

A630 Ultrasonic Air-in-Line / Bubble Detector



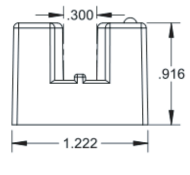
DIMENSIONAL DRAWING

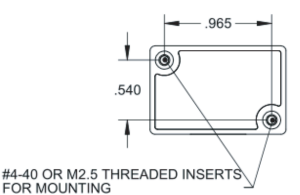
The A630 Air-In-line/Bubble Detector is one of our standard sensors for use with most 3/8 inch OD tubing. It uses our proprietary digital non-invasive ultrasonic bubble sensing technology to accurately and reliably detect bubbles in a wide variety of fluids and tubing materials.

Custom characteristics can be provided for OEM users.

FEATURES

- Optional integrated self-test function
- Low power consumption (<10 mA @5V)
- Dry-couples with a variety of tubing materials
- Custom pinouts, cables, and connectors available
- Digital "smart" circuit for superior customizabilityNon-invasive ultrasonic bubble sensing technology
- Optional Red/Green LED for visual output indication





DIMENSIONS IN INCHES

<u>Specifications</u>	
Tube Size	3/8" OD Nominal
Bubble Size	Customer Selectable
Sensor Input	5-12 VDC (<10 mA)
Sensor Output	5 V Water / 0 V Air
Response Time	50 microseconds Typical
	Red 5-12 VDC
Lead Out	Black Ground
	Green Output
	White Test (Optional)

Email: askus@smdsensors.com

Part Name	Description
A630-SL	A630 Bubble sensor with standard (#4-40) threaded inserts and red/green LED
A630-ML	A630 bubble sensor with metric (M2.5) threaded inserts and red/green LED
A630-SN	A630 Bubble sensor with standard (#4-40) threaded inserts without LED
A630-MN	A630 bubble sensor with metric (M2.5) threaded inserts without LED

Tel: 203-294-5800