



FAS-110 M2

#### **FEATURES**

- Immunity to magnetic and electrical fields
- Excellent electrical insulation between sensor head feedthrough
- · Dual output: acceleration and displacement
- Acceleration output sensitivity: 100mV/g
- Displacement output sensitivity: 10 mV/µm
- Available standard cable length: 10m
- Dual axis available with special assembly of two sensors



# **Monitoring solution**



## Typical applications



### **DESCRIPTION**

The FAS Fiberoptic Acceleration Sensor is designed to be non conductive and immune to electromagnetic interferences. Its optical link ensures an excellent electrical insulation between the sensor and the instrumentation.

Its passive technology makes it ideal for shock and vibration measurements in areas where conventional piezo-electric and piezoresisitive accelerometers may create hazards to machine and personnel and impair reliable operation.

The optical sensor body does not contain any metallic parts. The optical fibers are embedded and protected by an integral 5mm thick PTFE tube. The standard available optical cable lengths is 10m. The sealed feedthrough connector houses the optoelectronic and conditioning circuitry.

The sensor provides dual output, acceleration and displacement, simultaneously.



#### **GLOBAL SPECIFICATIONS**

**OPERATION** 

Outputs Acceleration Displacement Sensitivity at 100Hz  $100 \text{mV/g} \pm 5\%$   $10 \text{mV/µm} \pm 5\%$ 

Bias voltage  $+6V_{DC}$   $+7.5V_{DC}$ Frequency response (-3dB) 10 to 400Hz 20 to 400Hz

Output resistance  $100\Omega \pm 1\%$ 

Measuring range 0 to 40g (1mm peak-peak at 100Hz)

Resonance frequency >600Hz

Transverse sensitivity < 5% with respect to sensitive axis

Residual noise < 3mVrms overall noise between 20 and 400Hz

Resolution < 1µm peak-peak at 100Hz

Power supply

Voltage  $+24V_{DC} \pm 20\%$ Current consumption < 30 mA

**ENVIRONMENTAL** 

Temperature range - part : Sensor Electronic

Operation +20° to +155°C 0° to 70°C

Non-destructive -20° to 155°C -20° to 85°C

Resistance against surge voltage 5MV/m

Resistance against withstand voltage 65kV for 1 minute (50/60Hz)

Operating Pressure 500 kPa hydrogen (sensor head only)

Max. Shock Acceleration600g half sine, duration 1msMagnetic FieldMax 1 Tesla RMS at 50(60)HzElectrical FieldMax 5 MV/m RMS at 50(60)Hz

CE certification In conformance with EN 61000-6-2 and EN 61000-6-3

**PHYSICAL** 

Sensor head dimensions [mm] 35 x 18 x 18 LxWxH

Sensor head weight [g] 30

Sealed feed-through dimensions [mm] 75 L x ø30 ; Thread: 45 L x M18x1

Sealed feed-through weight [g] 130
Recommended max. tightening torque 20 Nm

Integral cable dimensions 10m x ø5mm; minimum bending: 80mm radius



#### **ORDERING INFORMATION**

Part type Fiberoptic acceleration sensor

Ordering code 02.110.000 M2

Description FAS-110 M2

Sensor head composed of polymer & ceramic, mounted on 2 fibre glass strands with PTFE protection tubing of 10m, terminated by a stainless steel sealed feed-through with a M12 4-pin connector. Delivered with Viton O-ring 22x2.5mm and 2 hex nuts M18 x 1

Other length on request

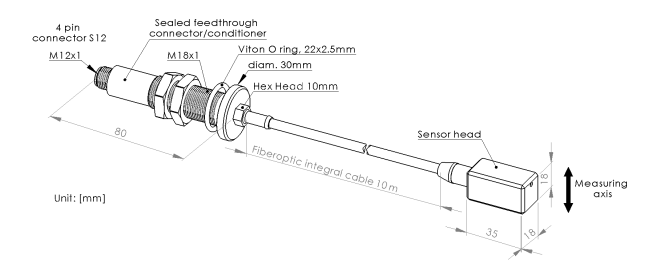
## **AVAILABLE ACCESSORIES**

Part type Extension cable, 10m length without armor 4x0.5mm<sup>2</sup>

Ordering code 02.906.010

Other length on request

## **MECHANICAL DRAWING**



Due to the continual development of our products we reserve the right to modify the specifications without notification

MC-monitoring Quality certifications



LOCAL REPRESENTATIVE

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