

TOSHIBA PHOTOINTERRUPTER INFRARED LED + PHOTO IC

TLP1205

TIMING SENSOR FOR COPIER, FACSIMILE,
ELECTRONIC PRINTER
TIMING DETECTION OF ENGINEERING WORK AND
CONTROL EQUIPMENT
EDGE SENSOR, OPTOELECTRONIC SWITCHES

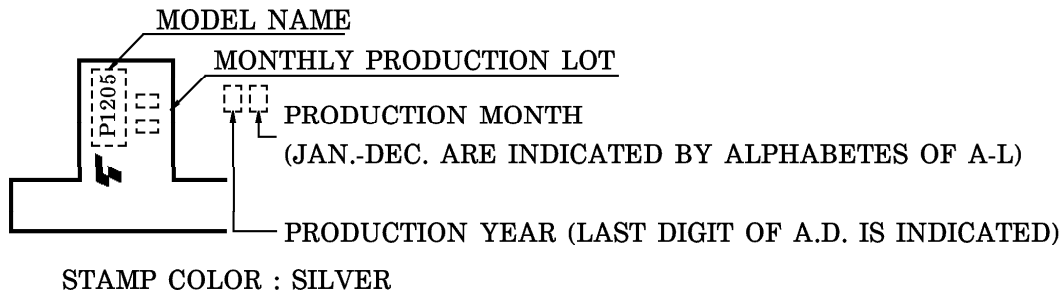
The TLP1205 is a digital output photointerrupter with an GaAs infrared LED and a Si photo IC incorporated in the same package with a connector provided.

This product has 2 detecting gaps through which independent 2 channel outputs are obtained.
This product is the position detecting sensor suited to automated control of equipment.

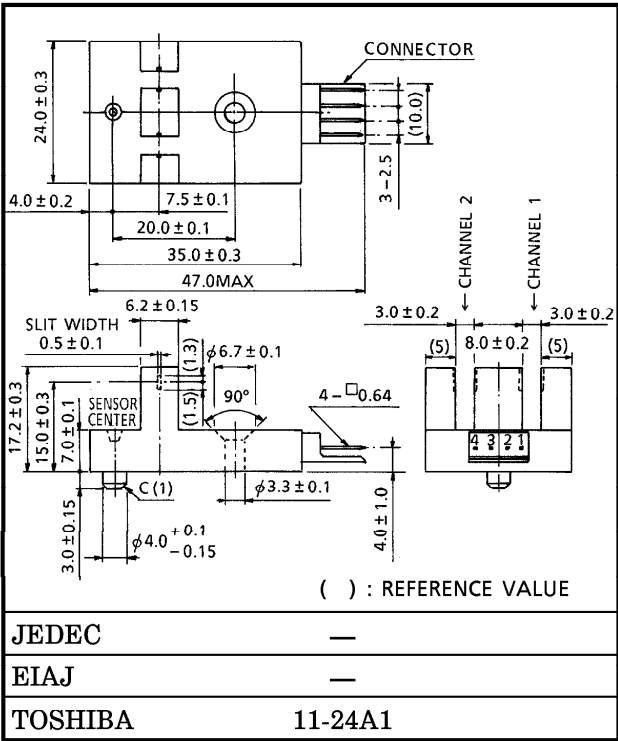
When detecting a substance (when the light is shielded), the output becomes low level.

- One side mounting type.
- Supply voltage : 5V
- Digital output (with a pull-up resistor)
- Gap (2) : 3mm
- Resolution : Slit width 0.5mm
- Large output current : I_{OL}=50mA (max)
- Mounting, circuit connection, maintenance, etc. are easily performed by the connector.
- Material of the package : Polycarbonate

PRODUCT INDICATION



Unit in mm



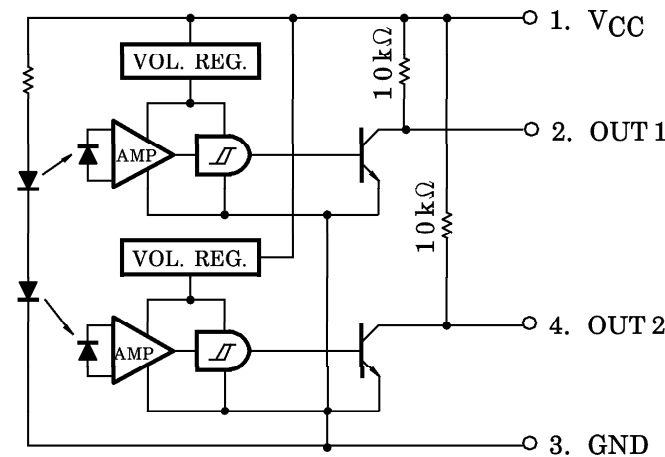
Weight : 6g (typ.)

