

DIP6, DC Input, Zero-Cross Photo TRIAC Coupler

Description

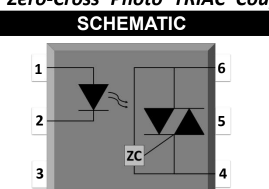
The TD303X, TD304X and TD306X and TD308X series combine an AlGaAs infrared emitting diode as the emitter which is optically coupled to a monolithic silicon zero-cross photo triac in a plastic DIP6 package with different lead forming options.

Features

- High isolation 5000 VRMS
- DC input with zero-cross 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

Applications

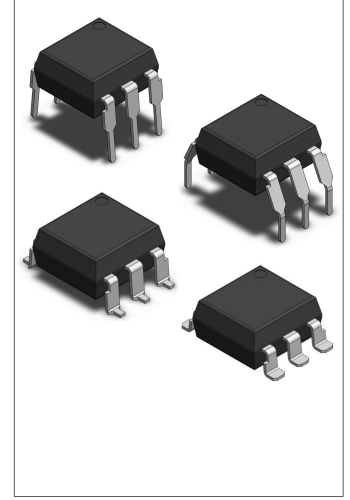
- Solenoid/valve controls
- Lighting controls
- Motor controls
- Temperature controls
- Static AC power switches
- Solid state relays
- Interfacing microprocessors to 115 to 240VAC peripherals



