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PREPARED BY: DATE		SPEC No. ED-93032
	SHARP	FILE No.
H. Ta Kakura Apr. 17 1973		ISSUE April 9, 199
APPROVED BY: DATE	ELECTRONIC COMPONENTS GROU	PACE 12 Pages
J. You puterina Auri 7 127-	SHARP CORPORATION	REPRESENTATIVE DIVISION
	SPECIFICATION	□ PHOTOVOLTAICS DIV. ∞ OPTO-ELECTRONIC DEVIC □ ELECTRONIC COMPONENTS □ □
DEVICE	No. PC3Q64	
Sharp Corporation important informat them without Sharp 2. Please obey the in (1) This device is Main uses of th Computer • OA • Measuring equi • Home appliance (2) Please take pro in case this de high reliabilit Curit concerning automobile etc • Fire box and bi (3) Please don't use extremely high is • Space equipment	astructions mentioned below for a designed for general electronic is device are as follows; equipment • Telecommunication pment • Tooling machine • AV e , etc. per steps in order to maintain r vice is used for the uses mentio y. g control and safety of a vehicl .) • Gas leak detection breaker urglar alarm box • Other safety e for the uses mentioned below w reliability t • Telecommunication equipment l equipment • Medical equipment	th reasonable care as cause anyone reproduce actual use of this device. equipment. equipment (Terminal) quipment eliability and safety, ned below which require e (air plane, train, . Traffic signal equipment, etc. hich require (Trunk)
CUSTOMER'S APPROVAL		sumura,
	Depart	ment General Manager of ering Dept., TI

		MODEL	No. PC3Q64	PAGE
SHARP			<u> </u>	
1. App]	ication			
	s specification applies to the out cocoupler Model No. PC3Q64.	line and chara	cteri stics of	
2. Out]	ine			
Refe	er to the attached drawing No. CY58	888K02.		
	ngs and characteristics Absolute maximum ratings			T . 35 9 0
	Parameter	Symbol	Rating	Ta=25°C Unit
	*1 Forward current	IF	±50	mA
Input	*2 Peak forward current	I _{FM}	±1	A

	*1	Forward current	IF	±50	mA
Input	*2	Peak forward current	I _{FM}	±1	A
	*1	Power dissipation	Р	70	mW
		Collector-emitter voltage	V _{CEO}	35	v
Output		Emitter-collector voltage	v _{ECO}	6	v
		Collector current	Ic	50	mA
		Collector power dissipation	Pc	150	mW
	*1	Total power dissipation	Ptot	170	шW
		Operating temperature	Topr	-30 ~ +100	°C
		Storage temperature	Tstg	- 40 ∿ +125	°C
*3		Isolation voltage	Viso	2.5	kVrms
*4 Soldering temperature		Soldering temperature	Tsol	260	°C

- *1 The derating factors of absolute maximum rating due to ambient temperature are shown in Fig. 1 \sim 4.
- *2 Pulse width $\leq 100 \mu s$, Duty ratio : 0.001 (Refer to Fig. 5)
- *3 AC for 1 min., 40 \sim 60%RH, f=60Hz
- *4 For 10 s

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3.2 Electro-optical characteristics

Ta=25°C

	Parameter	Symbol	MIN.	TYP.	MAX.	Unit	Conditions
Input	Forward voltage	v _F	-	1.2	1.4	V	$I_F = \pm 20 \text{mA}$
	Terminal capacitance	Ct	-	30	250	pF	V=0, f=1kHz
Output	Dark current	I _{CEO}	-	-	100	nA	$V_{CE} = 20V$, $I_F = 0$
	Collector-emitter breakdown voltage	BV _{CEO}	35	-	-	V	Ic=0.1mA I _F =0
	Emitter-collector brakdown voltage	BV _{ECO}	6	-	-	V	I _E =10µA, I _F =0
	Collector current	Ic	0.2	_	4.0	mA	I _F =±1mA V _{CE} =5V
	Collector-emitter saturation voltage	V _{CE(sat)}	-	0.1	0.2	V	I _F =±20mA Ic=1mA
Transfer charac- teristics	Isolation resistance	Riso	5×10 ¹⁰	10 ¹¹	-	Ω	DC500V 40 ∿ 60%RH
	Floating capacitance	Cf	-	0.6	1.0	pF	V=0, f=1MHz
	Response time (Ríse)	tr	- '	4	18	μs	$V_{CE}=2V$ Ic=2mA
	Response time (Fall)	tf	-	3	18	μs	$R_L = 100\Omega$

