TOSHIBA Zener Diode Silicon Epitaxial Planar Type

CSLZ Series

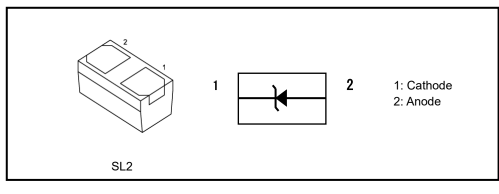
Applications

Voltage surge protection

Features

Small package

Packaging and Internal Circuit



Absolute Maximum Ratings 1 (Note) (Unless otherwise specified, Ta = 25°C)

Characteristics	Symbol	Rating	Unit
Power dissipation	PD ^{*1}	150	mW
	PD ^{*2}	400	mW
Junction temperature	Тј	150	°C
Storage temperature	T _{stg}	-55 to 150	°C

Absolute Maximum Ratings 2 (Note) (Unless otherwise specified, Ta = 25°C)

Type No.	Electrostatic discharge voltage *3			Peak pulse	Type No.	Electrostatic discharge voltage *3		Peak pulse	Peak pulse
	Contact	Air	power *4	current ^{*4}		Contact	Air	power *4	current ^{*4}
	VESD(KV)		Ppk(W)	IPP(A)		VESD(KV)		Ppk(W)	IPP(A)
CSLZ5V6	± 30		32	2.5	CSLZ12V	± 20		72	2.5
CSLZ6V2	± 30		37	2.5	CSLZ16V	± 12		87	2.5
CSLZ6V8	± 30		40	2.5	CSLZ20V	± 12		105	2.5
CSLZ8V2	± 30		55	2.5	CSLZ24V	± 10		117	2.5
CSLZ10V	± 3	0	60	2.5	CSLZ30V	± 8		145	2.5

- Note: Using continuously under heavy loads (e.g. the application of high temperature/current/voltage and the significant change in temperature, etc.) may cause this product to decrease in the reliability significantly even if the operating conditions (i.e. operating temperature/current/voltage, etc.) are within the absolute maximum ratings.Please design the appropriate reliability upon reviewing the Toshiba Semiconductor Reliability Handbook ("Handling Precautions"/"Derating Concept and Methods") and individual reliability data (i.e. reliability test report and estimated failure rate, etc).
- *1: Mounted on a glass epoxy circuit board of 20 mm × 20 mm, pad dimensions of 4 mm × 4 mm.
- *2: Mounted on a glass epoxy circuit board of 25.4 mm × 25.4 mm × 1.6 mmt, Cu pad: 645 mm²
- *3: according to IEC61000-4-2
- *4: according to IEC61000-4-5, tp = 8 / 20 μ s

Start of commercial production 2022-04

Electrical Characteristics (Unless otherwise specified, T_a = 25 °C)

Type No.	Zener Voltage			Dynamic Impedance		Dynamic resistance	Clamp voltage	Total Reverse Curren capacitance		se Current	
	V _Z (V)		Test Current	-2 ()	Test Current	$R_{DYN}(\Omega)^{*1}$	V _C (V) ^{*1*2}	C _t (pF) ^{*3}	I _R (μA)	Test Voltage	
	Min	Тур.	Max	Iz (mA)	Max	Iz (mA)	Тур.	Тур.	Тур.	Max	V _R (V)
CSLZ5V6	5.3	5.6	6.0	5	30	5	0.25	9	35	1.0	3.5
CSLZ6V2	5.8	6.2	6.6	5	30	5	0.38	10.5	30	2.5	5.0
CSLZ6V8	6.4	6.8	7.2	5	30	5	0.5	14.5	25	0.5	5.0
CSLZ8V2	7.7	8.2	8.7	5	30	5	0.62	17	18	0.5	6.5
CSLZ10V	9.4	10	10.6	5	30	5	0.5	18	16	0.5	8.0
CSLZ12V	11.4	12	12.6	5	30	5	1.5	28	13	0.5	9
CSLZ16V	15.3	16	17.1	5	35	5	1.7	30	10.5	0.5	12
CSLZ20V	18.8	20	21.2	5	50	5	2.5	30	9.5	0.5	15
CSLZ24V	22.8	24	25.6	5	70	5	1.5	34	8.5	0.5	19
CSLZ30V	28	30	31.5	2	150	2	4	51	7.5	0.5	23

