

KI1302,1303

Wide Gap Type

Description

Model **KI1302/1303** consist of an Infra Red LED and a High sensitive Photo IC(Digital Output).

Feature

- Built-in amplifier, Open collector output type.
- Wide gap-8mm.
- High-resolution : slit width 0.8mm.
- Built in resistor for LED drive.
- The other model;
Pull-up Resistor output type ... **KI1300, KI1301**

Application

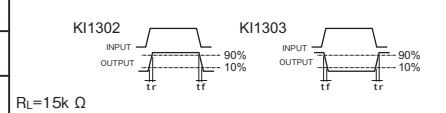
- Object passing for Card reader, Bill exchanger.
- Coin-passing for Auto vending machine and Amusement.
- Object passing in Auto vender and Ticket vending machine.
- Paper detection for O.A. equipment.

Absolute Maximum Ratings

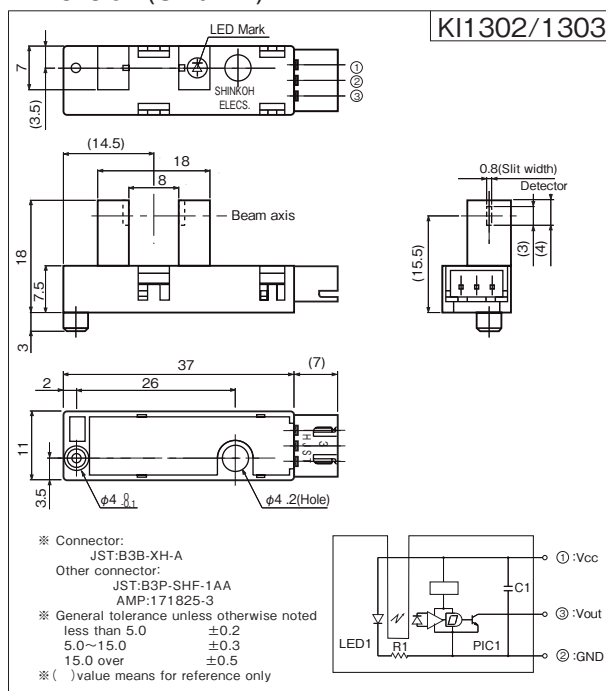
[Ta=25°C Unless otherwise noted]

Item	Symbol	Rating	Units
Supply Voltage	V _{CC}	6	V
Low Level Output Current	I _{OL}	50	mA
Output Voltage	V _O	28	V
Operating Temperature	T _{opr}	-20 ~ +75	°C
Storage Temperature	T _{stg}	-40 ~ +80	°C

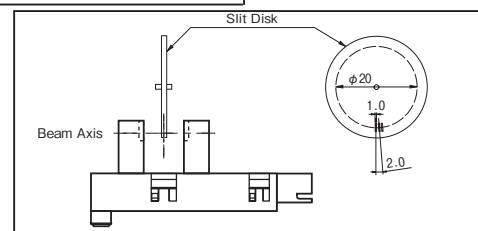
Electro-Optical Characteristics [V_{CC}=5V, Ta=25°C Unless otherwise noted]

Item	Symbol	Condition	min.	typ.	max.	Units
Supply Voltage	V _{CC}		4.5	5.0	5.5	V
Low Level Supply Current	I _{CC}	KI1302 at Light block by object	—	—	25	mA
		KI1303 at Beam detecting	—	—	25	
High Level Supply Current	I _{CC}	KI1302 at Beam detecting	—	—	25	mA
		KI1303 at Light block by object	—	—	25	
Low Level Output Voltage	V _{OL}	KI1302 at Light block by object, I _{OL} =16mA	—	—	0.4	V
		KI1303 at Beam detecting, I _{OL} =16mA	—	—	0.4	
High Level Output Voltage	V _{OH}	KI1302 at Beam detecting, R _L =47k Ω	V _{CC} × 0.9	—	—	V
		KI1303 at Light block by object, R _L =47k Ω	V _{CC} × 0.9	—	—	
Frequency	f		3000	—	—	Hz
Response Time	Rise		—	1.47	—	μ sec
	Fall		—	0.02	—	

Dimension (Unit:mm)



