



### **SENSOR SOLUTIONS**

TE Connectivity (TE) is a global technology leader, providing connectivity and sensor solutions essential in today's increasingly connected world. As one of the largest sensor companies in the world, our sensors are vital to the next generation of data-driven technology. TE's portfolio of intelligent, efficient and high-performing sensor solutions are used for customers across several industries, including Automotive, Industrial, Medical, Appliance, Aerospace & Defense, and Industrial & 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 technologies capable of measuring most physical characteristics contributing to a safe, green and connected world, even in harsh conditions.











**APPLIANCES** 









AUTOMOTIVE



OIL & GAS



DATA & DEVICES



RAIL





INDUSTRIAL



MEASUREMENT



#### **SENSOR TECHNOLOGIES**



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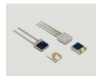


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# DIGITAL COMPONENT SENSOR DEVELOPMENT TOOLS



#### **WIRELESS DEMO AND DEVELOPMENT KITS**



#### **Environmental Sensor Tag**

Humidity, Temperature, Pressure

- 0 100% RH
- 300 to 1,200 mbar

Standard 2.4 GHz wireless communication

iOS 7.0+ Android™ 4.3+

Operating Temp. | 20°C to 85°C

Туре

Specifications

Communication

Interface Application



#### M5600

Pressure

- 50 15K psi
- Type G/S/C

Standard 2.4 GHz wireless communication

iOS 7.0+ Android™ 4.3+

-20°C to 85°C



#### U5600

Pressure

- 2 10K psi
- Type G/S/C/A

Standard 2.4 GHz wireless communication

iOS 7.0+ Android™ 4.3+

-20°C to 85°C

#### **DIGITAL COMPONENT SENSOR DEVELOPMENT TOOLS**



#### SHIELDS AND HATS



#### **Arduino Weather Shield**

Humidity, Temperature, Pressure Type

HTU21D, MS5637, MS8607, TSYS01\*, TSD305

Specifications • 0 - 100% RH

- 20°C to 85°C 300 to 1,200 mbar

Arduino / Genuino

Communication Interface

Partner Board

Sensors



#### **Raspberry Pi™ Sensors Weather Hat**

Humidity, Temperature, Pressure

HTU21D, MS5637, TSYS01\*, TSD305

- 0 100% RH
- 20°C to 85°C 300 to 1,200 mbar

Raspberry  $Pi^{TM}$ 



#### **PicTail Plus**

Humidity, Temperature, Pressure

HTU21DF, MS5637, TSYS01\*, MS8607

- 0 100% RH
- -20°C to 85°C
- 300 to 1,200 mbar

Microchip Explorer 16

#### **WING BOARDS**













	HTU21D	MS5637	MS8607	TSYS01*	TSYS02D*	KMA36(A)
Туре	Humidity	Pressure	Pressure, Temperature, Humidity	Temperature	Temperature	Angular Position
Specifications	• 0 to 100% RH • -40°C to 125°C • 3.3 to 5.5 V	• 10 to 2,000 mbar • -40°C to 85°C • 1.5 to 3.6 V	• 10 to 2,000 mbar • -40°C to 85°C • 0 to 100% RH • 1.5 to 3.6 V	• -40°C to 125°C • 2.2 to 3.6 V	• -40°C to 125°C • 1.5 to 3.6 V	• 0 to 360° • -25°C to 85°C • 2.9 to 6.0 V
Accuracy	±3% RH	±2 mbar	±3% RH, ±2 mbar, ±1.0°C	±0.1°C	±0.2°C	±0.1°
Communication Interface	I <sup>2</sup> C	I <sup>2</sup> C	I <sup>2</sup> C	I <sup>2</sup> C	I <sup>2</sup> C	I <sup>2</sup> C
Compatibility	Configured to operate with the Xplained Pro development platform	Configured to operate with the Xplained Pro development platform	Configured to operate with the Xplained Pro development platform	Configured to operate with the Xplained Pro development platform	Configured to operate with the Xplained Pro development platform	Configured to operate with the Xplained Prodevelopment platform

#### **DIGITAL COMPONENT SENSOR DEVELOPMENT TOOLS**



#### **PERIPHERAL MODULES**

Digilent Pmod™













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	HTU21D	MS5637	MS8607	TSYS01*	TSYS02D*	KMA36(A)
Туре	Humidity	Pressure	Pressure, Temperature, Humidity	Temperature	Temperature	Angular Position
Specifications	• 0 to 100% RH • -40°C to 125°C • 3.3 to 5.5 V	• 10 to 2,000 mbar • -40°C to 85°C • 1.5 to 3.6 V	• 10 to 2,000 mbar • -40°C to 85°C • 0 to 100% RH • 1.5 to 3.6 V	• -40°C to 125°C • 2.2 to 3.6 V	• -40°C to 125°C • 1.5 to 3.6 V	• 0° to 360° • -25°C to 85°C • 2.9 to 6.0 V
Accuracy	±3% RH	±2 mbar	±3% RH, ±2 mbar, ±1.0°C	±0.1°C	±0.2°C	±0.1°
Communication Interface	I <sup>2</sup> C	I <sup>2</sup> C	I <sup>2</sup> C	I <sup>2</sup> C	I <sup>2</sup> C	I <sup>2</sup> C
Compatibility	Development systems compatible with Digilent Pmod™ connections	Development systems compatible with Digilent Pmod™ connections	Development systems compatible with Digilent Pmod™ connections	Development systems compatible with Digilent Pmod™ connections	Development systems compatible with Digilent Pmod™ connections	Development systems compatible with Digilent Pmod™ connections





#### MS5611

Pressure

 $I^2C$ 

• 10 to 1,200 mbar • -40°C to 85°C

Development systems compatible

with Digilent Pmod™ connections

- 1.5 to 3.6 V

Accuracy ±2 mbar

Communication

Interface

Specifications

Compatibility

Туре



#### MS5837

Pressure

- -40°C to 85°C

 $I^2C$ 



- 10 to 2,000 mbar
- 1.5 to 3.6 V
- ±2 mbar

Development systems compatible with Digilent Pmod™ connections



#### MS5805

Pressure

- 10 to 2,000 mbar
- -40°C to 85°C • 1.8 to 3.6 V
- ±2 mbar

 $I^2C$ 

Development systems compatible with Digilent Pmod™ connections



#### **TSD305**

Temperature

- -10°C to +85°C
- 1.68 to 3.6 V

±1°C

 $I^2C$ 

Development systems compatible with Digilent Pmod™ connections

#### **DIGITAL COMPONENT SENSOR DEVELOPMENT TOOLS**



#### **GROVE SYSTEM**



#### KMA36

Angular Position Type

Specifications

• 0 to 360° • -25°C to 85°C

• 5.0 V

Accuracy

Comm. Interface

Compatibility

±0.1° I<sup>2</sup>C

Development platform compatible with grove systems



#### TSYSO1\*

Temperature

• -40°C to 125°C

• 5.0 V

±0.1°C

 $I^2C$ 

Development platform compatible with grove systems



#### TSYSO2

Temperature

• -40°C to 125°C

• 5.0 V

±0.2°C

 $I^2C$ 

Development platform compatible with grove systems



#### MS5637

Pressure

• 10 to 2,000 mbar

• -40°C to 85°C

• 5.0 V

±2 mbar

I<sup>2</sup>C

Development platform compatible with grove systems



#### MS8607

Pressure, Temperature, Humidity

• 10 to 2,000 mbar

• -40°C to 85°C

• 0 to 100% RH

• 5.0 V

±3% RH, ±2 mbar, ±1.0°C

I<sup>2</sup>C

Development platform compatible with grove systems



#### HTU21D

Туре Humidity

• 0 to 100% RH

• -40°C to 125°C

Development platform

compatible with

grove systems

• 5.0 V

±3% RH  $I^2C$ 

Communication

Interface

Accuracy

Specifications

Compatibility

#### MS5611

Pressure

• 10 to 1,200 mbar

• -40°C to 85°C

• 5.0 V

±2 mbar

 $I^2C$ 

Development platform compatible with grove systems



#### MS5837

Pressure

• 10 to 2,000 mbar

• -40°C to 85°C

• 5.0 V

±2 mbar

 $I^2C$ 

Development platform compatible with grove systems



#### MS5805

Pressure

• 10 to 2,000 mbar

• -40°C to 85°C

• 5.0 V

±2 mbar

 $I^2C$ 

Development platform compatible with grove systems

#### **TSD305**

Temperature

• -10°C to +85°C

• 5.0 V

±1°C

 $I^2C$ 

Development platform compatible with grove systems



## FLOW SENSORS



#### **FLOW SENSORS**



#### MASS AIR FLOW SENSORS



#### LMM-H03

Package Hybrid

Type • Hot film anemometer component

• Bidirectional

Operating Temp. -40°C to 125°C

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

Calibration/Accuracy Dependent on electronics

**Dimensions (mm)** 23 x 10.15 x 1.1

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



#### 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**



FS-01 Norvl®

Type Flow switch for direction

of liquid and gas flow

Max. Pressure 10 bar at 20°C

Operating Temp. -30°C to 85°C

Triac, normally open, close on flow

Dimensions (mm) 106 x 32 x 32

mensions (mm) 106 x 32 x 3

Mains water control, power shower, central heating systems, circulation pump protection, cooling systems 0

FS-02

Noryl®

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 011)...

FS-05

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

FS-06

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

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

Package

**Unique Features** 

**Typical Applications** 







#### **LOAD CELLS**

Low Cost OEM



#### **FX19**

Low profile "coin cell" design

#### Compression

100 mV

±1.0% FSO

0°C to 50°C

Ø25.00 x 8.00

- Low cost, low strain design
- Essentially unlimited cycle life

Consumer OEM, exercise machines,

physical therapy, vending machines, appliances, pumps, medical devices

FS Ranges 10 to 200 lbf 50 to 100 Newton

Max. Over-range 2.5X FS

Output/Span

**Operating Mode** 

**Unique Features** 

Package

Combined Linearity & Hysteresis

**Operating Temperature** 

Dimensions (mm)

**Typical Applications** 

#### FX29

Welded miniature compression load cell, Analog and Digital options

#### Compression

- Best price to performance
- Designed for unlimited cycles and high over-range

10 to 100 lbf 50 to 500 Newton

2.5X FS

100 mV, 0.5-4.5 VDC, Digital (I2C)

±1.0% FSO

0°C to 50°C

Ø19.70 x 4.95

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



#### **FS19**

Stainless steel housing with flexible PCB

#### Compression

- · Low cost
- · Small size and light weight

500 to 3,000 grams-force 5 to 30 Newton

2X FS

100 mV

±1.0% FSO

0°C to 40°C

Ø9.5 x 3.45

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



#### FS

Miniature, drop in replacement for industry standard

Compression

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

500 to 5,000 grams-force 5 to 50 Newton

2.5X FS

0.5-4.5 VDC, 1.0-4.0 VDC

±1.0% FSO

-40°C to 85°C

30.708 x 17.272 x 8.255

Infusion pumps, contact sensing, medical devices, consumer appliances



#### FC22

Plastic housing, button, flange mounting

Compression

- Low cost button shape
- Essentially unlimited cycle life

10 to 100 lbf 50 to 500 Newton

2.5X FS

100 mV, 0.5-4.5 VDC

±1.0% FSO

-40°C to 85°C

Ø26.00 x 42.00 x 19.50

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



#### FC23

Stainless steel housing button shape for higher weight loads

Compression

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

50 to 2,000 lbf 250 to 1,000 Newton

2.5X FS

100 mV, 0.5-4.5 VDC

±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

Package

FS Ranges

**Operating Mode** 

**Unique Features** 

Max. Over-range

Combined Linearity & Hysteresis

**Operating Temperature** 

Dimensions (mm)

**Typical Applications** 

Output/Span



#### **LOAD CELLS**

Standard













Pac	kaq	e
	1149	-

Operating Mode

**Unique Features** 

FS Ranges

Max. Over-range Output/Span

Combined Linearity & Hysteresis

**Operating Temperature** 

Dimensions (mm)

**Typical Applications** 

#### **FMT**

Washer

Compression

• High stiffness

• Clamping and bolt forces

• High temperature option

4K to 64K lbf 20K to 320K Newton

1.5X FS

+20 mV

±1.5% FS

-20°C to 80°C

Range dependent

Robotics, process control, bolt clamping for bridges

#### FN1010

Load pin design

Tension and compression

• Keyed anti-rotation slot

Bidirectional available

Optional watertight

construction

2K to 400K lbf 10K to 2,000K Newton

1.5X FS

±20 mV, 0.5-4.5 VDC, 4-20 mA

±1% FS

-20°C to 80°C

Range dependent

Crane monitoring, offshore, loadlimited devices

Very high capacity load button

Compression

High stiffness

Optional load button

 Optional high level output module

4K to 1000K lbf 20K to 5,000K Newton

1.5X FS

±20 mV, 0.5-4.5 VDC

±0.25% FS

-40°C to 150°C

Range dependent

Calibration presses, robotics and effectors, laboratory and research

#### FN3000, FN3050

Pan-cake

Tension and compression

High stability

 All FN3050 have same housing

• Optional high level output

20 to 200K lbf 100 to 1,000K Newton

1.5X FS (10X FS with stops)

±20 mV. 0.5-4.5 VDC

±0.1% FS

-40°C to 150°C

Range dependent

Static fatigue tests, laboratory and research, robotics

#### FN3002

Very high capacity dual stud

Tension and compression

• Threaded male fitting

Integrated amplifier

· Optional rod end

2K to 400K lbf 10K to 2,000K Newton

1.5X FS

±20 mV, 0.5-4.5 VDC

±0.25% FS

-40°C to 150°C

Range dependent

Assembly forces, tool force, offshore



#### Package

**Operating Mode** 

Unique Features

FS Ranges

Max. Over-range

Output/Span

**Combined Linearity** & Hysteresis

**Operating Temperature** 

Dimensions (mm) **Typical Applications** 

#### FN3030

S-beam

Tension and compression

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

10 to 20K lbf 50 to 100K Newton

1.5X FS

±20 mV, 0.5-4.5 VDC

±0.1% FS

-40°C to 150°C Range dependent

Laboratory and research, process control, customized options

#### FN3148

S-beam with stops

Tension and compression

- Very high accuracy
- High resolution
- Mechanical stops

2 to 400 lbf 10 to 2,000 Newton

5X to 100X FS

±20 mV, 0.5-4.5 VDC

±0.05% FS

-40°C to 120°C Range dependent

Product validation tests, medical instruments, weighing



#### FN9620

S-beam

Tension and compression

- High accuracy
- IP68 • Entry level

100 to 2,000 lbf 500 to 10K Newton

1.5X FS

±10 mV to ±20 mV

±0.05% FS

-40°C to 90°C 56 x 20 x 60

Test bed, dynamic fatigue testing, robotics and effectors



#### FN9630, FN9635

Very high accuracy pan-cake

- Tension and compression
- High stability & accuracy • Connection flange supplied for model FN9635
- Minimal cross effect

2K to 40K lbf 10K to 200K Newton

3X FS

±20 mV ±0.08% FS

-40°C to 90°C

Range dependent

Static fatigue tests, weighing calibration, robotics



#### **FORCE LOAD CELLS**

Miniature Load Cells











Package

Operating Mode

**Unique Features** 

FS Ranges

Max. Over-range Output/Span

Combined Linearity & Hysteresis

**Operating Temperature** 

Dimensions (mm)

