



# SENSOR SOLUTIONS FOR AEROSPACE & DEFENSE FROM TE CONNECTIVITY

TE Connectivity (TE) is one of the largest connectivity and sensor companies in the world. Our broad portfolio of sensor technologies is designed for a wide range of mission critical applications in Aerospace and Defense and other industries. By leveraging our core competencies in high reliability sensors for harsh environments such as Temperature, RFI, EMI, Vibration, and Lightning, we enable our customers to transform their concepts into creations — redefining what's possible using intelligent, efficient and high-performing TE products and solutions.



# **SENSOR SOLUTIONS**

- FLOW
- FLUID PROPERTY
- FORCE/TORQUE
- HUMIDITY
- LIQUID LEVEL
- RATE/INERTIAL
- POSITION
- PRESSURE
- TEMPERATURE
- ULTRASONIC
- VIBRATION/SHOCK

# **QUALITY STATEMENTS**

- AS/EN 9100
- ATEX
- ESA/ESCC QUALIFIED
- NADCAP
- ISO 14001
- ISO 9001
- MEASURING INSTRUMENTS DIRECTIVE 2004/22/EC ANNEX D
- NASA/GSFC QUALIFIED
- PART21G
- TS 16949

# **DESIGN/DEVELOPMENT**

- DO-160
- DO-254
- MIL-STD-810
- GRESS



# **APPLICATION SOLUTIONS FOR AEROSPACE & DEFENSE**

Long development cycles and high qualification costs require aerospace companies to identify stable, reliable, costeffective partners. TE Connectivity has design engineering groups, as well as AS9100 certified sensor manufacturing facilities, in North America, Europe and Asia Pacific which support Tier 1, 2 and 3 providers with a wide variety of critical sensor solutions for aerospace and defense applications. Regional design and manufacturing allows TE to furnish ITAR free designs and supply products close to our customers' assembly facilities.

#### **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 electro-mechanical 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
- Centre of gravity force sensors

#### Cabin, Galley & Cargo

- Cabin pressure indicator
- 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 & 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





#### **PRESSURE SENSORS**

**Board Mounted** mV Output



Transducers and Transmitters



|                  | MEAS P900  |
|------------------|--|
| Package          | Threaded ports with stainless steel housing and various heavy duty electrical connections, various electrical outputs  |
| Туре             | Gage, absolute   |
| Pressure Range   | 0 - 5 bar to 0 - 689 bar / 0 - 75 psi to 0 - 10K psi   |
| Output/Span      | 0 - 5 Vdc, 0 - 10 Vdc, 4 - 20 mA   |
| Unique Features  | <ul> <li>High overpressure (10X over pressure)</li> <li>Shock &amp; vibration resistant</li> <li>Heavy Industrial grade transducer</li> <li>Advanced digital compensation / calibration</li> <li>Mechanical over pressure stops</li> <li>High temperature operation</li> </ul> |
| Accuracy         | 0.1% to 0.2% FSO   |
| Operating Temp   | -54°C to 120°C   |
| Dimensions (mm)  | Application dependent  |
| Typical Apps     | Hydraulic controls / steering, torpedo depth, vehicle<br>braking systems, drones, weapon systems   |
| Agency Approvals | CE, CENELEC (Intrinsically Safe)   |



**MEAS M7100, U7100** 

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

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

- 0 10 thru 0 689 bar / 0 150 thru 0 10K psi (M7100) 0 1 thru 0 10 bar / 0 15 thru 0 150 psi (U7100)

0.5 - 4.5 Vdc [Ratiometric Output]; 1 - 5 Vdc [Regulated] (M7100) 0.5 - 4.5 Vdc [Ratiometric Output] (U7100)

Media Isolated Modules

Analog Output

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

0.25% FSO

- -40°C to 125°C
- 26.7 x 26.7 x 50.0

Military vehicles engine control, compressors, hydraulic

CE (EMC), UL 508



# **PRESSURE SENSORS**

Miniature Transducers and Transmitters



# **FORCE / TORQUE SENSORS**



-70°C to +90°C

Airframe dependent

Measurement of force between geared rotary actuator and slat on high lift systems



