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TOSHIBA Zener Diode Silicon Diffused Type

# CMZ12 to CMZ51

### $\bigcirc$ Surge absorber

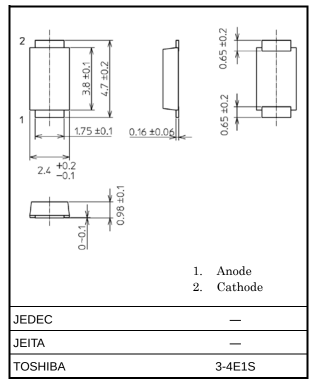
Unit: mm

- Average power dissipation : P = 2 W
- Zener voltage  $: V_Z = 12 \text{ to } 51 \text{ V}$
- Suitable for compact assembly due to small surface mount package "M-FLAT<sup>TM</sup>" (Toshiba package name)

### Absolute Maximum Ratings (Ta = 25°C)

Characteristics	Symbol	Rating	Unit
Power dissipation	Р	2 (Note 1)	W
Junction temperature	Тј	-40 to 150	°C
Storage temperature range	T <sub>stg</sub>	-40 to 150	°C

Note 1: Ta = 30°C

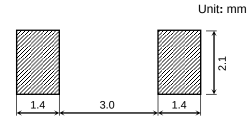


Weight: 0.023 g (typ.)

Note 2: 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).

### Land Pattern Dimensions (for reference only)



Start of commercial production 2002-10

Electrical Characteristics (Ta = 25°C)

	Zener Voltage Vz (V)			Zener Impedance $r_d(\Omega)$		Temperature Coefficient Of Zener		Forward Voltage VF (V)		Reverse Current I <sub>R</sub> (μA)		
Туре	Min	Тур.	Max	Measure- ment Current Iz (mA)	Max	Measure- ment Current Iz (mA)	αT (m Typ.	NV/°C) Max	Max	Measure- ment Current IF (A)	Max	Measure- ment Voltage V <sub>R</sub> (V)
CMZ12	10.8	12	13.2	10	30	10	8	13	1.2	0.2	10	8
CMZ13	11.7	13	14.3	10	30	10	9	14	1.2	0.2	10	9
CMZ15	13.5	15	16.5	10	30	10	11	17	1.2	0.2	10	10
CMZ16	14.4	16	17.6	10	30	10	12	19	1.2	0.2	10	11
CMZ18	16.2	18	19.8	10	30	10	14	23	1.2	0.2	10	13
CMZ20	18.0	20	22.0	10	30	10	16	26	1.2	0.2	10	14
CMZ24	21.6	24	26.4	10	30	10	20	32	1.2	0.2	10	17
CMZ27	24.3	27	29.7	10	30	10	23	36	1.2	0.2	10	19
CMZ30	27.0	30	33.0	10	30	10	25	40	1.2	0.2	10	21
CMZ33	29.7	33	36.3	10	30	10	26	41	1.2	0.2	10	26.4
CMZ36	32.4	36	39.6	9	30	9	28	45	1.2	0.2	10	28.8
CMZ39	35.1	39	42.9	8	35	8	30	48	1.2	0.2	10	31.2
CMZ43	38.7	43	47.3	7	40	7	33	53	1.2	0.2	10	34.4
CMZ47	42.3	47	51.7	6	65	6	38	60	1.2	0.2	10	37.6
CMZ51	45.9	51	56.1	6	65	6	43	68	1.2	0.2	10	40.8

### Marking

Cathode mark and Lot code



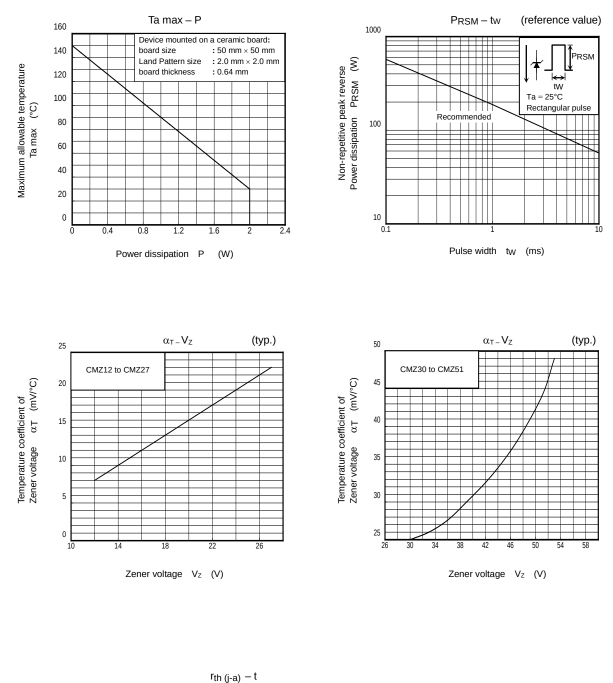
Abbreviation Code	Part No.	Abbreviation Code	Part No.
12	CMZ12	30	CMZ30
13	CMZ13	33	CMZ33
15	CMZ15	36	CMZ36
16	CMZ16	39	CMZ39
18	CMZ18	43	CMZ43
20	CMZ20	47	CMZ47
24	CMZ24	51	CMZ51
27	CMZ27		

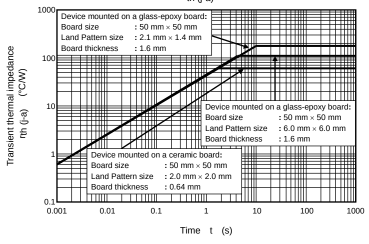
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### **Handling Precaution**

- 1) The absolute maximum ratings denote the absolute maximum ratings, which are rated values and must not be exceeded during operation, even for an instant. The following are the general derating methods that we recommend when you design a circuit with a device.
  - P : We recommend that the worst case power dissipation be no greater than 50% of the absolute maximum rating of power dissipation. Carry out adequate heat design.
  - $\ensuremath{\text{PRSM}}$  : We recommend that a device be used within the recommended area in the figure,  $\ensuremath{\text{PRSM}}\xspace\text{-tw}.$
  - $T_{j} \qquad : \text{Derate this rating when using a device in order to ensure high reliability.} \\ \text{We recommend that the device be used at a } T_{j} \text{ of below } 120^{\circ}\text{C}.$
- 2) Thermal resistance between junction and ambient fluctuates depending on the device's mounting condition. When using a device, design a circuit board and a land pattern size to match the appropriate thermal resistance value.
- 3) Please refer to the Rectifiers databook for further information.

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