**Typical Applications** 

Button, dual stud

Tension and compression

• Low cost, small profile

Microfuse technology

• Low off-axis response

10 to 2,000 lbf 50 to 10K Newton

2.5X FS

±100 mV, 0.5-4.5 VDC

±0.25% FS

-40°C to 120°C

Range dependent

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

XFC200R

Small diameter load button

Compression

• High stiffness

High overload capacity

• Static and dynamic

0.4 to 2,000 lbf 2 to 10K Newton

2X FS

±100 mV

±0.5% FS

-40°C to 120°C

Ø10 to Ø16

Material test, measuring tools, robotics and effectors

XFL212R

Low profile load button

Compression

• Extremely flat

• Integrated load button

Small diameter

1 to 100 lbf 5 to 500 Newton

2X FS

+100 mV

±1% FS

-40°C to 120°C

Ø12.5 x 3.5

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

XFTC300

Low/high capacity dual stud

Tension and compression

• High stiffness

· High overload capacity

• Threaded male/ female fitting

0.4 to 400 lbf 2 to 2,000 Newton

2X FS

±100 mV, 0.5-4.5 VDC

±0.5% FS

-40°C to 150°C

Range dependent

Material test, tool forces. robotics end effectors

**XFU400** 

Miniature rod end

Tension and compression

• High stiffness

• High accuracy

· High temperature

100 to 1,000 lbf 500 to 5,000 Newton

1.5X FS

+100 mV

±0.3% FS

-20°C to 120°C

Range dependent

Spherical rod end bearings, engine & suspension testing, machinery equipment

#### FORCE LOAD CELLS

Multiaxial Load Cells



#### FN7110

Package Dual S-beam range

**Operating Mode** Tension and compression

Unique Features

Optional high level output

Max. Over-range Output/Span

Combined Linearity

& Hysteresis

FS Ranges

Operating Temperature

Dimensions (mm) **Typical Applications** 

• High resolution

• Double range

2 to 2,000 lbf 10 to 10K Newton

12X FS

±20 mV, 0.5-4.5 VDC

±0.1% FS

-20°C to 80°C 60 x 30 x 100

Process control, assembly forces, weighing, thrust measurements, product validation testing

#### FN7325

Custom design and ranges available upon request

Multiaxial force and torque

- Measures load and torque in 3 directions, 6DOF total
- Fatigue rated
- · Minimal cross effects

1K to 50K lbf 5K to 250K Newton

12X FS

±150 mV, 0.5-4.5 VDC

±1% FS

-20°C to 80°C

Range dependent

Structure testing, crash testing, industrial test benches, robotic joints



#### **FORCE LOAD CELLS**

Automotive Load Cells









Operating Mode

Unique Features

FS Ranges

Max. Over-range Output/Span

Combined Linearity & Hysteresis

Operating

Temperature Dimensions (mm)

**Typical Applications** 

FN2114 Brake pedal

Compression

• High accuracy Extra flat

40 to 500 lbf 200 to 2,500 Newton

Compact

±20 mV, 0.5-4.5 VDC

±1% FS

-20°C to 80°C

Range dependent

Brake pedal, clutch pedal, test bed

#### FN2317

Hand brake

Compression

Easily installed

- Ergonomic design
- · Fits most vehicles

100 to 200 lbf 500 to 1,000 Newton

±20 mV, 0.5-4.5 VDC

±0.5% FS

-20°C to 80°C

100 x 20 x 15

Hand brake, test bed

#### FN2570

Brake pedal

Compression

- High accuracy
- Compact and extra flat
- Rugged, stainless steel design

40 to 500 lbf 200 to 2,500 Newton

1.5X FS ±20 mV

±2.5% FS

-20°C to 80°C

59 x 59 x12.5

Brake pedal, clutch pedal, test bed

#### FN4055

Seat belt sensor

Tension

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

20 to 60 lbf 100 to 300 Newton

10X FS

±20 mV

±0.25% FS

-20°C to 80°C

63.5 x 63.5 x 12.7

Auto crash testing, tension at the belt receptacle



#### FN4070 & FN4080

Package **Operating Mode** 

**Unique Features** 

Tension

1.5X FS

±20 mV

±0.5% FS

-20°C to 80°C

Range dependent

at the belt receptacle

Auto crash testing, tension

- High operating ranges
- Compatible with most seat belts

200 to 8,000 lbf FS Ranges 1K to 40K Newton

Max. Over-range Output/Span

**Combined Linearity** & Hysteresis

Operating Temperature

Dimensions (mm)

**Typical Applications** 

Seat belt buckle sensor

- Detachable tongue and cable

40 to 100 lbf 200 to 500 Newton

±20 mV, 0.5-4.5 VDC

< ±0.3% FS

FN7080

Multi-axial

Gear stick design

Measures force in three directions

• Ease of mounting

• Replaces gear knob

-20°C to 80°C

Ø25 spherical

Change gear force measurement, roughness of material



Special purpose seat belt load cell for automotive crash testing

Seat belt tension

- Mass optimized to minimize acceleration induced errors during SAE J2570 ATD and ISO 6487
- Optional high level and linearized outputs
- Smoothed design and slotted titanium axles eliminate drag errors and dummy damage

1,000 to 5,000 lbf 5K to 25K Newton

±20 mV, 0.5-4.5 VDC

±0.5% FS

-40°C to 120°C

66 x 35 x 16.5

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



#### **FORCE LOAD CELLS**

Digital Display Meters



#### APD154

Package Din rail mountable

Signal conditioning for wheatstone bridge sensors

No. of Channels

Type

Unique Features

Suited for full bridge strain gage sensors

• Test stands and process industries

Test stands, power plants, manufacturing

systems, test and measurement, test bed regulation, automat interfaces

• 2 kHz or 20 kHz max. bandwidth

Output/Span ±10 VDC or 4-20 mA current output

Accuracy ±0.01% FS

Operating Temperature -10°C to 60°C

**Dimensions (mm)** 99 x 17.5 x 112

Typical Applications



#### **CPA150**

Hand held indicator

Portable display suited for strain gage type sensors

#### Two

• Suited for 1 or 2 sensors

• 45 hour life battery

 Calibration pushbutton from 0.1 to 10 mV/V

Display only

±0.005% FS

-10°C to 50°C

90 x 34 x 152

Outdoor punctual measurements, test and measurement, portable calibration device



#### M210

Front panel or housed in case

Signal conditioning and display meter

#### One

• Red LED display: ±2,000 count

• High bandwidth: 1,000 Hz at -3 dB

• Low noise level

±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



#### M905

Package Front panel or housed in case

Display suited for process or strain gage type sensors

No. of Channels

Type

Unique Features

One

 Suited for process or strain gage type sensors

• 5 digits: -19999 to 19999 • Front panel programming

Trone paner programming

Output/Span ±10 VDC or 4-20 mA current output

Accuracy ±15 bits, 20 sample/sec

Operating Temperature -10°C to 60°C

**Dimensions (mm)** 96 x 48 x 60

Typical Applications

Display on test bed, monitoring, laboratory and research



#### 121

Bench top

DC amplifier and signal conditioner

#### Three

• 0.001 to 9999

• Low noise operation with auto-zero

• For bridge type sensors

 $\bullet$   $\mu P$  controlled, programmable

• Low pass filter options

±10 VDC

±0.1% FS

0°C to 50°C

301 x 258 x 102

Instrumentation labs, test benches, R&D facilities



#### 140A / 142A

Inline amplifier

DC amplifier and auto-zero

#### one

• ±1.5 mV auto-zero

• For bridge type sensor (140A)

• For strain gage (142A)

• x10, x25, x50, x100, x200 gain

• 5 to 30 VDC excitation

0.5-4.5 VDC, ref to 2.5 VDC

±0.5% FS

-10°C to 50°C

56.9 x 25.4 x 12.7

Instrumentation labs, test benches, R&D facilities



# HUMIDITY SENSORS





#### **HUMIDITY AND TEMPERATURE (NTC) COMPONENTS**

Analog Voltage and Digital Output



#### HS11011 E

Package Through hole TO39 with side opening plastic cap

Type Capacitive humidity

Operating RH Range 0 to 100% RH

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

Dimensions (mm)  $10 \times 10 \times 19$ 

Typical Applications Applications requiring a robust humidity sensor in appliance, HVACR, consumer

electronics, printing, meteorology



#### HTU2X

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

• I<sup>2</sup>C interface or PWM interface or SDM interface

±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 appliance, printer, medical, HVACR



#### HTU2XF

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

• I<sup>2</sup>C 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 appliance, printer, medical, HVACR

#### **HUMIDITY AND TEMPERATURE (NTC) MINI-MODULES**

Analog Voltage and Digital Output



#### HTU3535PVBM/Wire

Cost effective, small size mini-module

Type Analog voltage RH and NTC temperature

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 and medical



#### 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 and medical



#### 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 applications in HVACR, appliance, printer and medical

Package

#### **HUMIDITY SENSORS**



#### **HUMIDITY AND TEMPERATURE (NTC) PROBES**

**Analog Output** 



#### Package

Туре

Operating RH Range

Operating Kn Kang

Operating Temp.

Unique Features

Calibration

Dimensions (mm)

**Typical Applications** 

#### HM1500LF

Probe, RH only

Cost effective analog voltage RH probe

0 to 100% RH

-40°C to 60°C

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

±3% RH at 55% RH

 $57 \times 11 \times 11$  (Standard wire length of 200 mm)

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



#### **HM1520LF**

Probe, RH only

Dedicated to low RH accurate measurement

0 to 100% RH

- -40°C to 60°C
- Electronics fully protected with potting material
- Optional wiring length and connectors

±3% RH at 10% RH

 $57 \times 11.5 \times 11.5$  (Standard wire length of 200 mm)

Medical, drying cabinets, low humidity, meteorology



#### 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

 $\pm 3\%$  RH at 55% RH;  $\pm 0.25^{\circ}\text{C}$  at 25°C

 $86 \times 11.5 \times 11.5$  (Standard wire length of 200 mm)

Hygrostat, data loggers, cabinets

#### **HUMIDITY SENSORS**



#### **HUMIDITY AND TEMPERATURE (NTC) SENSORS**

Frequency Output Systems (Digital)



#### HTF3000LF

Package PCB for board to board

Type Frequency output for RH, direct NTC for temperature

Operating RH Range 0 to 100% RH
Operating Temp. -40°C to 85°C

Unique Features • Voltage supply from 3 to 8 VDC

• Through hole or SMD

• T and R available

Calibration ±3% RH at 55% RH; ±0.25°C at 25°C

**Dimensions (mm)** 12.5 x 18.5 x 11.2

Typical Applications HVACR, printer, cabin comfort, hygrostat



# LIQUID LEVEL SENSORS



#### **LIQUID LEVEL SENSORS**



#### LIQUID LEVEL SWITCHES

Side Entry













#### Package

Type

**Unique Features** 

Max. Pressure

Operating Temp.

Dimensions (mm)

**Typical Applications** 

#### LS304-31

Glass filled nylon 6.6

Level sensor

1/2" NPT horizontal mount SPDT

4.7 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

#### LS509-51

Glass filled PPS

Level sensor

M16 horizontal mount SPST

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

#### LS809-31

Glass filled polypropylene

Level sensor

1/2" NPT horizontal mount SPST

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

#### LDS309-11N

Glass filled nylon 6.6

Level sensor

M16 horizontal mount SPST

4.7 bar

-30°C to 130°C

100 x 27 x 27

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

#### LCS-03

Acetal/Polypropylene

Level sensor

Push fit horizontal mount SPST

0.34 bar

-30°C to 60°C

100 x 36 x 36

Water high or low, unpressurized central heating systems, fuel level, organic solvents

#### **RCS01-10**

Polypropylene

Level sensor

M16 Horiz mount SPST

4.7 bar

-30°C to 70°C

67 x 30 x 30

Waste water level, coolant, water

#### LIQUID LEVEL SWITCHES

Top & Bottom Entry













Package

Type

**Unique Features** 

Max. Pressure

Operating Temp.

Dimensions (mm) **Typical Applications** 

#### VS309-51N

Level sensor

Glass filled nylon 6.6

M16 vertical mount SPST

4.7 bar

-30°C to 130°C

87 x 22 x 22

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

#### VS804-21

Glass filled polypropylene

Level sensor

M16 vertical mount SPDT

4.7 bar

-30°C to 105°C

87 x 22 x 22

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

#### VCS-04

Polypropylene

Level sensor

M8 vertical mount SPST

1.3 bar

-30°C to 70°C

59 x 22 x 22

Water high or low, condensate level, cooling sytems

#### VCS-06

Nylon 6.6

Level sensor

M8 vertical mount SPST

1.3 bar

-30°C to 105°C

59 x 22 x 22

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

#### EVS312-11N

Nylon 6.6

Level sensor

M16 vertical mount 2 X SPST

4.7 bar

-30°C to 110°C 224 x 22 x 22

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

low oil detection

#### EVS722-51

Brass/ Polypropylene

Level sensor

M16 vertical mount 16 X SPST

4.7 bar

-30°C to 80°C

224 x 22 x 22

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



### PHOTO OPTIC SENSORS



#### PHOTO OPTIC SENSORS



#### **PHOTO OPTIC SENSORS**

Photo Optic Components



#### **ELM-4000**

Lead frame

Package

Accuracy

Operating Temp.

Type

Emitter assembly

660 nm / 880-940 nm Range

**Unique Features** • Low cost

• Dual drive

· Clear epoxy lens

Sensor dependent

-20°C to 80°C

Dimensions (mm) 4.4 x 5.1 x 1.9

**Typical Applications** Pulse oximetry, finger and ear probes, disposable



#### EPM-4001

Lead frame

Detector assembly

• Low cost

• Fast response

· High efficiency

Sensor dependent

-20°C to 80°C

4.4 x 5.1 x 1.8

Pulse oximetry, finger and ear probes, disposable



#### **ELM-5000**

Surface mount

Emitter assembly

660 nm / 890-905 nm

• Reflow solderable

Dual drive

• Clear epoxy lens

Sensor dependent

-20°C to 80°C

4.0 x 4.8 x 1.3

Pulse oximetry, finger and ear probes, disposable



#### **EPM-5000**

Surface mount

Detector assembly

• Reflow solderable

• Fast response

· High efficiency

Sensor dependent

-20°C to 80°C

4.0 x 4.8 x 1.3

Pulse oximetry, finger and ear probes, disposable

#### **PHOTO OPTIC SENSORS**

Pulse Oximetry (SpO<sub>2</sub>) Probe Platforms



#### **Disposable Sensor**

Biocompatible Package

Sensor platform

Adult/neonatal

· Latex free

Lightweight

• Microfoam/cloth

Sensor dependent

-20°C to 80°C Operating Temp.

**Typical Applications** Pulse oximetry



#### **Finger Clip Sensor**

Biocompatible

Sensor platform

Adult

• Soft pads

• Lightweight

• Easily cleaned

Sensor dependent

-20°C to 80°C Pulse oximetry



#### **Soft Sensor**

Silicon boot

Sensor platform

Adult/pediatric

• Ease of use

Lightweight

Latex free

Sensor dependent

-20°C to 80°C

Pulse oximetry

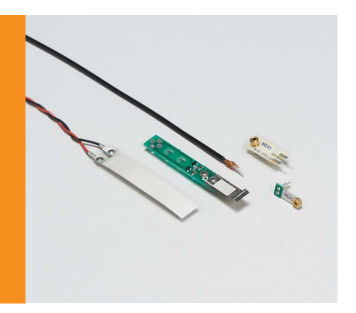
Type Range

**Unique Features** 

Accuracy



# PIEZO FILM SENSORS



#### **PIEZO FILM**

Package

Туре

Range

Unique Features

Operating Temp.