CONNECTOR
171825-4 (AMP (Japan), Ltd. made EI
Connector)

961001EBC2

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- Gallium arsenide (GaAs) is a substance used in the products described in this document. GaAs dust and fumes are toxic. Do not break, cut or pulverize the product, or use chemicals to dissolve them. When disposing of the products, follow the appropriate regulations. Do not dispose of the products with other industrial waste or with domestic garbage.
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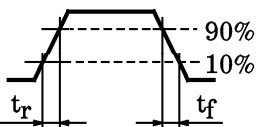
PIN CONNECTION



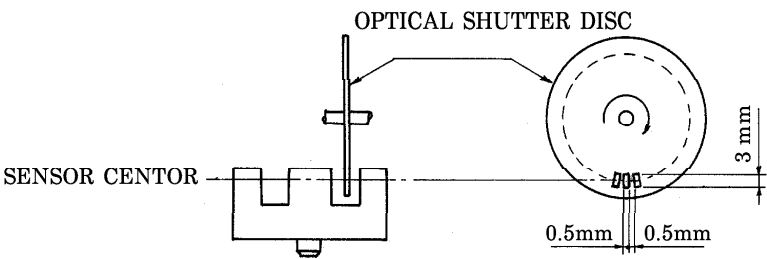
MAXIMUM RATINGS (Ta = 25°C)

CHARACTERISTIC	SYMBOL	RATING	UNIT
Supply Voltage	V _{CC}	6	V
Output Voltage	V _O	V _{CC} + 0.5	V
Low Level Output Current	I _{OL}	50	mA
Operating Temperature Range	T _{opr}	−25~75	°C
Storage Temperature Range	T _{stg}	−40~85	°C

ELECTRICAL CHARACTERISTICS (Unless Otherwise Specified, Ta = −25~75°C, V_{CC} = 5 ± 0.5V)

CHARACTERISTIC		SYMBOL	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
Supply Voltage		V _{CC}	—	4.5	—	5.5	V
Supply Current	Low Level	I _{CCL}	Shutter In	—	—	30	mA
	High Level	I _{CCH}	Without Shutter	—	—	30	
Low Level Output Voltage	CH. 1	V _{OL1}	Shutter In, I _{OL} = 16mA	—	—	0.4	V
	CH. 2	V _{OL2}	Shutter In, I _{OL} = 16mA	—	—	0.4	
High Level Output Voltage	CH. 1	V _{OH1}	Without Shutter	0.9V _{CC}	—	—	
	CH. 2	V _{OH2}	Without Shutter	0.9V _{CC}	—	—	
Peak Emission Wavelength		λ _P	Ta = 25°C, LED Side	—	940	—	nm
Peak Sensitivity Wavelength		λ _P	Ta = 25°C, Phto IC Side	—	900	—	nm
Response Frequency		f	Ta = 25°C (Note)	3000	—	—	Hz
Rise Time		t _r		—	2	—	μs
Fall Time		t _f		—	0.03	—	

(Note) A value measured when the disc shown in the following figure was rotated. No DC current should be output.



PRECAUTION

Please be careful of the followings.

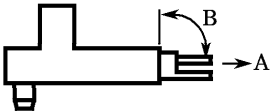
- 1. During 100 μ s after turning on V_{CC}, output voltage changes for stabilizing the inner circuit.
- 2. Install to the mount free of warp with the clamping torque 0.59N·m max
- 3. The container is made of polycarbonate. Polycarbonate is usually stable with acid, alcohol, and aliphatic hydrocarbons however, with pectochemicals (such as benzene, toluene, and acetone), alkali, aromatic hydrocarbons, or chloric hydrocarbons, polycarbonate becomes cracked, swollen, or melted. Please take care when chosing a packaging material by referencing the table below.

