

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.

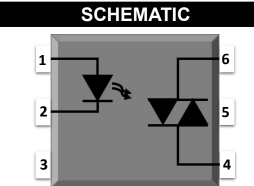
With the robust coplanar double mold structure, TD301X, TD302X and TD305X series provide the most stable isolation feature.

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



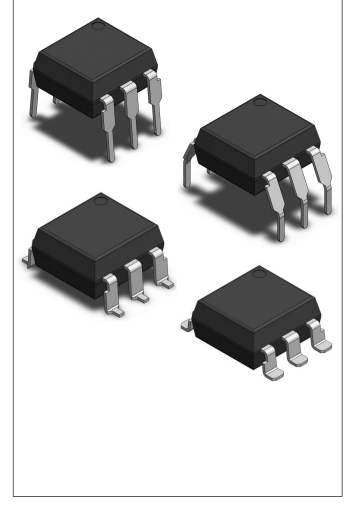
PIN DEFINITION

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 _F	60	mA				
Reverse Voltage			V				
	Tj	125	°C				
Input Power Dissipation			mW				
OUTPUT		·	·	1			
TD301X		250	V				
TD302X	- V _{DRM}	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 _F =10mA	
	Reverse Current		-	-	10	μA	V _R =6V	
	Input Capacitance		-	8.5	250	pF	V=0, f=1kHz	
OUTPUT								
Pe	eak Off-state Current, Either Direction	I _{DRM}	-	-	100	nA	V _{DRM} =Rated V _{DRM} I _F =0	3
Pe	eak On-state Current, Either Direction	V _{TM}	-	1.58	2.5	V	I _™ =100mA	
Critica	l Rate of Rise of Off-state Voltage	dV/dt	1000	-	-	V/µs	V _{РЕАК} =400V, I _F =0	4
	TRANSFER CHARACTERISTICS							
	TD3010,TD3021, TD3051,TD3071	I _{FT}	-	-	15			
LED Trigger Current -	TD3011,TD3022, TD3052,TD3072		-	-	10	mA	Terminal Voltage = 3V I _{TM} =100mA	
	TD3012,TD3023, TD3053,TD3073		-	-	5			
	Holding Current I _H		-	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	

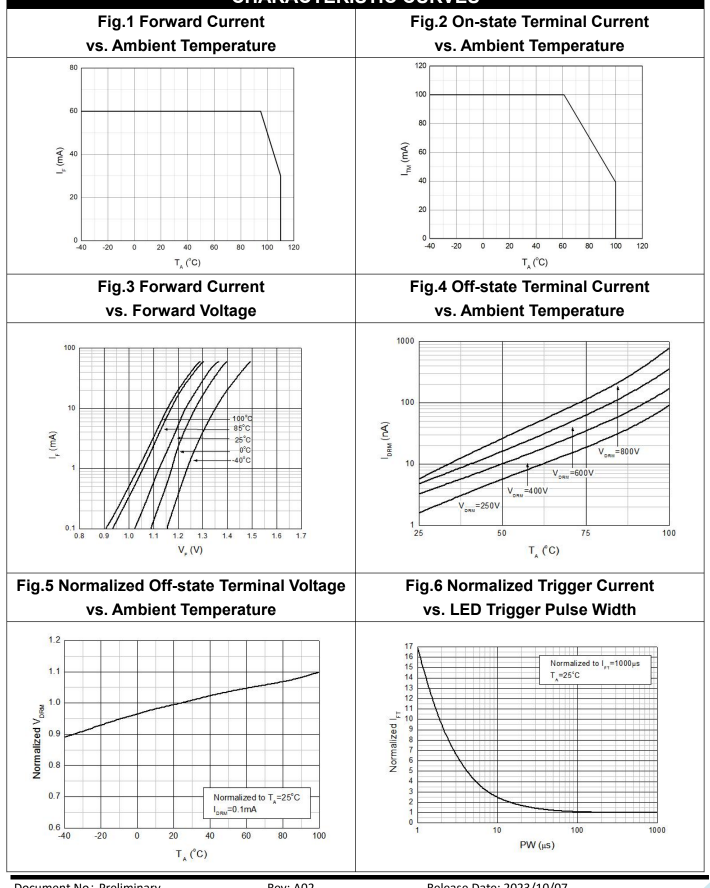
Note3. Test voltage must be applied within dV/dt rating.

