



TD101X Series

LSOP4, DC Input, Photo Transistor Coupler

Description

The TD101X series combine an AlGaAs infrared emitting diode as the emitter which is optically coupled to a silicon planar phototransistor detector in a plastic LSOP4 package with the robust coplanar double mold structure. TD101X series provide the most stable isolation feature.

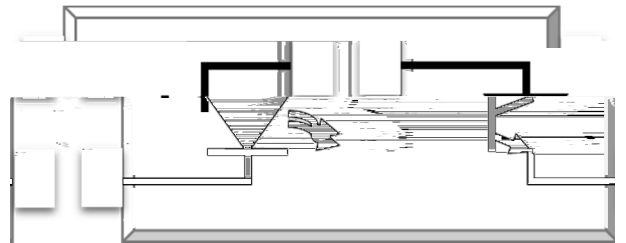
Features

- High isolation (000) * +S
- Temperature stability available see order information
- DC input with transistor output
- Operating temperature range . ((/ , to 110 / ,
- $I_{S0} \leq 1A$, ' , compliance
- +SL class 1
- Regulatory Approvals
 - 2L . 2L1(33)
 -)D1 . 14503!3.(. (6)D1077!. (8
 - , 9 , : G ; !< !=#1% G ; 77<7

Applications

- Switch mode power supplies
- Programmable controllers
- Household appliances
- Office equipment

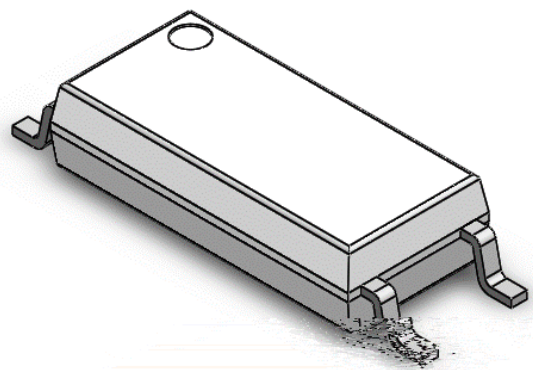
SCHEMATIC



PIN DEFINITION

1. Anode
2. Cathode
3. Emitter
4. Collector

PACKAGE OUTLINE





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ABSOLUTE MAXIMUM RATINGS

A * A+ 1T1 *	S@+ ; OL)AL21	24AT	4OT1
A4 2T				
Borward , urrent	A _B	50	mA	
ea" Borward , urrent	A _B	1	A	1
* e&erse)oltage)*	5)	
Anput ower Dissipation	A	100	m\$	
O2T 2T				
, ollector . 1mitter)oltage),1o	70)	
1mitter . , ollector)oltage)1,o	3)	
, ollector , urrent	A,	(0	mA	
Output ower Dissipation	o	1(0	m\$	
, O+ +O4				
Total ower Dissipation	tot	?(0	m\$	
Asolation)oltage)iso	(000)rms	?
Operating Temperature	Topr	.((C110	/,	
Storage Temperature	Tstg	.((C1?(/,	
Soldering Temperature	Tsol	?50	/,	



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ELECTRICAL OPTICAL CHARACTERISTICS at Ta=25°C

A * A + 1 T1 *		S@+ ; OL	+A4#	T@ #	+AX#	2 4AT	T1ST , O4DATAO4	4OT1	
A4 2T									
Forward Voltage	V _B	.	1#!	(1#5)		V _{BD} (0mA		
Reverse Current	I _{A*}	.	.	10	EA		V _{D5})		
Input Capacitance	C _{in}	.	=0	?(0	pB		V _{D0} fD1 " ' F		
O2T 2T									
Collector Current	I _{C10}	.	.	100	nA		V _{D?}) % V _{BD0}		
Collector Emitter Saturation Voltage	V _{CE(sat)}	70	.	.)		V _{D0} #1mA % V _{BD0}		
Collector Emitter Saturation Voltage	V _{CE(sat)}	3	.	.)		V _{D0} #1mA % V _{BD0}		
T * A4SB1 * , ' A * A , T1 * ASTA , S									
Current Transfer Ratio	TD1010	T *	=00	.	500	G	V _{BD} (mA%) , V _D ()		
	TD101((0	.	1(0				
	TD1015		100	.	=00				
	TD1013		70	.	150				
	TD1017		1=0	.	?50				
	TD101<		?00	.	!00		V _{BD} 10mA%) , V _D ()		
	TD1011		50	.	=00				
	TD101?		5=	.	1?(
	TD101=		100	.	?00				
	TD101!		150	.	=?0				
	TD101?		??	.	.			V _{BD} 1mA%) , V _D ()	
	TD101=		=!	.	.				
TD101!	(5	.	.						
Collector Emitter Saturation Voltage	V _{CE(sat)}	.	0#1	0#=)		V _{BD} 10mA% A , V _D 1mA		
Isolation Resistance	R _{ISO}	10H1?	10H1!	.	I		D , (00) % !0 C 50G * # ' #		
Bloating Capacitance	C _{AO}	.	0#!	1	pB		V _{D0} fD1 + ' F		
Turn-off Frequency	f _{BC}	.	70	.	" ' F		V _{D?}) % A , V _{D?} mA * L D100 I % . = d ;	=	
Rise Time	t _r	.	(17	Es		V _{D?}) % A , V _{D?} mA	!	
Fall Time	t _f	.	5	17	Es		* L D100 I	!	