<Chemicals to avoid with polycarbonate>

	PHENOMENON	CHEMICALS
A	Little deterioration but staining	• nitric acid (low concentration), hydrogen peroxide, chlorine
B	Cracked, crazed, or swollen	• acetic acid (70% or more) • gasoline • methyl ethyl ketone, ehtyl acetate, butyl acetate • ethyl methacrylate, ethyl ether, MEK • acetone, m-amino alcohol, carbon tetrachloride • carbon disulfide, trichloroethylene, cresol • thinners, oil of turpentine • triethanolamine, TCP, TBP
C	Melted { } : Used as solvent.	• concentrated sulfuric acid • benzene • styrene, acrylonitrile, vinyl acetate • ethylenediamine, diethylenediamine • {chloroform, methyl chloride, tetrachloromethane, dioxane, } • {1, 2-dichloroethane
D	Decomposed	• ammonia water • other alkali

TERMINAL STRENGTH (Ta = 25°C)

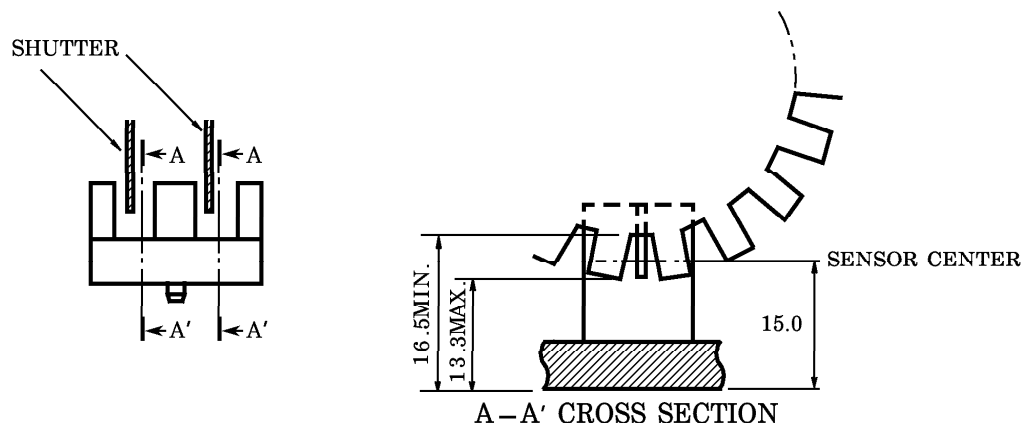
CHARACTERISTIC	TEST CONDITION		LIMIT
PULL	DIRECTION	A	NO DEFECT OF ELECTRICAL CHARACTERISTICS
	WEIGHT	19.6N	
	TIME	5s / ONCE	
BEND	DIRECTION	B	
	WEIGHT	9.8N	
	TIME	5s / THRICE	



POSITIONING OF SHUTTER AND DEVICE

To operate correctly, make sure that the shutter and the device are positioned as shown in the figure below.

The slit pitch of the shutter must be set wider than the slit width of the device.
Determine the width taking the switching time into consideration.



RECOMMENDABLE MATCHED CONNECTOR

AMP (Japan), Ltd. made EI series connector (Standard type)

HOUSING	NATURAL COLOR	BLACK	BLUE	GREEN	RED
	171822-4	2-171822-4	4-171822-4	6-171822-4	8-171822-4
TERMINAL	TYPE No.	PRODUCT FORM	MATERIAL	AWG SIZE	INSULATION DIAMETER
	170204-1	LOOSEN	BRASS	AWG20~26	1.1~1.9mm
	170204-2		PHOSPHOR BRONZE		
	170262-1	LINKED	BRASS		
	170262-2		PHOSPHOR BRONZE		
	170205-1	LOOSEN	BRASS	AWG26~30	1.0~1.4mm
	170205-2		PHOSPHOR BRONZE		
	170263-1	LINKED	BRASS		
	170263-2		PHOSPHOR BRONZE		

AMP (Japan), Ltd. made EI series connector (Low profile type)

HOUSING	NATURAL COLOR	BLACK	BLUE	GREEN	RED
	172142-4	2-172142-4	4-172142-4	6-172142-4	8-172142-4
TERMINAL	TYPE No.	PRODUCT FORM	MATERIAL	AWG SIZE	INSULATION DIAMETER
	170369-1	LOOSEN	PHOSPHOR BRONZE	AWG22~26	1.1~1.9mm
	170354-1	LINKED			
	170370-1	LOOSEN		AWG26~30	1.0~1.5mm
	170355-1	LINKED			

For details of the connectors, please refer to the connector maker.

