

LUMP & NECK DETECTION

InteliSENS™ LN Series



HIGH ACCURACY, NON-CONTACT MEASUREMENT Measure continuous processes with 100% quality inspection INSPECT, ALARM, REPORT

INTRODUCTION

The InteliSENS™ TRIPLE-AXIS lump and neck detector provides outstanding product quality supervision. Using 3 x LED light sources, high-speed digital signal processing (DSP) and specialized optical design technology to INSPECT, ALARM and REPORT Surface Quality Defects (SQD) as they happen, reducing customer complaints and improving your reputation as a quality product supplier.

The 3 LED Constant Light Sources cover the Complete Circumference* of the product, and any immediate change in the surface profile is detected by the LED optical receiver, Alarming and Reporting the height, length and location of lumps and necks along and around the product.

Extremely easy to install, integrate and use, the InteliSENS Lump and Neck Detector can be used as a stand alone device or integrated to the machine PLC. Audio / Visual Alarm, Fault Printer and Datalogging PC Software are available to compliment the Lump and Neck Detector, closing the loop on Quality Control.

Applications include production processes such as Wire Drawing, Braiding, Cable Insulating and Jacketing, Rewinding and Coiling, Rubber and Plastic Extrusion Processes for Hose, Tube and Pipe production.

NON-CONTACT MEASUREMENT

- Non-Contact
- No Moving Parts: No Wear
- Industrial Design: Harsh Environment
- Built-in lens airwipe system
- Easy Integration: Modern Communications
- Easy to Use: Bright Clear Displays
- Reliable: InteliSENS™ Technology 24/7
- Excellent Value: Low Cost of Ownership
- Logging of Faults on X, Y and Z Axes
- Fault Report Print Output

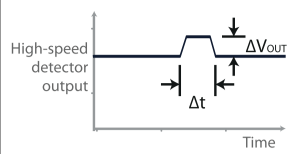


■ Pipe ■ Tube ■ Hose ■ Wire ■ Cable

^{*} see **Compare** diagram

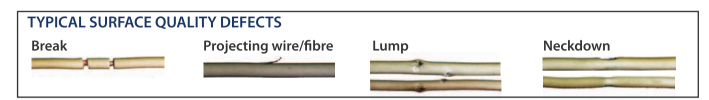
Light emitted from point source from point source from point source with neck defect Single axis shown for clarity. Fault detection on the X, Y and Z axes

PRINCIPI F OF OPERATION



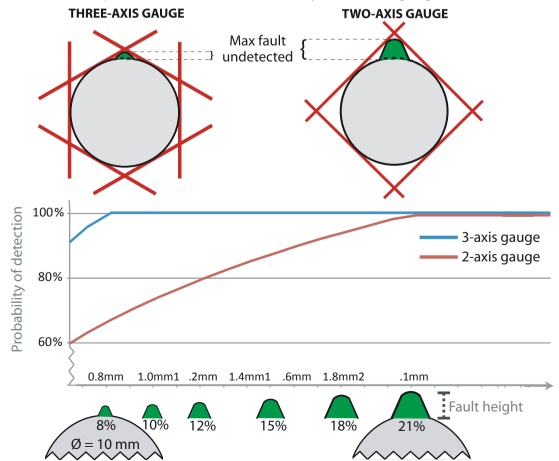
Δt ∝ Defect length / speed

 Δ Vou⊤ \propto Object diameter change



COMPARE

Defects generally result from a Process Problem or Material Contamination which result in Lumps, Breaks and Neck-downs. The InteliSENS™ LN Series Detects, Alarms and Reports Surface Quality Defects (SQD) as they happen, using advanced 3-Axis Visible LED Detection Technology to cover the circumference of the product 3 times more effectively than 2-axis gauges.



CONNECT

Complementing the standard communications inputs and outputs is a wide range of factory fitted optional communications to meet your needs.

Connect to your existing indicator / display devices, PLC or PC.



