

Description

The TD356 series combine an AlGaAs infrared emitting diode as the emitter which is optically coupled to a silicon planar phototransistor detector in a plastic SOP4 package.

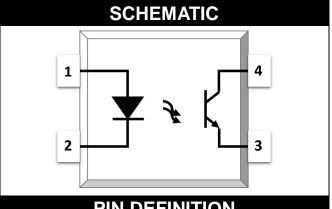
With the robust coplanar double mold structure, TD356 series provide the most stable isolation feature.

Features

- High isolation 3750 VRMS
- CTR flexibility available see order information
- DC input with transistor output
- Operating temperature range 55 °C to 110 °C
- **REACH** compliance
- Halogen free
- 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

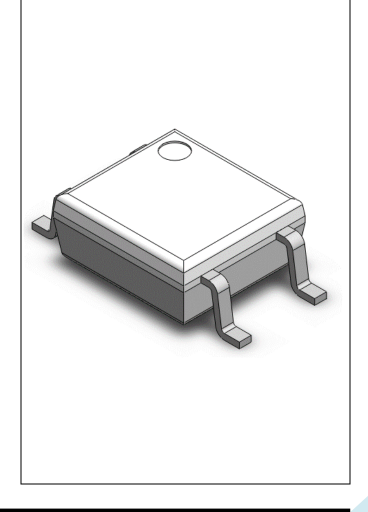
- Switch mode power supplies
- Programmable controllers
- Household appliances
- Office equipment



PIN DEFINITION

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

PACKAGE OUTLINE





ABSOLUTE MAXIMUM RATINGS						
PARAMETER	SYMBOL	VALUE	UNIT	NOTE		
INPUT						
Forward Current	lf	60	mA			
Peak Forward Current	I _{FP}	1	Α	1		
Reverse Voltage	V _R	6	V			
Input Power Dissipation	Pı	100	mW			
OUTPUT						
Collector - Emitter Voltage	VCEO	80	V			
Emitter - Collector Voltage	VECO	6	V			
Collector Current	Ic	50	mA			
Output Power Dissipation	Po	150	mW			
COMMON						
Total Power Dissipation	Ptot	200	mW			
Isolation Voltage	Viso	3750	Vrms	2		
Operating Temperature	Topr	-55~110	°C			
Storage Temperature	Tstg	-55~125	°C			
Soldering Temperature	Tsol	260	°C			

Note 1. 100μs pulse, 100Hz frequency

Note 2. AC For 1 Minute, R.H. = $40 \sim 60\%$



ELECTRICAL OPTICAL CHARACTERISTICS at Ta=25°C									
PARAM	ETER	SYMBOL	MIN	TYP.	MAX.	UNIT	TEST CONDITION	NOTE	
INPUT									
Forward \	/oltage	VF	-	1.24	1.4	V	IF=10mA		
Reverse (Reverse Current		-	-	10	μA	VR=6V		
Input Capa	Input Capacitance		-	10	-	pF	V=0, f=1kHz		
OUTPUT									
Collector Da	rk Current	ICEO	-	-	100	nA	VCE=20V, IF=0		
Collector- Breakdown		BVceo	80	-	-	V	IC=0.1mA, IF=0		
Emitter-Co Breakdown		BV _{ECO}	6	-	-	٧	IE=0.1mA, IF=0		
TRANSFER CHARACTERISTICS									
	TD356		50	-	600				
Current Transfer Ratio	TD356A	CTR	80	-	160	%			
	TD356B		130	-	260		% IF=5mA, VCE=5V	IE-5m/\ \/CE-5\/	
	TD356C		200	-	400			II =SIIIA, VOL=3V	
	TD356D		300	-	600				
	TD356E		100	_	200				
Collector- Saturation		VCE(sat)	-	0.06	0.2	V	IF=20mA, IC=1mA		
Isolation Re	sistance	Riso	10^12	10^14	-	Ω	DC500V, 40 ~ 60% R.H.		
Floating Capacitance		C _{IO}	-	0.4	1	pF	V=0, f=1MHz		
Response Time (Rise)		tr	-	3	18	μs	VCE=2V, IC=2mA	3	
Response T	Response Time (Fall)		-	4	18	μs	RL=100Ω	3	
Cut-off Frequency		fc	-	80	-	kHz	VCE=2V, IC=2mA RL=100Ω,-3dB	4	