				MODEL No.	PAGE
				PC3Q64	3
HARF	>				
4. Re]	liabi	lity			
Re	efer	to the attached she	et, Page 7.		
5. Ir	ncomi	ng inspection			
Re	efer	to the attached she	et, Page 8.		
6. Su	pple	ments			
6.1	Iso	lation voltage shal	l be measured in t	he following method.	
(1		hort between anode etween collector an			
(2		he dielectric withs e used.	tand tester with z	ero-cross circuit shall	
(3	()	ne waveform of appl It is recommended t in insulation oil)		be a sine wave. voltage be measured	
6.2	Thi	s product is AC inp	ut type.		
6.3	(1)	This product is no	ot designed as rad:	iation hardened.	
	(2)	This product is a	ssembled with elect	trical input and output.	
	(3)	This product incom	rporates non cohere	ent light emitting diode	· •
6.4	Pacl	age specifications			
	Refe	er to the attached s	sheet, Page 9 to 11	1.	
6.5	UL :	Under preparation			

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7. Notes

7.1 For cleaning

* Cleaning conditions:

(1) Solvent cleaning: Solvent te perature 45°C or less Immersion 3 min. or less

(2) Ultrasonic cleaning: Affection to device by ultrasonic cleaning has different affection by cleaning bath size, ultrasonic power output, cleaning time, PWB size or device mounting condition etc. If user carries out ultrasonic cleaning, user should select fit condition that doesn't occur defect.

* The cleaning shall be carried out with solvent below.

Solvent: Ethyl alcohol, Methyl alcohol, Isopropyl alcohol Freon TE-TF, Daiflon-solvent S3-E

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

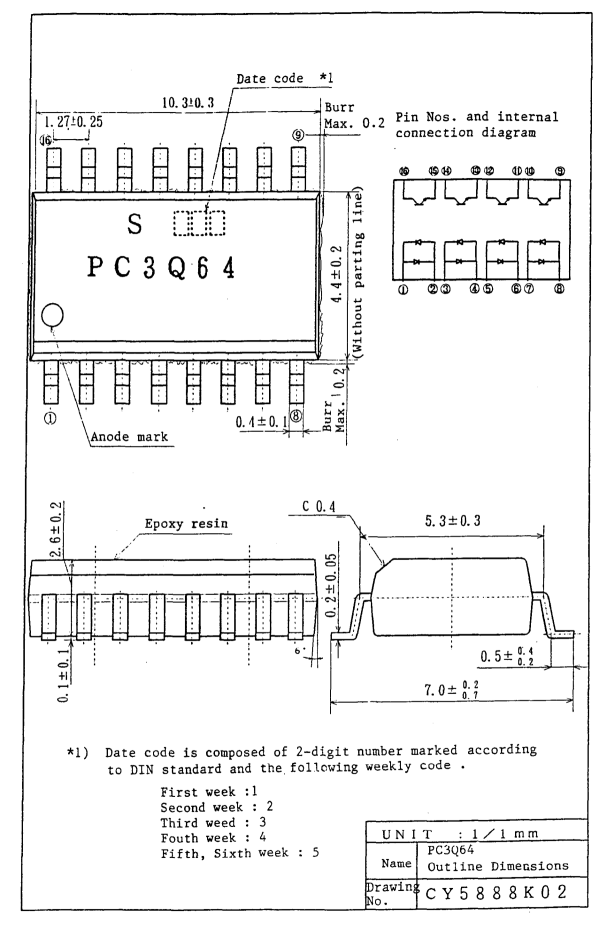
7.2 On mounting

In mounting this device, please perform soldering reflow satisfied with the conditions indicated in page 12. And please pay attention not to occur the temperature rising of the package sectionally.

