

U5ZA27(Z),U5ZA27C

Unit: mm

BEST SUITED FOR OVERVOLTAGE PROTECTION OF
ELECTRONIC SYSTEM :

ELECTRONIC SYSTEM FOR USE IN AUTOMOBILES

ELECTRONIC SYSTEM FOR COMMERCIAL USE

ELECTRONIC SYSTEM FOR INDUSTRIAL USE

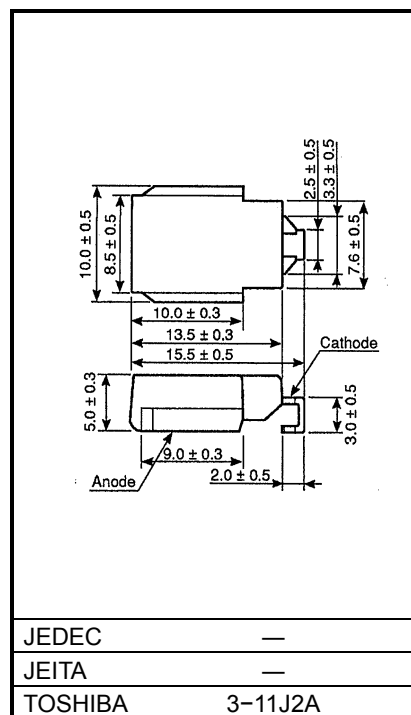
FOR COMMUNICATIONS, CONTROLS, MEASURING
INSTRUMENTS, ETC.

- High surge power withstanding capabilities that absorb load dump surge.
- Excellent surge responsibility for steep surge absorption.
- Surface mount type is available for easy applications. Axial lead type is also available.
- Corresponds to taping packages.

MAXIMUM RATINGS (Ta = 25°C)

CHARACTERISTIC	SYMBOL	RATINGS	UNIT
Allowable power dissipation (Note 1)	P	5	W
Non-repetitive peak reverse surge current (See Fig.1 for the exponents.)	I_{RSM}	62	A
Junction temperature	T_j	-40~150	°C
Storage temperature	T_{stg}	-40~150	°C

Note 1: Lead tip temperature $T_L = 25^\circ\text{C}$



Weight: 2.5 g

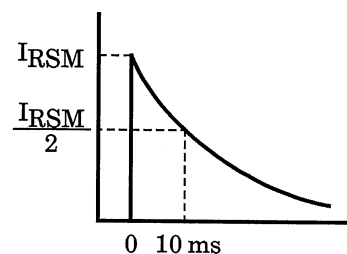


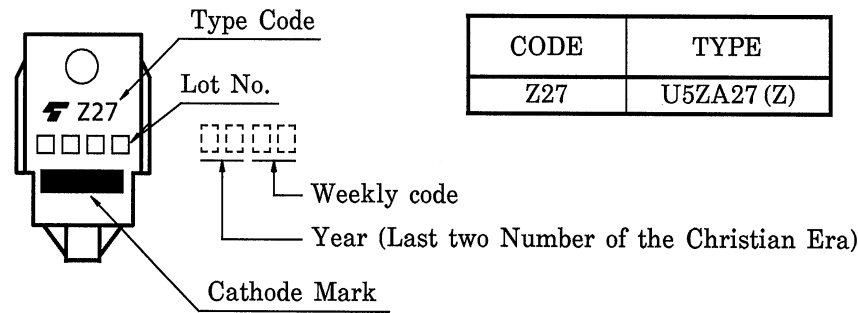
Fig.1

ELECTRICAL CHARACTERISTICS (Ta = 25°C)

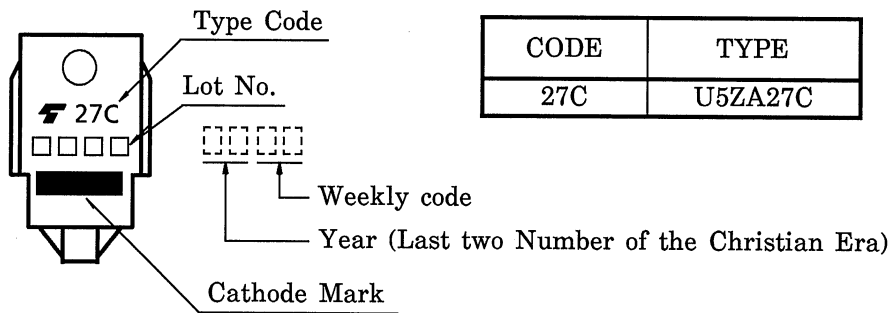
Type No.	Zener voltage V_Z [V] ($I_Z = 10$ mA)			Operating resistance r_d [Ω] ($I_Z = 10$ mA)		Temperature coefficient α_T [mV / °C] ($I_Z = 10$ mA)		Forward voltage V_F [V] ($I_F = 6$ A)	Reverse current I_R [μ A] ($V_R = 22$ V)
	Min	Typ.	Max	Max		Typ.	Max	Max	Max
U5ZA27(Z) / C	24.0	27	30.0	30		23	36	1.2	10

MARKING

U5ZA27 (Z)

