PREPARED BY: DATE M. Takakura April 9, 1993 SCHARPE APROVED BY: DATE The April 9, 1993 SCHARPE SHARP COMPONENTS GROUP ISSUE April 9, 1993 PACE 12 Pages Representation SPECIFICATION SPECIFICATION DEVICE SPECIFICATION PHOTOCOUPLER NODEL No. PC3U67 I. This specification sheets include the contents under the copyright of Sharp Corporation ("Sharp"). Please keep them with reasonable care as important information. Please don't reproduce or cause anyone reproduce them without Sharp's consent. 2. Please obey the instructions mentioned below for actual use of this device. (1) This device is designed for general electronic equipment. Main uses of this device is so follows; I. computer '0A equipment -Telecommunication equipment (Terminal) Please take proper steps in order to maintain reliability and safety, in case this device is used for the uses mentioned below which require high reliability. (I) Please don't use for the uses mentioned below which require high reliability for strue to reade the control equipment (truk) (I) Please don't use for the uses mentioned below which require extremely high reliability (I) Please edu't use for the uses mentioned below which require extremely high reliability (I) Please edu't use for the uses mentioned below which require extremely high reliability <th></th> <th></th> <th></th>			
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	CUSTOMER'S APPROVAL	T. Matsu Departme Engineer	ent General Manager of ring Dept., II ectronic Devices Div.

		MODEL No. PC3Q67	PAGE
SHAI	8 P		
1.	Application		
	This specification applies to the outline an photocoupler Model No. PC3Q67.	nd characteristics of	
2.	Outline		
	Refer to the attached drawing No. CY5890K02.		
3.	Ratings and characteristics		
	3.1 Absolute maximum ratings		Ta=25°C

.....

DAOT

		Parameter	Symbol	Rating	Unit
	*1	Forward current	IF	50	mA
Input	*2	Peak forward current	I _{FM}	1	A
Input		Reverse voltage	v _R	6	v
1	*1	Power dissipation	Р	70	mW
		Collector-emitter voltage	V _{CEO}	35	v
Output		Emitter-collector voltage	V _{ECO}	6	v
σαιραι		Collector current	Ic	50	mA
	*1	Collector power dissipation	Pc	150	mW
	*1	Total power dissipation	Ptot	170	mW
· · · · · · · · · · · · · · · · · · ·		Operating temperature	Topr	-30 ~ +100	°C
		Storage temperature	Tstg	-40 ~ +125	°C
	*3	Isolation voltage	Viso	2.5	kVrms
	*4	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 $100 \mu \text{s},$ Duty ratio : 0.001 (Refer to Fig. 5)
- *3 AC for 1 min., 40 \sim 60%RH, f=60Hz
- *4 For 10 s