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CHARACTERISTIC CURVES

Fig.1 Forward Current vs. Ambient Temperature

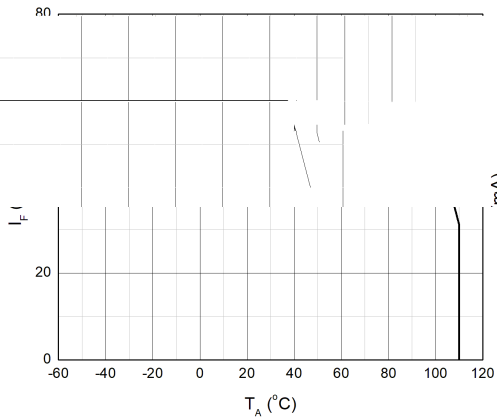


Fig.2 Collector Power Dissipation vs. Ambient Temperature

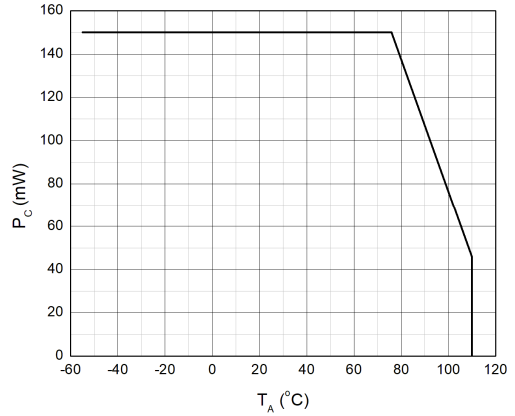


Fig.3 Forward Current vs. Forward Voltage

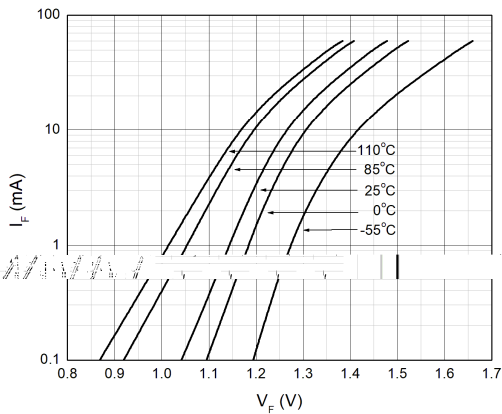


Fig.4 Collector Dark Current vs. Ambient Temperature

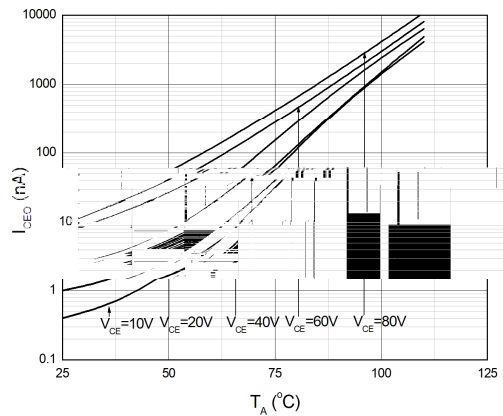


Fig.5 Collector Current vs. Collector-emitter Voltage

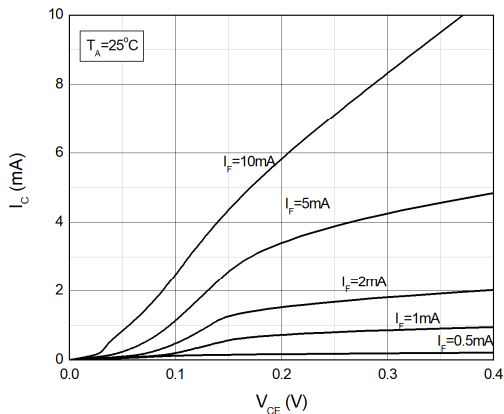
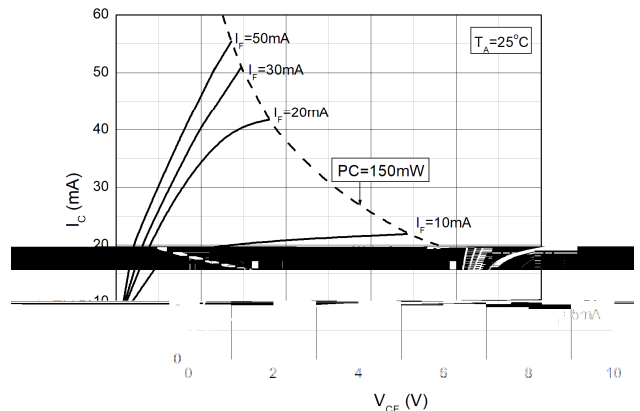


