PREPARED BY: DATE:		SPEC. No. SA-88049D
	SHARP	ISSUE March 25, 1996
M. Mitsui March 28, 1996		PAGE 15 Pages
APPROVED BY: DATE:	ELECTRONIC COMPONENTS GROUP SHARP CORPORATION	REPRESENTATIVE DIVISION
Typoshikawa Min 1.22 1996	SPECIFICATION	OPTO-ELECTRONIC DEVICES DI
DEVIC	CE SPECIFICATION FOR	
P	Business of HOTOCOUPLER	ealing name
MODE	The state of the s	PC900V
	PC900V	PC900VY
	clude materials protected under copyright of ause anyone to reproduce them without Sha	
in these specification sheets for any damage resulting fro and the instructions include	ease observe the absolute maximum ratings and as well as the precautions mentioned below muse of the product which does not comply and in these specification sheets, and the precaution sheets.	. Sharp assumes no responsibility with the absolute maximum ratings
(Precautions) (1) This product is des	signed for use in the following application are	as:
- OA equipment	· Audio visual equipment · Home applian tion equipment (Terminal) · Measuring equ	ces
• Tooling machine	· · · · · · · · · · · · · · · · · · ·	Ipment
	roduct in the above application areas is for e e sure to observe the precautions given in th	
the safety design of and safety when the	res, such as fail-safe design and redundant of the overall system and equipment, should b is product is used for equipment which dema nd precision, such as ;	e taken to ensure reliability
	control and safety equipment (aircraft, train,	automobile etc.)
• Traffic signals • Other safety equ	· Gas leakage sensor breakers · Rescue a nipment	nd security equipment
	this product for equipment which require ext	remely high reliability
I —	on and precision, such as ; it · Telecommunication equipment (for trui	nk lines)
	ontrol equipment · Medical equipment	
	consult with a Sharp sales representative if ation of the above three paragraphs.	there are any questions
3. Please contact and consult wi	ith a Sharp sales representative for any que	stions about this product.
CUSTOMER'S APPROVAL	DATE PRESENT BY	ED J.M
	T Ma	tsumura.
DATE	Depa	rtment General Manager of neering Dept.,II

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### 1. Application

This specification applies to the outline and characteristics of photocopier Model No. PC900V.

## 2. Outline

Refer to the attached drawing No. CY5440K02.

### 3. Ratings and characteristics

Refer to the attached sheet, page 3 to 5.

### 4. Reliability

Refer to the attached sheet, page 8.

## 5. Incoming inspection

Refer to the attached sheet, page 9.

### 6. Supplement

- 6.1 Isolation voltage shall be measured in the following method.
- (1) Short among pins 1 to 3 on the primary side and among pins 4 to 6 on the secondary side.
- (2) The dielectric withstand tester with zero-cross circuit shall be used.
- (3) The wave form of applied voltage shall be a sine wave.
  (It is recommended that the isolation voltage be measured in insulation oil.)

### 6.2 Business dealing name

(" $\bigcirc$ " mark indicates business dealing name of ordered product)

Product	Business dealing name	Remarks
0	PC900V	
	PC900VY	Applied to products as a option (Attached sheets -2-1 to 2-4.)

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6.3 This Model is approved by UL.

Approved Model No.: PC900V

UL file No.: E64380

### 6.4 Theory of operation

- (1) When the forward current of above the " $H \rightarrow L$ " threshold input current ( $I_{FHL}$ ) is applied to the input side, the output will go "Low level".
- (2) When the forward current on the input side goes below the " $L \rightarrow H$ " threshold input current ( $I_{FLH}$ ) the output will go "High level".
- 6.5 This product is not designed against irradiation.

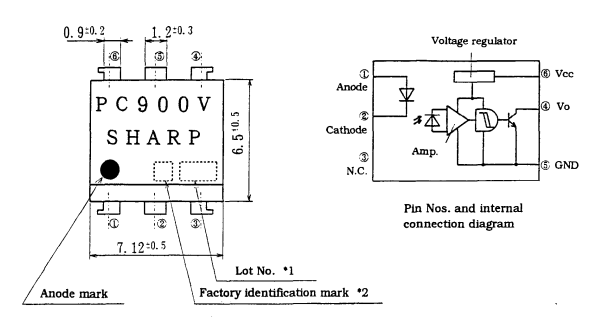
This product is assembled with electrical input and output.

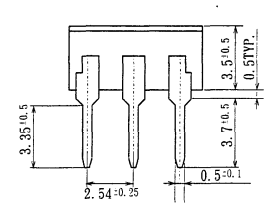
This product incorporates non-coherent light emitting diode.

