

DIP6, DC Input, Random-Phase Photo TRIAC Coupler

#### Description

The TD301X and TD302X and TD305X and TD307X series combine an AlGaAs infrared emitting diode as the emitter which is optically coupled to a monolithic silicon random-phase photo triac in a plastic DIP6 package with different lead forming options.

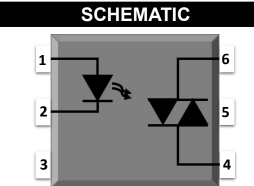
With the robust coplanar double mold structure, TD301X, TD302X and TD305X series provide the most stable isolation feature.

#### Features

- High isolation 5000 VRMS
- DC input with random-phase photo triac output
- Operating temperature range 40 °C to 100 °C
- REACH & RoHS compliance
- MSL class 1
- Regulatory Approvals
  - UL UL1577
  - VDE EN60747-5-5(VDE0884-5)
  - CQC GB4943.1, GB8898
  - cUL- CSA Component Acceptance
    Service Notice No. 5A

#### Applications

- Solenoid/valve controls
- Lighting controls
- Motor controls
- Temperature controls
- Static AC power switches
- Solid state relays
- Interfacing microprocessors to 115 to



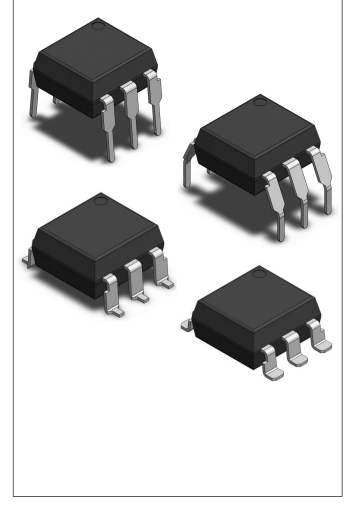
#### **PIN DEFINITION**

1. Anode 2. Cathode

3. NC

- 4. Terminal 5. Substrate
- 5. Substra
- 6. Terminal

#### PACKAGE OUTLINE





# www.tdled.con**TD301X,TD302X,TD305X,TD307X Series** DIP6, DC Input, Random-Phase Photo TRIAC Coupler

E MAXIMUN	I RATINGS						
PARAMETER			UNIT	NOTE			
INPUT							
	I <sub>F</sub>	60	mA				
Reverse Voltage			V				
	Tj	125	°C				
Input Power Dissipation			mW				
OUTPUT		·	·	1			
TD301X		250	V				
TD302X	- V <sub>DRM</sub>	400					
TD305X		600					
TD307X		800					
ent		4	٨				
PW=100µs, 120pps			A				
On-State RMS Current			mA				
Junction Temperature			°C				
Output Power Dissipation			Output Power Dissipation		300	mW	
COMMON	1	1	I	1			
Total Power Dissipation			mW				
Isolation Voltage			Vrms	1			
Operating Temperature			°C				
Storage Temperature			°C				
Soldering Temperature			°C	2			
	INPUT OUTPUT TD301X TD302X TD305X TD307X ent	$\begin{array}{c c} & I_{F} \\ & V_{R} \\ & Tj \\ & Tj \\ P_{I} \\ \hline OUTPUT \\ \hline TD301X \\ \hline TD302X \\ \hline TD305X \\ \hline TD305X \\ \hline TD307X \\ \end{array}$	SYMBOL      VALUE        INPUT      IF      60        VR      6        TJ      125        PI      100        OUTPUT      7000        TD301X      7000        TD302X      7000        TD305X      400        TD305X      400        TD305X      100        TD307X      100        TITSM      1        ITSM      1        Pol      300        COMMON      5000        Viso      5000        Topr      -40~100        Topr      -40~100	SYMBOL      VALUE      UNIT        INPUT      I      60      mA        VR      60      V        VR      6      V        TJ      125      °C        PI      100      mW        OUTPUT      100      mW        TD301X      P      400      V        TD305X      400      V      V        TD305X      1      A      A        TD305X      1      A      V        TD307X      ITSM      1      A        ent      ITSM      1      A        ITSM      ITSM      100      mA        TJ      125      °C      P        Po      300      mW      MW        COMMON      Viso      5000      Vrms        Viso      5000      Vrms      C        Topr      -40~100      °C      °C			

