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急出NHL5165KL

PHOTO REFLECTOR WITH LENSE

GENERAL DESCRIPTION

The NJL5165KL is small photo reflector of Deep Focal Distance and High Resolution. The NJL5165KL is composed of infrared LED, high sensitive Si-photo transistor and high resoliutive lense.

FEATURES

JRC

- Super minimature type.
- Detectable from near zero to 10 mm.
- High output current, hith S/N ratio.
- Built-in visible light cut-off filter.

APPLICATIONS

- Detection of separated Rotational and moving product(various motors, audio controllers, CD plate, LD plate, etc.).
- · Paper Detection of Facsimil & Copy machine.
- Paper Edge Detection
- · Bar code reader. Card reader.

■ ABSOLUTE MAXIMUM RATINGS (Ta=25°C)

PARAMETER	SYMBOL	RATINGS	UNIT
Emitter	25.1		
Continous Forward Current	IF	50	mA
Pulse Forward Current	IFP	500(Note1)	mA
Continous Reverse Voltage	VR	6	v
Power Dissipation	PD	75	mW
Detector			
Cellector-Emitter Voltage	VCEO	25	v
Emitter-Collector Voltage	VECO	6	v
Collector Current	Ic	20	mA
Collector Power Dissipation	Pc	75	mW
Coupled			100
Total Power Dissipation	Ptot	100	mW
Operating Temperature	Topr	$-20 \sim +70$	°C
Storage Temperature	Tstg	$-30 \sim +75$	°C
Soldering Temperture	Tsol	260(Note2)	°C

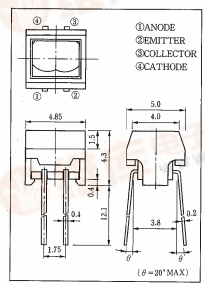
(Note1):Pulsewidth $\leq 10\mu$ s, Duty Ratio 0.01 (Note2):5 sec, more than 1.5mm from body

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■ ELECTRO-OPTICAL CHARACTERISTICS (Ta=25°C)

SYMBOL TEST CONDITION PARAMETER MIN. TYP. MAX. UNIT Emitter Forward Voltage VF IF=15mA _ 1.5 v μA Reverse Current IR V_R≈6V _ 1.0 Capacitance Ct V_R=0v, f=1MHz 25 pF Detector Dark Current VCE=20V ICEO 100 nA Collector-Emitter Voltage VCEO Ic=100µA 25 _ v Emitter-Collector Current IECO VECO=6V _ 100 μA Coupled Output Current IF=15mA, VCE=5V, d=4.0mm 1000 5000 ю μA Operating Dark Current ICEOD IF=15mA, VCE=5V _ 100 μA Outpiut Current/Operating Dark Current S/N IF=15mA, VCE=5V, d=4.0mm _ 50 Rise time tr IF=15mA, VCE=5V, d=4.0mm, RL=1kΩ 20 _ _ μs Fall Time tr IF=15mA, VCE=5V, d=4.0mm, RL=1kΩ -----20 ---μs eak output Distance IF=15mA, VCE=5V diopeak 4.0 mm

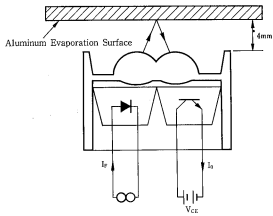
OUTLINE(typ.) Unit:mm



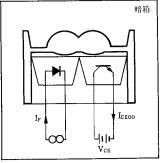


■ MEASUNING SPECIFICATION FOR OUTPUT CURRENT

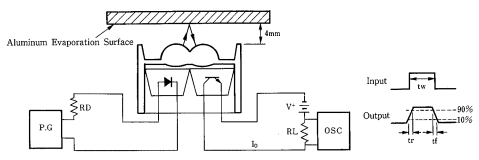
The output current can be measured when reflected at Aluminum Evaporation Surface