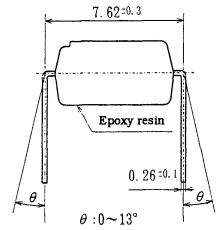
#### 7. Notes

Refer to the attached sheet-1-1, 2.

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- \*1) 2-digit number shall be marked according to DIN standard.
- \*2) Factory identification mark shall be or shall not be marked.

٠	UNIT: 1/1 mm
Name	PC900V Outline Dimensions (Business dealing name : PC900V)
Drawing No.	CY5440K02

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## 3. Ratings and characteristics

## 3.1 Absolute maximum ratings

Ta=25℃

Parameter		Symbol	Rating	Unit
	*1 Forward current	I <sub>F</sub>	50	mA
7	*2 Peak forward current	I <sub>FM</sub>	1	A
Input	Reverse voltage	$V_R$	6	V
i	Power dissipation	P	70	mW
	Supply voltage	Vcc	16	V
0	High level output voltage	V <sub>OH</sub>	16	v
Output	Low level output current	I <sub>OL</sub>	50	mA
	*1 Power dissipation	Po	150	mW
	*1 Total power dissipation	Ptot	170	mW
	*3 Isolation voltage		5.0	kVrms
Operating temperature		Topr	-25 to +85	c
	*4 Storage temperature		-40 to 125	Ç
*4 Soldering temperature		Tsol	<b>2</b> 60	C

<sup>\*1</sup> The derating factors of absolute maximum ratings due to ambient temperature are shown in Fig. 1, 2, 3.

<sup>\*2</sup> Pulse width  $\leq 100 \mu s$ , Dutyratio: 0.001

<sup>\*3</sup> AC for 1 min, 40 to 60%RH

<sup>\*4</sup> For 10 s

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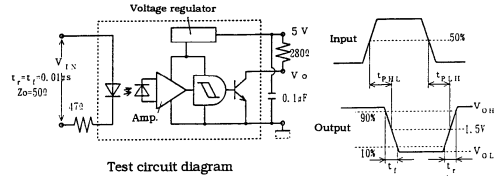
## 3.2 Electro-optical characteristics

(Unspecified : Ta=0 to  $70^{\circ}$ C)

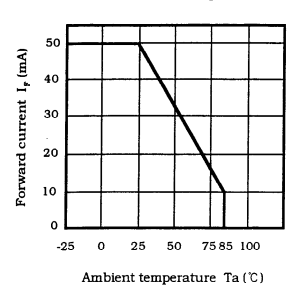
	Parameter		Symbol	MIN.	TYP.	MAX.	Unit	Conditions
			V	-	1.1	1.4	V	I <sub>F</sub> =4mA
Input	Forward voltage		$V_{\rm F}$	0.7	1.0	-	v	I <sub>F</sub> =0.3mA
	Reverse current		I <sub>R</sub>	-	-	10	μΑ	Ta=25℃, V <sub>R</sub> =3V
	7	Cerminal capacitance	Ct	-	30	250	pF	Ta=25°C, V=0 f=1kHz
		Operating supply voltage ange	Vec	3	-	15	V	
nt	L	ow level output voltage	V <sub>OL</sub>	-	0.2	0.4	V	I <sub>OL</sub> =16mA, Vcc=5V I <sub>F</sub> =4mA
Output	F	High level output voltage	I <sub>OH</sub>	-	-	100	μA	Vcc=Vo=15V I <sub>F</sub> =0mA
	Low level supply current		I <sub>CCL</sub>	-	2.5	5.0	mA	Vcc=5V, I <sub>F</sub> =4mA
	High level supply current		I <sub>CCH</sub>	-	1.0	5.0	mA	Vcc=5V, I <sub>F</sub> =0mA
		H→L" threshold input urrent *1	I <sub>FHL</sub>	-	1.1	2.0	mA	Ta=25℃, Vcc=5V R <sub>L</sub> =280 Ω
	0	urrent		-	-	4.0		Vcc=5V, R <sub>L</sub> =280 Ω
ics	Ι.,	C→H" threshold input	I <sub>FLH</sub>	0.4	0.8	•	mA	Ta=25°C,Vcc=5V R <sub>L</sub> =280 Ω
characteristics	С	urrent *2		0.3	-	-		Vcc=5V, R <sub>L</sub> =280 Ω
narac	H	lysteresis *3	I <sub>FLH</sub> /I <sub>FHL</sub>	0.5	0.7	0.9		Vcc=5V, $R_L$ =280 $\Omega$
Transfer ch	Is	solation resistance	Riso	5×10 <sup>10</sup>	1011	-	Ω	Ta=25℃, DC500V 40 to 60%RH
	se time	"H→L" propagation time	t <sub>PHL</sub>	-	1	3		Ta=25℃
		"L→H" propagation time	t <sub>PLH</sub>	-	2	6	μs	Vcc=5V, I <sub>F</sub> =4mA
	Response	Fall time	tf	-	0.05	0.5	ا	$R_L=280 \Omega$
	Re	Rise time	tr	-	0.1	0.5		