Model	Operating mode
KI1302	at Beam detecting High
KI1303	at Beam detecting Low

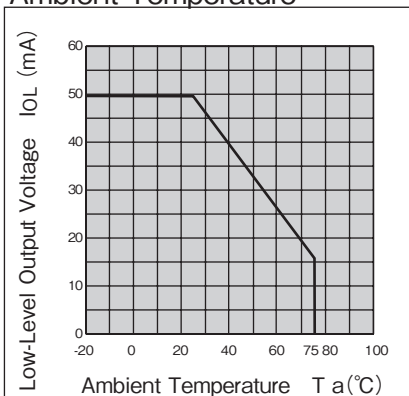


Note: Each value shown at rotating of slit disk.
Don't output as DC.

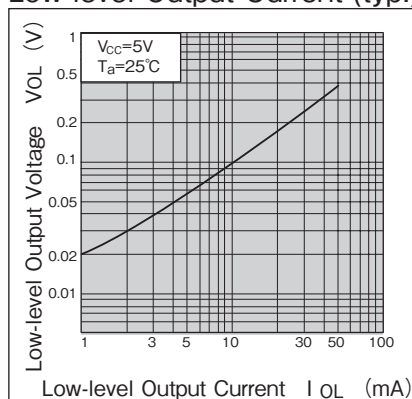
KI1302/1303

Note: Operation never exceeds each value of Absolute Maximum Ratings.

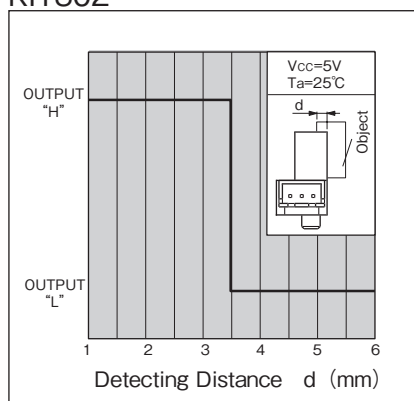
Low-level Output Current vs. Ambient Temperature



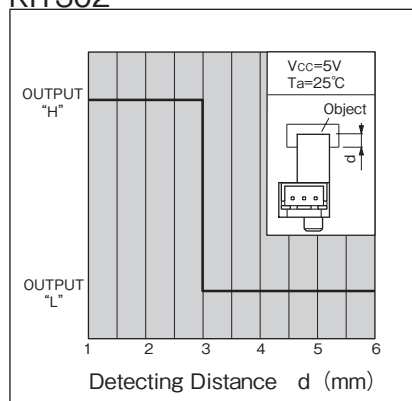
Low-level Output Voltage vs. Low-level Output Current (typ.)



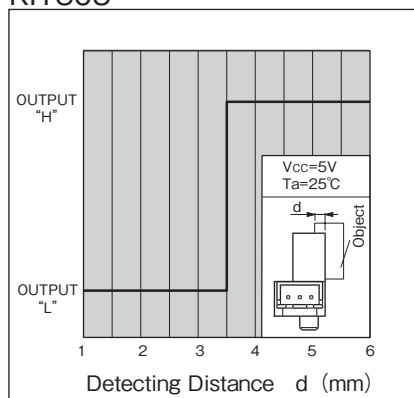
Detecting Position vs. Relative Light Current 1 (typ.) KI1302



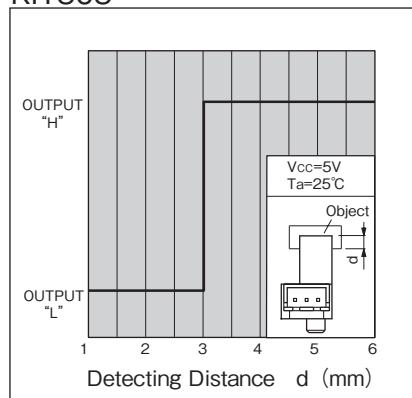
Detecting Position vs. Relative Light Current 2 (typ.) KI1302



Detecting Position vs. Relative Light Current 1 (typ.) KI1303



Detecting Position vs. Relative Light Current 2 (typ.) KI1303



- A Custom designed package is available on request.
- Specification are subject to change without notice.

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