

OPTICAL SENSOR

Super intensity infrared LEDs and photo detectors are used in these photo sensors. Stanley offers high quality and reliability in all of its sensors for use in optical disks, office automation equipment and optical connectors for surface mount devices.

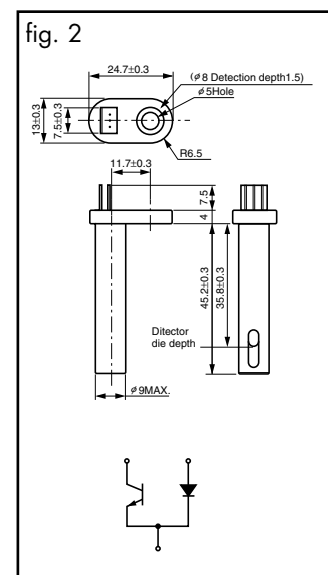
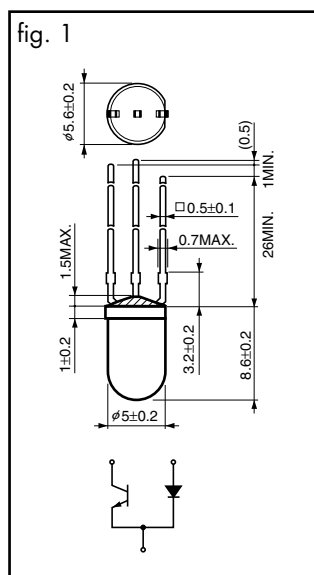
Liquid Level Detecting Sensor

Characteristics

Shape	Part No.	Output voltage in the liquid $\diamond V_{OH}$ MIN.	Output voltage in the air $\diamond V_{OL}$ MAX.	Forward voltage V_F MAX.	I _F	Operating temperature Topr.	fig.
	KU165	4.0	0.4	2.0	50	-20~+70	1
	KU166						2

❖ condition: $V_{CC}=5V$, $R_L=5.6K$, $R_L=V_{CE}$ value at $R_S=160$

Package Dimensions



DVD • CD Detecting Sensor

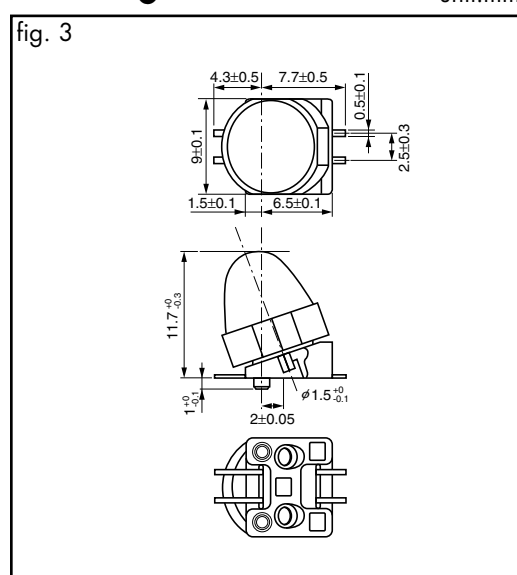
Characteristics

Shape	Part No.	DVD detection output	CD detection output	Forward Voltage		fig.
		MAX.	MIN.	V _F MAX.	I _F	
	KU160	85	270	1.5	50	3
Unit		mV	mV	V	mA	

❖ condition: W.D=2.8mm (from the top), in a dedicated circuit

◆ Product contains no lead

Package Dimensions



OPTICAL SENSOR

Stanley's optical sensors, KU168 and KU159, can detect the angle of DVD for easy pick-up.

Disk Detecting Sensor (for DVD+RW, DVD-RW, RAM)

