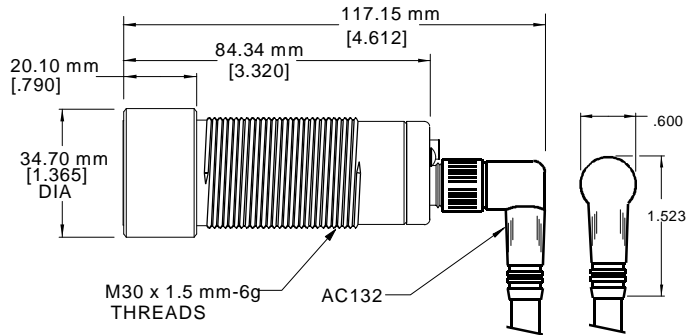


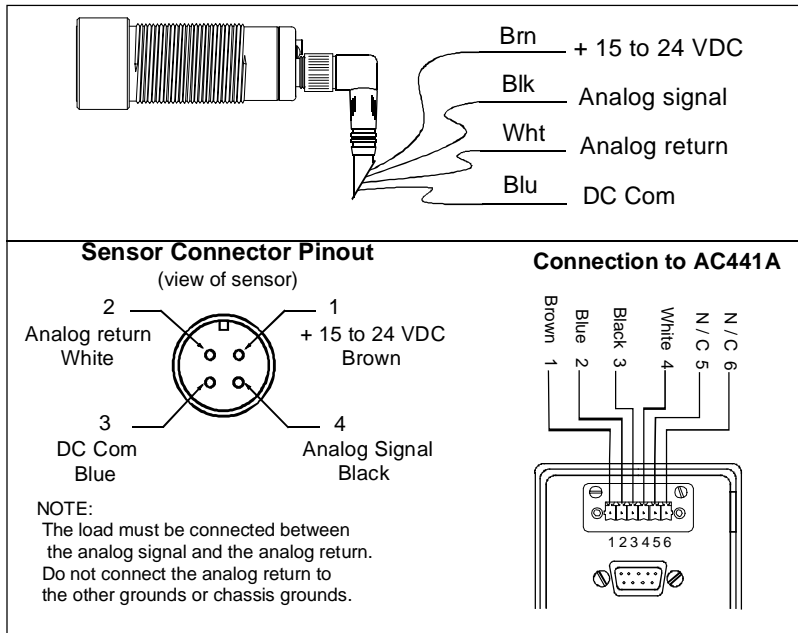
## Mounting and Wiring

Mount the sensor firmly so that the object to be detected is never within 50.8 mm (2.00 inches) of the face of the sensor. For best results the sensor face should be parallel to the object surface. Also, the sensor should be away from air currents.

## Dimensions

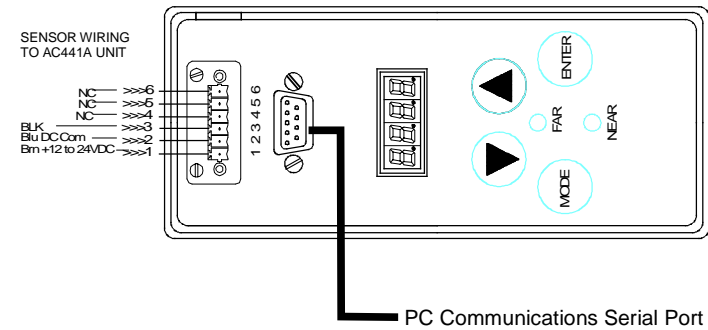
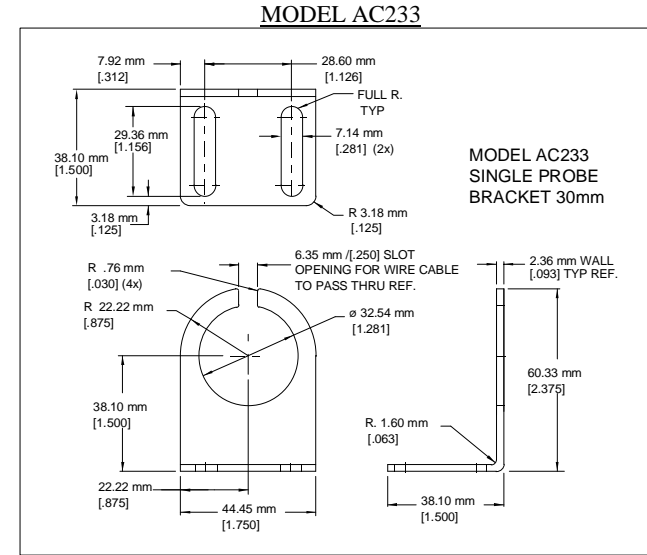


## Wiring Connections



## Accessories

- Model AC441AUS North America Configurator Kit: Cables, AC441A, & Superprox+ SW
- Model AC441A2 U.K. Configurator Kit: Cables, AC441A, & Superprox+ SW
- Model AC441A3 Europe Configurator Kit: Cables, AC441A, & Superprox+ SW
- Model AC441A4 Australia/N Zealand Configurator Kit: Cables, AC441A, & Superprox+ SW
- Model AC441A5 South African Configurator Kit: Cables, AC441A, & Superprox+ SW



## WARNING

### UNINTENDED OPERATION

Do not use this product to detect objects within the deadband.

Failure to follow this instruction can result in death, serious injury or equipment damage.