PIN DEFINITION

- 1. Anode
- 4. Terminal
- 2. Cathode 3. NC
- 5. Substrate
- C
- 6. Terminal

PACKAGE OUTLINE





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$ \begin{array}{c c c c c c } & \mbox{INPUT} & & \mbox{InPUT} & & \mbox{InPUT} & & \mbox{InPUT} & & \mbox{InCluSING} & & & \mbox{InCluSING} & & & \mbox{Input Power Dissipation} & & & \mbox{Input Power Dissipation} & & Input Power D$	ABSOLU	ITE MAXIMUN	I RATINGS					
Forward CurrentIF60mAReverse VoltageVR6VJunction TemperatureTj125°CInput Power DissipationPI100mWOUTPUTOUTPUTTD303XPR4000ff-state Output Terminal VoltageTD306X400VTD306XTD306X4000100Peak Repetitive Surge CurrentITSM1APW=100µs, 120ppsITsM1AOn-State RMS CurrentIT(RMS)100mAJunction TemperatureTj125°COutput Power DissipationPo300mWCOMMONCOMMONViso5000VrmsIsolation VoltageViso5000Vrms1Operating TemperatureTopr40~100°CStorage TemperatureTstg-55~125°C	PARAMETER	SYMBOL	VALUE	UNIT	NOTE			
$\begin{array}{c c c c c c } \hline Reverse \mbox{Vlage} & V_R & 6 & V \\ \hline Junction \mbox{Temperature} & Tj & 125 & ^{\circ}C & \\ \hline Input \mbox{Power Dissipation} & P_I & 100 & mW & \\ \hline P_I & 100 & mW & \\ \hline DUTPUT & & \\ \hline UTD303X & P_I & \\ \hline TD303X & P_I & \\ \hline TD304X & P_I & \\ \hline TD306X & & \\ \hline TD308X & & \\ \hline TD308X & & \\ \hline Reverse \mbox{Repetitive Surge Current} & I_{TSM} & 1 & A & \\ \hline PW=100 \mu s, 120 p p s & I_{TSM} & 100 & mA & \\ \hline PW=100 \mu s, 120 p p s & I_{T(RMS)} & 100 & mA & \\ \hline On-State \mbox{RMS Current} & I_{T(RMS)} & 100 & mA & \\ \hline On-State \mbox{RMS Current} & I_{T(RMS)} & 100 & mA & \\ \hline Output \mbox{Power Dissipation} & P_O & 300 & mW & \\ \hline Output \mbox{Power Dissipation} & Ptot & 400 & mW & \\ \hline Operating \mbox{Temperature} & Viso & 5000 & Vrms & 1 & \\ \hline Operating \mbox{Temperature} & Topr & -40~100 & ^{\circ}C & \\ \hline Storage \mbox{Temperature} & Tstg & -55~125 & ^{\circ}C & \\ \hline \end{array}$	INPUT							
$\begin{array}{c c c c c c c } \hline \begin{tabular}{ c c c } \hline \begin{tabular}{ c c c } \hline \begin{tabular}{ c c } \hline \end{tabular} \hline \begin{tabular}{ c c } \hline \end{tabular} \hline \hline \begin{tabular}{ c c } \hline \end{tabular} \hline \end{tabular} \hline \begin{tabular}{ c c } \hline \end{tabular} \hline \hline \end{tabular} \hline \end{tabular} \hline \end{tabular} \hline \hline \end{tabular} \hline \hline \end{tabular} \hline \end{tabular} \hline \hline \hline \end{tabular} \hline \hline \$	Forward Current	l _F	60	mA				
$\begin{array}{c c c c c c } \label{eq:horizon} \begin{tabular}{ c c c } \label{eq:horizon} \begin{tabular}{ c c c } \label{eq:horizon} \begin{tabular}{ c c c } \label{eq:horizon} \end{tabular} \label{eq:horizon} \begin{tabular}{ c c } \label{eq:horizon} \begin{tabular}{ c c c } \label{eq:horizon} \begin{tabular}{ c c c c c } \label{eq:horizon} \begin{tabular}{ c c c c c c c } \label{eq:horizon} \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	Reverse Voltage		V _R	6	V			
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Junction Temperature		Tj	125	°C			
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Input Power Dissipation	Pı	100	mW				
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		OUTPUT						
Off-state Output Terminal VoltageTD306X V_{DRM} 600 V TD308XTD308X800 0 0 Peak Repetitive Surge Current I_{TSM} 1 A PW=100µs, 120pps I_{TSM} 1 A On-State RMS Current $I_{T(RMS)}$ 100 mA Junction TemperatureTj125 $^{\circ}$ COutput Power Dissipation P_{O} 300 mW Total Power DissipationPtot 400 mW Isolation VoltageViso 5000 $Vrms$ 1 Operating TemperatureTopr $-40~100$ $^{\circ}$ CStorage TemperatureTstg $-55~125$ $^{\circ}$ C		TD303X		250	V			
$\begin{array}{c c c c c c c c } \hline ID306X & \hline 600 & \hline 600 & \hline \\ \hline TD308X & \hline 800 & \hline \\ \hline \\ \hline \\ \hline \\ \hline \\ Peak Repetitive Surge Current & I_{TSM} & $1 & A & $ \\ \hline \\ PW=100\mus, 120pps & $I_{T(RMS)}$ & $100 & mA & $ \\ \hline \\ On-State RMS Current & $I_{T(RMS)}$ & $100 & mA & $ \\ \hline \\ Junction Temperature & Tj & $125 & $^{\circ}C$ & $ \\ \hline \\ Output Power Dissipation & P_{O} & $300 & mW & $ \\ \hline \\$	Off-state Output Terminal Voltage	TD304X		400				
Peak Repetitive Surge Current PW=100µs, 120ppsITSM1AOn-State RMS CurrentIT(RMS)100mAJunction TemperatureTj125°COutput Power DissipationPo300mWCOMMONCOMMONTotal Power DissipationPtot400mWIsolation VoltageViso5000Vrms1Operating TemperatureTopr-40~100°C°CStorage TemperatureTstg-55~125°C°C		TD306X	V DRM	600				
PW=100µs, 120ppsITSM1AOn-State RMS CurrentIT(RMS)100mAJunction TemperatureTj125°COutput Power DissipationPo300mWCOMMONCOMMONTotal Power DissipationPtot400mWIsolation VoltageViso5000Vrms1Operating TemperatureTopr-40~100°CStorage TemperatureTstg-55~125°C		TD308X		800				
PW=100µs, 120ppsItemItemOn-State RMS CurrentIT(RMS)100mAJunction TemperatureTj125°COutput Power DissipationPo300mWCOMMONTotal Power DissipationPtot400mWIsolation VoltageViso5000Vrms1Operating TemperatureTopr-40~100°C1Storage TemperatureTstg-55~125°C	Peak Repetitive Surge Cur	I _{TSM}	1	A				
Junction TemperatureTj125°COutput Power DissipationPo300mWCOMMONTotal Power DissipationPtot400mWIsolation VoltageViso5000Vrms1Operating TemperatureTopr-40~100°C1Storage TemperatureTstg-55~125°C°C	PW=100µs, 120pps							
Output Power DissipationPo300mWCOMMONTotal Power DissipationPtot400mWIsolation VoltageViso5000Vrms1Operating TemperatureTopr-40~100°C°CStorage TemperatureTstg-55~125°C	On-State RMS Current	I _{T(RMS)}	100	mA				
COMMONTotal Power DissipationPtot400mWIsolation VoltageViso5000Vrms1Operating TemperatureTopr-40~100°CStorage TemperatureTstg-55~125°C	Junction Temperature	Tj	125	°C				
Total Power DissipationPtot400mWIsolation VoltageViso5000Vrms1Operating TemperatureTopr-40~100°CStorage TemperatureTstg-55~125°C	Output Power Dissipation		Po	300	mW			
Isolation VoltageViso5000Vrms1Operating TemperatureTopr-40~100°CStorage TemperatureTstg-55~125°C		COMMON		1				
Operating TemperatureTopr-40~100°CStorage TemperatureTstg-55~125°C	Total Power Dissipatior	Ptot	400	mW				
Storage Temperature Tstg -55~125 °C	Isolation Voltage	Viso	5000	Vrms	1			
	Operating Temperature		Topr	-40~100	°C			
Soldering Temperature Tsol 260 °C 2	Storage Temperature		Tstg	-55~125	°C			
	Soldering Temperature		Tsol	260	°C	2		