*1: TLP parameters: $Z_0 = 50 \Omega$, $t_p = 100 ns$, $t_r = 300 ps$, averaging window: $t_1 = 30 ns$ to $t_2 = 60 ns$,

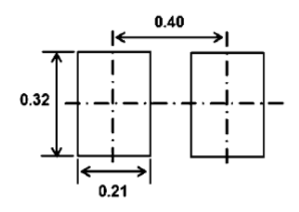
extraction of dynamic resistance using least squares fit of TLP characteristics between $I_{TLP1} = 8$ A and $I_{TLP2} = 16$ A. *2: $I_{TLP} = 8$ A

*3: VR = 0 V, f = 1 MHz

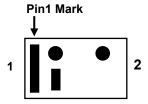
Marking List

Type No.	Marking	Type No.	Marking
CSLZ5V6		CSLZ12V	
CSLZ6V2		CSLZ16V	
CSLZ6V8	 :··	CSLZ20V	
CSLZ8V2		CSLZ24V	 :
CSLZ10V		CSLZ30V	

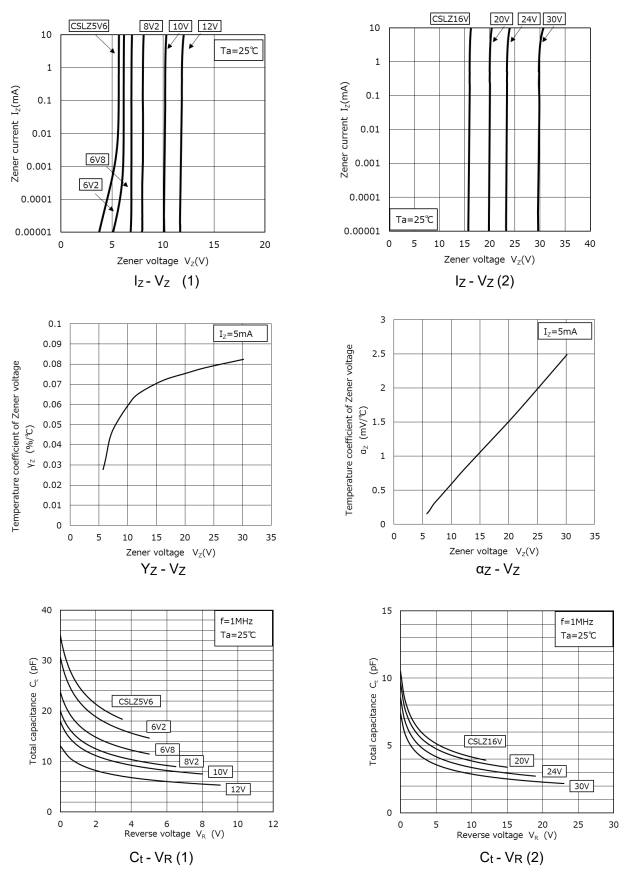
Land Pattern Dimensions (for reference only) (Unit: mm)



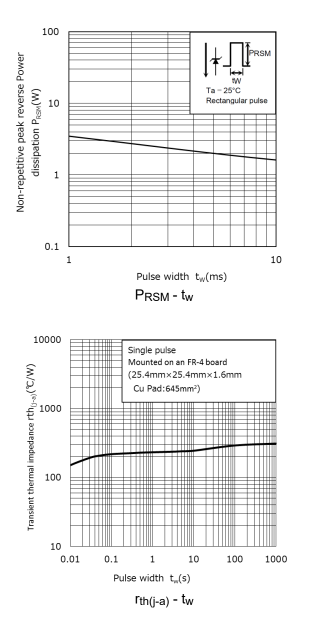
Marking (CSLZ5V6)

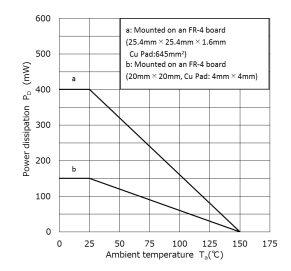


CSLZ series Characteristics Curves (Note)