Standard communications

CANBUS

Ethernet TCP IP









Optional communications







Modbus



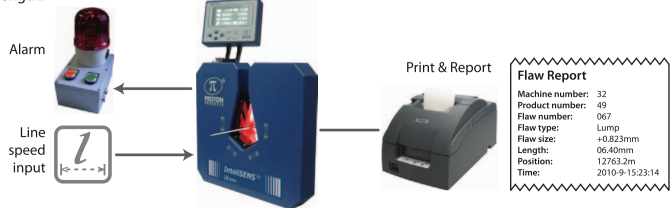
DISPLAY

The AiG2 is a fully featured VFD display and interface unit. Connect to the LN via CANbus: attach to gauge head or mount remotely on a control panel.



REPORT

The InteliSENS™ LN Series detects faults as they happen, connects to a Visible / Audible Alarm to inform the process operator, and connects to a printer to report the fault dimensions, position and time, producing a Summary Report of all defects at the end of the production length.



ACCESSORIES

The InteliSENS™ LN Series has a number of accessories that complement the gauge head. The AiG-2 can be connected directly on the gauge head or use one of the CAN cables to position the display in the production line control panel. If you are making several connections, such as for alarms and line speed input, the PSU-BOB makes it simple and easy to wire up. Consult your local Proton Products Representative to discuss which accessories will suit your requirements.

POWER & CONNECT

PSU-BOB



PSU-UNI

Terminal Strip



DISPLAY & RECORD

AiG2: Interface, display



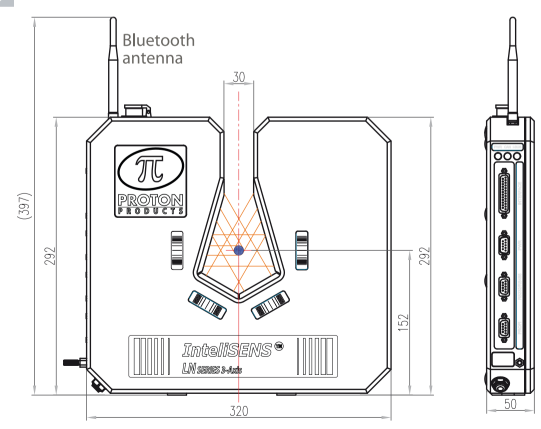
PCIS: interface/ logging software







DIMENSIONS



SPECIFICATIONS

IntolicENC™ IN Corios	
InteliSENS™ LN Series	
Number of axes	3
Unit of measurement	mm / inch
Gate size	30 mm (1.18")
Minimum object size	0.04 mm (0.0016")
Maximum object size	25 mm (0.98")
Minimum fault height	0.04 mm (0.0016") + 1% of object diameter
Minimum fault length	0.5 mm (0.02")
Tolerance setting range	0.04 to 10 mm (0.001 increments)
Tolerance setting resolution	0.01 mm
Maximum speed	2500 m/min (8200 ft/min), dependent on fault length
Minimum time between faults	20 microseconds
Light source	3x LED
Signal processing rate	200 kHz
Gauge weight	3 kg (6.6 lbs)
Power requirement	15 ~ 25 Vdc, 20 W max (with AiG2 display)
Protection rating	IP67
Airwipe	Built-in airwipe: air input at corner of unit base
Temperature range	5° ~ 40°C (41°F ~ 104°F)

InteliSENS™ Standard Communications	
2x Digital inputs	Max input 24 Vdc, Length reset, End of reel / Print Activation
3x Relay outputs	Volt-free contact; Max. voltage 50 Vdc 0.5A Programmable: Gauge OK, Lump, Neck, Flaw Number Exceeded
Speed input	Analogue: 0 ~ 10 Vdc scalable. Pulse: Max. frequency 250 kHz. Max. pulse height 30 V. Scalable for exact speed
Serial I / O	Selectable RS232, RS422, RS485; or Printer
CANbus	Connects to Proton Products AiG2 indicator and Proton NEXiS™ controllers
Ethernet	Ethernet TCP IP
Wireless comms	Bluetooth

InteliSENS™ Commu	nications Options
4x Analogue outputs	+ / - 10 Vdc scalable output. X, Y, Z and Average of combined
Additional protocols	Profibus, Ethernet Industrial Protocol, DeviceNet, and Modbus
Analogue input	0 ~ 10 Vdc scalable input. For remote setting of flaw height

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