Unshielded element with twisted pair or shielded element with shielded cable

Flexible film, adhesive mount

15 mV/με up to 1% strain

- Thin, flexible, robust
- Withstands >2% strain
- Ultra-low power (Self generating)

Accuracy ±20% (Typical)

-40°C to 70°C (Higher available custom)

Dimensions (mm) Application dependent

Typical Applications Dynamic strain gage, contact microphone, acoustic pickup



#### Piezo Cable

Shielded coaxial 20 gage piezo cable

Polymer jacketing, armored jacketing

 $\mu \text{Pa sensitivity}$ 

- 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



#### 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



#### 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

#### PIEZO FILM SENSORS



#### PIEZO FILM



#### **Sleep Monitor Strip**

Unshielded element with crimps

Flexible film, adhesive mount Туре

Range

Package

15 mV/με up to 1% strain

**Unique Features** 

• Withstands >2% strain · Ultra-low power (Self

generating)

Accuracy Operating Temp. ±20% (Typical)

-40°C to 70°C

• Thin, flexible, robust

(Higher available custom) 28 um PVDF; 8mm x 800mm

Dimensions (mm) Typical Applications

Respiration and heart beat monitoring for mattress or seat



#### **BL Traffic Sensor**

Center Core: 16 gage copper wire Piezoelectric Material: Piezoelectric film cable Outer Sheath: 0.016" thick brass

Spiral wrapped PVDF piezo film cable

15 mV/με up to 1% strain

- Flexible, durable, available in many lengths
- Withstands >2% strain
- Ultra-low power (Self generating)

±20% (Typical)

-40°C to 70°C (Higher available custom)

0.260" wide x 0.063" thick;

Traffic counting, classifying, toll booths, speed detection, red light cameras



#### **Laboratory Amplifier**

Bench top

Piezo film lab amp

0.1 Hz to 100 kHz

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

Application dependent

0°C to 40°C

150 x 100 x 100

Low frequency dynamic strain, pyroelectric signals, machine vibration, piezo cable and traffic sensor interface



#### **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



Package Adhesive mounted

High frequency ultrasound Type transducer

Range

**Unique Features** 

3 MHz

- Flexible
- High bandwidth, low Q
- · Low impedance

Accuracy Application dependent

Operating Temp. -20°C to 60°C

Dimensions (mm) 12 x 30

Typical Applications

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



#### **Tamper Box**

Flat film or box mounted

Tamper detection sensor

Application dependent

- Low power
- Custom shapes and sizes
- · High security

Application dependent

-40°C to 85°C

Application dependent

Encryption modules, POS card readers, PIN entry devices



#### 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







#### ANISOTROPIC MAGNETORESISTIVE (AMR) SENSOR COMPONENTS

Magnetoresistive (MR)



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

**Unique Features** · High sensitivity

· Low hysteresis

· Linear to uniaxial field strength

Ratiometric with output voltage range 20 mV/V Output

Typ. 0.1% of range Resolution Accuracy Typ 10% of range -40°C to 150°C Operating Temp.

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

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



#### **MS32**

TDEN

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/V

Typ. 0.1 kA/m Typ 01kA/m -25°C to 85°C

TDFN: 2.5 x 2.5 x 0.8

Piston position switch, reed switch replacement



#### KMT39 (Former 32B), KMT37

TDFN

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°

Tvp. 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



#### **KMT36H**

Package TDFN 2.5 x 2.5 Angle sensor Type

Range 360° angle

Unique Features · High accuracy

· High resolution • 360° full turn

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

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

Typical Applications Steering position, gage readings, rotary



#### **KMXP**

DFN 2 x 6

Linear displacement sensor, 3 flat and 3 perpendicular versions

Absolute within magnetic 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



#### **KMA36**

TSSOP

Angle sensor with digital output

360° angle

• Low cost MR encoder for rotational and incremental measurements

Digital output

Analog and I<sup>2</sup>C Digital

Typ. 0.1°

Tvp. 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



Package PCB for OEM volumes

Resolution Infinite

Excitation DC 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



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



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



#### H005, H009

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

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

Critical position feedback applications

in commercial, industrial, medical, aircraft and military markets

.680 in housing length

Range Up to 359°

**Output Options** Analog/PWM/Serial

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

Excitation

**Unique Features** 

Absolute Linearity ±0.2%

**Nominal Supply** 5 volts Operating Temp. -40°C to 150°C

**Rotational Life** 

> 100 million cycles (Bearing life)

Dimensions (mm)

**Typical Applications** 

#### H009, 1200

- 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° (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



Heavy duty shaftless

180°

Voltage

Analog 1.4°

5 VDC

- Rugged housing
- Shaftless
- No optical degradation

-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



#### **TILT SENSORS**

Single Axis



#### **E-Series**

Package Ceramic housing

Type Inclination sensor module

Range $\pm 5^{\circ}$ ,  $\pm 15^{\circ}$ OutputVoltage

Unique Features • Easy to handle

Minimal temperature driftGood long term stability

• Good long term

Accuracy ±0.2° to ±0.5°

Operating Temp.  $-25^{\circ}\text{C}$  to  $85^{\circ}\text{C}$  Dimensions (mm)  $29 \times 17 \times 16.5$ 

Typical Applications

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



#### **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



#### **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



#### **TILT SENSORS**

Single Axis



Aluminum housing IP67 Package

Type Inclinometer

Range ±10°

Output Switch

**Unique Features** • Programmable

• EMC standard

· High switch accuracy

±0.25° Accuracy

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

Lift platforms, building device control, train **Typical Applications** 

inclination monitoring, position switch



#### IT9000

Aluminum or stainless

Inclinometer

±45° to ±240°

Voltage divider, 4 - 20 mA

• Rugged industrial design, IP67/68

• Submersible

• Designed for brutal environments

• CSA, CENELEC certification for hazardous area applications

-34°C to 90°C

Ø130 x 100

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



#### **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

#### **TILT SENSORS**

**Dual Axis** 



#### DPL, DPN

Package PCB board

Inclination board module Type

±2° to ±30° Range

Voltage/RS 232/SPI Output

**Unique Features** • High resolution

• Minimal temperature drift

• User configurable

-40°C to 85°C

Accuracy ±0.05° to ±0.8°

Operating Temp. Dimensions (mm) 45 x 45 x 20

Laser leveling, weighing systems, **Typical Applications** mobile and stationary cranes,

hydraulic leveling, building monitoring, wind power



#### DOG2

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



#### DPG

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



#### **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



#### Package

Type

**Unique Features** Operating Temp.

Dimensions (mm)

**Typical Applications** 

#### PS801

Stainless steel

- 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

#### **PS811**

Nylon 6.6

- 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



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**

Package

Unique Features

Operating Temp.

Dimensions (mm) **Typical Applications** 

Туре

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



#### **PROXIMITY MAGNET**



#### PM101

Package Glass filled nylon 6.6

· Proximity magnet

• Used with proximity sensor

interlocks, position indication

Housed magnet

-30°C to 105°C

Dimensions (mm)  $29 \times 7 \times 20$ 

Typical Applications Door interlocks, hook switches, security systems, safety

**Unique Features** 

Operating Temp.

Type

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#### 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



#### **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



#### **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



#### **PT1, PT5**

Range 0 - 2 to 0 - 250 inches

Output

Voltage divider, 0 - 5 VDC, 0 - 10 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

• Industry standard output signals

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

Factory automation, industrial,

die casting, injection molding

• User serviceable

-40°C to 90°C

• Compact design (PT1)



#### PT8000

0 - 2 to 0 - 60 inches

Voltage divider, 0 - 5 VDC, 0 - 10 VDC, 4 - 20 mA, incremental/absolute encoder, CANbus, DeviceNet™, RS-232

IP67, IP68

Aluminum or stainless

±0.04% to ±0.25%

- Heavy duty, submersible
- Designed for extreme industrial and marine environments
- CSA, CENELEC certification for hazardous area applications
- · High accuracy, high acceleration
- Free-release proof with VLS option
- M12 and DEUTSCH connector 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



#### 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

±0.04% to ±0.25%

- Heavy duty, submersible
- Proven workhorse for long stroke applications
- Designed for extreme industrial and marine environments
- CSA, CENELEC certification for hazardous area applications
- Free-release proof with VLS option
- M12 and DEUTSCH connector options

-40°C to 90°C

200 x 135 x 125

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

**POSITION SENSORS** 

Operating Temp.

Dimensions (mm)

**Typical Applications** 



#### LINEAR POSITION TRANSDUCERS

Cable Extension Transducers



#### M150, MTA

0 - 1.5 to 0 - 5 inches Range

Output Voltage divider IP50

Fnvironment/ **IP Rating** 

Enclosure Aluminum Accuracy ±0.4% to ±1%

**Unique Features** • M150: one of the world's smallest

string potentiometer

 Designed for space-critical and testing applications

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

Dimensions (mm) 19 x 19 x 10 (M150)

**Typical Applications** Aerospace, automotive instrumentation, automotive crash testing, automotive

and motorcycle racing



#### **MT2, MT3**

0 - 3 to 0 - 30 inches

Voltage divider, incremental encoder

IP50, IP67 (MT3A)

Aluminum and polycarbonate

±0.25% to ±1.1%

• Designed for test applications

• Dual-axis measuring cable alignment

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

High-frequency response
GAM EG 13 certification

-55°C to 125°C

55 x 45 x 55

Automotive crash testing, aerospace and flight testing



#### 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%

• Compact design

M12 connection

· Adjustable mounting bracket

• Free-release tolerant

· Custom configurations for OEMS

-18°C 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



#### SG, SR

Range 0 - 80 to 0 - 175 inches

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

Environment/ IP Rating

IP67

Enclosure Polycarbonate with stainless steel bracket

Accuracy ±0.35% to ±0.5%

**Unique Features** • Low cost, high value string potentiometer

 Versatile stainless steel mounting bracket • Simple one-button user scalable

stroke range (SR)

Custom configurations available for OEM customers

-40°C to 85°C Operating Temp.

100 x 120 x 200 Dimensions (mm)

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



#### SK

0 - 250 and 0 - 400 inches

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

IP67

Polycarbonate with stainless steel bracket

±.25% FS

• Compact design

M12 connectivity

· Adjustable mounting bracket

-40°C to 85°C

120 x 140 x 140

Mobile construction equipment, factory automation



#### **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



#### LINEAR POSITION TRANSDUCERS—INDUCTIVE

Absolute



Package AISI-400 series stainless steel

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

±0.05 to ±10 inches Range

**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 Applications** General industrial



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



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



#### XS-C

AISI-304 series stainless steel Package

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

±0.25, ±0.5 and ±1 inches Range

19

**Unique Features** 

• High pressure

• Bulkhead mounting

Hermetically sealed welded assembly

Operating Temp.

Diameter (mm)

**Typical Applications** 

-55°C to 150°C

Hydraulic actuators, other pressurized vessels



#### 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

19

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



#### XS-D

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 TE.com.



#### LINEAR POSITION TRANSDUCERS—INDUCTIVE

Absolute

Output

Output



#### MACRO HSTA/R

AISI-410 stainless steel Package Linearity ±0.25% of range Excitation AC operated

Range ±0.050 to ±10.0 inches

**Unique Features** • IP68 rating, hermetically sealed

AC voltage

• Mild radiation resistant (30 Mrad) optional

• Axial or radial connector with thru-bore construction

Operating Temp. -55°C to 200°C standard (Contact factory for higher temperature)

Diameter (mm) 19

**Typical Applications** High temperature steam and gas valves, nuclear power plants, harsh and corrosive environments, environments with heavy dust, dirt, and humidity



#### MACRO SSI/R

Alloy 625

±0.10% of range

AC or DC operated

AC or 4-20 mA loop digital CANbus available

+1.0 to +10.0 inches

• Operating pressure to 5,000 psi

• (7,500 psi proof)

• Seawater submersible IP68

• Standard Seacon connector

· Axial or radial connection

-40°C to 80°C

23.9

Off-shore drilling platforms, pipeline monitoring, choke valves, mooring cables, extensometers, pulp and paper mills



#### **MACRO HPGS 750**

AISI-410 stainless steel

±0.25% of range

AC operated

AC voltage

±0.050 to ±10.0 inches

• Radial screw-on 38999 connector

• IP68 rating, hermetically sealed

• Designed for high vibration applications

-55°C to 200°C

19

Nuclear power generation equipment, hydraulic cylinder position, steam valve positioning, power generation equipment, corrosive environments, high-vibration environments



#### **MACRO CD375**

AC voltage

Package AISI-410 stainless steel Linearity ±0.25% of range Excitation AC operated

Range ± 0.025 to ±1 inches

**Unique Features** • Compact design

• Operating pressure to 20,000 psi+

Operating Temp. -55°C to 200°C

Diameter (mm)

**Typical Applications** Machine tools, robotic grippers, medical equipment, valve position

sensing, hydraulic cylinder, down-hole equipment



#### MACRO GHSE/R

AISI-410 stainless steel

±0.1% of range

DC operated

0 - 10 VDC

0.100 to 4 inches

• Spring loaded design

• IP68 rating, hermetically sealed

Axial and radial connection

• Low pressure air-extend/spring-retract version available (GHSER 750-A)

-20°C to 70°C

Industrial gaging systems, replaces dial indicators, fabricated metal products gaging

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#### LINEAR POSITION TRANSDUCERS—INDUCTIVE

**Dimensional Gaging Products** 



Operating Temp. -40°C to 70°C

Diameter (mm) 8 or 9.5

Typical Applications Process standards. manufacturing on-line inspection, robotics, replaces dial indicators

in manual measurement systems



### **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



#### **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

9.5

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



#### 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



#### ED32i

Package IP67 aluminum

Range Magnetic scale, 5 mm pole pitch, typically up to 100 m

absolute version up to 100 mm range on request

Excitation

Output 5 V TTL ABZ differential quadrature; RS-485

Resolution ≥10 µm; field programmable

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

-25°C to 85°C Operating Temp. 60 x 20 x 10 Dimensions (mm)

**Typical Applications** Linear displacement measurement in industrial and medical applications



# LVDT/RVDT INSTRUMENTATION



#### LVM-110. LiM-420

Open circuit board Package

Supply 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 excitation frequencies
- Plug-in PCB or wire termination
- Small form factor

Dimensions (mm)

**Typical Applications** 

63 x 56 x 21

**OEM** applications



DIN rail mount

10 to 30 VDC

DC voltage and current

-25°C to 85°C

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

115 x 99 x 23

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



#### ATA-2001

1/8 DIN panel mount

115 and 220 VAC, 50 - 400 Hz

DC voltage and current

-40°C to 85°C

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

267 x 99 x 49

Precision metrology labs, power generation valve position monitoring



#### **PML 1000**

Package 1/8 DIN panel mount

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

DC voltage and current (RS-485 optional) Output

Operating Temp. 10°C to 55°C

**Unique Features** 

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

• CE mark

Dimensions (mm)

**Typical Applications** 

173 x 97 x 49

Remote monitoring stations, measurement test stands, process monitoring



#### **MP 2000**

1/4 DIN panel mount

100 to 240 VAC, 47 - 63 Hz

DC voltage and RS-232

0°C to 55°C

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

178 x 92 x 92

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



#### **MMX Mini Module**

DIN rail mount

15 to 30 VDC

DC voltage or 4-20 mA

0°C to 70 °C

- Push-button calibration
- Flame retardant mini-module housing
- Master/slave excitation synchronization (Up to 10 channels)
- LED status lights
- Supports all standard AC LVDTs, RVDTs, and VR half-bridge sensors

851 x 70 4 x 17 8

Automotive test instrumentation, factory automation



#### LINEAR POSITION—POTENTIOMETERS



#### 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. Output Voltage divider Essentially infinite Resolution

Max. Speed 10 m/s

**Unique Features** • Extended temperature range, miniature design

• First choice for auto racing applications

• Perfect for high cycle applications

-40°C to 90°C Operating Temp.

