

GP1AQ36L

High Temperature Operation Type OPIC Photointerrupter with Connector

■ Features

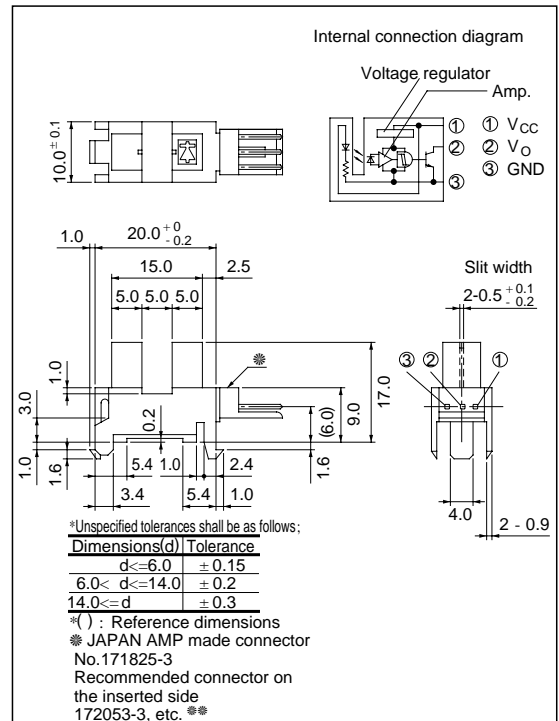
1. Capable of operation at high temperature
(Operating temperature: 90°C MAX.)
2. Snap-in mounting type
3. Can be mounted on 2 different thickness boards (1.0mm, 1.2mm)
4. Uses 3-pin connector terminal

■ Applications

1. Copiers, laser beam printers
2. Facsimiles
3. FA equipment

■ Outline Dimensions

(Unit : mm)



** Recommended connectors on the inserted side are shown on the page after next

** OPIC™ (Optical IC) is a trademark of the SHARP Corporation.
An OPIC consists of a light-detecting element and signal-processing circuit integrated onto a single chip.

■ Absolute Maximum Ratings

(T_a = 25°C)

Parameter	Symbol	Rating	Unit
Supply voltage	V _{CC}	- 0.5 to + 10	V
*1 Output voltage	V _O	- 0.5 to + 28	V
*2 Low level output current	I _{OL}	50	mA
*3 Operating temperature	T _{opr}	- 25 to + 90	°C
*3 Storage temperature	T _{stg}	- 40 to + 90	°C

*1 Collector-emitter voltage of output transistor

*2 Collector current of output transistor

*3 The connector should be plugged in/out and the unit's hook should be used at normal temperature.

■ Electro-optical Characteristics

($T_a = 25^\circ\text{C}$)

Parameter		Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Operating supply voltage		V_{CC}		4.5	-	5.5	V
Low level supply current		I_{CCL}	Light beam uninterrupted	-	-	16.5	mA
Low level output voltage		V_{OL}	Light beam uninterrupted, $I_{OL} = 16\text{mA}$	-	-	0.35	V
High level supply current		I_{CCH}	Light beam interrupted	-	-	16.5	mA
High level output voltage		V_{OH}	Light beam interrupted, $R_L = 47\text{k}\Omega$	$V_{CC} \times 0.9$	-	-	V
Response characteristics	Minimum light interrupt time	t_H	$R_L = 4.7\text{k}\Omega$	166	-	-	μs
	Minimum light un-interrupt time	t_L		166	-	-	μs

