Paper Sensor KPS1008C

Description

The KPS1008C photo switch is composed of a modulated infrared emitting diode at the light-emitting side and a modulated photo IC (in which a photo diode, signal processing circuit, constant voltage circuit and modulation circuit are integrated) at the light receiving side.

Features

- Snap in mount
- Position pin to prevent mis-alignment
- Medium focal distance
- RoHS compliant

Applications

- Printers
- PPC
- Fax

Absolute Maximum Ratings (Ta=25°C, Unless otherwise specified)

Characteristic	Symbol	Ratings	Unit
Supply voltage	V _{cc}	-0.5 ~ 5.5	V
Output voltage +1	Vo	5.5	V
Low level output current +2	I _{OL}	30	mA
Power dissipation	Po	30	mW
Operating temperature *3,*4	T _{opr}	-10 ~ 70	℃
Storage Temperature *3,*4	T _{stg}	-20 ~ 80	℃

^{*1 :} Voltage between collector and emitter of the output transistor.

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^{*2 :} Output transistor collector current.

^{*3:} No freezing / dewing.

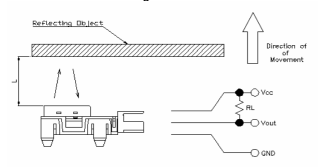
^{*4 :} Connect/Disconnect connectors at ambient temperature.

Electrical Characteristics (T_a=25°C)

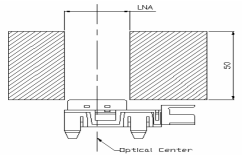
Cha	aracteristic	Symbol	Test Condition		Min.	Тур.	Max.	Unit
Operatin	g supply voltage	V _{CC}	-		4.75	-	5.25	V
Low leve	el output voltage	V_{OL}	V _{CC} =5V, I _{OL} =10 mA, Detecting		-	-	0.4	V
High leve	el output voltage	V_{OH}	V _{CC} =5V, R _L =1 kΩ, Undetecting		4.5	-	-	V
Low level c	urrent consumption	I _{CCL}	V _{CC} =5V, Detecting		ı	12	35	mA
High level c	current consumption	I _{CCH}	V _{CC} =5V, Undetecting		ı	12	35	mA
Minimum detection distance *5		L _{DS}	V _{CC} =5V R _L =1 kΩ	OD:0.05	-	-	7	mm
				OD:1.16	-	-	10	mm
Maximum detection distance *6		L _{DL}		OD:0.05	25	-	-	mm
				OD:1.16	16	-	-	mm
Non dete	ection distance *5	L _{NS}		OD:0.05	-	-	50	mm
Non detection area *7		L _{NA}		POM(White)	-	-	Ф10	mm
Response time	L→H propagation	t _{PLH}	V _{CC} =5V, R _L =1 kΩ *8		-	-	0.5	ms
	H→L propagation	t _{PHL}			-	-	0.5	ms
Distu	rbance light *9	Ev	V_{CC} =5 V , R_L =1 $k\Omega$		3000	-	_	Lx

*10: OHP sheet: PPC-E

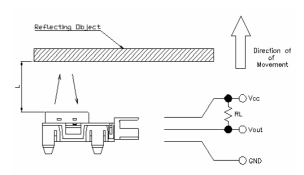
*5 : Minimum detection distance and non-detection distance measuring method.



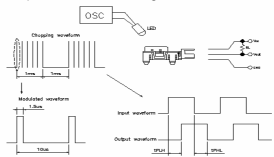
*7 : Non detecting area.



*6 : Maximum detection distance measuring method.



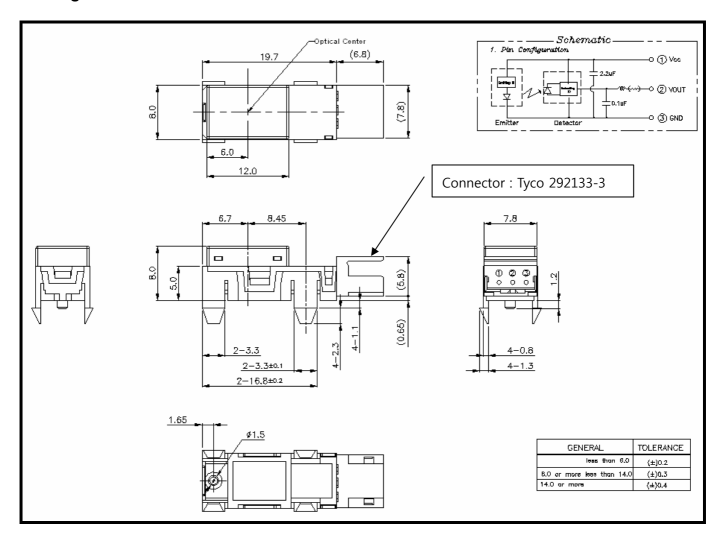
*8 : Response time measuring method.



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Package Outline Dimensions

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