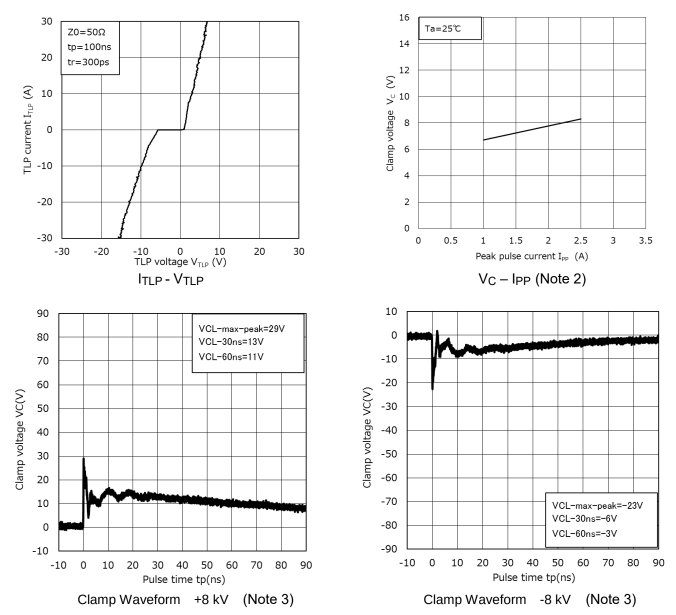
CSLZ series Characteristics Curves (Note)



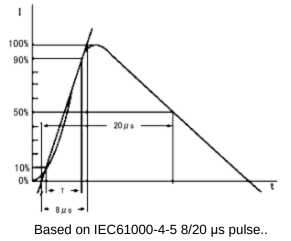


P_D - T_a

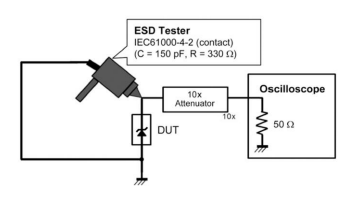
CSLZ5V6 Characteristics Curves (Note 1)

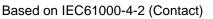




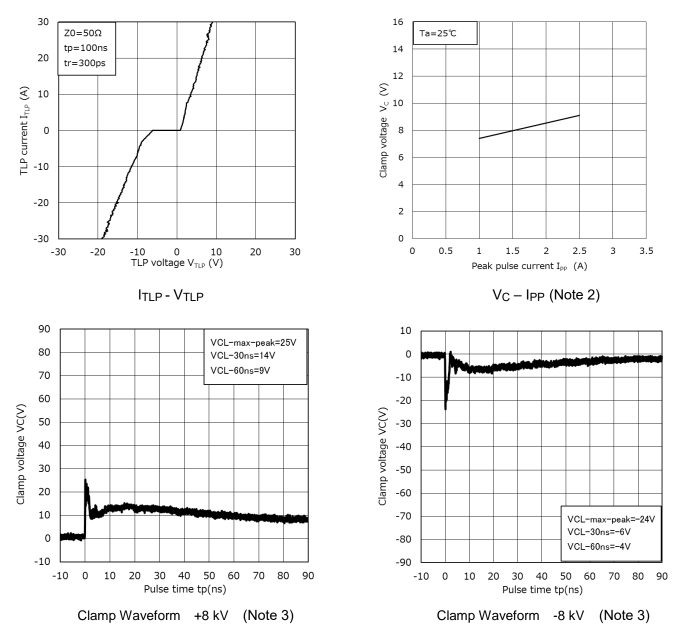


(Note 3) Clamp waveform measurement circuit

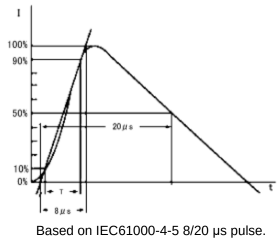


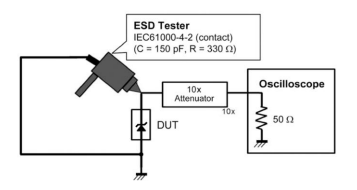


CSLZ6V2 Characteristics Curves (Note 1)