Fig. 1 Low Level Output Current vs. Ambient Temperature

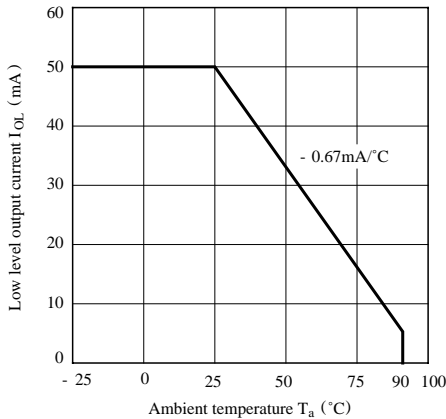


Fig. 2 Low Level Output Voltage vs. Low Level Output Current

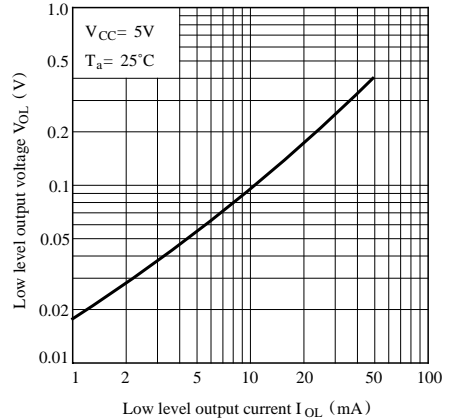


Fig. 3 Low Level Output Voltage vs. Ambient Temperature

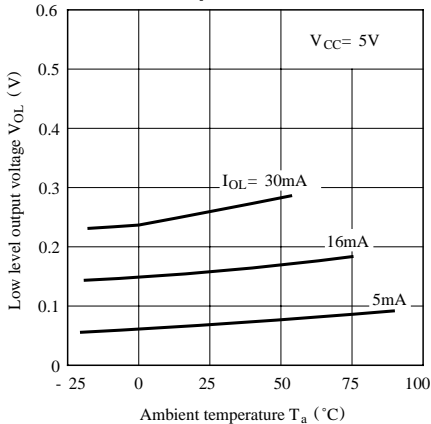


Fig. 4 Supply Current vs. Supply Voltage

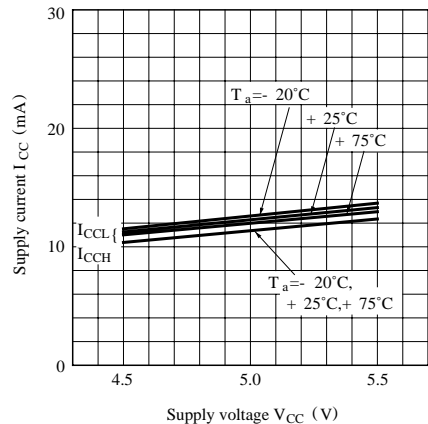
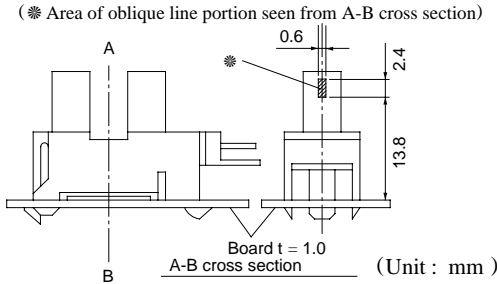
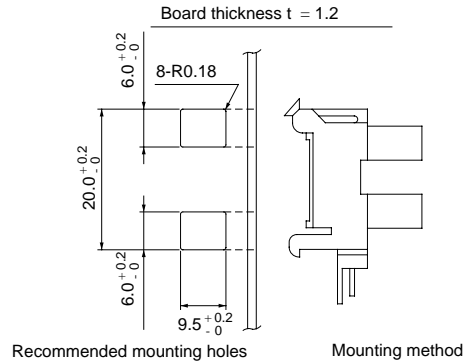
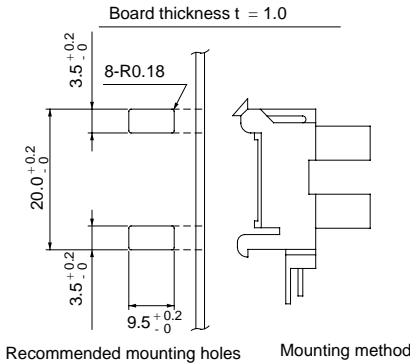


Fig. 5 Detection Area



■ Recommended Mounting Holes



■ Recommended Connectors on the Inserted Side

● JAPAN AMP made EI series connectors (standard type)

Housing color	Natural color	Black	Blue	Green	Red
Housing Model No.	171822-3	2-171822-3	4-171822-3	6-171822-3	8-171822-3
Special terminal Model. No.	AWG size	Product shape	Material		Model No.
			Bulk	Brass	170204-1
	Chain	Copper phosphide		170204-2	
		Bulk	Brass	170262-1	
	Chain		Copper phosphide	170262-2	
		Bulk	Brass	170205-1	
	Chain		Copper phosphide	170205-2	
		Bulk	Brass	170263-1	
Chain	Copper phosphide		170263-2		

● JAPAN AMP made EI series connectors (low profile type)

Housing color	Natural color	Black	Blue	Green	Red
Housing Model No.	172142-3	2-172142-3	4-172142-3	6-172142-3	8-172142-3
Special terminal Model. No. (Material : Copper phosphide)	AWG size	Product shape		Model No.	
		Bulk	170369-1		
	Chain		170354-1		
		Bulk	170370-1		
Chain	170355-1				

● JAPAN AMP made EI series connectors (amp mass termination)

Housing-terminal united type connector	AWG28 (Green)	AWG26 (Natural color)	AWG24 (Black)	AWG22 (Red)
	172054-3	172053-3	172052-3	172051-3

※ Terminal Material : Copper phosphide

■ Precautions for Use

- In order to stabilize power supply line, connect a by-pass capacitor of more than 0.01μF between V_{CC} and GND near device.
- As for other cautions, refer to the chapter "Precaution for Use".



LittleDiode supplies new, hard to find or obsolete electronic components and semiconductors all over the world.

With over two million different components listed you are sure to find the part you need.

Feel free to visit us today at our online store:

LittleDiode.com

Looking forward to providing you with the best possible service.