



Isolation Voltage [V]	V_{iso}	5000	Vrms
Operating Temperature	T_{opr}	-40 r 110	
Junction Temperature	T_j	125	
Storage Temperature	T_{st}	-40 r 125	
Soldering Temperature	T_{sol}	260	
Peak pulse voltage [V] f = 100 kHz / non-repetitive, 10% duty cycle	V_{pp}	3	V

b \ u 9

l

b \ u 9 ° /

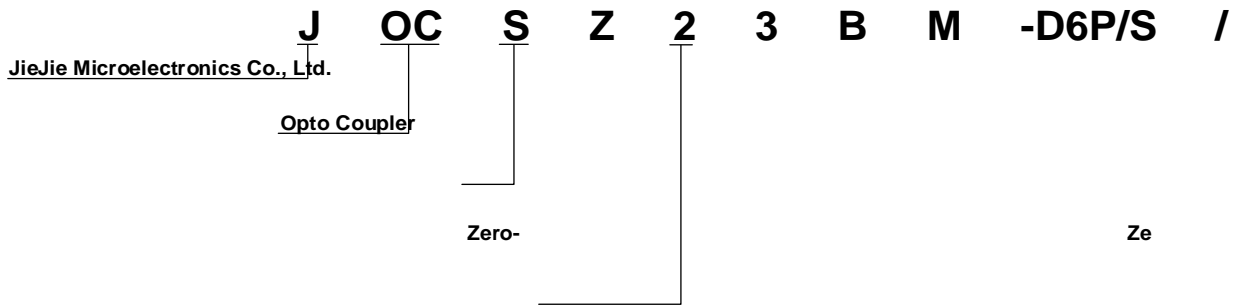
k l

909 / u k L / ° O / l ° k ° / u 9 k l o p e r a t i o n t e m p e r a t u r e 1 2 5 š C ĺ

