

TYPE

		< Specifica	ations (Precautions and Pro	hibitions) >	Reference
<ol> <li>The pr OA eq If the transpo- includ human produc measu         <ul> <li>[a] I</li> <li>[b] I</li> </ul> </li> <li>The pr Applic verific follow</li> </ol>	uipment, teleco products are ort equipment ing car accesso n life and suffi- ct malfunction res must be tak installation of p installation of r roducts are desi- cation of the pr- ation and conf- ing conditions:	design igned and procommunication to be used i , aircraft/space ories, safety de cient fail-safe s may result ten, including protection circu- edundant circu- igned for use i oducts in a spe irmation of p	duced for application in ordir equipment, home appliances n devices requiring extreme cecraft, nuclear power cont evices, etc.) and whose malfu measures, please consult wi in serious damage, includin	ary electronic equipm , amusement equipme ely high reliability ( rollers, fuel controll unction or operational th the ROHM sales s g that to human life, es to improve system s it failure d not in any special en orate product performa o use, is recommende	eent (AV equipment, nt, etc.). medical equipment, ers, car equipment error may endanger taff in advance. If sufficient fail-safe afety vironments. mce. Accordingly, d if used under the
[b] ( [c] ( [c] ( [e] ( [f] ( [g] ( 3) The pr 4) Verifie	Use outdoors w Use in places w Cl <sub>2</sub> , H <sub>2</sub> S, NH <sub>3</sub> , Use in places w Jse in proximit Jse involving s Use of the prod	where the produ- bere the produ- $SO_2$ , and NO where the produ- y to heat-produ- ealing or coati- ucts in places radiation resis	ucts are exposed to direct sun ucts are exposed to sea winds ucts are exposed to static elec- lucing components, plastic co- ing the products with resin or subject to dew condensation	light, or in dusty place or corrosive gases, in tricity or electromagn rds, or other flammab other coating materia	es cluding etic waves le items ls
applied Avoid	ticular, if a tran d, confirmation applying pow	of performan er exceeding	arge amount of load applied ce characteristics after on-bo normal rated power; exceed ffect product performance an	ard mounting is strong ling the power rating	gly recommended.
,	te Power Diss m the actual an	I ( )	epending on Ambient tempe tture.	rature (Ta). When use	d in sealed area,
,	e induced und		e is within the specified range ondition from what defined	-	-
	n product safe cal counter mea		oblems arises, please immed	diately inform to RC	DHM, and consider
DESIGN	CHECK	APPROVAL	date: 2015/01/06	SPECIFICATION No. :	SALT0002E
Mar	Murken	AJany	rev. 002	ROHM	Co.,Ltd.



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# 注意事項

## Precaution for Mounting / Circuit board design

This product are designed for connector mounting, not for solder mounting.

### Precautions Regarding Application Examples and External Circuits

- 1) If change is made to the constant of an external circuit, allow a sufficient margin due to variations of the characteristics of the products and external components, including transient characteristics, as well as static characteristics.
- 2) The application examples, their constants, and other types of information contained herein are applicable only when the products are used in accordance with standard methods. Therefore, if mass production is intended, sufficient consideration to external conditions must be made.

## Precaution for Electrostatic

This product is Electrostatic sensitive product, which may be damaged due to Electrostatic discharge. Please take proper caution during manufacturing and storing so that voltage exceeding Product maximum rating won't be applied to products. Please take special care under dry condition (e.g. Grounding of human body / equipment / isolation from charged objects, setting of Ionizer, friction prevention and temperature / humidity control).

### Precaution for Stroge / Transportation

- 1) Product performance connections may deteriorate if the products are stored in the following places:
  - [a] Where the products are exposed to sea winds or corrosive gases, including Cl<sub>2</sub>, H<sub>2</sub>S, NH<sub>3</sub>, SO<sub>2</sub>, and NO<sub>2</sub>
  - [b] Where the temperature or humidity exceeds those recommended by the Company Temperature: 5°C- 30°C, Humidity 70%RH less
  - [c] Storage in direct sunshine or condensation
  - [d] Storage in high Electrostatic
- 2) Even under ROHM recommended storage condition, solderability of products over 1 year old may be degraded.

It is strongly recommended to confirm solderability before using products of which storage time is exceeding recommended storage time period .

- Recommended storage condition: Temperature 5°C 30°C, Humidity 70% RH less
- 3) Store / transport cartons in the correct direction, which is indicated on a carton as a symbol. Otherwise bent leads may occur due to excessive stress applied when dropping of a carton.

