A830 Bubble Detector/Air-In Line Sensor



The A830 Air-In-Line/Bubble Detector is one of our standard sensors for use with most 1/2 inch OD tubing. It uses our proprietary digital noninvasive ultrasonic bubble sensing technology to accurately and reliably detect bubbles in a wide variety of fluids in rigid or soft tubing materials. Custom characteristics can be provided for OEM users.

Specifications:	
Tube Size:	1/2" OD Nominal
Bubble Size:	Customer Selectable
Sensor Input:	See Product Configuration
Sensor Output:	High: Liquid Low: Air (See Product Configuration)
Response Time:	50 Microseconds (typical)

Lead Out (Typically):	
Red:	VCC
Black:	Ground
Green:	Output
White:	Test (Optional)

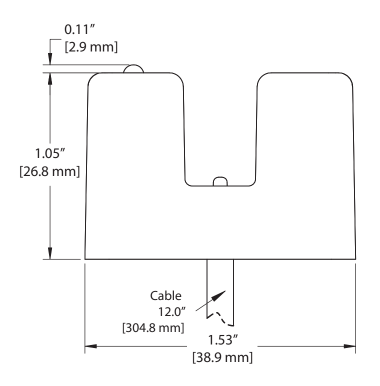
Features:

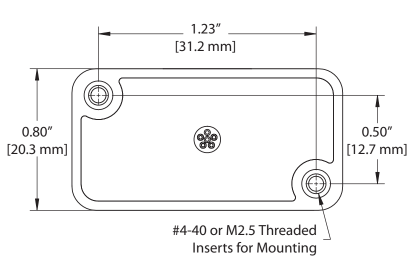
- · Optional integrated self-test function
- \cdot Power consumption as low as 3mA on some models
- · Dry-couples with a variety of tubing materials
- · Custom pinouts, cables, and connectors available
- · Digital "smart" circuit for superior customability
- · Noninvasive ultrasonic bubble sensing technology
- · Optional red/green LED for visual output indication

Applications:

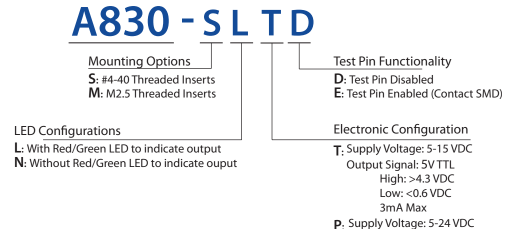
- · Medical Instrumentation
- · Semiconductor Processing
- · Food Dispensing Equipment
- · Chemical Processing
- · Pharmaceutical Industry







Product Configuration



USA Strain Measurement Devices 55 Barnes Park North, Wallingford, CT 06492 sales@smdsensors.com | (203) 294-5800 Europe Strain Measurement Devices Bury Road, Chedburgh, Bury St Edmunds IP29 4UQ sales@smdsensors.co.uk | +44 (0)1284 852 000

Output Signal: PNP/Sourcing High: >Vsupply - 0.5V Low: Open, 10K Pull-Down

300mA Max