SHARP

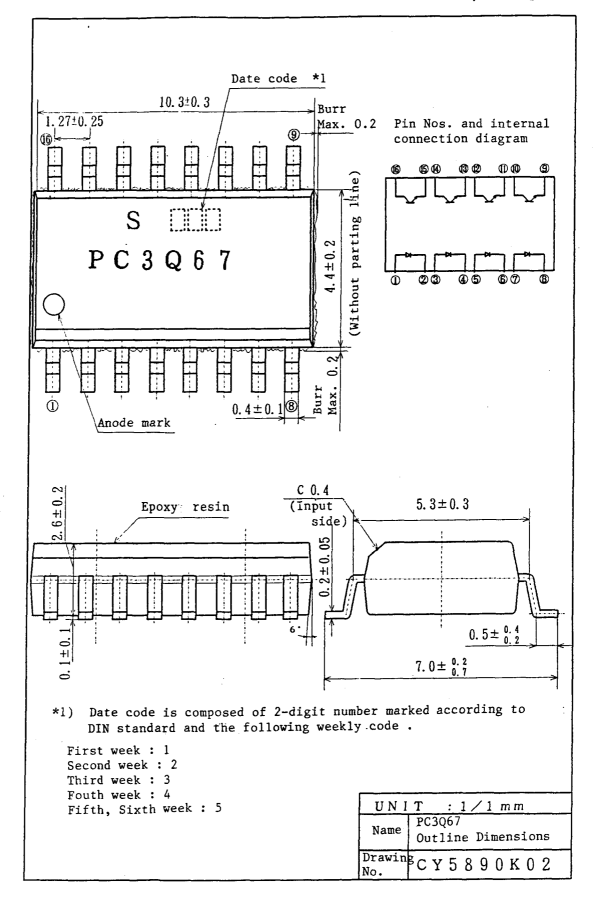
3.2 Electro-optical characteristics

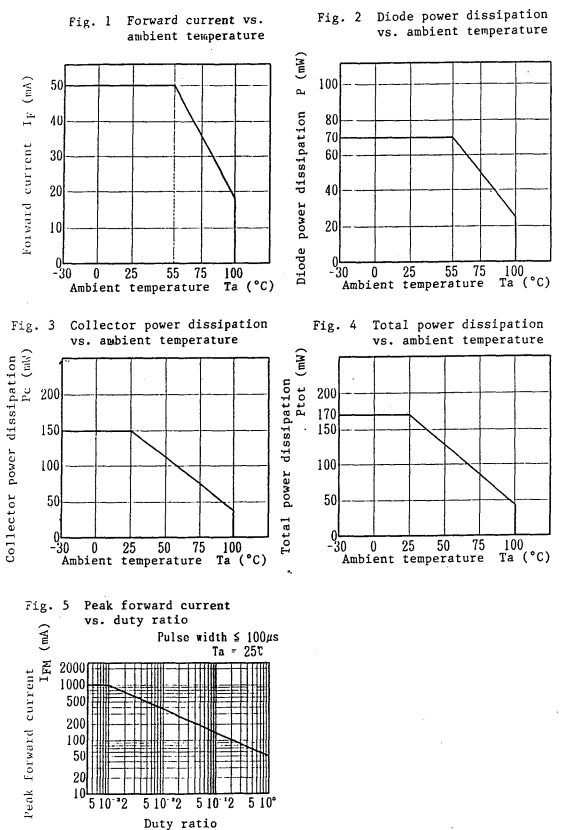
Ta=25°C

							1a=25 C
	Parameter	Symbol	MIN.	TYP.	MAX.	Unit	Conditions
	Forward voltage	VF	_	1.2	1.4	v	I _F =20mA
Input	Reverse current	IR	-	_	10	μA	$V_R = 4V$
	Terminal capacitance	Ct	-	30	250	pF	V=0, f=1kHz
	Dark current	I _{CEO}	-	-	100	nA	V _{CE} =20V, I _F =0
Output	Collector-emitter breakdown voltage	BV _{CEO}	35	-	-	v	Ic=0.1mA I _F =0
	Emitter-collector brakdown voltage	BV _{ECO}	6	-		v	I _E =10μΑ, I _F =0
	Collector current	Ic	2.5	5	30	mA	IF=5mA VCE=5V
Transfer charac- terostocs	Collector-emitter saturation voltage	V _{CE(sat)}	-	0.1	0.2	v	I _F =20mA Ic=1mA
	Isolation resistance	Riso	5×10 ¹⁰	1011		S	DC500V 40 ∿ 60%RH
	Floating capacitance	Cf	-	0.6	1.0	pF	V=0, f=1MHz
	Response time (Rise)	tr	-	4	18	μs	$V_{CE}=2V$ Ic=2mA
	Response time (Fall)	tf	-	3	18	μs	$R_{L} = 100\Omega$