Note4. Refer to Fig.15 & Fig.16



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CHARACTERISTIC CURVES

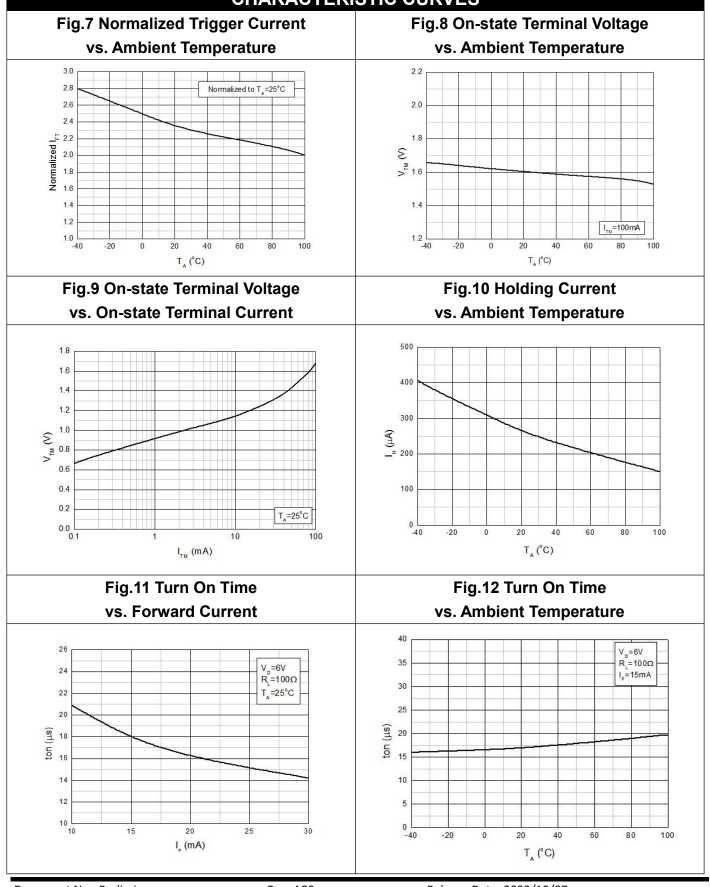


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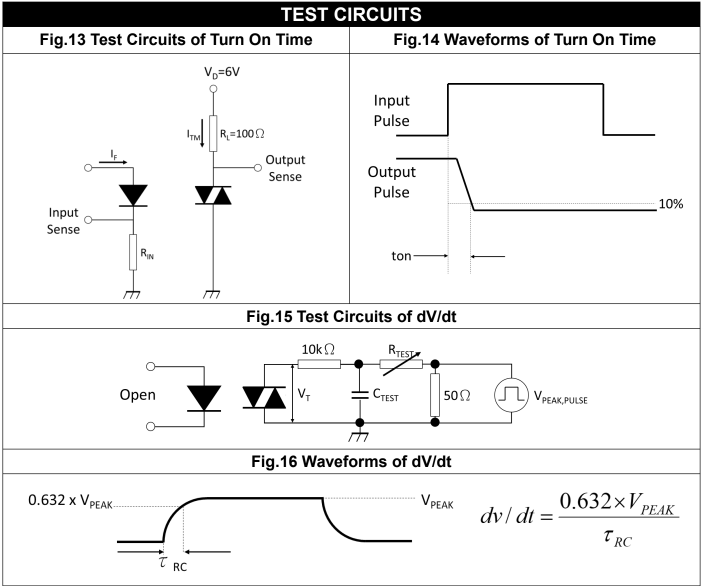
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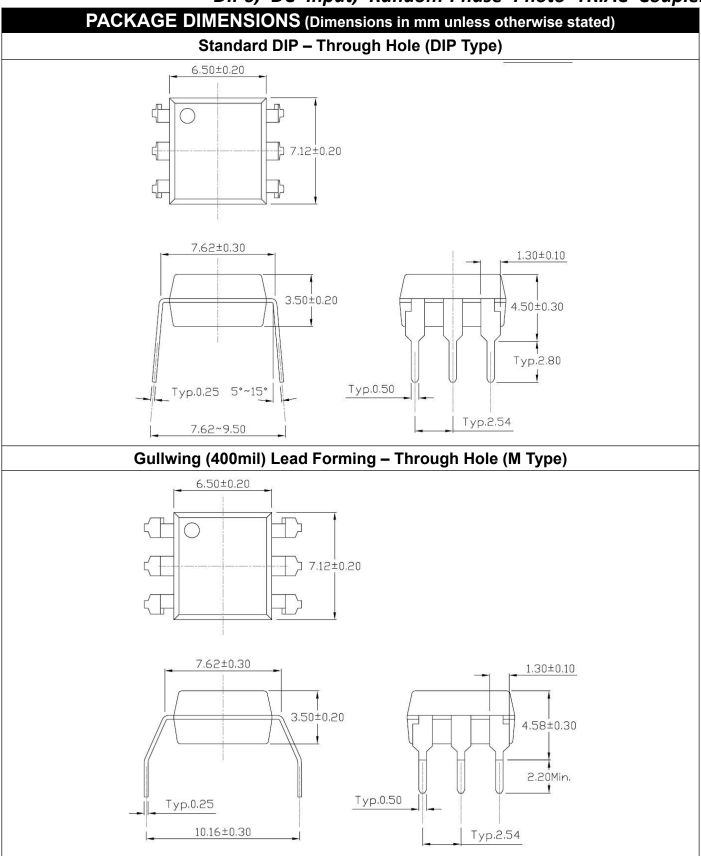


