PREPARED BY: DATE:		<u></u>	SPEC. No.	ED-94040E
Y. Yaundar March 6 22	SHA	RP	ISSUE	March 5, 1998
1.1.			PAGE	14 Pages
APPROVED BY: DATE:	ELECTRONIC COM GROUP SHARP CO		REPRESENTA	ATIVE DIVISION
J. yoshikan N' - 3.1932	SPECIFICA	TION	OPTO-ELECT	RONIC DEVICE
PHOTO MODEL No.	CIFICATION FOR DCOUPLER	Business dealing PC123 PC123A PC123B PC123B PC123C PC123S	g name PC123Y PC123Y1 PC123Y2 PC123Y2 PC123Y5 PC123Y5	
 These specification sheets inc Please do not reproduce or ca When using this product, plea in these specification sheets, for any damage resulting from and the instructions included 	ause anyone to reproduce th ase observe the absolute ma as well as the precautions r n use of the product which o	em without Sharp aximum ratings an mentioned below. does not comply w	's consent. d the instruction Sharp assumes r ith the absolute r	s for use outline to responsibility maximum rating
• OA equipment • Telecommunicati • Tooling machines If the use of the pro (2) or (3), please be	gned for use in the following • Audio visual equipment ion equipment (Terminal) s • Computers oduct in the above application : sure to observe the precau- es, such as fail-safe design	Home appliance Measuring equip on areas is for equ tions given in those	s oment lipment listed in se respective para	
the safety design of t and safety when this safety in function an • Transportation co • Traffic signals • Other safety equi	the overall system and equip s product is used for equipm ad precision, such as ; ontrol and safety equipment • Gas leakage sensor breake ipment	pment, should be nent which deman t (aircraft, train, a ers • Rescue and	taken to ensure r ds high reliability utomobile etc.) security equipm	ent
and safety in functio	his product for equipment w on and precision, such as ; · Telecommunication equ ontrol equipment · Medica	lipment (for trunk	-	lity
(4) Please contact and c	consult with a Sharp sales re-	epresentative if th	لے ere are any quest	tions
3. Please contact and consult wit		-	ons about this p	roduct.
CUSTOMER'S APPROVAL		DATE PRESENTEI BY		m
CUSTOMER'S APPROVAL		PRESENTEI BY T. Mats Departs Engine	umura, ment General M ering Dept.,II lectronic Device	

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IRP CORPOL	RATION			Г	ED-9404	OE I	March 5, 1998
				Γ	MODEL No.		PAGE
					I	PC123	1
1 41:0							
1. Applica	auon						
This s Mode	specification appl 1 No. PC123.	lies to th	e outline and cl	haracter	tistics of pho	tocoupler	
2. Outline	e						
Refer	to the attached o	Irawing I	No. CY7251K02				
3. Rating	s and characteris	stics					
Refer	to the attached s	sheet, pa	ge 4 to 6.				
4. Reliabi	lity						
Refer	to the attached s	sheet, pa	ge 7.				
5. Incomi	ng inspection						
Refer	to the attached s	heet, pa	ge 8.				
6. Supple	ment						
6.1 Isol	ation voltage sha	all be me	asured in the fo	llowing	method.		
	rt between anode mitter on the seco			ary side	and betweer	n collector	r
(2) The	dielectric withsta	and teste	er with zero-cros	s circui	it shall be us	ed.	
	wave form of app recommended t					ulation oil	1.)
	lector current (Ic) mark indicates l			oforder	ed product)		
Rank at delivery	1 1	Rank at delivery	* Business dealing name	Ra	nk mark	Ic (mA	.) Test conditions
	PC123		PC123Y	A, B, S	or no mark	2.5 to 2	20 I _F =5mA
	PC123A		PC123Y1		А	2.5 to 7	· ·

Rank at delivery	Business dealing name	Rank at delivery	 Business dealing name 	Rank mark	Ic (mA)	Test conditions	
	PC123		PC123Y	A, B, S or no mark	2.5 to 20	I _F =5mA	
	PC123A		PC123Y1	А	2.5 to 7.5	$V_{CE}=5V$	
	PC123B		PC123Y2	В	5.0 to 12.5	Ta=25℃	
	PC123C		PC123Y5	no mark	10.0 to 20.0	10-200	
	PC123S		PC123YS	S	5.0 to 10.0		
* Applie	* Applied to products as an option (Attach sheet 2-1 to 2-4)						

