

FEATURES

1. This specification shall be applied to photocoupler. Model No. LTV-817 as an option.

2. Applicable Models (Business dealing name)

* Dual-in-line package :

LTV817-V : 1-channel type / LTV827-V : 2-channel type /

LTV847-V : 4-channel type

* Wide lead spacing package :

LTV817M-V : 1-channel type / LTV827M-V : 2-channel type /

LTV847M-V : 4-channel type

* Surface mounting package :

LTV817S-V : 1-channel type / LTV827S-V : 2-channel type /

LTV847S-V : 4-channel type

* Tape and reel packaging :

LTV817STA1-V, LTV827STA1-V

3. The relevant models are the models Approved by VDE

according to DIN VDE 0884:1992-06

Approved Model No.: LTV-817 / LTV-827 / LTV-847 / LTV-817M / LTV-827M /

LTV-847M / LTV-817S / LTV-827S / LTV-847S

VDE approved No.: 094722

(According to the specification DIN VDE 0884:1992-06)

* Operating isolation voltage V_{IORM} : 850V (Peak)

* Transient voltage V_{TR} : 6000V (Peak)

* Pollution : 2 (According to VDE 0110-1 : 1997-04)

* Clearances distance (Between input and output) : 7.0mm (MIN.)

* Creepage distance (Between input and output) : 7.0mm (MIN.)

* Isolation thickness between input and output : 0.4mm (MIN.)

* Safety limit values Current (Isi) : 400mA (Diode side)

Power (Psi) : 700mW (Phototransistor side)

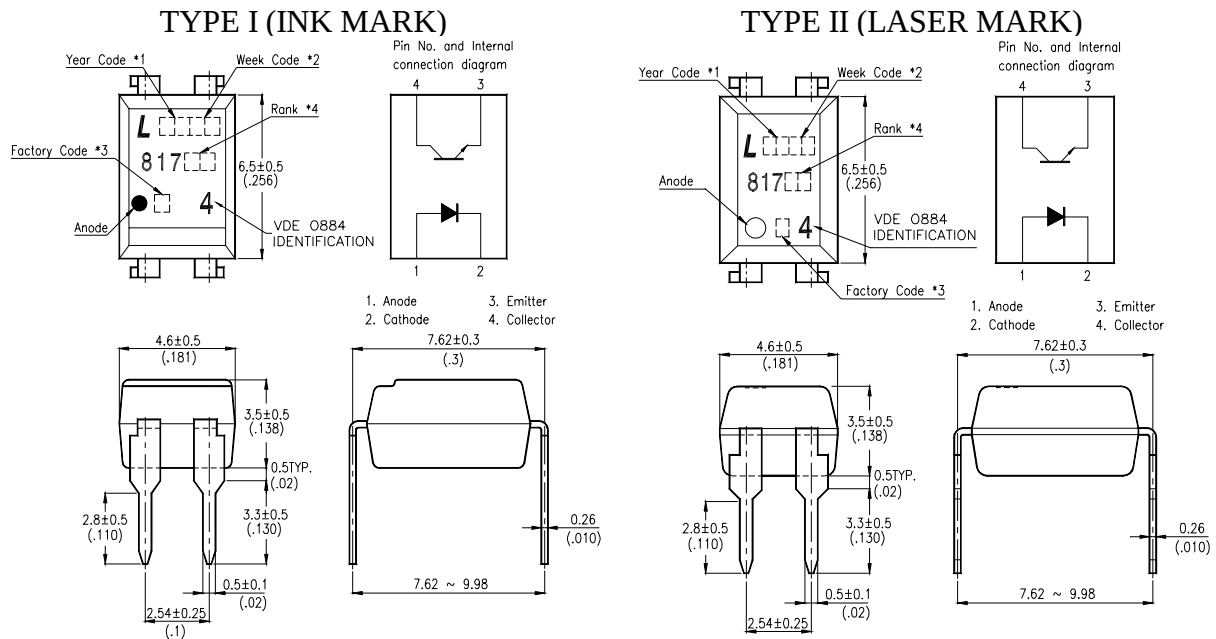
Temperature(Tsi) : 175°C

In order to keep safety electric isolation of photocoupler, please set the protective circuit to keep within safety limit values when the actual application equipment troubled.

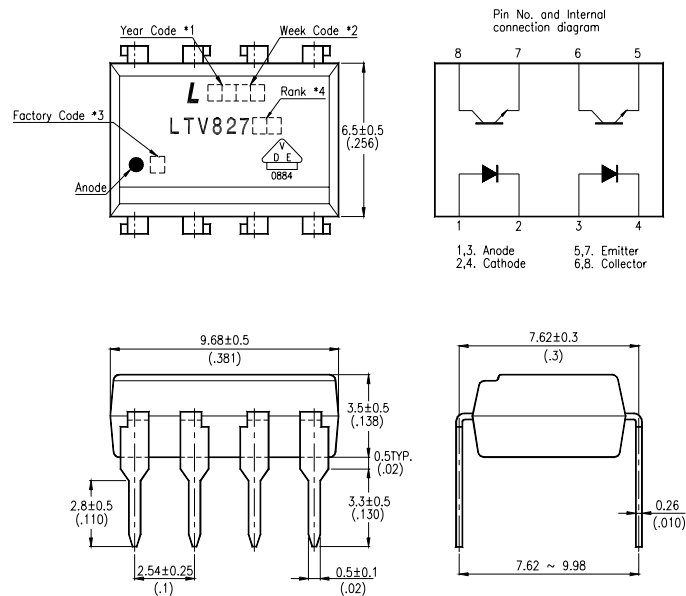
* Indication of VDE 0884 approval prints "4" for 4-pin and " " for 8 & 16 pin on sleeve package.