#### **MEAS FN TH Series**

Load pin

Tension

• Built in test feature • Dual redundant • Very high ultimate load

Airframe dependent

0.5 to 5.5Vdc or 4/20mA

-70°C to +90°C

Airframe dependent

Detection of secondary load path engagement on trimmable horizontal stabilizer actuator



#### **MEAS FN PC Series**

Tail stock/control rod

Tension/Compression

Compact

• Extremely high performance design • Mono or dual channel

Airframe dependent

0.5 to 10.5Vdc

-55°C to +55°C

Airframe dependent

Monitoring of pilot input forces for flight data recording



Package

Output

Range Dimensions

Temperature

Typical Apps

# **FORCE / TORQUE SENSORS**



#### **MEAS FN EM Series**

Pancake **Operating Mode** Compression **Unique Features** • Ultra-flat for integration directly into electro-mechanical actuators Ranges N (Lbf) Airframe dependent 0.5 to 10.5Vdc

-55°C to 55°C

Airframe dependent Compression force measurement electro-mechanical actuators



#### **MEAS VR BT Series**

Pin

Torque

• High temperature variable reluctance technology

Airframe dependent

50mV rms (AC) -40°C to 150°C

Airframe dependent Monitoring of force brakes



#### **MEAS FN AF Series**

Load pin

Compression

• Built in test feature, dual redundant • Very high ultimate load

Airframe dependent

0.5 to 5.5Vdc or 4/20mA

-70°C to 90°C

Airframe dependent

Monitoring of force between the electrical actuator and the ailerons

# **TEMPERATURE SENSORS**

Sensing Elements

Package

Output Temperature

Range Dimensions

Typical Apps

|                  | MEAS Platinum Thin Film Chips  | MEAS Platinum Thin Film Sensors  | MEAS Glass Wire Wound Sensors   |
|------------------|--|--|---|
| RTD Package      | Leadless chips   | Wired component  | GO, GX  |
| Туре             | <ul> <li>Thin film platinum deposited<br/>on ceramic substrate</li> <li>Contact pads on top and bottom<br/>side for NTC chip like assembly</li> <li>Contact pads on both ends for SMT</li> </ul> | <ul> <li>Thin film platinum deposited on<br/>ceramic substrate, glass coated</li> <li>Tube outline available</li> <li>Connection via radial leads</li> </ul>   | • RTD<br>• Glass rod<br>• Radial leads  |
| Resistance Range | 100 $\Omega$ , 1000 $\Omega$ (Other values on request)   | 100 $\Omega$ , 1000 $\Omega$ (Other values on request)   | 100 $\Omega$ (2x100 $\Omega$ on few versions)   |
| Unique Features  | <ul> <li>Long term stability</li> <li>Interchangeability</li> <li>Assembly like NTC chips</li> <li>Very small dimensions</li> <li>Short response time</li> </ul>                                 | <ul> <li>Long term stability</li> <li>Interchangeability</li> <li>Small dimensions</li> <li>Short response time</li> <li>High electrical insulation</li> </ul> | <ul> <li>Aggressive environments (acid, oil, solvent)</li> <li>Small dimensions</li> <li>Stability</li> <li>No hysteresis</li> <li>Short response time</li> <li>Interchangeability</li> </ul> |
| Accuracy         | According to DIN EN 60751  | Class T (F0.1), A (F0.15), B (F0.3)<br>according to DIN EN 60751   | Class W0.3, W0.15, W0.1<br>according to IEC60751  |
| Operating Temp   | -50°C to +400°C  | -50°C to 600°C (standard) down to<br>-200 °C or up to 1000 °C (on request)   | -200°C to 400°C   |
| Dimensions (mm)  | 1.5 x 1.5 (top / bottom pads)<br>1.2 x 3.6 (SMT)   | 2.0 x 2.3 x 1.1 (standard)<br>1.2 x 4.0 x 1.1 (standard)<br>other dimensions (on request)  | Ø 1.8 / Length 5mm to Ø 4.5 / Length 48mm   |
| Typical Apps     | Aerospace, test and measurement  | Aerospace, test and measurement  | Aviation and aeronautics  |