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

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

#### LINEAR POSITION—POTENTIOMETERS



# **5903, 5905** 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 Smoothness** <0.1% Resolution Infinite Operating Temp. -65°C to 125°C

Stroke Life 50 million cycles min

**Typical Applications** Critical position feedback applications in commercial,

industrial, medical, aircraft and military markets



#### ANGULAR POSITION—POTENTIOMETERS



#### 6000 Servo Mount

• 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

50 million cycles/minute

pilot diameter

1K - 20KΩ Resistance Range Up to 355° Linearity ± 0.5% **Output Smoothness** < 0.1% Resolution Infinite Operating Temp.

-65°C to 125°C

**Typical Applications** 

Rotational Life

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



#### 6200 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

1K - 20KΩ 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



#### 6900 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

1K/5K/10KΩ 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



#### 6100 Hollow Shaft

- 27.94 mm 66.5 mm/1.100" 2.62" housing diameter
- 3.175 mm 19 mm/0.125" 0.752" hollow shaft diameter

1K - 20KΩ

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

#### ANGULAR POSITION—POTENTIOMETERS



#### **RT8. RT9**

Package Aluminum or stainless IP67, IP68

Resolution ±0.15% to ±1.25%

Absolute rotary

**Unique Features** • 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™ Output

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, **Typical Applications** water management, factory automation

06/2019





## **BOARD LEVEL PRESSURE SENSORS**

Digital Output and Altimeter







#### MS4515DO, MS4525DO

Package 8 pin DIL

Туре

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

0 - 2 to 30" H<sub>2</sub>O (MS4515DO) 0 - 1 to 150 psi (MS4525DO) Pressure Range

14-bit ADC SPI or I<sup>2</sup>C Output/Span

Resolution

• Optional gel coat, low power **Unique Features** 

 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 300 psi

Operating Temp.

Dimensions (mm)

**Typical Applications** 

0.25%/1% TEB

-10°C to 85°C (MS4515DO) -25°C to 105°C (MS4525DO)

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

#### MS5803

Surface mountable

Absolute

0 - 1 to 30 bar

24-bit ADC I<sup>2</sup>C and SPI (Mode 0, 3)

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

• 24-bit digital sensor, software calibration and temperature compensation (I<sup>2</sup>C 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

Surface mountable

Absolute

MS5837

0 - 2 bar 0 - 30 bar

24-bit ADC I<sup>2</sup>C

0.016 mbar (2 bar) 0.2 mbar (30 bar)

 $\bullet$  Supply voltage: 1.5 to 3.6 V

• Pressure and temperature measurement

• Excellent long term stability

Hermetically sealable for outdoor devices

Sealing designed for 1.8 x 0.88 mm o-ring

±.5 mbar (2 bar) ±400 mbar (30 bar)

10 bar (2 bar) 50 bar (30 bar)

-20°C to 85 °C 3.3 x 3.3 x 2.75

Mobile water depth measurement systems, diving computers, adventure or multimode watches, data loggers



#### MS5840

Surface mountable

Absolute

0 - 2 bar Operating range: 300 to 1200 mbar

24-bit ADC I<sup>2</sup>C

13 cm of air

 $\bullet$  Supply voltage: 1.5 to 3.6 V

 Pressure and temperature measurement

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

• Protected against direct sunlight

±0.5mbar at 20°C ±4mbar from -20°C to 85°C

-20°C to 85 °C

3.3 x 3.3 x 1.7mm

Altimeter and barometer applications, adventure or multi-mode watches drones, bike computers



#### **BOARD LEVEL PRESSURE SENSORS**

Digital Output and Altimeter



#### MS5525DSO

SOIC-14 Package

Type Gage, absolute, differential, compound

Pressure Range 0 - 1 to 30 psi

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

0.25%/2.5% TEB

Overpressure 3X range Operating Temp. -40°C to 125°C Dimensions (mm) 12.5 x 7.9

Typical

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





#### MS5607, MS5611, MS5637

Surface mountable

Absolute

10 - 2K mbar

24-bit ADC I<sup>2</sup>C

0.016 mbar

• 24-bit digital sensor

• 13 cm resolution (MS5607, MS5637)

• 10 cm resolution (MS5611)

 $\bullet$  Supply voltage: 1.5 to 3.6 V (MS5637) Supply voltage: 1.8 to 3.6 V

(MS5607, MS5611)

• Low power, 0.6  $\mu$ A (Standby  $\leq$  0.1  $\mu$ A at 25°C)

±2.0 mbar at 25°C

6 bar

-40°C 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



#### MS5805

Package Surface mountable

Absolute Type Pressure Range 10 - 2K mbar Output/Span 24-bit ADC I2C

Resolution 0.02 mbar

• 24-bit digital sensor **Unique Features** • 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

Linearity/Absolute Accuracy

±2.0 mbar at 25°C

Overpressure 5 bar

Operating Temp. -40°C to 85°C 4.5 x 4.5 x 3.5 Dimensions (mm)

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



#### 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

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



#### **BOARD LEVEL PRESSURE SENSORS**

**Amplified Output** 



#### MS4515, MS4525

8 pin DIL Package

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

0 - 2 to 30" H<sub>2</sub>O (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

• 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

0.25% span/1% TEB Accuracy

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

Dimensions (mm) 12.5 x 9.9

**Typical Applications** Medical instruments, air flow measurements,

process control, leak detection



#### 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

12.5 x 7.9

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

#### **BOARD LEVEL PRESSURE SENSORS**

mV Output



#### 1210, 1220, 1230, 1240

AlQ niq 8 Package

Gage, absolute, differential Type

Pressure Range 0 - 5 and 10" H<sub>2</sub>O O - 1 to 100 psi

50 mV and 100 mV typical Output/Span

**Unique Features** • Temperature compensated

High performance UltraStable

die (1230, 1240)

• Current excitation (1210, 1230)

Voltage excitation (1220, 1240)

Accuracy ±0.1% non-linearity

-40°C to 125°C Operating Temp.

Dimensions (mm) 15.2 x 14.7

**Typical Applications** Medical instruments, air flow measurement, process control, factory automation, leak detection



#### 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





#### 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



#### **BOARD LEVEL PRESSURE SENSORS**

mV Output



#### MS1451, MS1471

Package Surface mountable Type Gage, absolute 0 - 5 to 500 psi Pressure Range

Output/Span 60 mV typical

**Unique Features**  Low cost • Coarse calibrated at room temp. (MS1471)

· With gel to protect against moisture

• Tube or hole

Accuracy ±0.25% non-linearity

Operating Temp. -40°C to 125°C

Dimensions (mm) 7.6 x 7.6, application dependent

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







#### 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)

±0.05%, ±0.15% FS non-linearity (MS52xx) ±0.05%, ±0.2% FS non-linearity (MS54xx)

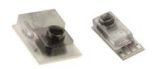
-40°C to 125°C

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



#### 1620, 1630

Package Hybrid assembly

Type Gage

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

**Unique Features** • Low cost, disposable design

• Supplied in tape and reel

• Compliant to AAMI spec

• ISO13485 certified

Operating Temp. 10°C to 40°C

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



#### **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

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



• 13 mm diaphragm diameter Package Weldable or threaded

process fittings

Type Gage, absolute

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

Output/Span 14-bit ADC I<sup>2</sup>C or SPI

**Unique Features** • Pressure and temperature read-out

• Cable and connector options

· Low power option

Accuracy ±0.25% span **Total Error Band** ±1.0% FSO

Overpressure 2X

Operating Temp. -40°C to 125°C Dimensions (mm) Ø15.85 x 79

**Typical Applications** 

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



• 16 mm diaphragm diameter

• O-ring mount

Gage, absolute

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

14-bit ADC I<sup>2</sup>C 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



#### 89BSD

· 9 mm diaphragm diameter

· Threaded or weldable

Absolute, sealed gage

0 - 6 to 30 bar

24-bit ADC I<sup>2</sup>C

• Pressure and temperature read-out

• Low power: 1 μA (Standby < 0.15 μA)

±0.3% span

±3.0% FSO max.

2X

-40°C to 85°C

Ø9 04 x 75

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



• 19 mm diaphragm diameter

· O-ring mount

Gage, absolute

0 - 1 to 300 psi

14-bit ADC I<sup>2</sup>C 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

#### TRANSDUCERS AND TRANSMITTERS

Industrial Wireless



#### M5600, U5600

Type Gage, sealed, absolute, compound

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

0 - 5 to 10K psi (U5600)

Output/Span 24-bit ADC I<sup>2</sup>C

**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

energy generation and management

±0.25% FS (M5600) Accuracy

Down to ±0.1% FS (U5600)

Operating Temp. -20°C to 85°C Dimensions (mm) 24 x 24 x 69

**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,

Agency Approvals CE. FCC



#### **MSP100**

Gage

0 - 100 to 500 psi

100 mV typical

Microfused

· Low cost stainless steel isolated transducer

• No threads needed for pressure connect • Highly customized for OEM application

• Small size

Solid state reliability

±0.5% FSO

0°C to 55°C

12.7 x 24.38 x 20.32

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



#### 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)



## MEDIA ISOLATED PRESSURE SENSOR MODULES

**Analog Output** 



82.				

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

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

Output/Span 100 mV typical

**Unique Features** Modular design

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

±0.1% FSO (≥15 psi) -40°C to 125°C Operating Temp.

Dimensions (mm) Fittings: application dependent

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



#### 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



#### 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

+10% 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

Type

Pressure Range

Operating Temp.







#### 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)

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

Dimensions (mm) 82. Ø19 x 6 48 86: Ø15 82 x 11 4 85F: Ø17.2 x 11.33

154N: Ø18.97 x 13.8 85: Ø15.85 x 9.3

Hydraulic controls, process control, oceanography, refrigeration/compressors, pressure transmitters, level systems, dialysis machines, infusion pumps, medical systems DP86 O-Ring Mount, with Fittings/Cable

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

Differential

0 - 1 to 500 psi

100 mV typical/sensitivity dependent

Wet/wet differential pressure

· Line pressure max. 1,000 psi

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

-40°C to 125°C

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

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

USER

· Mountable with o-ring seal

Sealed gage, absolute

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

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 engine & vehicle applications

Typical

Applications



#### TRANSDUCERS AND TRANSMITTERS

Industrial



Type Gage, absolute Pressure Range 0 - 15 to 5K psi

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

• UltraStable technology **Unique Features** 

• Highly customized for OEM applications

Small size

• Solid state reliability

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

-40°C to 105°C

Operating Temp.

Dimensions (mm) 15.88 x 15.88 x 98.00

**Typical Applications** 

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

Agency Approvals



#### AST20HA, AST20PT, AST20SW

Gage, sealed gage, absolute

0 - 1 to 60K psi

0.5 - 4.5 V (Ratiometric) 1 - 5 V 4 - 20 mA, 0 - 5 V, 0 - 10 V, switch (AST20SW)

• Excellent performance over temperature

• Semi-custom designs available

• Fault mode condition settings

• Four standard sensor material options

Additional temperature output (AST20PT)

-40°C to 85°C

Application dependent

Test and measurement, industrial controls

ABS, CE



#### AST4000, AST4100, AST4200

Gage, sealed gage, compound

0 - 25 to 10K psi

0.5 - 4.5 V (Ratiometric), 1 - 5 V, 1 - 10 V, 4 - 20 mA, 0.5 - 2.5 V

• Four standard sensor material options

• Rugged construction

• 100 V/m EMI/RFI protection

· Semi-custom designs available

±0.5% FSO

-40°C to 85°C

Application dependent

Water, hydraulic equipment, HVACR, industrial controls

UL/cUL508, ABS, CE



#### M3200

Gage, Compound Type

> 0-7bar to 500 bar / 0-100 to 7,500 Psi

100mV, 0.5 - 4.5 V, 1 - 5 V, Output/Span

0 - 5 V, 0 - 10 V, 4 - 20 mA and I<sup>2</sup>C Digital Output

**Unique Features** 

· Microfused technology · High performance at a low cost

· Solid state reliability

• ±1.5% FSO TEB (-20°C to 85°C) • Weatherproof - IP67 with cable

• 14bit digital output for Pressure

+0.25% FSO

CE (EMC)

Operating Temp.

Accuracy

Pressure Range

-40°C to 125°C

Dimensions (mm)

22.2 on Hex x 58 max

**Typical Applications** 

Suitable for measurement of liquid or gas pressure, even for difficult media such as contaminated water, steam, and mildly corrosive fluids.

24 X 24 X 82 max.

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

Gage, sealed, compound

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

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

M5200

Microfused technology

· High performance at a low cost

· Solid state reliability

• +1% ESO TEB (-20°C to 85°C)

Weatherproof

• 17 - 4 PH or 316L SS

+0.25% FSO

-40°C to 125°C

Industrial process control and

U5200. U5300

Gage, sealed, absolute, compound

0 - 0.14 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



#### D5100

Differential wet/wet

0 - 0.07 to 35 bar/0 - 1 to 500 psi

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

UltraStable technology

· 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)

-40°C to 125°C

25.4 x 58.4 x 72.0

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

CE (EMC)

Agency Approvals

CE (EMC)



#### TRANSDUCERS AND TRANSMITTERS

Heavy Industrial







#### M7100, U7100

Gage, no vent gage (M7100) Gage, Туре 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) Pressure Range

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

**Unique Features** • ±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 Accuracy -40°C to 125°C Operating Temp. 26.7 x 26.7 x 50.0 Dimensions (mm)

**Typical Applications** HVACR refrigeration controls, off road vehicles engine control, compressors,

hydraulic, energy and water management

CE (EMC), UL 508

#### P900, P981, P1200, P700, P9000

Gage, absolute

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

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

• 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

-54°C to 120°C

Application dependent

Steel mills, hydraulic controls, power generation equipment, torpedo depth, military and aerospace, vehicle braking systems

CE, CENELEC (Intrinsically Safe)

#### P101, P105, P125

Gage

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

#### TRANSDUCERS AND TRANSMITTERS

Miniature

Unique Features

Accuracy

Agency Approvals





#### ΧP

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

· Cable and connector options

• For static and dynamic applications

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

Operating Temp. -40°C to 120°C

XPM4: M4 x 0.7 thread; Hex 8 XP5: M5 x 0.8 or 10-32 UNF thread; Hex 10 Dimensions (mm)

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

#### 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



#### TRANSDUCERS AND TRANSMITTERS

Miniature



-	-	
	Con.	Citie
	A COLOR	

	EB, EPRB
Туре	Gage, sealed, absolute

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

0.5 to 4.5 VDC Output/Span 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

Agency Approvals CE (EMC)



#### **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

+10% FSO

-40°C to 120°C

Application dependent

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

#### **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

#### TRANSDUCERS AND TRANSMITTERS

Liquid Level



#### U5700

Gage, sealed, absolute, compound Type

Pressure Range 0 - 2 to 10K psi

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

**Unique Features** • UltraStable technology

· High accuracy

• IP68 rated connection and submersible

• Polyurethane jacketed cable

• Optional Polyoxymethylene cap

0.1 % FSO Accuracy

Operating Temp. -10°C to 60°C

Dimensions (mm) 22.23 x 22.23 x 98.04

Industrial process control and monitoring, advanced HVACR systems, refrigeration systems, automotive test stands, off road vehicles, pumps and compressors, hydraulic/ **Typical Applications** 

pneumatic systems, agriculture equipment, energy generation and management, liquid level applications

Agency Approvals CE (EMC)



#### AST45xx

Gage, absolute

0 - 1 to 100 psi (AST4500, AST4510, AST4520)

0.5 - 4.5 V [Ratiometric], 1 - 5 V, 4 - 20 mA, 0.5 - 2.5 V

• Intrinsically safe ratings

• Material options including: 316L, alloy C276, and PVDF

· Low power options

High quality cable options

±0.25% FSO

-40°C to 85°C

Application dependent

Diesel tanks, chemical tanks, water tanks

UL/CSA Class I Div I, ATEX/IECEx Exia, ABS, CE



#### TRANSDUCERS AND TRANSMITTERS

Hazardous Location



#### AST43xx, AST44xx

Туре Gage, sealed gage, compound, absolute

0 - 1 to 15 psi (AST43LP, AST44LP) 0 - 25 to 20K psi (AST4300, AST4400, AST4401) Pressure Range

Output/Span 0.5 - 4.5 V [Ratiometric], 1 - 5 V, 4 - 20 mA, 0.5 - 2.5 V

**Unique Features** • Available with 316L, Hastalloy C276, or Inconel 718 materials

• Low current consumption options

Low power options

· High proof and burst pressure

±0.25% FSO Accuracy -40°C to 85°C Operating Temp.