Fig.6 Collector Current vs. Collector-emitter Voltage





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CHARACTERISTIC CURVES

Fig.7 Normalized Current Transfer Ratio vs. Forward Current

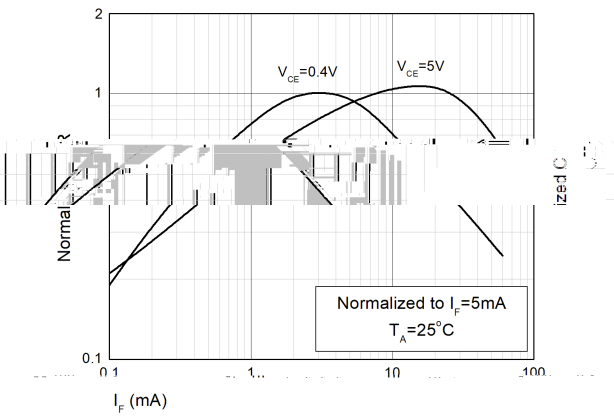


Fig.8 Normalized Current Transfer Ratio vs. Ambient Temperature

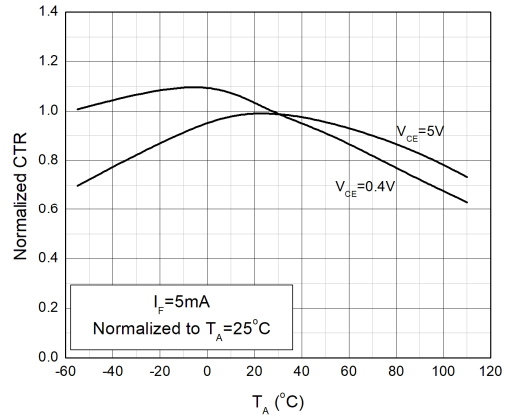


Fig.9 Collector-emitter Saturation Voltage vs. Ambient Temperature

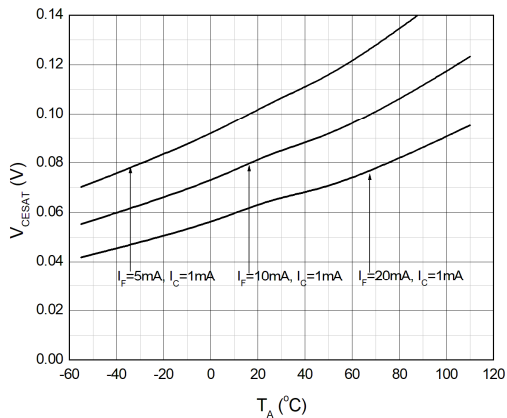


Fig.10 Switching Time vs. Load Resistance

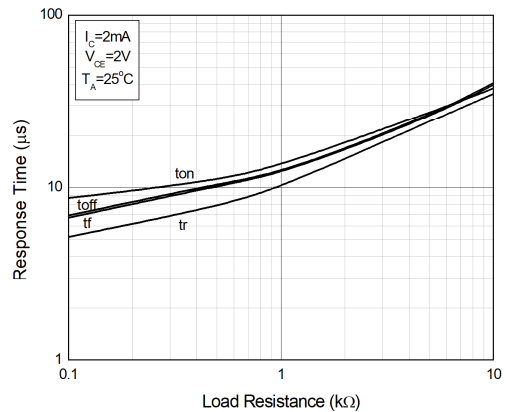
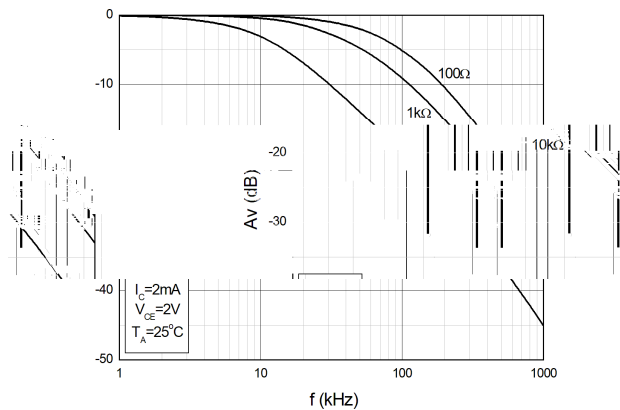


