	SPECIFI	CATIONS	S OF PHOT	O-INTERR	UPTER		1/5				
1. Scope of App These specif	lication ications ap	ply to chi	p type SMD	photo-inte	rrupter, ty	rpe CPI-210	eference				
2 Part code											
2 . 1 art couc				\underline{CPI} -	-21	$\underline{\mathbf{T}} - \underline{\mathbf{Q}}$					
Con	nmon code f	for photo-	interrupter								
Size code											
21 : Out line drawing : 5.0L×4.0W×4.0H											
	gap Slit	· 2.0mm width : 0.	3mm								
	. 1										
Out	put mode – 0 : S	ingle out	put			-					
		8	L -								
Ship	oping mode Non-coded	Bulk pa	cking								
	T: Taping	2 and par	8								
3.Special No	te:										
1) Reflow s	oldering m	ust be do	ne within 4	8 hours sto	red under	30°C, 80%	after opening				
envelor 2) Antirod). jotion rogu	iromontie	is not snow	ified							
3) CPI seri	es are not i	manufact	ured with a	nd do not c	ontain any	y Ozone De	pleting Chemicals.				
4) Country	of Origin :	Japan/ F	ujiyoshida	Factory.		, 					
5) If any q	uestions ar	ise for int	erpretation	of these sp	ecification	ns, it shall	be resolved				
by mate											
			Approved	Chaolard	Drows	Symbol	ΡΗΟΤΟ-ΙΝΆΓΡΡΙΙ ΙΖΆΓΡ				
			Approved	Спескей	Drawn	Symbol	THOTO INTERRUPTER				
						Name	CPI-210				
						Name Drawing No	CPI-210				

4. Rating and Characteristics

4-1 Absolute maximum rating

	Item	Symbol	Rating value	Unit	
	Power dissipation	PD	37.5	mW	
	Forward current	IF	25	mA	
Input side	Pulse forward current *	IFP	100	mA	
	Reverse voltage	VR	5	V	
	Collector dissipation	PC	75	mW	
	Collector current	IC	20	mA	
Output side	Voltage between collector and emittor	VCEO	20	V	
	Voltage between emittor and collector	VECO	5	V	
Operating ter	nperature range	ure range TOP -30 - +85			
Storage temp	erature range	TST	-40 - +90	°C	

* Duty:1/100, Pulse Width:0.1msec

4-2 Electro optical characteristics (Ta=25°C							
	Item	Symbol	Condition	Min	TYP	Max	Unit
	Forward Voltage	VF	IF=5mA	-	1.1	1.3	V
Immut aide	Reverse current	IR	VR=5V	-	-	10	μA
Input side	Capacitance between terminals	Ct	V=0V,f=1KHz	-	30	-	\mathbf{pF}
	Peak wave length	λP	IF=20mA	-	940	-	nm
Output aida	Collector dark current	ICE	VCE=10V	1	-	0.1	μA
Output side	Peak sensitive wave length	λP	_	-	900	-	nm
There are an	Current transfer ratio	IC	VCE=5V,IF=5mA	50	150	500	μA
Chamatonia	Collector to emitter saturation voltage	VCE(S)	IF=20mA,IC=50µA	-	0.1	0.4	V
Characteris	Rise time	tr	VCE=5V,IC=0.1mA	-	10	-	μsec
tics	Fall time	$\mathbf{t}\mathbf{f}$	$RL=1K\Omega$	-	10	-	µsec

			Approved	Checked	Drawn	Symbol	PHOTO-INTERRUPTER
						Name	CPI-210
						Drawing No	
Mark	Date	Description Appro.	CITIZEN ELECTRONICS CO.,LTD.				