OUTLINE DIMENSIONS

LTV817-V :



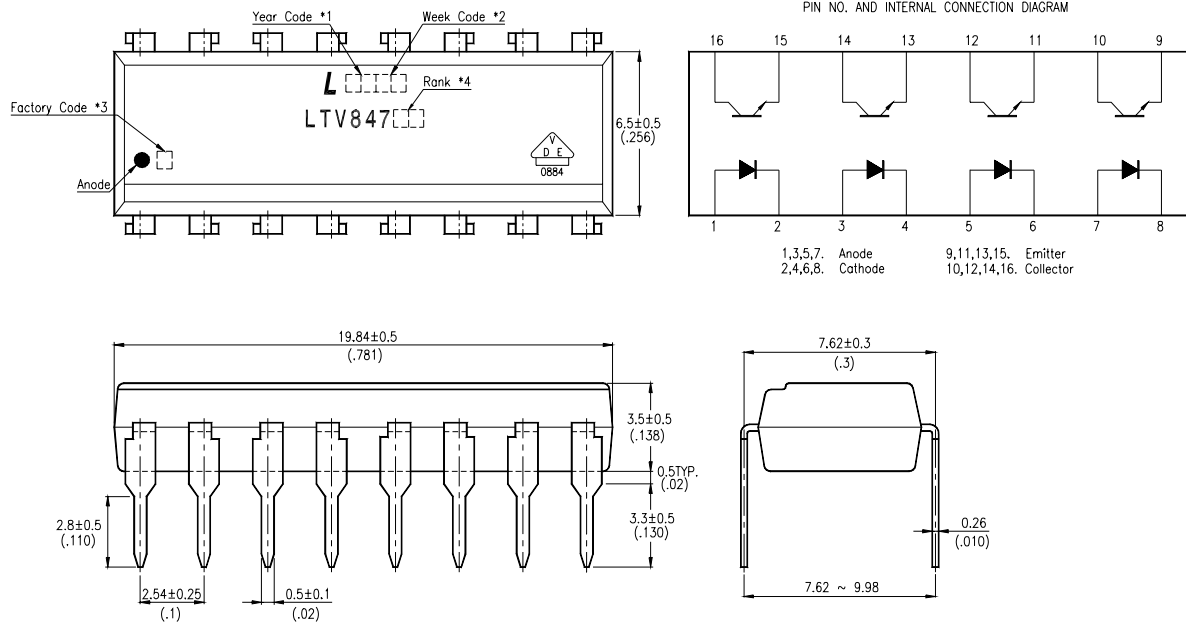
LTV827-V :



- *1. Year date code.
- *2. 2-digit work week.
- *3. Factory identification mark shall be marked (Z : Taiwan, Y : Thailand, X : China).
- *4. Rank shall be or shall not be marked.

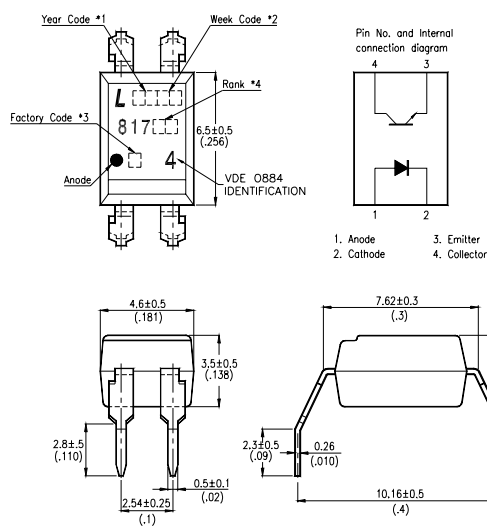
OUTLINE DIMENSIONS

LTV847-V :

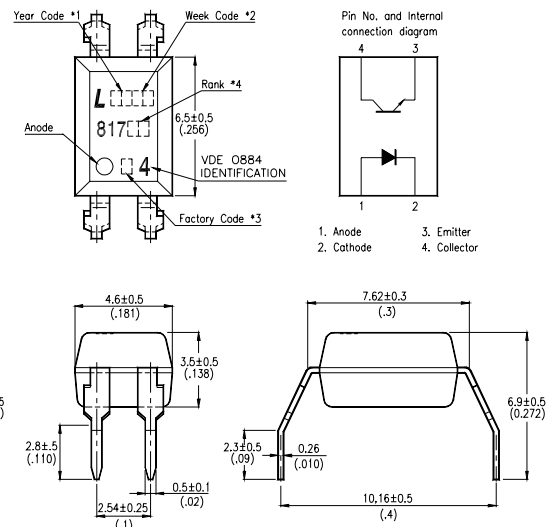


LTV817M-V :