Fig.11 Frequency Response





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TEST CIRCUITS

Fig.12 Test Circuits of Response Time

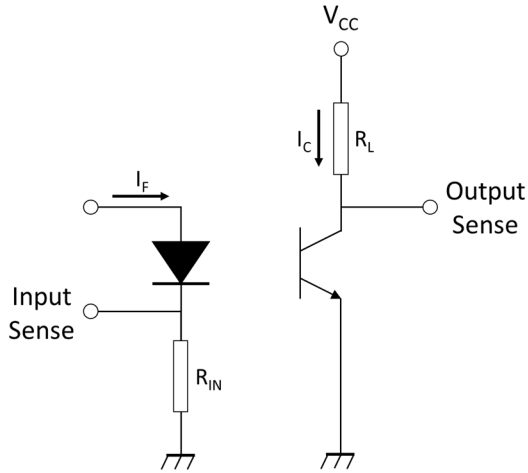


Fig.13 Curves of Response Time

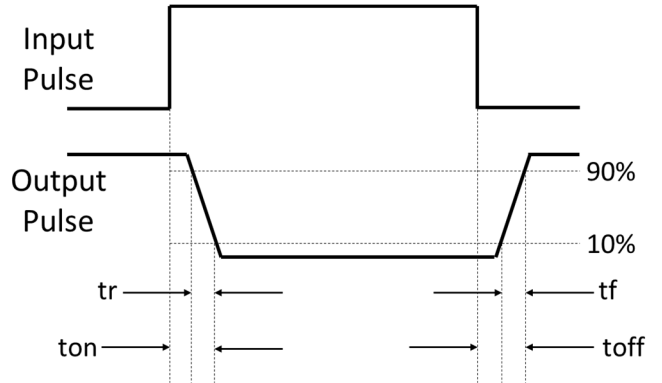
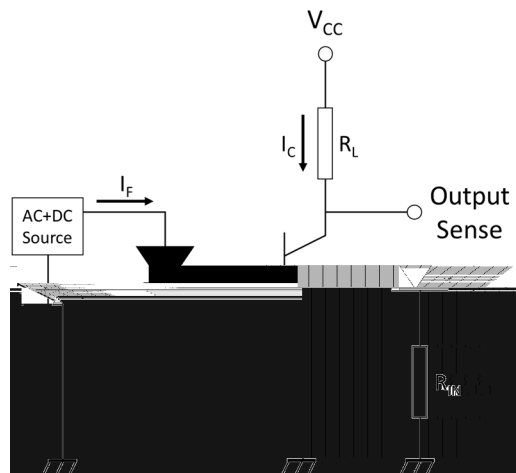