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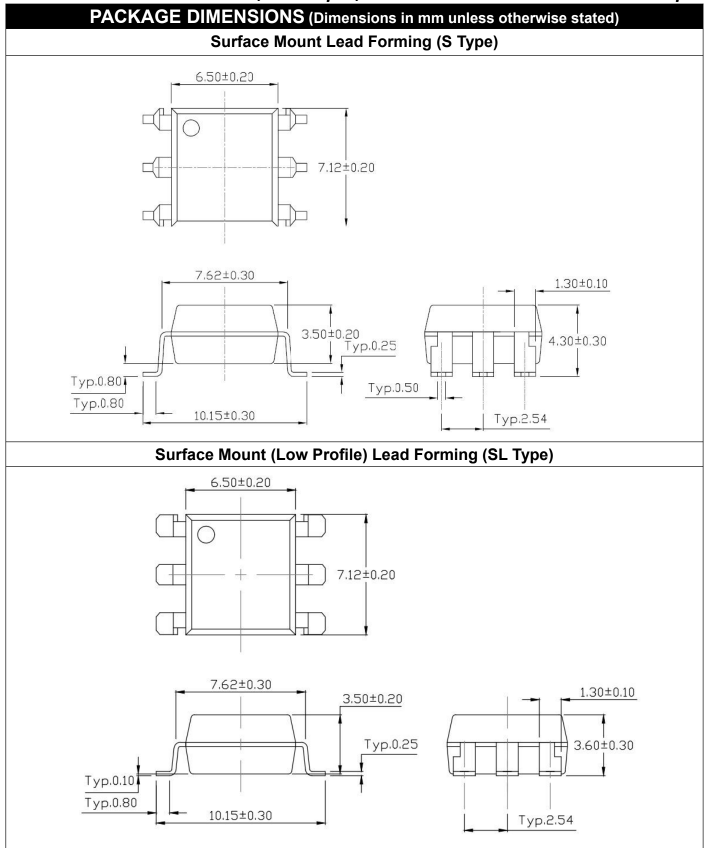


