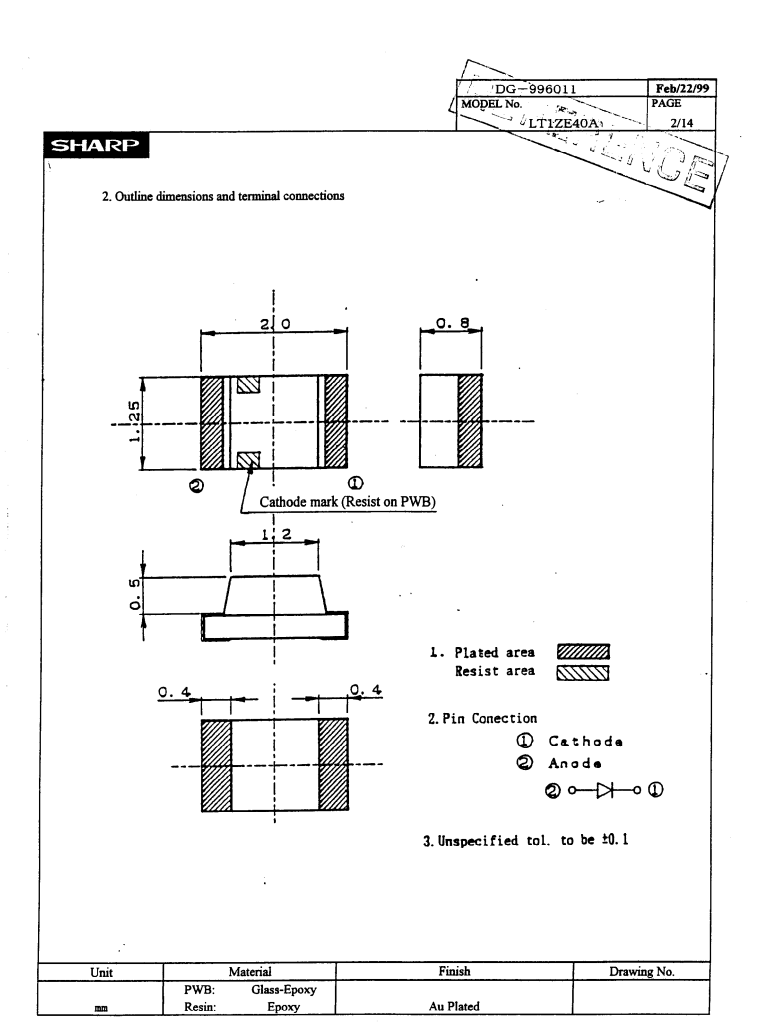
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	MODEL No.	· PAGE
	LT1ZE40A	1/14
ARP		
LT1ZE40A Specification		
1. Application		
This specification applies to the light emitting diode device Model No.	o LT1ZE40A	
[AllnGaP (dicing or scribe/brake type / Yellow green) chip LED d		
	]	
2. Outline dimensions and terminal connections	Refer to the attached sheet Page 2	2.
3. Ratings and characteristics	Refer to the attached sheet Page 3	3~5.
3-1. Absolute maximum ratings		
3-2. Electro-optical characteristics		
3-3. Derating Curve		
3-4. Characteristics Diagram		
4. Reliability ·····	Refer to the attached sheet Page 6	5.
4-1. Test items and test conditions		
4-2. Failure judgement criteria		
5. Incoming inspection ·····	Refer to the attached sheet Page 7	7.
5-1. Inspection method		
5-2. Description of inspection and criteria		
6. Taping specification ·····	Refer to the attached sheet Page 8	~11.
6-1. Taping		
6-2. Label		
6-3. Luminous intensity rank		
6-4. Dominant wavelength rank		
7. Packing Specification ·····	Refer to the attached sheet Page 1	2.
7-1. Dampproof package		
7-2. Storage conditions		
7-3. Treatment after opening		
8. Soldering	Refer to the attached sheet Page 1	3.
8-1. Reflow soldering		
8-2. Manual soldering		
9. Precautions for use ·····	Refer to the attached sheet Page 1	<b>4</b> . ·
9-1. Precautions matters for designing circuit		
9-2. Cleaning method		
10. Environment.	Refer to the attached sheet Page 1	4.
10-1. Ozonosphere destructive chemicals.		



