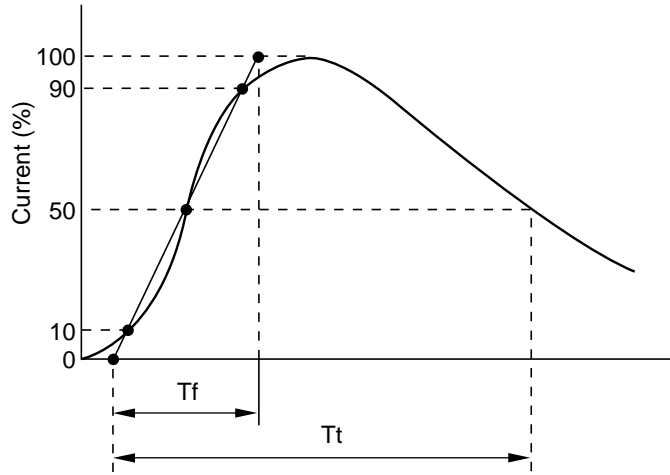


PULSE LIFE TIME RATINGS

When the following factors are different from the specified conditions, the peak pulse current should be revised based on the PULSE LIFE TIME RATINGS.

- Impulse duration time
- Number of impulse

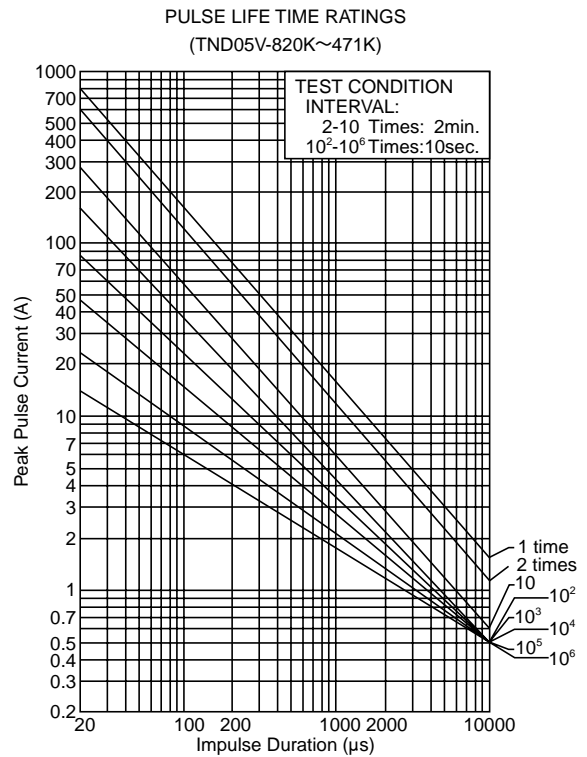
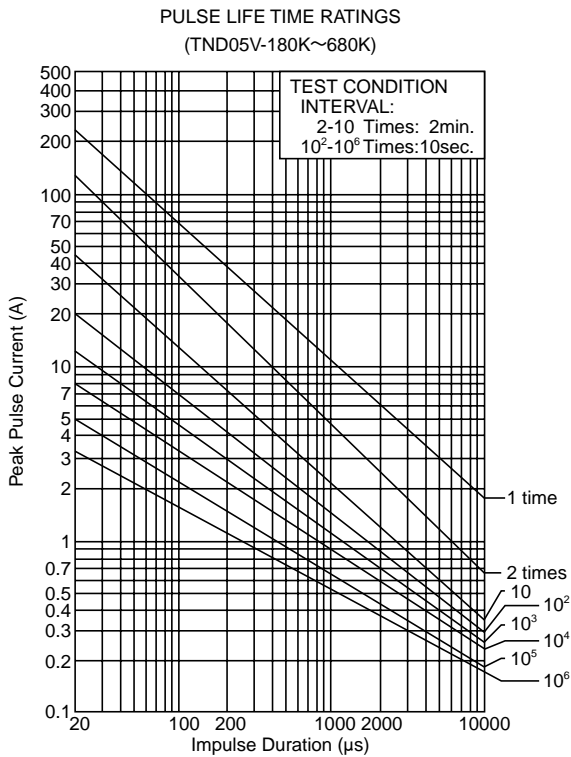
(Impulse Current Wave Form)



