# Photointerrupter, double-layer mold type RPI-304

The RPI-304 is standard tall package photointerrupter. This product can be fix on PCB by snap.

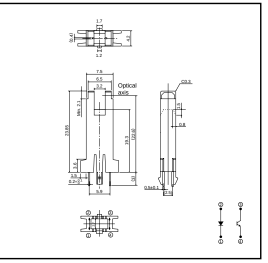
#### Application

Reel count sensor for VCR

## Features

- 1) Tall package (Optical axis 22.6mm)
- 2) Small package due to the double-layer mold
- 3) PPS package for heat resistance





## •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~+85	°C
Storage temperature		Tstg	-30~+85	°C

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## •Electrical and optical characteristics (Ta = 25°C)

Parameter		Symbol	Min.	Тур.	Max.	Unit	Conditions
Input charac- teristics	Forward voltage	VF	-	1.3	1.6	V	I⊧=50mA
	Reverse current	IR	-	-	10	μA	VR=5V
Output charac- teristics	Dark current	ICEO	-	-	0.5	μA	Vce=10V
	Peak sensitivity wavelength	λρ	-	800	-	nm	_
Transfer charac- teristics	Collector current	lc	0.2	0.7	2.0	mA	Vce=5V, IF=20mA
	Collector-emitter saturation voltage	V <sub>CE(sat)</sub>	_	_	0.4	v	IF=20mA, Ic=0.1mA
	Response time	tr • tr	-	10	-	μs	Vcc=5V, IF=20mA, RL=100Ω

#### Electrical and optical characteristic curves

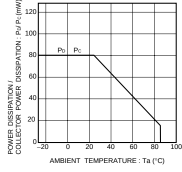
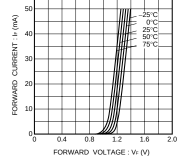


Fig.1 Power dissipation / collector power dissipation vs. ambient temperature



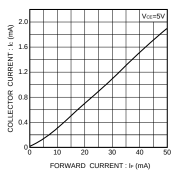
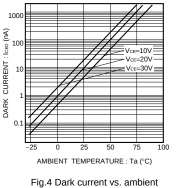


Fig.2 Forward current vs. forward voltage

Fig.3 Collector current vs. forward current



temperature

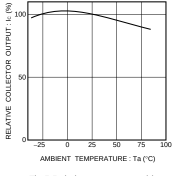


Fig.5 Relative output vs. ambient temperature

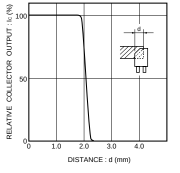
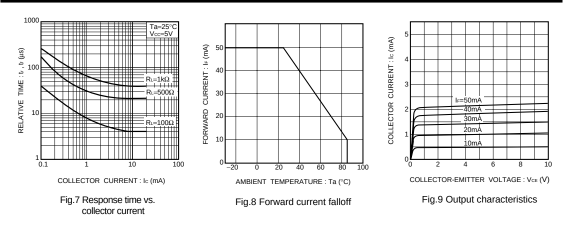
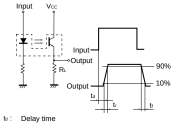


Fig.6 Relative output vs. distance

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 $t_{\rm r}$  : 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.10 Response time measurement circuit



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