Dimensions (mm) Application dependent

**Typical Applications** Compressors, well sites, ships, factory automation,

SCADA equipment, offshore equipment

UL/CSA Class I Div I and II, ATEX/IECEx Exia/Exn, CCOE, CNEx, ABS, CE Agency Approvals



Gage, sealed gage, compound, absolute

0 - 1 to 20K psi

0.5 - 4.5 V [Ratiometric], 1 - 5 V, 4 - 20 mA, 0.5 - 2.5 V, switch (AST46SW)

Available with 316L, Hastalloy C276, or Inconel 718 materials

• Low current consumption options

· Low power options

Local display (AST46DS)

· Additional temperature output

±0.25% FSO (AST4600, AST46DS), ±0.1% FSO (AST46HA, AST46PT)

-40°C to 85°C

Application dependent

SCADA/RTU, well sites, offshore equipment, hydraulic controls

CSA Class I/II Div I, ATEX/IECEx Exd, ABS, CE



#### AST5100, AST5300, AST5400

Differential Type

0 - 5 H<sub>2</sub>O to 5K psi Pressure Range

Output/Span 0.5 - 4.5 V [Ratiometric], 0 - 5 V, 1 - 5 V, 4 - 20 mA

**Unique Features** • Wide range of pressures available

• Full line pressure on either side without zero shifts

• Hazardous location approvals (AST5300, AST5400)

±0.25% FSO (AST5100, AST5300), 1% TEB (AST5400) Accuracy

-40°C to 85°C Operating Temp.

Dimensions (mm) Application dependent

**Typical Applications** Filter monitoring, flow measurement, tank level measurement

Agency Approvals CSA Class I/II Div I and II, ATEX/IECEx Exd/Exn, ABS, CE



#### AST2000H2

Gage, sealed gage

0-10 PSI to 10000 PSI

0.5 - 4.5 V [Ratiometric] 1 - 5 V. 4 - 20 mA

• 20 bar 448 bar 900 bar

High pressure H2 Storage

• CE EN61326 +0.25% BESI

-40°C to 85°C

Application dependent

PEM fuel cells, hydrogen storage, hydrogen filling stations, backup power

EC-79 e24\*79/2009\*406/2010\*0006\*02 CE EN61326



# **RATE AND INERTIAL SENSORS**



#### **RATE SENSORS AND GYROS**







Electroless nickel plated Aluminum Package

FS Ranges

Unique Features ±50, ±180°/sec

IdentiCal™

interchangeable sensor • ±0.5% accuracy from

-40°C to +85°C

Silicon MEMS gyro

EN61000-6-2/-4 certified for industrial environment

Accuracy

±0.1% non-linearity

Excitation Voltage Operating

-40°C to 85°C

24 x 24 x 27.30

measurement

Wind turbine, weapons testing, test and

8.5 - 36 VDC

Temp. Dimensions

(mm)

Typical Applications 11207AC

Electroless nickel plated Aluminum

±300°/sec

 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

31206B/31207B

Electroless nickel plated Aluminum

±50, ±180, ±1,000°/sec

• Triaxial angular rate sensor

• Stable performance over temperature

 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 610

Anodized aluminum

±500 to ±50K°/sec

• Small, lightweight package

• SAE-J211, ISO-6487, NHTSA approved

Crash testing certified

• Insensitive to shock

±0.5% non-linearity

5 - 16 VDC

-40°C to 105°C

14.6 x 10.2 x 7.6

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



Anodized aluminum

±100 to ±24K°/sec

· MEMS triaxial rate sensor

• SAEJ211 compliant

Shock resistant housing

• Rugged compact package

±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

## RATE AND INERTIAL SENSORS



#### 6 DEGREES OF FREEDOM SENSORS



Package Stainless steel

**FS Ranges** ±500 to ±50K°/sec ±50g to ±6,000g

**Unique Features** • Complete six degree-of-freedom (6DoF) analog sensor

• Shock resistant rugged housing

Silicon MEMS gyros

• PR MEMS high-g shock sensors

±0.5% non-linearity Accuracy

5 - 16 VDC **Excitation Voltage** 

Operating Temp. -40°C to 105°C 21.3 x 21.3 x 15.2 Dimensions (mm)

Typical Applications Aerospace testing, weapons testing, biomechanics, shock and

impact testing



Anodized aluminum

±100 to ±18K°/sec ±2g to ±100g

• 6DoF analog sensor

• Signal conditioned output

Silicon MEMS gyros

• UltraStable VC MEMS low-g sensors

±0.1% non-linearity

5 - 16 VDC

-40°C to 105°C

30.5 x 30.5 x 24.6

Automotive testing, motion measurements, biomechanics

## **INERTIAL SENSORS**



Package Electroless nickel plated Aluminum

FS Ranges ±1K to ±20K°/sec, ±10g to ±100g

**Unique Features** • 6DoF and telemetry kit

• User configurable, IRIG encoder

• Parabolic and radome ring mounting adaptor options

• Up to 4hr battery options

Accuracy ±0.2% non-linearity error **Excitation Voltage** Li-Ion battery included

Operating Temp. -40°C to 85°C

Dimensions (mm) Ø69.85 x 197.3 length

**Typical Applications** Weapons separation testing, captive carry testing,

GTV and JTV test vehicles



#### 65210ES

Electroless nickel plated Aluminum

 $\pm 1$ K to  $\pm 20$ K°/sec,  $\pm 10$ g to  $\pm 100$ g

• 6DoF and telemetry kit

• Parabolic and radome ring mounting adaptor options

AES encryption option

• Wide range of signal conditioning modules

±0.2% non-linearity error

Li-Ion battery included

-40°C to 85°C

Ø69.85 x 161.3 length

Weapons separation testing, captive carry testing,

GTV and JTV test vehicles



# **SCANNERS AND SYSTEMS**



## PRESSURE AND TEMPERATURE SCANNERS

NetScanners



Measurement Type

Media

Accuracy

# of Channels

**EU Throughput Rate** 

Operating Temp.

Enclosure

**Typical Applications** 



#### **NetScanner 9216**

Pressure

Dry

±0.05% FS

500 Hz/chan/sec

-30°C to 80°C

IP66/30 g vibration

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



#### NetScanner 9146-R

Temperature

RTD/TC/Volt

±0.25°C

16/32

33 Hz/chan/sec

-30°C to 70°C

IP66/30 g vibration

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



#### **NetScanner 9146-T**

Temperature

TC

±0.25°C

33 Hz/chan/sec

-30°C to 70°C

IP54/30 g vibration

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



#### **NetScanner 9022**

Pressure

Liquid

±0.05% FS

100 Hz/chan/sec

-30°C to 70°C

IP64/30 g vibration

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



#### **PRESSURE SCANNERS & TRANSDUCERS**

NetScanners, Transducers, and Accompanying Equipment



-10°C to 60°C

Laboratory grade

Barometric monitor,

precision reference

#### **NetScanner 9032, 9033**

Barometer, Differential Standard

Dry

Accuracy ±0.01% FS

# of Channels

EU Throughput Rate 10 Hz

Operating Temp.

Measurement Type

Media

Enclosure

Typical Applications

1

#### NetScanner 9034, 9038

Calibrator

Drv

±0.01% FS

1

10 Hz

-10°C to 60°C

Laboratory grade

Calibration, transfer standard, verification testing



#### NetScanner 9916, 98RK-1 Rack

Pressure

Dry

±0.05% FS

128

100 Hz/chan/sec

0°C to 50°C

19" rackmount/4U

Turbine engine test, control room location



#### NetScanner 9400 Transducer

Pressure

All-media

±0.05%

1

Analog Output

-30°C to 100°C

IP66

Turbine Engine Test, liquids, hydraulics

# **ELECTRONIC & MINIATURE PRESSURE SCANNERS**

ESP & MicroScanner



#### ESP 64HD DTC

Active (DTC)

-25°C to 80°C

70 KHz

0.040

Type Pressure

Media Dry

Accuracy ±0.03% FS

# of Channels

Thermal Comp.

Operating Temp.

Multiplex Scan Rate

Port Sizes (Inches)

Typical Applications

#### TC ESP 32HD DTC

Pressure

Dry

±0.03% FS

32

Active (DTC)

-25°C to 80°C

70 KHz

0.040 or 0.063

Wind tunnel research, flight test, on vehicle research



#### ESP 64HD, 32HD, 16HD

Pressure

Dry

±0.05% FS

64, 32 or 16

Passive

-25°C to 80°C

20 KHz

0.040 or 0.63

Wind tunnel research, flight test, on vehicle research



#### **MicroScanner 16MS**

Pressure

Dry

±0.05%

16

Active

-20°C to 100°C

100 KHz

Direct mount

For confined space, wind tunnel, flight test

#### **DATA ACQUISITION SYSTEMS**

Multi-Scanner Data Acquisition Systems



Wind tunnel research, flight

test, on vehicle research

#### **Optimus**

Pressure scanning

Dry

±0.03% FS

2048

2000 Hz

0°C to 50°C

Laboratory grade

Aerospace development



#### Initium

Pressure scanning

Dry

±0.05% FS

512

1200 Hz 0°C to 70°C

Laboratory grade Wind engineering



#### mSDI Interface

A/D conversion

Dry

±0.05% FS

512

2000 Hz

-25°C to 80°C

Minink

In-model placement, Optimus System interface



#### **Pneumatics**

Quick disconnect

Dry

\_

19, 31, 36, 55

\_

-40°C to 80°C

Miniature

Pressure connections for confined spaces

Туре

Media

Accuracy # of Channels

Enclosure

**EU Throughput Rate** 

**Typical Applications** 

Operating Temp.



# SPEED SENSORS





# **3 & 4 CHANNELS HALL EFFECT SPEED SENSORS**



#### **Jaquet DSD 25**

Technology Differential Hall Effect three and four channels

Package • Stainless steel

• Shaft lenght 29 mm

• Shaft diameter 24.5 mm

Frequency Range 0 - 20 kHz

Nominal Supply Voltage Nominal

Nominal 15VDC (9 VDC to 30 VDC)

3 & 4 channels push-pull

Output Signal
Operating Temp.

-40°C to 125°C

Typical Applications Railway

Technology

Package

Nominal Supply Voltage

Frequency Range

**SPEED SENSOR** 

Output Signal

Operating Temp.

Typical Applications

**DUAL CHANNEL HALL EFFECT** 

#### **Jaquet DSD 70**

Differential Hall Effect two channels

• Stainless steel

• Shaft lenght 29 mm

• Shaft diameter 16 mm

0 - 20 kHz

Nominal 15VDC (9 VDC to 30 VDC)

2 channels push-pull

-40°C to 125°C

Railway

#### **EDDY CURRENT SPEED SENSORS**



#### **Jaquet DSH**

**Technology** Eddy Current single channel

Package • Stainless steel

• Shaft lenght 42 mm

• Shaft diameter 18 mm

Frequency Range up to 20 kHz

Nominal Supply Voltage 10 - 30VDC

Output Signal Square Wave

Operating Temp. -40°C to 125°C

Typical Applications Industrial (Power Generation, Hydraulic, Engines, Industry)



#### **Jaquet DSH 16**

Eddy Current two channels

• Stainless steel

• Shaft lenght 29 mm

• Shaft diameter 16 mm

up to 20 kHz

Nominal 15 VDC (8 VDC to 30 VDC)

2 channels push-pull

120°C

Railway



#### HALL EFFECT SPEED SENSORS



#### Jaquet Green Line D

Differential Hall Effect single channel Technology

Package Stainless steel

• Shaft length 26 mm, 64 mm

• Shaft diameter 12 mm

Frequency Range

Nominal Supply Voltage 8-32 VDC

Operating Temp.

**Typical Applications** 

**Output Signal** 

5-20 kHz

Square Wave, single channel

-40°C to 125°C

Industrial, non demanding, low cost applications

#### Jaquet Green Line Y12AD

Hall Speed Sensor single channel + direction signal

- Stainless steel
- Shaft length 36 mm
- Shaft diameter 12 mm

0-15 kHz

8-32 VDC

Square Wave, single channel + direction signal

**Jaquet DSF extended power supply** 

-40°C to 125°C

Industrial, non demanding, low cost applications



#### **Jaquet Green Line F**

Hall Effect quasi static

- Stainless steel
- Shaft length various
- Shaft diameter various

0.05-15 kHz

8-25 VDC

Square Wave. single channel

-40°C to 125°C

Industrial, non demanding, low cost applications



#### Jaquet DSD

Differential Hall Effect single channel Technology

Package · Stainless steel

Various shaft lengths M12, M14, M16, M18, M22

Industrial (Power Generation, Hydraulic,

· Various shaft diameter

Frequency Range up tp 20 kHz

Nominal Supply Voltage 8-30 VDC

**Output Signal** Square Wave, single channel

-40°C to 125°C Operating Temp.

**Typical Applications** 

Stainless steel

- Various shaft lengths
- Various shaft diameter

up to 20 kHz

Hall Effect

8-28 VDC

10-30 VDC

Square Wave, single channel

-40°C to 125°C

Industrial (Power Generation, Hydraulic, Engines, Industry)



#### **Jaquet DSF EX-ATEX**

Hall Effect

- · Stainless steel
- Various shaft lengths
- Various shaft diameter

up to 15 kHz

9-18 VDC

2-wire

-40°C to 125°C

Industrial (Power Generation, Hydraulic, Engines, Industry), explosion protected, classifed areas



Engines, Industry)

#### **Jaquet DSF**

Technology

Package

- Stainless steel
- Shaft length various

· Various shaft diameter

Frequency Range

Nominal Supply Voltage

**Output Signal** 

Operating Temp. **Typical Applications**  Hall Effect

up to 15 kHz 9-18 VDC

One channel

-40°C to 125°C

Industrial, non demanding, low cost applications



#### Jaquet DSL

Hall Effect

- Stainless steel
- Shaft length various

Various shaft diameter

up to 15 kHz

10-25 VDC

Square Wave

-40°C to 125°C

Industrial, non demanding, low cost applications



#### **Jaquet DSS**

Hall Effect zero speed

- · Stainless steel
- Shaft length various • Shaft diameter various

up to 15 kHz

8-30 VDC

Square Wave

-40°C to 125°C

Industrial, non demanding, low cost applications



#### HALL EFFECT SPEED SENSORS



#### Jaquet DSY

Hall Effect chopped

Package

Technology

- Stainless steel Shaft length various
- Various shaft diameter

Frequency Range

Nominal Supply Voltage

**Output Signal** 

Operating Temp.