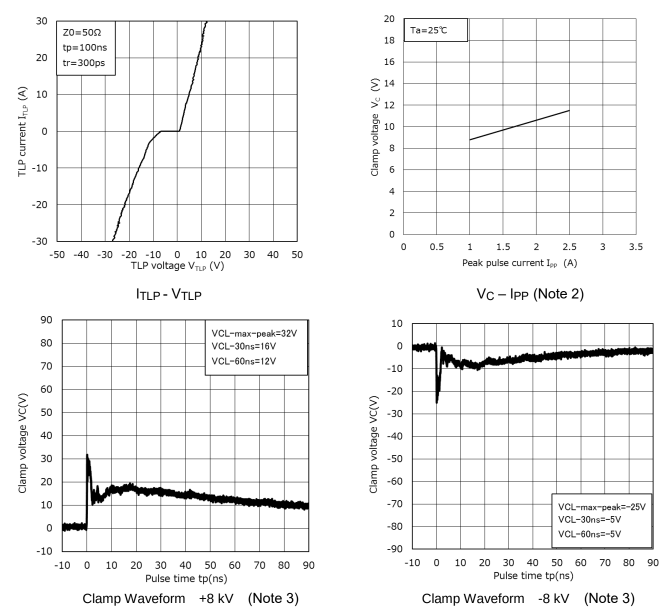


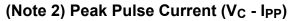


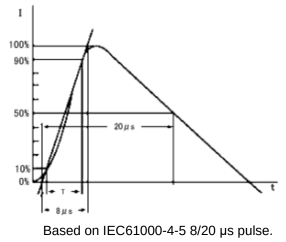
(Note 3) Clamp waveform measurement circuit

Based on IEC61000-4-2 (Contact)

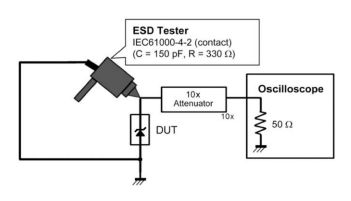
CSLZ6V8 Characteristics Curves (Note 1)





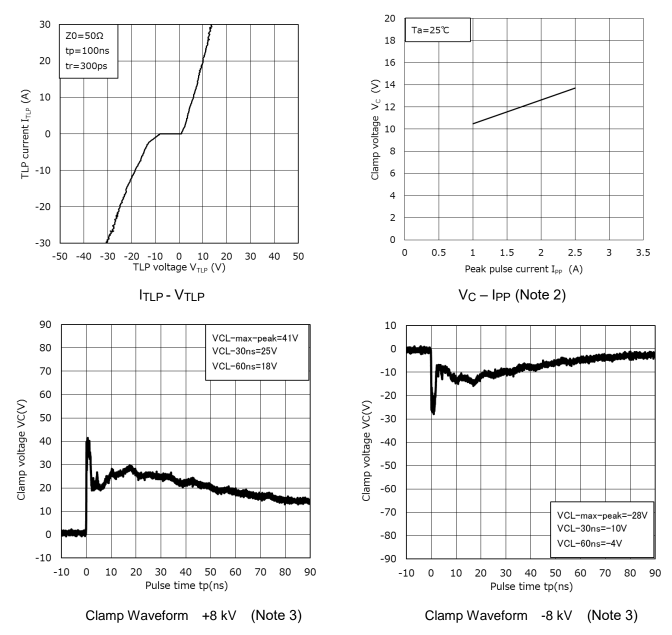


(Note 3) Clamp waveform measurement circuit

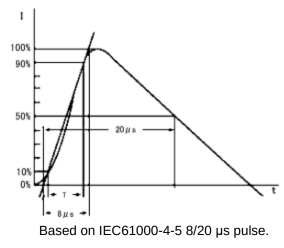


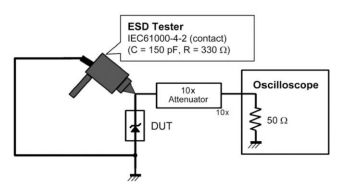
Based on IEC61000-4-2 (Contact)

CSLZ8V2 Characteristics Curves (Note 1)