 6.3 This Model is approved by UL. Approved Model No. : PC123 UL file No. : E64380 6.4 This Model is approved by CSA. 	MODEL No. PC123	PAGE 2/8
Approved Model No. : PC123 UL file No. : E64380		
UL file No. : E64380		
6.4 This Model is approved by CSA.		
Approved Model No. : PC123		
CSA file No. : CA95323		
CSA approved mark " (SP) shall be indicated on	minimame unit package	
6.5 This product is approved by BSI. (BS415, BS7002	2)	
Approved Model No. : PC123		
Certificate No. : 7087/7409		
6.6 This product is approved by SEMKO, DEMKO, NE	EMKO and EI.	
6.7 This product is not designed against irradiation.		
This product is assembled with electrical input ar	nd output.	
This product incorporates non-coherent light emi	tting diode.	
6.8 ODS materials		
This product shall not contain the following mater Also, the following materials shall not be used in t		or this product.
Materials for ODS : CFC _S , Halon, Carbon tetrach 1.1.1-Trichloroethane (Meth		
6.9 Brominated flame retardants		
Specific brominated flame retardants such as the in this device at all.	PBBO _S and PBB _S are no	t used

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

Anode mark

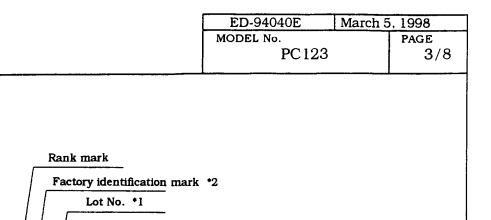
6±0.2

0

010

2±0.3

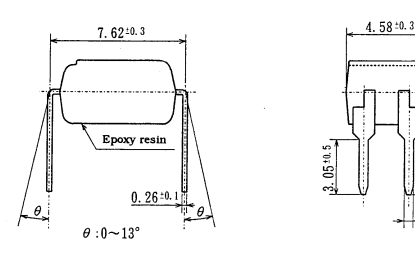
2. Outline



Pin Nos. and internal connection diagram

1: Anode

2: Cathode



P C 1 2 3 S H A R P

<u>6.</u>5±0.3

54±0. 58±0.3

civ



5±0.

ŝ

3. 4 ±0.

0.5^{±0.1}

3: Emitter

4: Collector

*1) 2-digit number shall be marked according to DIN standard.
*2) Factory identification mark shall be or shall not be marked.
*3) Marking is laser marking
*3) Marking is laser marking
*4) PC123 Name
PC123 Outline Dimensions (Business dealing name : PC123)
Drawing No.

Product mass : Approx. 0.18g

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Ta=25°C

3. Ratings and characteristics

3.1 Absolute maximum ratings

				-200
	Parameter	Symbol	Rating	Unit
	*1 Forward current	I _F	50	mA
- ·	*2 Peak forward current	I _{FM}	1	A
Input	Input Reverse voltage		6	v
*1 Power dissipation		Р	70	mW
	Collector-emitter voltage	V _{CEO}	70	V
Output	Emitter-collector voltage	V _{ECO}	6	v
	Collector current	Ic	50	mA
	*1 Collector power dissipation	Рс	150	mW
	*1 Total power dissipation	Ptot	200	mW
	*3 Isolation voltage	Viso	5	kVrms
	Operating temperature	Topr	-30 to +100	ĉ
	Storage temperature	Tstg	-55 to +125	Ĉ
<u>_</u>	*4 Soldering temperature	Tsol	260	ĉ

*1 The derating factors of absolute maximum ratings due to ambient temperature are shown in Fig. 1 to 4.

- *2 Pulse width $\leq 100 \ \mu$ s, Duty ratio : 0.001 (Refer to Fig. 5)
- *3 AC for 1 min, 40 to 60%RH

