# GP2A25J0000F Series

Detecting Distance : 1 to 9mm \*OPIC Output, Reflective Photointerrupter with Connector



### Description

**GP2A25J0000F Series** are OPIC output, reflective photointerrupters with emitter and detector facing the same direction in a molding that provides non-contact sensing. This family of devices uses light modulation to reduce the affects of disturbing light, and the sensor is optimized to work in the selected focal distance. A 3-pin connector is included to allow remote-mount or off-board designs.

### ■Features

- 1. Reflective with OPIC Light Modulated Output
- 2. Highlights :
  - · Includes additional screw fixing holes
  - · Position pin to prevent mis-alignment
  - Short focal distance
- 3. Key Parameters:
  - Detecting distance : 1 to 9mm (White paper) 3 to 7mm (Black paper)
  - Undetecting distance : over 27mm (White paper)
  - Connector : GP2A25J0000F ; Tyco Electronics AMP K.K.

(PN : 292133-3) **GP2A25DJ000F** ; Tyco Electronics AMP K.K. (PN : 292133-3) **GP2A25NJJ00F** ; Tyco Electronics AMP K.K. (PN : 4-292133-3)

4. Lead free and RoHS directive compliant

### ■ Agency approvals/Compliance

1. Compliant with RoHS directive

### ■ Applications

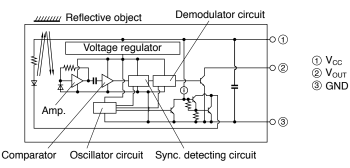
- 1. General purpose detection of paper presence or motion.
- 2. Example : PPC, FAX, Printer

\* "OPIC"(Optical IC) is a trademark of the SHARP Corporation. An OPIC consists of a light-detecting element and a signalprocessing

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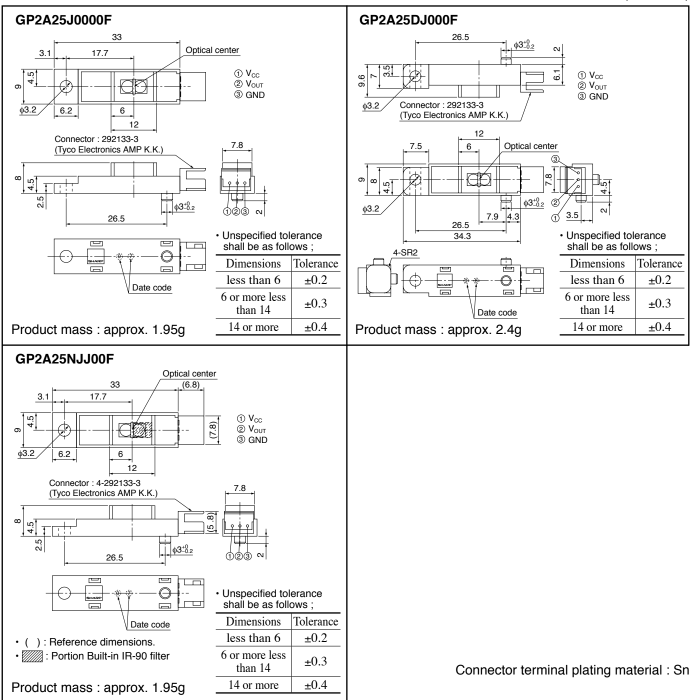


### Internal Connection Diagram



### ■ Outline Dimensions





### SHARP

#### GP2A25J0000F Series

### Date code (2 digit)

· · · · ·	/			
1st digit		2nd digit		
Year of production		Month of production		
Mark	Month	Mark		
0	1	1		
1	2	2		
2	3	3		
3	4	4		
4	5	5		
5	6	6		
6	7	7		
7	8	8		
8	9	9		
9	10	X		
0	11	Y		
•	12	Z		
	digit roduction 0 1 2 3 4 5 6 7 8 9	digit      2nd        roduction      Month of p        Mark      Month        0      1        1      2        2      3        3      4        4      5        5      6        6      7        7      8        8      9        9      10        0      11		

repeats in a 10 year cycle

Country of origin Japan



### ■ Absolute Maximum Ratings

■ Absolute Maximum Ratings (T <sub>a</sub> =25°C			
Parameter	Symbol	Rating	Unit
Supply voltage	V <sub>CC</sub>	–0.5 to +7	V
Output voltage	Vo	30	V
*1 Output current	I <sub>OL</sub>	50	mA
* <sup>2</sup> Operating temperature	T <sub>opr</sub>	-10 to +60	°C
* <sup>2</sup> Storage temperature	T <sub>stg</sub>	-20 to +80	°C

\*1 Sink current refer to Fig.5.