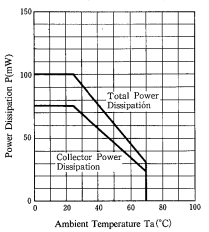




■ MEASURING CIRCUIT FOR RESPONSE TIME

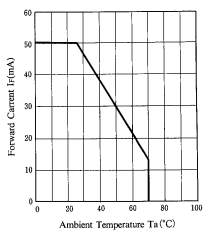


MAXIMUM RATING CURVES

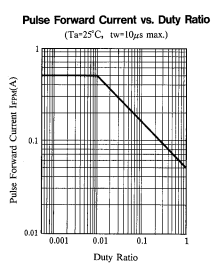


Power Dissipation vs. Temperature

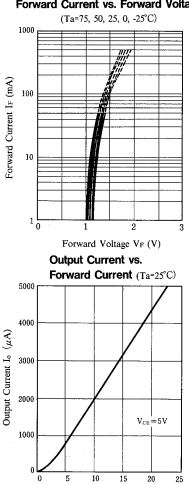
Forward Current vs. Temperature



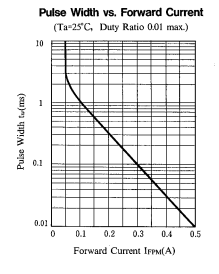
NJL5165KL



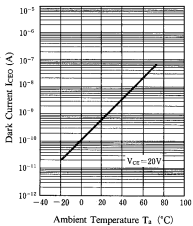




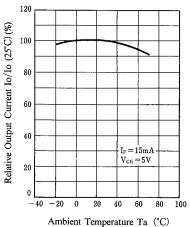
Forward Curent If (mA)



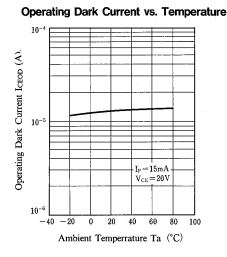
Dark Current vs. Temperature

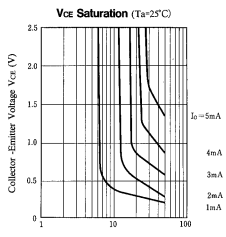


Output Current vs. Temperature

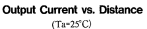


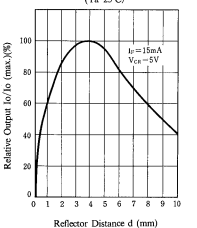
Forward Current vs. Forward Voltage

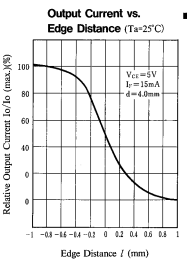




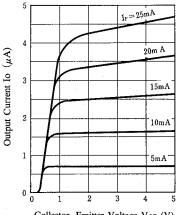




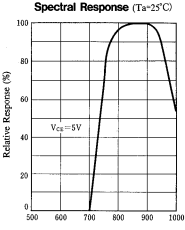




Output Characteristics (Ta=25°C)

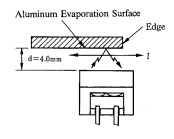


Collector -Emitter Voltage V_{CE} (V)



Wavelength λ (nm)

MESURING SPECIFICATION FOR EDGE RESPONSE



NJL5165KL

PRECAUTION FOR HANDLING

1. Soldering

- 1) Avoid the reflow method and the solder to touch the body of the device during wave soldering. This is to prevent changes in optical characteristics of the device.
- 2) Recommended in Soldering
 - Temperature Time Lead Soldering Position
 - 260°C maximum less than 5 seconds At least 1.5mm from body
- Soldering is recommended to be done in as short period of the time as possible by controlling the temperature of the soldering iron or by the iron of less than 15 watts.
- 4) The resin gets softened right after soldered, so, the following care has to be taken.
 - Not to contact the lens surface to anything
 - Not to dip the device into water or any solvents
- 5) It is recommended not to solder when the leads or between the lead get pulled, depressed or twisted.
- 6) In the case of using rosin flux, be careful to avoid contact with the lens surface. If the lens is covered with the flux, the specified characteristics cannot be achieved.

2. Post Solder Cleaning

- 1) Not to dip the plastic part of the device. Dip just the leads when the organic solvent is used for cleaning flux.
- 2) Not to use any other than solvent specified by the manufacture to avoid impact on the optical characteristics.
- Since the lens are made of acryl type material, avoid to keep the device in the solvent or keep it in vapor of the solvent even during the mounting or using.

3. Attention in handling

- 1) Avoid dust and any other foreign materials(flux, paint, bonding material, etc) on the lens surface.
- Never to apply reverse voltage(V_{EC}) of more than 6V on the photo transistor when measuring the characteristics or adjusting the system. If applied, it causes to lower the sensitivity.
- 3) When mounting, special care has to be taken on the mounting position and tilting of the device because it is very important to place the device to the optimum position to the object.
- 4) The use of the device without the holder or the use of the device re-placed the holder eliminates warranty of the product.
- 5) Avoid the evaluation or use in liquid because the lens is not completely sealed.

4. Storage

The leads are silver plated and they are discolored if the device is left open to the air for long after taken out of the envelope. It causes deterioration of soldering characteristics. Mount the device as short as possible after opening the envelope.

MEMO

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