Note 1. AC For 1 Minute, R.H. = 40 ~ 60%

Note 2. For 10 seconds



/ LIGH	TNING DIP6	, DC In	put,	Rand	lom-	Phas	e Photo TRIAC Co	oupler
ELECTRICAL OPTICAL CHARACTERISTICS at Ta=25°C								
	PARAMETER	SYMBOL	MIN.	TYP.	MAX.	UNIT	TEST CONDITION	NOTE
	INPUT							
	Forward Voltage	VF	-	1.24	1.4	V	I <sub>F</sub> =10mA	
	Reverse Current		-	-	10	μA	V <sub>R</sub> =6V	
	Input Capacitance		-	8.5	250	pF	V=0, f=1kHz	
OUTPUT								
Pe	eak Off-state Current, Either Direction	I <sub>DRM</sub>	-	-	100	nA	V <sub>DRM</sub> =Rated V <sub>DRM</sub> I <sub>F</sub> =0	3
Pe	eak On-state Current, Either Direction	V <sub>TM</sub>	-	1.58	2.5	V	I <sub>™</sub> =100mA	
Critica	l Rate of Rise of Off-state Voltage	dV/dt	1000	-	-	V/µs	V <sub>РЕАК</sub> =400V, I <sub>F</sub> =0	4
	TRANSFER CHARACTERISTICS							
	TD3010,TD3021, TD3051,TD3071	I <sub>FT</sub>	-	-	15			
LED Trigger Current -	TD3011,TD3022, TD3052,TD3072		-	-	10	mA	Terminal Voltage = 3V I <sub>TM</sub> =100mA	
	TD3012,TD3023, TD3053,TD3073		-	-	5			
	Holding Current I <sub>H</sub>		-	257	-	μA		
I	solation Resistance	Riso	10^12	10^14	-	Ω	DC500V, 40 ~ 60% R.H.	
F	Floating Capacitance C		-	0.8	-	pF	V=0, f=1MHz	

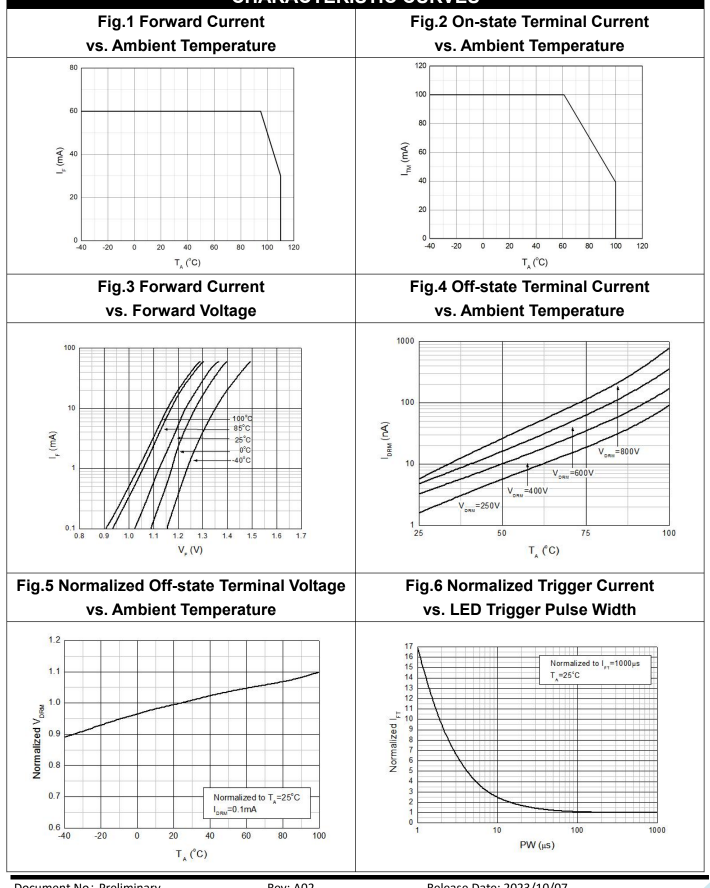
Note3. Test voltage must be applied within dV/dt rating.

