3156U 00960002

Honeywell

HOME

AROUT US

KEY INDUSTRIES SERVED

PRODUCTS & INFORMATION

NEWS & EVENTS

→ Honeywell.com → Automation & Control Solutions

SALES & SUPPORT

LOG

contacts

Honeywell Sensing and Control



narrow your search

Products

- Controls Monitoring and Lighting (352)
- Machine Safety (1727)
- Sensors (5910)
- Switches (9781)
- Wireless (45)

Technology

- Capacitive (26)
- Control and Instrumentation (1054)
- Electromechanical (9307)
- Microstructure (1495)
- Thick Film (1409)
- More.

new products

New Wireless Products

Go farther. Work smarter. Explore new possibilities. Just by cutting the cord and making the switch.



Wireless Web Site WGLA and WPMM XYR6000™

find out more

white papers

Wireless Switches Offer Unlimited Benefit

Basic Switches Are Not Created

Equal

Applying Precision Switches Sensors for Medical Devices New Ways to Measure Torque Choosing Safety Switches

Specifying Hour Meters



Actual product appearance may vary.

Sales & Service 3

Application Notes

Distributor Inventory 3

VIDEO - Dr. Larry

Goldstein explains our newest and best technologies.

Customer Service

Technical Support

View Site Demo

Site Comments?

Global Sales & Service

Meet Dr. Larry



meet dr. larry

my links

Login to iCOM Login to Rep/AD Portal Login to Digital University

News Center

HONEYWELL ADDS NEW 100° AND 180° ARC CONFIGURATIONS TO ITS SMART POSITION SENSOR PORTFOLIO

HONEYWELL INTRODUCES ITS HAWK™ RESOLVERS 1-INCH SERIES, FULLY HOUSED CONFIGURATION

HONEYWELL INTRODUCES MICROPOWER OMNIPOLAR DIGITAL HALL-EFFECT SENSOR ICS WITH LOW SUPPLY VOLTAGE AND ULTRA LOW TYPICAL CURRENT

HONEYWELL EXTENDS ITs TRUSTABILITY® PRESSURE SENSOR PRODUCT LINE WITH A SINGLE SIDE LIQUID MEDIA **OPTION**

MICRO SWITCH Anniversary site

Product Specifications

Overview

Functional Properties Close on rise Reset Type Automatic Amperage 100 mA/500 mA 120 Vac/50 Vdc

Specs

Operating Temperature -29 °C to 177 °C [-20 °F to 350 °F] Environmental Exposure -54 °C to 260 °C [-65 °F to 500 °F]

Documentation

Range

Open Temperature 100.0 °C [212 °F] Close Temperature 70.0 °C [158 °F] 2.8 °C [5 °F] Open Tolerance 2.8 °C [5 °F] Close Tolerance

Dielectric Strength MIL-STD-202, Method 301; 1250 Vac 60 Hz - Terminal to Case Insulation Resistance MIL-STD-202, Method 302; Cond. B - 500 MOhm - 500 Vdc applied

Contact Resistance MIL-STD-202. Method 307: 0.050 Ohm Hermetic Seal MIL-STD-202, Method 112; Cond. 1x10-5

Moisture Resistance MIL-STD-202. Method 106

Housing Material Steel housing hermetically sealed with glass-to-metal seal at terminal junction

Contact Material WE -1 gold alloy cross point

Agency Approvals and

Standards

Mounting B251 fixed bracket

Series Name 3156

Need help?

Click here to contact us

Terms & Conditions | Privacy Statement | Site Map

5/30/2011 5:21 PM 1 of 1