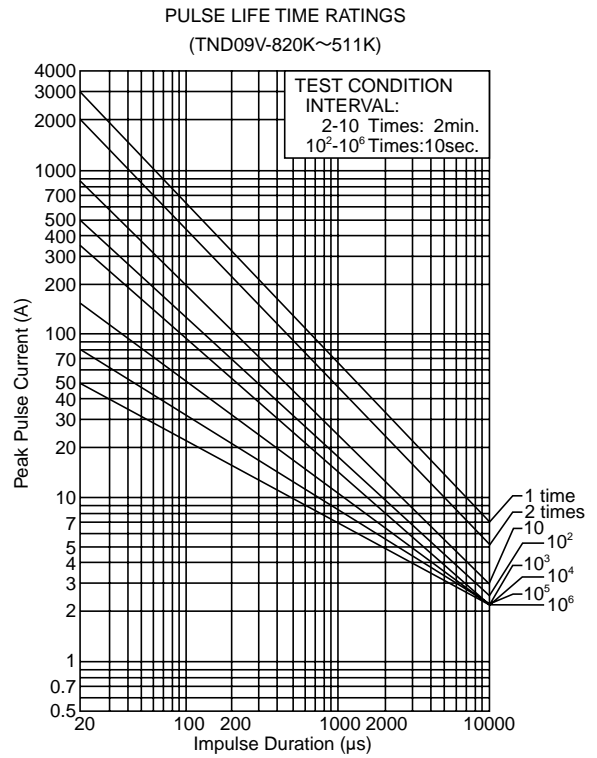
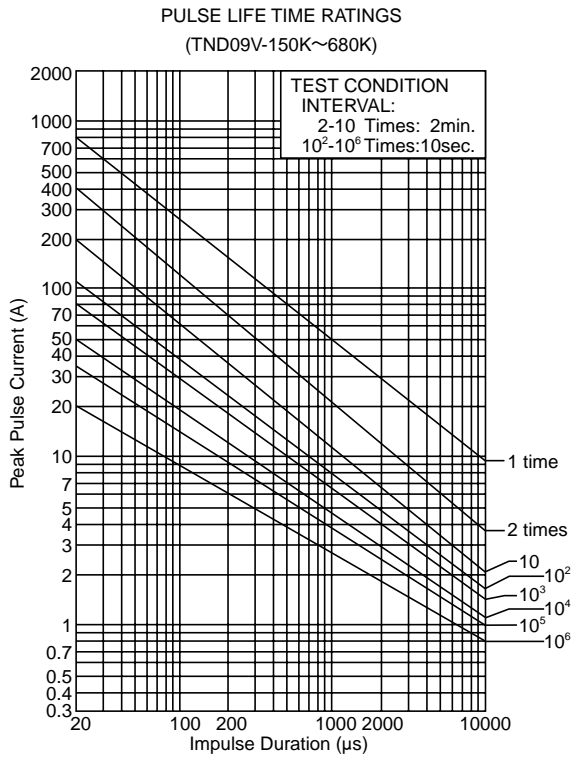
