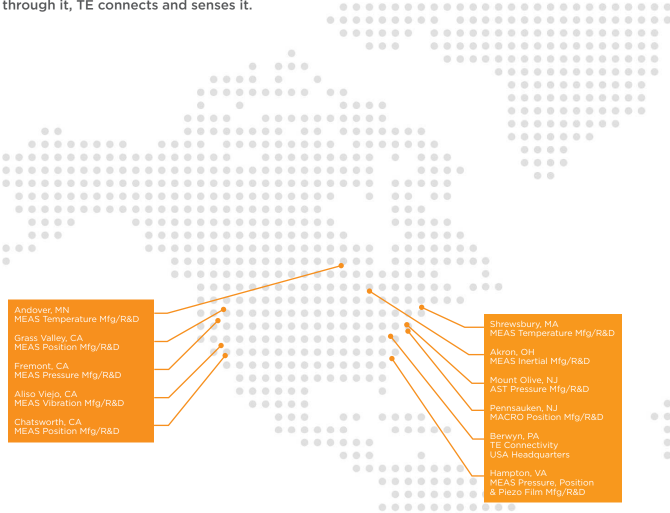
.

00000

.

EVERY CONNECTION COUNTS

TE Connectivity is a global technology leader. Our connectivity and sensor solutions are essential in today's increasingly connected world. If data, signal or power moves through it, TE connects and senses it.



TE designs, manufactures and delivers products, systems and solutions in over 150 countries. This global reach enables us to work closely with our customers and identify and act on local needs quickly. By leveraging our global scale, we can deliver the highest levels of quality, innovation and service at a local level.



CHOOSE A PARTNER THAT'S AS GLOBAL AS YOU ARE

Connect with us today at te.com/sensors



GLOSSARY OF COMMON SENSOR TERMS



AUTHORIZED DISTRIBUTOR

Calibration

Testing of a sensor to confirm output is within a specified range for particular values of the input.

Compensated Temperature Range

The temperature range in which the sensor meets the specifications for Thermal Zero Shift and Thermal Sensitivity Shift.

DeviceNet™

Device level network for industrial automation.

Excitation

The recommended voltage with which a standard sensor should be excited.

Full Scale Output (FSO)

Full Scale Output (FSO) is the span between the lowest range limit and the highest range limit of the sensor. Published values are approximate values and may vary with each sensor.

Hysteresis

Hysteresis is the difference in sensor output signal at a specific input when applied in the increasing and then decreasing sectors of a single cycle of short time duration at constant temperature. It is expressed as a percentage of FSO.

Natural Frequency

Natural Frequency is the frequency at which the sensor's active sensing element goes into resonance and responds with maximum movement for a specific applied input.

Non-linearity

Non-linearity is the deviation of the sensor output signal from a theoretical straight line which has been fitted to the data points of an actual calibration. It expresses the maximum deviation of all data points in that calibration and is sometime expressed as a percentage of FSO, usually as a $\pm\%$ error band, or % of reading.

Non-Repeatability

Non-repeatability is the deviation in sensor output signal levels when a specific input is applied in consecutive cycles of short time duration under the same conditions, such as temperature and direction of increasing or decreasing input. It can be determined by performing two consecutive short time duration calibration cycles and can be expressed as ±%FSO.

Operating Temperature

The temperature range within which a sensor will meet all of its stated specifications while powered and in operation.

Over-range Limit

The over-range limit is the maximum input to which the sensor can be exposed without damage.

Plug and Play

Sensors designed for end-users who expect sensors to meet calibration performance standards once power and signal cables are properly connected to instrumentation.

Root Mean Square

The square root of the arithmetical mean of a set of squared instantaneous values

Sealing

Sealing is the assembly method by which the sensor is protected from moisture in the surrounding environment. The most desirable sealing method is hermetically seal. This can be achieved by joining the individual piece parts together by soldering, welding, brazing, glassing, or other commonly accepted manufacturing processes. Another common sealing method is epoxy seal. It is achieved by joining the piece parts by applying adhesive or potting compound to mitigate the incursion of moisture into the sensor assembly.