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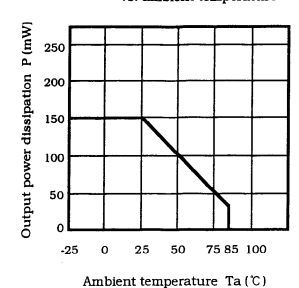
- \*1  $I_{FHL}$  represents forward current when output goes from "H" to "L".
- \*2  $I_{FLH}$  represents forward current when output goes from "L" to "H".
- \*3 Hysteresis :  $I_{FLH}/I_{FHIL}$
- \*4 Test circuit for response time shall be shown below.



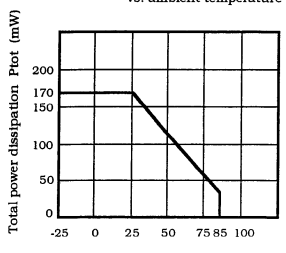
(Fig. 1) Forward current vs. ambient temperature



(Fig. 2) Output power dissipation vs. ambient temperature



(Fig. 3) Total power dissipation vs. ambient temperature



Ambient temperature Ta (°C)

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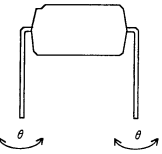
## 4. Reliability

The reliability of products shall be satisfied with items listed below.

Confidence level: 90% LTPD: 10%/20%

Test Items	Test Conditions	Failure Judgement Criteria	Samples (n) Defective(C)
Solderability *2	230℃, 5 s		n=11, C=0
Soldering heat	260℃, 10 s	$V_F>U\times1.2$	n=11, C=0
Terminal strength (Tension)	Weight : 5N 5 s/each terminal	I <sub>R</sub> >U×2	n=11, C=0
Terminal strength (Bending) *3	Weight: 2.5N 2 times/each terminal	$V_{OL} > U \times 1.2$ $I_{OH} > U \times 1.2$	n=11, C=0
Mechanical shock	$15000 \text{m/s}^2$ , $0.5 \text{ms}$ 3 times/ $\pm X$ , $\pm Y$ , $\pm Z$ direction	I <sub>CCL</sub> >U×1.2	n=11, C=0
Variable frequency vibration	100 to 2000 to 100Hz/4min 200m/s <sup>2</sup> 4 times/ X, Y, Z direction	$I_{CCH} > U \times 1.2$ $I_{FHIL} > U \times 1.3$	n=11, C=0
Temperature cycling	1 cycle -40°C to +125°C (30min) (30min) 20 cycles test	$I_{FLH} < L \times 0.8$ $I_{FLH} / I_{FHL} \neq L \times 0.8$ $\sim U \times 1.2$	n=22,C=0
High temp. and high humidity storage	+60°C, 90%RH, 1000h	U : Upper	n=22,C=0
High temp. storage	+125℃, 1000h	specification limit	n=22,C=0
Low temp. storage	-40℃, 1000h	L : Lower specification	n=22,C=0
Operation life	I <sub>F</sub> =10mA, Vcc=15V I <sub>OL</sub> =16mA, Ta=25°C, 1000h	limit	n=22,C=0

- \*1 Test method, conforms to JIS C 7021.
- \*2 Solder shall adhere at the area of 95% or more of immersed portion of lead and pin hole or other holes shall not be concentrated on one portion.
- \*3 Terminal bending direction is shown below.



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- 5. Incoming inspection
  - 5.1 Inspection items
  - (1) Electrical characteristics

$$\mathbf{V_{F}}, \mathbf{I_{R}}, \mathbf{V_{OL}}, \mathbf{I_{OH}}, \mathbf{I_{CCL}}, \mathbf{I_{CCH}}, \mathbf{I_{FHL}}, \mathbf{I_{FLH}}, \mathbf{Riso}, \mathbf{Viso}$$

- (2) Appearance
- 5.2 Sampling method and Inspection level

A single sampling plan, normal inspection level II based on ISO 2859 is applied. The AQL according to the inspection items are shown below.

