**OPIC Photointerrupter with** 

## GP1A05/GP1A22LC/ GP1A23LC/GP1A25LC

## Features

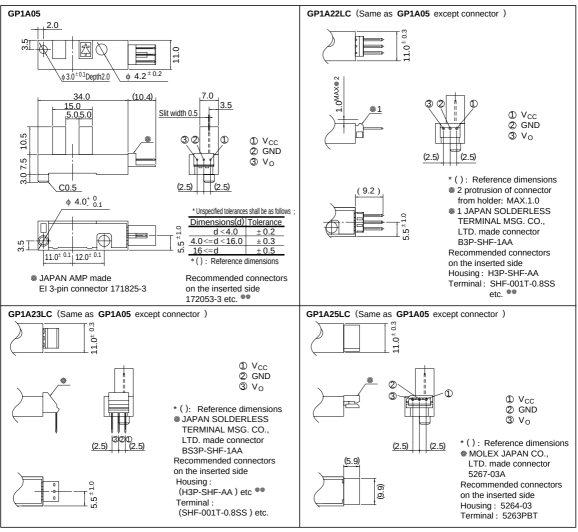
- 1. Uses 3-pin connector terminal
- 2. High sensing accuracy (Slit width : 0.5mm)
- 3. Wide gap between light emitter and detector (5mm)

## Applications

Connector

- 1. Copiers, Printers
- 2. Facsimiles
- \* "OPIC" (Optical IC) is a trademark of SHARP Corporation. An OPIC consists of a light-detecting element and signal-processing circuit integrated onto a single chip.

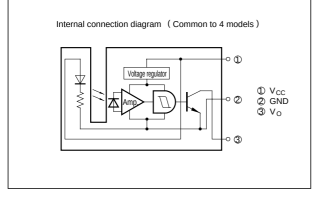
(Unit: mm)



\*\* Recommended connectors on the inserted side are show on the following 3rd page.

" In the absence of confirmation by device specification sheets, SHARP takes no responsibility for any defects that occur in equipment using any of SHARP's devices, shown in catalogs, data books, etc. Contact SHARP in order to obtain the latest version of the device specification sheets before using any SHARP's device."

### Outline Dimensions



### ■ Absoulte Maximum RatIngs

 $(Ta = 25^{\circ}C)$ 

	Parameter	Symbol	Rating	Unit	
Supply	GP1A05	V	- 0.5 to + 10	v	
voltage	GP1A22LC/GP1A23LC/GP1A25LC	Vcc	- 0.5 to + 8		
*1Output vo	ltage	Vo	- 0.5 to + 28	V	
*2Low level	output current	Iol	50	mA	
*3Operating	temperature	T opr	- 20 to + 75	°C	
*3Storage	GP1A05/GP1A22LC/GP1A23LC	т	- 40 to + 85	°C	
tempera- ture	GP1A25LC	T stg	- 30 to + 85	C	

\*1 Collector-emitter voltage of output transistor

\*2 Collector current of output transistor

\*3 The connector should be plugged in/out at normal temperature.

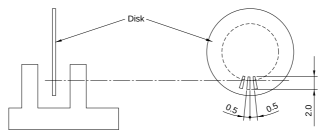
### ■ Electro-optical Characteristics

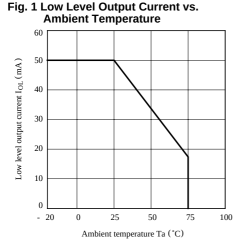
(Unless otherwise specified, Vcc = 5V,  $Ta = 25^{\circ}C$ )

Parameter		Conditions	MIN.	TYP.	MAX.	Unit
Operating supply voltage	V <sub>CC</sub>		4.5	-	5.5	V
Low level supply current	Iccl	Light beam uninterrupted	-	-	30	mA
Low level output voltage	V OL	Light beam uninterrupted, I OL= 16mA	-	-	0.35	V
High level supply current	Іссн	Light beam interrupted	-	-	30	mA
High level output voltage	V <sub>OH</sub>	Light beam interrupted, $R_L = 47 k \Omega$	V <sub>CC</sub> x 0.9	-	-	V
*5Response frequency	f	$^{*4}R_{L}=47k\Omega$	-	-	3 000	Hz

\*4 No DC output is allowed.