### 3. Ratings and characteristics

3-1. Absolute maximum ratings

Parameter		Symbol		Rating				
Power dissipation		P 78 I <sub>F</sub> 30		P 78	78			mW
Continuous forwa	urd current			30				
Peak forward cur	rent(Note 1)	I <sub>FM</sub>		50	50			
Derating factor	DC	-		0.4		mA/°C		
	Pulse	-		0.67		mA/℃		
Reverse voltage		V <sub>R</sub>		5		V		
Operating temper	ature	Торг	-30	-30 ~ 85		°C		
Storage temperati	иe	Tstg	-40 ~ 100		°C			
Soldering tempera	ature(Note 2)	Tsol		350				

(Note1) Duty ratio=1/10,Pulse width=0.1ms

(Note2) Manual soldering Max.3second

3-2. Electro-optical characteristics (7							
Parameter	Symbol	Conditions *2	MIN,	TYP.	MAX.	Unit	
Forward voltage	ard voltage V <sub>F</sub>					V	
Luminous intensity (Note 3)	Iv		10	28.2	-	mcd	
Peak emission wavelength	$\frac{\lambda p}{\lambda d}$ IF=20mA	—	570	—	nm		
Dominant wavelength			570	—	nm		
Spectrum radiation bandwidth	Δλ		_	15	-	nm	
Reverse current	I <sub>R</sub>	VR=4V			100	μA	
Terminal capacitance	Ct	V=0V,f=1MHz		60	-	pF	

(Note 3)Measured by SHARP EG&G MODEL550(Radiometer/Photometersystem)

(Tolerance:  $\pm 15\%$ )

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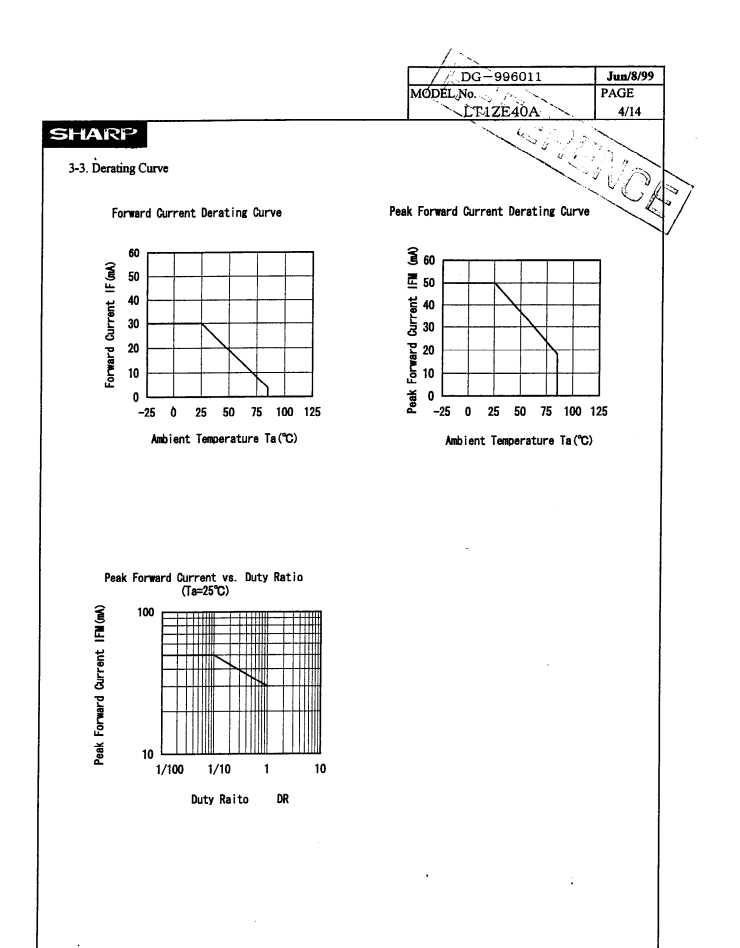
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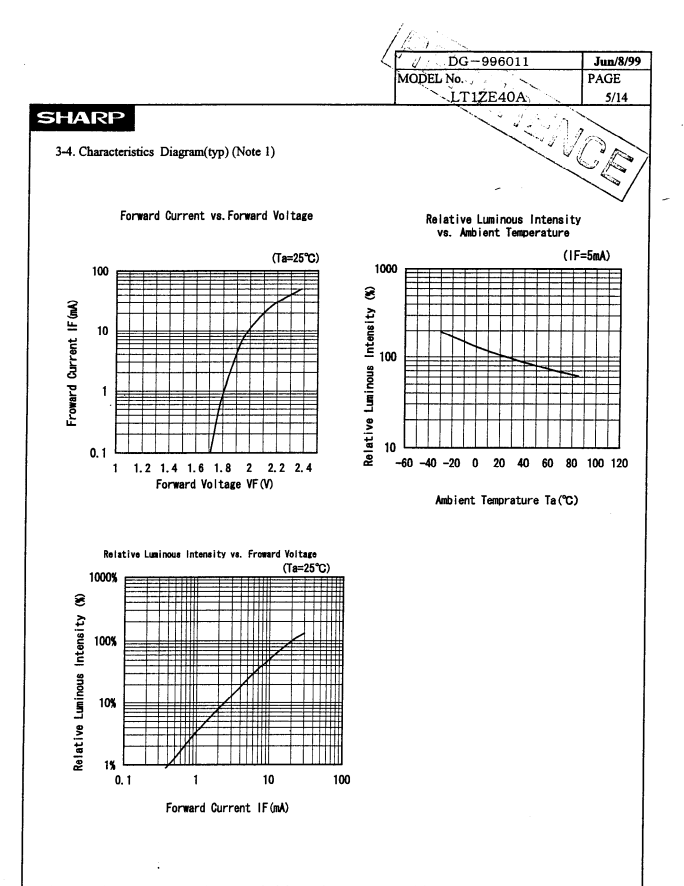
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(Note 1) Above characteristic data are typical data and not a guarantteed data.