TYPE I (INK MARK)



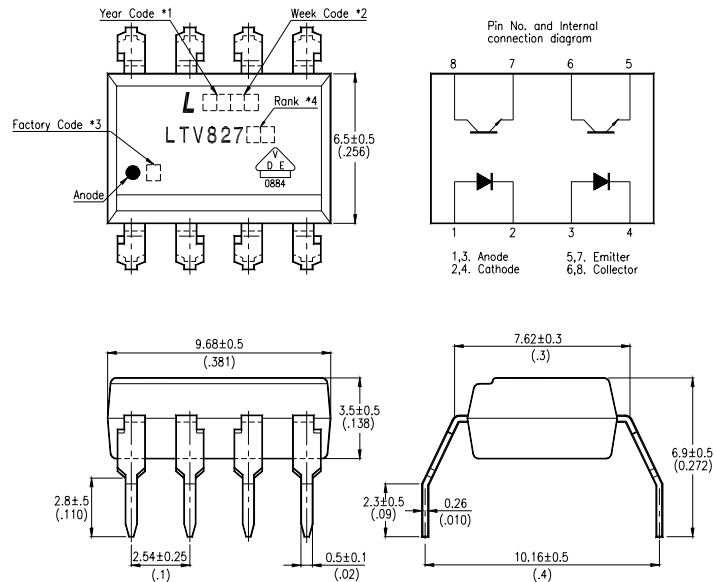
TYPE II (LASER MARK)



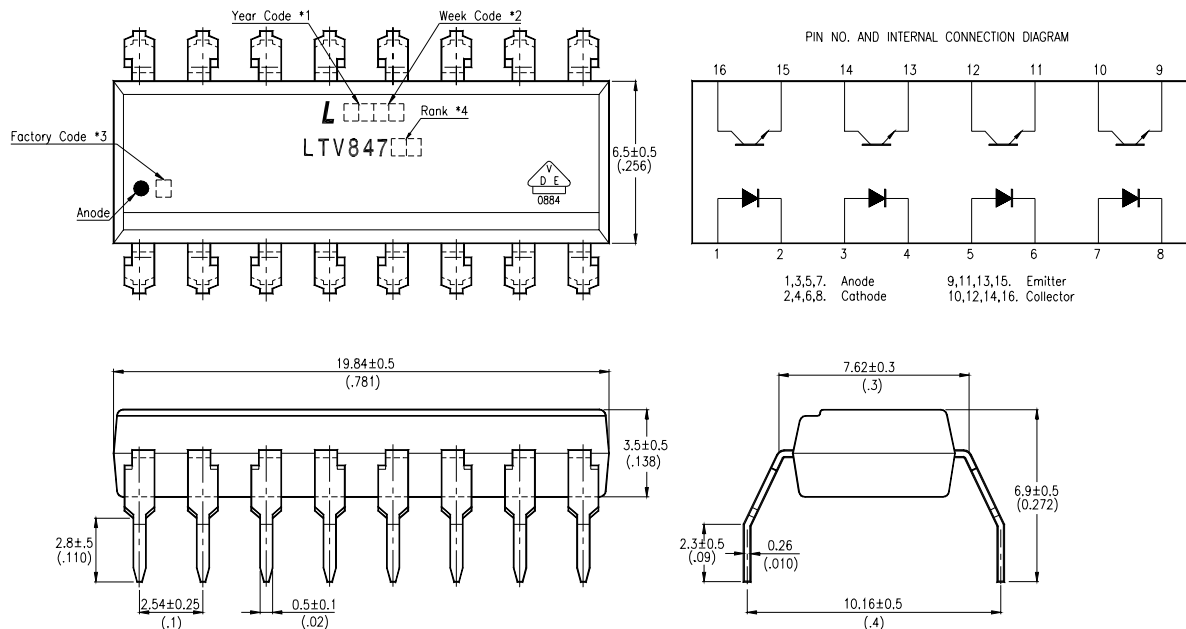
- *1. Year date code.
- *2. 2-digit work week.
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OUTLINE DIMENSIONS

LTV827M-V :



LTV847M-V :

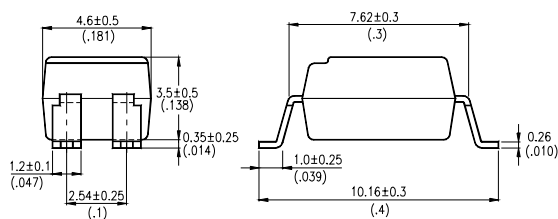
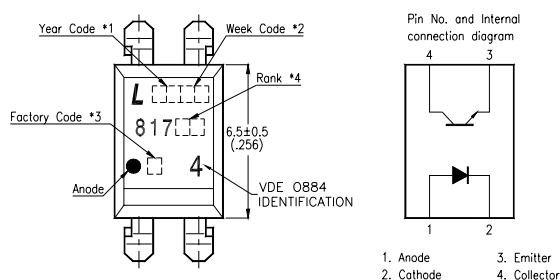


- *1. Year date code.
- *2. 2-digit work week.
- *3. Factory identification mark shall be marked (Z : Taiwan, Y : Thailand, X : China).
- *4. Rank shall be or shall not be marked.