(Ta=25°C)

Reference



120

100

80

60

40

20

100

50

20

10

 $\mathbf{5}$

 $\mathbf{2}$

1

1.0

1.2

IF(mA)

-40

(Pc)

 (P_D)

0

P(mW)







6. Reliability

6-1. Details of Test

Reference

-1. Details of Test	
Test Item	Test Condition
Current Carrying life cycle test	25_{-3}^{+5} °C, I _F = 25 mA V_{CE} = $5V$ × 500_{-12}^{+24} hours
Low temperature shelf test	$-40 {}^{+3}_{-5} {}^{\circ}\text{C} \times 1000 {}^{+24}_{-12}$ hours
High temperature shelf test	90 $^{+5}_{-3}$ °C × 1000 $^{+24}_{-12}$ hours
Humidity shelf test	$60 \pm 2^{\circ}$ C, $90 \pm 5\%$ RH × $1000 \stackrel{+24}{-12}$ hours
Thermal shock test	-40°C × 30 minutes – 90°C × 30 minutes, 5-cycle
Solder heat resistance test	260°C ×1seconds (reflow soldering) or less

6-2. Judgment Criteria of Failure for Reliability Test

Measuring Items	Symbol	Measuring Condition	Judgement Criteria for Failure
Forward voltage	VF	IF=5mA	>U×1.2
Reverse current	IR	VR=5V	>U×2
Current transfer ratio	IC	IF==5mA,VCE=5V	<s×0.7< td=""></s×0.7<>
Collector dark current	ICEO	VCE=10V	>U×2

U means the upper limit of the specified characteristics. S means the initial value.

Note: Measurement shall be taken between 2 hours and 24 hours, having returned the test pieces to the normal ambient conditions after the completion of each test.

			Approved	Checked	Drawn	Symbol	PHOTO-INTERRUPTER
						Name	CPI series
						Drawing No	
Mark	Date	Description Appro.	CITIZEN ELECTRONICS CO.,LTD.				



8. Packing Specifications



8-1. Moisture-proof Packing

To prevent moisture absorption during transportation and storage, reels are packed in aluminum envelopes which contain a desiccant with a humidity indicator. The indicator changes color from blue to pink as moisture is absorbed.



8-2. Storage

To prevent moisture absorption, it is strongly recommended that reels (in bulk or taped) should be stored in the dry box (or the desiccator) with a desiccant as the appropriate storage place. If not, the following is recommended.

Temperature:	$10\sim 30~^{\circ}\mathrm{C}$
Humidity:	60%RH max

It is recommended to solder photo-interrupters as soon as possible after unpacking the aluminum envelope, but in case that photo-interrupters have to be left unused after unpacking, to store them in the dry box or to seal the aluminum envelope again is requested.

8-3. Baking

If photo interrupters packed in an aluminum envelope is stored over 6 months, or if it passes more than 48 hours after aluminum envelope is opened, it is requested to make baking per following conditions.

		Baking cond	itions:	60°C × 80°C ×	12 hours o	or more (re : more (loos	eled one) se one)	
				Approved	Checked	Drawn	Symbol	PHOTO-INTERRUPTER
							Name	CPI series
							Drawing No	
Mark	Date	Description	Appro.		CITIZI	EN ELECTR	ONICS CO.,	LTD.

SPECIFICATIONS OF PHOTO-INTERRUPTER





- 9-1. Precautions on designing
 - 1) Current limiting resistor should be placed in the circuit so that is driven within its rating Also avoid reverse voltage(overcurrent) applied instantaneously when ON or OFF.
 - 2) When pulse driving current is applied, average current consumption should be within the rating.
- 9-2. Precautions to be taken on mounting

9-2-1. Lead free soldering

1) Following soldering paste is recommended.

Melting temperature: $216 \sim 220$ °C.

- 2) Recommended thickness of metal mask is between 0.2 mm and 0.25 mm for screen printing.
- 3) The below illustrated temperature profile at the top surface of the products is requested for soldering.



9-2-2. Manual soldering

- 1) SN60(60% tin and 40% lead) or solder with silver content is recommended.
- 2) The use of a soldering iron of less than 25W and the temperature of iron tip must be Kept at no higher than $350^{\circ}C$
- 3) It is requested to solder one land within 3 seconds.
- 4) It is requested that products should be handled after their temperature has dropped down to the normal room temperature.

9-2-3. Washing

1) When washing after soldering is needed, following conditions are requested.

- •Washing solvent : Alcohol
- •Temperature and time : 50°C or less×30 seconds max.
 - or 30°C or less × 3 minutes max.
- •Ultrasonic washing : 300W max

				Approved	Checked	Drawn	Symbol	PHOTO-INTERRUPTER
							Name	CPI series
							Drawing No	
Mark	Date	Description	Appro.	CITIZEN ELECTRONICS CO.,LTD.				