Fig.14 Test Circuits of Frequency Response

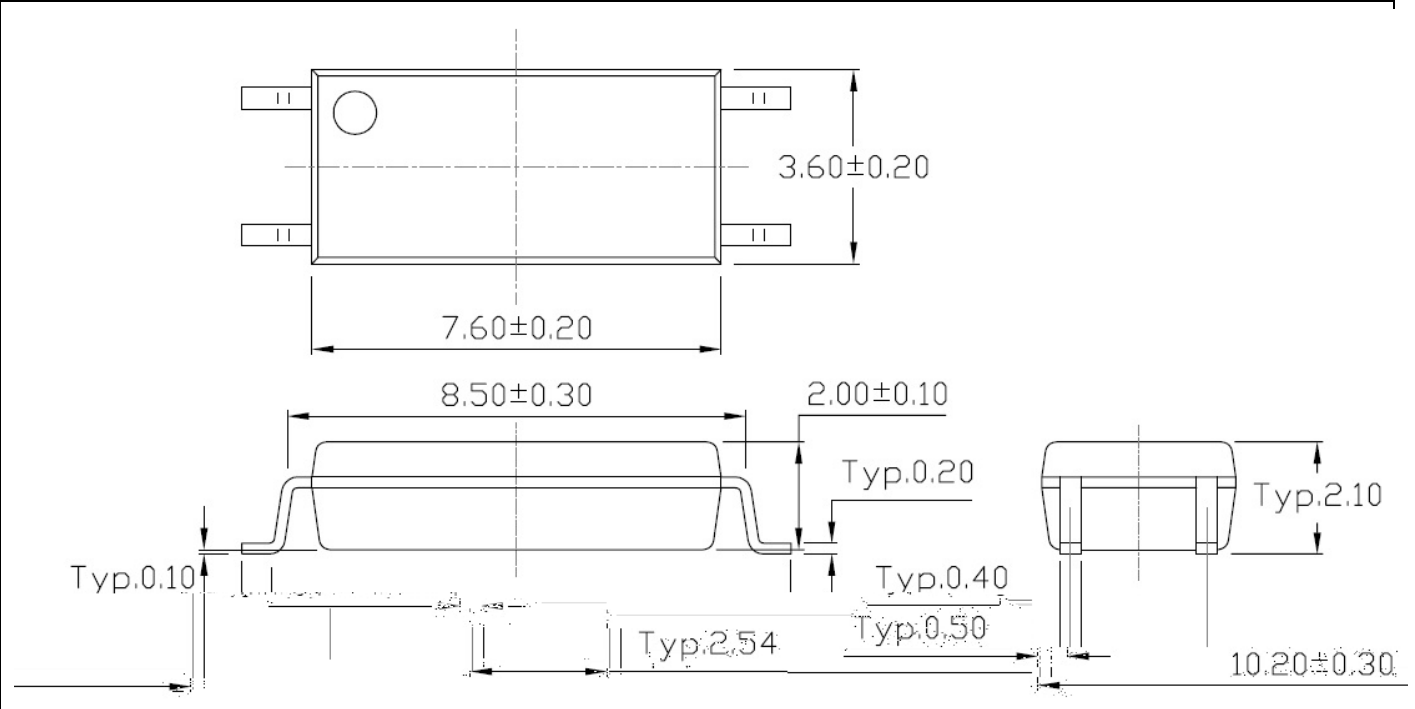




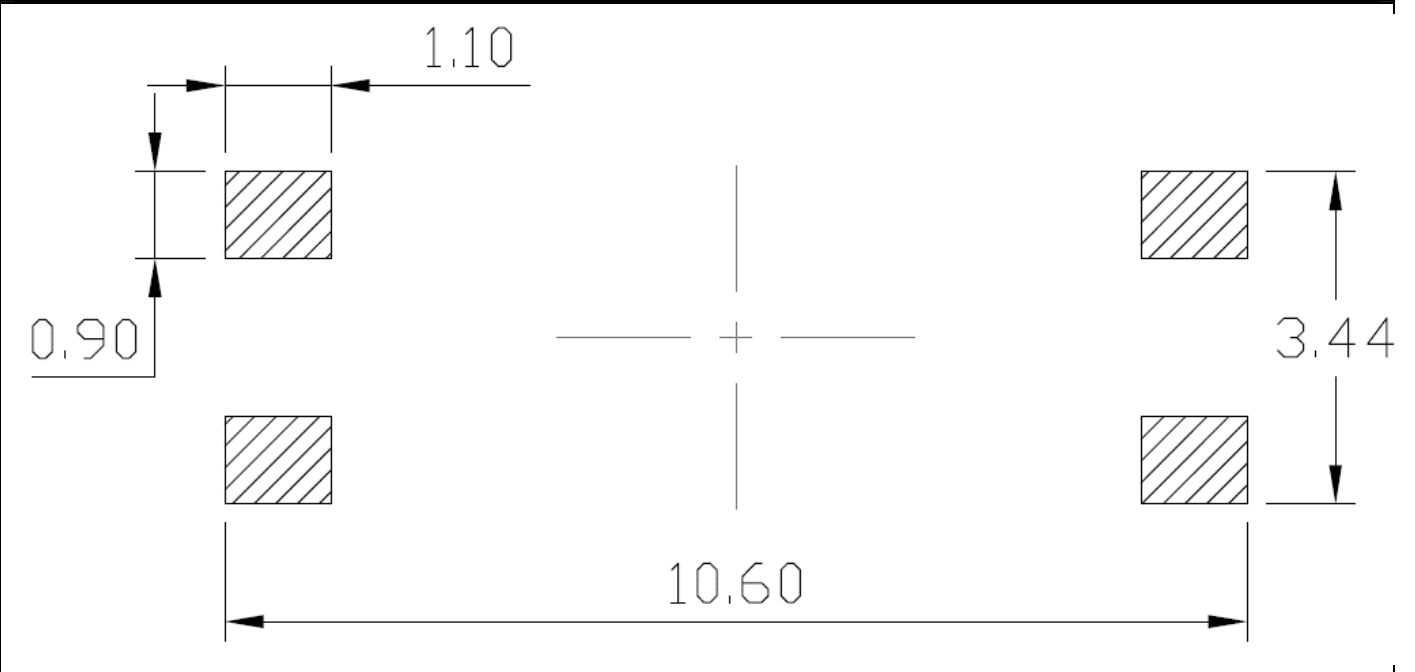
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PACKAGE DIMENSIONS (Dimensions in mm unless otherwise stated)



RECOMMENDED SOLDER MASK (Dimensions in mm unless otherwise stated)