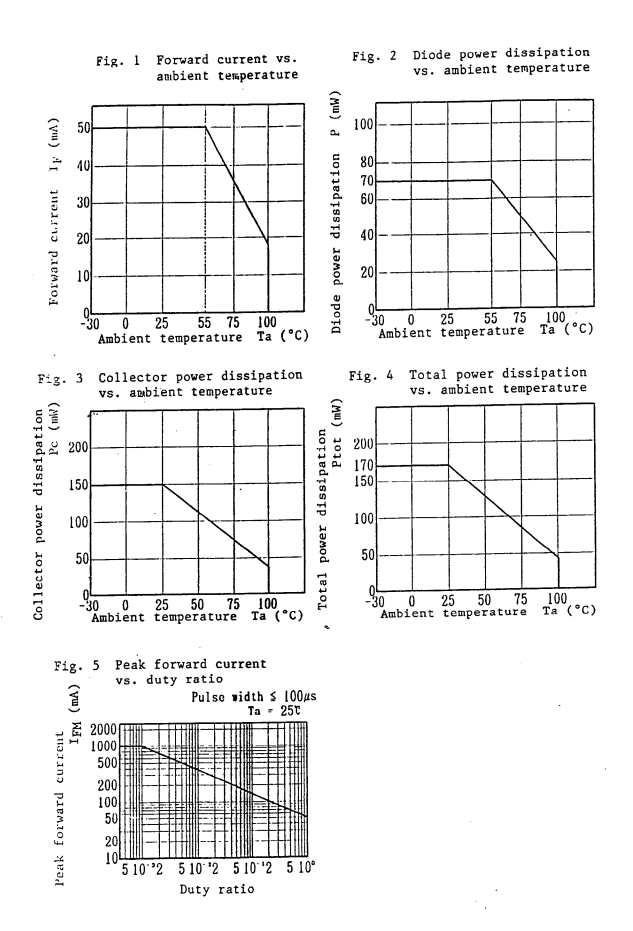
8. Others

Any doubt as to this specification shall be determined in good faith upon mutual consultation of the both parties.

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4. Reliability

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

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

PC3Q64

Test Items	Test Conditions	Failure Judgement Criteria	<u>Samples (n)</u> Defective(C)
Solderability *1	230°C, 5 s		n=11, C=0
Soldering heat *2	260°C, 10 s		n=11, C=0
Terminal strength (Bending) *3	Weight : lN{0.lkgf} l time/each terminal	$v_{\tilde{F}} > U \times 1.2$	n=11, C=0
Mechanical shock	15000m/s ² {1500G}, 0.5ms 3 times/±X, ±Y, ±Z direction	$I_{CEO} > U \times 2$ Ic < L × 0.7	n=11, C=0
Variable frequency vibration	$100 \sim 2000 \sim 100 \text{ Hz/4 min.}$ 4 times/X,Y,Z direction 200m/s ² 2006	V _{CE(sat)} > U × 1.2	n=11, C=0
Temperature cycling	l cycle -40°C ∿ +125°C (30min.) (30min.) 20 cycle test		n=22, C=0
High temp. and high humidity storage	+85°C, 85%RH, 500h	U: Upper specification limit	n=22, C=0
High temp. storage	+125°C, 1000h	T . T	n=22, C=0
Low temp. storage	-40°C, 1000h	L: Lower specification limit	n=22, C=0
Operation life	Ta=25°C, I _F =±50mA Ptot=170mW, 1000h	11011	n=22, C=0

*1 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.

*2 The lead pin depth dipped into solder shall be away 0.2mm from the root of lead pins. (Refer to the below)

*3 Terminal bending direction is shown below.

-0.2mm or more F.... Soldering area 90³ Weight : 1N {0.1kgf}

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		PC3Q64

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5. Incoming inspection

5.1 Inspection items

(1) Electrical characteristics

 V_F , I_{CEO} , $V_{CE(sat)}$, Ic, Riso, Viso

(2) Appearance

5.2 Sampling method and Inspection level

A single sampling plan, normal inspection level II based on MIL-STD-105D is applied. The AQL according to the inspection items are shown below.