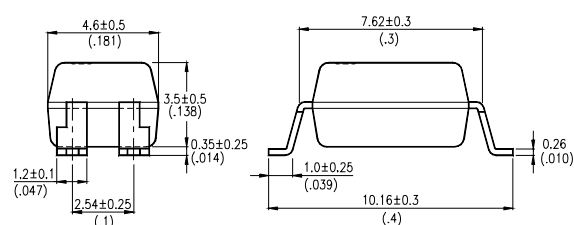
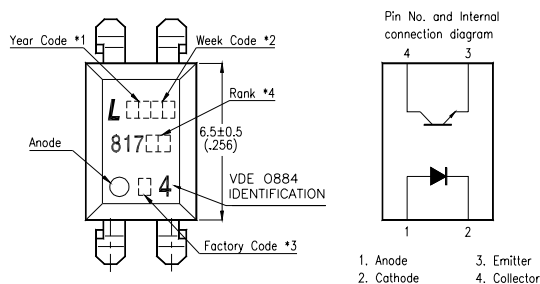
OUTLINE DIMENSIONS

LTV817S-V :

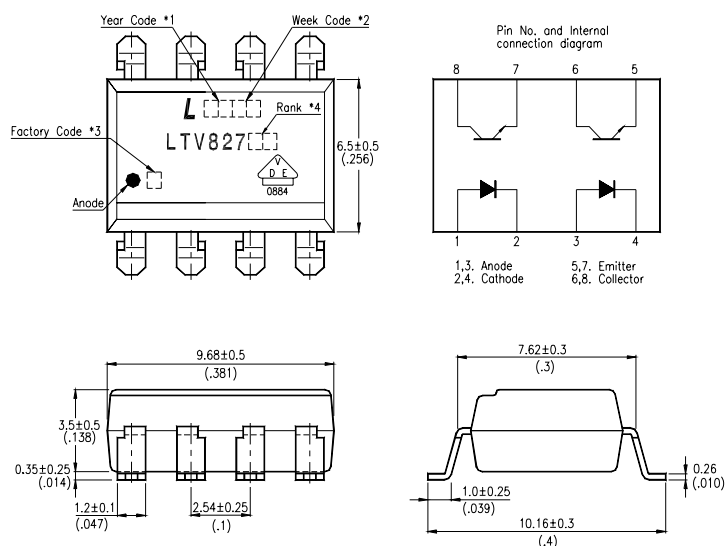
TYPE I (INK MARK)



TYPE II (LASER MARK)



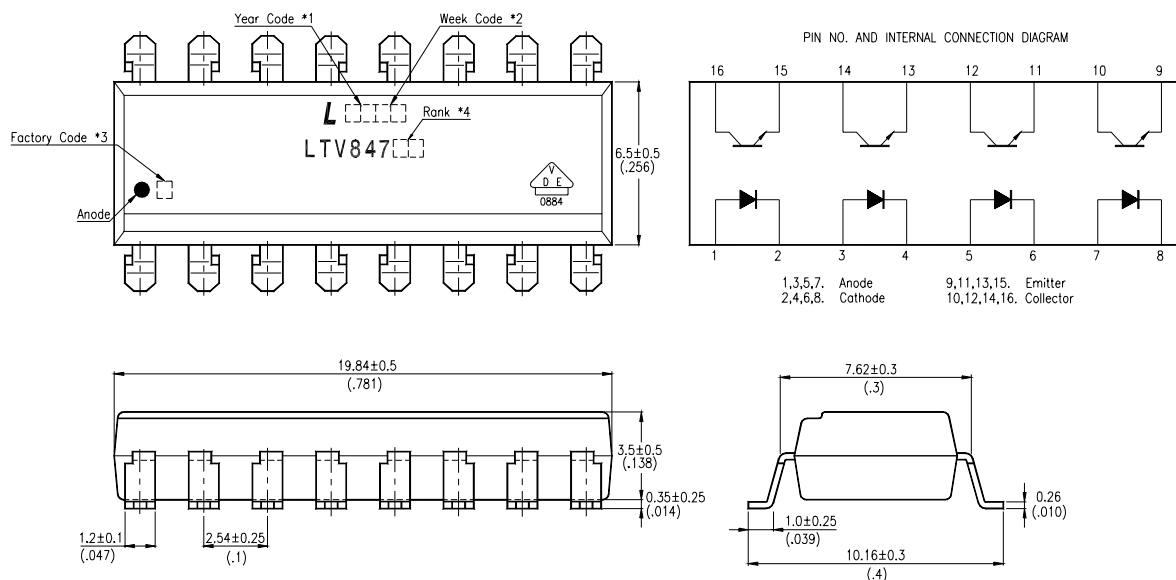
LTV827S-V :



- *1. Year date code.
- *2. 2-digit work week.
- *3. Factory identification mark shall be marked (Z : Taiwan, Y : Thailand, X : China).
- *4. Rank shall be or shall not be marked.