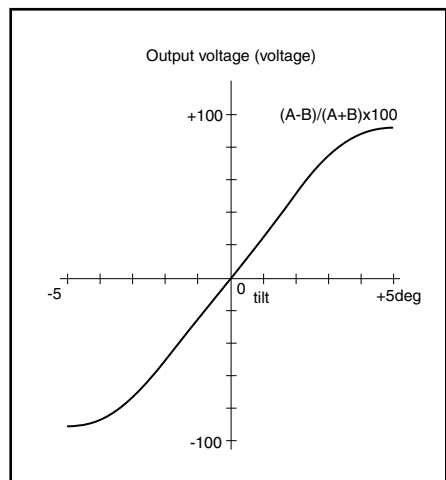
Characteristics

Shape	Part No.	sensing angle MIN. ^{❖1}	normal absolute sensitivity MIN. ^{❖1,2}	leak output MAX.	initial freezing point off set ^{❖1}	recorded/ not recorded off set ^{❖4}	reflection rate off set ^{❖3,4}	operating temp. Topr.	fig.
	KU168	± 2.0	24	38	0.62	± 2.5	± 0.1	± 0.15	-10~+70
Unit		deg.	%	V	deg.	deg.	deg.	C	

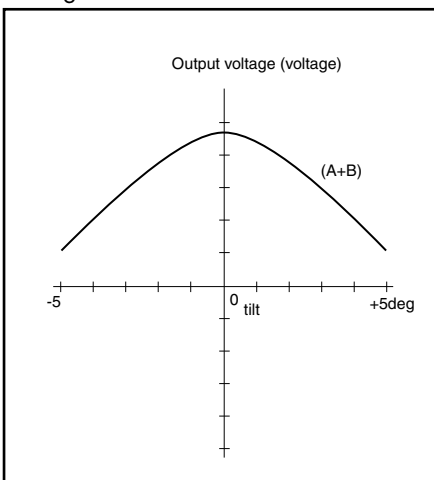
^{❖1} L=7.3mm ^{❖2} at 1 degree ^{❖3} RW disk ^{❖4} aluminum plate mirror is used

[❖] Product contains no lead

- Radial Direction



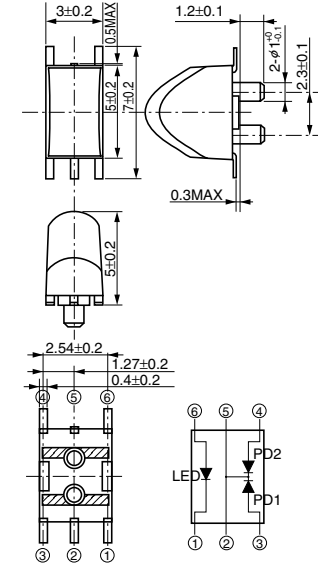
- Tangential Direction



Ta=25°C

Package Dimensions unit: mm

fig. 4



Disk Detecting Sensor (for DVD-ROM)

Characteristics

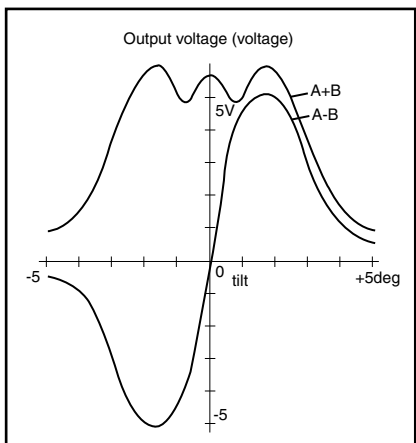
Ta=25°C

Shape	Part No.	^{❖1} derate at ±2.5 deg. MAX.	^{❖1, 2} Absolute sensitivity	Leak output MAX.	Initial freezing point off set ^{❖1} 0	Half loading detection capability ^{❖1}	Operating temperature Topr.	fig.
		MIN.	MAX.					
	KU159	50	2.4	7.2	0.23	± 2	± 0.07	-10~+70
Unit		%	V	V	deg.	deg.	C	

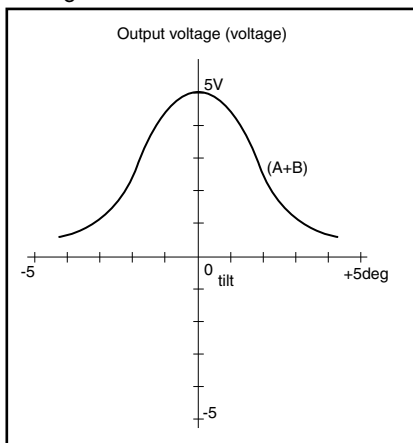
^{❖1} condition: L=10mm (From the bottom) ^{❖2} condition: at 1 degree in a dedicated circuit