Parameter Symbol Condition Min. Typ. . . . °



\ k 59 k L b D L b C \ k a ° u L \ b



/

/

FIG.1: Max. Allowable LED Forward Current vs. Ambient Temperature

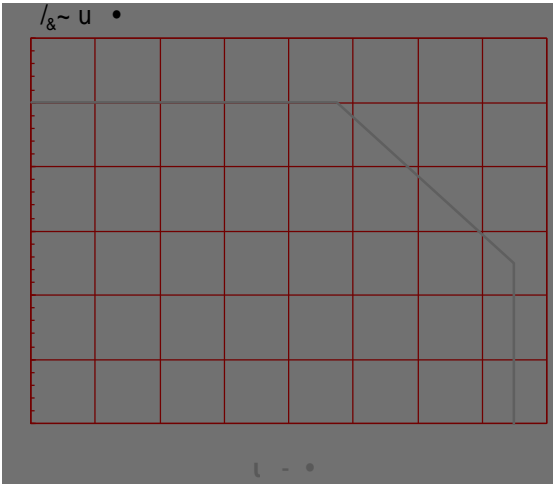


FIG.2: On-state Terminal Current vs. Ambient Temperature

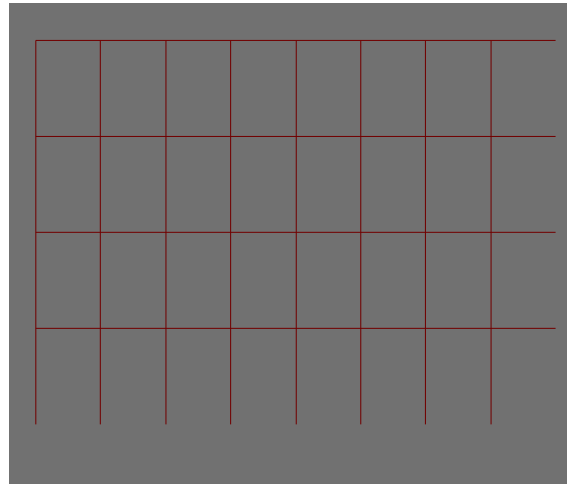


FIG.7: On-state characteristics

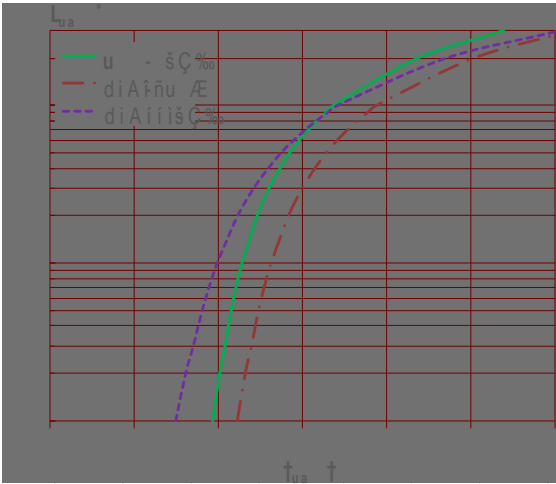


FIG.8: Normalized θ_{JA} [Current vs. Ambient Temperature

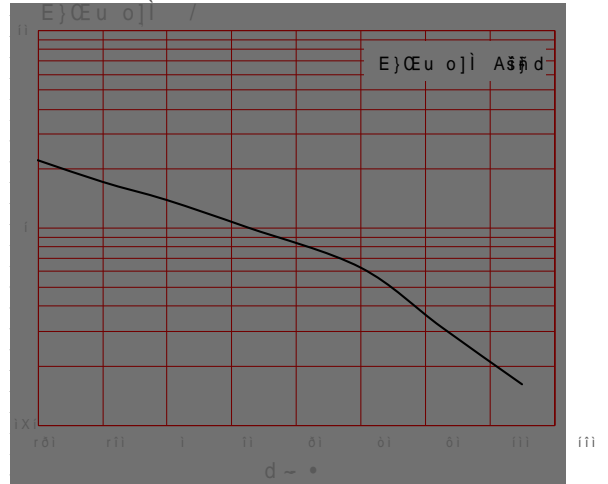


FIG.9: Turn On Time vs. Forward Current

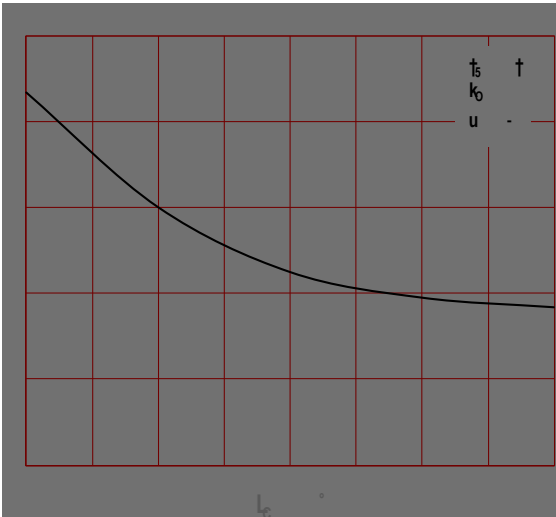
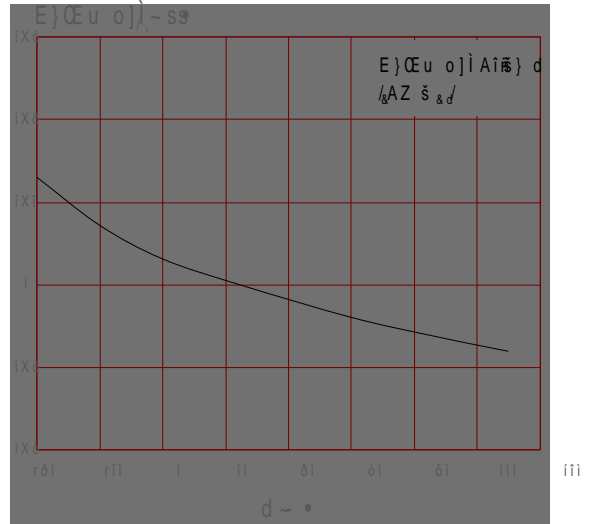