\*5 Response frequency is measured with the disk shown below being rotated.(Unit : mm )







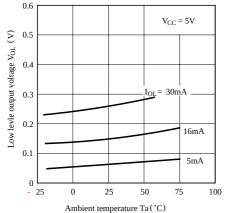


Fig. 5 Detecting Position Characteristics (1)

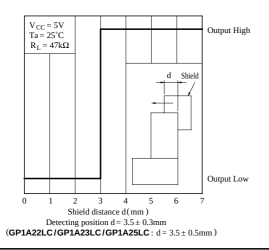


Fig. 2 Low Level Output Voltage vs. Low Level Output Current

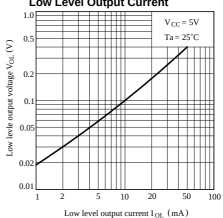


Fig. 4 Supply Current vs. supply Voltage

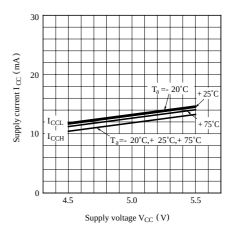
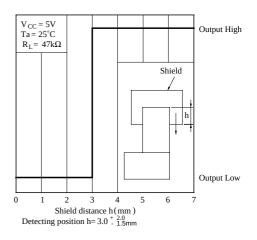


Fig. 6 Detecting Position Characteristics (2)



### Recommended Connectors on the Inserted Side

Recommended connectors on the inserted side for **GP1A05,GP1A22LC**, and **GP1A23LC** are shown below. <<<GP1A05>>

# • JAPAN AMP made El series connectors (standard type)

Housing color	Natural color	Black	E	Blue	Green		Red	
Housing Model No.	171822-3	2-171822-3	4-171822-3		6-171822-3		8-171822-3	
	AWG size	Product shape		Material		N	Model No.	
		Bulk		Brass		170204-1		
	AWG 26 to 20			Copper phosphide		170204-2		
Onesial		Chain		Brass		170262-1		
Special terminal Model, No.				Copper phosphide		17	0262-2	
MOUEL NO.	AWG 30 to 26			Brass		17	0205-1	
		Bulk		Copp phos	er phide	17	0205-2	
		Chain		Brass		17	0263-1	
			ľ	Copp phos	er phide	17	0263-2	

# • JAPAN AMP made El 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	AWG size	Product shape		Model No.	
Model. No.	AWG	Bulk		170369-1	
(Material:	26 to 22	Chain		170354-1	
Copper	AWG	Bulk		170370-1	
phosphide)	30 to 26	Chain		170355-1	

## JAPAN AMP made EI series connectors

#### (amp mass termination)

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

\* Terminal Material : Copper phosphide

#### <<GP1A22LC/GP1A23LC>>

#### JAPAN SOLDERLESS TERMINAL MSG. CO., LTD. made (Natural color • bulk)

Housing Model No.	H3P-SHF-AA			S3P-SHF-1		
	AWG size	Material	Model No.	AWG size	Material	Model No.
On a sial	AWG 26 to 22	Brass	SHF-001T-0.8SS	AWG 27 to 22	Brass	SHF-001T-0.8P
Special terminal Model, No.		Copper phosphide	SHF-001T-0.8BS		Copper phosphide	-
WOUEI. NO.	AWG 30 to 26 Brass Copper phosphide	Brass	SHF-002T-0.8SS	AWG 30 to 28	Brass	SHF-002T-0.8P
		Copper phosphide	SHF-001T-0.8BS		Copper phosphide	-

### Precautions for Use

- (1) It is recommended that a by-pass capacitor of more than 0.01  $\mu$  F be added betw een V<sub>CC</sub> and GND near the device in order to stabilize power supply line.
- (2) In this product, the PWB is fixed with a rear cover, and cleaning solvent may remain inside the case; therefore, dip cleaning or ultrasonic cleaning is prohibited.
- (3) Remove dust or stains, using an air blower or a soft cloth moistened in cleaning solvent. However, do not perform the above cleaning using a soft cloth with cleaning solvent in the marking portion.

In this case, use only the following type of cleaning solvent used for wiping off: Ethyl alcohol, Methyl alcohol, Isopropyl alcohol,

When the cleaning solvents except for specified materials are used, please consult us.

(4) As for other general cautions, refer to the chapter "Precautions for Use".