Defect	Inspection item	AQL (%)
Major defect	Electrical characteristics Unreadable marking	0.1
Minor defect	Appearance defect except the above mentioned.	0.4

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PC900V Attach sheet-1-1

## Precautions for Photocouplers

1. For cleaning

(1) Solvent cleaning: Solvent temperature 45℃ or less Immersion for 3 min or less

(2) Ultrasonic cleaning: The affect to device by ultrasonic cleaning is different

by cleaning bath size, ultrasonic power

output, cleaning time, PWB size or device mounting condition etc. Please test it in actual using condition and confirm that doesn't occur any defect before starting

the ultrasonic cleaning.

(3) Applicable solvent: Ethyl alcohol, Methyl alcohol

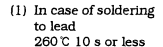
Freon TE · TF, Diflon-solvent S3-E

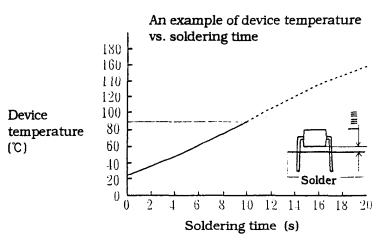
Please refrain form using Chloro Fluoro Carbon type solvent to clean devise as much as possible since it is internationally restricted to protect the ozonosphere. Before you use alternative solvent you are requested to confirm that it does not attack package resin.

- 2. Please use the same as normal integration circuit about static electricity in order that this device is OPIC photocopier.
- 3. In order to stabilize power supply line, we recommend to connect a by-pass capacitor of 0.01  $\mu F$  or more between Vcc and GND near the device.
- 4. The LED used in the Photocoupler generally decreases the light emission power by operation. In case of long operation time, please design the circuit with considering the decreases of the light emission power of the LED. (50%/5years) Please decide the input current which become 2 times of MAX. I<sub>FHL</sub>.

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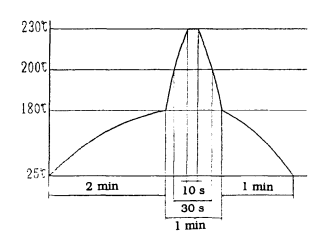
### 5. Precautions for Soldering Photocouplers





## (2) If solder reflow:

It is recommended that only one soldering be done at the temperature and the time within the temperature profile as shown in the figure.



#### (3) Other precautions

An infrared lamp used to heat up for soldering may cause a localized temperature rise in the resin. So keep the package temperature within that specified in Item (2). Also avoid immersing the resin part in the solder.

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PC900VY (OI	otion) Attach sheets-2-1	

- 1. This specification shall be applied to photocopier, Model No. PC900V as an option.
- 2. Applicable Models (Business dealing name)

PC900VY

3. The relevant models are the models Approved by TÜV Rheinland Japan according to DIN VDE0884/08.87.

Approved Model No.: PC900V

TÚV approved No.: R9151577

(According to the specification DIN VDE0884/08.87)

• Operating isolation voltage U<sub>IORM</sub>: 710V (Peak)

Pollution: 2 (According to VDE0110/01.89)

• Clearances distance (Between input and output): 6mm (MIN.)

• Creepage distance (Between input and output): 6mm (MIN.)

• Isolation thickness between input and output: 0.15mm (MIN.)

• Tracking-proof: CTI 225 (Material group IIIa: VDE0110/01.89)

· Safety limit values

Current (Isi): 120mA (Diode side)

Power (Psi): 240mW (Phototransistor side)

Temperature (Tsi): 150°C

In order to keep safety electric isolation of photocopier, please set the protective circuit to keep within safety limit values when the actual application equipment troubled.

• Indication of TÜV approval prints " 0884" on sleeve package.

#### 4. Outline

Refer to the attached drawing No. CY5164K02.

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PC900VY (Option) Attach sheets-2-2

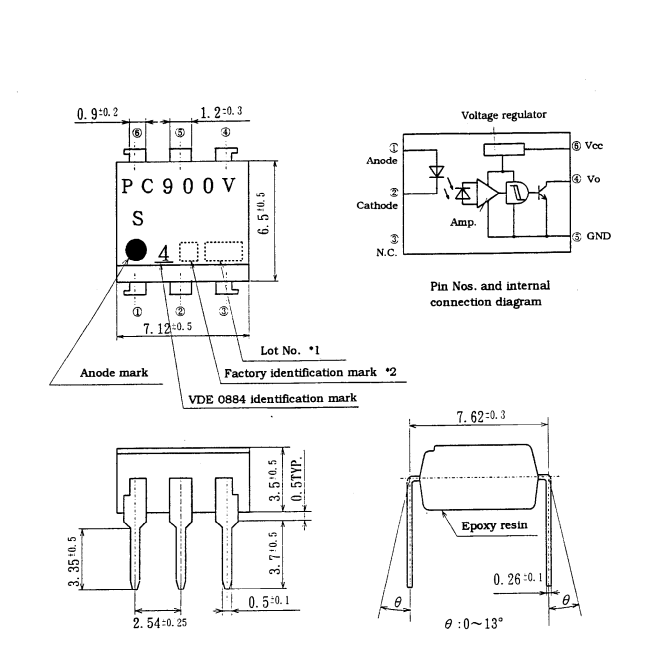
## 5. Isolation specification according to VDE 0884