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## 注意事項

## Precaution for product label

QR code printed on ROHM product label is only for internal use, and please do not use at customer site. It might contain a internal part number that is inconsistent with an product part number.

## Precaution for disposition

When disposing products please dispose them properly with a industry waste company.

### Prohibitions Regarding Industrial Property

- 1) These Specifications contain information related to the ROHM industrial property. Any use of them other than pertaining to theusage of appropriate products is not permitted. Duplication of these Specifications and its disclosure to a third party without the Company's permission is prohibited.
- 2) Application circuit example, information and data on products, about application circuit of this product, contained in these specifications are simply for reference; the Company does not guarantee any industrial property rights, intellectual property rights, or any other rights of a third party regarding this application circuit example, information or data. Accordingly, the Company does not bear any responsibility for:
  - [a] infringement of the intellectual property rights of a third party
  - [b] any problems incurred by the use of the products listed herein.
- 3) The Company prohibits the purchaser of its products to exercise or use the intellectual property rights, industrial property rights, or any other rights that either belong to or are controlled by the Company, other than the right to use, sell, or dispose of the products.
- 2) If any matter related to these Specifications needs to be clarified, discussions shall be held promptly between the two parties concerned to determine the issue.

ROHM	PRODUCTS			TYPE		PAGE
SEMICONDUCTOR	Photointerrupte	er with con	nector		RPI-2501	4/10
1. Part number	RPI-2501					
2. Construction	GaAlAs Infrar	red light en	nitting c	liode, sili	icon planar type phototr	ansistor
3. Application All kinds of c		ontroller				
4. Outline dimensions	Fig-1					
5. Absolute max. ratings(Ta	₁=25°C)					
Input (infrared lig	ght emitting diode)	)				
Forward c	current	$\mathbf{I}_{\mathrm{F}}$			35 mA	
Reverse v	oltage	V <sub>R</sub>			5 V	
Power dis	sipation	P <sub>D</sub>			70 mW	
Output (Phototran	nsistor)					
Collector	-emitter voltage	V <sub>CEO</sub>			30 V	
Emitter-co	ollector voltage	VECO			4.5 V	
Collector	current	I <sub>C</sub>			30 mA	
Collector	power dissipation	PC			80 mW	
Operating temper	cature	T <sub>opr</sub>			-25~+85 °C	
Storage temperat	ure	T <sub>stg</sub>			$-40 \sim +85$ °C	

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SEMICONDUCTOR	2

6. Electrical optical characteristics(Ta=25°C)

1) Input characteristics

Item	Symbol	Min.	Тур.	Max.	Unit	Condition
Forward voltage	$V_{\rm F}$	1.2	1.4	1.6	V	$I_F = 10 \text{ mA}$
Reverse current	I <sub>R</sub>	—	1	10	μΑ	$V_R = 5 V$
Peak light emitting wavelength	λp	—	850	_	nm	$I_F = 10 \text{ mA}$

2) Output characteristics

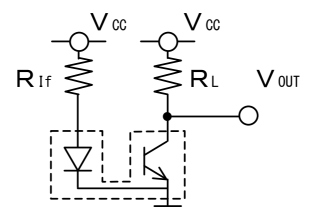
Item	Symbol	Min.	Тур.	Max.	Unit	Condition
Dark current	I <sub>CEO</sub>	—	-	0.4	μΑ	$V_{CE} = 10V$
Peak sensitivity wavelength	λp	_	800	_	nm	_