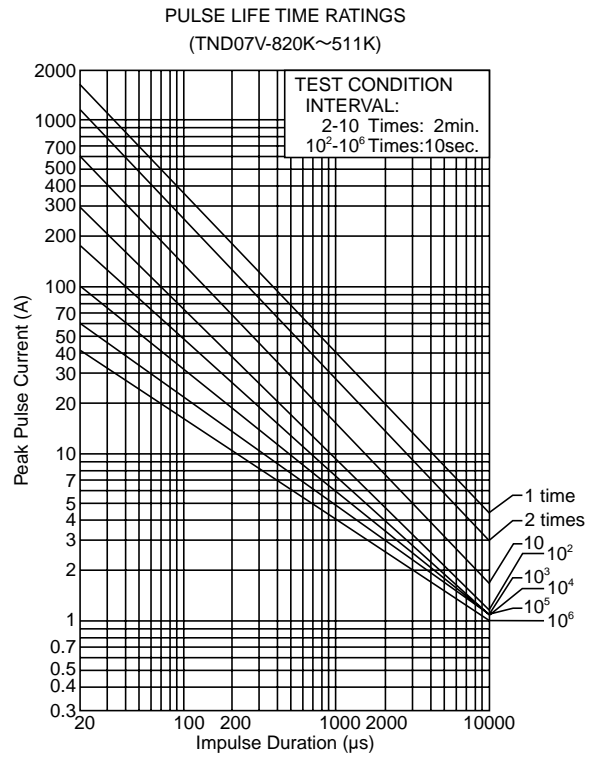
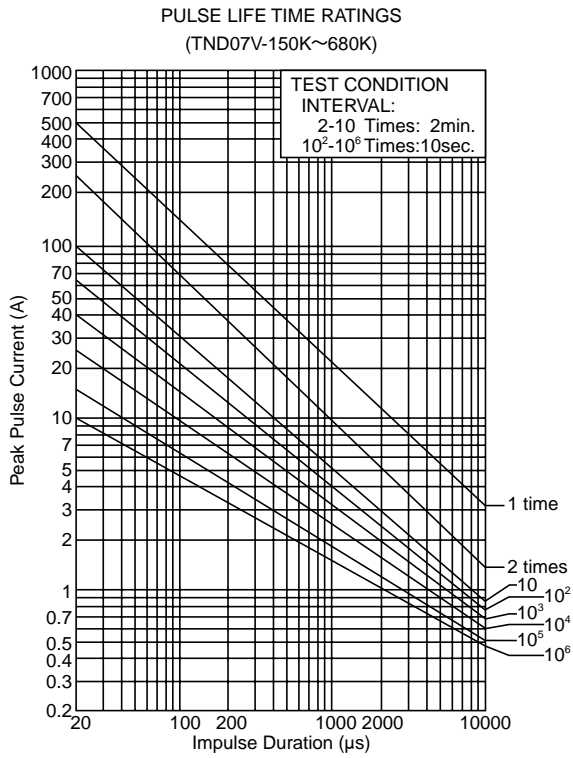
Tf : (Rise Time)