[❖] Product contains no lead

- Radial Direction

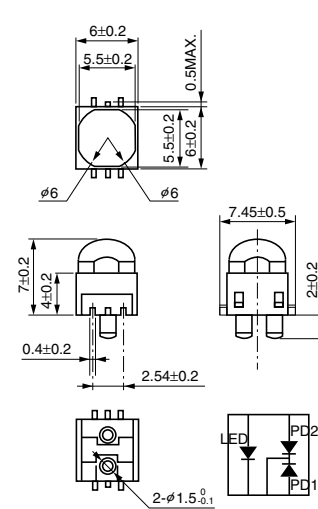


- Tangential Direction



Package Dimensions unit: mm

fig. 5



OPTICAL SENSOR

Human Detecting Sensor

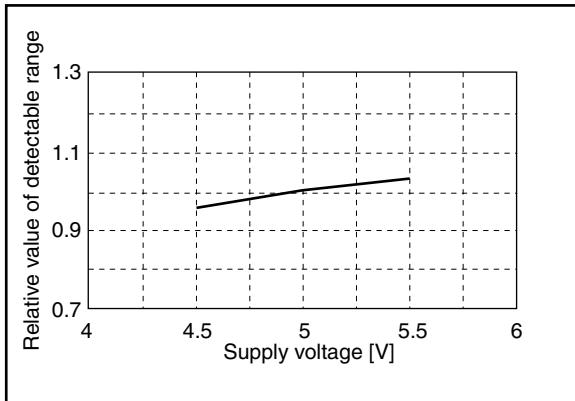
Characteristics

T_a=25°C

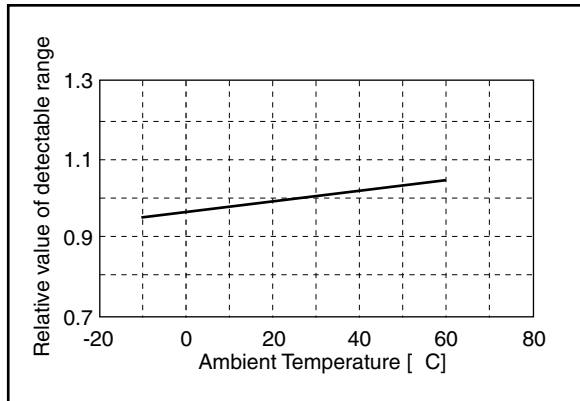
Shape	Part No.	Detection distance	Supply Voltage Vcc	Current consumption Mean MAX.	Peak MAX.	Output I/F	Response time MAX.	Acceptable ambient illuminate MAX.	Operating temperature Topr.	fig.
	KU381-40	400	5	80	350	Open Collector (4.7k)	5 msec	3000 lx	0~+60°C	6
	KU381-60	600								
	KU381-80	800								
Unit	mm	V		mA			msec	lx	C	

* condition:Vcc=5V, Ambient brightness=0Lux.

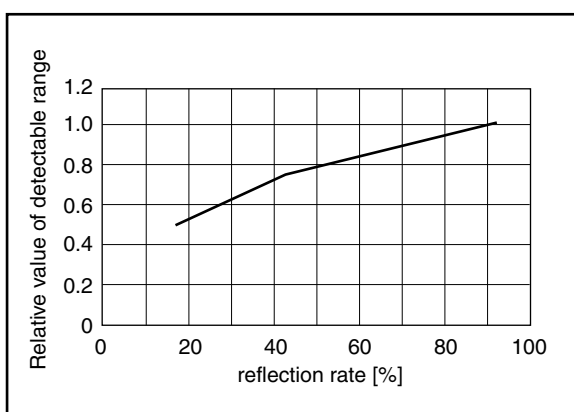
- Detection Distance vs. Supply Voltage



- Temperature Characteristics



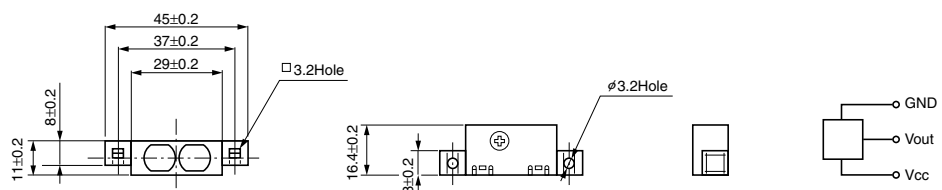
- Detection Distance vs. Reflection Rate