3) Transfer characteristics

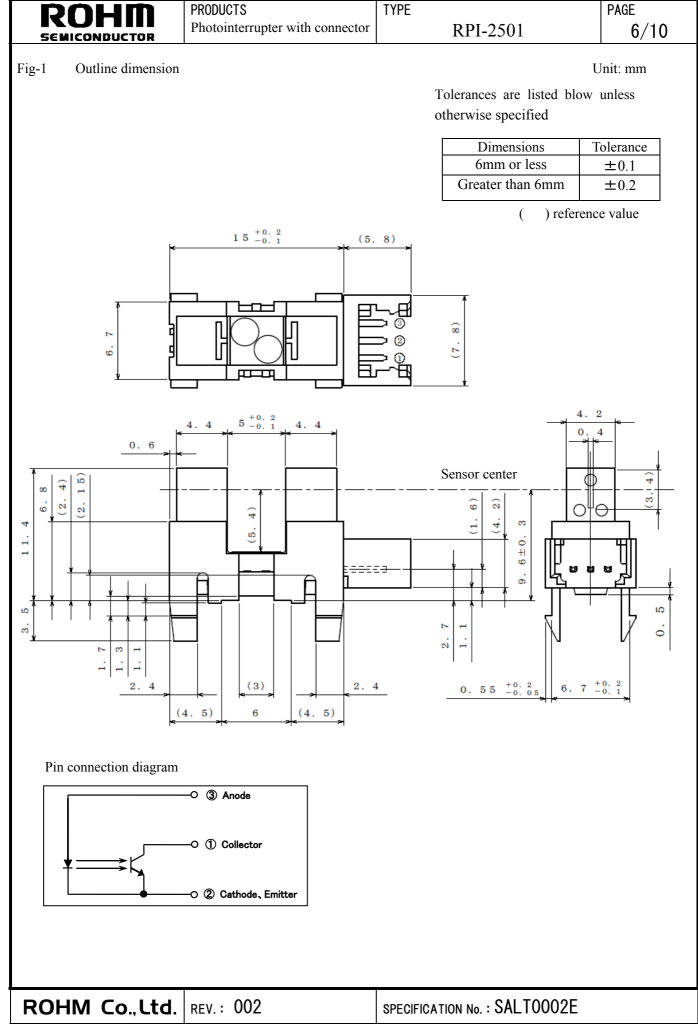
	Item		Min.	Тур.	Max.	Unit	Condition
Current output current		Ic	1		10	mA	$V_{CE} = 5 V$ $I_F = 10mA$
	Collector-emitter saturation voltage		-	_	0.4	V	$I_{\rm F} = 10 \text{ mA}$ $I_{\rm C} = 0.1 \text{mA}$
Response	Rise time	tr	—	—	150	μs	$V_{CC} = 5 V$ $I_F = 1 mA$
time	Fall time	tf	_		150	μs	$I_{\rm F} = 1  {\rm mA}$ $R_{\rm L} = 1_{\rm K} \Omega$

