### www.instrumentation.it

Via Acquanera 29, 22100 COMO (Italy) tel. +39.031.525391 - fax +39.031.507984 - info@instrumentation.it

# Acuity Laser Measurement

The Touch Panel Display can control Acuity laser sensors and display their distance readings. Using serial communications, this smart terminal includes software applications for calculating thickness and other dimensions without the need for a computer or software programming.

INSTRUMENTATION DEVICES SRL

## Touch Panel Display

•

•

#### **Product Description**

The Acuity<sup>™</sup> Touch Panel Display is a stand-alone terminal interface for use with Acuity laser distance sensors. These fully-enclosed units replace panel meters, alphnumeric displays and analog controllers by providing a modern interface through a full-color LCD and touch screen. The Touch Panel Display communicates with one or two Acuity sensors using their serial

their distance outputs. Relative dimensions can be measured using a tare function. With dual RS232 serial inputs from two acuity sensors, the touch panel serves as a thickness gauge and display, an application which previously demanded a PC computer and custom software programming. Using a single RS485 serial interface, the Panel can transmit thickness and dimensional information to external devices.

data from Acuity sensors

measuring sensors

interface

feature.

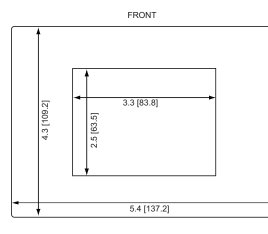


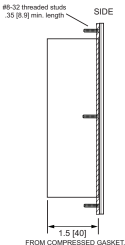
units in inches [metric]

Supply Power	12 - 24 Volts DC, 6 Watts maximum
Enclosed Outside Dimensions	137.7 W x 110.0 H x 38.1 D mm 5.42 W x 4.33 H x 1.50 D inches
Display Viewing Area	64.3 W x 63.5 H mm 3.31 W x 2.5 H inches
Display type	TFT, 256 Colors
Viewing angles	+/- 65° Horizontal, 50° Up, 65° Down
Screen Resolution	320 x 240 (QVGA)
Display Brightness	350 cd/m <sup>2</sup> , 50,000 hours (typical) to half initial brightness
Touch Panel Type	Resistive
Operating Temperature	-20° to 70°C, -4° to 158° F
Environmental	NEMA – 4X, IP65 front bezel when panel-mounted with sealing gasket. Compliant with the RoHS directive regarding the reduced use of lead and other hazardous substances.
Weight	70 grams, 1.4 lbs.
Interface Options	Two RS232 with ESD protected transceiver One RS485 interface - Full or Half Duplex 9600 to 230,400 Baud
Interface & Power Connectors	two-part Phoenix Contact screw connector: MC 1.5/X-ST-3.81
	FCC Part 15, Class A, CE Mark CISPR22, CNS13438, EN55022, ICES-003, VCCI

## Touch Panel Display

#### Mechanical Dimensions units in inches [mm]





Compressed Thickness: .047 [1.19] Uncompressed Thickness: .092 [2.34]

RS-232

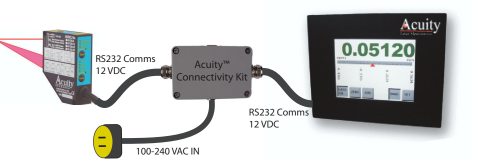
RS-232 RS-485 R T G R+ R- T+ T-

REAR

## Compatibility



The Connectivity kit makes it simple to bring both the RS232 serial interface and the DC voltage to between the Touch Panel Display and the sensor.



0

## **Contact Acuity**

Schmitt Measurement Systems, Inc. 2765 NW Nicolai Street, Portland, Oregon, 97210, USA Tel: 503-227-5178 Fax: 503-227-5040 www.acuitylaser.com





**INSTRUMENTATION DEVICES SRL** 

Rev 1/09 © 2009 Schmitt Measurement Systems, Inc.



#### www.instrumentation.it

Via Acquanera 29, 22100 COMO (Italy) tel. +39.031.525391 - fax +39.031.507984 - info@instrumentation.it