Package Dimensions

unit: mm

fig. 6



OPTICAL SENSOR

Reflector Sensor

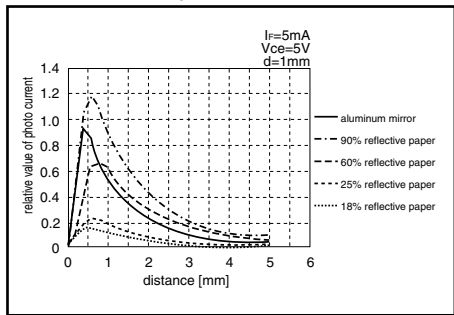
Characteristics

T_a=25°C

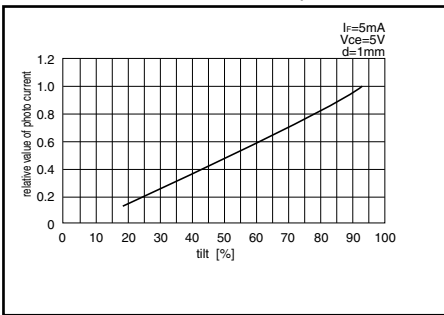
Shape	Part No.	Photo Current I _p					Leak Current I _{LEAK}			Rise Time • Fall Time t _r • t _f				Forward Voltage V _F MAX.	Operating Temperature Topr.	fig.	
		MIN.	TYP.	MAX.	V _{CE}	I _F	MAX.	V _{CE}	I _F	TYP.	V _{CE}	R _L	I _F				
	KU163A	90	300	688	5	5	2	5	5	10	10	100	5	1.5	5	-30~+85	7
Unit		A	V	mA	A	V	mA	s	V	mA	V	mA	C				

♦ Product contains no lead

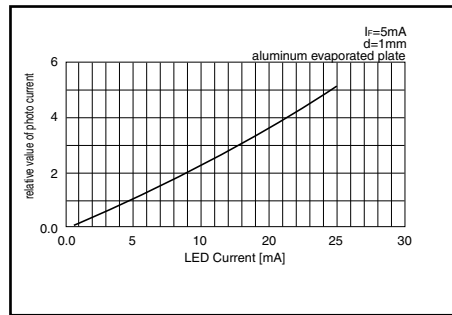
• Detection Range Characteristics



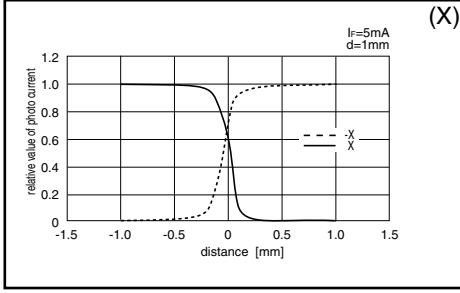
• Detection Distance vs. Object Reflection



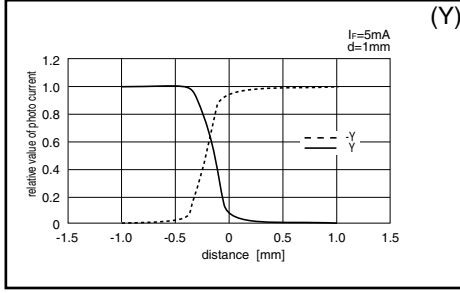
• LED Current-Relative Value



• Detection Distance Range Characteristics (X)