**Typical Applications** 

0 - 15 kHz

4.5 - 16 VDC 8 - 32 VDC

Square Wave

-40°C to 125°C

Industrial (Power Generation, Hydraulic, Engines, Industry)



#### Jaquet DSD 17

Differential Hall Effect single channel, 3 wires, voltage output

- Stainless steel
- Shaft length various
- Various shaft diameter

Up to 20 kHz

Nominal 15 VDC (9 VDC to 30 VDC)

1 channel push-pull, voltage output

-40°C to 125°C

Railway



#### Jaquet DSD 40

Differential Hall Effect single channel, 2 wires, current output

- Stainless steel
- Shaft length various
- Various shaft diameter

0 - 20 kHz

Nominal 15 VDC (12 VDC to 30 VDC)

1 channel push-pull, current output

-40°C to 125°C

Railway

## VARIABLE RELUCTANCE SPEED SENSORS



#### Jaquet Green Line EV

Variable Reluctance (VR) square wave output

Package

Technology

- Stainless steel
- · Shaft lenght various
- Various shaft diameter

Frequency Range

**Nominal Supply Voltage** 

**Output Signal** 

Typical Applications

Operating Temp.

25 Hz - 20 kHz 5-32 VDC

Square Wave

-40°C to 125°C

Industrial, non demanding, low cost applications



#### Jaquet Green Line EX

Variable Reluctance (VR) Classified Areas (explosion proof)

- Stainless steel
- Shaft lenght 48, 89, 129 mm
- Shaft diameter 5/8" and 3/4"

25 Hz - 20 kHz

Passive

Sine Wave

-40°C to 125°C

Industrial, non demanding, low cost applications



#### **Jaquet Green Line E**

Variable Reluctance (VR)

- Stainless steel
- Shaft lenght various
- Shaft diameter various

25 Hz - 20 kHz

Passive

Sine Wave

-40°C to 125°C

Industrial, non demanding, low cost applications



#### Jaquet SIL-3

Variable Reluctance (VR)

- Stainless steel
- Shaft lenghts 35 mm up to 101 mm
- Shaft diameter M16 and 5/8"

up to 30 kHz

Passive

Sine Wave

-40°C to 150°C

SIL-3 and SIL-4 applications



#### **POLE WHEEL**



# FTP520 One piece pole wheel without boss

1.1191 CK45 Ferromagnetic steel, electrogalvanized, whit/ blue passivated 8...12µm

1 to /

**Typical Applications** 

Material

Module

Material

Module

Raliway traction motors, turbines, diesel engines, motors/generators and large compressors in industrial machinery



# FTP530 One piece pole wheel with boss

1.1191 CK45 Ferromagnetic steel, electrogalvanized, whit/ blue passivated 8...12µm

1 to 3

Measuring chain/signal output optimized



# FTP540 & FTP560 Two piece pole wheels

1.1191 CK45 Ferromagnetic steel, electrogalvanized, whit/ blue passivated 8...12µm

1 to 3

Existing or new designed machine with difficult mounting process of the pole wheel



#### FTP551 Pole Band

Ferromagnetic Steel St 12.03, surface Zinc-plated DIN/EN/ ISO 9227, passivated blue/ white 8-12µm

≥ 3.0

**Typical Applications** 

Typically used for shafts with small diameters (diameter <500mm) and sensors which are sensitive to high magnetic gradients



#### FTP552 Pole Band

Ferromagnetic Steel St 12.03, surface Zinc-plated DIN/EN/ ISO 9227, passivated blue/ white 8-12µm

≥ 3.0

Typically used for shafts with large diameters (diameter >500mm) and sensors which are sensitive to high magnetic gradients



#### FTP553 Pole Band

Ferromagnetic Steel St 12.03, surface Zinc-plated DIN/EN/ ISO 9227, passivated blue/ white 8-12µm

≥ 3.0

Typically used for shafts with large diameters (diameter >500mm), large axial movements of the shaft and large number of poles



#### FTP554 Pole Band

Ferromagnetic Steel St 12.03, surface Zinc-plated DIN/EN/ ISO 9227, passivated blue/ white 8-12µm

≥ 3.0

Typically used for shafts with large diameters (diameter >500mm), large axial and radial movements of the shaft

# **SPEED SENSORS**



# **TACHOMETERS**



	<b>T400 Tachometer</b>
Analog Inputs	0
Binary Inputs	1
Analog Ouptuts	1
Relays	1
Communication Interface	RS232
Nominal Supply Voltage	10 to 36VDC
Ambient Temperature	-40°C to 85°C



# **T500 dual channel Tachometer**

0

2

2

4

LAN (TCP/IP)

AC version: 90 to 264VAC DC Version: 18 to 36VDC

-25°C to 50°C for AC version -40°C to 70°C for DC version





#### **T600 Multitasker**

2

2

4

LAN/CAN

AC version: 90 to 264VAC/120 to 370VDC DC Version: 18 to 36VDC

-25°C to 50°C for AC version -40°C to 70°C for DC version







#### SENSING ELEMENTS—NTC

**Analog Output** 









	Thermistor Chips	
Package	Leadless chips, SMD 0402, 0603, 0805	
Туре	Gold or silver electrodes, surface mounted	
Resistance Range	Chip: 100 to 1M $\Omega/$ SMD:2K to 200K $\Omega$	
Unique Features	Wire bonding compatible     End band SMD	
Accuracy	±1% to 10%	

-40°C to 125°C Operating Temp. Chip: 0.34 - 1 square Dimensions (mm) 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 Applications** Temperature compensation. communication (DWDM), infrared sensing systems, PCB mounting

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

**Axial Leaded Thermistors** 

DO-35

Glass coated

5K $\Omega$  to 100K $\Omega$ 

• 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 **Space Qualified (Hi-Rel)** 

Radial, bead, custom

NTC, epoxy, glass, probes

1K $\Omega$  to 100K $\Omega$ 

• ESA and NASA approved

High reliability and accuracy

0.5% to 10%

-55°C to 160°C

From 2.4

Instrumentation and compensation for aerospace applications

## SENSING ELEMENTS—DIGITAL

Digital Output



temperature measurement

#### **Temperature System Sensor (TSYS)**

QFN16. TDFN8 Package

I<sup>2</sup>C, SPI, PWM, SDM (Convertible to analog voltage) Type

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

-40°C to 125°C Operating Temp.

QFN16: 4 x 4 x 0.85 TDFN8: 2.5 x 2.5 x 0.75 Dimensions (mm)

Industrial control, replacement of precision RTDs, thermistors **Typical Applications** 

and NTCs, heating and cooling systems, HVACR



#### SENSING ELEMENTS—RTD

**Analog Output** 



#### **Nickel RTD**

SOT 23 Package

Bare die on request

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

• SOT 23 package for SMT

Bare die for COB assembly

Resistance Range

**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. -55°C to 160°C

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

**Typical Applications** Automotive, industrial, OEM, thermal compensation, thermal



#### **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

 $100\Omega$ ,  $1,000\Omega$  (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



#### **Platinum Thin Film Sensors**

Package Wired component

Type

• Thin film platinum deposited on ceramic substrate, glass coated

• Tube outline available

· Connection via radial leads

Resistance Range  $100\Omega$ ,  $1,000\Omega$  (Other values on request)

**Unique Features** · Long term stability

 Interchangeability • Small dimensions

• Short response time

• High electrical insulation

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

-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

#### **Glass Wire Wound Sensors**

GO GX

Glass rod, radial leads

 $100\Omega$  (2X  $100\Omega$  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



#### **Ceramic Wire Wound Sensors**

CWW600. CWW850. CWW1000

Ceramic rod, radial leads

 $100\Omega$  (2X  $100\Omega$  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

Operating Temp.



#### SENSOR ASSEMBLIES



0	19	9

#### **Ring Sensors**

Ring for surface assembly Package Threaded bolt, tube style

Epoxy potted element Туре

• NTC Sensor Range

• 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 Varies: -50°C to 250°C

Operating Temp.

Dimensions (mm) Case specific dimensions

**Typical Applications** 

Surface plates, heat exchangers, fluid pumping systems, generators



#### **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



#### **Screw-in Sensors**

Brass, copper or stainless steel housing with integrated connector

Epoxy potted element, rigid sheath

• NTC

• RTD: Pt. Ni. Cu

• Thermocouple: Type J, K, T, E

Corrosion resistant

Different thread types

· 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, liquid, HVACR, industrial processes control, district heating and cooling, immersion



#### 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





Copper or stainless steel housing

Type

Package

 Overmolded Epoxy potted

**Unique Features** 

Fast response time

· Moisture resistant construction

Accuracy

• NTC: custom tolerances

available

Operating Temp.

-40°C to 125°C

Dimensions (mm)

**Typical Applications** 

Custom configurations available

Industrial process, boiler control, HVACR, refrigeration, food

service, energy management, test equipment



#### **Outdoor Air Sensors**

Metal housing with PVC sun shield with or without weatherproof box

• Fast response time

• 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



#### **Pool and Spa Sensors**

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

Overmolded subassembly

O-ring seals

• Compatible with pool and spa chemicals

±0.2°C

0°C to 90°C

6.4 x 50

Pools, hot tubs



#### **Boiler Sensors**

Brass or SS housing

Threaded housing

• 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



#### SENSOR ASSEMBLIES



	40	-	- 67
1			

**Oven Sensors** 

• Pt element encapsulated into ceramic

tube, with rigid stainless steel housing

• High temperature cable

Stainless steel housing

Pt100, Pt500, Pt1000 sensor Sensor Range

Unique Features High temperature • Easy integration/installation

· Higher dielectric strength according to type

Accuracy Class B, C according to IEC60751

Dimensions (mm) • OD Ø4 mm to Ø6 mm

• Immersion length 35 mm to 100 mm

· Custom mechanical interface and cable length

-20°C to 750°C (According to version)

Typical Applications

Operating Temp.

Package

Туре

Drying oven, domestic oven



#### **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

• 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



#### **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

- OD Ø4 to OD Ø8
- Custom immersion length and cable length

Automotive, truck, mining, power unit, racing



#### **Micro-Thermocouples**

Fine gage thermocouples

• Micro sized thermocouple:

 Polymer encapsulated or bare junction

• Welded or soldered junction • Low profile, fast response

· Polyesterimide wire insulation

**Patient Monitoring Probes** Sensor with cable and connector

• Reusable: Skin; 10FR and Disposable: Skin; 9FR and 12FR, 18FR, 24FR Esoph/

Stethoscope; 14FR, 16FR, 18FR Foley catheter 400 series, 700 series

• Autoclavable reusables

(Reusable only)

• 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

### **TLH Reference Probe**

TLH100/TLH600

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

Pt100 sensor

Stability

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

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

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

OD Ø5 x 500 + handle Ø15 x 100 (Typical cable length = 2 m)

Laboratory, temperature sensors calibration by comparison



#### **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 Ø6 x 200 + handle Ø19 x 100 (Typical cable length = 2,000)

Laboratory, mobile research, test and measurement



44 AWG, 40 AWG, 38 AWG, 36 AWG

Sensor Range

Package

Type

Thermocouple type: T, K

**Unique Features** 

Accuracy

Operating Temp.

Dimensions (mm)

**Typical Applications** 

Medical, catheters

Varies by type: standard, special and custom limits

of error available

Varies by type: Rated up to 240°C

Varies by thermocouple gage



#### SENSOR ASSEMBLIES



#### **Stator Sensors**

TPF/CPMF Package

G11 epoxy glass laminated, Class F or H

Type

• Rigid flat, slot sensor

· Cable or leadwire options

Sensor Range

• RTD: Pt, Ni, Cu

• Thermocouple: Type J, K, T, E

**Unique Features** 

• Extended sensitive length

• Single or dual elements

Calibration available

Accuracy

RTD: Class A, B according to IEC60751

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 Applications

Monitor temperature between stator coils, electric motors, generators



#### Surface Sensors

Silicone rubber or polyimide laminated element

- 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



#### **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: Ø4.78, Ø5.46, Ø6.35

Bearing monitoring, electric motors, generators



#### **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)

**Unique Features** 

- 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

Accuracy

Package

Туре

Class 1 according to IEC584

Operating Temp.

Dimensions (mm)

- -40°C to 1,700°C (According to TC type and insulation type)
- 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** 

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



#### 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**



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

Package TO-18, TO-5

Туре Thermopile sensor components

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

**Unique Features** • High signal output

• Accurate reference sensors

Depends on applied electronics and calibration Accuracy

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

Dimensions (mm) Ø9.15 x 4.4 (Body)

**Typical Applications** Medical thermometer (ear, forehead), pyrometer



# **TSD**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, I<sup>2</sup>C 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



#### **THERMOPILES**



# **TSEV**Single Pixel Series

OEM-module Package

Single-pixel thermopile module Type

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

**Unique Features** • Calibrated, Interfaces: I<sup>2</sup>C, SPI

· Different field of views:

• 5° at 50%, 10° at 50%, 90° at 50%, others on request

Depends on temperature range, typical 1% full scale, max. accuracy 0.1°C Accuracy

Operating Temp. Ambient temperature range: 0°C to 85°C

Dimensions (mm) 35 x 25 x 13 to 31

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



# **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



# TPT TPT300V

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

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



# **TORQUE SENSORS**



#### STATIC TORQUE SENSORS



#### CS1060

Package

**Operating Mode** 

**Unique Features** 

FS Ranges

Max. Over-range

Output/Span

Combined Nonlinearity & Hysteresis

Operating Temp.

Dimensions (mm) **Typical Applications** 

Square male coupling

Reaction

- Optional high level output
- Keyed shaft connection
- Static measurements

±5 to ±7,000 Nm ±4 to ±5,600 lbf-ft

1.5X FS

±20 mV , 0.5-4.5V

< ±0.25% FS

-20°C to 100°C

Application dependent

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



Keyed shaft connections

Reaction

- Optional high level output
- Static torque measurement
- Excellent temperature stability

±5 to ±2,500 Nm ±4 to ±2,000 lbf-ft

1.5X FS

±20 mV , 0.5-4.5V

< ±0.25% FS

-20°C to 100°C

Application dependent

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



Collar mechanical fittings

Reaction

- High stiffness
- Low transverse sensitivity
- Optional high temp option

±160 to ±10,000 Nm ±128 to ±8,000 lbf-ft

1.5X FS

±20 mV , 0.5-4.5V

< ±0.25% FS

-40°C to 150°C

Application dependent

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



#### DYNAMIC TORQUE SENSORS



Package

**Operating Mode** 

**Unique Features** 

FS Ranges

Max. Over-range

Output/Span

Combined Nonlinearity & Hysteresis

Operating Temp.