OUTLINE DIMENSIONS

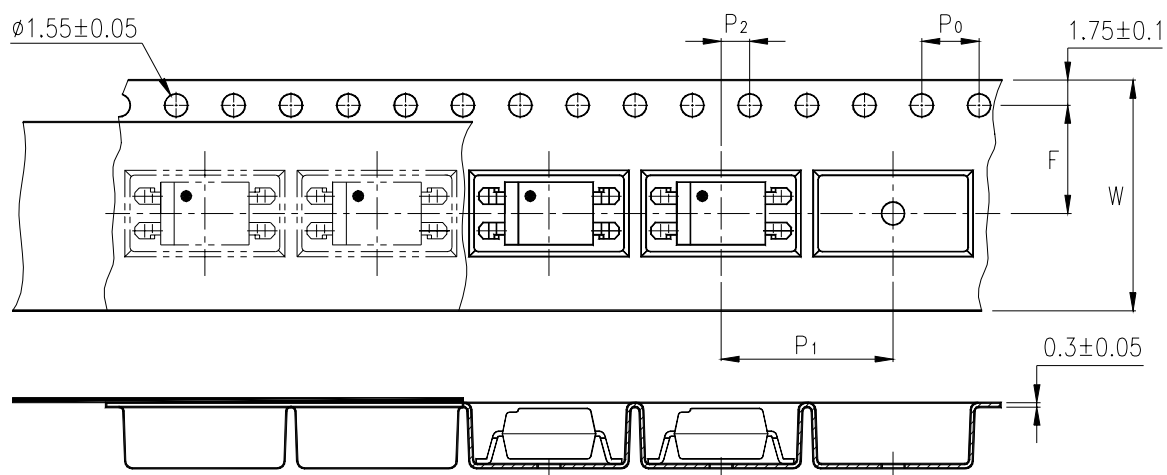
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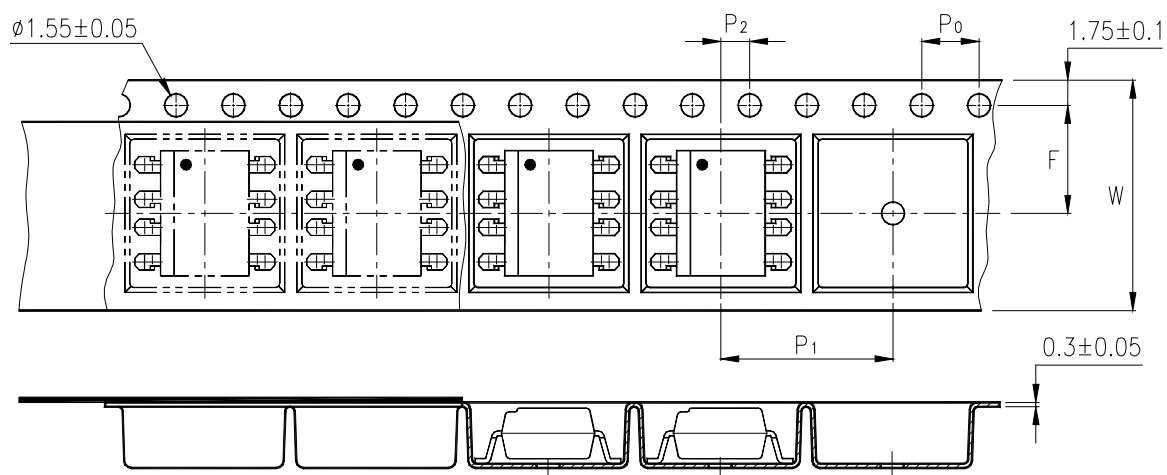
- *1. Year date code.
- *2. 2-digit work week.
- *3. Factory identification mark shall be marked (Z : Taiwan, Y : Thailand, X : China).
- *4. Rank shall be or shall not be marked.

TAPING DIMENSIONS

LTV817STA1-V :



LTV827STA1-V :



Description	Symbol	Dimensions in mm (inches)
Tape wide	W	16 ± 0.3 (.63)
Pitch of sprocket holes	P_0	4 ± 0.1 (.15)
Distance of compartment	F	7.5 ± 0.1 (.295)
Distance of compartment to compartment	P_1	12 ± 0.1 (.472)

ABSOLUTE MAXIMUM RATING

(Ta = 25°C)

PARAMETER		SYMBOL	RATING	UNIT
INPUT	Forward Current	I _F	50	mA
	Reverse Voltage	V _R	6	V
	Power Dissipation	P	70	mW
OUTPUT	Collector - Emitter Voltage	V _{CEO}	35	V
	Emitter - Collector Voltage	V _{ECO}	6	V
	Collector Current	I _C	50	mA
	Collector Power Dissipation	P _C	150	mW
Total Power Dissipation		P _{tot}	200	mW
*1	Isolation Voltage	V _{iso}	5,000	V _{rms}
Operating Temperature		T _{opr}	-30 ~ +100	°C
Storage Temperature		T _{stg}	-55 ~ +125	°C
*2	Soldering Temperature	T _{sol}	260	°C

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

Isolation voltage shall be measured using the following method.