Note4. Refer to Fig.15 & Fig.16



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CHARACTERISTIC CURVES

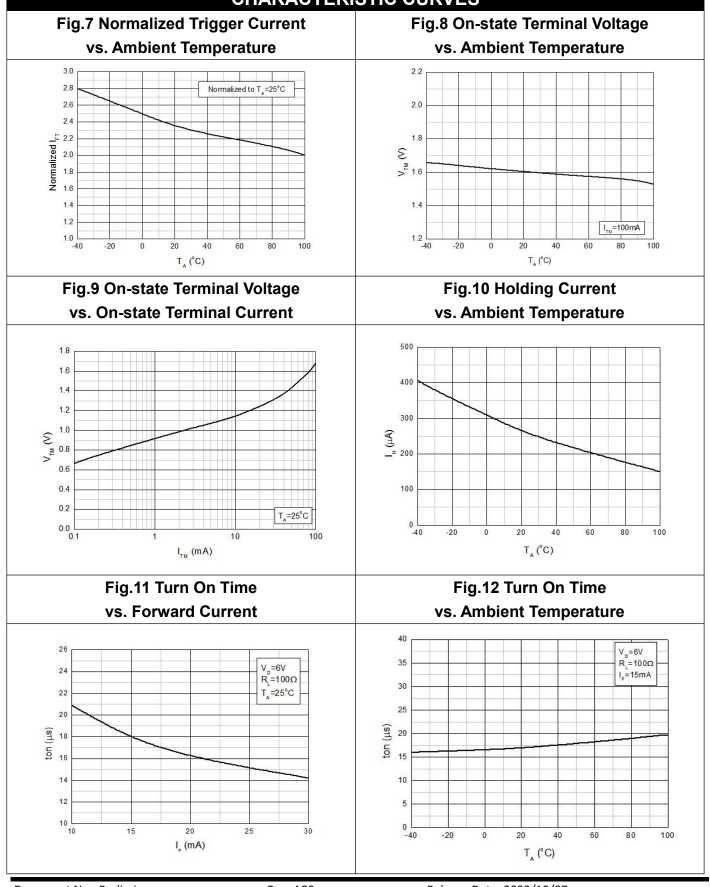


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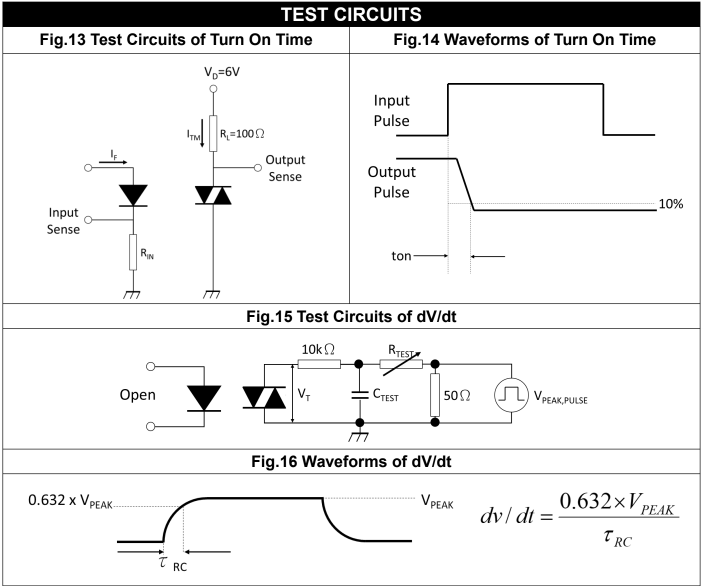
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CHARACTERISTIC CURVES