	F	Parameter	Symbol	Conditions	Rating	Unit	Remark
Cl te		vironmental	•	DIN IEC68	25/85/21	-	
Po	ollution		-	DIN VDE0110	2	-	
Maximum operating isolation voltage		U <sub>IORM</sub>	-	710	V <sub>PEAK</sub>		
Partial discharge test voltage (Between input and output)						Refer to the Dia- gram 1, 2	
		Diagram 1	Upr	tp=60 s, qc<5pC	852	V <sub>PEAK</sub>	gram 1, 2
		Diagram 2		tp=1 s, qc<5pC	1136	$V_{ ext{PEAK}}$	
M	aximum (	over-voltage	U <sub>INITIAL</sub>	t <sub>INI</sub> =10 s	6000	$V_{PEAK}$	
Safety maximum ratings							
	1) Case	e temperature	· Tsi	I <sub>F</sub> =0, Pc=0	150	င	Refer to
	2) Inpu	ıt current	Isi	Pc=0	120	mA	the Fig.
	(Out	tric power put or Total power sipation)	Psi	-	240	mW	6, 7
Isolation resistance (Test voltage between input and output ; DC500V)		R <sub>ISO</sub>	Ta=Tsi Ta=Topr (MAX.)	MIN. 10 <sup>9</sup> MIN. 10 <sup>11</sup>	Ω		
			Ta=25°C	MIN. 10 <sup>12</sup>			

### 6. Precautions in performing isolation test

- 6.1 Partial discharge test methods shall be the ones according to the specifications of VDE 0884/08.87
- 6.2 Please don't carry out isolation test (Viso) over  $U_{INITIAL}$ . This product deteriorates isolation characteristics by partial discharge due to applying high voltage (ex.  $U_{INITIAL}$ ). And there is possibility that this product occurs partial discharge in operating isolation voltage. ( $U_{IORM}$ ).

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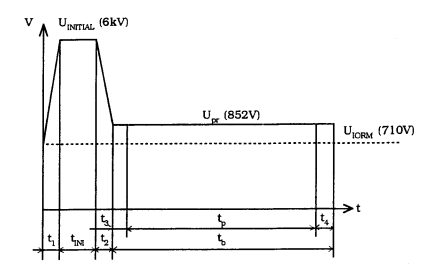


- \*1) 2-digit number shall be marked according to DIN standard.
- $^*2$ ) Factory identification mark shall be or shall not be marked.

UNIT: 1/1 mm		
Name	PC900V Outline Dimensions (Business dealing name : PC900VY)	
Drawing No.	CY5164K02	

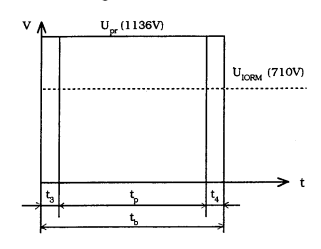
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			Attach

Method of Diagram 1: Breakdown test (Apply to type test and sampling test)



 $\begin{array}{lll} t_1,\,t_2 & = 1 \text{ to } 10 \text{ s} \\ t_3,\,t_4 & = 1 \text{ s} \\ t_p \text{ (Partial discharge measuring time)} & = 60 \text{ s} \\ t_b & = 62 \text{ s} \\ t_{\text{INI}} & = 10 \text{ s} \\ \end{array}$ 

Method of Diagram 2: Non breakdown test (Apply to all device test)



 $t_3$ ,  $t_4$  =0.1 s  $t_p$  (Partial discharge =1 s measuring time)  $t_b$  =1.2 s

Fig. 6 Safety maximum power dissipation vs. ambient temperature (When failed)

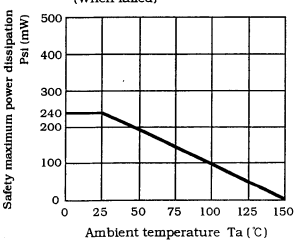


Fig. 7 Safety maximum forward current vs. ambient temperature (When failed)

