SHARP GP2D12/GP2D15

GP2D12/GP2D15

General Purpose Type Distance Measuring Sensors

■ Features

1. Less influence on the color of reflective objects, reflectivity

2. Line-up of distance output/distance judgement type Distance output type (analog voltage) : **GP2D12**

Detecting distance : 10 to 80cm Distance judgement type : **GP2D15**

Judgement distance: 24cm

(Adjustable within the range of 10 to 80cm)

3. External control circuit is unnecessary

4. Low cost

■ Applications

1. TVs

2. Personal computers

3. Cars

4. Copiers

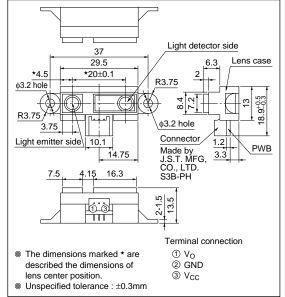
■ Absolute Maximum Ratings

(Ta=25°C, Vcc=5V)

Parameter	Symbol	Rating	Unit
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	°C

■ Outline Dimensions





■ Recommended Operating Conditions

Parameter	Symbol	Rating	Unit	
Operating supply voltage	Vcc	4.5 to +5.5	V	

■ Electro-optical Characteristics

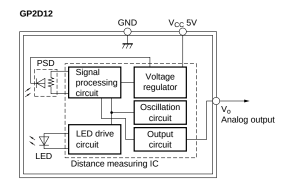
(Ta=25°C, Vcc=5V)

Parameter		Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Distance measuring ran	nge	Δ L	*1 *3	10	-	80	cm
Output terminal voltage GP2D1 GP2D1	GP2D12	Vo	L=80cm *1	0.25	0.4	0.55	V
	GD2D15	Voh	Output voltage at High *1	Vcc -0.3	-	-	V
	Vol	Output voltage at Low *1	_	_	0.6	V	
Difference of output voltage	GP2D12	$\Delta V_{\rm O}$	Output change at L=80cm to 10cm *1	1.75	2.0	2.25	V
Distance characteristics of output	GP2D15	Vo	*1 *2 *4	21	24	27	cm
Average Dissipation current Icc		Icc	L=80cm *1	_	33	50	mA

Note) L: Distance to reflective object.

Fig.1 Internal Block Diagram

Fig.2 Internal Block Diagram



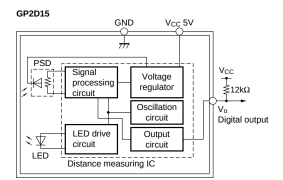
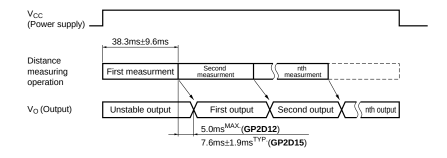


Fig.3 Timing Chart



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

^{*2} We ship the device after the following adjustment: Output switching distance L=24cm±3cm must be measured by the sensor.

^{*3} Distance measuring range of the optical sensor system.

^{*4} Output switching has a hysteresis width. The distance specified by Vo should be the one with which the output L switches to the output H.

GP2D12/GP2D15

Fig.4 Distance Characteristics

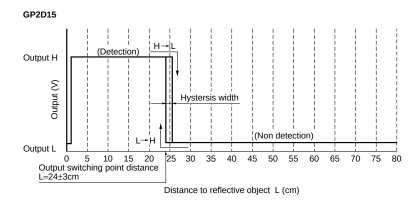


Fig.5 Analog Output Voltage vs. Surface Illuminance of Reflective Object

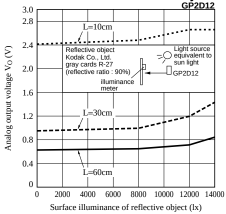


Fig.7 Analog Output Voltage vs.Ambient Temperature

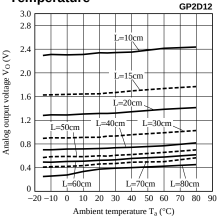


Fig.6 Analog Output Voltage vs.Distance to Reflective Object

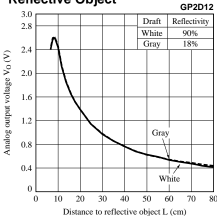
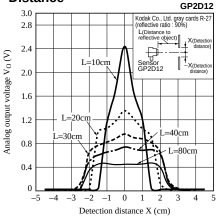


Fig.8 Analog Output Voltage vs.Detection Distance



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