PREPARED BY:	DATE:			SPEC. No.	ED-98091
SF		SHA	HARP		May 18, 1998
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		SPECIFICA	TION		TRONIC DEVICES DIV
Mayrey was my	- / 775			OF TO-ELEC	TRONC DEVICES DIV.
	DEVICE	SPECIFICATION FOR	<u>"</u>		
		ISTANCE MEASURII	IC SENICOD		
	MODEL	No.	NG SENSOR		
		ODOD 10			
		GP2D12			
1. These specifical Please do not re	tion sheets inch eproduce or cau	ide materials protected und se anyone to reproduce the	ler copyright of Sh	arp Corporatio	on ("Sharp").
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	none menaded i	n these specification sheets	, and the precaut	ions mentioned	below,
(Precautions)		ned for use in the following	onnlingting		
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L. Lei	ecommunication	n equipment (Terminal) 🔹	Measuring equipn	nent	
(2) 01	(o), prease be s	uct in the above applicatio ure to observe the precauti	ons given in those	respective par	agraphs.
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		trol and safety equipment (		omobile etc.)	7
Tra	ffic signals        ( er safety equipr	as leakage sensor breaker	Rescue and s	ecurity equipm	nent
(3) Please and saf	do not use this fety in function	product for equipment wh and precision, such as ;	ch require extrem	ely high reliabi	lity
·Spa	ce equipment	· Telecommunication equiprol equipment · Medical e	oment (for trunk li	nes)	
(4) Please	contact and con	sult with a Sharp sales rep 1 of the above three paragra	resentative if there	ات e are any quest	tions
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o. Trease contact an	d consult with a	a Sharp sales representati	e for any question	is about this pi	roduct.
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BY			Opto-Elec	tronic Device	s Div.
DI.			ELECOM	Group	1
			SHARP CO	ORPORATION	i

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#### 1. Application

This specification applies to the outline and characteristics for analog output type distance measuring sensor, Model No. GP2D12.

#### 2. Outline

Refer to the attached drawing No. SOD03416.

# 3. Ratings and characteristics

- 3-1 Constitution diagram: Refer to the attached sheet, page 4.
- 3-2 Absolute maximum ratings: Refer to the attached sheet, page 4.
- 3-3 Electro-optical Characteristics: Refer to the attached sheet, page 5.
- 3-4 Timing chart: Refer to the attached sheet, page 5.

#### 4. Reliability

Refer to the attached sheet, page 6.

#### 5. Incoming inspection

Refer to the attached sheet, page 7.

#### 6. Supplement

6-1 GP2D12 Example of Output distance characteristics

Refer to the attached sheet, page 8.

6-2 GP2D12 Example of output characteristics with inverse number of distance

Refer to the attached sheet, page 9.

#### 6-3 ODS materials

This product shall not contain the following materials. Also, the following materials shall not be used in the production process for this product.

Materials for ODS: CFC<sub>S</sub>, Halon, Carbon tetrachloride, 1.1.1-Trichloroethane (Methylchloroform)

#### 6-4 Brominated flame retardants

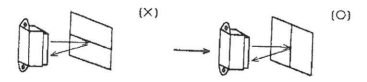
Specific brominated flame retardants such as the  $PBBO_S$  and  $PBB_S$  are not used in this device at all.

6-5 Product mass: 3.6g (TYP.)

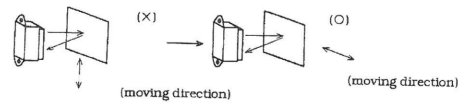
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#### 7. Notes

- 7-1 Lens of this device shall be kept cleanly. There are cases that dust, water or oil and so on deteriorate the characteristics of this device. Please consider in actual application.
- 7-2 In case that protection cover is set in front of the emitter and detector portion, the protection cover which has the most efficient transmittance at the emitting wavelength range of LED for the GP2D12 ( \lambda = 850nm \pm 70nm), shall be recommended to use. The face and back of protection cover should be mirror polishing. Also, as there are cases that the characteristics may not be satisfied with according to the distance between the protection cover and the GP2D12 or the thickness of the protection cover, please use the GP2D12 after confirming the operation sufficiently in actual application.
- 7-3 In case that there is an object near to light exits of the sensor between the sensor and the detected object, please use this device after confirming sufficiently what the characteristics of this sensor do not change by the object.
- 7-4 When the detector surface receive direct light from the sun, Tungsten lamp and so on, there are cases that it can not measure the distance exactly. Please consider the design that the detector does not receive direct light from such light source.
- 7-5 Distance between sensor and mirror reflector can not sometimes measure exactly. In case of changing the mounting angle of the GP2D12, it may measure the distance exactly.
- 7-6 In case that reflective object has boundary line clearly, there is cases that distance can not measure exactly. At that time, if direction of boundary line and the line between emitter center and detector center parallels, it is possible to decrease deviation of measuring distance.



