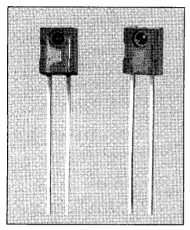
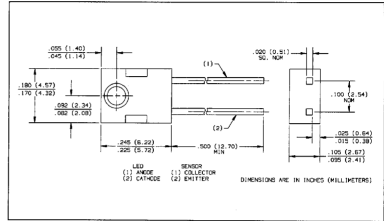


LED and Photosensor Pair Types OPS695, OPS696, OPS697, OPS698





Features

- Lateral side-looking plastic package
- High current transfer ratio
- Low cost plastic package

Description

The OPS695 through OPS698 each consist of a gallium arsenide infrared emitting diode (OP145) and an NPN silicon phototransistor (OP555) mounted in matched lateral side-looking plastic packages. Matched pairs are desirable where the application is unique and the quantity required does not justify assembly tooling costs. If separation between the LED and the sensor is greater than two times the specified IC(ON) distance, proper alignment becomes critical. It should be remembered that the sensor is sensitive to ambient light. Although sold as pairs, emitters are packaged separately from sensors for ease of handling.

Absolute Maximum Ratings (T_A = 25° C unless otherwise noted)

Storage and Operating Temperature
Lead Soldering Temperature [1/16 inch (1.6 mm) from case for 5 sec. with soldering
iron]
Input Diode
Continuous Forward Current
Peak Forward Current (1 μs pulse width, 300 pps) 3.0 A
Reverse Voltage 2.0 V
Power Dissipation
Output Phototransistor
Collector-Emitter Voltage
Emitter-Collector Voltage
Power Dissipation
Notes:

- (1) RMA flux is recommended. Duration can be extended to 10 sec. max when flow soldering. Max. 20 grams force may be applied to leads when soldering.

 (2) Derate linearly 1.33 mW/° C above 25° C.
- (3) Distance from lens tip to lens tip is 0.125 inches (3.18 mm).

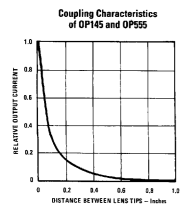
6798580 0002705 970 1

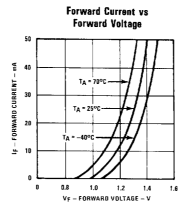
Types OPS695, OPS696, OPS697, OPS698

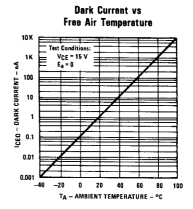
Electrical Characteristics (T_A = 25° C unless otherwise noted)

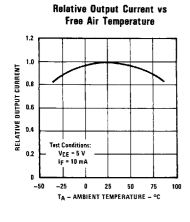
SYMBOL	PARAMETER		MIN	TYP	MAX	UNITS	TEST CONDITIONS
Input Diod	e	'					
VF	Forward Voltage				1.60	V	I _F = 20 mA
IR	Reverse Current				100	μА	V _R = 2 V
Output Ph	ototransistor						
V _{(BR)CEO}	Collector-Emitter Breakdown Voltage		30		ł	V	I _C = 100 μA, E _e = 0
V _{(BR)ECO}	Emitter-Collector Breakdown Voltage		5.0			V	$I_E = 100 \mu A, E_\theta = 0$
ICEO	Dark Current				100	nA	V _{CE} = 10 V, E _e = 0
Coupled							
V _{CE(SAT)}	Saturation Voltage				0.40	V	$I_F = 20 \text{ mA}, I_C = 50 \mu A^{(3)}$
IC(ON)	On-State Collector Current	OPS695 OPS696 OPS697 OPS698	100 500 1.0 2.0			μΑ μΑ mA mA	V _{CE} = 10 V, I _F = 20 mA ⁽³⁾

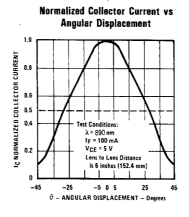
Typical Performance Curves

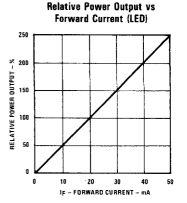












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