\*2 The connector should be plugged in/out at normal temperature.

### ■ Electro-optical Characteristics

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

				$T_a=25(C)$			
Parameter	Symbol	Condhitions	MIN.	TYP.	MAX.	Unit	
Supply voltage	V <sub>CC</sub>	_		-	5.25	V	
Current dissipation (I)	I <sub>CC</sub>	Smoothing value V <sub>CC</sub> =5V, $R_L=\infty$	-	-	30	mA	
*3 Current dissipation (II)	I <sub>CCP</sub>	Pulse peak value V <sub>CC=</sub> 5V	-	-	150	mA	
Low level output voltage	V <sub>OL</sub>	$V_{CC}$ =5V, $I_{OL}$ =16mA, at detecting time	_	-	0.4	V	
High level output voltage	V <sub>OH</sub>	$V_{CC}=5V$ , $R_L=1k\Omega$ , at non detecting time	4.5	-	-	V	
<sup>*4</sup> Non detection distance	L <sub>LHL</sub>	KODAK Gray Cards, V <sub>CC</sub> =5V	-	-	27	mm	
<sup>*4</sup> Detection distance	т	KODAK Gray Cards, V <sub>CC</sub> =5V	-	_	1	1 mm 3 mm - mm	
	L <sub>HLS</sub>	Black paper, V <sub>CC</sub> =5V	-	_	3		
Detection distance	T	KODAK Gray Cards, V <sub>CC</sub> =5V	9	_	-		
	L <sub>HLL</sub>	Black paper, V <sub>CC</sub> =5V	7	-	-		
*5 Response time	t <sub>PLH</sub>	NI ENI	-	_	1	ms	
	t <sub>PHL</sub>	V <sub>CC</sub> =5V	_	_	1	ms	
*6 A agantahla illuminan ag	Ev1		3 000	-	-	lx	
*6 Acceptable illuminance	Ev2	-	1 500	-	-	lx	

\*3 Refer to Fig.1. \*4 Refer to Fig.2. \*5 Refer to Fig.3. \*6 Refer to Fig.4.

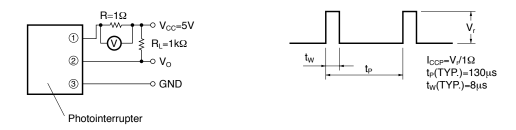
Reflective object	Black paper (black) : Standard reflective object (provided by SHARP Corporation)		
	KODAK Gray Cards (use the white side reflects about 90%)		
	: Standard reflective object (provided by SHARP Corporation)		

PPC paper

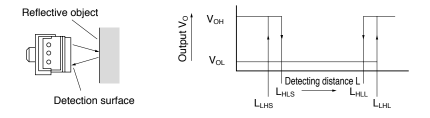
: Standard reflective object (provided by SHARP Corporation)



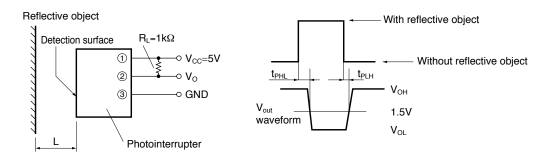
### Fig.1 Test Condition for Peak Pulse Value I<sub>CCP</sub>



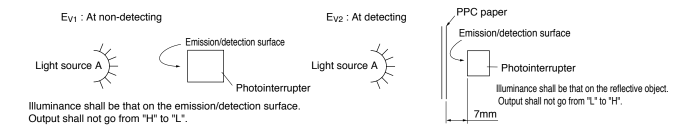
### Fig.2 Test Condition for Detecting Distance Characteristics



### Fig.3 Test Circuit for Response Time

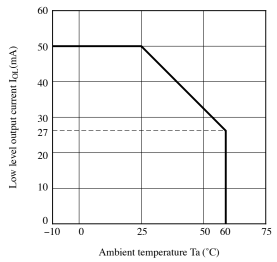


### Fig.4 Test Condition for External Disturbing Light Illuminance

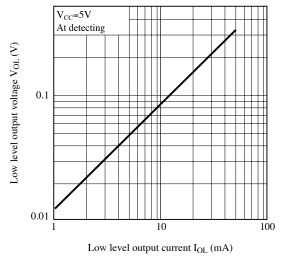




### Fig.5 Low Level Output Current vs. Ambient Temperature

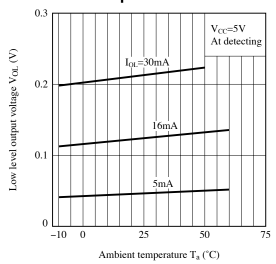




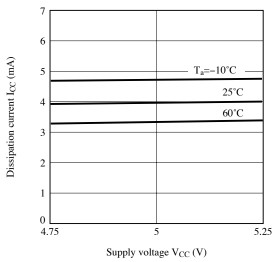


Remarks : Please be aware that all data in the graph are just for reference and not for guarantee.

