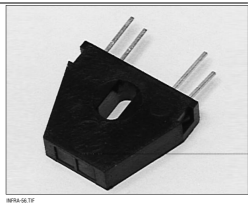
Reflective Sensor

FEATURES

- Choice of phototransistor or photodarlington output
- Focused for maximum response
- Ambient light and dust protective filter
- Adjustable mounting slot



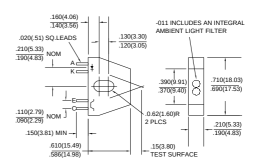
DESCRIPTION

The HOA0708/0709 series consists of an infrared emitting diode and an NPN silicon phototransistor (HOA0708-001, -011) or photodarlington (HOA0709-001, -011) encased side-by-side on converging optical axes in a black thermoplastic housing. The detector responds to radiation from the IRED only when a reflective object passes within its field of view. The HOA0708-011 and HOA0709-011 employ an IR transmissive filter to minimize the effects of visible ambient light and provide a smooth optical face which prevents the accumulation of airborne contaminants in the optical path. The HOA0708/0709 series employs plastic molded components. For additional component information see SEP8505, SDP8405, and SDP8105.

Housing material is polycarbonate. Housings are soluble in chlorinated hydrocarbons and ketones. Recommended cleaning agents are methanol and isopropanol.

OUTLINE DIMENSIONS in inches (mm)

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



DIM_033.ds4



Reflective Sensor

ELECTRICAL CHARACTERISTICS (25°C unless otherwise noted)

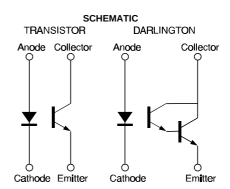
PARAMETER	SYMBOL	MIN	TYP	MAX	UNITS	TEST CONDITIONS
IR EMITTER						
Forward Voltage	VF			1.6	V	I _F =20 mA
Reverse Leakage Current	I _R			10	μΑ	V _R =3 V
DETECTOR					.,,	1 400 4
Collector-Emitter Breakdown Voltage	V _(BR) ceo				V	Ic=100 μA
HOA0708-001, -011		30				
HOA0709-001, -011		15				
Emitter-Collector Breakdown Voltage	V _{(BR)ECO}	5.0			V	I _E =100 μA
Collector Dark Current	ICEO				nA	V _{CE} =10 V
HOA0708-001, -011				100		l _F =0
HOA0709-001, -011				250		
COUPLED CHARACTERISTICS						
On-State Collector Current	Ic(on)					V _{CE} =5 V
HOA0708-001, -011		0.2				I _F =40 mA
HOA0709-001, -011		1.0				(1)
Collector-Emitter Saturation Voltage	VCE(SAT)				V	I _F =40 mA ⁽¹⁾
HOA0708-001, -011				0.4		Ic=30 μA
HOA0709-001, -011				1.1		Ic=125 μA
Rise And Fall Time	t _r , t _f				μs	Vcc=5 V, lc=1 mA
HOA0708-001, -011			15			R _L =1000 Ω
HOA0709-001, -011			75			R _L =100 Ω

ABSOLUTE MAXIMUM RATINGS

Operating Temperature Range -40°C to 85°C -40°C to 85°C Storage Temperature Range Soldering Temperature (5 sec) 240°C IR EMITTER

Power Dissipation 70 mW (1) Reverse Voltage 3 V 50 mA Continuous Forward Current

DETECTOR TRANS. DARLINGTON 30 V 15 V Collector-Emitter Voltage **Emitter-Collector Voltage** 5 V 5 V 70 mW (1) 70 mW (1) Power Dissipation Collector DC Current 30 mA 30 mA

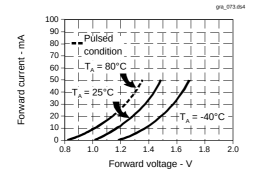


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Notes
1. Test surface is Eastman Kodak neutral white test card with 90% diffuse reflectance located 0.15 in. (3.80 mm) from the front surface of the device.

Reflective Sensor

IRED Forward Bias Characteristics



Non-Saturated Switching Time vs Load Resistance

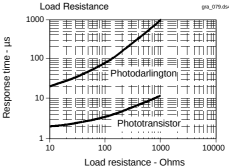


Fig. 3 Dark Current vs

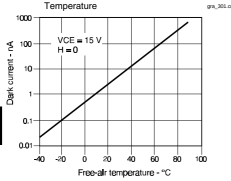


Fig. 4 Collector Current vs

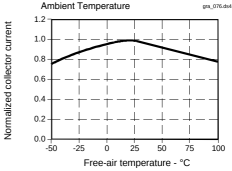


Fig. 5 Collector Current vs

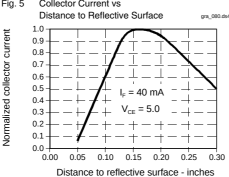
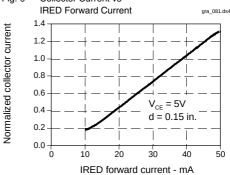


Fig. 6 Collector Current vs



All Performance Curves Show Typical Values

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Reflective Sensor





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