#### Sensors

ISTAR住民与按制 http://www.senser.ic.com/ TEL:0755-82276540 FAY:0755-82276482E MALL: ezes20@162\_gom

## Photointerrupter, double-layer mold type RPI-221

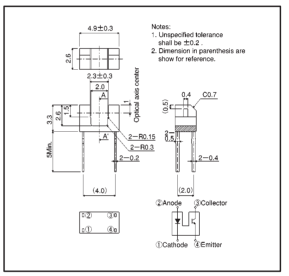
The RPI-221 is an ultra-small size, double-layer mold photointerrupter.

Applications
 Optical control equipment
 Cameras
 Floppy disk drives

#### Features

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





#### •Absolute maximum ratings (Ta = $25^{\circ}$ C)

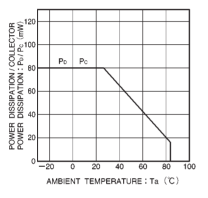
Parameter		Symbol	Limits	Unit
Input(LED)	Forward current	lf	50	mA
	Reverse voltage	VR	5	V
	Power dissipation	P⊳	80	mW
Output (photo- (transistor)	Collector-emitter voltage	VCEO	30	V
	Emitter-collector voltage	Veco	4.5	V
	Collector current	lc	30	mA
	Collector power dissipation	Pc	80	mW
Operating temperature		Topr	-25~+85	ĉ
Storage temperature		Tstg	$-30 \sim +85$	ĉ

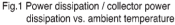
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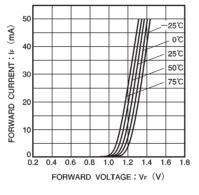
Parameter Symbol Min. Typ. Max. Unit Conditions Input charac-teristics Forward voltage VF 1.3 1.6 V IF=50mA Reverse current 10  $V_{R}=5V$ IR \_ μA \_ Output || charac- c teristics t Dark current 0.5 VCE=10V ICEO \_ \_ μA Peak sensitivity wavelength λP \_ 800 nm Collector current lc 0.2 1.0 mA VCE=5V, IF=20mA \_ Transfer charac-teristics Collector-emitter saturation VCE(sat) 0.4 V IF=20mA, Ic=0.1mA voltage Response time tr • tf 10 μs Vcc=5V, IF=20mA, RL=100 Ω

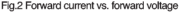
•Electrical and optical characteristics (Ta =  $25^{\circ}$ C)

#### Electrical and optical characteristic curves









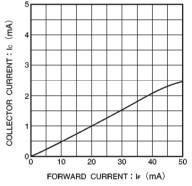
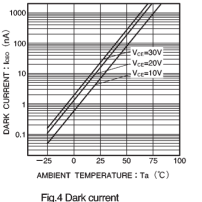
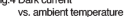
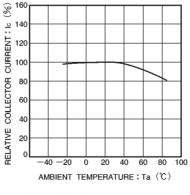


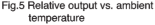
Fig.3 Collector current vs. forward current

₩. d









DISTANCE : d (mm)

1.0

1.5

2.0

2.5

Fig.6 Relative output vs. distance (I)

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8 125

CURRENT : Ic

COLLECTOR

100

75

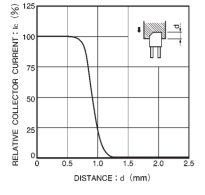
50

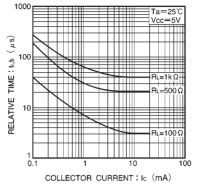
25 RELATIVE

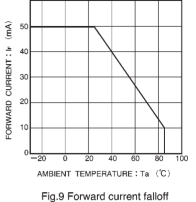
0

ō

0.5







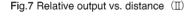
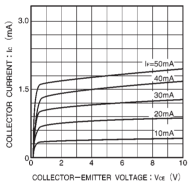
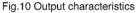
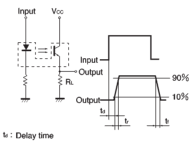


Fig.8 Response time vs. output current







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)

Fig.11 Response time measurement circuit

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### Appendix

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