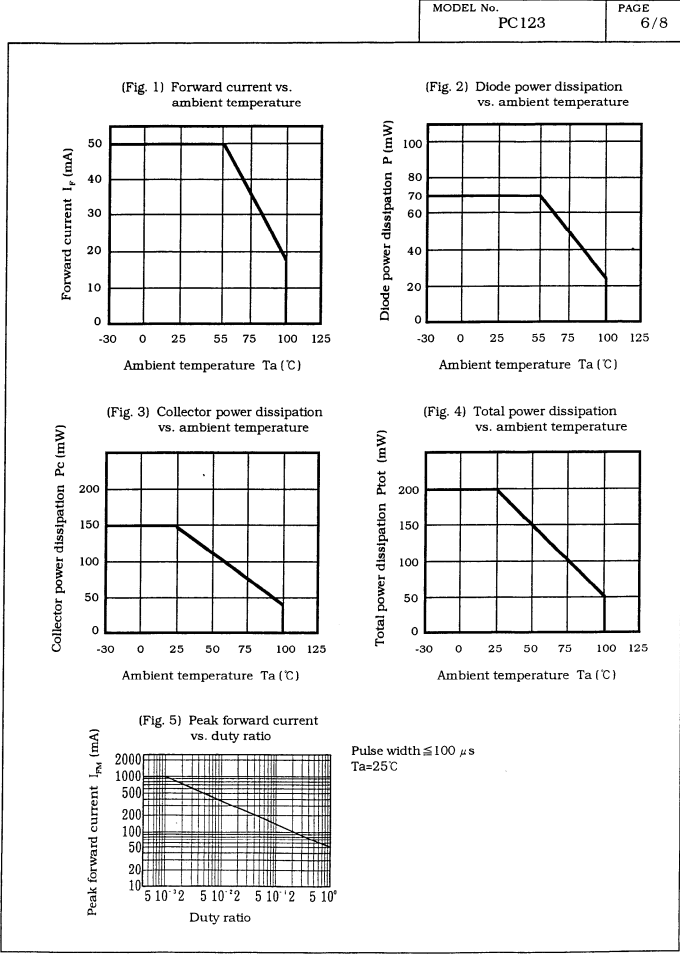
*4 For 10 s

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3.2 Electro-optical characteristics

Ta=25℃

	Parameter	Symbol	Condition	MIN.	TYP.	MAX.	Unit
	Forward voltage	V _F	I _F =20mA	-	1.2	1.4	v
Input	Reverse current	I _R	V _R =4V	-	-	10	μA
	Terminal capacitance	Ct	V=0, f=1kHz	-	30	250	pF
	Dark current	I _{CEO}	V _{CE} =50V, I _F =0	-	-	100	nA
Output	Collector-emitter breakdown voltage	BV _{CEO}	Ic=0.1mA I _F =0	70	-	-	v
	Emitter-collector breakdown voltage	BV _{ECO}	$I_{\rm E}$ =10 μ A, $I_{\rm F}$ =0	6	-	-	V
	Collector current	Ic	I _F =5mA, V _{CE} =5V	2.5	-	20	mA
	Collector-emitter saturation voltage	$V_{CE(sat)}$	I _F =20mA Ic=1mA	-	0.1	0.2	v
Transfer charac-	Isolation resistance	. R _{ISO}	DC=500V 40 to 60%RH	5×10 ¹⁰	1011	-	Ω.
teristics	Floating capacitance	Cf	V=0, f=1MHz	-	0.6	1.0	pF
	Cut-off frequency	fc	V_{CE} =5V, Ic=2mA R _L =100 Ω , -3dB	-	80	-	kHz
	Response time (Rise)	tr	V _{CE} =2V Ic=2mA	-	4	18	μs
	Response time (Fall)	ť	IC=2IIIA R _L =100 Ω	-	3	18	μs



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4. Reliability

The reliability of products shall satisfy items listed below.

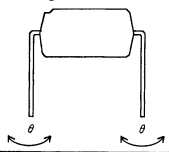
Confidence level : 90% LTPD: 10%/20%

Test Items	Test Conditions *1	Failure Judgement Criteria	Samples (n) Defective(C)
Solderability *2	230°C, 5 s		n=11. C=0
Soldering heat	260°C, 10 s		n=11, C=0
Terminal strength (Tension)	Weight : 5N 5 s/each terminal	$V_{\rm F}>U\times1.2$	n=11, C=0
Terminal strength (Bending) *3	Weight : 2.5N 2 times/each terminal	$I_R > U \times 2$	n=11, C=0
Mechanical shock	$\frac{15000 \text{m/s}^2, 0.5 \text{ms}}{3 \text{ times}/\pm X, \pm Y, \pm Z \text{ direction}}$	$I_{CEO} > U \times 2$ $I_{C} < L \times 0.7$	n=11, C=0
Variable frequency vibration	100 to 2000 to 100Hz/4min 200m/s ² 4 times/ X, Y, Z direction	$V_{CE(sat)}$ >U×1.2	n=11, C=0
Temperature cycling	1 cycle -55°C to +125°C (30min) (30min) 20 cycles test		n=22,C=0
High temp. and high humidity storage	+60°C, 90%RH, 1000h	U : Upper specification limit	n=22,C=0
High temp. storage	+125°C, 1000h	L : Lower specification	n=22,C=0
Low temp. storage	-55℃, 1000h	limit	n=22,C=0
Operation life	I _F =50mA, Ptot=200mW Ta=25℃, 1000h		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