- (1) Short between anode and cathode on the primary side and between collector and emitter on the secondary side.
- (2) The isolation voltage tester with zero-cross circuit shall be used.
- (3) The waveform of applied voltage shall be a sine wave.

*2. For 10 Seconds

ELECTRICAL - OPTICAL CHARACTERISTICS

(Ta = 25°C)

PARAMETER		SYMBOL	MIN.	TYP.	MAX.	UNIT	CONDITIONS
INPUT	Forward Voltage	V_F	—	1.2	1.4	V	$I_F=20\text{mA}$
	Reverse Current	I_R	—	—	10	μA	$V_R=4\text{V}$
	Terminal Capacitance	C_t	—	30	250	pF	$V=0$, $f=1\text{KHz}$
OUTPUT	Collector Dark Current	I_{CEO}	—	—	100	nA	$V_{CE}=20\text{V}$, $I_F=0$
	Collector-Emitter Breakdown Voltage	BV_{CEO}	35	—	—	V	$I_C=0.1\text{mA}$ $I_F=0$
	Emitter-Collector Breakdown Voltage	BV_{ECO}	6	—	—	V	$I_E=10\mu\text{A}$ $I_F=0$
TRANSFER CHARACTERISTICS	Collector Current	I_C	2.5	—	30	mA	$I_F=5\text{mA}$ $V_{CE}=5\text{V}$
	* Current Transfer Ratio	CTR	50	—	600	%	
	Collector-Emitter Saturation Voltage	$V_{CE(sat)}$	—	0.1	0.2	V	$I_F=20\text{mA}$ $I_C=1\text{mA}$
	Isolation Resistance	Riso	5×10^{10}	1×10^{11}	—	Ω	DC500V 40 ~ 60% R.H.
	Floating Capacitance	C_f	—	0.6	1	pF	$V=0$, $f=1\text{MHz}$
	Cut-Off Frequency	fc	—	80	—	kHz	$V_{CE}=5\text{V}$, $I_C=2\text{mA}$ $R_L=100\Omega$, -3dB
	Response Time (Rise)	t_r	—	4	18	μs	$V_{CE}=2\text{V}$, $I_C=2\text{mA}$ $R_L=100\Omega$
	Response Time (Fall)	t_f	—	3	18	μs	

$$* \text{ CTR} = \frac{I_C}{I_F} \times 100\%$$

RANK TABLE OF CURRENT TRANSFER RATIO CTR

MODEL NO.	RANK MARK	CTR (%)
LTV817-V	L	50 ~ 100
	A	80 ~ 160
	B	130 ~ 260
	C	200 ~ 400
	D	300 ~ 600
	L or A or B or C or D or No mark	50 ~ 600
LTV827-V LTV847-V	B	130 ~ 260
	B or C or BC	130 ~ 400
	C	200 ~ 400
	C or D or CD	200 ~ 600
	B、 BC、 C、 CD or No mark	50 ~ 600

CONDITIONS	$I_F = 5 \text{ mA}$ $V_{CE} = 5 \text{ V}$ $T_a = 25 \text{ }^{\circ}\text{C}$
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ISOLATION SPECIFICATION ACCORDING TO VDE 0884

Parameter		Symbol	Conditions	Rating	Unit	Remark
Class of environmental test		-	DIN IEC68	30/100/21	-	
Pollution		-	DIN VDE0110	2	-	
Maximum Operating Isolation Voltage		V_{IORM}	-	850	V_{PEAK}	Refer to the Diagram 1, 2
Partial Discharge Test Voltage (Between Input and Output)	Diagram 1	V_{pr}	$t_p=60s, q_c<5pC$	1275	V_{PEAK}	
	Diagram 2		$t_p=1s, q_c<5pC$	1594	V_{PEAK}	
Maximum Over-voltage		$V_{INITIAL}$	$t_{INI} = 10s$	6000	V_{PEAK}	
Safety Maximum Ratings						Refer to the Figure 1, 3
1) Case Temperature		T_{si}	$I_F = 0, P_c = 0$	175	$^{\circ}C$	
2) Input Current		I_{si}	$P_c=0$	400	mA	
3) Electric Power (Output or Total Power Issipation)		P_{si}	-	700	mW	
Isolation Resistance (Test Voltage Between Input and Output : DC500V)		R_{ISO}	$T_a=T_{si}$	MIN. 10^9	Ω	
			$T_a=T_{opr}(MAX.)$	MIN. 10^{11}		
			$T_a=25^{\circ}C$	MIN. 10^{12}		

