

# **PXS**

## PROFILE SENSOR PXS FOR WIRES, MONO- AND MULTIFILAMENT

Ultra-fast detection of short-term surface faults and dimensional irregularities for continuous monitoring of round and flat targets.

Advanced miniaturised optoelectronic components combined with fast analogue signal processing offfer a new dimension in surface fault visualisation. Even at line speeds of 1000 m/min, the PXL sensor allows accurate measurement and characterisation of micrometric short-term defects in real time. Together with the SENSYSTEM controller, it provides a unique tool for quality control in production and in

laboratory. Industrial on-line monitoring applied to enamelling, drawing, coating, extrusion, jacketing and colouring processes. Precision detection and characterisation of lumps, neck-downs, blisters, bubbles, slubs, flaws, scratches, coating dropouts and contusions. Examples of targets are: round and flat magnet wires, extruded wires and cables, multistrand litz wires, technical monofilaments, multifilament and yarns.

#### **FEATURES**

- Optical measurement in one plane
- Analogue output signals
- (>) Immune to stray light
- ( ) Continuous IR-LED light beams
- (>) Continuous real-time monitoring
- Compact and rugged construction

- (>) 100 kHz ultra fast response
- () Integrated signal pre-processing
- Precision roller bearing guides
- (>) Micrometric resolution
- Reliable and user-friendly
- Unsensitive to filament vibration

Typology: single axis Range: 0.1 mm to 5 mm

The PXS Profile Sensor is used in **Sensystem** 









### **DETECTION SPECIFICATIONS**

Target dimensions: GA: 0.1 mm to 2.5 mm

VL: 2 mm to 5 mm

(other ranges available upon request)

Measuring slit apertures: GA: 10 mm x 0.25 mm

VL: 14 mm x 0.25 mm

Sensitivity at 1000 m/min

For a fault length of 0.25 mm: GA: minimum fault height change of 8 μm

VL: minimum fault height change of 14  $\mu m$ 

#### **ELECTRONICAL SPECIFICATIONS**

Continuous total light signal range (DC): 0 to 10 V

DC-signal set value, bandwidth: GA:  $7 \pm 0.25$  V, DC to 100 kHz

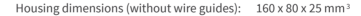
VL:  $8 \pm 0.25$  V, DC to 50 kHz

Lump and neckdown output signals: 0 to 10 V

Supply Voltage, power consumption: 18 to 36 V DC, 5 W







Wire-guides: precision bearing pulleys

Housing and wire-guides material: black anodised aluminium

Net weight: 950 g



Specifications are subject to change without notice.



Via dei Pioppi 4 6616 Losone Switzerland

Phone: +41 91 822 70 00 Swiss VAT: CHE-104.126.652 sales@sensoptic.ch www.sensoptic.ch