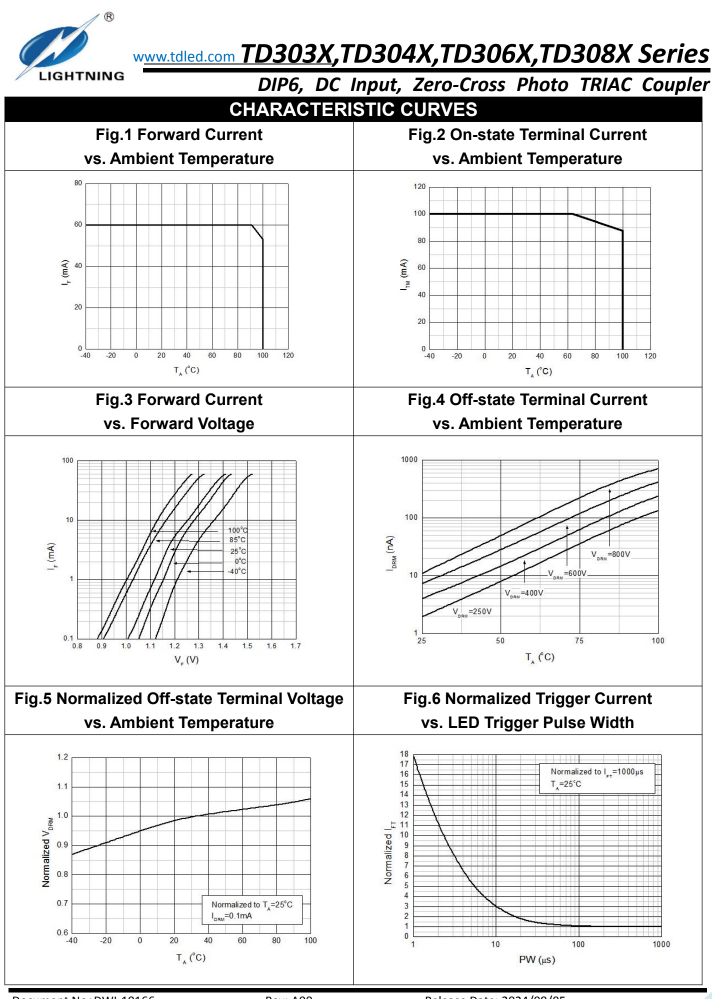
Note 1. AC For 1 Minute, R.H. = $40 \approx 60\%$