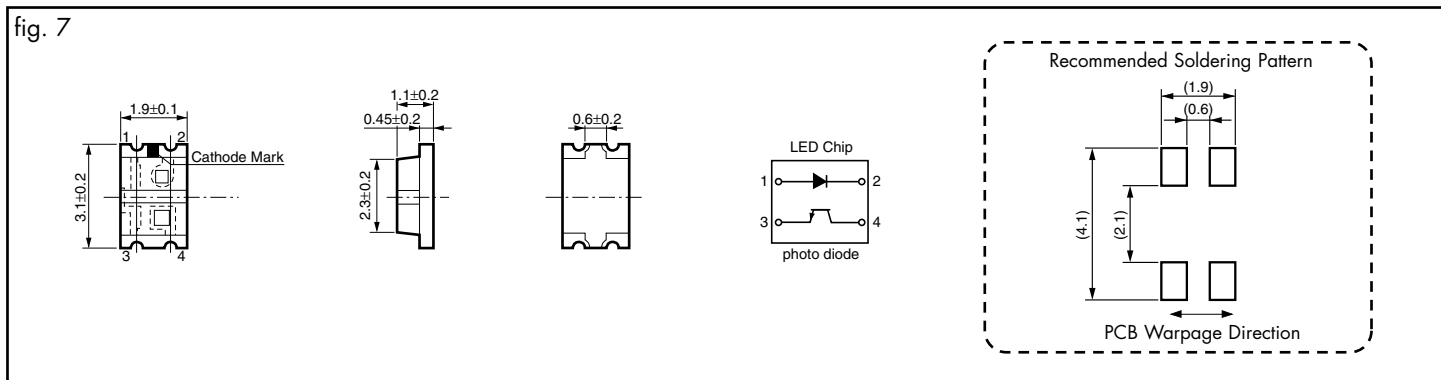
• Detection Distance Range Characteristics (Y)



Package Dimensions

unit: mm

fig. 7



OPTICAL SENSOR

Color Toner Density Sensor

Characteristics

T_a=25°C

Shape	Part No.	Supply Voltage V _{cc}	Forward Current I _f	Sensor Output V _{out}		Monitor Output V _{mon}	Response Time tr • tf	Output Change Rate ^{♦1} T _{out}	fig
				Detector Board A	Detector Board B				
	KUA0003A	0 ~ +5.5	100	3.9 ~ 4.1	0.2 ~ 0.4	0.9 ~ 4.1	10	±15	8
Unit		V	mA	V	V	V	msec	%	

♦1 Output change rate within the operating temperature (0~60 °C)

Package Dimensions

unit: mm

fig. 8

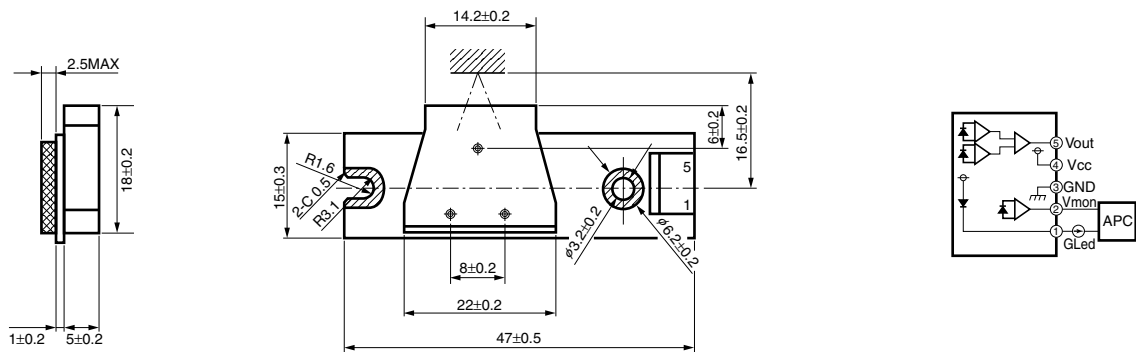


Photo Connector

Characteristics

T_a=25°C

Shape	Part No.	INFRARED LED									PIN PHOTO DIODE									fig.	
		Radiant Intensity I _E		Forward Voltage V _F		Cut-Off Frequency ♦1.f _c		Photo Current I _P			Dark Current I _D			Capacitance C _T							
		TYP.	I _E	MAX.	I _F	TYP.	I _F	TYP.	V _R	♦2.E _e	MAX.	V _R	TYP.	V _R	f						
	KU167	2	20	1.6	20	12	20	4	5	5	10	10	3	10	1					9	
Unit		mW/sr	mA	V	mA	MHz	mA	A	V	mW/cm ²	nA	V	pF	V	MHz						

♦1 I_c condition: I_c= 20mADC+10mA_{p-p} ♦2 A standard tungsten lamp with color temperature 2856K is used

♦ Product contains no lead

Package Dimensions

unit: mm

fig. 9

