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# **CNA1303K** (ON1003)

### Photo Interrupter

For contactless SW and object detection

#### Overview

CNA1302K is an ultraminiature, highly reliable transmissive photosensor in which a high efficiency GaAs infrared light emitting diode chip and a high sensitivity Si phototransistor chip are integrated in a double molded resin package.

#### ■ Features

- Ultraminiature: 4.2 mm × 4.2 mm (height: 5.2 mm)
- Fast response:  $t_r$ ,  $t_f = 35 \mu s$  (typ.)
- Highly precise position detection: 0.15 mm
- Gap width: 1.2 mm

#### ■ Absolute Maximum Ratings $T_a = 25$ °C

F	Symbol	Rating	Unit		
_	Power dissipation *1	$P_{\mathrm{D}}$	75	mW	
Input (Light emitting diode)	Forward current	I <sub>F</sub>	50	mA	
	Reverse voltage V <sub>R</sub> 6		6	V	
Output (Photo transistor)	Collector-emitter voltage (Base open)		35	No.	
	Emitter-collector voltage (Base open)	V <sub>ECO</sub>	6	V V	
(There administer)	Collector current	$I_{C}$	20	mA	
	Collector power dissipation *2	$P_{\rm C}$	75	mW	
Operating ambient temp	T <sub>opr</sub>	-25 to +85	°C ,		
Storage temperature	$T_{\rm stg}$	-40 to +100	°C		

Note) \*1: Input power derating ratio is 1.0 mW/°C at  $T_a \ge 25$ °C

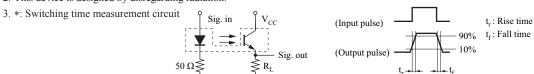
#### ■ Electrical-Optical Characteristics $T_a = 25$ °C±3°C

Parameter		Symbol	Conditions	Min	Тур	Max	Unit
Input characteristics	Reverse current	$I_R$	$V_R = 3 V$			10	μΑ
	Forward voltage	V <sub>F</sub>	$I_F = 20 \text{ mA}$		1.2	1.4	V
Output characteristics	Collector-emitter cutoff current (Base open)	$I_{CEO}$	$V_{CE} = 20 \text{ V}$			100	nA
Transfer characteristics	Collector current	$I_{C}$	$V_{CE} = 5 \text{ V}, I_F = 5 \text{ mA}$	100		1300	μΑ
	Collector-emitter saturation voltage	V <sub>CE(sat)</sub>	$I_F = 10 \text{ mA}, I_C = 40 \mu\text{A}$			0.4	V
	Rise time *	t <sub>r</sub>	$V_{CC} = 5 \text{ V}, I_C = 0.1 \text{ mA},$		35		μs
	Fall time *	$t_{\mathrm{f}}$	$R_{\rm L} = 1000\Omega$		35		μs

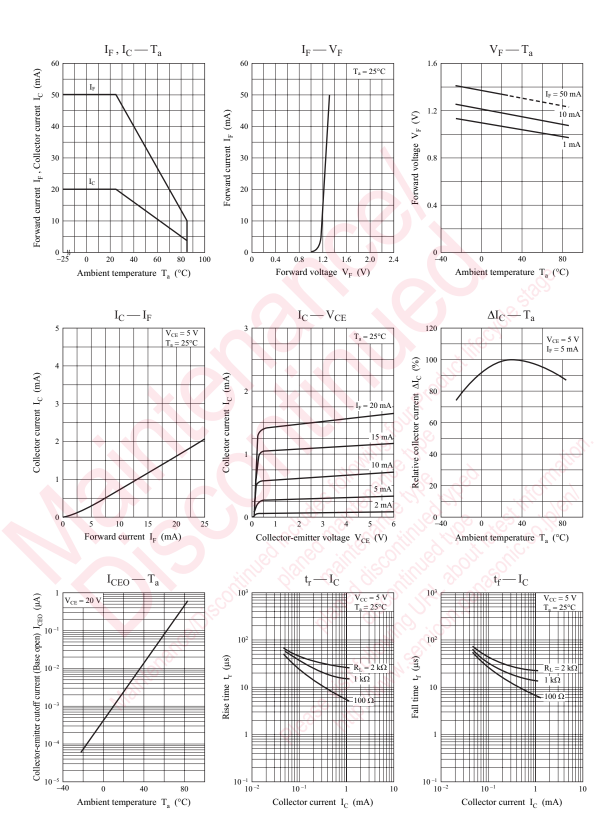
Note) 1. Input and output are practiced by electricity.

Publication date: October 2008

2. This device is designed by disregarding radiation.

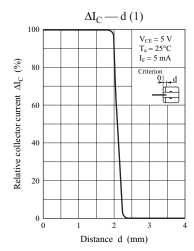


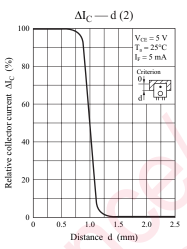
<sup>\*2:</sup> Output power derating ratio is 1.0 mW/°C at  $T_a \ge 25$ °C



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Panasonic CNA1303K

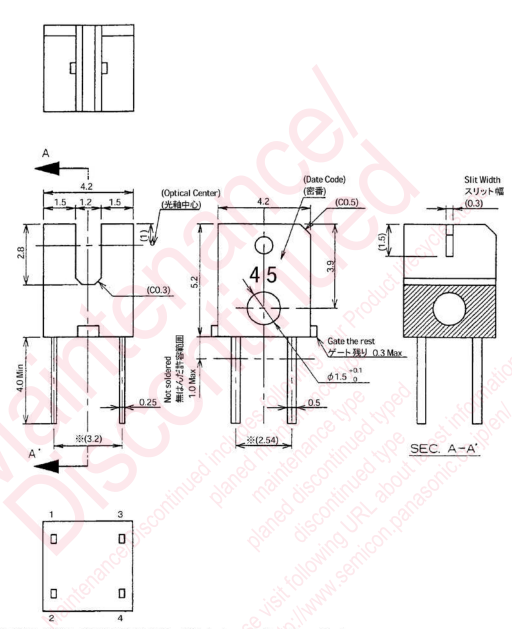




CNA1303K Panasonic

#### ■ Package (Unit: mm)

### LSMSIN4S0004



- (注 1)(Note1)※リード根元寸法とします。/※Indicates root dimensions of lead.
- (注 2)(Note2)指示無き寸法公差は±0.2。/Not appointment tolerance:±0.2
- (注 3)(Note3)バリ寸法は 0.15 Max./Barri measure : 0.15 Max.
- (注 4) 上記寸法は、バリ・ゲート残り等を含んでおりません。

(Note4)An aforementioned dimension doesn't include projects and gate the rest remainder.

(注 5) 密番は、目視又は顕微鏡に於いて解読できる事。

(Note5)What a date code sees an attention and can decode in a microscope.

- Pin name
  - 1: Anode
  - 2: Cathode
  - 3: Collector
  - 4: Emitter

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