Tt : (Impulse Duration)

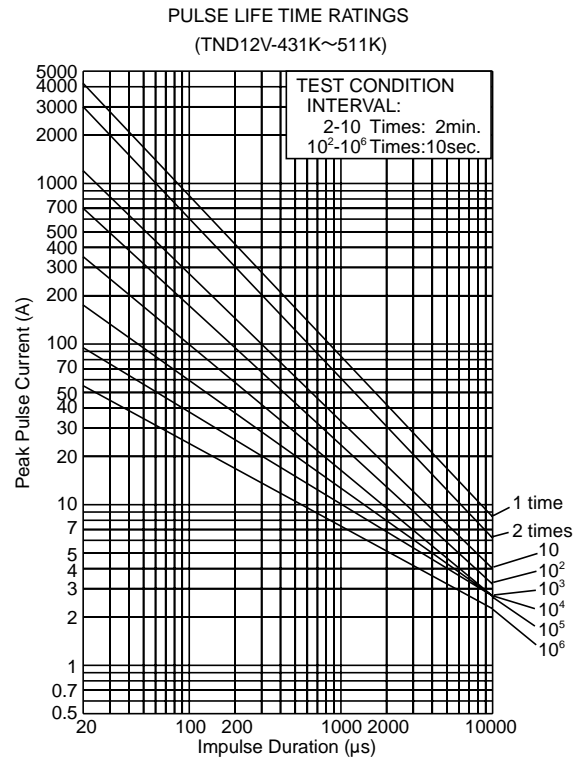
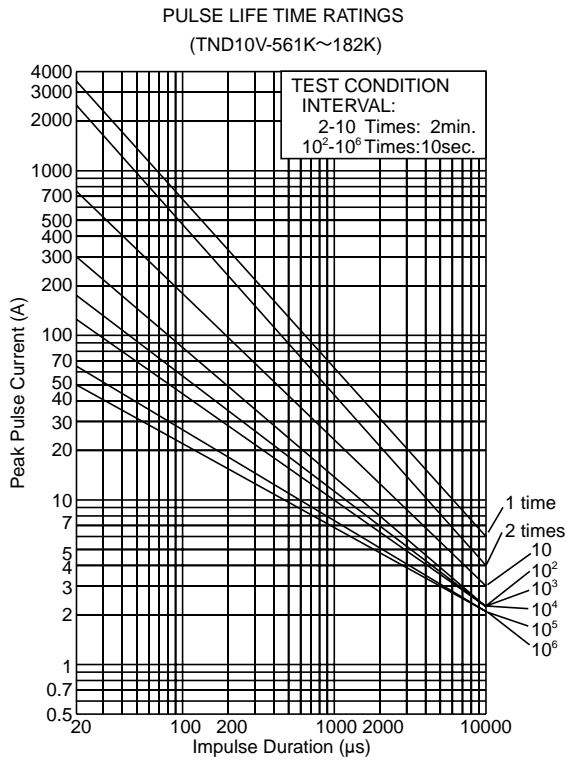