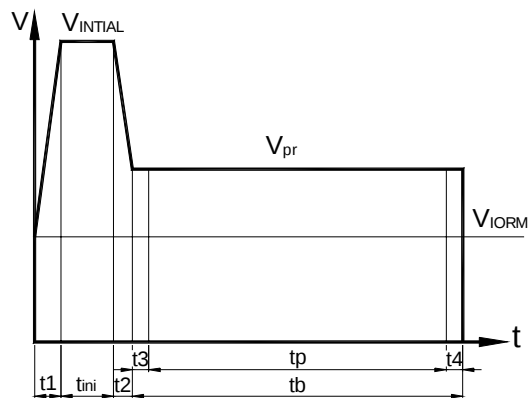
Precautions in performing isolation test

* Partial discharge test methods shall be the ones according to the specifications of VDE 0884:1992-06

* Please don't carry out isolation test (V_{iso}) over $V_{INITIAL}$,This product deteriorates isolation characteristics by partial discharge due to applying high voltage (ex. $V_{INITIAL}$). And there is possibility that this product occurs partial discharge in operating isolation voltage (V_{IORM})

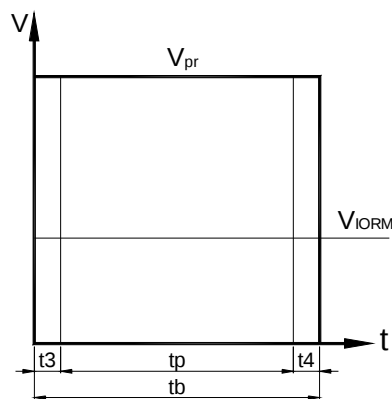
PARTIAL DISCHARGE TEST METHOD

Method (A) for type testing and random testing.



t_1, t_2 = 1 to 10s
 t_3, t_4 = 1s
 t_p (Partial Discharge Measuring Time)= 60s
 t_b = 62s
 t_{ini} = 10s

Method (B) for routine testing.



t_3, t_4 = 0.1s
 t_p (Partial Discharge Measuring Time)= 1s
 t_b = 1.2s

The partial discharge level shall not exceed 5 pC during the partial discharge measuring time interval t_p under the test conditions shown above.

CHARACTERISTICS CURVES

Fig.1 Forward Current
vs. Ambient Temperature

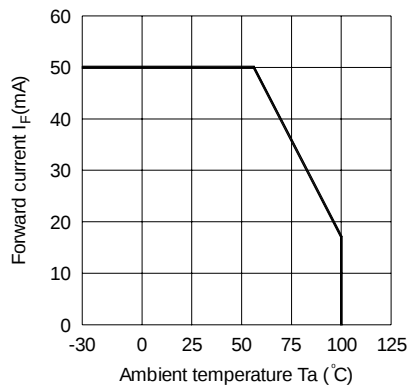


Fig.2 Collector Power Dissipation
vs. Ambient Temperature

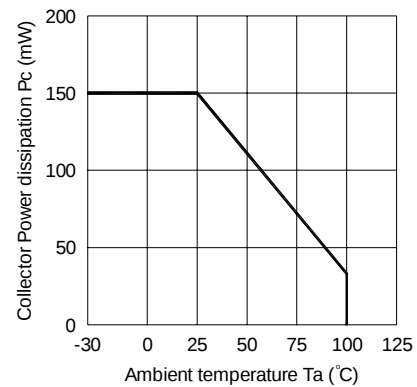


Fig.3 Collector-emitter Saturation
Voltage vs. Forward Current

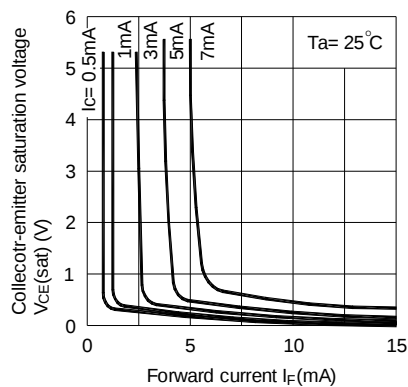


Fig.4 Forward Current vs. Forward
Voltage

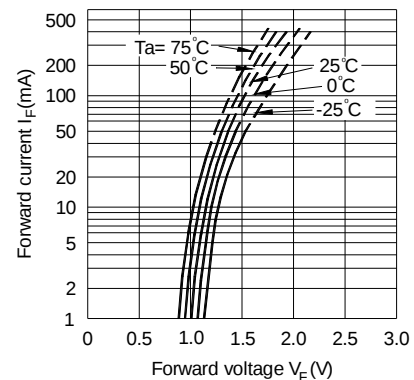


Fig.5 Current Transfer Ratio vs.
Forward Current

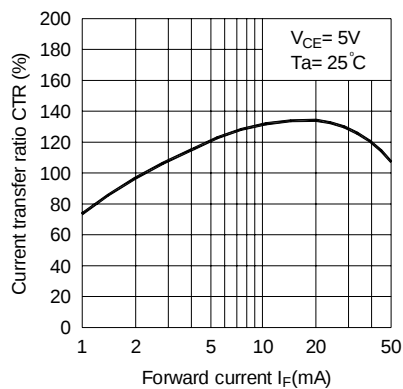
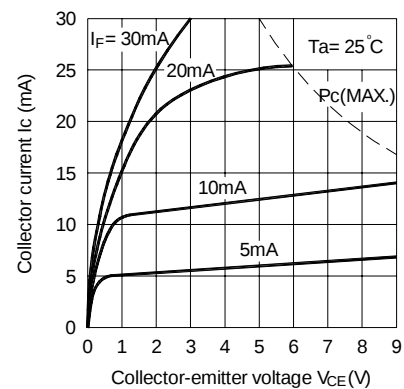