Note 3. Fig.12&13

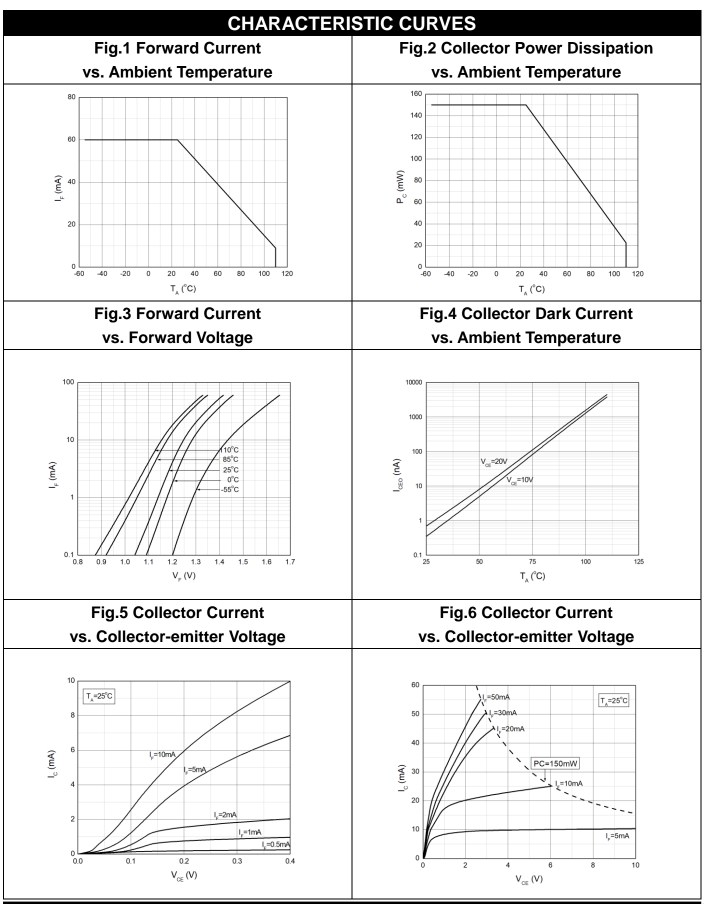
Note 4. Fig.14



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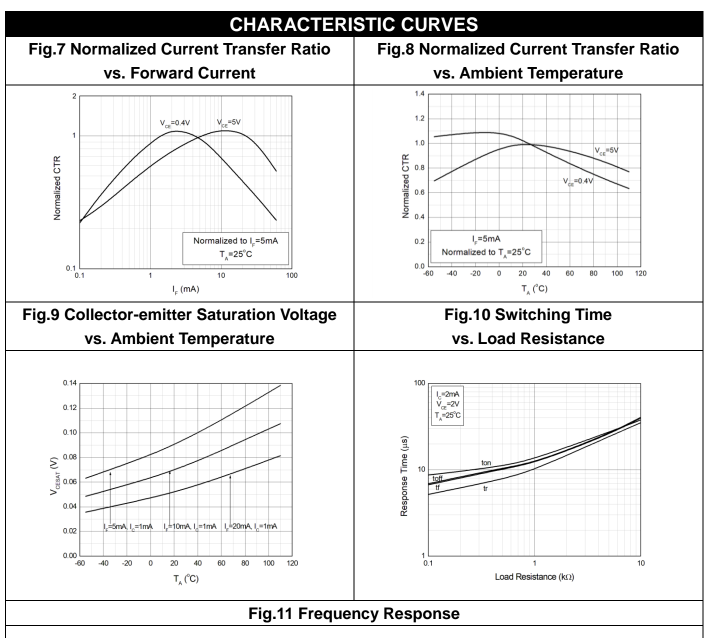
SOP4, DC Input Photo Transistor Coupler