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### 4. Reliability

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

4-1. Test items and test c	Confidence l	evel: 90%	
Test items	Test conditions	Samples (n) Defective (C)	LTPD (%)
temperature cycling	-40°C(30min)~+100°C(30min),30times	n=22, C=0	10
High temp. and high humidity storage	Ta=+60°C, 90%RH, t=500h	n=22, C=0	10
High temperature storage	Ta=100°C,t=500h	n=22, C=0	10
Low temperature storage	Ta=-40°C,t=500h	n=22, C=0	10
Operating test	Ta=25°C,I <sub>F</sub> =30mA,t=500h	n=22, C=0	10
Mechanical shock	15 000m/s <sup>2</sup> , 0.5ms, 3times / ±X,±Y,±Z direction	n=11, C=0	20
Variable frequency vibration	200m/s <sup>2</sup> , 100~2 000~100Hz/sweepfor 4min. ,4times/X,Y,Z direction	n=11, C=0	20
Soldering heat	Refer to the attached sheet, Page 13/14 2time	n=11, C=0	20

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### 4-2. Failure judgement criteria \*1

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Parameter	Symbol	Failure judgement criteria *2		
Forward voltage V <sub>F</sub>		$V_F > U.S.L. \times 1.2$		
Reverse current I <sub>R</sub> Luminous intensity Iv		$I_R > U.S.L. \times 2.0$		
		Iv > The first stage value $\times$ 2.0 or The first stage value $\times$ 0.5 > Iv		

\*1: Measuring condition is in accordance with specification.

\*2: U.S.L. is shown by Upper Specification Limit.

- 5. Incoming inspection
  - 5-1. Inspection method

A City A single sampling plan, normal inspection level S-4 based on ISO 2859-1 shall be adopted.