FIG.10: Normalized Inhibit Voltage [$V_{inhibit}$ vs. Ambient Temperature



u9o u /L k /y Lu o

FIG.11: Test Circuits o Z Turn On Time

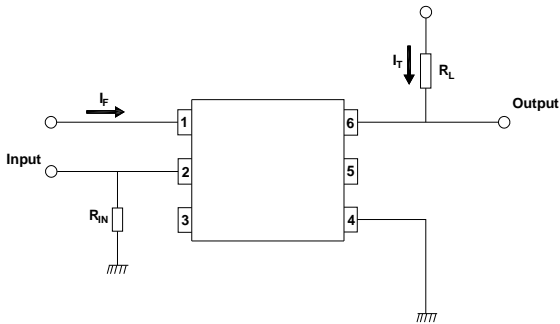
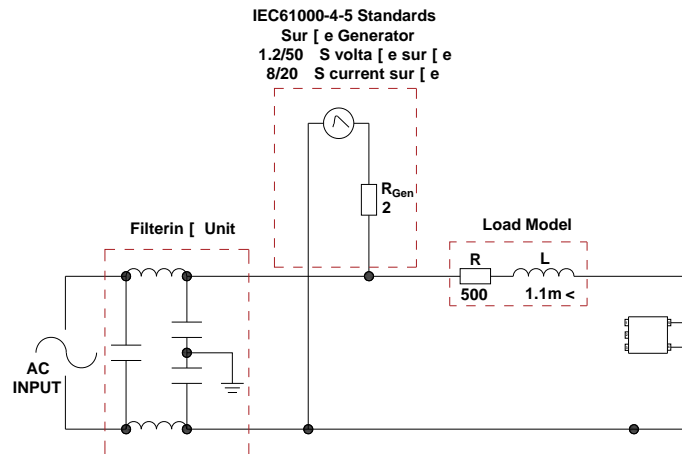


FIG.12: Kave Z orms o Z Turn On Time

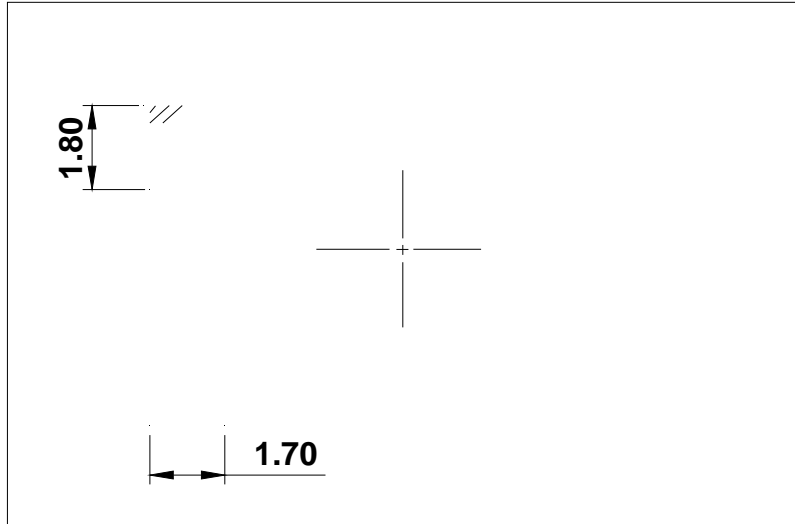


FIG.13: Test circuit Z or inductive and resistive loads to IEC-61000-4-5 standards