Note 2. For 10 seconds

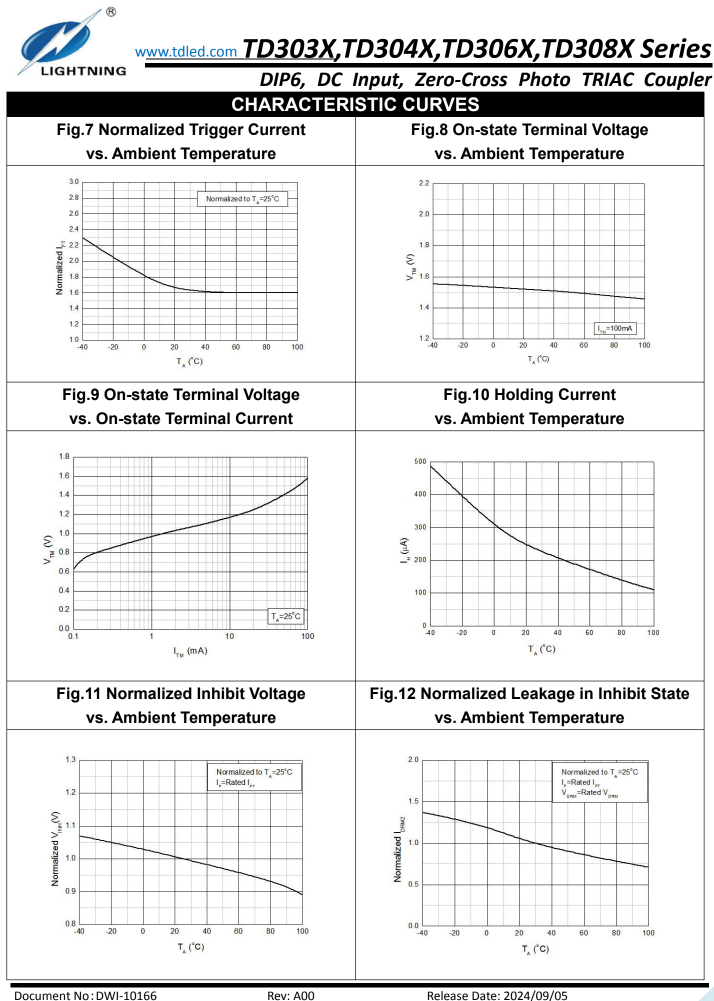


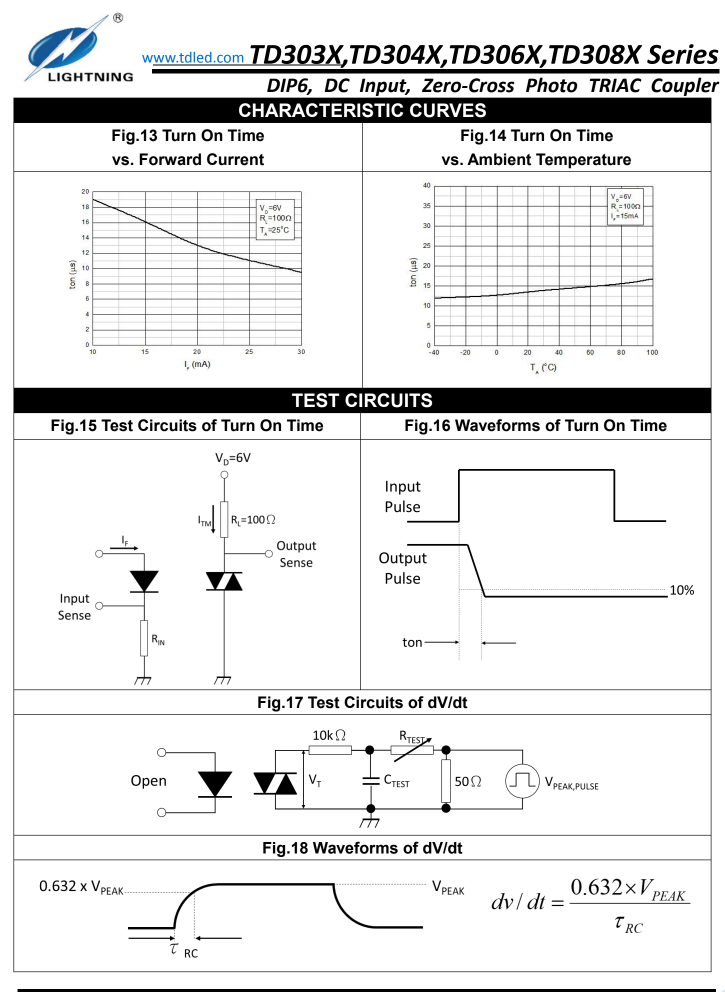
							ss Photo TRIAC C	oupler
ELECTRICAL OPTICAL CHARACTERISTICS at Ta=25°C								
F	PARAMETER	SYMBOL	MIN.	TYP.	MAX.	UNIT	TEST CONDITION	NOTE
INPUT								
Fo	orward Voltage	VF	-	1.24	1.4	V	I _F =10mA	
Re	everse Current	IR	-	-	10	μA	V _R =6V	
Inp	out Capacitance	Cin	-	8.5	250	pF	V=0, f=1kHz	
			OUT	PUT				
Peak	Off-state Current,	I _{DRM}	-	-	500) nA	V _{DRM} =Rated V _{DRM}	3
E	ither Direction						I _F =0	5
Peak	On-state Voltage,	V _{TM}		1.59	2.5	V	I _™ =100mA	
E	ither Direction	VIM	_	1.59				
Critical Ra	Critical Rate of Rise of Off-state Voltage		1000	-	_	V/µs	V _{PEAK} =400V,	4
					-	v/µs	I _F =0	
		TRANSFE	ER CH/	ARACT	ERIST	ICS		
	TD3031,TD3041,	I _{FT}	-	-	15 10 5			
LED	TD3061,TD3081							
Trigger	TD3032,TD3042,					mA	Terminal Voltage = 3V	
Current	TD3062.TD3082						I _™ =100mA	
Curront	TD3033,TD3043,							
	TD3063,TD3083							
Н	olding Current	I _H	-	237	-	μA		
Isola	Isolation Resistance		10^12	10^14	-	Ω	DC500V, 40 ~ 60% R.H.	
Floating Capacitance		CIO	-	0.4	-	pF	V=0, f=1MHz	
ZERO-CROSSING CHARACTERISTICS								
Inhibit Voltage		VINH	-	-	20	V	I _F =Rated I _{FT}	
eakar	ge in Inhibited State	I _{DRM2}	_	_	500	600 μΑ	I_F =Rated I_{FT}	
LCanaç							V_{DRM} =Rated V_{DRM}	

Note3. Test voltage must be applied within dV/dt rating. Note4. Refer to Fig.15 & Fig.16