Dimensions (mm)

Typical Applications

#### CD1050

Square male couplings

Dynamic rotary

- Optional high level output
- Rugged
- Slip ring measurement interface

±5 to ±7,000 Nm ±4 to ±5,600 lbf-ft

1.5X FS

±20 mV, 0.5-4.5V

< ±0.25% FS

-20°C to 80°C

Application dependent

Engine efficiency, robotics and effectors, laboratory and research



#### CD1095

Keyed shaft couplings

Dynamic rotary

- High accuracy
- · Built-in amplifier
- · Bi-directional measurement

±5 to ±2,500 Nm ±4 to ±2,000 lbf-ft

1.5X FS

±20 mV, 0.5-4.5V

<±0.25% FS

-20°C to 80°C

Application dependent

Process control equipment, robotics and effectors, test and measurement



#### **CD1110**

Keyed shaft couplings

Dynamic rotary

- Low range measurements
- Bi-directional measurement
- Mechanical over-range stops

±0.05 to ±2 Nm ±0.04 to ±1.6 lbf-ft

10X FS

±20 mV. 0.5-4.5V

<±0.25% FS

-20°C to 80°C

Application dependent

Process control equipment, robotics and effectors, test and measurement

#### CONTACTLESS TORQUE SENSORS



Package

**Operating Mode** Unique Features

FS Ranges

Max. Over-range

Output/Span

Combined Non-linearity & Hysteresis

Operating Temp.

Dimensions (mm)

Typical Applications

#### **CD1140**

Keyed shaft couplings

Contactless

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

±0.05 to ±20,000 Nm ±0.04 to ±16,000 lbf-ft

2X FS

±10 V (60 pulses/rev)

±0.1% FS

0°C to 60°C

Application dependent

Process control equipment, robotics and effectors, test and measurement

Keyed shaft couplings

Contactless

- Economical
- · Small form factor
- Speed and angle detection

±5 to ±1,000 Nm ±4 to ±738 lbf-ft

2X FS

±5 V (60 pulses/rev)

±0.3% FS

0°C to 60°C

Application dependent

Industrial applications, process control equipment, PLC compatible

**AUTOMOTIVE TEST TORQUE SENSORS** 



#### FCA7300

**Unique Features** 

- measurement

FS Ranges

**Operating Mode** 

Package

Max. Over-range Output/Span

Combined Non-linearity & Hysteresis

Operating Temp.

Dimensions (mm)

Typical Applications

Steering wheel adaptable

Multi-sensing

- Dual torque/angle range
- · Steering velocity
- Fits all road vehicles

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

10X FS +10 V ±0.1% FS

-20°C to 80°C

Ø195 x 50

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



#### **CD1124T**

Engine shaft dynamic torauemeter

Contactless

- Heavy duty vehicles • Telemetry based
- · Gearbox to engine shaft measurement

20,000 Nm 16.000 lbf-ft

1.5X FS +10 V

±1% FS

-20°C to 80°C

Ø195 x 35

Automotive test benches for engine shaft torque measurement



# ULTRASONIC SENSORS

(air bubble, point level, continuous level monitoring)



## STANDARD CONTACT POINT LEVEL



#### LL-01

Type Ga

Gap

Unique Features

• All 316L SS

• Integral electronics

• Miniature threads

• No adjustment for viscosity, density

Input

5 - 30 VDC

Output • 30 V, 3 W relay

• Analog 4 - 20 mA power loop

Pressure Range Operating Temp. 250 psi

Actuation point 0.25 inches

-30°C to 80°C

Process Connection

1/4"NPT and 1/2"NPT

Cable

1, 4, 10, 20 feet

Approvals

CE

**Typical Applications** 

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



#### LL-10

Tip

- 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

CE

Hydraulic reservoirs, storage tanks, pipe lines, sewage systems

#### **ULTRASONIC SENSORS**



#### AIR-BUBBLE AND NON-INVASIVE POINT LEVEL



#### AD-101

Туре Non-invasive

**Unique Features** • Detect minimum bubble size of 70% ID

• Immune to EMI/RFI

· Acoustic coupling agent not required

· Continuous self testing

LED indicator

Input 5 - 24 VDC standard Output TTL & Open collector

Pressure Range Atmosphere Operating Temp. 0°C to 40°C

Actuation point **Process Connection** Cable (Inches) 12

Approvals

**Typical Applications** Infusion pumps, dialysis machines, semi-conductor equipment,

3D printing



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 CE

Chromatography, chemical analyzer, hemodialysis, reagent vessels

#### CONTACT MULTI-POINT LEVEL



#### **SL-900**

Type Contact

**Unique Features** Miniature

• 10 µRA electropolished finish

• 316 LSS body

• Designed for high purity market

Variable Input

Output Dual color LED and ½ A relay

250 PSIG Pressure Range Operating Temp. -30°C to 93°C Variable Actuation point

**Process Connection** 1/2", 3/4" VCR, male/female Cable (Inches) Up to 24" shielded with strain relief, 9 pin connector

Approvals NEMA 1 housing

**Typical Applications** Pharmaceutical and semiconductor industries, high pressure vessels

#### **CONTINUOUS LEVEL**



Type Continuous transmitter through air

**Unique Features** Non-contact

Remotely mounted

• 316 SS or epoxy sensor material

• Configurable via RS-232

Input 24 VDC

Output RS-232, analog, relay setpoints

Pressure Range Atmosphere Operating Temp. -30°C to 70°C Sensing Range 0.5" to 5" inches

**Process Connection** 

Accuracy ±0.0075" **Elect Connection** Terminal block Approvals NEMA 1 housing

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



# VIBRATION SENSORS





# EMBEDDED ACCELEROMETERS

MEMS DC Accelerometer









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Package Pins or pads Type Board level FS Range ±2g to ±100g **Unique Features** 

· mV output, critically gas damped • Board and screw mount options

• Pin or solder pad option

Accuracy ±1.0% non-linearity -40°C to 125°C Operating Temp. Dimensions (mm) 22.8 x 15.2 x 5.3

**Typical Applications** Vibration and shock monitoring, tilt applications, motion control, impact testing

# 3052A, 3058A

Pins or pads Board level

±2g to ±100g

• Temperature compensated

• Board and screw mount options

• Pin or solder pad option

±1.0% non-linearity

-40°C to 125°C

22.8 x 15.2 x 5.3

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

# 3038

SMD

Board level

±50g to ±6,000g

• Hermetically sealed

• High over-range protection

• Gas damping

±1.0% non-linearity

-54°C to 125°C

 $7.5 \times 7.5 \times 3.3$ 

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

# 3255A

SMD

Board level

±25g to ±100g

· Amplified, signal conditioned

• Gas damping

• Bidirectional mounting

±1.0% non-linearity

-40°C to 125°C

13.5 x 7.6 x 3.8

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

# EMBEDDED ACCELEROMETERS

Piezoelectric Accelerometer





808, 808M1

Adhesive (Stud

mount option)

±4g to ±50g

TO-8









# 805, 805M1

TO-5 Package Adhesive (Stud Type mount option)

±20g to ±500g **Unique Features** • Hermetically sealed

• Case grounded design

±1.0% non-linearity

Machine monitoring,

permanent structures

-50°C to 125°C

Ø8.9 x 10.2

data loggers.

• Bandwidth to 12 kHz

Case grounded design

• Bandwidth to 8 kHz

• Hermetically sealed

±1.0% non-linearity

-50°C to 100°C

Ø15.2 x 16.6

Machine monitoring, data loggers, embedded applications

# 820M1

Board level

SMD

±25g to ±500g

• Small size, low cost

Dynamic response

• Wide >6000Hz

bandwidth

±2.0% non-linearity

-40°C to 125°C

8.9 x 8.9 x 4.2

Embedded predictive maintenance, condition monitoring, data loggers

# 832, 832M1

SMD

Board mount

±25g to ±500g

• SMT mount, triaxial

• Wide bandwidth >6000Hz

Low power consumption

±2.0% non-linearity

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

18.8 x 14.2 x 4.3

Data logging, asset monitoring, impact monitoring

# 834, 834M1

SMD

Board mount

±2,000g to ±6,000g

• SMT mount, triaxial

• Wide bandwidth >6,000Hz

• Low power consumption

±2.0% non-linearity

-20°C to 80°C (834) -40°C to 125°C (834M1)

18.8 x 14.2 x 4.3

Data logging, asset monitoring, impact monitoring

FS Range

Accuracy

Operating Temp.

Dimensions (mm)

**Typical Applications** 



# PLUG AND PLAY ACCELEROMETERS

Uniaxial DC Response



#### 40A, 40B

Package Anodized aluminum

Type Screw mount

**FS Range** ±25g to ±2,000g

Unique FeaturesCritically dampedEuro NCAP certified

Compact

Accuracy ±1.0% non-linearity

Operating Temp. -20°C to 80°C

Dimensions (mm) 16.7 x 10.0 x 5.0

Typical Applications Pedestrian crash testing, Euro NCAP testing



### 52, 52M30, 52F

Anodized aluminum

Adhesive and Screw mount

±50g to ±6,000g

• SAE-J211/2570 and ISO-6487 compliant

• Gas damping, thin profile

• Over-range stops

±1.0% non-linearity

-40°C to 90°C

11.2 x 10.1 x 3.8

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



### 58

Anodized Aluminum

Adhesive mount

±50g to ±6,000g

• Most reliable crush zone accelerometer availbale

• Rugged, water proof

• Mounting on any sides of housing

±1.0% non-linearity

-20°C to 85°C

14.0 x 6.3 x 6.3

On-vehicle crash and impact testing, drop testing, harsh environment



# 64B, 64C, 64X

Package Anodized aluminum

Type Screw mount

**FS Range** ±50g to ±6,000g

Unique Features • SAE-J211/2570 and ISO-6487 compliant

• ATD dummy certified

• Market performance leader

Accuracy ±0.7% non-linearity

Operating Temp. -40°C to 121°C

**Dimensions (mm)** 13.1 x 10.0 x 5.0

Typical Applications In-dummy crash and impact testing, Euro NCAP testing





# 1201, 1201F

Anodized aluminum

Adhesive/screw mount

±50g to ±2,000g

• Cube form factor, low noise cable

Adhesive or screw mount

• Over-range stops

±1.0% non-linearity

-20°C to 85°C

8.9 x 8.9 x 9.4

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



# PLUG AND PLAY ACCELEROMETERS

Uniaxial DC Response



# 3801A, 4801A

Package Stainless steel Type Stud mount

4801A; ±2g to ±200g 3801A; ±50g to ±6,000g FS Range

**Unique Features** · Hermetically sealed sensor • mV and amplified output options

• Integral connector, detacheable cable

±0.1% non-linearity on 4801A

-54°C to 121°C Operating Temp.

Dimensions (mm) 15 9 x 15 2

Accuracy

**Typical Applications** Impact testing, structural testing, test and instrumentation, environmental testing



### 3700

Stainless steel Screw mount

±50g to ±6,000g

· No zero shift

• mV output

• 20,000 g over-range protection

±1.0% non-linearity

-54°C to 121°C

142 x 81 x 38

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



#### **EGAXT, EGAXT3**

Stainless steel

Adhesive/screw mount

±5g to ±2,500g

· Sub-miniature, fluid damped

• Miniature single and triaxial designs

• 10,000 g over-range protection

±1.0% non-linearity

-40°C to 120°C

EGAXT; 7.2 x 4.6 x 4.6 EGAXT3; 12.7 x 12.7 x 12.7

Flight test and control, launch, crash, impact testing, robotics



#### EGCS-D0, EGCS-D1S, EGCS-D5

Package Stainless steel Type Screw/stud mount FS Range ±5g to ±10,000g

**Unique Features** 

 Rugged housing · Critically damped

• 20,000 g over-range protection

Accuracy ±1.0% non-linearity Operating Temp. -40°C to 120°C

Dimensions (mm) D0: 19.0 x 19.0 x 7.6

D1S: 12.7 x 12.7 x 15.2 D5; 14.2 x 12.7 x 5.6

Impact and shock testing, destructive **Typical Applications** testing, engine testing



#### 4602, 4604

Anodized aluminum

Screw mount

±2g to ±200g

• UltraStable MEMS

• Low noise, signal conditioned

• <2% TEB (total error band)

±0.1% non-linearity

-54°C to 125°C

21.1 x 21.6 x 7.6

Flight testing on engines, flutter test, road load and transportation testing



# 4610, 4810A

Stainless steel

Screw mount

±2g to ±200g

• UltraStable MEMS

• Hermetically sealed

<2% TEB (total error band)</p>

±0.1% non-linearity

-55°C to 125°C

25.4 x 29.1 x 7.6

Low frequency monitoring, road testing, motion analysis



# PLUG AND PLAY ACCELEROMETERS

Triaxial DC Response



#### 53A, 53AF

Anodized aluminum

Adhesive mount

±50 to ±2,000g

±1.0% non-linearity

Auto safety, passenger

comfort, transportation,

-20°C to 85°C

18.3 x 13.2 x 7.1

NVH analysis

**Unique Features** Low cost

• Gas damping

• Low power

Accuracy

Package

FS Range

Type

Operating Temp.

Dimensions (mm)

**Unique Features** 

#### 68CM1

Stainless steel

Screw mount

±50 to ±2,000g

World SID

 Gas damping · Low power

±1.0% non-linearity

-20°C to 85°C

12.7 × 12.7 × 12.7

Auto safety, in-dummy crash, on-vehicle crash

Titanium

Screw mount

±2g to ±200g

• UltraStable MEMS

• Compact, rugged and double shielded cable

• <2% TEB (total error band)</p>



Anodized aluminum

Screw mount

±2g to ±200g

• UltraStable MEMS

• Low noise, signal conditioned

<2% TEB (total

error band)

±0.1% non-linearity

-40°C to 115°C

26.2 x 26.2 x 23.4

Road testing, motion control, structural testing



#### 4020, 4030

Molded plastic

Screw mount

±2g to ±6g

Low cost

• Biaxial, with triaxial option

• DC response

±1.0% non-linearity

-40°C to 85°C

71.2 x 40.0 x 15.2

Structural monitoring, seismic array, bridge testing



Nitrile rubber pad

Removable

±25g

• 606M2 IEPE option

· Triaxial, hermetic

• Seat pad accelerometer

±1.0% non-linearity

-20°C to 85°C

199 x 4

Off road equipment, amusement rides, commercial aircraft



#### 4835A

Titanium Package

Type

FS Range

**Unique Features** 

Accuracy

Road testing, motion control, flight testing

Operating Temp. -55°C to 125°C

Dimensions (mm) 22.9 x 22.9 x 17.1

**Typical Applications** 

Screw mount

±2g to ±200g

• UltraStable MEMS

• Welded connector, hermetic

• <2% TEB (total error band)

±0.1% non-linearity ±0.1% non-linearity

-55°C to 125°C

22.9 x 22.9 x 16.0

Road load testing, transportation testing

4630M12, 4630M14



#### 4332M3

Stainless steel

Screw mount

±2g to ±50g

· Low noise ranges

• Temperature compensated

· High over-range

±1.0% non-linearity

-40°C to 115°C

34.5 x 34.5 x 31.2

Structural monitoring, bridge testing



Nickel plated aluminum

Screw mount

±2g to ±15g

• Digital triaxial accelerometer

· Smart, onboard processing • Temperature output included

±0.25% non-linearity

-40°C to 85°C

36.5 x 25.4 x 17.5

Smart sensor function, vibration monitoring and alarm functions



# PLUG AND PLAY ACCELEROMETERS

IEPE AC Response





#### 7100A, 7101A

Stainless steel/titanium Package Type Center-hole mount FS Range ±50g to ±2,000g **Unique Features** • Single axis, shear mode

• Isolated mounting surface • Wide bandwidth, >10 kHz

7100A: -55°C to 150°C 7101A: -55°C to 125°C Operating Temp.