7-7 In order to decrease measuring error by moving direction of object, we recommend to mount the sensor like below drawing.



- 7-8 In order to stabilize power supply line, we recommend to connect a by-pass capacitor of 10  $\mu F$  or more between Vcc and GND near the GP2D12.
- 7-9 Please don't do washing. Washing may deteriorate the characteristics of optical system and so on.
- 7-10 There are some possibilities that the sensor inside the case package with lens may be exposed to the excessive mechanical stress. Please be careful not to cause any excessive pressure on the case package with lens and also on the PCB at the assembly and inserting of the set.

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2. Outline (Drawing No. SOD03416)

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CRIANS.

Stamp

Scale: 2/1

Unit: mm

Stamp (Example)

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Month (1 to 9, X,Y,Z)
Year (1998;8)

Light emitter side 37

Light detector side Lens case

29. 5

\*\* \* 20 ±0. 1

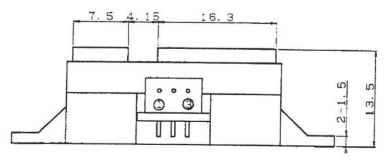
\*\* \* 3.2 hole

R3. 75

Connector

19. 1

14. 75



#### Connector signal

	Signal name
0	Vo
2	GND
(3)	Vcc

Connector : J.S.T. TRADING COMPANY, LTD.

S3B-PH

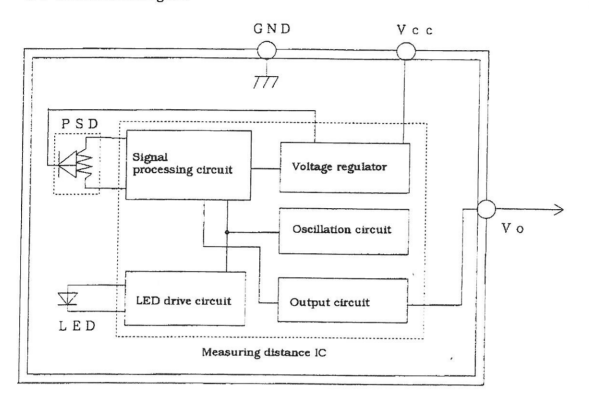
Note 1) \* dimension shall be reference lens center.

Note 2) Unspecified tolerance shall be  $\pm 0.3$ mm.

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# 3. Ratings and characteristics

### 3-1 Constitution diagram



# 3-2 Absolute maximum ratings

(Ta=25℃, Vcc=5V)

Parameter	Symbol	Rating	Unit	Remark
Supply voltage	Vcc	-0.3 to +7	V	
Output terminal voltage	Vo	-0.3 to Vcc+0.3	v	
Operating temperature	Topr	-10 to +60	°C	
Storage temperature	Tstg	-40 to +70	Ĉ	

# · Operating Supply Voltage

Parameter	Symbol	Rating	Unit	Remark
Operating Supply Voltage	Vcc	4.5 to 5.5	v	1177

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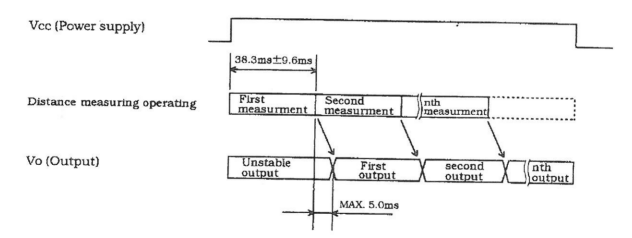
#### 3-3 Electro-optical Characteristics

(Ta=25℃, Vcc=5V)

Parameter	Symbol	Conditions	6	Min.	Тур.	Max.	Unit
Measuring distance range	ΔL		(*1)	10	-	80	cm
Output terminal voltage	Vo	L=80cm	(*1)	0.25	0.4	0.55	V
Output voltage difference	ΔVo	Output change L change (80cm → 10cm)		1.75	2.0	2.25	v
Average supply current	Ιœ	L=80cm	(*1)	-	33	50	mA

- L: Distance to reflective object
- (\*1) Using reflective object : White paper (Made by Kodak Co. Ltd. gray cards R-27 · white face, reflective ratio; 90%)

# 3-4 Timing chart



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### 4. Reliability

The reliability of products shall satisfy items listed below.