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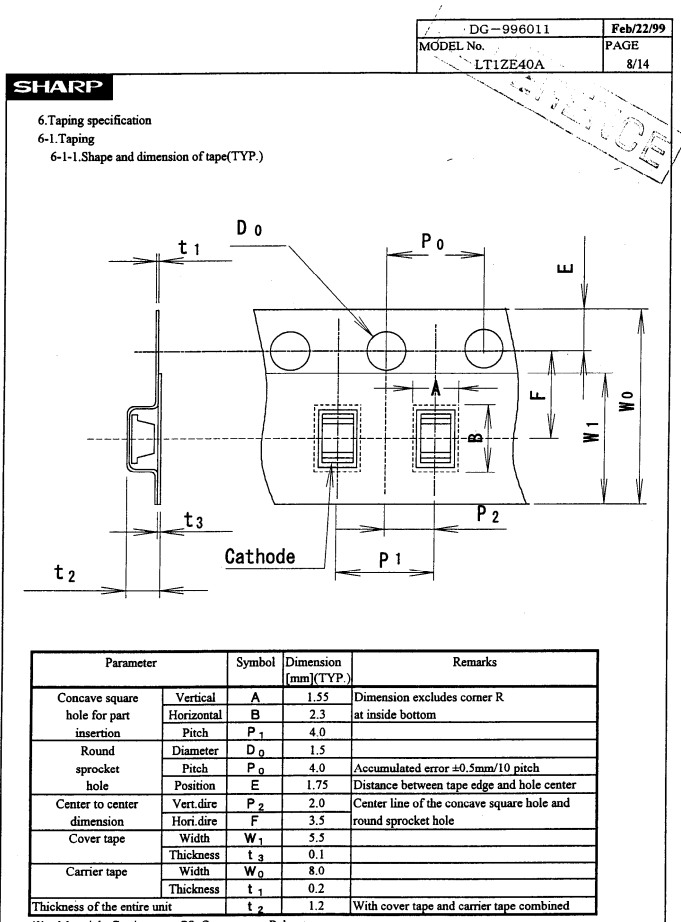
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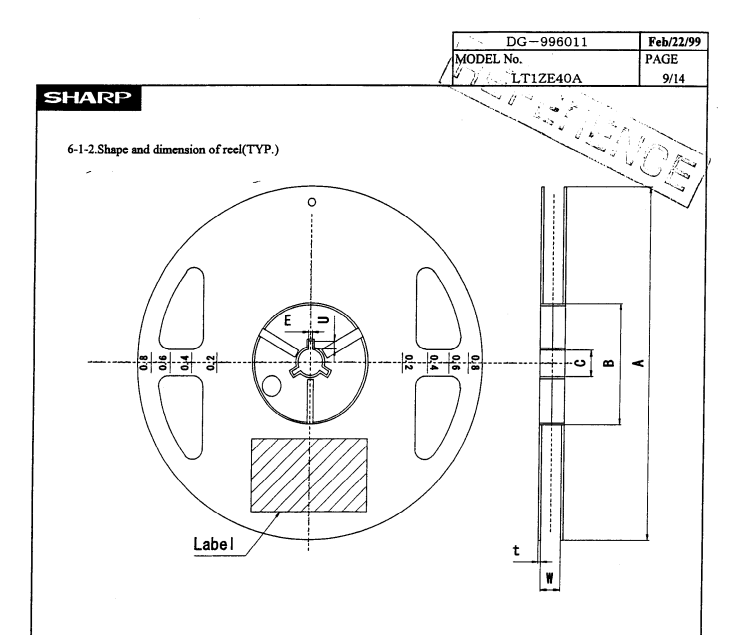
5-2. Description of inspection and criteria

No.	Inspection items	Criteria	Defect	AQL
1	Electro-optical characteristics	Not radiation		
2	Radiation color	Not correct		
3	Taping	Product inserted in reverse direction		0.1%
4	Label Model number is not printed, or misprinted			
5	Electrode plating Plating abnormality observed over 50% or greater percentage *1			
6	Electro-optical characteristics	Not conforming to the specification		
7	Outline dimensions	Not conforming to the specification		
8	Dust and flaw	Effect to the specification	Minor defect	0.4%
9	Resin flash Over the unspecified tolerance			
10	Resin crack	0.3mm or greater from the product side face		
11	Solderbility	could solder 50% or greater and less than 90% out of judgement area *1		