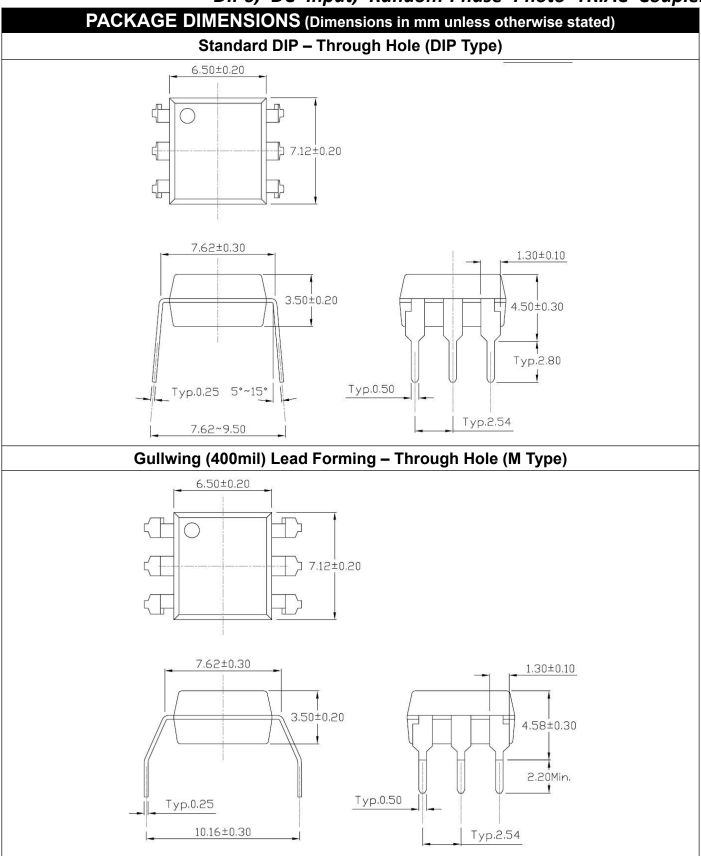


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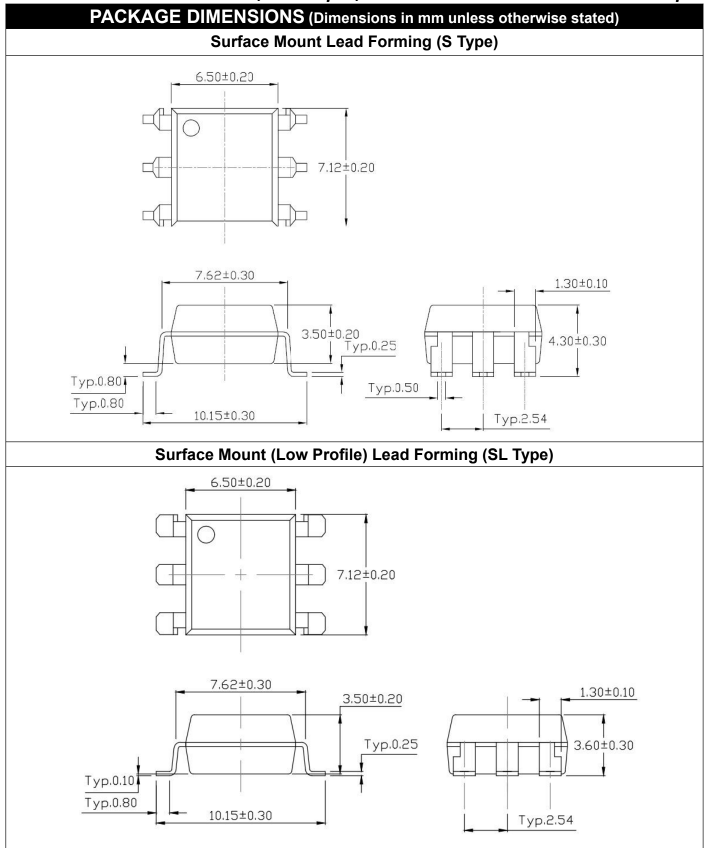