#### **TEMPERATURE SENSORS**

Sensing Elements

|                  | MEAS Space<br>Qualified (Hi-Rel)  | MEAS Nickel RTD   | MEAS Radial Leaded                                       | MEAS Axial Thermistors   |
|------------------|---|---|--|--|
|                  |   |   | Thermistors  |  |
| Package          | Radial, bead, custom  | • SOT 23, bare die on request   | Radial, axial, beads                                     | DO-35  |
| Туре             | • Epoxy<br>• Glass<br>• Probes<br>• ESCC 4006013<br>• ESCC 4006014<br>• GSFC 319-P18<br>• 449900 Series | <ul> <li>Thin film nickel structure on<br/>silicon substrate, protected<br/>with a passivation layer</li> <li>SOT23 Package for SMT</li> <li>Good thermal connection<br/>of sensing element<br/>through leadframe-pin</li> <li>Bare die for COB assembly</li> </ul> | • NTC<br>• Epoxy or glass coated                         | • NTC<br>• Glass coated  |
| Resistance Range | 1kΩ to 100kΩ  | 1000Ω   | 100 to 1MΩ   | 5kΩ to 100kΩ   |
| Unique Features  | • ESA and NASA approved<br>• High reliability and accuracy  | <ul> <li>Harsh environment compatible</li> <li>Automotive qualified</li> <li>Very small dimensions</li> <li>Very short response time</li> <li>Good linearity</li> <li>High temperature coefficient</li> <li>Low power consumption</li> </ul>                        | • Interchangeable<br>• Moisture resistant<br>• Stability | <ul> <li>Tight tolerance (±1%)</li> <li>Max stability using high density (HD) chip</li> <li>Hermetically sealed</li> <li>Tinned &amp; Nickel plated leads</li> </ul> |
| Accuracy         | 0.5% to 10%   | Class B, according to former<br>DIN 43760 standard  | 0.25% to 20%   | ±1% to ±3%   |
| Operating Temp   | -55°C to 115°C  | -55 °C to 160 °C  | -55°C to 280°C   | -40°C to 300°C   |
| Dimensions (mm)  | From 2.4  | 2.1 x 2.5 x 2.1 (SOT23), 0.7<br>x .7 x 0.4 (bare die)   | 0.4 to 4.9   | 2.0 x 4.0 body   |
| Typical Apps     | Instrumentation and compensation  | Thermal compensation,<br>thermal management   | Temperature sensing for OEM                              | Fire detection units,<br>PCB temp sensing  |

#### Sensor Assemblies





# 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

Aerospace, motor end windings of stator coils, generators



# **POSITION SENSORS**

Angular Position Sensors, Encoders Absolute



#### **MEAS Resolver**

Hollow Shaft, Size 15 360 degrees absolute Analog (sin, cos) Input Voltage 2V rms - 10Vrms (VR1-R2), Typical

4kHz - 20kHz

-55°C to 150°C

±7 arcmin to ± 20 arcmin

Input Frequency, Typical

Operating Temperature

Package

Range

Output

Angular Error Rang, Typical

Pairs of Pole

Maximum **Rational Speed** 

Weight Approx. 90g

**Unique Feature** Robust, wear-free, EMI insensitive

Typical Apps Angular position of rotary actuators, rotating shafts

1/3

20,000 rpm



#### **MEAS Resolver**

Hollow Shaft, Size 21 360 degrees absolute Analog (sin, cos) 2V rms - 12V rms

2kHz - 15kHz

-55°C to 150°C

±7 arcmin to ± 20 arcmin

1/2/3/4

20,000 rpm

Approx. 240g

Robust, wear-free, EMI insensitive

Angular position of e-motors (commutation) and permanent magnet generators



#### **MEAS Resolver**

Input Shaft, Integrated Bearing, Size 11 360 degrees absolute Analog (sin, cos) 2V rms