\*1 Judgement area : The plated area of the product bottom



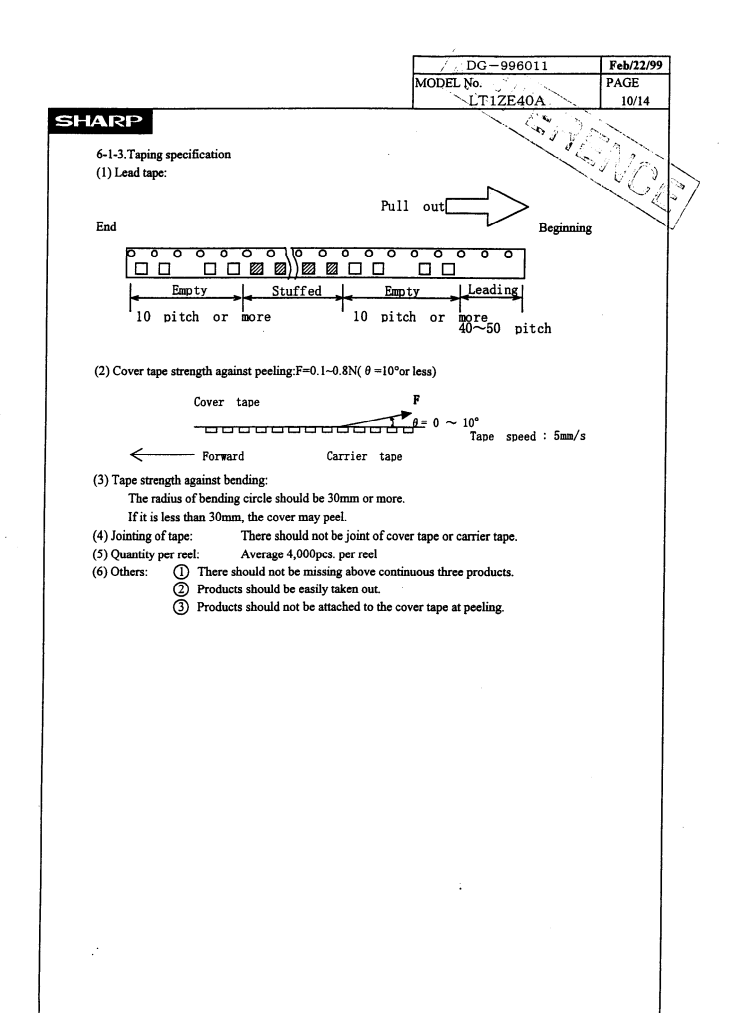
\* Material : Carrier tape ... PS, Cover tape ... Polyester

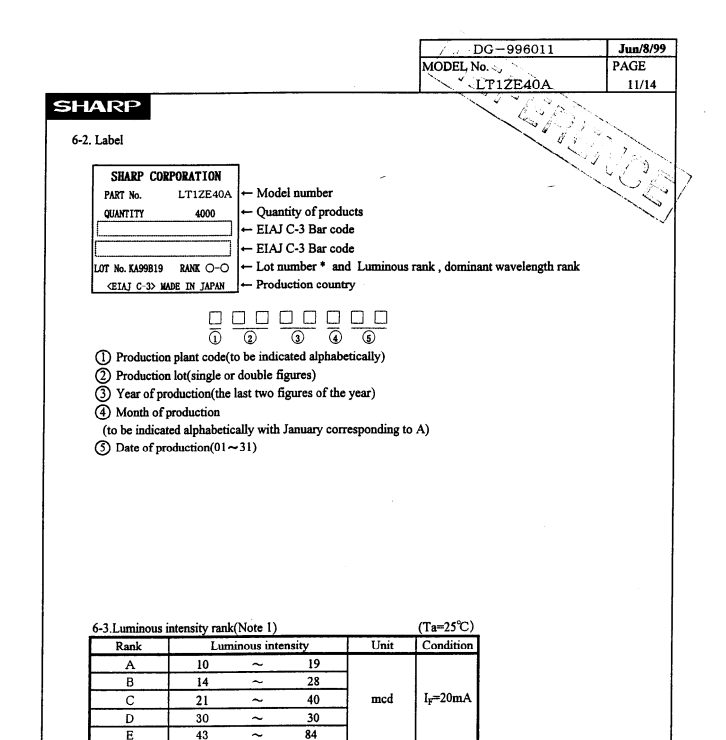


	Paramet	er	Symbol	Dimension [mm](TYP.)	Remarks
	Diameter		A	<b>\$</b> 178	
Frange	Thickness		t	1.5	
	Inner space	direction	W	10	Dimension of shaft core
	External diameter		В	<b>\$</b> 60	
Hub	Spindle hole diameter		C	<b>\$\$</b> 13	
	Key slit	Width	E	2.0	
	[	Depth	U	4.5	
Notation for part name etc. Labeling o				on one side of	f flange.(part name,quantity,lot No.)

X Material : Reel...Polystyrene

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(Note 1)

Also I shall not ask the delivery ratio of each rank.

.Dominant	wavelength ra	ink (Note	2)		(Ta=25°C)
Rank	Domir	nant wave	Unit	Condition	
d	562	~	566.0		
е	565.0	~	569		
f	568	~	572.0	nm	I <sub>F</sub> =20mA
g	571.0	~	575		

(Note 2) This rank value is the setting value of when that classifies it the rank and be not a guarantee value. Also I shall not ask the delivery ratio of each rank.

