HOA6971-N55 Page 1

Honeywell

→ Honeywell.com → Automation & Control Solutions

Honeywell Sensing and Control

Search

HOA6971-N55

Optoschmitt Sensors (Transmissive)

(Home : Products)

narrow your search

Products

- Controls Monitoring and Lighting (352)
- Machine Safety
- Sensors (6223)
- Switches (9750)
- Wireless (21)

Technology

- Capacitive (26)
- Electromechanica I (9301)
- Microstructure (1486)
- NTC Thermistors (147)
- Thick Film (1764)
- 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

appeara

\096X/HOA097X Series IR Opaque Optoschmitt sor, Transistor Output, No Mounting Tab, tic Package

nce may varv.

Distributor Inventory 2

Overview Specs Documentation **Application Notes**

Product Specifications

HOA696X/HOA697X Series Name

Sales & Service 2

Product Type IR Switch Output Open-Collector Output Logic Buffer

Mounting Configuration No Mounting Tab

Package Components Plastic Package Color Black Continuous Forward Current 50 mA Forward Voltage 1.6 V Reverse Breakdown Voltage 3 V Reverse Current 10 μΑ Maximum Trigger Current 15 mA

Housing Material Polysulfone, Opaque

Power Dissipation

Operating Temperature -40 °C to 70 °C [-40 °F to 158 °F]

Hysteresis (H) 0.05

Operating Supply Voltage 4.5 V to 12.0 V Supply Voltage 12.0 Vdc

High Level Output Current 100 µA maximum

High Level Supply Current 15 mA

Low Level Output Voltage 0.4 V maximum

Low Level Supply Current 15 mA Output Rise Time 70 ns Output Fall Time 70 ns

Propagation Delay&44; Low-High&44; High-Low

Duration of Output Short Vcc or

Ground

IRED Trigger Current

Output is LO when incident light intensity is Comment

1.0 second

5.0 µs

above the turn-on threshold level

Availability Global

Sensor Aperture 1,52 mm x 1,27 mm [0.060 in x 0.050 in]

Slot Width 3,18 mm [0.125 in]

Need help?

Click here to contact

contacts

- ▶ Customer Service
- ▶ Technical Support
- ▶ Global Sales & Service
- > View Site Demo
- ▶ Site Comments?

meet dr. larry

VIDEO - Dr. Larry Goldstein explains our newest and best



Meet Dr. Larry

my links

- ▶ Login to iCOM
- ▶ Login as Rep/AD
- ▶ Login as Guest
- Login to Digital University

News Center

- ▶ HONEYWELL ANNOUNCES ADDITION TO RELIALIGN™ RESIDENTIAL DOOR INTERLOCK SWITCHES THAT FEATURE RUGGED, PLASTIC HOUSING
- ▶ HONEYWELL **RELEASES** UNLIMITED POTENTIAL WITH NEW LIMITLESS™ **WIRELESS SWITCHES**
- ▶ HONEYWELL'S XYR6000 WIRELESS POSITION SENSOR **ENABLES** MONITORING IN HAZARDOUS AREAS AND REMOTE LOCATIONS

MICRO SWITCH Anniversary site HOA6971-N55

Terms & Conditions | Privacy Statement | Site Map