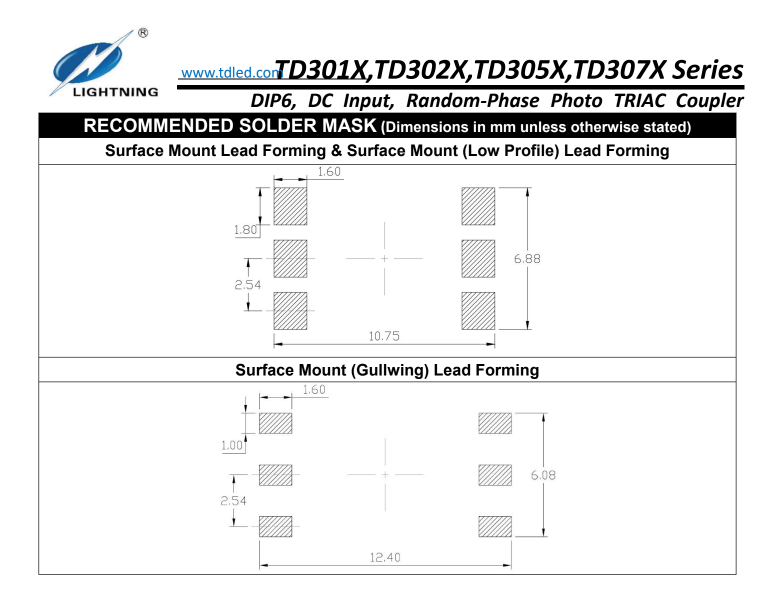




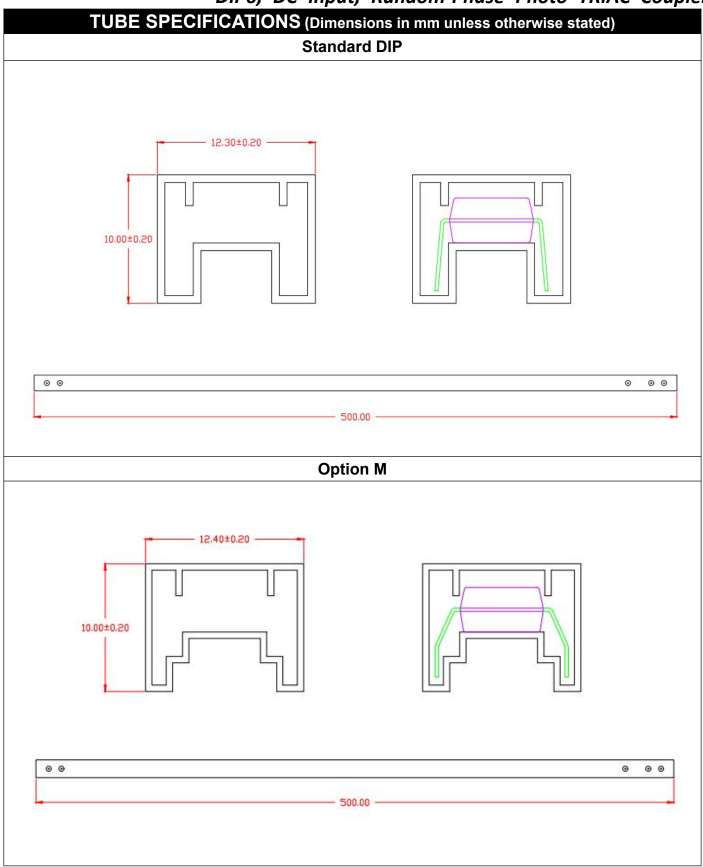




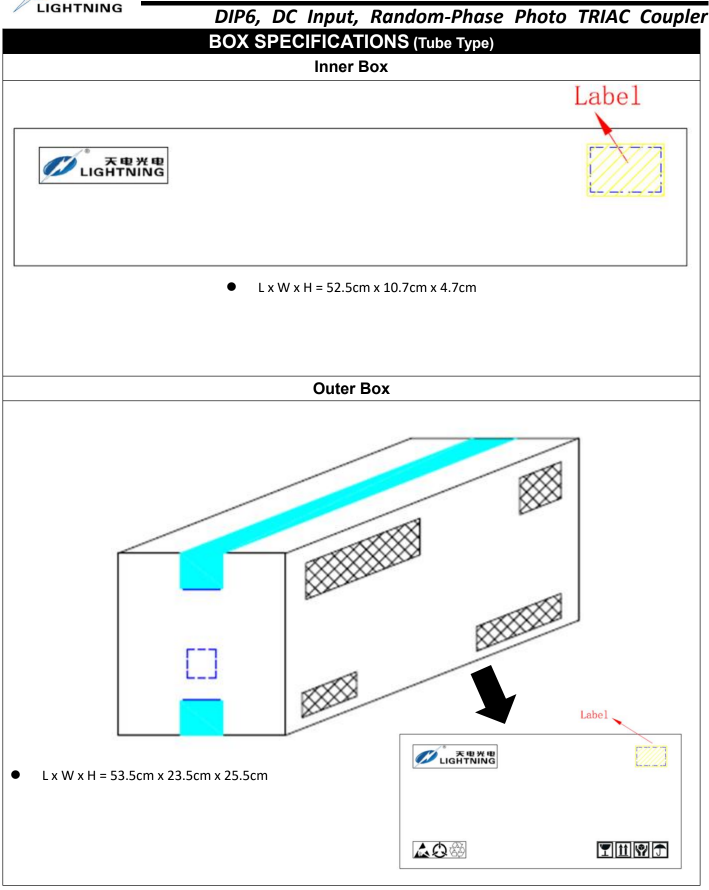


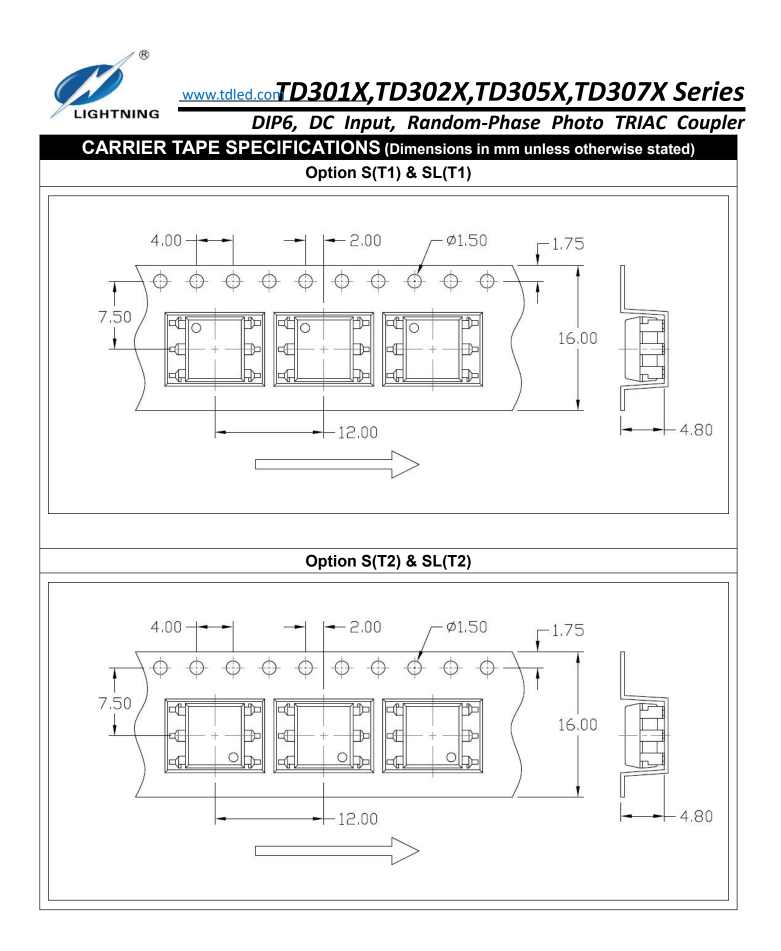




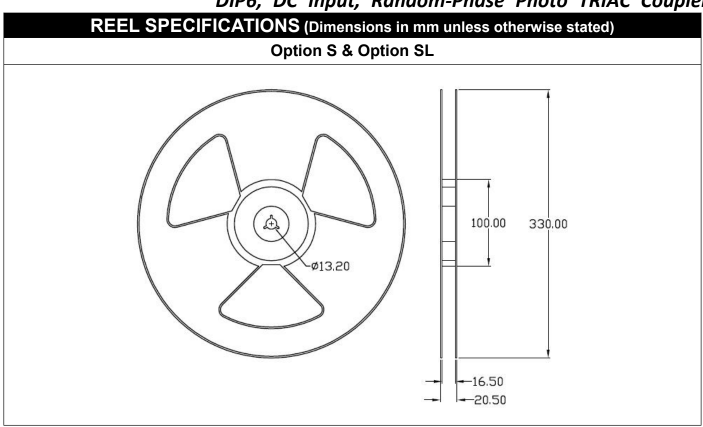




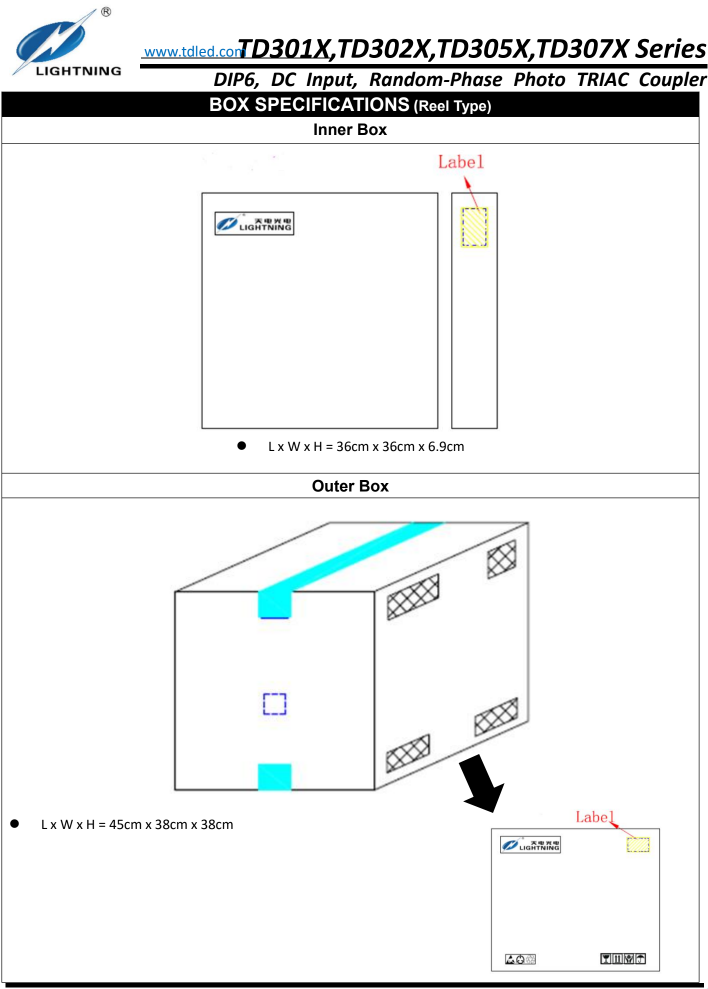








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LIGHT	DIP6, DC Input, Random-Phase Photo TRIAC Coupler						
			-	FORMATION			
MARKING INFORMATION							
	TD 30XX VYAWW	30XX    : Part Number & Rank      V    : VDE Option      Y    : Fiscal Year      A    Manufacturing Orde					
0	ORDERING INFORMATION		LABEL INFORMATION				
T	TD30XX(Y)(Z)-GV		Ø	福建天电光电有限公司 FUJIAN LIGHTNING OPTOELECTRONIC CO.,LTD			