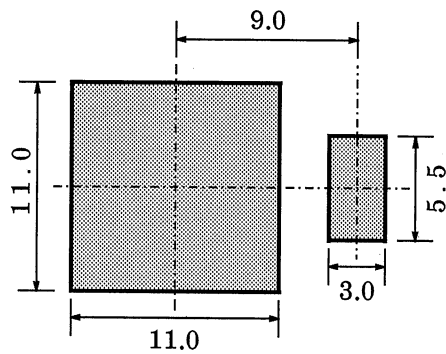


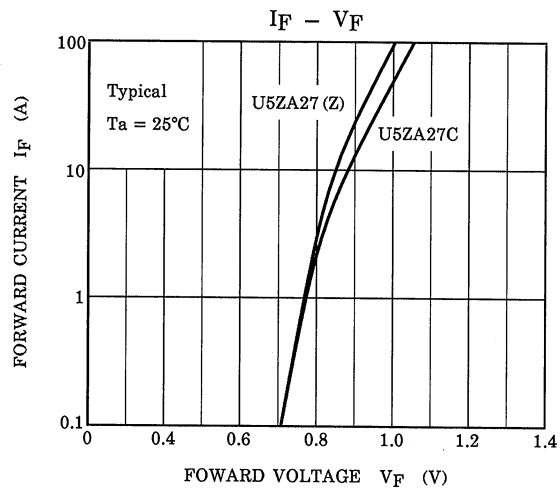
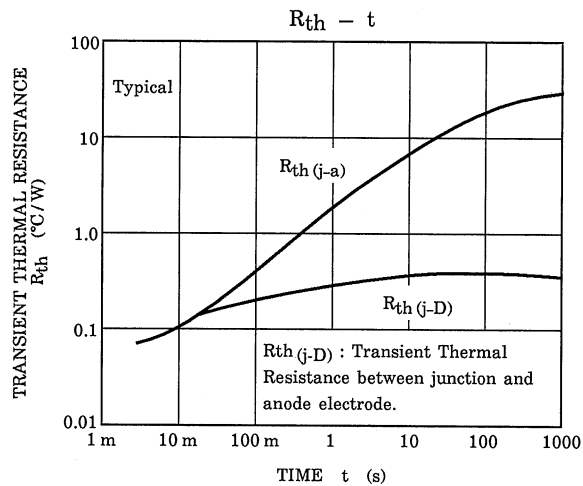
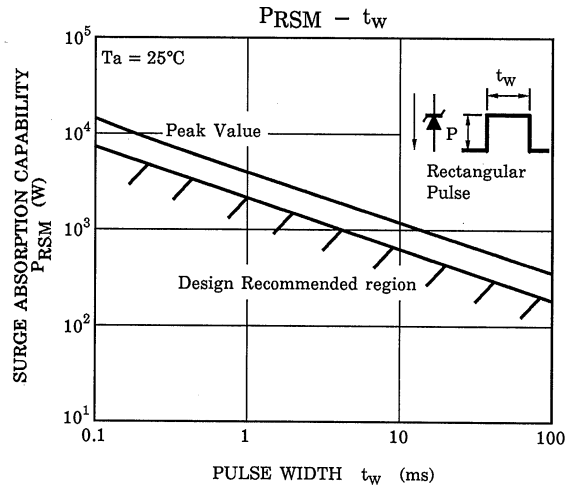
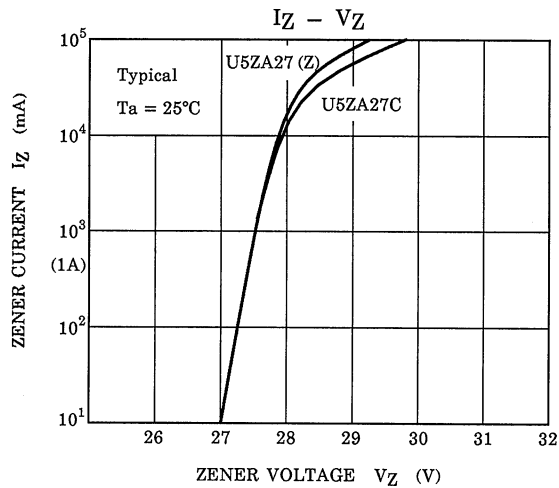
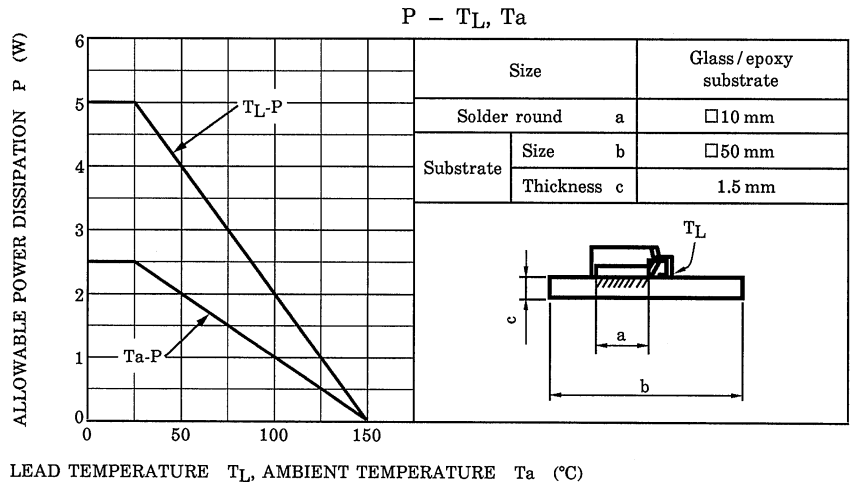
U5ZA27C



STANDARD SOLDERING PAD

Unit: mm





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