		MODEL No.	PAG
		PC3Q67	
SHARP			
4. Reliability			
Refer to the	attached sheet, Page 7.		
5. Incoming insp	pection		
Refer to the	attached sheet, Page 8.		
6. Supplements			
6.1 Isolation	voltage shall be measured in	the following method.	
	etween anode and cathode on th collector and Emitter on the		
(2) The diel be used.	ectric withstand tester with	zero-cross circuit shall	
(It is r	form of applied voltage shall ecommended that the isolation lation oil)		
6.2 (1) This	product is not designed as ra	diation hardened.	
(2) This	product is assembled with ele	ectrical input and output.	
(3) This	product incorporates non cohe	erent light emitting diode	•
6.3 Package sp	ecifications	-	
Refer to t	he attached sheet, Page 9 to	11.	
6.4 UL : Under	preparation		

				MODEL No. PC3Q67	PAGE 4
SHAI	Sb				
7.	Notes				
	7.1	For cleaning			
	* (Cleaning conditions:			
	(1) \$	Solvent cleaning:	Solvent temperature Immersion 3 min. or		
	(2) (Jltrasonic cleaning:	different affection ultrasonic power or or device mounting carries out ultraso	e by ultrasonic cleaning n by cleaning bath size utput, cleaning time, Pu condition etc. If user onic cleaning, user show on that doesn't occur de	NB size r 11d
	*]	The cleaning shall be	e carrie out with s	solvent below.	
	ŝ		Ethyl alcohol, Methy Freon TE·TF, Daiflor	yl alcohol, Isopropyl a n-solvent S3-E	lcohol
		devices as much as p	possíble <mark>sin</mark> ce ít is e you use alternativ	o Carbon type solvent to s restricted to protect ve solvent you are reque kage resin.	the
	7.2 0	On mounting			
	ū	with the conditions :	indicated in page 12	soldering reflow satisf 2. And please pay atter the package sectionally.	ntion
8.	Others	5			
		oubt as to this spec: nutual consultation of		determined in good faith •	1



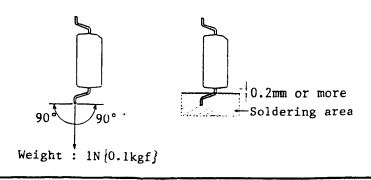


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 Reliability The reliability 	y of products shall be satisfi	ed with items lis	ted below.
	Confidenc	e level : 90%, LT	PD : 10%/20
Test Items	Test Conditions	Failure Judgement Criteria	Samples (Defective(
Solderability *1	230°C, 5 s		n=11, C=0
Soldering heat *2	260°C 10 s	$V_{\rm F} > U \times 1.2$	n=11, C=0
Terminal strength (Bending) *3	Weight : 1N{0.1kgf} l time/each termian1	$I_R > U \times 2$	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 ~ 2000 ~ 100 Hz/4 min. 4 times/X,Y Z direction 200m/s ² {20G}	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	L: Lower	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	I LULL	n=22, C=0

*3 Terminal bending direction is shown below.

.



5.	Incoming in	spection		
	5.1 Inspec	ction items		
	(1) E1	ectrical characteristics		
	vı	F, I _R , I _{CEO} , V _{CE(sat)} , Ic, Risc	o, Viso	
	(2) Apj	pearance		
	A sing	ing method and Inspection level gle sampling plan, normal inspe	ction level II base	d on
	A sing MIL-SI		ction level II base	d on ection AQL(%)
	A sing MIL-SI items	gle sampling plan, normal inspe TD-105D is applied. The AQL ac are shown below.	ction level II base cording to the insp	ection