2,5kHz

-55°C to 150°C

±10 arcmin

10,000 rpm

Approx. 120g

Robust, wear-free, EMI insensitive

Measuring angular position of cockpit controls (lever, stick and pedal)



**MEAS Synchro** Package Input Shaft, Integrated Bearing, Size 11 Range 360 degrees absolute Output Analog (3 phase) Input Voltage 21V rms - 26V rms (VR1-R2), Typical Input Frequency, 400Hz - 2500Hz Typical Operating -55°C to 150°C Temperature Angular Error ±5 arcmin to ±10 arcmin Rang, Typical Pairs of Pole 1 Maximum 10,000 rpm Rational Speed Weight Approx, 150a **Unique Feature** Robust, wear-free, EMI insensitive Typical Apps Angular position of cockpit controls (lever, stick and pedal)



#### **MEAS Multiturn Position Sensor Unit**

Input Shaft, Integrated Bearing, Customized [1] Multiturm (50.400 to 129.600) degree 2 x Analog (3 phase), Redundant 21V rms - 26V rms 400Hz - 2500Hz -55°C to 90°C ±80 arcmin (400Hz) / ±25 arcmin (2.500Hz) 1 600 rpm

Approx. 935g [1] Robust, DO160 qualified Multiturn position of primary and secondary flight control actuators



# **POSITION SENSORS**

Potentiometers, Angular Position Sensors

|                      | MEAS 6000 Series<br>Servo Mount   | MEAS 6200 Series<br>Bushing Mount  | MEAS 6900 Series<br>Element/Wiper/Insul  | MEAS 6100 Series<br>Hollow Shaft   |
|----------------------|---|--|--|--|
| Package              | <ul> <li>12.7 mm - 50.8 mm / .500 in<br/>-2.00 in housing diameter</li> <li>3.170mm - 6.34mm / .1248<br/>in2498 in shaft diameter</li> <li>12.7mm - 1.74mm / .500 in<br/>680 in housing length</li> <li>11.11mm - 47.62mm / .438 in -<br/>1.875 in mounting pilot diameter</li> </ul> | <ul> <li>12.7 mm - 50.8 mm / .500 in<br/>-2.00 in housing diameter</li> <li>3.170mm - 6.34mm / .1248<br/>in2498 in shaft diameter</li> <li>12.7mm - 1.74mm / .500 in<br/>680 in housing length</li> <li>3./8 32 NEF thread / 10.31mm<br/>/.4062 in pilot diameter</li> </ul> | <ul> <li>17.81 mm - 45.85mm /<br/>.702 in -1.805 in element<br/>outside diameter</li> <li>4.724 mm - 11.05mm / 186 in -<br/>.435 in element inside diameter</li> <li>3.175 mm -6.35 mm / .125<br/>in250 shaft insulator<br/>inside diameter</li> <li>4.064 mm - 7.80mm /<br/>.160 in307 in mating<br/>wiper inside diameter</li> <li>5.08 mm / .200 in assembled<br/>package height</li> </ul> | <ul> <li>27.94 mm - 66.5 mm / 1.100<br/>in - 2.62 in housing diameter</li> <li>3.175 mm - 19 mm / 1.25 in -<br/>.752 in hollow shaft diameter</li> </ul> |
| Resistance           | 1K - 20K  | 1K - 20K   | 1K / 5K/ 10K   | 1K - 20 K  |
| Range                | Up to 355 degrees   | Up to 355 degrees  | Up to 350 degrees  | Up to 355 degrees  |
| Linearity            | ± 0.5%  | ± 0.5%   | ± 0.5%   | ± 0.5%   |
| Output<br>Smoothness | <0.1%   | <0.1%  | < 0.1%   | < 0.1%   |
| Resolution           | Infinite  | Infinite   | Infinite   | Infinite   |
| Operating Temp       | -65°C to 125°C  | -65°C to 125°C   | -65°C to 125°C   | -65°C to 125°C   |
| Rotational Life      | 50 million cycles min.  | 50 million cycles min.   | 50 million cycles min.   | 50 million cycles min.   |
| Typical Apps         | Flight control actuators,<br>missile fin actuators  | Rocket engine fuel<br>valves, brake pedals   | Cargo handling systems, cockpit controls   | Targeting pod gimbals,<br>missile thrust diverters   |