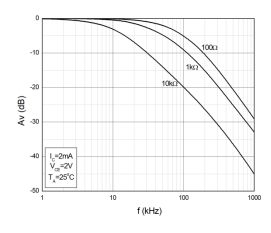
Release Date: 2021/6/16



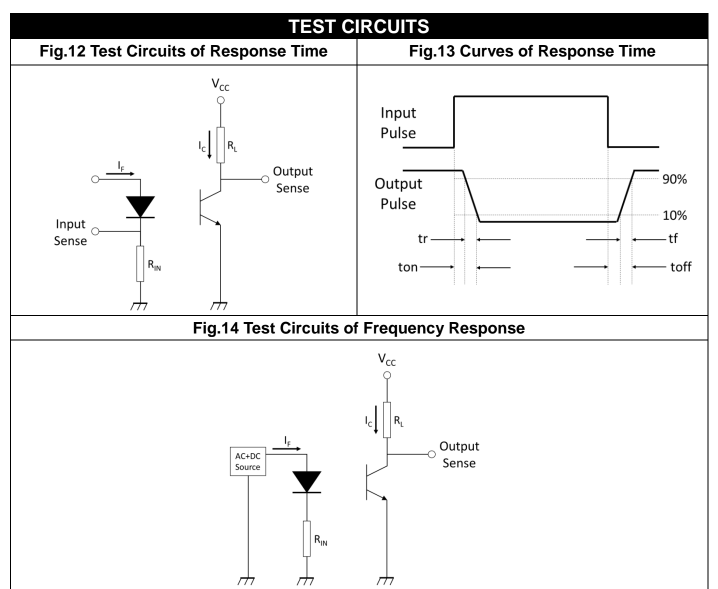
Rev: A01



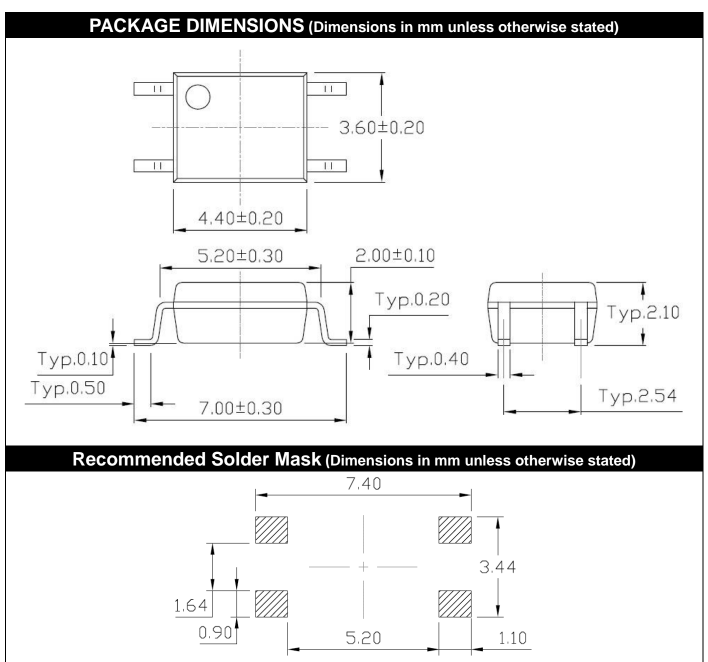








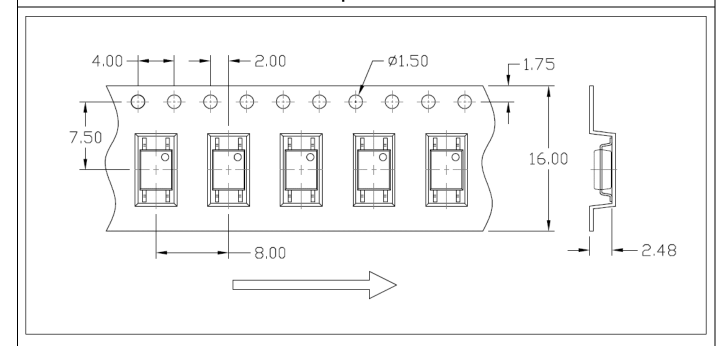




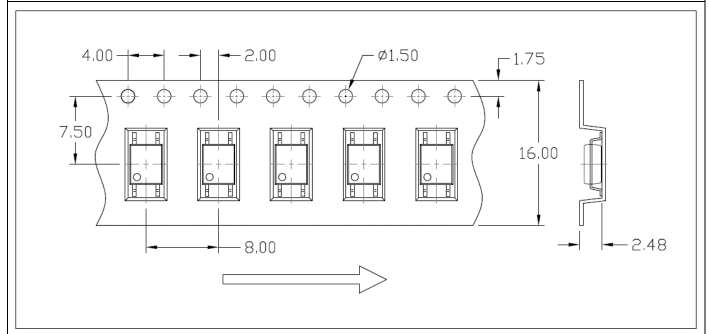


CARRIER TAPE SPECIFICATIONS (Dimensions in mm unless otherwise stated)