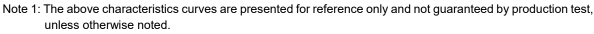




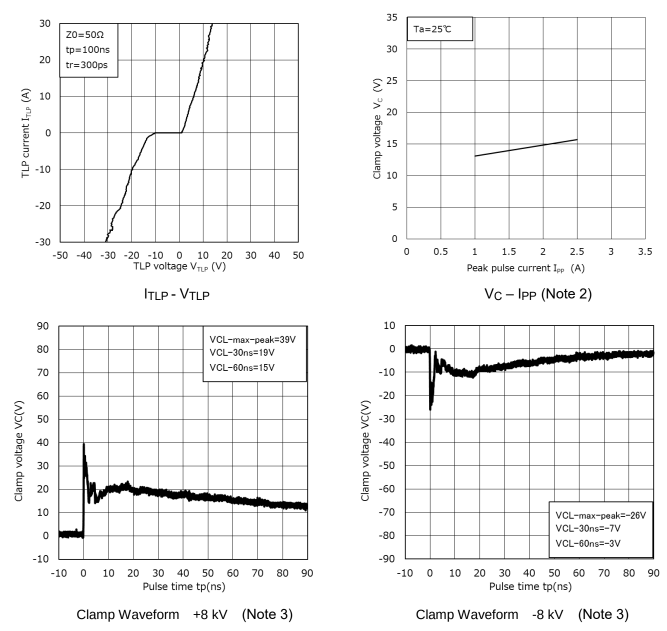


(Note 3) Clamp waveform measurement circuit

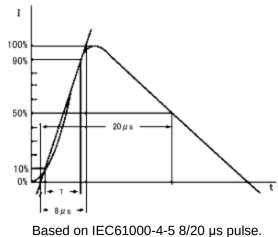
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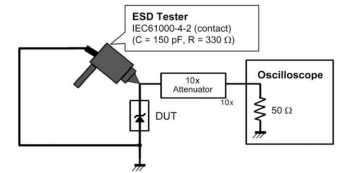


CSLZ10V Characteristics Curves (Note 1)

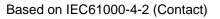


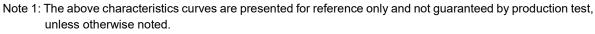


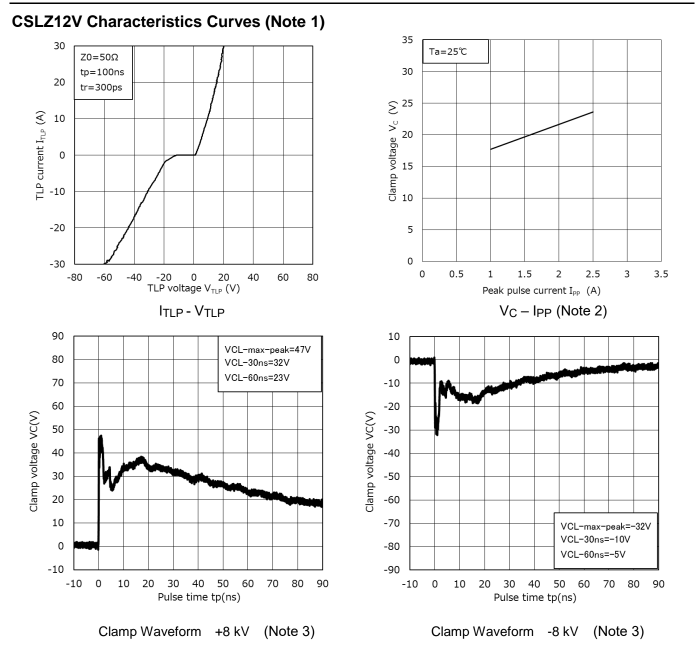




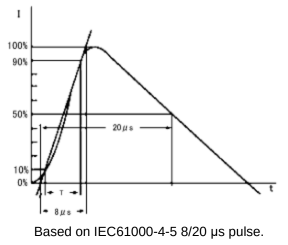
(Note 3) Clamp waveform measurement circuit



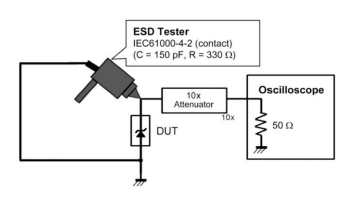


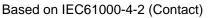


(Note 2) Peak Pulse Current (V_C - I_{PP})

