Input

Output charac-teristics

Transfer charac-

Infrared light emitter diode

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Photo transis

Parameter

Peak sensitivity wavelength

Collector-emitter saturation

Peak light emitting wavelength

Maximum sensitivity wavelength

Forward voltage

Reverse current

Collector current

Response time

Cut-off frequency

Response time

Dark current

voltage

## Photointerrupter, Small type

## Absolute maximum ratings (Ta=25°C)

Parameter		Symbol	Limits	Unit
Input (LED)	Forward current	lf	50	mA
	Reverse voltage	VR	5	V
	Power dissipation	PD	80	mW
Output (photo- (transistor)	Collector-emitter voltage	Vceo	30	V
	Emitter-collector voltage	Veco	4.5	V
	Collector current	lc	30	mA
	Collector power dissipation	Pc	80	mW
Operating temperature		Topr	-25 to +85	°C
	Storage temperature	Tstg	-30 to +100	°C

Electrical and optical characteristics (Ta=25°C)

Symbol

VF

IR

ICEO

λρ

lc

VCE(sat)

tr∙tf

fc

λP

tr•tf

λΡ

Min.

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\_

0.2

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\_

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\_

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Typ. Max.

1.6

10

0.5

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\_

0.4

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\_

\_

\_

1.3

\_

\_

800

1.0

\_

10

1

950

10

800

Unit

V

μΑ

μΑ

nm

V

μs

MHz

nm

μs

nm

I⊧=50mA

Vce=10V

mA Vce=5V, IF=20mA

I⊧=20mA, Ic=0.1mA

Vcc=5V, IF=20mA, RL=100Ω

F=50mA ▹ Non-coherent Infrared light emitting diode used.

VR=5V

## Applications

Optical control equipment

Floppy disk drives

Features

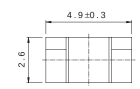
Conditions

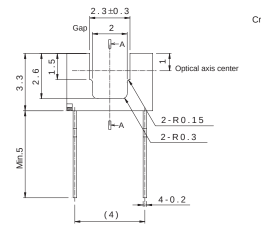
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 $Vcc=\!\!5V, \, lc=\!1mA, \, R_L\!=\!100\Omega$  \* This product is not designed to be protected against electromagnetic wave.

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1) Ultra-small. 2) Minimal influence from stray light. 3) Low collector-emitter saturation voltage.

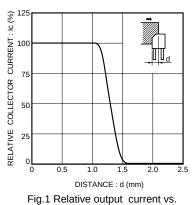




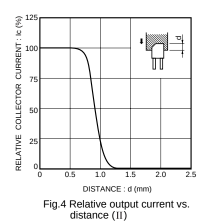








distance (I)



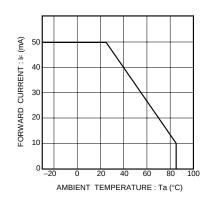
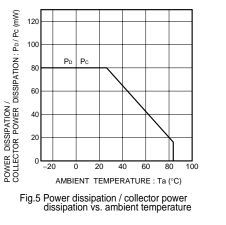


Fig.2 Forward current falloff



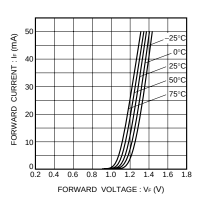
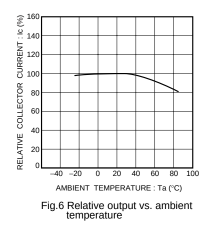
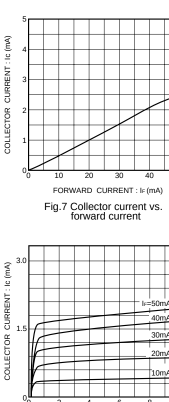


Fig.3 Forward current vs. forward voltage

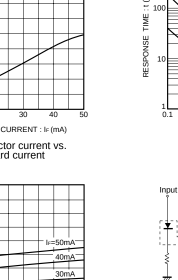




COLLECTOR TO EMITTER VOLTAGE : VCE (V)

Fig.10 Output characteristics

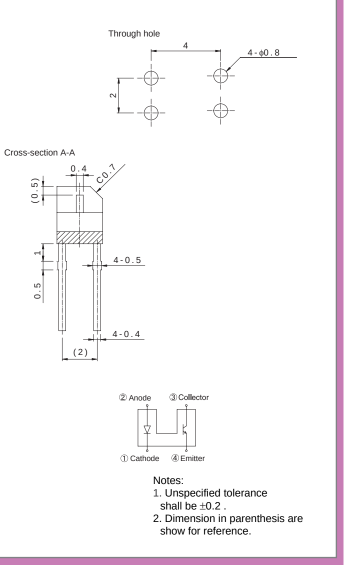
Fig.11 Response time measurement circuit

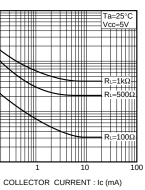


td ta: Delay time tr : Rise time (time for output current to rise from 10% to 90% of peak current) tr : Fall time (time for output current to fall from 90% to 10% of peak current)

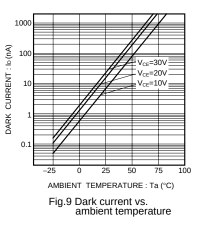
Input -

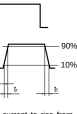
Output
■











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