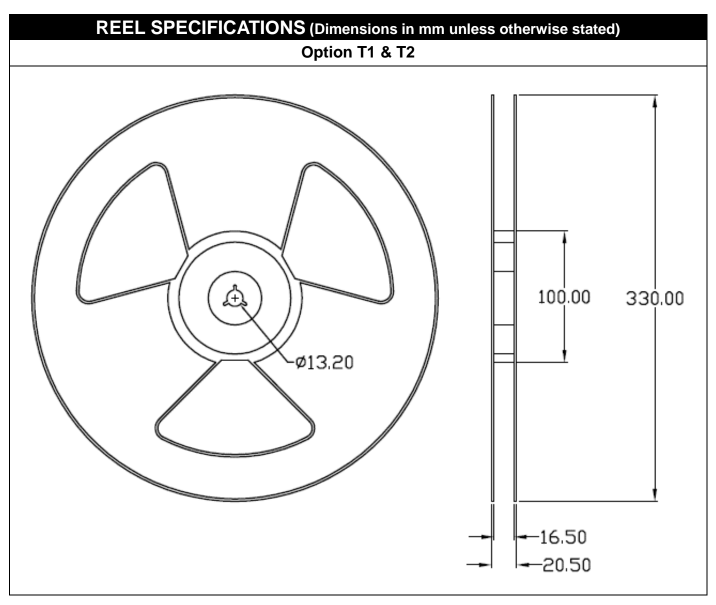
Option T1



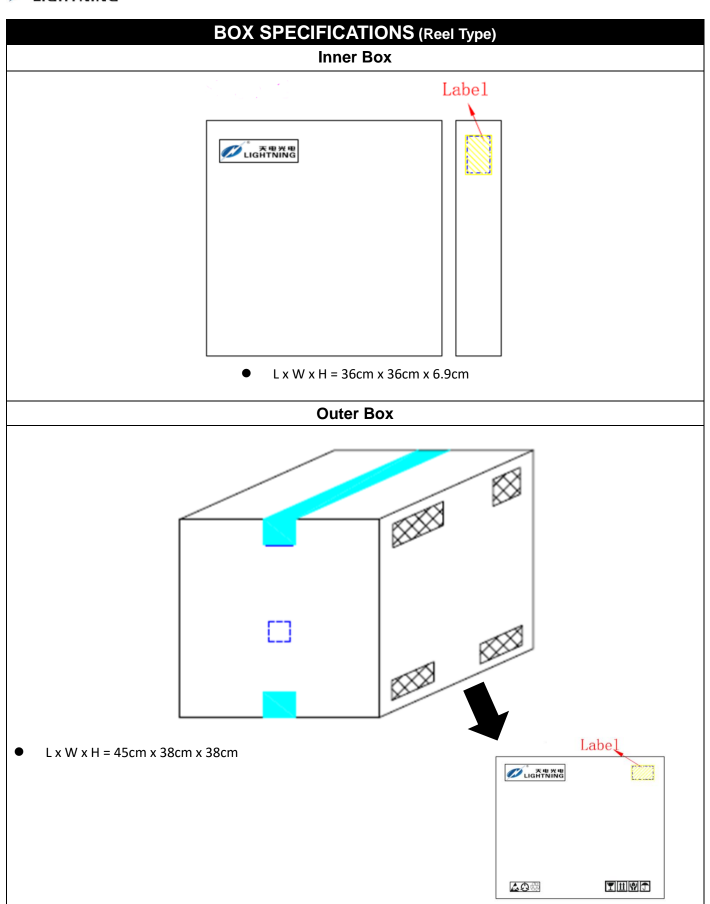
Option T2













ORDERING AND MARKING INFORMATION

MARKING INFORMATION



TD: Company Abbr.

356 : Part Number

X : CTR Rank

V : VDE Option

Y : Fiscal Year

A : Manufacturing Code

WW : Work Week

ORDERING INFORMATION

TD356X(Z)-GV

TD - Company Abbr.

356 - Part Number

X – Rank (A/B/C/D or None)

Z – Tape and Reel Option (T1/T2)

G - Green

V – VDE Option (V or None)

LABEL INFORMATION



PACKING QUANTITY

Option	otion Quantity Quantity – Inner bo		Quantity – Outer box
T1	3000 Units/Reel	3 Reels/Inner box	5 Inner box/Outer box = 45k Units
T2	3000 Units/Reel	3 Reels/Inner box	5 Inner box/Outer box = 45k Units



REFLOW INFORMATION REFLOW PROFILE Supplier T_p ≥ T_c User $T_p \le T_c$ T_C -5°C Supplier t_p Tp T_c -5°C Max. Ramp Up Rate = 3°C/s Max. Ramp Down Rate = 6°C/s Temperature T_L T_{smax} **Preheat Area** T_{smin} 25 Time 25°C to Peak -IPC-020d-5-1

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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- Immerge unit's body in solder paste is not recommended.
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 customer application by the customer's technical experts. Product specifications do not expand or
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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.