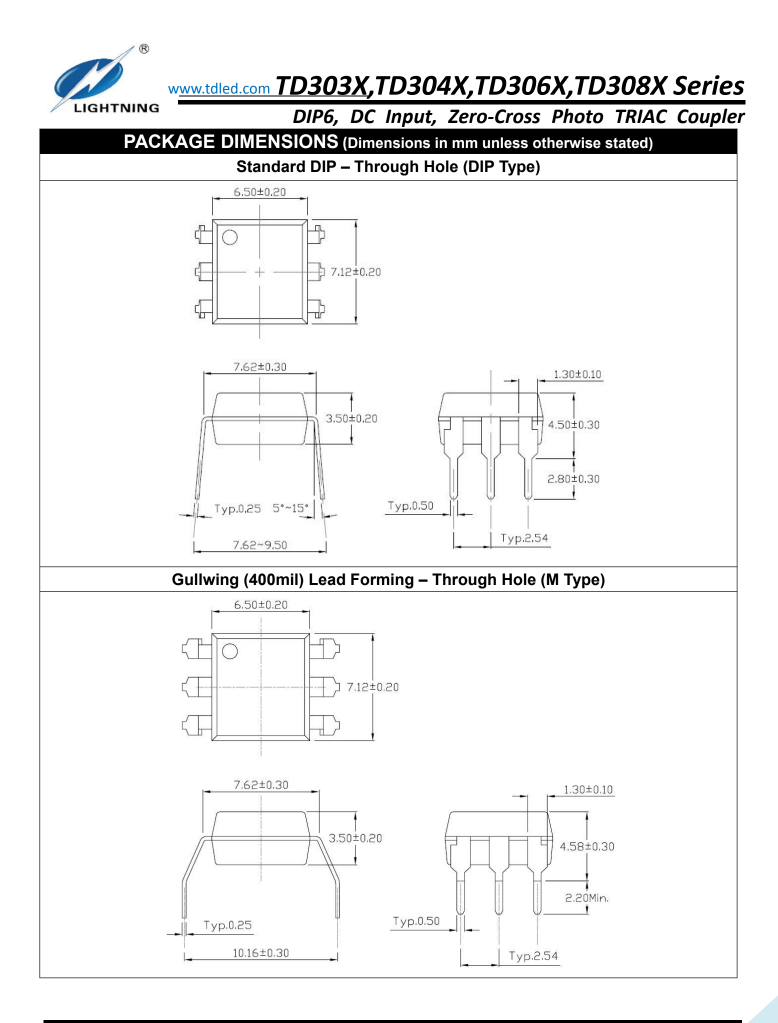


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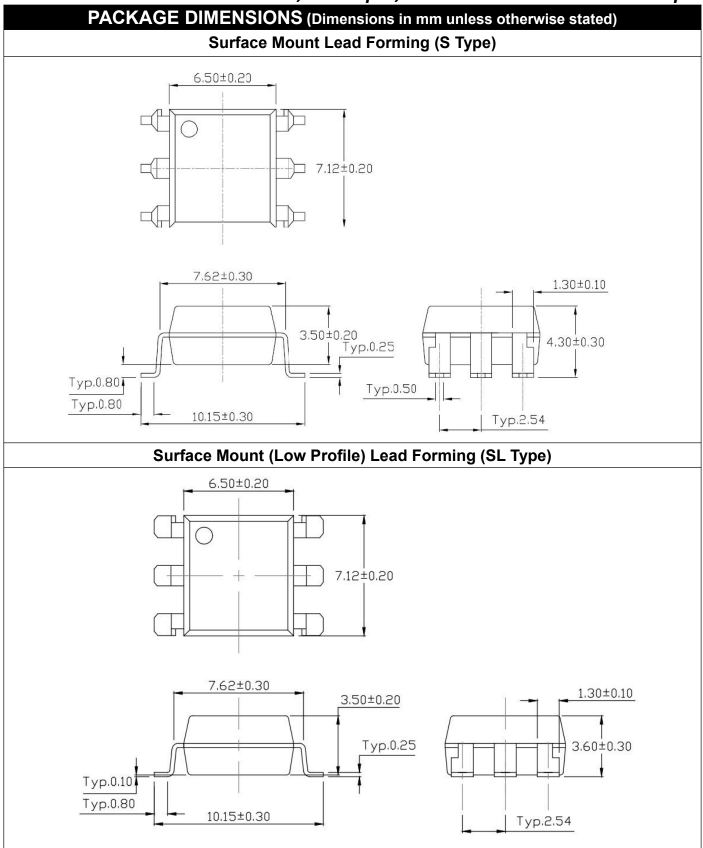


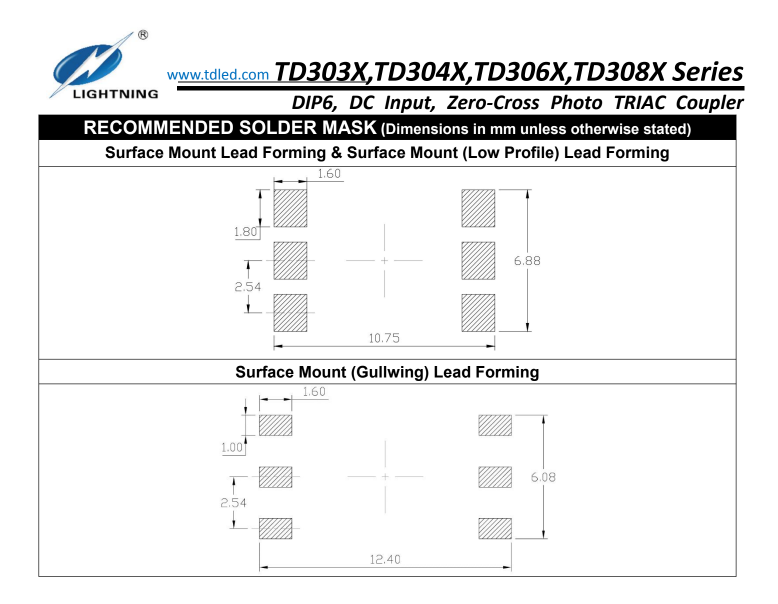
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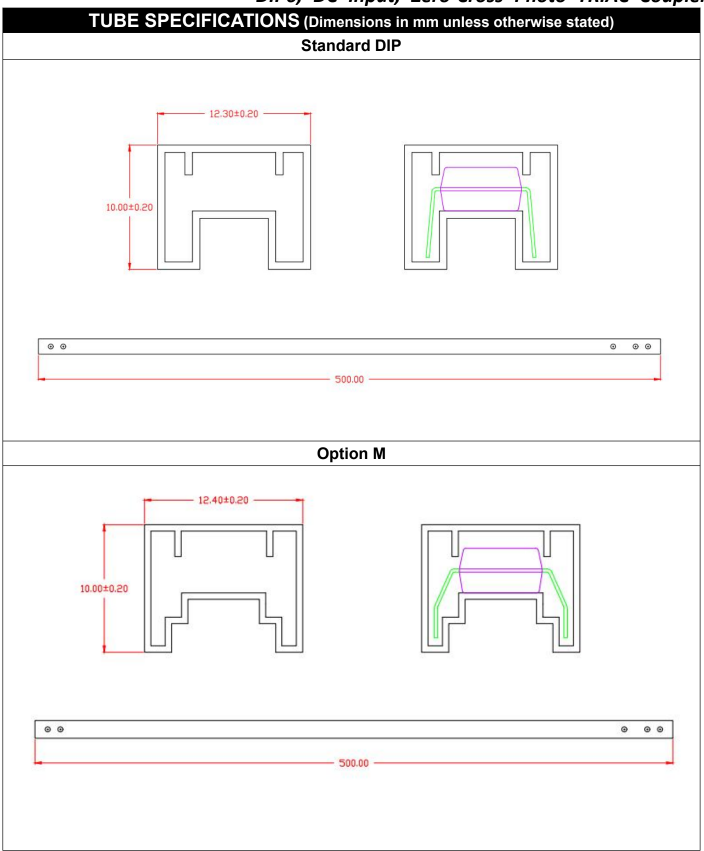


