TE CONNECTIVITY SENSORS







INDUSTRIAL MACHINERY AND PROCESSES SENSORS

As today's factories evolve into more industrial internet of things (IIoT) friendly facilities, there is a growing focus on how sensors in industrial machinery can increase efficiency and productivity. TE Connectivity's (TE) pressure, position, temperature, speed and vibration sensors play a variety of essential roles within machinery on the factory floor. The functions of these sensors allow facilities to utilize the best practices including predictive maintenance, asset monitoring, machine and process automation to confirm decreased downtime and increased profitability for manufacturers. Additionally, our sensors are designed to withstand harsh environmental conditions such as high temperatures or dirty surroundings while still accurately measuring and monitoring machinery.

- FORCE
- PRESSURE
- PIEZO FILM
- TEMPERATURE
- POSITION
- VIBRATION

QUALITY STATEMENTS

- AS 9000B
- ATEX
- EN 9100
- EN 13980
- ISO 14001
- ISO 9001
- NADCAP Welding & Brazing
- NASA Qualified



FORCE SENSORS

FS20

The FS20 series low compression force sensor offers normalized zero and span for interchangeability and is thermally compensated for changes in zero and span with respect to temperature.



The FX1901 units are intended for OEM use in laboratory, hospital or consumer product applications, establishing a breakthrough price/performance value for compression

FX29

The FX29 is a compact compression load cell that offers exceptional price-toperformance in a robust sensor package with a millivolt, analog, or digital output signal.

ELAF

The ELAF series compression and tension load cells raise the bar for high performance at low cost

FN3030 The FN3030 measures tension and compression in standard ranges from 0-50 N to 0-100 000 N.

PIEZO FILM SENSORS

LDT0

The LDTO-028K is a flexible component comprising a 28 µm thick piezoelectric PVDF polymer film with screen-printed silver ink electrodes, laminated to a 0.125 mm polyester substrate and fitted with two crimped contacts.

May and the

on platform leveling, dynamic engine management, tip-over protection and tilt alarm.

POSITION SENSORS

Piezo Cable

braid.

ED-20 The ED-20 series magnetic encoder is supported shaft.

The piezo cable is another form of piezo

polymer sensors. Designed as a coaxial

cable, the piezo polymer is the dielectric

between the center core and the outer

designed for medium duty industrial feedback applications with ball bearing

CTS-420

The CTS-420 series is a 2-wire current loop position transmitter system especially suited to measurements in process industries.

HC-485

contained, ultra precision, digital I/O position sensor for high performance measurements in environments containing moisture, dirt and fluid contaminants.

RVIT

The RVIT 15-60 and RVIT 15-120i are DC operated, non-contact, angular position sensors featuring proprietary RVIT (Rotary Variable Inductance Transducer) technology.

KMA36

The KMA36 magnetic encoder is an excellent solution for reliable and precise measurement in innovative and rugged applications.

DOG2

The DOG2 MEMS-series inclinometer dual axis is mainly developed with focus

U5300

+/-0.5% TEB pressure transducer from the ultra-stable line offers maximum flexibility for different configurations with its modular design.

The MS4525DO is a small, ceramic based. PCB mounted pressure transducer.

U5200

The U5200 series +/-1.25% TEB pressure transducer from the ultra-stable line offers maximum flexibility for different

The instrument grade U5300 series

TEMPERATURE SENSORS TSEV

The TSEV is a contact less temperature measuring system for OEM use based on the detection of infrared radiation.



10K NTC Probe

The 10K ohm resistance NTC micro thermistor probe is soldered to 30 AWG solid silver plated copper wire with PVDF Insulation and potted in a polyimide tube with thermally conductive black epoxy.



Pipe Probe

The pipe probe series PRO4-overmolded probe consists of a NTC thermistor soldered to a 24 AWG stranded TPE cable and potted in a copper housing. The assembly is over molded leaving the copper housing exposed. A metal clip is attached to the final assembly.



VIBRATION SENSORS

8021

The model 8021-01 & 8022-01 are internally shielded rugged IEPE accelerometers designed for harsh environments.



4000A

The 4000A amplified uniaxial economy accelerometer offers a signal conditioned output with an integral temperature compensation dynamic range of ±2g to ±100g.



8911

The 8911 wireless accelerometer sensor is designed for vibration monitoring in applications such as predictive maintenance and condition monitoring.







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SP1

LVDT

applications.

XS-B The XS-B series of subminiature LVDTs were specifically designed for micro applications, where small physical size is the prime requirement.

DOG1

The DOG1 MEMS-series single axis inclinometer is manufactured for platform leveling, dynamic engine management, tip-over protection and tilt alarm.

The HR series general purpose LVDTs

for a majority of position measurement

provide the optimum performance required



M5600/U5600

The M600/U5600 are 24-bit ADC wireless pressure transducers enclosed in a stainless steel and polycarbonate housing.



PRESSURE SENSORS

MS4515DO The MS4515DO is a small, ceramic based, PCB mounted pressure transducer.

The SP1 voltage divider compact string

measurement ranges up to 50 inches.

pot provides ease-of-use and flexibility for

MS4525DO

configurations with its modular design.