

Honeywell Sensing and Control

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HOA6983-N55



HOA Series IR Transmissive Optoschmitt Sensor, Transistor Output, No Mounting Tab, Plastic Package

Actual product appearance may vary

Features

Direct TTL interface Buffer or inverting logic available Three device output options Four mounting configurations Choice of detector aperture 0.125 in [3.18 mm] slot w idth 24.0 in [610 mm] min. 26 AWG UL 1429 wire leads

Description

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The HOA698X/699X series consists of an infrared emitting diode facing an Optoschmitt detector encased in a black thermoplastic housing. Detector switching takes place whenever an opaque object passes through the slot between emitter and detector. The photodetector consists of a photodiode, amplifier, voltage regulator, Schmitt trigger and various output configurations. The user can choose from available options:(1) detector aperture, (2) mounting tab configuration, (3) detector output configuration, and (4) housing material.

The HOA698X series utilizes an R transmissive polysulf one housing which returns received the other factors are proposed to the foot factors.

The FLAGGOA Series unitzes an increasmissive positione rousing which features income high pict affects without external aperture openings; this feature is desirable when aperture blockage from airborne contaminants is a possibility. The HDA699X series employs an opaque polysulfone housing with aperture openings for use in applications in which maximum rejection of ambient light is important, and situations in which maximum position resolution is desired. The HDA698Xf699X series employs plastic molded components. For additional component information see SEP8506 and SDP8XX4.

See SEPEOUs and SUPEXXA.

Housing material is polysulfone. Housings are soluble in chlorinated hydrocarbons and ketones. Recommended cleaning agents are methanol and isopropanol. Device Polarity:

Buffer - Output is LO w hen optical path is blocked.
Inverter - Output is Hiw hen optical path is blocked.
Wire color code and functions are:

Red - RED Anode

Black - IRED Cathode Green - Detector Ground White - Detector Vcc Blue - Detector Output

Supporting Documentation Dimensions

Schematics and Performance Charts

Engineering Drawing

Product Specifications	
Series Name	Optoschmitt Sensor
Product Type	IR Switch
Output	Open-Collector
Output Logic	Inverter
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, IR Transmissive
Power Dissipation	100 mW
Operating Temperature Range	-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, Low-High, High- Low	5.0 µs
Duration of Output Short Vcc or Ground	1.0 second
IRED Trigger Current	15 mA
IRED Anode Color	Red
IRED Cathode Color	Black
Detector Vcc Color	White
Detector Output Color	Blue
Detector Ground Color	Green
Comment	Output is HI when incident light intensity is above the turn-on threshold level.
Availability	Global
Sensor Aperture	1,52 mm x 1,27 mm [0.060 in x 0.050 in]

3,18 mm [0.125 in]

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