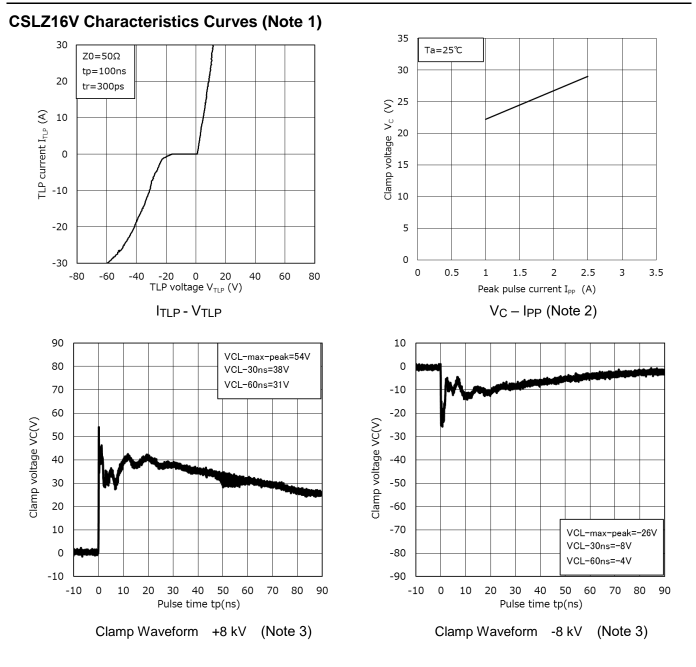


(Note 3) Clamp waveform measurement circuit

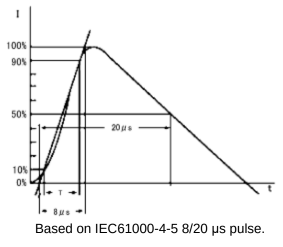




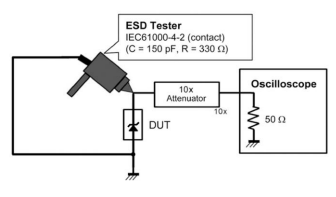
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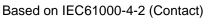




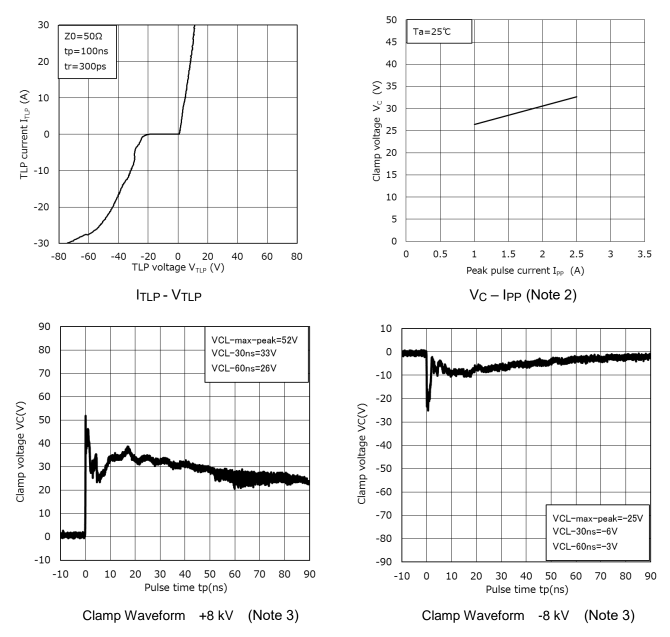


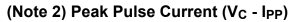
(Note 3) Clamp waveform measurement circuit

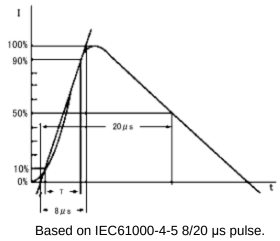


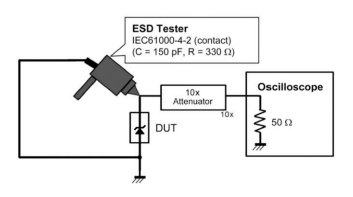


CSLZ20V Characteristics Curves (Note 1)