Confidence level: 90% LTPD: 20%/40%

No.	Test Items	Test Conditions	Failure Judgement Criteria	Samples (n) Defective(C)
1	Temperature cycling	1 cycle -40°C ←→+70°C (30min) (30min) 25 cycles test		n=11, C=0
2	High temp. and high humidity storage	+40℃,90%RH, 500h		n=11, C=0
3	High temp. storage	+70°C, 500h	Initial × 0.8 > Vo	n=11, C=0
4	Low temp. storage	-40℃, 500h	Vo > Initial × 1.2	n=11, C=0
5	Operation life (High temp.)	+60°C, Vec=5V, 500h	(*1)	n=11, C=0
6	Mechanical shock	$100\text{m/s}^2$ , 6.0ms 3times/ $\pm$ X, $\pm$ Y, $\pm$ Z direction	ž	n= 6 , C=0
7	Variable frequency vibration	10 to 55 to 10Hz/1min Overall amplitude : 1.5mm 2h/X, Y, Z direction		n= 6 , C=0

- \*1 Test conditions are according to 3-3 Electro-optical characteristics.
- \*2 After test, measurement shall be measured after leaving under the normal temperature and the normal humidity for two hours. But, no dew point.

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# 5. Incoming inspection

(1) Inspection lot

Inspection shall be carried out per each delivery lot.

(2) Inspection method

A single sampling plan, normal inspection level  $\,\mathbb{I}\,$  based on ISO 2859 shall be adopted.

Defect	Inspection items and test method	AQL(%)
Major defect	Electro-optical characteristics defect (In para. 3-3)	0.4
Minor defect	Defect on appearance and dimension Crack, split, chip, scratch, stain	1.0

Split
Chip
Scratch
Stain

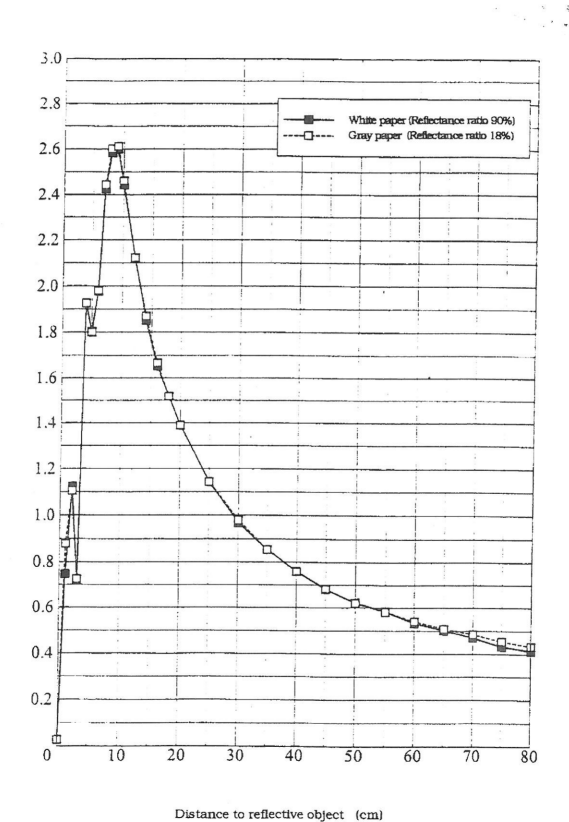
One which affects the characteristics of para. 3-3 shall be defect.

Analog voltage output [V]

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### 6-1 GP2D12 Example of Output distance characteristics

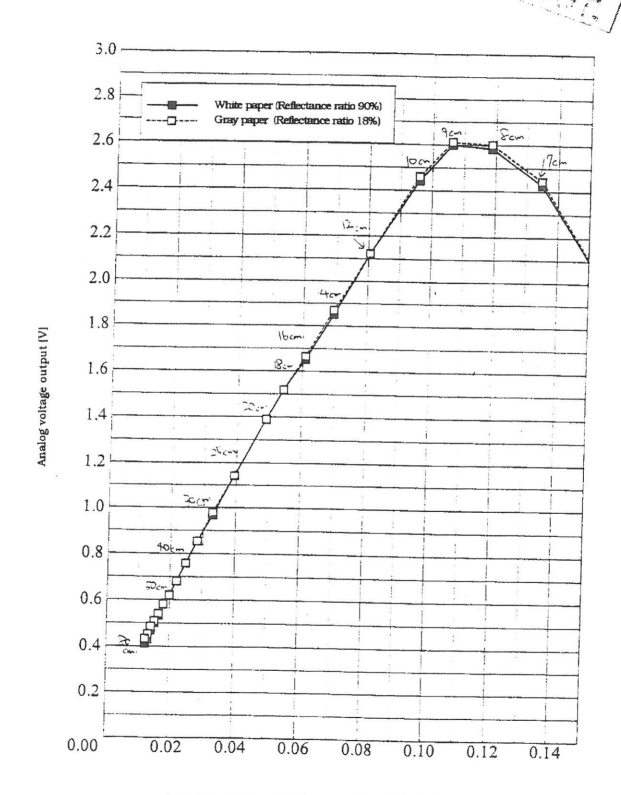


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6-2 GP2D12 Example of output characteristics with inverse number of distance



Inverse number of distance 1/(L+0.42) [1/cm]