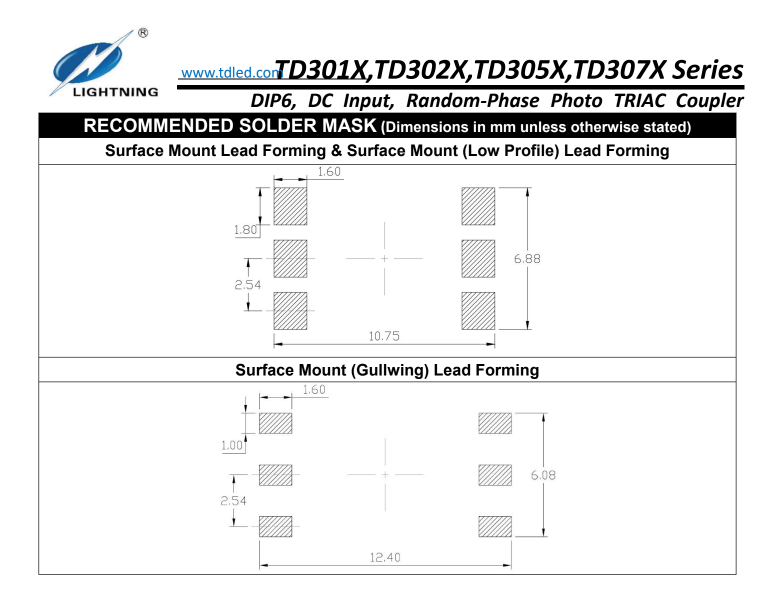




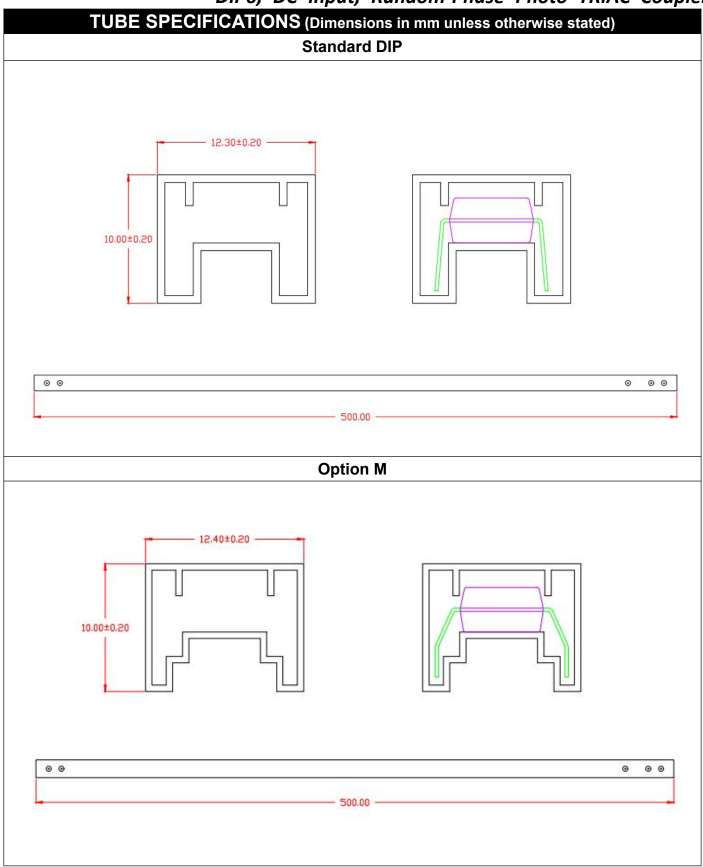




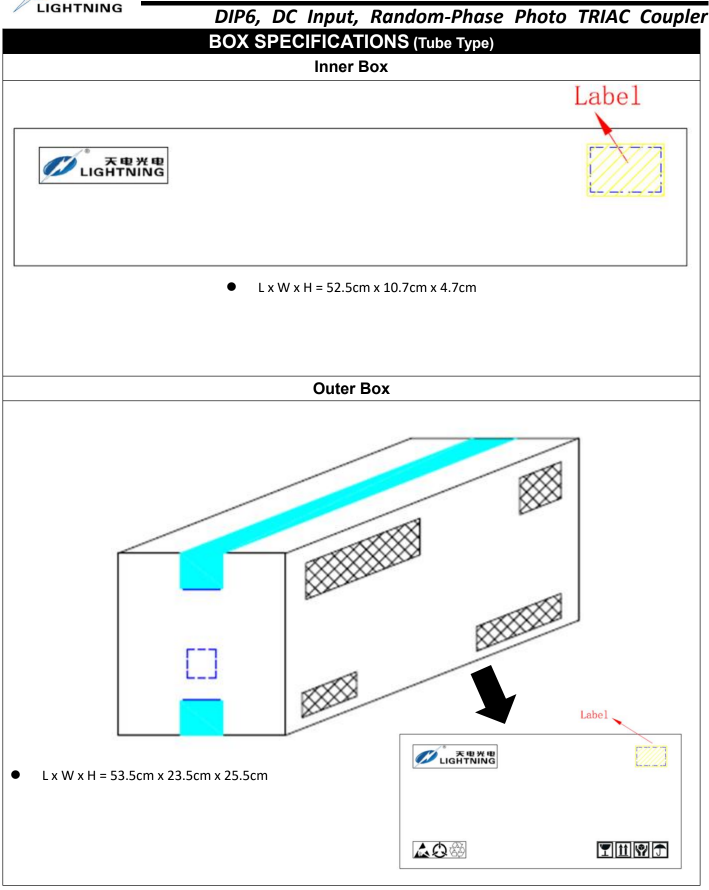


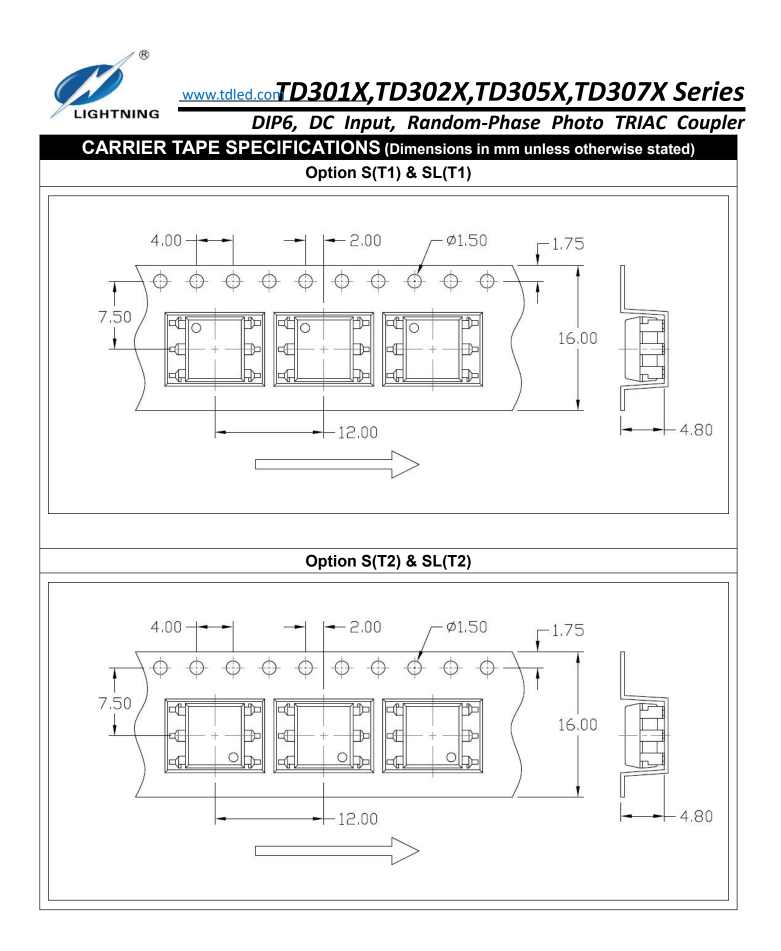




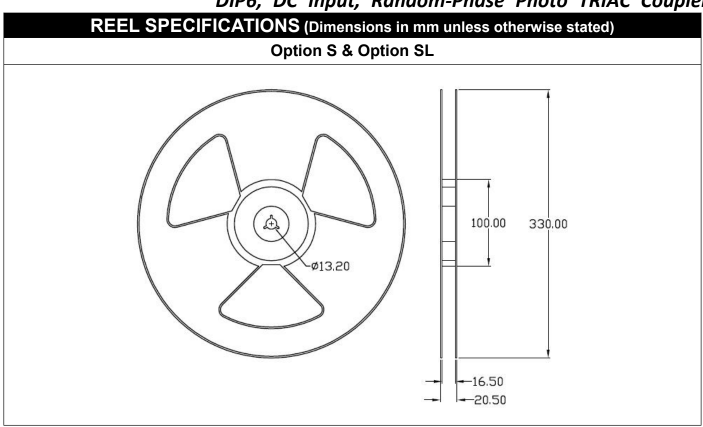




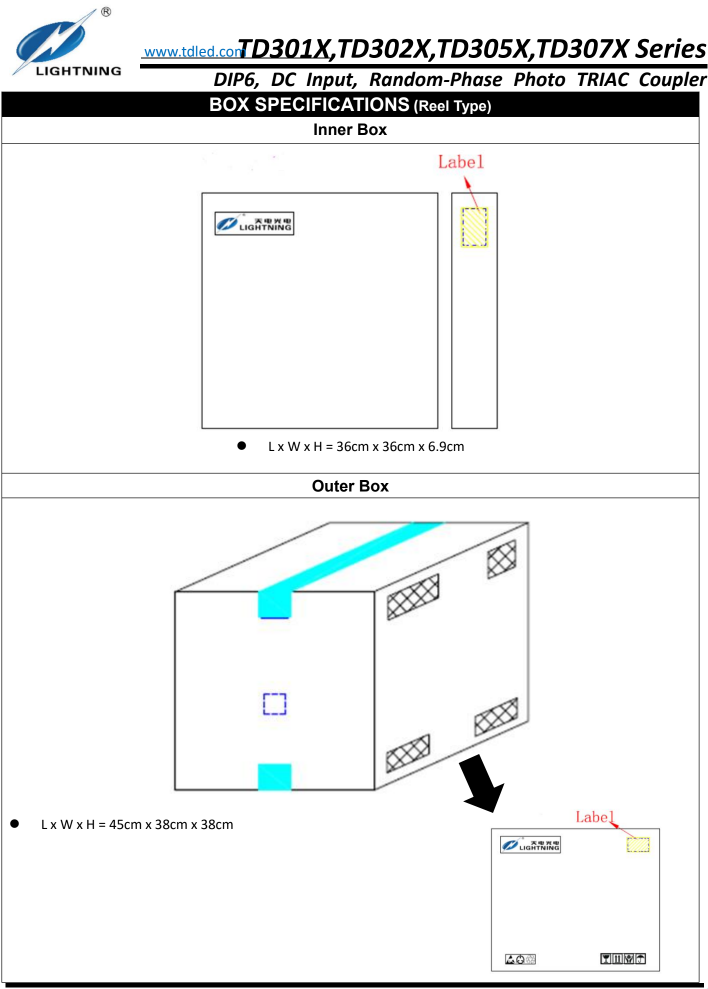








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LIGHT	DIP6, DC Input, Random-Phase Photo TRIAC Coupler						
			-	FORMATION			
MARKING INFORMATION							
	TD 30XX VYAWW	30XX : Part Number & Rank V : VDE Option Y : Fiscal Year A Manufacturing Orde					
0	ORDERING INFORMATION		LABEL INFORMATION				