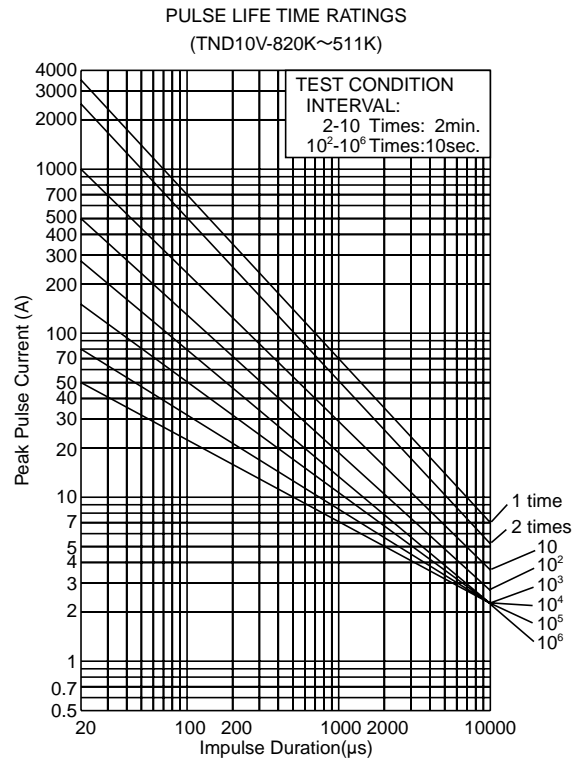
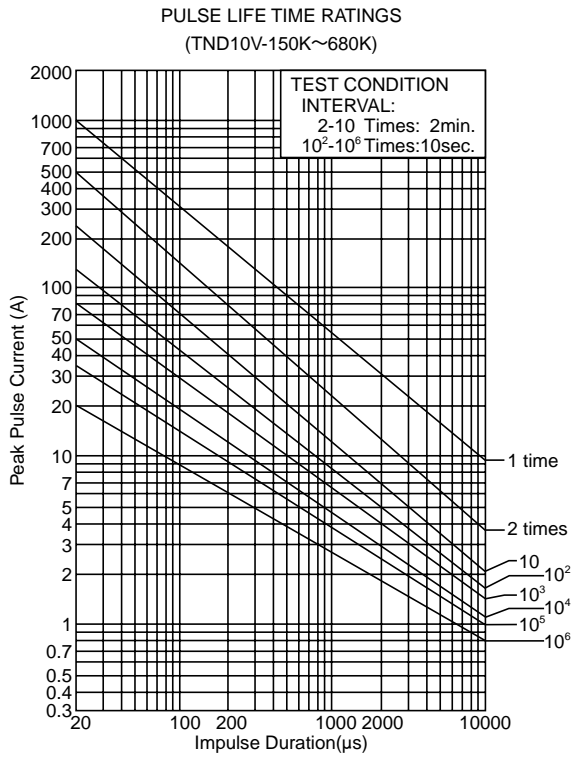
●V series