#### Linear Position Transducers Cable Extension Transducers

|                           | <b>1</b>  | <u>S</u>   |
|---------------------------|---|--|
|                           | MEAS M150, MTA  | MEAS MT2, MT   |
| Range                     | 0 - 1.5 to 0 - 5 inches   | 0 - 3 to 0 - 30 inc  |
| Output                    | Voltage divider   | Voltage divider,<br>incremental encoc  |
| Environment/<br>IP Rating | IP50  | IP50, IP67 (MT3A)  |
| Enclosure                 | Aluminum  | Aluminum and po  |
| Accuracy                  | ±0.4% to ±1%  | ±0.25% to ±1.1%  |
| Unique Features           | <ul> <li>M150, one of the world's smallest stringpot</li> <li>Designed for space-critical and testing applications</li> </ul> | <ul> <li>Designed for terapplications</li> <li>Dual-axis measucable alignment</li> <li>Tracks high-acclinear position u</li> <li>High-frequency</li> <li>GAM EG 13 cert</li> </ul> |
| Operating Temp            | -40°C to 85°C (M150)<br>-55°C to 100°C (MTA)  | -55°C to 125°C   |
| Dimensions (mm)           | 19 x 19 x 10 (M150)   | 55 x 45 x 55   |
| Typical Apps              | Aerospace   | Aerospace and flig   |
|                           |   |  |



| MEAS MT2, MT3   |
|---|
| 0 - 3 to 0 - 30 inches  |
| Voltage divider,<br>incremental encoder   |
| IP50, IP67 (MT3A)   |
| <ul> <li>Aluminum and polycarbonate</li> <li>±0.25% to ±1.1%</li> <li>Designed for test<br/>applications</li> <li>Dual-axis measuring<br/>cable alignment</li> <li>Tracks high-acceleration<br/>linear position up to 136g's</li> <li>High-frequency response</li> <li>GAM EG 13 certification</li> </ul> |
| -55°C to 125°C  |
| 55 x 45 x 55<br>Aerospace and flight testing  |

|                      | A CONTRACT OF A |
|----------------------|---|
|                      | MEAS 5903 / 5905 Series<br>Linear Motion  |
| Package              | <ul> <li>7.94 mm - 12.7 mm / .312 in -<br/>.500 in housing diameter</li> <li>1.98 mm - 3.18 mm / .078 in</li> <li>.125 in shaft diameter</li> </ul>   |
| Resistance           | 1K / 5K / 10K   |
| Range                | 5903 series - up to 50.8 mm / 2 in stroke<br>5905 series - up to 101.6 mm / 4 in stroke   |
| Linearity            | ±1%   |
| Output<br>Smoothness | <0.1%   |
| Resolution           | Infinite  |
| Operating Temp.      | -65°C to 125°C  |
| Rotational Life      | 50 million cycles min   |
| Typical Apps         | Flight control actuators, targeting pod gimbals, nose wheel position  |