Sensitivity

The sensor's change in output per the unit change in the physical parameter being measured. The change may be linear or non-linear.

Thermal Sensitivity Shift (TSS)

The change in sensitivity of the sensor as a function of temperature. It is usually expressed as a percent reading change in sensitivity for a specified change in temperature such as $\pm 0.01\%$ °C and is generally linear with moderate temperature changes. The Thermal Sensitivity Shift can be eliminated or minimized by using sensitivity numbers determined at or near the temperature of use.

Thermal Zero Shift (TZS)

The change in the Zero Offset as a function of temperature is the Thermal Zero Shift. It may be expressed as either a %FSO for a specific temperature change such as $\pm 0.01\%FSO/^{\circ}C$ or in voltage units such as ± 0.2 mV/ $^{\circ}C$ and it is not a linear function.

Total Error Band (TEB)

Typically expressed as a percentage, the TEB is the combination of possible errors for a sensing device within its measurement range and temperature of operation.

PAGE 86 te.com/sensors Catalog SS-TS-TE300

GLOSSARY OF COMMON SENSOR ABBREVIATIONS



AUTHORIZED DISTRIBUTOR

ABS	American Bureau of Shipping	IP	Ingress Protection	PSIS	Pounds Per Square Inch-					
AC	Alternating Current	ISO	International Organization		Sealed Gage Reference					
ANSI	American National Standards Institute		for Standardization	PTFE	Polytetrafluoroethylene					
ASIC	Application-Specific Integrated Circuit	ITAR	International Traffic in Arms Regulations	PUDF	Public Use Data File					
ATEX	Appareils destinés à être utilisés	kHz	Kilohertz	PWM	Pulse Width Modulation					
	en ATmosphères EXplosibles	LED	Light Emitting Diode	R&D	Research and Development					
BOP	Blow Out Prevention	LIN	Local Interconnect Network	RDT&E	Research, Development, Test & Evaluation					
CAN	Controller Area Network	LVD	Low Voltage Differential	RFI	Radio Frequency Interference					
CE	Communauté Européenne	LVDT	Linear Variable Displacement Transducers	RH	Relative Humidity					
CENELE	EC European Committee for	mA	Milliamp	RMS	Root Mean Square					
	Electrotechnical Standardization	MAF	Mass Air Flow	RoHS	Restriction of Hazardous Substances					
CSA	Canadian Standards Association	mbar	Millibar	RPM	Revolutions Per Minute					
СТ	Computed Tomography	MCR	Main Control Room	RTD	Resistance Temperature Detector					
cUL	Tested to Canadian Standards by Underwriters' Laboratories	MEMS	Microelectromechanical Systems	RTU	Remote Terminal Unit					
DC	Direct Current	mHZ	Megahertz	RVDT	Rotary Variable Differential Transformer					
DCS	Distributed Control System	mm	Millimeter	SAE	Society of Automotive Engineering					
DEF	Diesel Exhaust Fluid	MQS	Military Qualification Standards	SCADA	Supervisory Control and Data Acquisition					
DTC	Digital Temperature Compensation	MR	Magnetoresistive	SCR	Selective Catalytic Reduction					
ECU	Engine Control Unit	mV	Millivolt	SDI-12	Serial Data Interface at 1200 Baud					
EGR	Exhaust Gas Recirculation	NAV	Navigation	SMD	Surface Mount Device					
EMC	Electromagnetic Compatibility	NASA	National Aeronautics	SpO ₂	Pulse Oximeter Oxygen Saturation					
EMI	Electromagnetic Interference		and Space Administration	SPDT	Single Pole, Double Throw					
ESA	European Space Agency	NEMA	National Electrical Manufacturers Association	SPI	Serial Peripheral Interface					
FLS	Field Loadable Software	NIST	National Institute of	SPST	Single Pole, Single Throw					
FM	Factory Mutual	14151	Standards and Technology	T&M	Test & Measurement					
FPGA	Field Programmable Gate Array	NOx	Nitrogen Oxide	TDFN	Thin Duel Flats No Leads					
FS	Full Scale	NPT	National Pipe Tapered	TE	TE Connectivity					
FSO	Full Scale Output	NSF	National Science Foundation	TEB	Total Error Band					
	Foot Pounds	NTC	Negative Temperature Coefficient	TESS	TE Sensor Solutions					
GPS	Global Positioning System	OEM	Original Equipment Manufacturer	THSA	Trimmable Horizontal Stabilizer Actuators					
HUMS	Health Usage and Monitoring System	PCB	Printed Circuit Board	TPMS	Tire Pressure Monitoring System					
	Heating, Ventilation,	PDF	Portable Document Format	TSYS	Temperature System Sensor					
IIVACIO	Air Conditioning, and Refrigeration	PDM	Pulse Density Modulation	UAV	Unmanned Aerial Vehicle					
HVD	High-Voltage Differential	PE	Piezoelectric	uC	Microcontroller					
HZ	Hertz	PLCD	Permanent Magnet Linear	UL	Underwriters Laboratories					
I ² C	Inter-Integrated Circuit		Displacement Sensor	USB	Universal Serial Bus					
IEC	International Electrical Commission	PPS	Polyphenylene Sulfide	VAV	Variable Air Volume					
IECEx	International Electrotechnical	PSI	Pounds Per Square Inch	VDC	Volts Direct Current					
	Commission Explosive	PSIA	Pounds Per Square Inch-Absolute Reference	WEEE	Waste Electrical and Electronic Equipment					
IEEE	Institute of Electrical and Electronics Engineers	PSID	Pounds Per Square Inch- Differential Reference							
IEPE	Integral Electronic Piezoelectric	PSIG	Pounds Per Square Inch-Gage Reference							