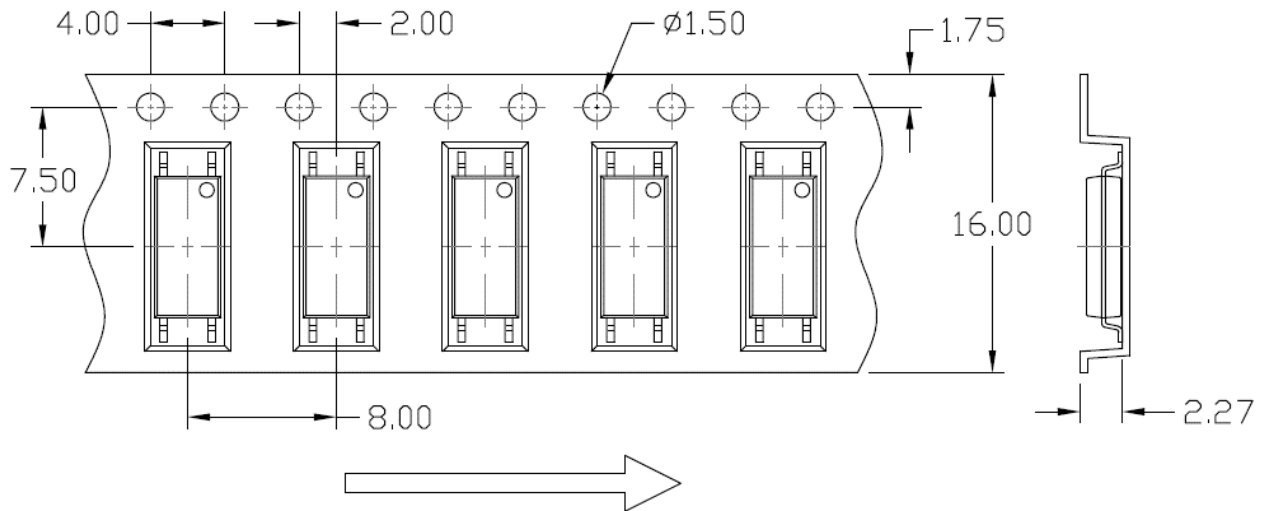


TD101X Series

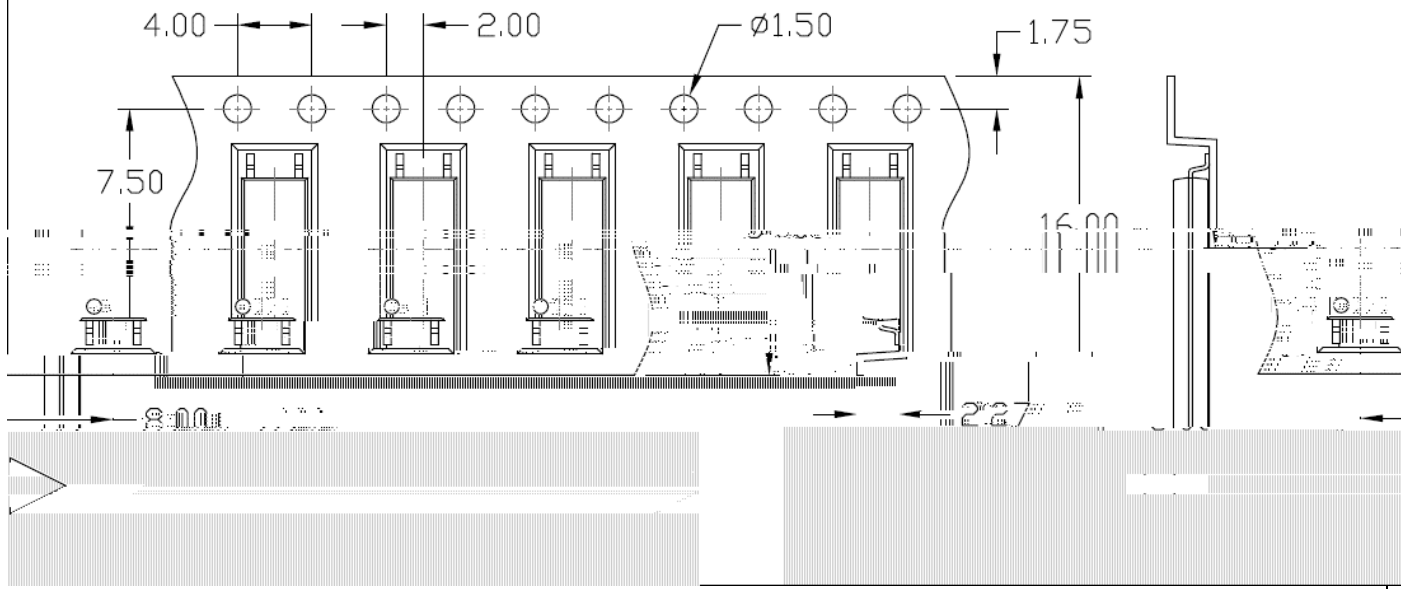
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CARRIER TAPE SPECIFICATIONS (Dimensions in mm unless otherwise stated)