7. Weight About 0.9 g/piece

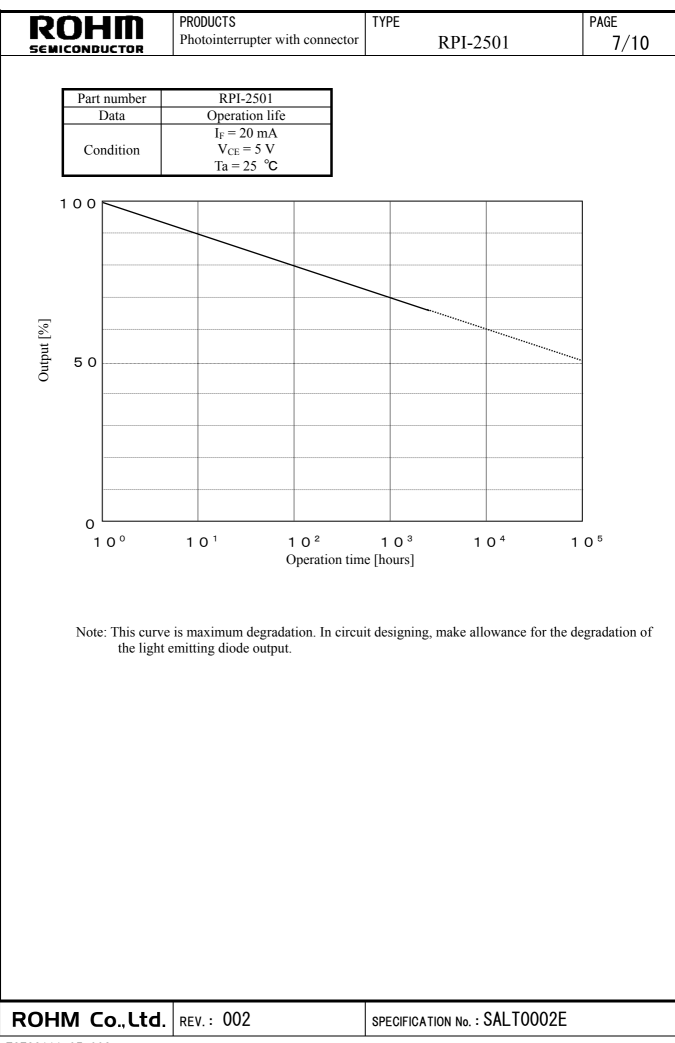
## 8. Recommended circuit



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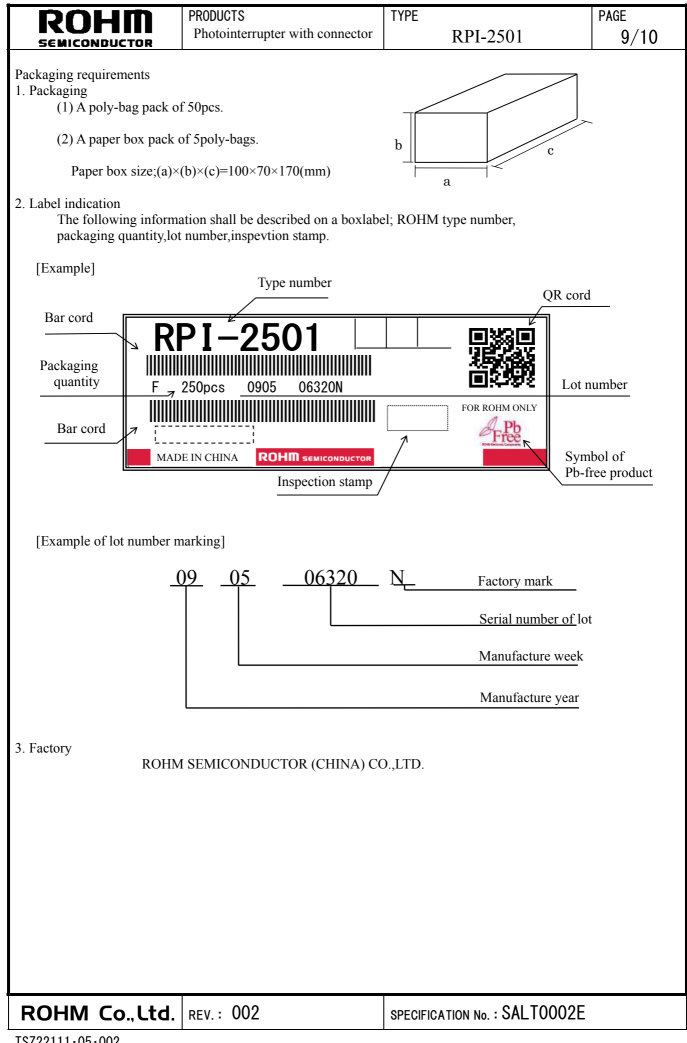


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	PRODUCTS Photointerrupter with connector	TYPE R P I - 2 5 0 1	PAGE 8/10
Structure fig.			
No.	Name	Material	
1	Infrared light emitting diode Silicone	GaAlAs Silicone	
3	Phototransistor	Sil	
4	Conductive epoxy resin	Ag+Epoxy resin	
5	Bonding wire	Au	
6	Mold resin	Epoxy resin	
7	Mold resin	PPS(V-O)	
8	Case resin	PC(V-O)	
9	Lead	Material : Fe Plating : Sn-Ag-Cu	
10	Lead	Material : Cu	

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ROHM SEMICONDUCTOR Attention points in hand Please take utmost care .Recommended Connector			TYPE	RPI-250	1	PAGE 10/10
Attention points in hand Please take utmost care						10/10
Parammandad Connactor		ions.				<u>.</u>
	of connector charact	eristics, please c	contact the	relevant conne	ctor manufact	ure.
Mini CT connector Tyco Electronics	r (1.5-mm pitch, rece AMP,Ltd.	ptacle assembly	/housing c	crimp type)mad	e by	
	Type Model Nu	mber Terminal	Material	AWG Size	External Dian Insulation Co	
En Block Type a	Leceptacle353293assembly353908Housing353908	Phospho:	r bronze	AWG 26to28	0.85mm to 0.	95mm
2.Mounting plate thick nes	rimp type 555500 sses 1.0mm, 1.2r	nm, 1.6mm				
3.Recommended size of co	onnection holes (U	nit:mm)				
Thickness of sheet meta	1 1.0mm 6.65±0.1	1.2mm 6.65±0.	. 1	1.6mm 6.65±0.1		
.Position of shading board a	3	15.3±0.1	$5.2\pm0.1 \\ 15.3\pm0.1 \\ 15.3\pm0.1$		$\begin{bmatrix} 6.4\pm0.1\\ 15.3\pm0.1 \end{bmatrix}$	
Please defend the position and the device when yo		ard	Thi	ckness of	a size	Jnit : mm b size
			she	et metal	11 7min	
				1.0	11.7min 11.5min	8.9max 8.7max
				1.6	11.1min	8.3max
Shading board Sheet metal Sheet metal Avoid mechanical stress on Please take care and avoid if not the connection of the	id the excessive mecha	A-A'cross sect	ion	Sensor center		

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