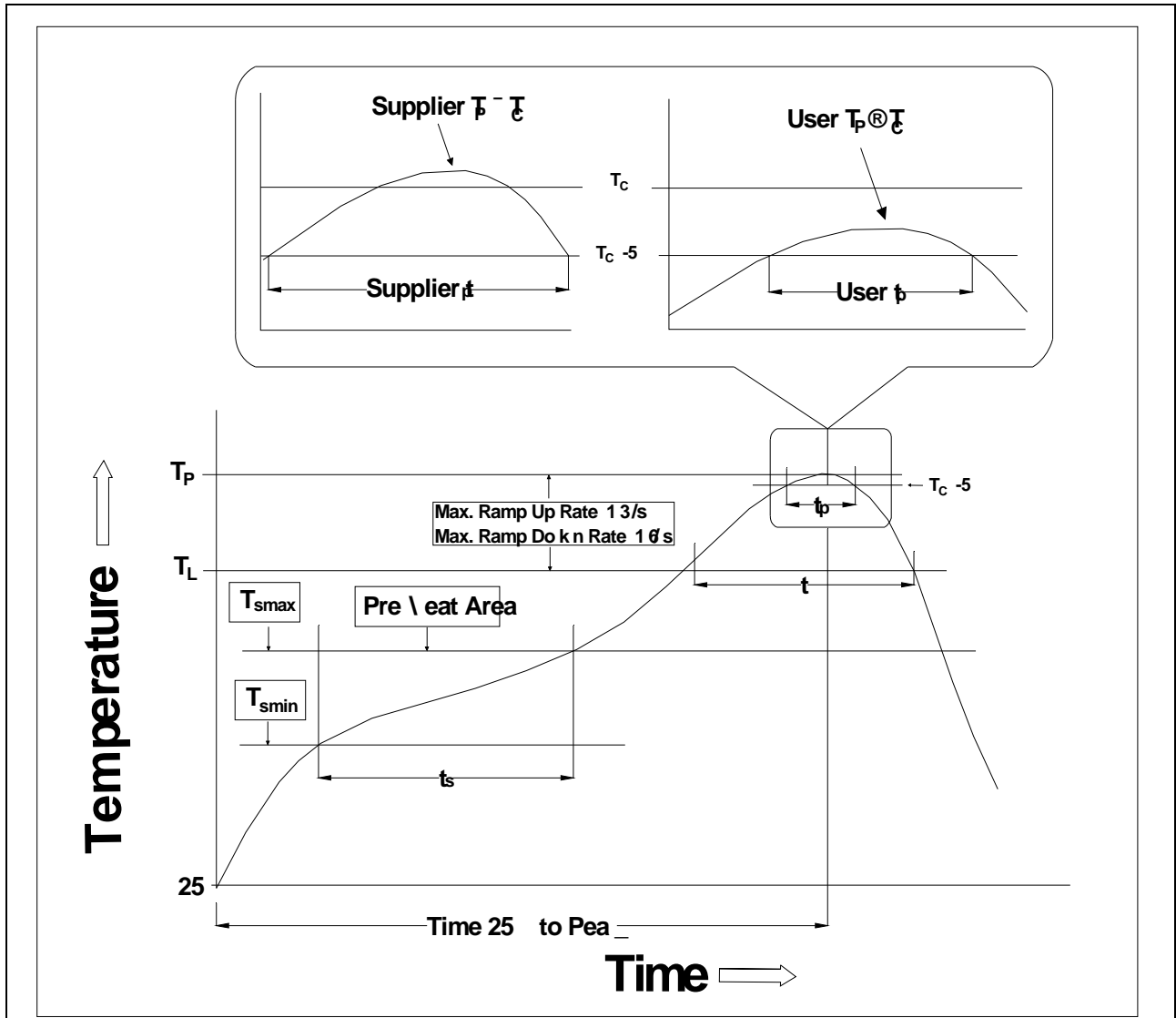
k 9/ \ aa9b595 o \ O59 k a ° o M 5

Option SMD



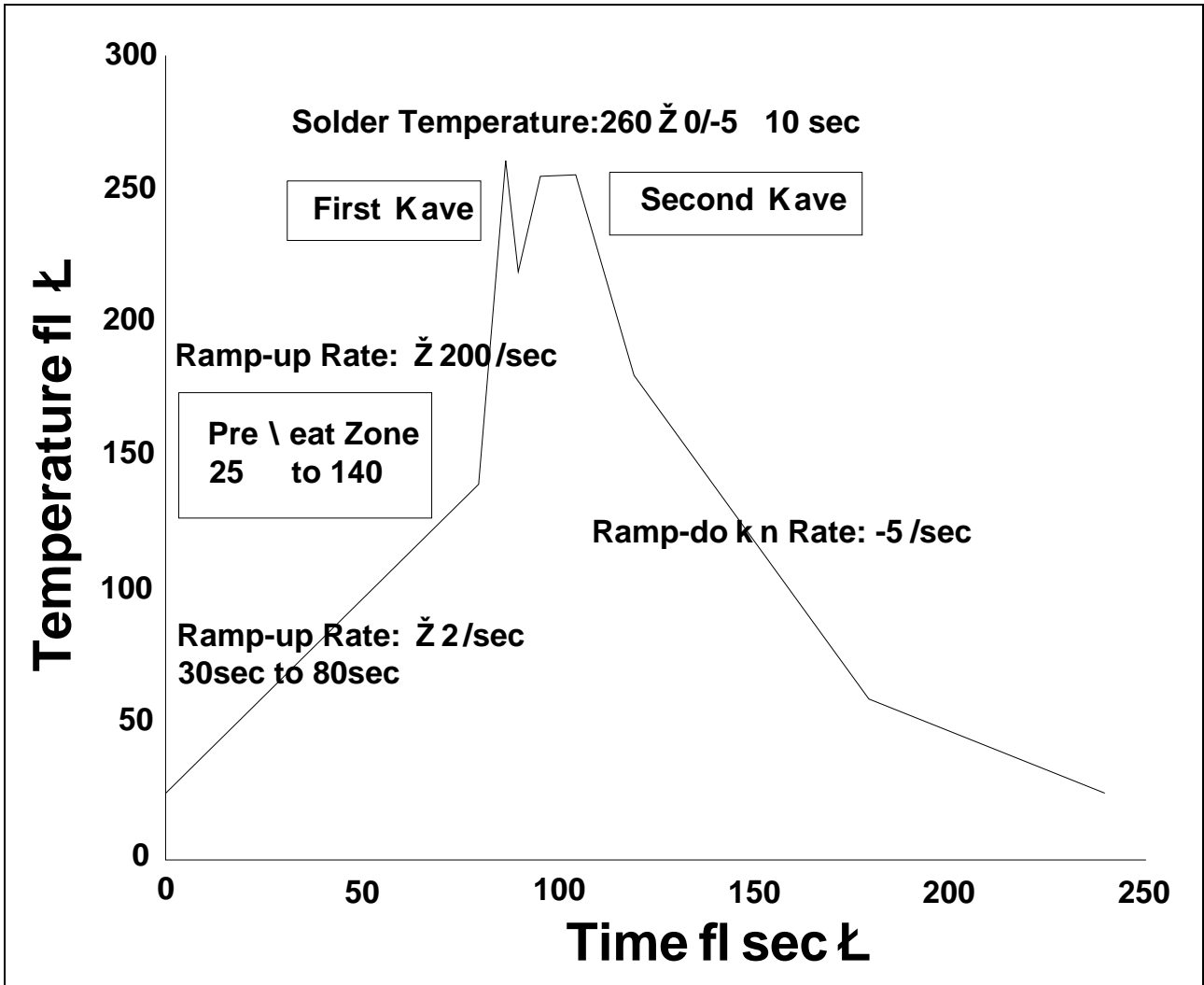
JOC SZ23BM

Temperature Profile



Temperature Min. (T_{smin})	150
Temperature Max. (T_{smax})	200
Time (t_s) From (T_{smin}) to (T_{smax})	60-120 seconds
Ramp-up Rate (t_L to t_P)	3 /second max.
Lie uidus Temperature (T_L)	217
Time (t_L) Maintained Above (T_L)	60-120 seconds
Pea _ Body Pac _ a [e Temperature	260 \pm 5
Time (t_P) k it \ in 260	10 seconds
Ramp-do k n Rate (T_P to T_L)	6 /second max.

‡ ° †9 o \ O59 k LbD



I ° b5 o \ O59 k LbD . ' o \ O59 k LbD L k \ b

Solderin [Temperature	360w5
Solderin [Time	3s max.



Note:

1. Re Z lo k solderin [is recommended at t \ e temperatures ~~and time~~ n, no more t \ an t \ ree times.
2. Avoid direct contact bet k eeñ e epoxy body