●V series

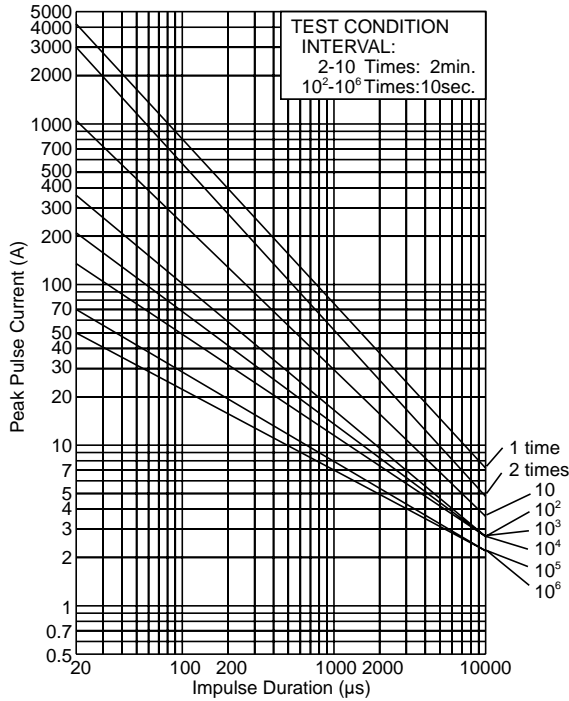


●V series

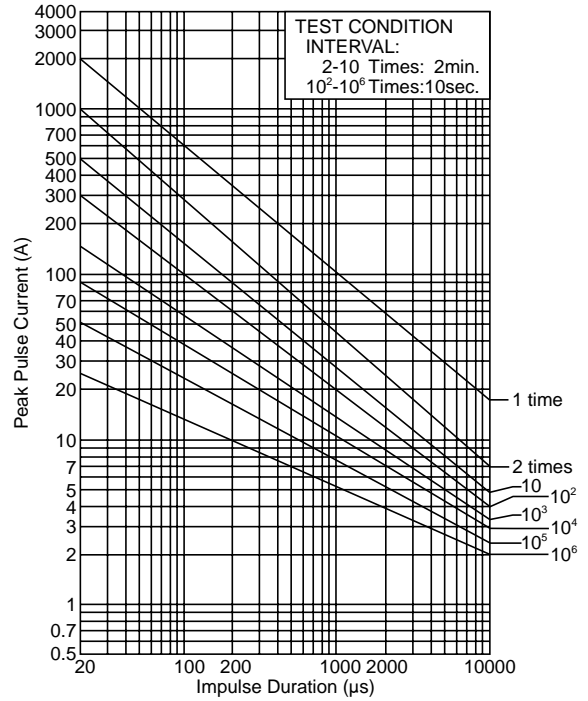


●V series

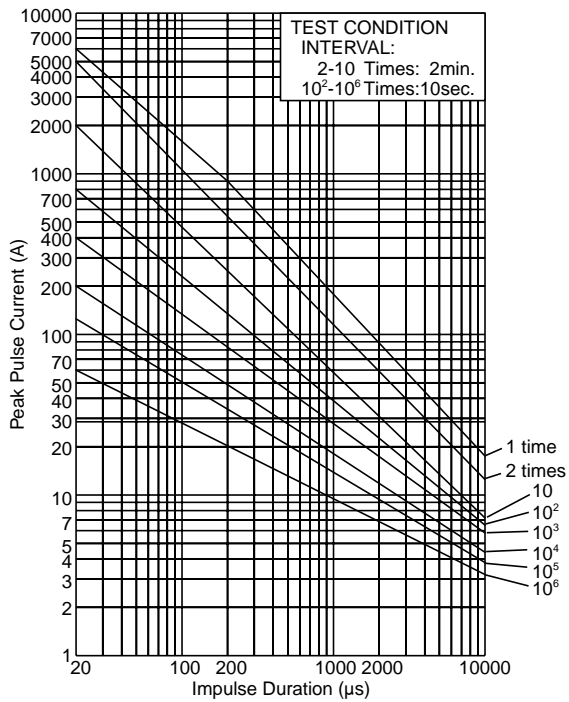
PULSE LIFE TIME RATINGS
(TND12V-561K~182K)



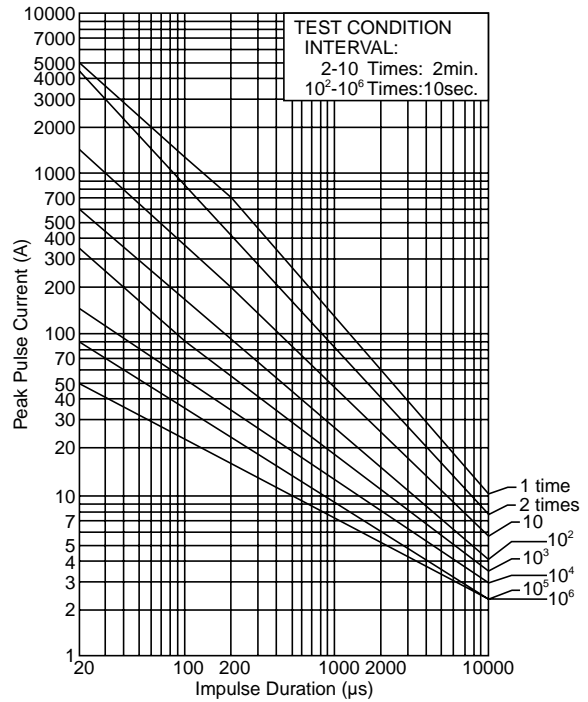
PULSE LIFE TIME RATINGS
(TND14V-150K~680K)