Potentiometers, Linear Position Sensors

1

| POSITION   | SENSORS  |   |   |  |
|--|--|---|---|--|
| Linear Position Transducers,<br>Inductive Absolute |  | Angular Position Sensors,<br>Hall Effect Absolute |   |  |
|  |  |   | C   | FR   |
| Package  | MEAS M12<br>AISI-304 Series Stainless steel  |   | MEAS<br>HOO5 / HOO9 Series  | MEAS<br>H009-1200 Series<br>Dual Output  |
| Linearity  | ±0.25% of range  | Package   | • 12.7 mm - 22.19 mm / .500<br>in875 in housing diameter<br>• 3.170 mm / .1248 in | <ul> <li>22.23 mm / .875 in<br/>housing diameter</li> <li>3.170 mm / .1248 in</li> </ul> |
| Excitation<br>Output                               | AC operated<br>AC voltage  |   | shaft diameter<br>• 16.9 mm - 17.4 mm / .670<br>in680 in housing length           | shaft diameter<br>• 26.1 mm / 1.03 in<br>housing length                                  |
| Range  | ±10 to ±100 mm   | Range   | Up to 359 degrees   | Up to 359 degrees<br>(dual output)   |
| Unique Features                                    | Metric series     High stroke to length ratio  | Output Options                                    | Analog / PWM / Serial   | Analog / PWM / Serial  |
|  | Constant sum of secondaries     Excellent temperature coefficient                      | Resolution  | 12 Bit - Analog / PWM<br>14 Bit - Serial  | 12 Bit - Analog / PWM<br>14 Bit - Serial   |
| Operating Temp                                     | -55°C to 150°C (220°C optional)  | Linearity   | ± 0.2%  | ± 0.2% (dual output)   |
| Diameter (mm)                                      | 12   | Nominal Supply                                    | 5 volts   | 5 volts (dual output)  |
| Typical Apps                                       | Hydraulic spool valve position feedback,<br>flight simulators, engine thrust reversers | Operating Temp                                    | -40°C to 150°C  | -40°C to 150°C   |
|  |  | Rotational Life                                   | > 100 million cycles<br>(bearing life)  | > 100 million cycles<br>(bearing life)   |
|  |  | Typical Apps                                      | Missile fin actuation   | Missile fin actuation  |

# **VIBRATION SENSORS**

DC Accelerometers

|                    |  | () P                                    |
|--------------------|--|---|
|                    | MEAS 3038  | MEAS EC                                 |
| Package            | SMD  | Stainless st                            |
| Туре               | MEMS, Board level  | Plug and P<br>Adhesive /                |
| F.S. Range (g)     | ±50, 100, 200, 500, 2000, 6000   | ±5 through                              |
| Unique Features    | <ul> <li>Hermetically sealed</li> <li>High over-range protection</li> <li>Gas damping</li> </ul> | • Sub-mini<br>• Lightweig<br>• 10,000 g |
| Accuracy           | ±0.5% Non-linearity  | ±1.0% Non-                              |
| Excitation Voltage | -  | _                                       |
| Operating Temp     | -54°C to 125°C   | -40°C to 12                             |
| Dimensions (mm)    | 7.62 x 7.62 x 3.3  | 7.2 x 4.6 x                             |
| Typical Apps       | Vibration / shock monitoring, embedded systems, shock testing, safe and arm                      | Flight test<br>crash, impa              |



steel

Play, Unamplified, / Screw mount

h 2500

- niature ight
- g over-range protection

n-linearity

120°C

4.6

and control, launch, oact testing, robotics



#### MEAS 4602/4604HT

Anodized aluminum

Plug and Play, Amplified, Screw mount

±2, 10, 30, 50, 100, 200, 500

- Exceptional temp compensation
- HT version to 170°C
- High over-range
- Hermetically sealed

±1.0% Non-linearity

8 - 36 Vdc / 8 - 18 Vdc (HT)

-54°C to 170°C (HT)

21.08 x 21.59 x 7.62

Flight testing on engines, flutter test, weapons development



### **VIBRATION SENSORS**

DC Accelerometers Plug and Play

Package

Accuracy

F.S. Range (g)