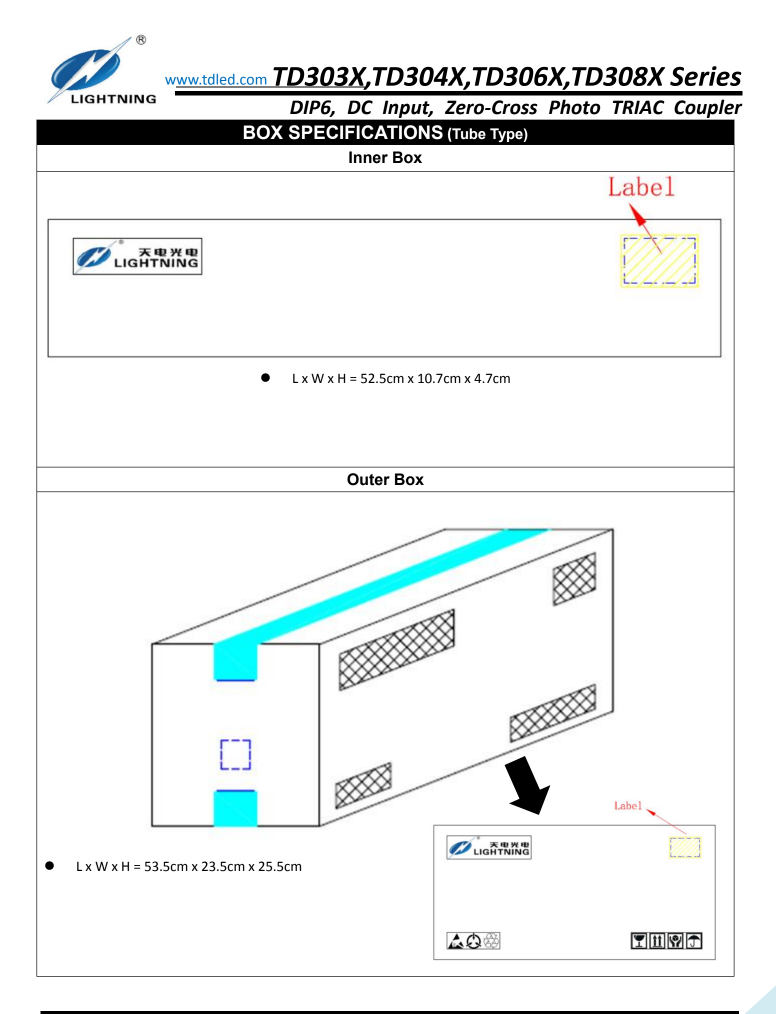


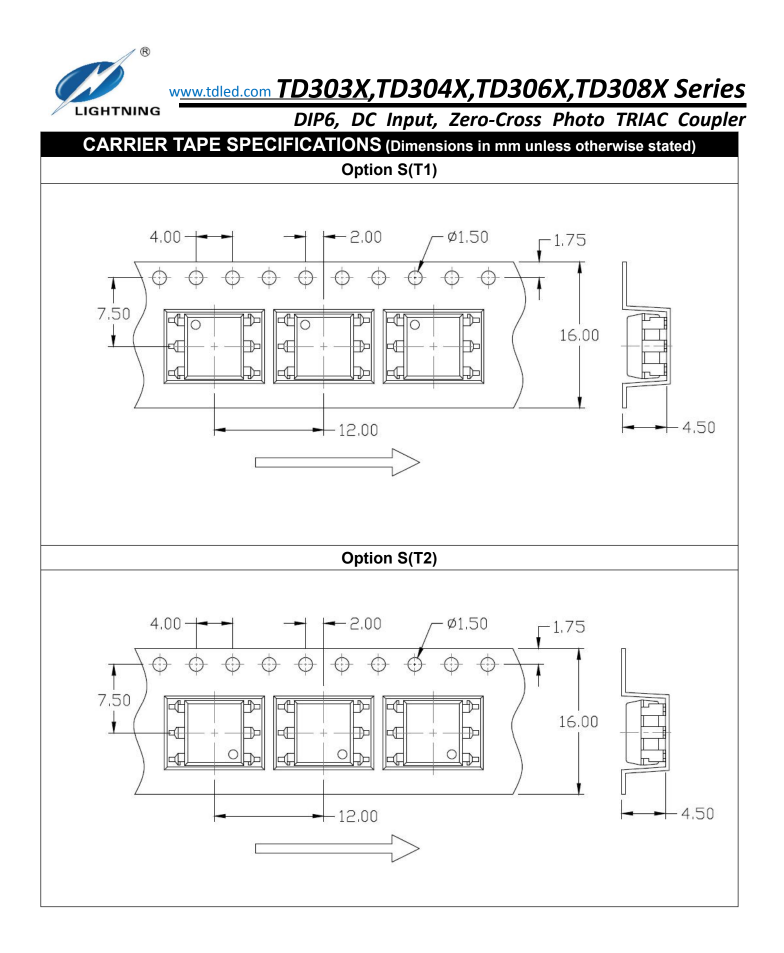
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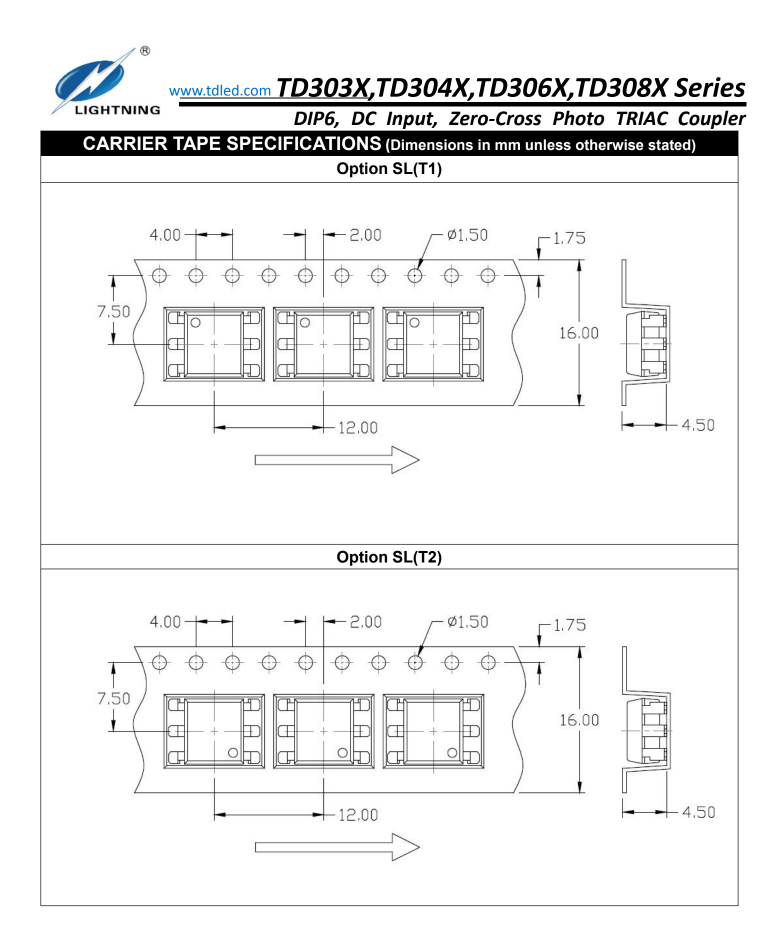