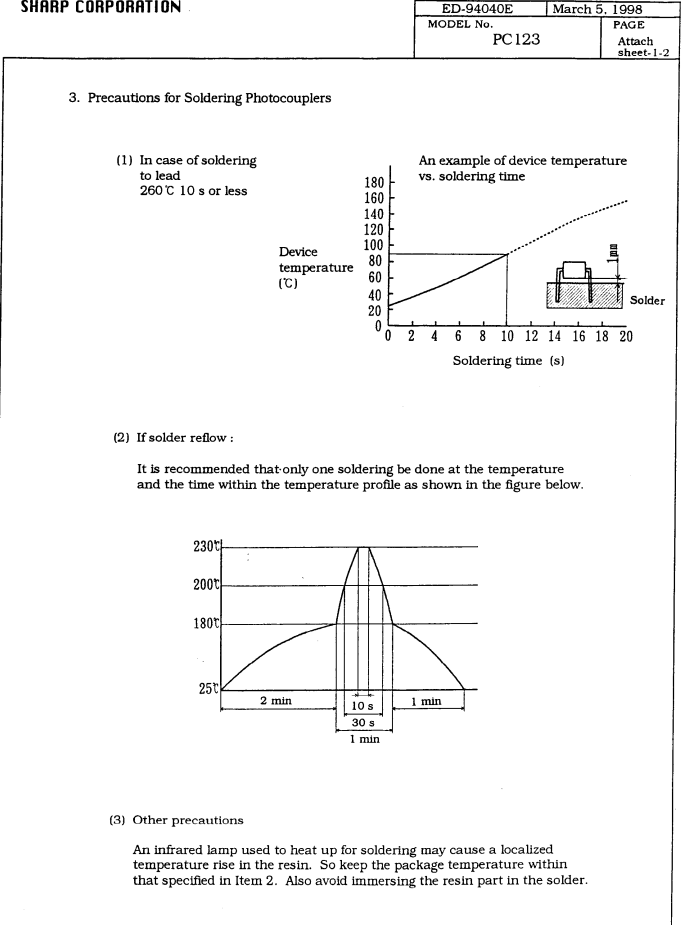
 V_F , I_R , I_{CEO} , $V_{CE(sat)}$, Ic, R_{ISO} , Viso

- (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

SHARP CORPORATION		ED-94040E	March 5,	1998
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		PC123	3	Attach
				sheet-1-
1 For cleaning				
(1) Solvent cleaning : Solve	ent temperature 45°C or les	5		
	ersion for 3 min or less			
(2) Ultrasonic cleaning : Th	ne effect to device by ultras	onic cleaning differs		
	y cleaning bath size, ultras			
	utput, cleaning time, PCB s			
	ondition etc. Please test it i			
	nd confirm that doesn't occ	ur any defect before	starting	
th	ne ultrasonic cleaning.			
(3) Applicable solvent : Eth	yl alcohol, Methyl alcohol,	Isopropyl alcohol		
In case when the of	her solvent is used, there a	re cases that		
	is eroded. Please use the			
	rmation is performed in ac			
0	*	C		
2. The LED used in the Photo				
by operation. In case of lo			h considerir	ıg
the degradation of the light	emission power of the LEI). (50%/5years)		
	·			



