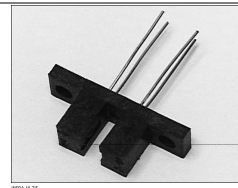
Transmissive Sensor

FEATURES

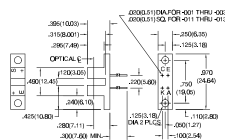
- Choice of phototransistor or photodarlington output
- · Three sensitivity ranges
- Choice of metal can package or plastic molded components
- 0.120 in.(3.05 mm) slot width



INFRA-15.TIF

OUTLINE DIMENSIONS in inches (mm)

Tolerance 3 plc decimals ±0.010(0.25) 2 plc decimals ±0.020(0.51)



DESCRIPTION

The HOA1874 series consists of an infrared emitting diode facing an NPN silicon phototransistor (HOA1874-001, -002, -011, -012) or photodarlington (HOA1874-003, -013) encased in a black thermoplastic housing. Detector switching takes place whenever an opaque object passes through the slot between emitter and detector. The HOA1874-001, -002, and -003 have a 0.050 in.(1.27 mm) dia. detector aperture and employ metal can packaged components, while the HOA1874-011,-012, and -013 have a 0.060 in.(1.52 mm) dia. detector aperture and contain plastic molded components. For additional component information see SE1450, SD1440, SD1410, SEP8506, SDP8406, and SDP8106.

HOA1874-001, 002, 003 housing material is acetal copolymer. HOA1874-011, 012, 013 housing material is polyester. Housings are soluble in chlorinated hydrocarbons and ketones. Recommended cleaning agents are methanol and isopropanol.

DIM 046.cdr

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Transmissive Sensor

ELECTRICAL CHARACTERISTICS (25°C unless otherwise noted)

ELECTRICAL CHARACTERISTICS (25 O utiliess of riewise flored)								
PARAMETER	SYMBOL	MIN	TYP	MAX	UNITS	TEST CONDITIONS		
IR EMITTER								
Forward Voltage	VF			1.6	V	l⊧=20 mA		
Reverse Leakage Current	l _B			10	μΑ	V _R =3 V		
DETECTOR								
Collector-Emitter Breakdown Voltage	V _(BR) CEO				V	I _C =100 μA		
HOA1874-001, -002, -011, -012		30						
HOA1874-003, -013		15						
Emitter-Collector Breakdown Voltage	V _{(BR)ECO}	5.0			V	I _E =100 μA		
Collector Dark Current	Iceo				nA	V _{CE} =10 V		
HOA1874-001, -002, -011, -012				100		I _F =0		
HOA1874-003, -013				250				
COUPLED CHARACTERISTICS								
On-State Collector Current	Ic(on)				mA	Vce=5 V		
HOA1874-001, -011		0.3				l _F =20 mA		
HOA1874-002, -012		1.8						
HOA1874-003, -013		4.0						
Collector-Emitter Saturation Voltage	VCE(SAT)				V	l _F =20 mA		
HOA1874-001, -011				0.4		Ic=40 μA		
HOA1874-002, -012				0.4		I _C =230 μA		
HOA1874-003, -013				1.1		Ic=500 μA		
Rise And Fall Time	t _r , t _f				μs	Vcc=5 V, Ic=1 mA		
HOA1874-001, -002, -011, -012			15			$R_L=1000 \Omega$		
HOA1874-003, -013			75			$R_L=100 \Omega$		

ABSOLUTE MAXIMUM RATINGS

(25°C Free-Air Temperature unless otherwise noted)

Operating Temperature Range
HOA1874-001, -002, -003
HOA1874-011, -012, -013
Storage Temperature Range
HOA1874-001, -002, -003
HOA1874-011, -012, -013
Soldering Temperature
HOA1874-001, -002, -003
HOA1874-001, -002, -003
HOA1874-011, -012, -013
HOA1874-011, -012, -013
HOA1874-011, -012, -013

240°C (5 sec)

IR EMITTER

Power Dissipation: HOA1874-001, -0

HOA1874-001, -002, -003 75 mW HOA1874-011, -012, -013 100 mW Reverse Voltage 3 V

ABSOLUTE MAXIMUM RATINGS (continued)

Continuous Forward Current DETECTOR Collector-Emitter Voltage Emitter-Collector Voltage	50 mA TRANS. 30 V 5 V	DARLINGTON 15 V 5 V
Power Dissipation: HOA1874-001, -002, -003	75 mW ⁽¹⁾	75 mW ⁽¹⁾
HOA1874-011, -012, -013 Collector DC Current	100 mW ⁽²⁾ 30 mA	100 mW ⁽²⁾ 30 mA

Notes

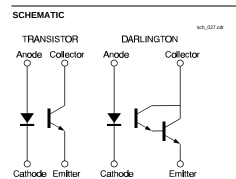
Derate linearly at 0.71 mW/°C above 25°C.
 Derate linearly at 0.78 mW/°C above 25°C.

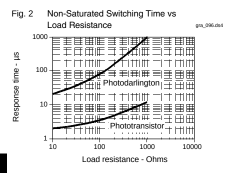
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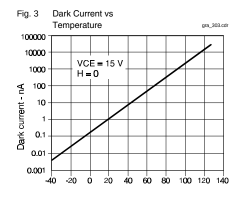
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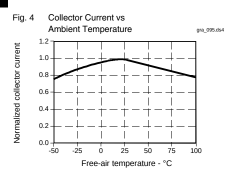


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All Performance Curves Show Typical Values



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