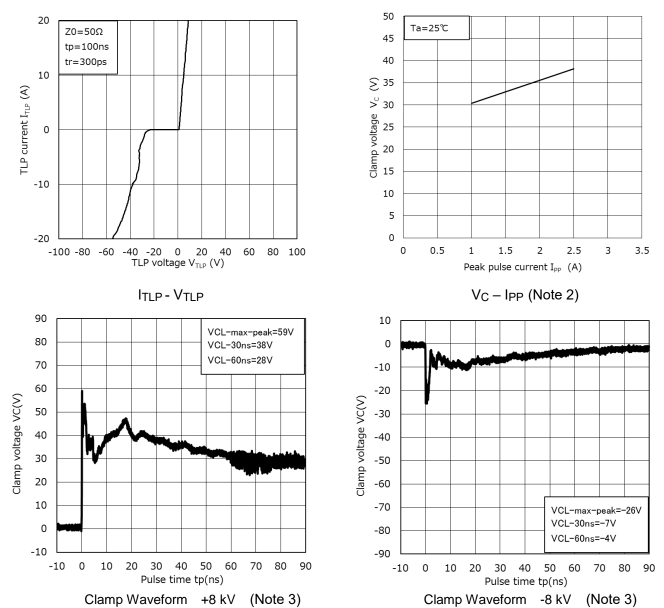


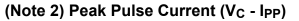


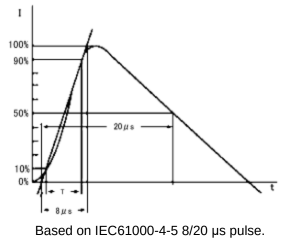
(Note 3) Clamp waveform measurement circuit

Based on IEC61000-4-2 (Contact)

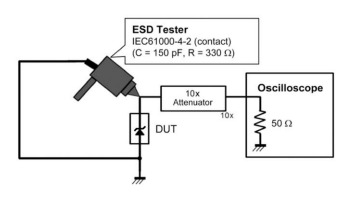
CSLZ24V Characteristics Curves (Note 1)

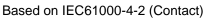




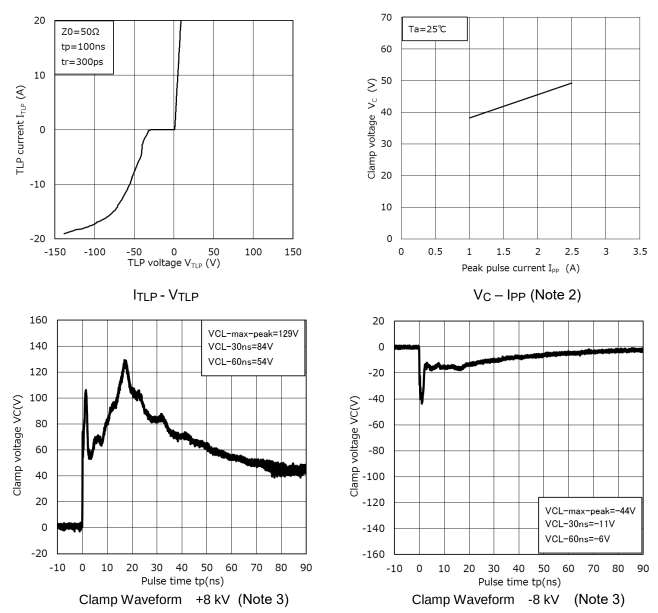


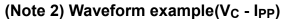


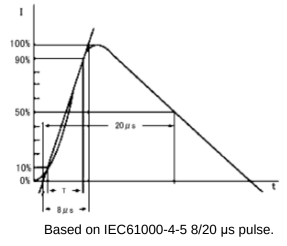




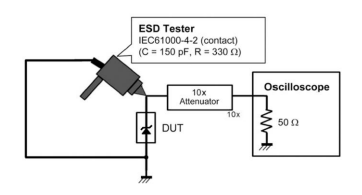
CSLZ30V Characteristics Curves (Note 1)

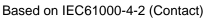


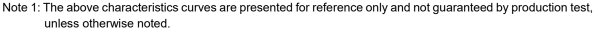




(Note 3) Clamp waveform measurement circuit

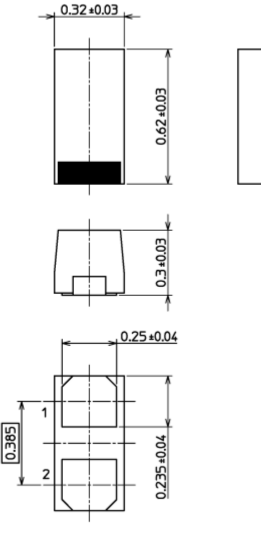








Unit: mm



BOTTOM VIEW

Weight: 0.2 mg (typ.)

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