**Unique Features** 

**Excitation Voltage** 

**Operating Temp** Dimensions (mm)

**Typical Apps** 

Туре



• Analog output

temperature

8.5 to 36 VDC

-40°C to 85°C

24 x 24 x 28.30

Safety system, military

research and development

• Precision aligned

• Performance over

±0.2% Non-linearity



**MEAS 3520XA** 

Anodized aluminum ±1 to 500

1, 2, or 3

• Digital output • Direct to PC • User configurable settings

±0.2% Non-linearity

8.5 to 36 VDC

-40°C to 85°C 52 x 36.50 x 17.50

Impact detection, stores separation

**Piezoelectric Accelerometers** Plug and Play



|                    | MEAS /202A//204A   |
|--------------------|--|
| Package            | Stainless steel  |
| Туре               | Voltage mode plug, through hole mount  |
| Sensitivity (mV/g) | 100, 10  |
| Unique Features    | <ul> <li>Annular shear mode</li> <li>Integral strain relief</li> <li>Case isolated, internally shielded</li> <li>3-pin connector</li> <li>+150°C option</li> </ul> |
| Operating Temp     | -55°C to 130°C   |
| Dimensions (mm)    | 13.34 x 19.05  |
| Typical Apps       | HUMS applications, rotor track and balance   |

# **PIEZO FILM SENSORS**

|                 | MEAS Piezo Cable   | м                      |
|-----------------|--|------------------------|
| Package         | Shielded coaxial<br>20 gage piezo cable  | Fla                    |
| Туре            | Polymer jacketing;<br>armored jacketing  | Ta                     |
| Range           | µPa sensitivity  | Ap                     |
| Unique Features | <ul> <li>Continuous<br/>lengths to 1km</li> <li>Shielded construction</li> </ul> | • L<br>• (<br>a<br>• F |
| Accuracy        | ±20% (typical)   | A                      |
| Operating Temp  | -40°C to 85°C<br>(up to 100°C available)   | -4                     |
| Dimensions (mm) | 3 mm diameter;<br>continuous lengths   | Ap                     |
| Typical Apps    | Geophone, impact<br>sensors, intrusion<br>detection                              | Er<br>PC<br>en         |



| MEAS Tamper Box   |
|---|
| Flat film or box mounted  |
| Tamper detection sensor   |
| Application dependent   |
| <ul> <li>Low power</li> <li>Custom shapes<br/>and sizes</li> <li>High security</li> </ul> |
| Application dependent   |
| -40°C to 85°C   |
| Application dependent   |
| Encryption modules,<br>POS card readers, PIN<br>entry devices, tamper                     |
|   |
| entry devices, tamper   |

# ULTRASONIC SENSORS

Standard Contact Point Level

Туре

Input

Output

Pressure

Process

Cable

Connection

Approvals

Typical Apps

Temperature

Actuation point

**Unique Features** 



- No adjustment for viscosity, density
- 6 24VDC
- 1/2A contact

250 psi

100°C

0.25″ 1/4"NPT & 1/2"NPT

12″ CE

Compressors, coolant reservoirs



#### **MEAS LL-10**

Tip

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

9 - 24VDC

1A SPDT

1000 psi

100°C

2.25" standard

3/4"NPT

12″

CE

Hydraulic reservoirs, dark water



| PRODUCT AND<br>APPLICATION<br>MATRIX               | Flow | Fluid Property | Force/Torque | Humidity | Liquid Level | Rate/Inertial | Position | Pressure | Temperature | Ultrasonic | Vibration/Shock |
|--|------|----------------|--------------|----------|--------------|---------------|----------|----------|-------------|------------|-----------------|
| Cockpit Controls                                   |      |                | •            |          |              |               | •        |          |             |            |                 |
| Flight Controls and<br>Actuation                   |      |                | •            |          |              |               | •        |          |             |            |                 |
| Landing Gear & Brakes                              |      |                | •            |          |              |               | •        | •        |             |            |                 |
| Cabin, Galley & Cargo                              |      |                |              | •        | •            |               | •        | •        | •           | •          |                 |
| Launch & Space                                     |      |                | •            |          |              |               | •        | •        | •           |            | •               |
| Engine, Turbine & APU                              | •    |                |              |          | •            |               | •        | •        | •           |            | •               |
| Military (Missile, Ground<br>Vehicle, Marine, UAV) | •    | •              |              |          | •            | •             | •        | •        | •           | •          | •               |

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