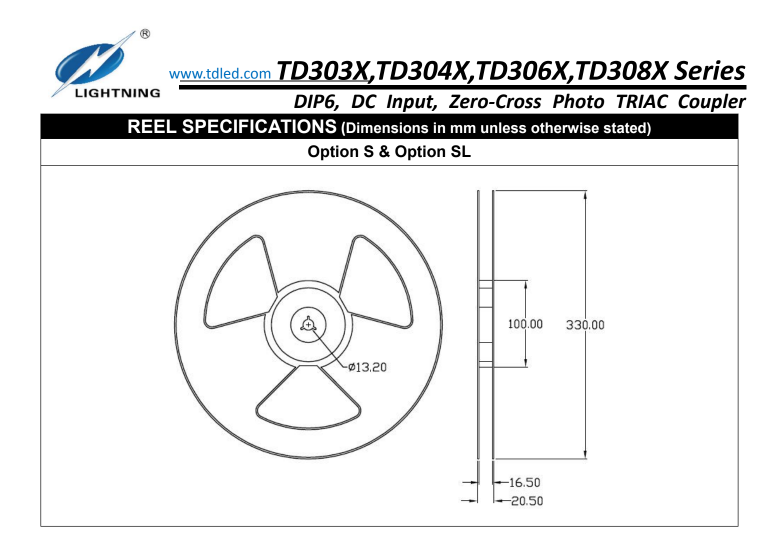
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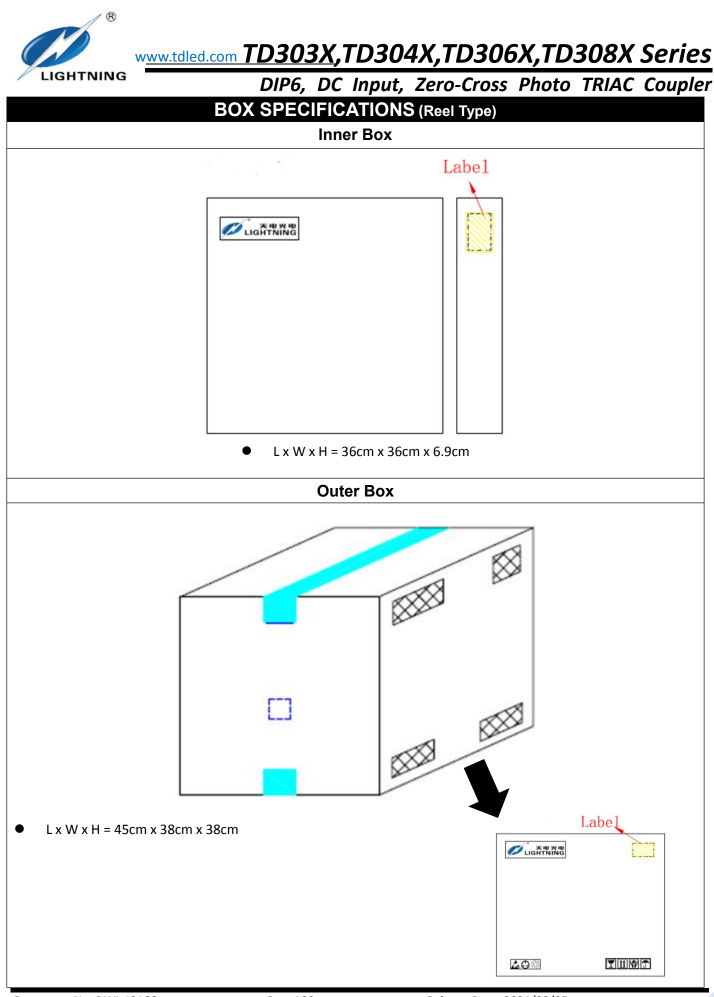