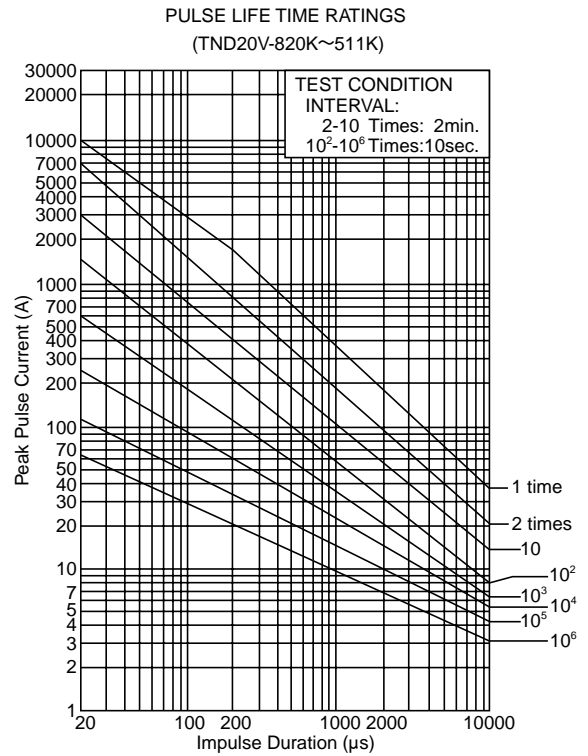
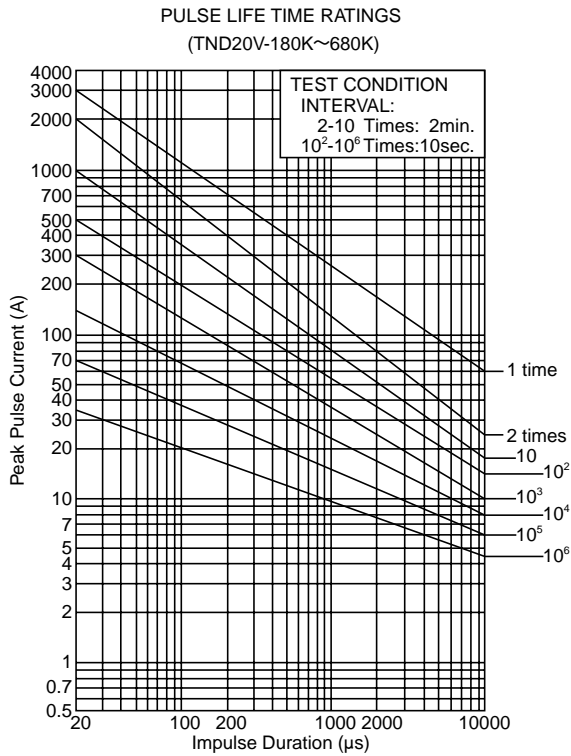
PULSE LIFE TIME RATINGS
(TND14V-820K~511K)



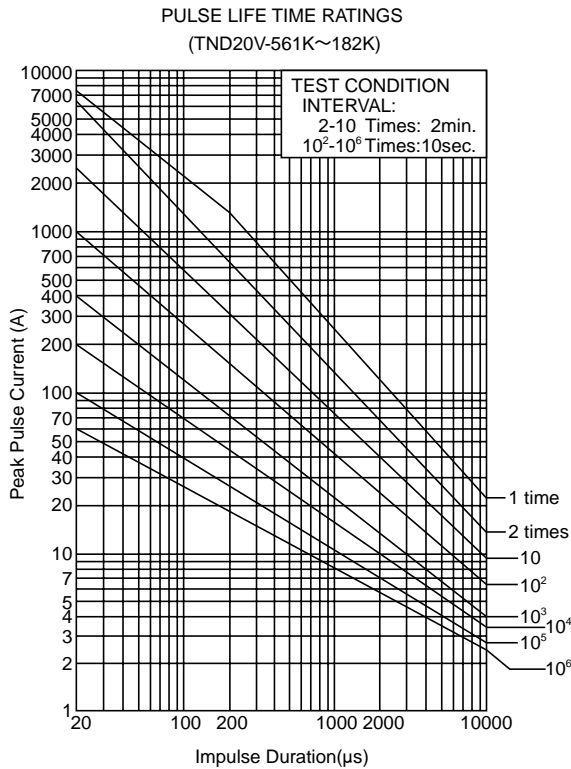
PULSE LIFE TIME RATINGS
(TND14V-561K~182K)