Fig.6 Low Level Output Voltage vs. Ambient Temperature



## Fig.8 Dissipation Current(Smoothing Value) vs. Ambient Temperature





### Design Considerations

### • Design guide

- V<sub>o</sub> terminal : Open collector output This product operates the light emitter by pulse drive. Please supply the stable supply voltage in order to prevent error operation by pulse current. Please use this device after connecting a capacitor between V<sub>o</sub> and GND for prevention of line noise.
- Prevention of detection error
  Please be careful that you need to keep the direct inverter light away from the photo detecting surface since the device will not operate correctly in such case.
  In addition, we recommend to make sure the operation test in the actual application.
- 3) Plugging in/out

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

This product is not designed against irradiation and incorporates non-coherent IRED.

### Parts

This product is assembled using the below parts.

• Photodetector (Q'ty: 1) [Using a silicon photodiode as light detecting portion, and a bipolar IC as signal processing circuit]

Category	Maximum Sensitivity wavelength (nm)Sensitivity wavelength (nm)		Response time (µs)
Photodiode	900	700 to 1 200	400

### • Photo emitter (Q'ty : 1)

Category	Category Material		I/O Frequency (MHz)	
Infrared emitting diode (non-coherent) Gallium arsenide (GaAs)		950	0.3	

Material

	Case	Lens	Bottom cover
GP2A25J0000F	Black polyphernylene Sulfide resin (UL94 V-0)	-	Polycarbonate resin (Black) (UL94 V-2)
GP2A25DJ000J			Polycarbonate resin (Black) (UL94 V-2)
GP2A25NJJ00F*			Polycarbonate resin (Black) (UL94 V-2)

\*The IR-90 filter (Fuji Photo Film Co., Ltd.) is inserted between case and detector side lens.

### Others

Laser generator is not used.



### Manufacturing Guidelines

### • Cleaning instructions

Polycarbonate resin is used as the material of the lens surface. So this product shall not be cleaned by cleaning solvent absolutely. Dust and stain shall clean by air blow, or shall clean by soft cloth.

### • Presence of ODC

This product shall not contain the following materials. And they are not used in the production process for this product. Regulation substances : CFCs, Halon, Carbon tetrachloride, 1.1.1-Trichloroethane (Methylchloroform)

Specific brominated flame retardants such as the PBBOs and PBBs are not used in this product at all.

This product shall not contain the following materials banned in the RoHS Directive (2002/95/EC). •Lead, Mercury, Cadmium, Hexavalent chromium, Polybrominated biphenyls (PBB), Polybrominated diphenyl ethers (PBDE).



### ■ Package specification

### Case package

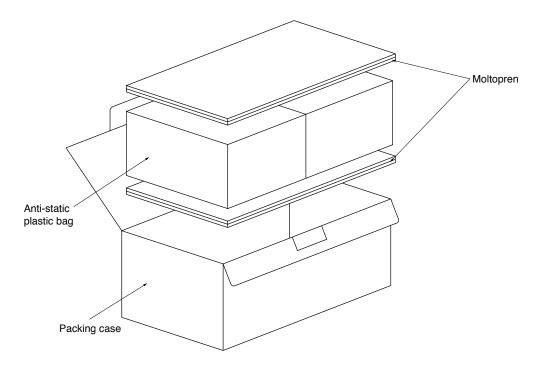
Package materials

Anti-static plastic bag : Polyethtylene Moltopren : Urethane Packing case : Corrugated fiberboard

### Package method

100 pcs of products shall be packaged in a plastic bag, Ends shall be sealed by stapler. The bottom ot the packing case is covered with moltopren, and 2 plastic bags shall be put int the packing case. Moltopren should be located after all product are settled (1 packing conteains 200 pcs).

### Packing composition



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- --- Office automation equipment
- --- Telecommunication equipment [terminal]
- --- Test and measurement equipment
- --- Industrial control
- --- Audio visual equipment
- --- Consumer electronics

(ii) Measures such as fail-safe function and redundant design should be taken to ensure reliability and safety when SHARP devices are used for or in connection with equipment that requires higher reliability such as:

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- --- Traffic signals
- --- Gas leakage sensor breakers
- --- Alarm equipment
- --- Various safety devices, etc.

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