Fig.6 Collector Current vs.
Collector-emitter Voltage



CHARACTERISTICS CURVES

Fig.7 Relative Current Transfer Ratio vs. Ambient Temperature

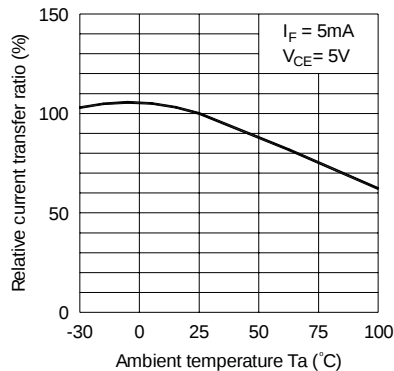


Fig.8 Collector-emitter Saturation Voltage vs. Ambient Temperature

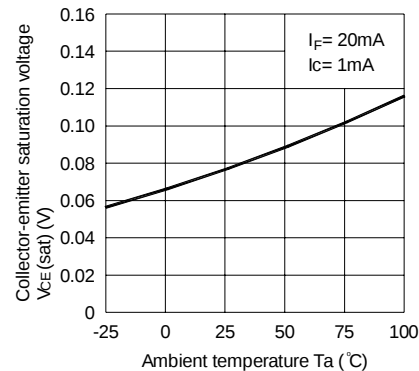


Fig.9 Collector Dark Current vs. Ambient Temperature

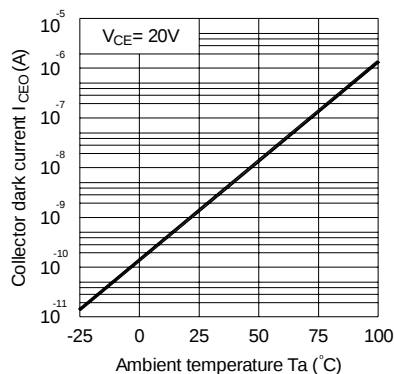


Fig.10 Response Time vs. Load Resistance

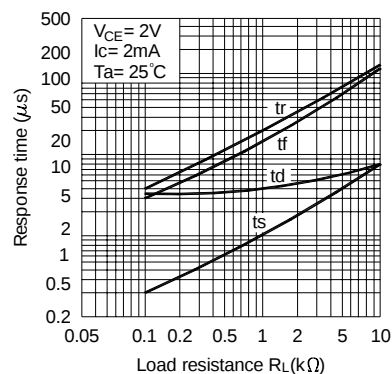
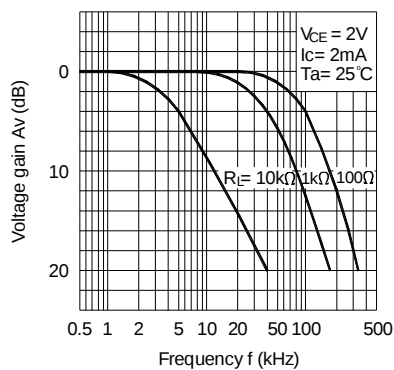
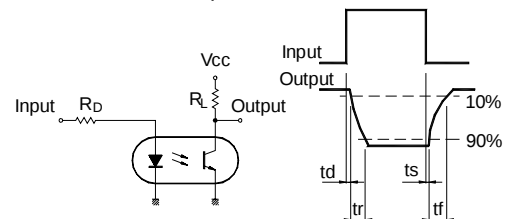


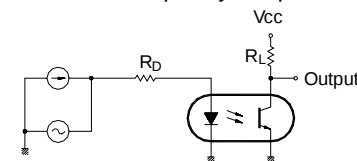
Fig.11 Frequency Response



Test Circuit for Response Time



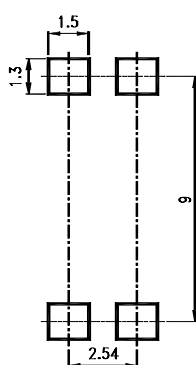
Test Circuit for Frequency Response



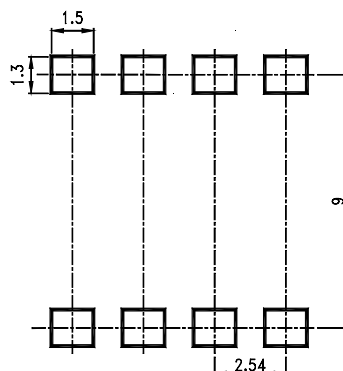
RECOMMENDED FOOT PRINT PATTERNS (MOUNT PAD)

Unit : mm

4 PIN



8 PIN



16 PIN