Option T1



Option T2



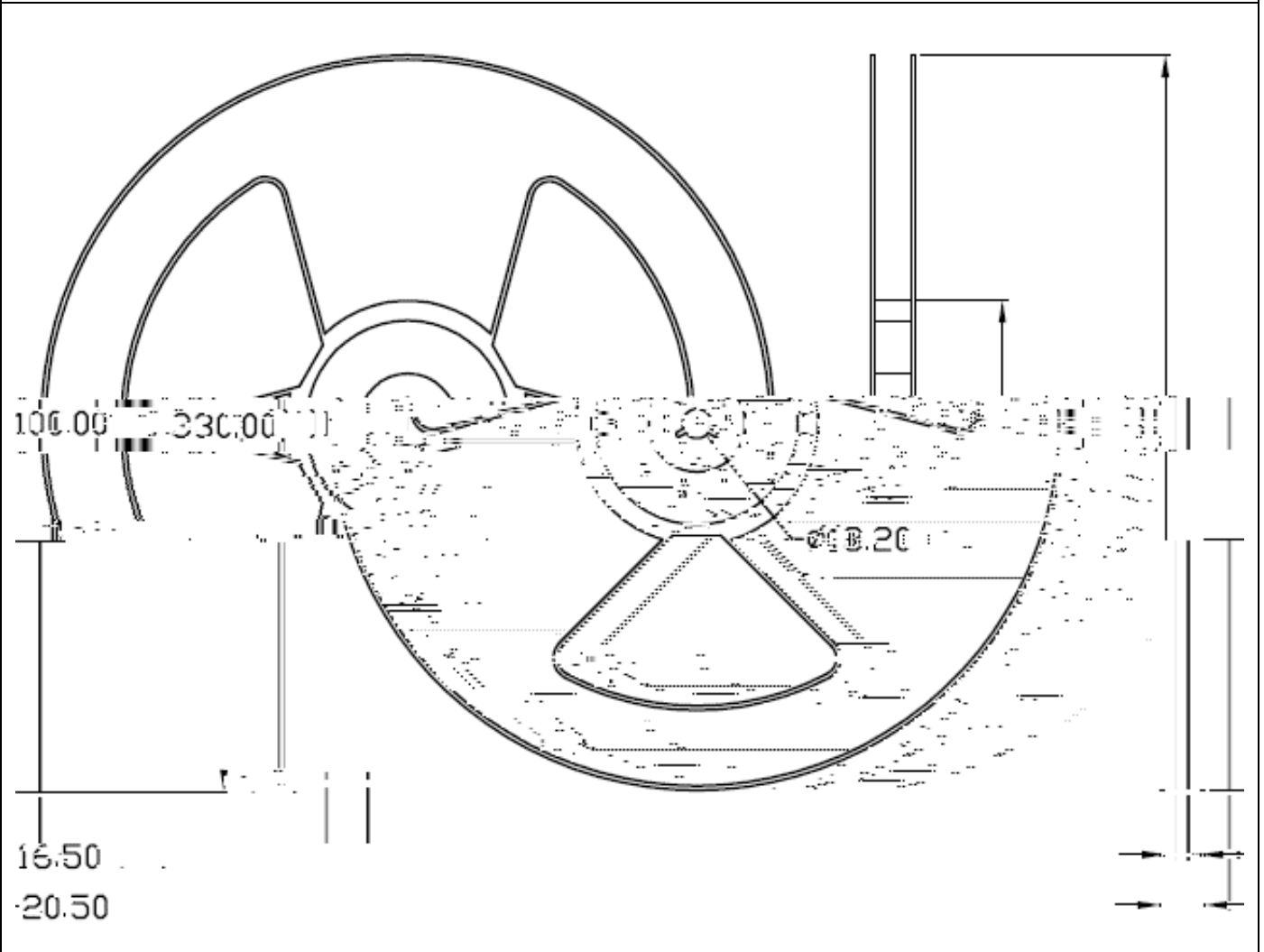


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REEL SPECIFICATIONS (Dimensions in mm unless otherwise stated)

Option T1 & T2





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BOX SPECIFICATIONS (Reel Type)

Inner Box

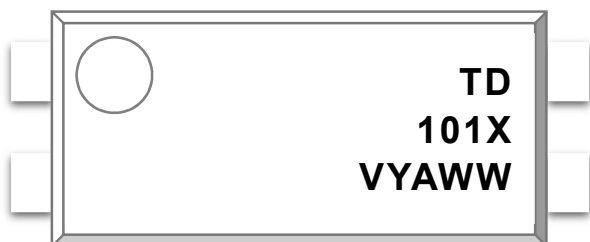


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ORDERING AND MARKING INFORMATION

MARKING INFORMATION




TD : Company Abbr.
101X : Part Number & Rank
V : VDE Option
Y : Fiscal Year
A : Manufacturing Code
WW : Work Week

ORDERING INFORMATION

TD101X(Z)-GV


TD : , ompany Abbr#
 101X : * an" 60J1J?J=J!J(J5J3J7J<8
 K : Tape and * eel Option 6T1JT?8
 G : Green
) :)D1 Option 6) or 4one8

LABEL INFORMATION



福建天电光电有限公司
FUJIAN LIGHTNING OPTOELECTRONIC CO., LTD.