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

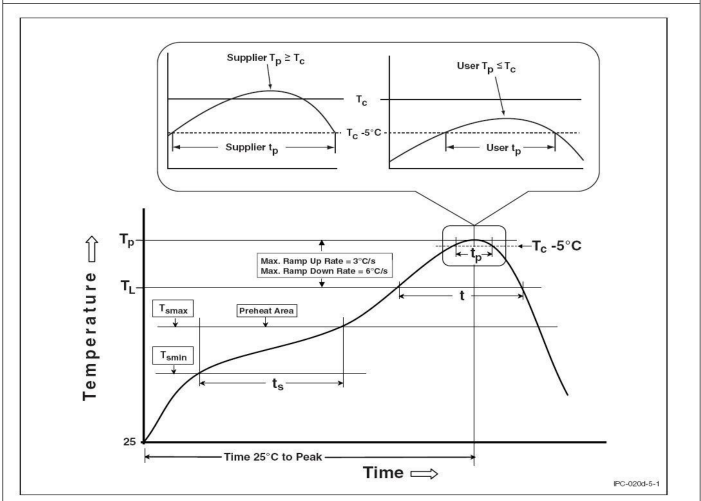
5 Inner box/Outer box = 15k Units



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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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- The characteristic curves shown in this datasheet are representing typical performance which are not guaranteed.
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- Please contact LIGHTNING sales agent for special application request.
- Immerge unit's body in solder paste is not recommended.
- Parameters provided in datasheets may vary in different applications and performance may vary over time. All operating parameters, including typical parameters, must be validated in each customer application by the customer's technical experts. Product specifications do not expand or otherwise modify LIGHTNING's terms and conditions of purchase, including but not limited to the warranty expressed therein.
- Discoloration might be occurred on the package surface after soldering, reflow or long-time use. It neither impacts the performance nor reliability.