ARP CORPORATION		ED-94040E March 5, 1998		
		MODEL No. PC123Y (PAGE Attach sheets-2-
1. This specification shall be a	pplied to photocoupler, M	odel No. PC123 as	an option.	Juccusz
2. Applicable Models (Business	dealing name)			
PC123Y, PC123Y1, PC123	3Y2, PC123Y5, PC123YS			
3. The relevant models are the according to DIN VDE0884/				
Approved Model No. : PC12	3			
VDE approved No. : 83601 (According to the speci	fication DIN VDE0884/08	3.87)		
 Operating isolation v 	roltage U _{IORM} : 710V (Pea	k)		
 Transient overvoltage 	e U _{TR} : 6000V (Peak)			
Pollution : 2 (Accordi	ng to VDE0110/01.89)			
Clearances distance	(Between input and outpu	1t): 6.4mm (MIN.)		
• Creepage distance (B	etween input and output)): 6.4mm (MIN.)		
 Isolation thickness b 	etween input and output	: 0.4mm (MIN.)		
• Tracking-proof : CTI	175 (Material group IIIa : `	VDE0110/01.89)		
• Safety limit values	Current (Isi) : 120m	A (Diode side)		
	Power (Psi) : 300m	W (Phototransistor	side)	
Т	emperature (Tsi)∶ 150℃			
	electric isolation of photoc p within safety limit value roubled.		the	
 Indication of VDE apprendiction 	proval prints "��0884" or	ı sleeve package.		
4. Outline				
	g No. CY7252K02.			

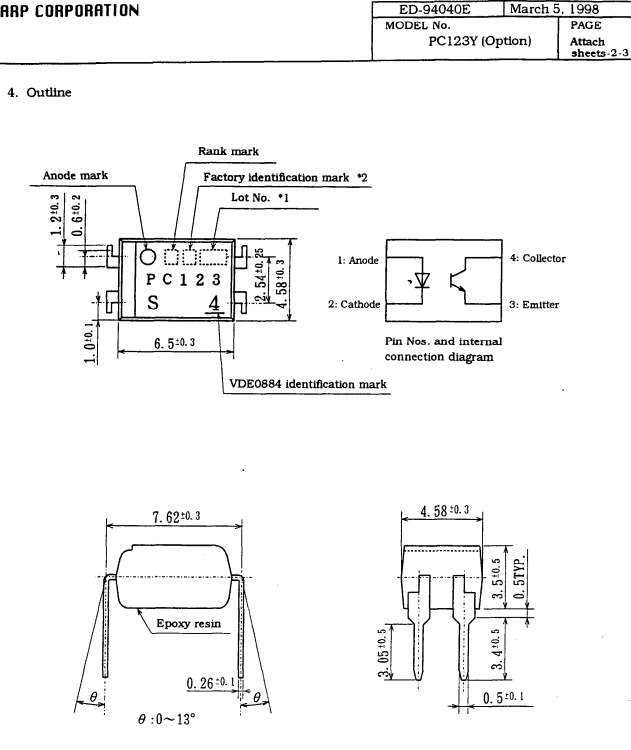
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PC123Y (O	ption)	Attach sheets-2-2

5. Isolation specification according to VDE 0884

	H	Parameter	Symbol	Conditions	Rating	Unit	Remark
	lass of en st	vironmental	-	DIN IEC68	30/100/21	-	
Po	ollution		-	DIN VDE0110	2	-	
Maximum operating isolation voltage Partial discharge test voltage (Between input and output)		U _{IORM}	-	710	V _{PEAK}		
						Refer to the Dia- gram 1, 2	
		Diagram 1	Upr	tp=60 s, qc<5pC	852	V _{PEAK}	gram 1, 2
		Diagram 2		tp=1 s, qc<5pC	1136	V _{PEAK}	
M	aximum	over-voltage	U _{INITIAL}	t _{INI} =10 s	6000	V _{PEAK}	
Sa	Safety maximum ratings						
	1) Case	e temperature	Tsi	I _F =0, Pc=0	150	Ċ	Defente
	2) Inpu	it current	Isi	Pc=0	120	mA	Refer to the Fig.
	(Out	tric power put or Total power sipation)	Psi	-	300	mW	6,7
(olation re Fest volta	ge between	R _{ISO}	Ta=Tsi Ta=Topr (MAX.)	MIN. 10 ⁹ MIN. 10 ¹¹	Ω	
input and output ; DC500V)			Ta=25℃	MIN. 10 ¹²			

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}).



Product mass : Approx. 0.18g

*1) 2-digit number shall be marked according to DIN standard.	UNIT: 1/1 mm		
*2) Factory identification mark shall be or shall not be marked.*3) Marking is laser marking	Name	PC123 Outline Dimensions (Business dealing name : PC123Y)	
	Drawing No.	CY7252K02	