© 2016 TE Connectivity. All Rights Reserved.

Android is a trademark of Google Inc.

 ${\sf CANopen}^* \ {\sf is\ a\ registered\ trademark\ of\ the\ CAN\ in\ Automation\ User's\ Group.}$

 $\mathsf{DeviceNet}^{\scriptscriptstyle\mathsf{TM}} \ \mathsf{is} \ \mathsf{a} \ \mathsf{trademark} \ \mathsf{of} \ \mathsf{ODVA}, \ \mathsf{Inc}.$

IOS is a trademark or registered trademark of Cisco in the U.S. and other countries and is used under license.

Linux* is the registered trademark of Linus Torvalds in the U.S. and other countries.

Noryl® is a registered trademark of Sabic Innovative Plastics IP BV.

Pmod is a trademark of Digilent Inc. and is used under license.

Accustar, ATEXIS, DEUTSCH TruBlue, KPSI, Microfused, UltraStable, IdentiCal, Krystal Bond, Measurement Specialties, MEAS, American Sensor Technologies, AST, TE Connectivity, TE, and the TE connectivity (logo) are trademarks of the TE Connectivity Ltd. family of companies. Other logos, product and company names mentioned herein may be trademarks of their respective owners.

While TE has made every reasonable effort to ensure the accuracy of the information in this brochure, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE reserves the right to make any adjustments to the information contained herein at any time without notice. TE expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. The dimensions in this brochure are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice. Consult TE for the latest dimensions and design specifications.

SMARTER SOLUTIONS START WITH TE SENSORS

te.com/sensors

© 2017 TE Connectivity. All Rights Reserved. SS-TS-TE300 03/2017

TE SENSOR SOLUTIONS

For More Information Contact TE Connectivity

te.com/sensorsolutions-contact

www.te.com

