

GP2D12/GP2D15

Distance Measuring Sensors

General Purpose Type Distance Measuring Sensors

General Description

SHARP's **GP2D12/GP2D15** are general purpose type distance measuring sensors which consist of PSD* and infrared emitting diode and signal processing circuit. It enables to detect objects without any influence on the color of reflective objects, reflectivity, the lights of surroundings.

*PSD:Position Sensitive Detector

Features

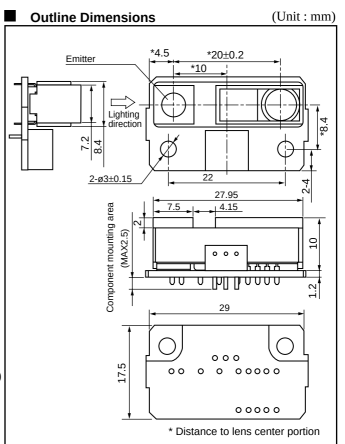
- (1) Less influence on the color of reflective objects, reflectivity
- (2) Line-up of distance output/distance judgement type Distance output type(analog voltage) : GP2D12 Detecting distance : 10 to 80cm Distance judgement type : GP2D15 Judgement distance : 24cm (Adjustable within the

range of 10 to 80cm)

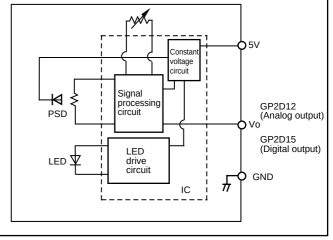
- (3) External control circuit is unnecessary.
- (4) Low cost

Applications

- (1) TVs
- (2) Personal computers
- (3) Cars
- (4) Copiers



Internal block diagram



(Notice) In the absence of device specification sheets, SHARP takes no responsibility for any defects that may occur in equipment using any SHARP device shown in catalogs, data books, etc. Contact SHARP in order to obtain the latest device specification sheets before using any SHARP device.
Specifications are subject to change without notice for improvement.

1AR

(Internet) • Data for SHARP's optoelectronic/power device is provided on internet. (Address http://www.sharp.co.jp/ecg/)

///////





GP2D12/GP2D15

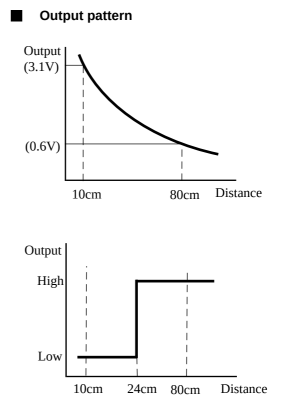
Distance Measuring Sensors

Specifications

GP2D12		(Ta=25°C)
Parameter	Symbol	Rating
Supply voltage	Vcc	4.5 to 5.5V
Dissipation current	Icc	MAX.35mA
Measuring range	L	10 to 80cm
Output type		Analog output
Operating temperature	Topr	-10 to +60°C

GP2D15		(Ta=25°C)
Parameter	Symbol	Rating
Supply voltage	Vcc	4.5 to 5.5V
Dissipation current	Icc	MAX.35mA
*Judgement distance	L	TYP.24cm
Output type		Digital output
Operating temperature	Topr	-10 to +60°C

* Adjustable within the range of 10 to 80cm.<Custom products>



As of May 1997

This datasheet has been downloaded from:

www.DatasheetCatalog.com

Datasheets for electronic components.