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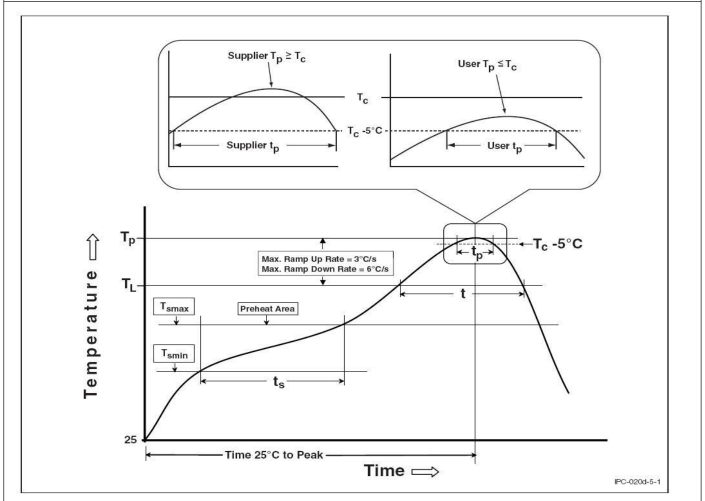
(A)	www.tdled.com TD303X,TD304X,TD306X,TD308X Series						
LIGHT		_		ero-Cross Photo TRIAC C			
ORDERING AND MARKING INFORMATION MARKING INFORMATION							
TD 30XX VYAWW		TD: Company Abbr.30XX: Part Number & RankV: VDE OptionY: Fiscal YearA: Manufacturing CodeWW: Work Week					
C	ORDERING INFORMATION		LABEL INFORMATION				
т	TD30XX(Y)(Z)-GV		WIAN LIGHTNING OPTOELECTRONIC CO.,LTD				
TD – Company Abbr. 30XX – Part Number (31/32/33/41/42/43/61/62/63) Y – Lead Form Option (M/S/SL/None) Z – Tape and Reel Option (T1/T2) G – Green Option (G or None) V – VDE Option (V or None)		Part No.:XXXXXXXXX Bin Code: X Lot No.: XXXXXXXXXX Date Code: XXXX QTY: XXX PCS MSL: 1 MSL: 1 Made in QuanZhou Fulian					
Packing Quantity							
Option	Quantity	Quantity – Inner box		Quantity – Outer box			
None	65 Units/Tube	32 Tubes/Inner box		10 Inner box/Outer box = 20.8k Units			
М	65 Units/Tube	32 Tubes/Inner box		10 Inner box/Outer box = 20.8k Units			
S(T1)	1000 Units/Reel	3 Reels/Inner box		5 Inner box/Outer box = 15k Units			
S(T2)	1000 Units/Reel	3 Reels/Inner box		5 Inner box/Outer box = 15k Units			
SL(T1)	1000 Units/Reel	3 Reels/Inner box		5 Inner box/Outer box = 15k Units			
SL(T2)	1000 Units/Reel	3 Reels/Inner box		5 Inner box/Outer box = 15k Units			



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REFLOW INFORMATION

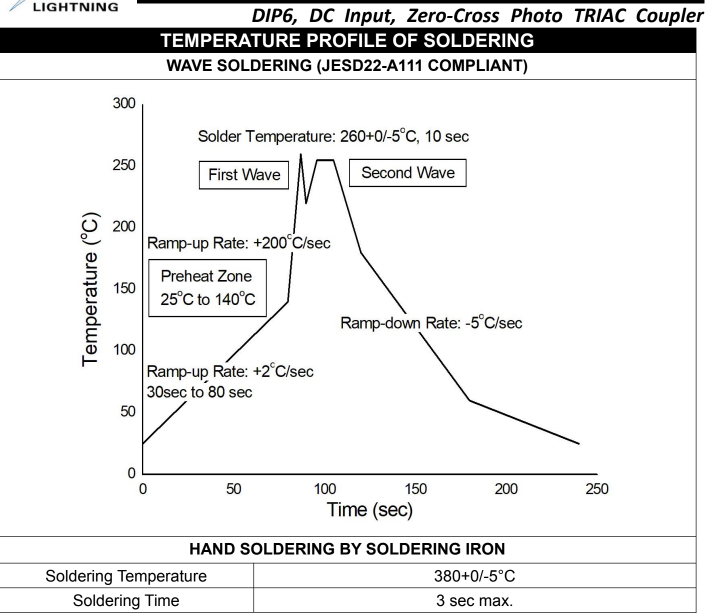




Profile Feature	Sn-Pb Assembly Profile	Pb-Free Assembly Profile	
Temperature Min. (Tsmin)	100	150°C	
Temperature Max. (Tsmax)	150	200°C	
Time (ts) from (Tsmin to Tsmax)	60-120 seconds	60-120 seconds	
Ramp-up Rate (tL to tP)	3°C/second max.	3°C/second max.	
Liquidous Temperature (TL)	183°C	217°C	
Time (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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- One time soldering is recommended for all soldering method.
- Do not solder more than three times for IR reflow soldering.



DIP6, DC Input, Zero-Cross Photo TRIAC Coupler DISCLAIMER

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- The characteristic curves shown in this datasheet are representing typical performance which are not guaranteed.
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- The products shown in this publication are designed for the general use in electronic applications such as office automation, equipment, communications devices, audio/visual equipment, electrical application and instrumentation purpose, non-infringement and merchantability.
- This product is not intended to be used for military, aircraft, automotive, medical, life sustaining or lifesaving applications or any other application which can result in human injury or death.
- 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.