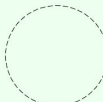

Part No : XXXXXXXXXXXXX Bin Code : X



Lot No : XXXXXXXXXXXX

Date Code : XXXX

Q'ty : XXXX pcs

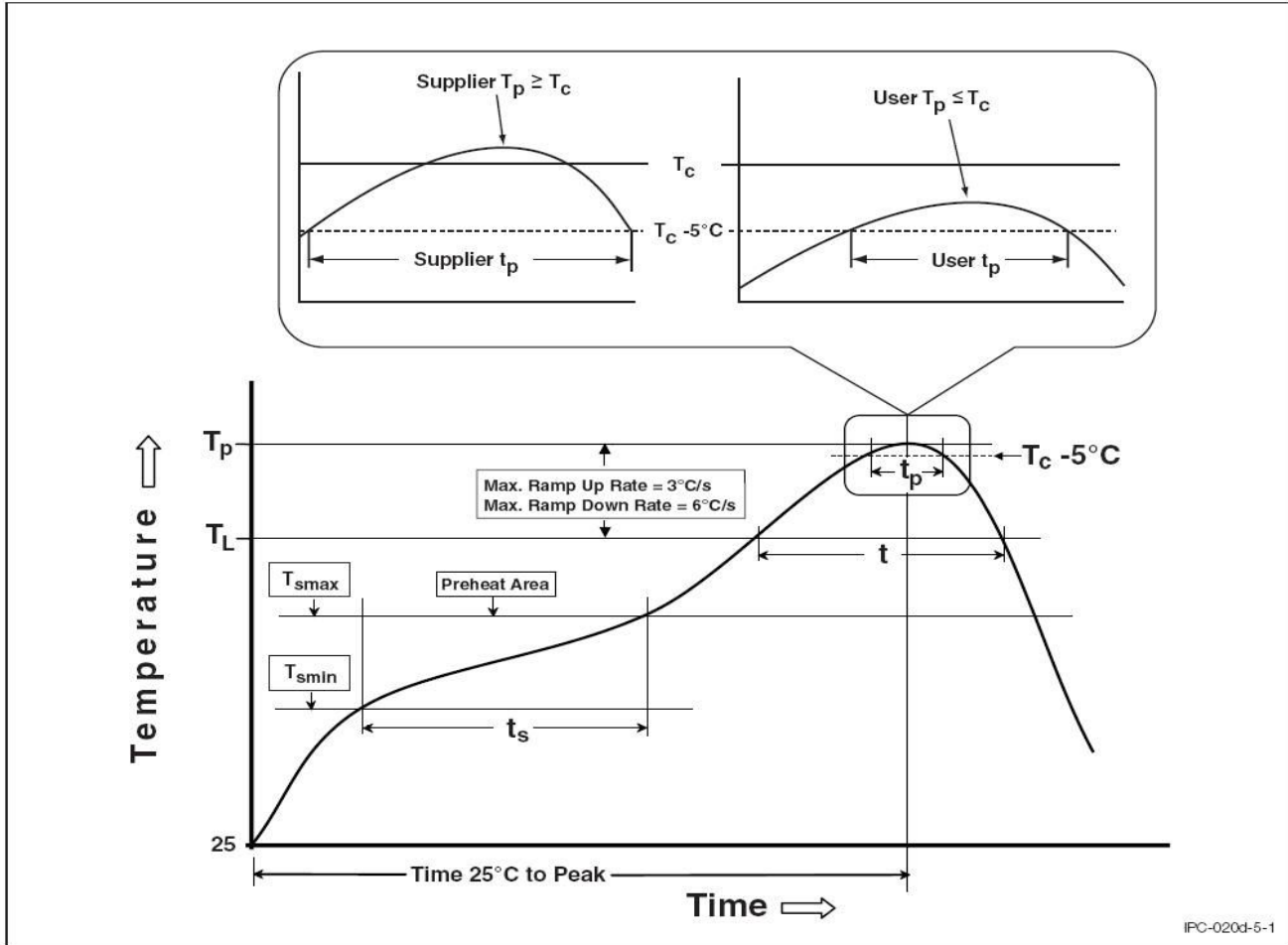
PACKING QUANTITY

Option	Quantity	Quantity – Inner box	Quantity – Outer box
T1	=000 2nitsJ * eel	= * eelsJanner bo-	(Anner bo-JOuter bo- D ! (" 2nits
T?	=000 2nitsJ * eel	= * eelsJanner bo-	(Anner bo-JOuter bo- D ! (" 2nits



REFLOW INFORMATION

REFLOW PROFILE



IPC-020d-5-1

Profile Feature	Sn-Pb Assembly Profile	Pb-Free Assembly Profile
Temperature +in# 6Tsmmin8	100	1(0/ ,
Temperature +a-# 6Tsmma-8	1(0	?00/ ,
Time 6ts8 from 6Tsmmin to Tsmma-8	50.1?0 seconds	50.1?0 seconds
* amp.up * ate 6tL to t 8	=/ , Jsecond ma-#	=/ , Jsecond ma-#
Li>uidous Temperature 6TL8	17=/ ,	?13/ ,
Time 6tL8 + aintained Abo&e 6TL8	50 : 1(0 seconds	50 : 1(0 seconds
ea" ;ody ac"age Temperature	?=(/ , L0/ , J.(/ ,	?50/ , L0/ , J.(/ ,
Time 6t 8 within (/ , of ?50/ ,	?0 seconds	=0 seconds
* amp.down * ate 6T to TL8	5/ , Jsecond ma-	5/ , Jsecond ma-
Time ?(/ , to ea" Temperature	5 minutes ma-#	7 minutes ma-#



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DISCLAIMER

LAG ' T4A4G is continually improving the quality, reliability, function and design. LAG ' T4A4G reserves the right to make changes without further notices.

The characteristic curves shown in this datasheet are representing typical performance which are not guaranteed.

LAG ' T4A4G makes no warranty, representation or guarantee regarding the suitability of the products for any particular purpose or the continuing production of any product. To the maximum extent permitted by applicable law, LAG ' T4A4G disclaims any and all liability arising out of the application or use of any product, any and all liability, including without limitation special, consequential or incidental damages, and any and all implied warranties, including warranties of fitness for particular

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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 LAG ' T4A4G sales agent for special application request.

Immersion 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 LAG ' T4A4G'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.