Defect	Inspection item	Inspection level	AQL(%)
Major	Electrical characteristics	Normal	0.1
defect	Unreadable marking	inspection II	
Minor	Appearance defect except	Normal	0.4
defect	the above mensioned.	inspection II	

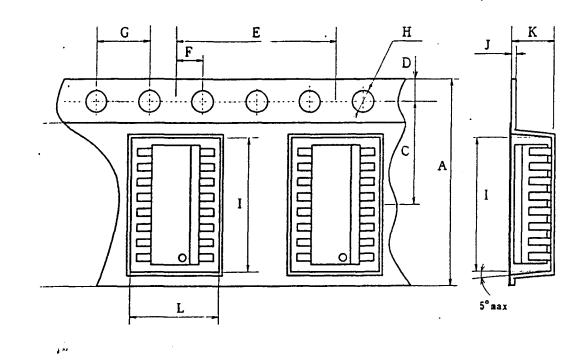
SHARP 6.2 Package specifications 6.2.1 Taping conditions (Refer to the attached sheet, Page 10) (1) Tape structure and Dimensions The tape shall have a structure in which a cover tape is sealed heatpressed on the carrier tape of hard vinylchloride to protect against static electricity. (2) Reel structure and Dimensions (Refer to the attached sheet, Page 11) The taping reel shall be of corrugated cardboard with its dimensions as shown in the attached drawing. (3) Direction of product insertion (Refer to the attached sheet, Page 11) Product direction in carrier tape shall direct to the anode mark at the hole side on the tape. (4) Joint of tape The cover tape and carrier tape in one reel shall be jointless. (5) The way to repair taped failure devices The way to repair taped failure devices cut a bottom of carrier tape with a cutter, and after replacing to good devices, the cutting portion shall be sealed with adhesive tape. 6.2.2 Adhesiveness of cover tape The exfoliation force between carrier tape and cover tape shall be $0.2N{20gf} \sim 1N{100gf}$ for the angle from 160° to 180°. 6.2.3 Rolling method and quanfity Wind the tape back on the reel so that the cover tape will be outside the tape. Attach more than 20 cm of blank tape to the trailer and the leader of the tape and fix the both ends with adh sive tape. One reel shall contain 1000 pcS. 6.2.4 Marking The outer packaging case shall be marked with following information. * Model No. * Number of pieces delivered * Production date 6.2.5 Storage condition Taped procuts shall be stored at the tempera ure lower than $5 \sim 30^{\circ}$ C and the humidities lower than 70%RH. 6.2.6 Safety protection during shipping There shall be no deformation of component or degradation of electrical

characteristecs due to shipping.

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Tape structure and Dimensions

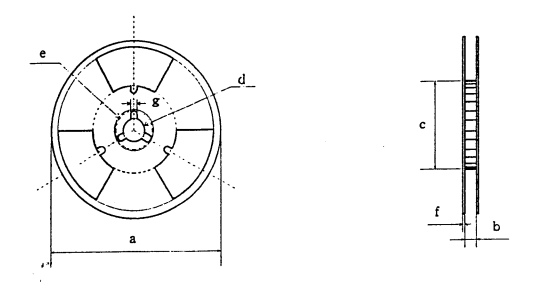


Dimension list (Unit : mm)

A	С	D	E	F	G	H	I
24. 0±0. 3	11. 5±0. 1	1.75±0.1	12. 0±0. 1	2. 0±0. 1	4.0±0.1	ø1. 5 % ¹	10.8±0.1
J	K	L					
0. 4±0. 05	3. 0±0. 1	7. 4±0. 1					



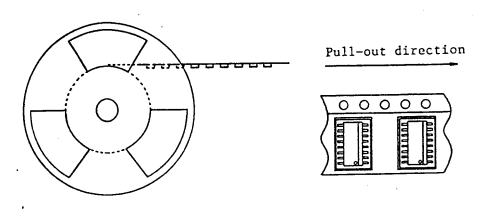
Reel structure and Dimensions



Dimension list (Unit : mm)

a	b.	С	d	е	f	g
330	25. 5±1. 5	100±1.0	13±0.5	23±1.0	2.0±0.5	2.0±0.5

Direction of product insertion



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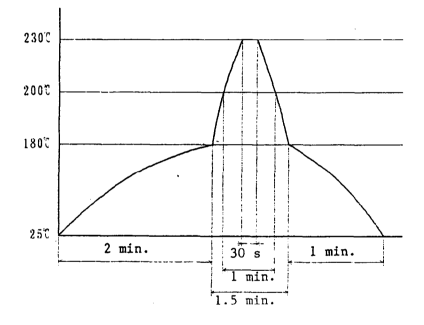
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Precautions for Soldering Photocouplers

1. If solder reflow:

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



2. 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 1. Also avoid immersing the resin part in the solder.