7100A: 9.9 x 22.3, 7101A: 5.8 x 14.5 Dimensions (mm) **Typical Applications** Flight testing, general purpose, vibration monitoring



Titanium

Adhesive mount

±50g to ±2,000g

- Single axis, shear mode
- Wide bandwidth

-55°C to +125°C

4.4 x 11.9

Small structures monitoring minimal mass loading, general purpose testing



Stainless steel

Adhesive mounting

±50g to ±500g

- Single axis, shear mode
- · Wide bandwidth
- Small size
- -55°C to 125°C

9.5 x 10.2

Vibration monitoring modal testing, general purpose



#### 7104A, 7105A

Package Stainless steel Туре Stud mounting ±50g to ±2,000g FS Range **Unique Features** · Single axis, shear mode

• Wide bandwidth

Operating Temp. -55°C to 125°C

7104A: 11.11 x 14.10 ,7105A: 11.11 x 19.05 Dimensions (mm) **Typical Applications** 

General purpose IEPE accel, vibration monitoring, lab testing

## 7131A, 7132A

Titanium

Adhesive/stud mounting

±50g to ±2,000g

- Triaxial, shear mode
- >12 kHz bandwidth
- · Hermetically sealed

-55°C to 125°C

7131A: 11.0 x 11.0 x 11.0, 7132A: 15.2 x 15.2 x 14.5

General purpose, modal testing, vibration monitoring



Stainless steel

Adhesive mounting

±50g to ±500g

- Triaxial, through hole mount
- · Case isolated, internally shielded
- Hermetically sealed

-55°C to 125°C

28.6 x 14.0

AD&M monitoring, HUMS, structural



#### 8711-01

Stainless steel Package Type Stud mount ±5g to ±500g FS Range

Unique Features Industrial accelerometer

- · Case isolated, internal shielding
- Low cost

-55°C to +125°C Operating Temp. 22.2 x 50.8 Dimensions (mm)

Typical Applications

Industrial applications, machine monitoring, wind turbines



## 8011-01, 8021-01

Stainless steel

Stud/center-hole mount

±10g to ±100g

- · Industrial accelerometer
- Case isolated, internal shielding
- Reverse wiring protection

-55°C to 125°C

22.2 x 48.3

Industrial applications, machine monitoring, intrinsic safety



#### 8032-01

Stainless steel

Stud mount

±50g to ±500g

- Industrial accelerometer
- Case isolated, internal shielding
- Low cost, molded strain relief

-40°C to 100°C

14.3 x 45.3

Industrial applications, machine monitoring



Stainless steel

Stud mount

±5g to ±500g

- · Certified for wind tubines
- ±2,500VAC lightning protection
- · Case isolated, internal shielding

-55°C to +125°C

22.2 x 50.8

Industrial applications, machine monitoring, wind turbines



# PLUG AND PLAY ACCELEROMETERS

4-20mA AC Accelerometer



#### 8011, 8021-AR/AP

Stainless steel Package

Stud/center-hole mount Туре

FS Range 5g to 50g

• Industrial 4-20mA accelerometer **Unique Features** 

• Case isolated, internal shielding

• Top mount or side mount connector

-40°C to 85°C Operating Temp. Dimensions (mm) 22.2 x 48.3

**Typical Applications** Industrial applications, machine monitoring, intrinsic safety



#### 8011, 8021-VR/VP

Stainless steel

Stud/center-hole mount

0.5in/sec to 5.0in/sec

- Industiral 4-20mA velocity transmitter Case isolated, internal shielding
- Top mount or side mount connector

-40°C to 85°C

22.2 x 48.3

Industrial applications, machine monitoring, intrinsic safety

# PLUG AND PLAY ACCELEROMETERS

3 Wire Voltage AC Accelerometer



## 8102A

Package Anodized aluminum

Туре Screw mount

FS Range ±25g to ±6,000g

**Unique Features** • Triaxial PE accel, low cost

• Environmentally sealed, rugged

• <22µA current consumption

Operating Temp. -40°C to 125°C Dimensions (mm) 25.4 x 21.6 x 10.8

**Typical Applications** Impact and shock testing, R&D and lab applications



# PLUG AND PLAY ACCELEROMETERS

PE Charge Accelerometer



#### 7500A

 Package
 Stainless steel

 Type
 Center-hole mount

 Sensitivity
 7pC/g to 20pC/g

Unique Features

• Single axis, shear mode
• Hermetically sealed
• Isolated mounting surface

Operating Temp.  $-73^{\circ}\text{C}$  to 260°C Dimensions (mm)  $8.4 \times 22.3$ 

Typical Applications Gearbox vibration monitoring, flight test, high temp. applications



#### 7501A

Titanium

Center-hole mount

5.6pC/g

• Single axis, shear mode

• Hermetically sealed

• Bandwidth to >15 kHz

-73°C to 260°C

5.8 x 14.5

Gearbox vibration monitoring, flight test, high temp. applications



#### 7502A

Titanium

Adhesive mounting

1.8pC/g

• Single axis, shear mode

· Hermetically sealed

• Miniature, <1 gram

-73°C to 260°C 4.4 x 11.9

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



# 7504A, 7505A

Package Stainless steel

Type Stud mount

Sensitivity 5.6pC/g

Unique Features • Single axis, shear mode

• Top and side connector option

• >15 kHz Bandwidth

Operating Temp. -73°C to 260°C

**Dimensions (mm)** 7504A; 11.1 x 14.1, 7505A; 11.1 x 19.0

Typical Applications Small structures monitoring, general purpose, high temp. applications



#### 7514A

Stainless steel
Stud mounting

30pC/g to 100pC/g

• Single axis, shear mode

• >12 kHz bandwidth

High sensitivity

-73°C to 260°C

15.0 x 15.0

Low frequency vibration, general purpose, high temp. applications



#### 7531A

Titanium

Adhesive mount

1.8pC/g

• Triaxial, shear mode

• Miniature, light weight

• >10 kHz bandwidth

-73°C to 260°C

11.0 x 13.6 x 11.0

High temp. applications, flight testing, structural monitoring

# PLUG AND PLAY ACCELEROMETERS

**Amplifiers** 



#### 121

Type Bench top

3

Gain Range Unique Features

Dimensions (mm)

Typical Applications

No. of Channels

x0.001 to 9999

Features • Universal DC amplifier

• Low noise operation with auto-zero

For bridge type sensors

301 x 258 x 102

Instrumentation labs, test benches, R&D facilities



#### 130

In-line charge converter

1

x0.1, 1, 10

• Low noise, small package

• BNC male or female

• Wide bandwidth

 $\emptyset$ 13.8 x 52.2

Instrumentation labs, high temperature testing PE accelerometer



# 140A & 142A

Inline amplifier with auto-zero

1

x10, 25, 50, 100, 200

• ±1.5 mV auto-zero

• 140A for bridge type sensor,

142A for strain gages

 $\bullet$  5 to 30 VDC excitation

57 x 25 x 13

Instrumentation labs, test benches, R&D facilities



# 160

Bench top

1

x1, 10

• Economical IEPE power supply

Portable, compactRechargeable battery

101 x 83 x 32

Instrumentation



## 161

Bench top

4

x0.001 to 999.9

Charge and IEPE conditioner

Sensitivity normalizationSupport IEEE 1451.4 TEDS

310 x 180 x 115

Instrumentation labs, PE/IEPE sensors



# WATER LEVEL SENSORS





# WATER LEVEL DATA LOGGERS



# TruBlue Logger 555 Level, 575 Baro, 585 CTD

40.05% FS TEB (TruBlue 555, 575, 585) 1% of reading or 20 μs/cm (TruBlue 585)

Range 0 - 692 ft (TruBlue 555, 585)

8 MB

8 - 16 psia (TruBlue 575) 5 - 200,000µs/cm (TruBlue 585)

barometric pressure monitoring

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

**Output** RS-485, SDI - 12

Data Logging Memory

Operating Temp. 0°C to 50°C
Dimensions (mm) Ø19.0 x 390.0

Typical Applications Groundwater monitoring, surface water monitoring, oceanographic research,

TruBlue Logger 255 Level

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0.05% FS TEB

0 - 658 ft H<sub>2</sub>O

3X FS

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 The same of the sa

# **TruBlue Logger 275 Baro**

0.05% FS TEB

8 - 16 psia

3X FS

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**



# **KPSI 500, 501**

Accuracy ±0.05% FS TEB (KPSI 500) ±0.01 ft H<sub>2</sub>O

(KPSI 501)

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

Max. Over-range 2X FS

Output SDI - 12, RS-48
Operating Temp. -20°C to 60°C
Dimensions (mm)  $\emptyset 25.4 \times 197.0$ 

Typical Applications

SDI - 12, RS-485

-20°C to 60°C

Ø25.4 x 197.0

Groundwater monitoring, surface water monitoring, oceanographic research



# KPSI 351, 353, 355

±0.10% FS TEB (KPSI 353) ±0.05% FS TEB (KPSI 355) ±0.01 ft H<sub>2</sub>O (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



# **KPSI 600, 601 - Ceramic**

 $\pm 0.05\%$  FS TEB (KPSI 600)  $\pm 0.01~\mathrm{ft}~\mathrm{H_2O}$  (KPSI 601)

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

5X FS

SDI - 12, RS-485

-20°C to 60°C

Ø25.4 x 197.0

Dissolved gas monitoring, trailrace egress monitoring, ground water monitoring, oceanographic research



# **DIGITAL TEMPERATURE SENSORS**



#### **KPSI 380**

±0.1°C Accuracy

Range -20°C to 60°C

Connection Open port nosepiece

Output SDI - 12. RS-485

Operating Temp. -20°C to 60°C Ø19.0 x 127.0 Dimensions (mm)

**Typical Applications** Groundwater monitoring, surface

water monitoring, storm water, dam operations and stream gaging

# **ANALOG LEVEL SENSORS**

1" Bore



# KPSI 700, 710, 720

±1.00%, ±0.50%, ±0.25% FSO Accuracy

Range Custom ranges from:

2.3 - 700 ft H<sub>2</sub>O (Vented) 10 - 700 ft H<sub>2</sub>O (Sealed) 35 - 700 ft H<sub>2</sub>O (Absolute)

2X FS 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) Ø25.4 x 86.6

Typical Applications

Groundwater monitoring, surface water monitoring, oceanographic research, pump control, life

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

stations, landfill leachate

# **KPSI 730, 735**

±0.10%, ±0.05% FSO

Custom ranges from: 5 - 700 ft H<sub>2</sub>O (Vented: KPSI 730) 0 - 5 ft H<sub>2</sub>O to 0 - 700 ft H<sub>2</sub>O (Sealed, Absolute: KPSI 730) 6 - 700 ft H<sub>2</sub>O (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

Ø25.4 x 86.6

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

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

# **ANALOG LEVEL SENSORS**

0.75" Bore

Range



# KPSI 320, 330, 335, 342

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

±0.25% FS TEB (KPSI 342)

Custom ranges from:

5 - 700 ft H<sub>2</sub>O (Vented: KPSI 320, 330, 335) 10 - 700 ft H<sub>2</sub>O (Vented KPSI 342)

0 - 5 ft H<sub>2</sub>O to 0-700 ft H<sub>2</sub>O (Sealed: KPSI 330, 342)

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

Max. Over-range

4- 20 mA, 0 - 5 VDC, 0 - 2.5 VDC, 0 - 4 VDC, Output

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

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

Dimensions (mm) Ø19.0 x 151.0

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

forebay monitoring

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



# KPSI 300DS

+0.50% FSO

Custom ranges from: 700 - 6.921 ft H<sub>2</sub>O

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

# WATER LEVEL SENSORS



# LEVEL SENSORS

**OEM Level Sensors** 









	KPSI 705		
Accuracy	±0.25% FSO		
Options	Optional ETFE		
Range	Custom ranges fro		

om 6 - 115 ft H<sub>2</sub>O

Max. Over-range 2X FS

4 - 20 mA, 0 - 5 VDC, Output 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

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

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

**KPSI 745, 750** 

±0.25% FSO

Optional standoff (KPSI 745)

Custom ranges from 10 - 115 H<sub>2</sub>O

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

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)

LTA. LT

±0.25% FSO

Optional lightning protection

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

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)

LTB. LTR

±0.25% FSO

Optional lightning protection

0 - 11.5, 23.1, 34.6, 69.2, 115.4 ft H<sub>2</sub>O Custom ranges available

2X FS

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

-20°C to 60°C

LTB: Ø1041 x 206 5 LTR: 287.1 with overmold conduit connection, 253.5 with gland seal conduit connection

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)

# NON-SUBMERSIBLE PRESSURE TRANSDUCERS

OFM Level Sensors



# **KPSI 27, 28**

Accuracy ±0.5%, ±0.25%

Options IP68 submersible option

1 - 300 psi (Vented) 5 - 2000 psi (Sealed) 15 - 2,000 psi (Absolute) Range

Max. Over-range

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

-20°C to 60°C Operating Temp. Ø25.4 x 86.6 Dimensions (mm)

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

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



# KPSI 30

+0.1%

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)

# **SENSOR SOLUTIONS WORLDWIDE RESOURCES**

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# GLOSSARY OF COMMON SENSOR TERMS



#### 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 ±% 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  $\pm 0.2$  mV/°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.

# **GLOSSARY OF COMMON SENSOR ABBREVIATIONS**



ABS	American Bureau of Shipping	IP ISO	Ingress Protection	PSIS	Pounds Per Square Inch- Sealed Gage Reference
AC	9		International Organization for Standardization	PTFE	Polytetrafluoroethylene
ANSI	SI American National Standards Institute		International Traffic in Arms Regulations	PUDF	Public Use Data File
ASIC	Application-Specific Integrated Circuit	ITAR kHz	Kilohertz	PWM	Pulse Width Modulation
ATEX	Appareils destinés à être utilisés en ATmosphères EXplosibles	LED		R&D	Research and Development
ВОР	Blow Out Prevention		Light Emitting Diode	RDT&E	· ·
		LIN LVD	Local Interconnect Network	RFI	Research, Development, Test & Evaluation
CAN	Controller Area Network		Low Voltage Differential		Radio Frequency Interference
CE	Communauté Européenne	LVDT	Linear Variable Displacement Transducers	RH	Relative Humidity
CENELEC European Committee for Electrotechnical Standardization		mA	Milliamp	RMS	Root Mean Square
CSA	Canadian Standards Association	MAF	Mass Air Flow	RoHS	Restriction of Hazardous Substances
CT	Computed Tomography	mbar	Millibar	RPM	Revolutions Per Minute
cUL	Tested to Canadian Standards	MCR	Main Control Room	RTD	Resistance Temperature Detector
002	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		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 <sub>2</sub>	Pulse Oximeter Oxygen Saturation
EMI	Electromagnetic Interference		and Space Administration  National Electrical  Manufacturers Association	SPDT	Single Pole, Double Throw
ESA	European Space Agency	NEMA		SPI	Serial Peripheral Interface
FLS	Field Loadable Software	NIST	National Institute of	SPST	Single Pole, Single Throw
FM	Factory Mutual		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
HVACR		PDF	Portable Document Format	TSYS	Temperature System Sensor
IIVACI	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 <sup>2</sup> 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		
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Pounds Per Square Inch-Gage Reference

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# INNOVATIVE SENSOR SOLUTIONS THAT HELP CUSTOMERS TRANSFORM CONCEPTS INTO SMART, CONNECTED CREATIONS