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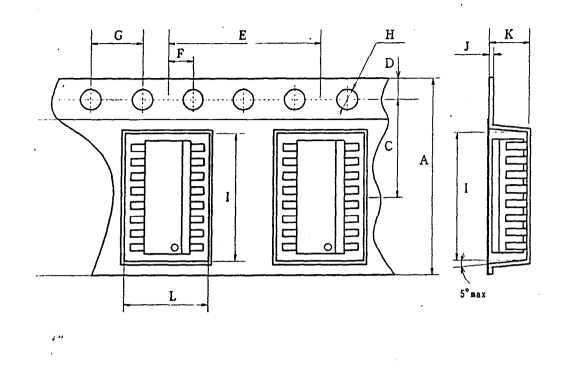
		MODEL No.	PAGE
		PC3Q67	9
SHARP			
6.2 Pac	kage specifications		
6.2.1	Taping conditions (Refer to the attached s	sheet, Page 10)	
(1)	Tape structure and Dimensions		
	The tape shall have a structure in which a pressed on the carrier tape of hard vinylo static electricity.		
(2)	Reel structure and Dimensions (Refer to th	ne attached sheet, Page 11))
	The taping reel shall be of corrugated can as shown in the attached drawing.	rdboard with its dimensions	5
(3)	Direction of product insertion (Refer to t	the attached sheet, Page 1	1)
	Product direction in carrier tape shall di the hole side on the tape.	irect to the anode mark at	
(4)	Joint of tape		
	The cover tape and carrier tape in one rea	el shall be jointless.	
(5)	The way to repair taped failure devices		
	The way to repair taped failure devices co with a cutter, and after replacing to good shall be sealed with adhesive tape.	it a bottom of carrier tape d devices, the cutting port	e tion
6.2.2	Adhesiveness of cover tape		
	The exfoliation force between carrier tape $0.2N{20gf} \sim 1N{100gf}$ for the angle from 16		
6.2.3	Rolling method and quanfity		
	Wind the tape back on the reel so that the the tape. Attach more than 20cm of blank leader of the tape and fix the both ends w One reel shall contain 1000 pcs.	tape to the trailer and th	le ne
6.2.4	Marking		
	The outer packaging case shall be marked v	with following information.	•
	* Model No. * Number of pieces deliver	red * Production date	
6.2.5	Storage condition	•	
,	Taped procuts shall be stored at the tempe 5 \sim 30°C and the humidities lower than 705		
6.2.6	Safety protection during shipping		
	There shall be no deformation of component characteristecs due to shipping.	t or degradation of electr	ical

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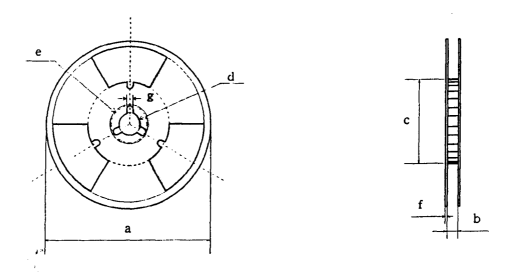
Tape structure and Dimensions



Dimension list (Unit : mm)

A	С	D	E	F	G	Н	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	\$1.5 ^{:81}	10.8±0.1
J	К	L					
0. 4±0. 05	3. 0±0. 1	7. 4±0. 1					

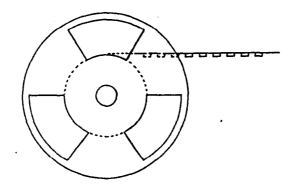
Reel structure and Dimensions

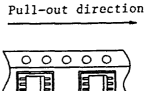


Dimension list (Unit : mm)

а	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





		MODEL No. PC3Q67	PAGE 1
		105007	
SHARP			
	-		
		1	
	Precautions for Soldering Phot	locoupiers	
1.	If solder reflow:		
	It is recommended that only one solde	ering be done at the	
	temperature and the time within the t shown in the figure.	cemperature profile as	
	Shown In the Ingener		
	2207		
	2300		
	2000		
	180		
	250		
	2 min. $30 s$	l min.	
	1 min.	<u> </u>	
	1.5 min.		
2.	Other precautions		
	An infrared lamp used to heat up for	soldering may cause a	
	localized temperature rise in the res	sin. So keep the package	2
	temperature within that specified in	Item 1. Also avoid immo	ersing
	the resin part in the solder.		

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