TD – Com	TD – Company Abbr.		Part No.:XXXXXXXXXX Bin Code: X				
30XX – Part Number		Lot No.: XXXXXXXXXX Date Code: XXXX QTY: XXX PCS					
(10/11/12/21/22/23/51/52/53)							
Y – Lead Form Option (M/S/SL/None)							
Z – Tape and Reel Option (T1/T2)				E1469-36			
G – Green Option (G or None)							
	V – VDE Option (V or None)						
	Packing Quantity						
Option	Quantity	Quantity – II	nner box	Quantity – Outer	box		
None	50 Units/Tube	32 Tubes/Inner box		10 Inner box/Outer box = 16k Units			
М	50 Units/Tube	32Tubes/Inner box		10 Inner box/Outer box = 16k Units			
S(T1)	1000 Units/Reel	3 Reels/Inner box		5 Inner box/Outer box = 15k Units			
	1000 Units/Reel	3 Reels/Inner box		5 Inner box/Outer box = 15k Units			
S(T2)		010013/111			15k Units		

1000 Units/Reel

SL(T2)

3 Reels/Inner box

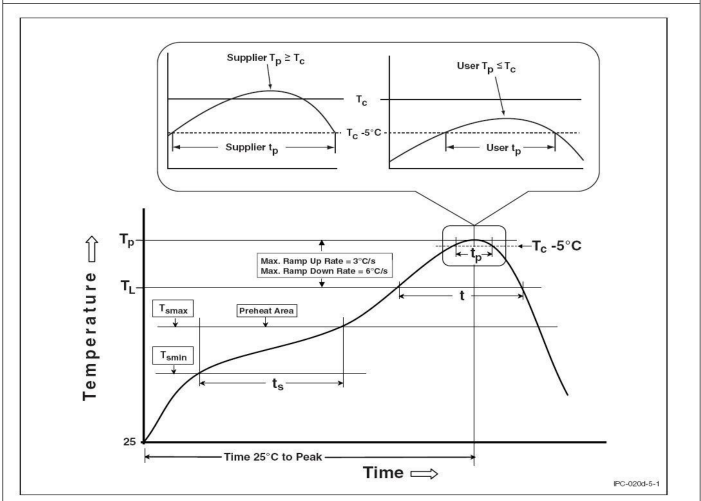
5 Inner box/Outer box = 15k Units



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**REFLOW INFORMATION** 

**REFLOW PROFILE** 



Profile Feature	Sn-Pb Assembly Profile	Pb-Free Assembly Profile		
Temperature Min. (Tsmin)	100	150°C		
Temperature Max. (Tsmax)	150	200°C		
Time (ts) from (Tsmin to Tsmax)	60-120 seconds	60-120 seconds		
Ramp-up Rate (tL to tP)	3°C/second max.	3°C/second max.		
Liquidous Temperature (TL)	183°C	217°C		
Time (tL) Maintained Above (TL)	60 – 150 seconds	60 – 150 seconds		
Peak Body Package Temperature	235°C +0°C / -5°C	260°C +0°C / -5°C		
Time (tP) within 5°C of 260°C	20 seconds	30 seconds		
Ramp-down Rate (TP to TL)	6°C/second max	6°C/second max		
Time 25°C to Peak Temperature	6 minutes max.	8 minutes max.		

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- Please contact LIGHTNING sales agent for special application request.
- Immerge unit's body in solder paste is not recommended.
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- Discoloration might be occurred on the package surface after soldering, reflow or long-time use. It neither impacts the performance nor reliability.