# Feb/22/99 DG-996011 Ï MODEL No. // ~~ PAGE ۰. LT1ZE40A 12/14 SHARP 7. Packing specification 7-1. Dampproof package In other to avoid the absorption of humidity in transport and storage, the device s are packed in aluminum sleeve. Label Aluminum Sleeve Silicagel Reel Label

7-2.Strage conditions

Temperature : 5 to 30°C Humidity : less than 60%RH

7-3. Treatment after opening

- Please make a soldering within 15 days after opening under following condition; Temperature : 5 to 30°C Humidity : less than 60%RH
- (2) In case the devices are not used for a long time after opening the storage in dry box is recommendable. Or it is better to repack the devices with a desiccative by the sealer and put them in the some storage conditions as 7-2. Then they should be used within 2 weeks.
- (3) Please make a soldering after a following baking treatment if unused term should be over the conditions of (2)

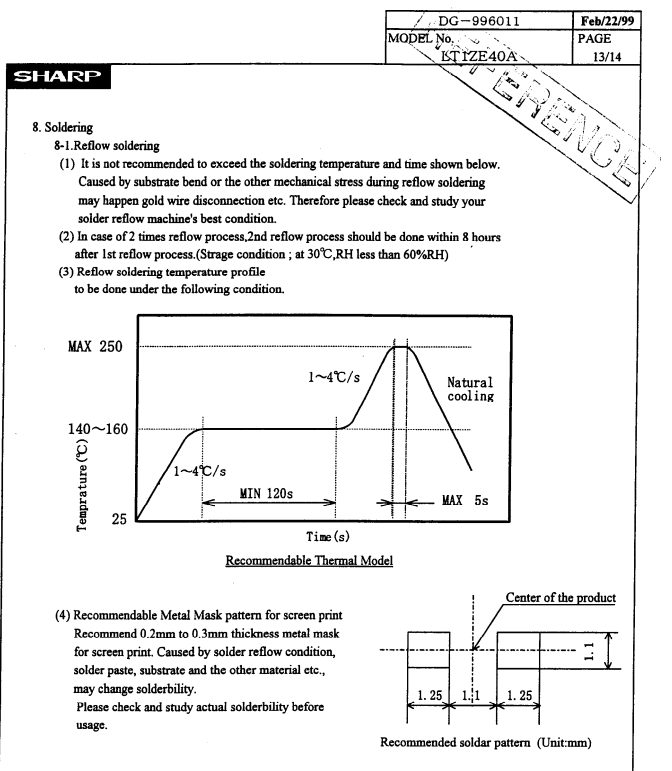
\*Recommendable conditions:

① in taping

Temprature:60°C to 65°C, Time:36 to 48 hours

② in individual (on PWB or metallic tray)

Temprature: 100°C to 120°C, Time: 2 to 3 hours



#### 8-2.Manual soldering

- (1) It is recommended to keep the soldering iron temperature at 350°C (soldering iron power consumption 20W) and not to solder more than once or for over 3 seconds.
- (2) When using a soldering iron, care must be taken not to damage the package. (Pay attention not to allow any under stress or heat on package.)

9. Precautions for use

9-1. Precautions matters for designing circuit

This product is not designed as electromagnetic and ionized-particle radiation resistant.

- 9-2. Cleaning method
- (1) Solvent cleaning

<sup>(2)</sup> Immersion up to 3 minutes. ① Solvent temperature is not more than 45 degree. Recommend conditions: (2) Ultrasonic cleaning

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The affect on the device from ultrasonic bath, ultrasonic output, duration, board size and device mounting method. Test the cleaning method under actual conditions and check for abnormalities before actual use.

### (3) Solvents

Use only the following types of solvent. water, methyl alcohol, ethyl alcohol, isopropyl alcohol Recommend conditions: R.T. 40KHz, 30W/l, 3 to 5 minutes

- 10. Environment
- 10-1. Ozonosphere destructive chemicals.
- (1) The device doesn't contain following substance.
- (2) The device doesn't have a production line whose process requires following substance. Restricted part: CFCs, halones, CCl<sub>4</sub>, Trichloroethane(Methychloroform)
- 10-2. Bromic non-burning materials

The device doesn't contain bromic non-burning materials(PBBOs,PBBs)