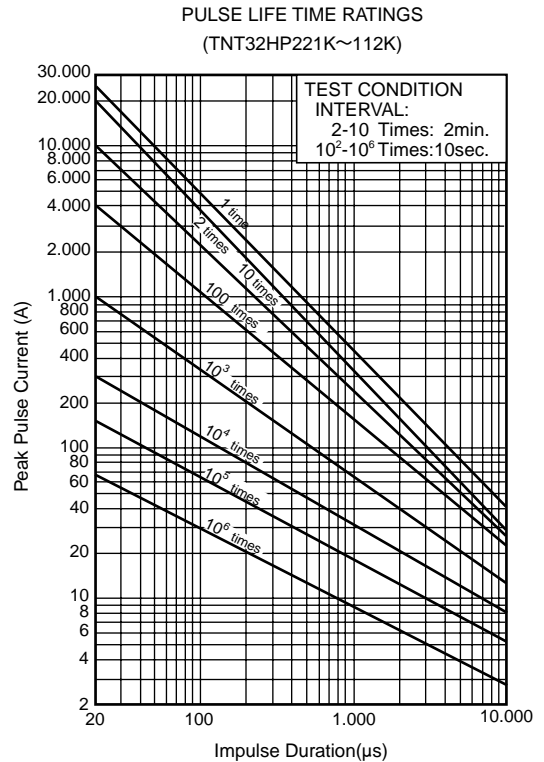
●V series



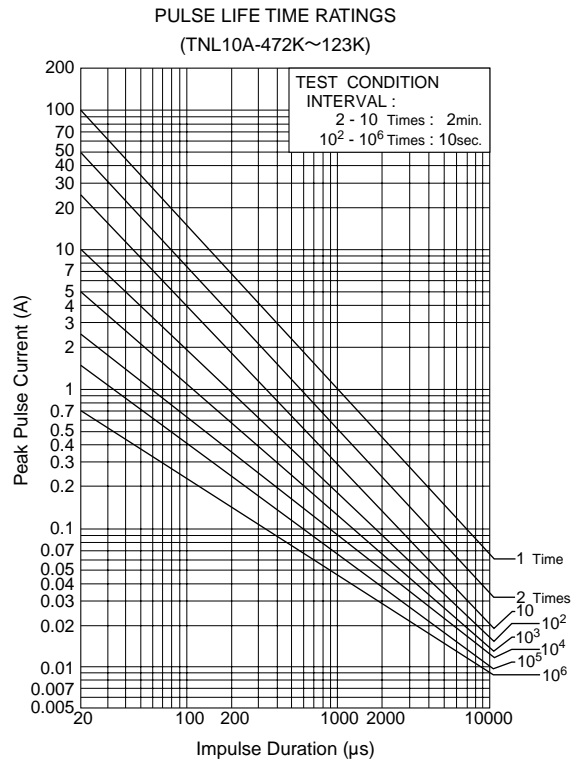
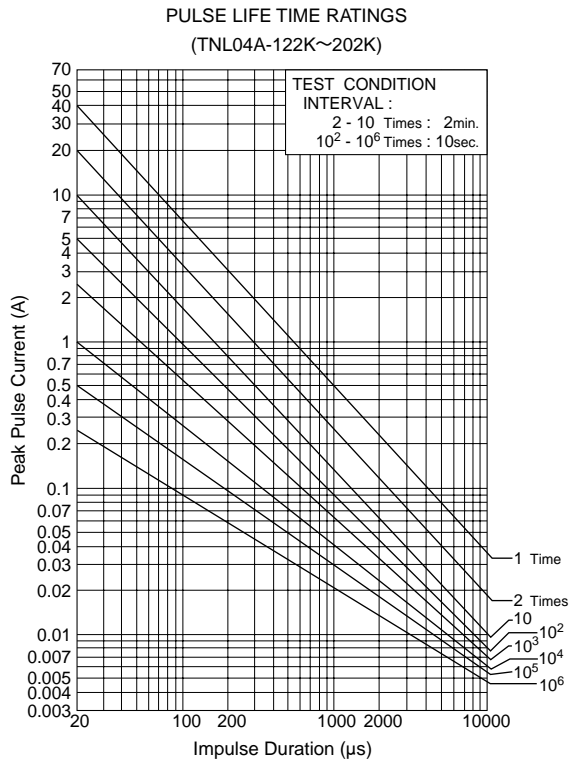
●V series



●32HP series



●A series



●E series