## General Specifications

**Power Supply:** +15 to 24 VDC @ 80 mA, excluding load

**Analog Output:** min 0 mA - max 20 mA

**Load Resistance:** 10 to 500  $\Omega$

**Operating Temperature:**

0°C to 50°C (32°F to 122°F) @ 100% relative humidity

**Sensing:**

Range: 50.8 to 1,000.0 mm (2.00 to 39.37 inches)

Limit Adjustment Resolution: 0.08 mm (0.003 inch)

Sensor Angle with respect to smooth flat surface: 90° ± 10°

Repeatability: ± 0.86 mm (0.034 inch) from smooth flat surface at constant air temperature

**Quick Disconnect Cables (Optional):**

XZCPVB1141L2 Straight, 4-conductor, Shielded, PVC, 2 m (6.6 ft.)

XZCPVB1241L2 Rt. Angle, 4-conductor, Shielded, PVC, 2 m (6.6 ft.)

**Sensor Housing Material:**

Case: PEI


Face: FDA approved silicone rubber

**Sensor Ratings and Approvals**

NEMA 4X (Indoor Use Only) 5, 12, 12K, 13, and IP67

Installation/Overtoltage Category: II

This Product is UL Listed if powered by a Class II Power Supply and protected by a 2.0A Max UL Listed Fuse

 CE Mark Compliant: Declaration of conformity available upon request

Literature and application engineering assistance are provided by Telemecanique Sensors and its authorized distributors to aid the customer in selecting the product for an application. The customer is responsible for determining the suitability of the product in the application.

**LIMITATIONS AND EXCLUSION OF WARRANTIES**

All goods purchased from Schneider Electric USA shall be free from defects in materials, design and workmanship under normal conditions of use for one year from the date of shipment. THIS WARRANTY IS THE SOLE WARRANTY AND IS EXPRESSLY IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTY OF MERCHANTABILITY OF FITNESS FOR A PARTICULAR PURPOSE. THE LIABILITY OF THE COMPANY TO ANY PURCHASER SHALL BE LIMITED EXCLUSIVELY TO THE COST OF REPLACEMENT OR REPAIR OF DEFECTIVE PARTS, AND SHALL NOT INCLUDE LIABILITY FOR ANY DIRECT, CONSEQUENTIAL OR INCIDENTAL DAMAGES WHATSOEVER, WHETHER FORESEEN OR UNFORESEEN, INCLUDING BUT NOT LIMITED TO LOST PROFITS, LOST SALES, OR INJURY TO PERSONS OR PROPERTY.

**TELEMECANIQUE SENSORS / SCHNEIDER ELECTRIC USA**

1875 Founders Drive  
Dayton, Ohio USA 45420-4017  
Phone (937) 252-2121 Fax (937) 258-5830  
Email: help@tesensors.com  
Web Site: <http://www.tesensors.com>  
© 1997-2008 Schneider Electric USA

**HYDE PARK®**

**SUPERPROX®**

**SC956A1C0VC**

**Ultrasonic Analog Output Sensor**

**30 mm, Configurable Unit, Analog Current Output**

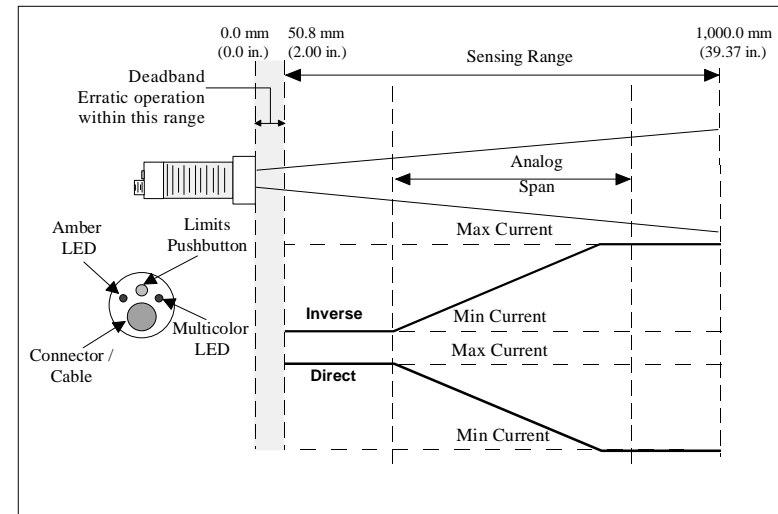
**Varnished Crystals, Default Inverse Mode**

 **Telemecanique**  
Sensors

  
**LISTED**  
IND. CONT. EQ.  
**3KYC**  
SUPPLY CLASS 2  
FUSE 2A UL LISTED

## OPERATOR INSTRUCTIONS

This self-contained, reconfigurable ultrasonic sensor provides an analog output. Objects that are transparent, opaque, plastic, glass, metal, liquid, or solid can be detected within the sensing range. A multicolor LED indicates the zone of the object. This sensor is configured by connecting it to an AC441A unit and running Superprox+ software on your PC.



## Setting the Window Limits

Depress the SETUP pushbutton (the multicolor LED rapidly flashes amber to indicate the pushbutton is pressed) until the multicolor LED flashes green (about 3 seconds), and then release the SETUP pushbutton. The multicolor LED continues flashing green indicating the sensor is waiting for the first limit. Align a flat object parallel to the sensor face at the desired distance position for either the Far or Near window limit, then press the SETUP pushbutton once. Upon release of the SETUP pushbutton, the multicolor LED flashes amber indicating the first limit is set and the sensor is waiting for the second limit. Align a flat object parallel to the sensor face at the desired position for the second window limit and press the SETUP pushbutton once. Upon release of the SETUP pushbutton, the multicolor LED turns to the color that indicates where the object is located. The sensor has no timeout for setting limits. While the SETUP pushbutton is depressed, the multicolor LED turns amber to indicate the sensor detects the object. If the sensor does not detect the object, the multicolor LED is red while the SETUP pushbutton is depressed, and when the SETUP pushbutton is released after not detecting an object, the multicolor LED flashes red 2 seconds, and then requests that limit again by flashing green for the first limit or flashing amber for the second limit.