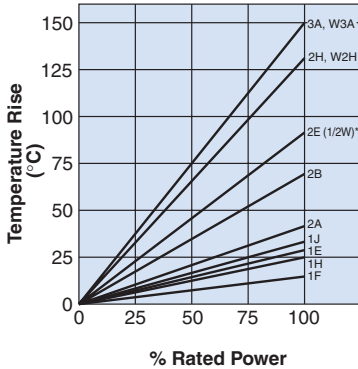


RK73B, RK73H

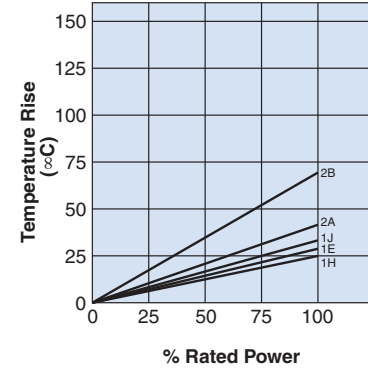
Surface Temperature Rise



* 2E based on 100% Power Rating

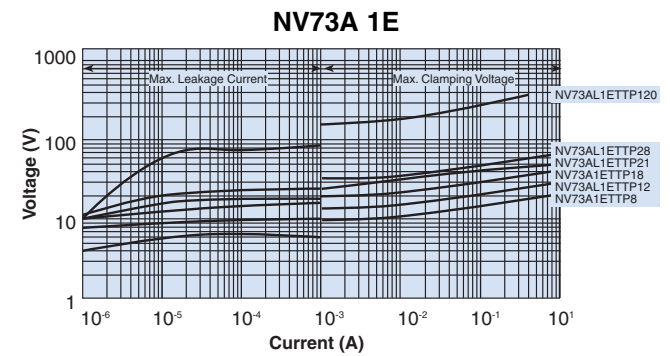
RK73G, RN73

Surface Temperature Rise



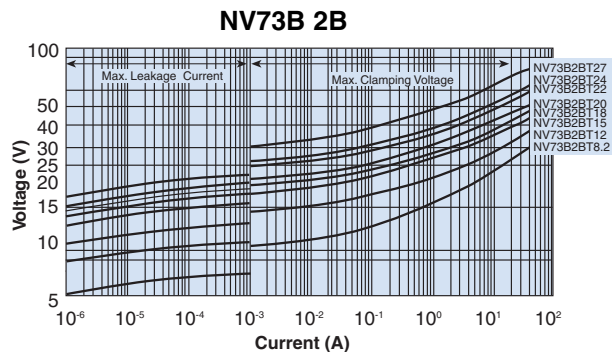
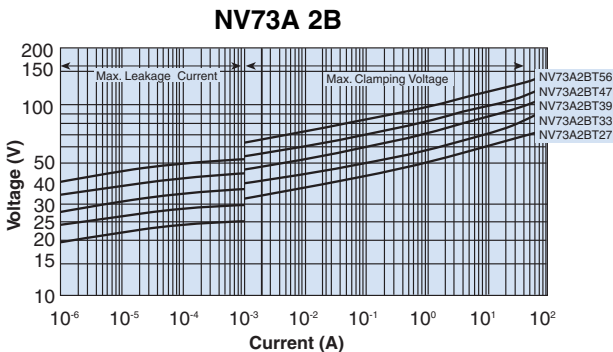
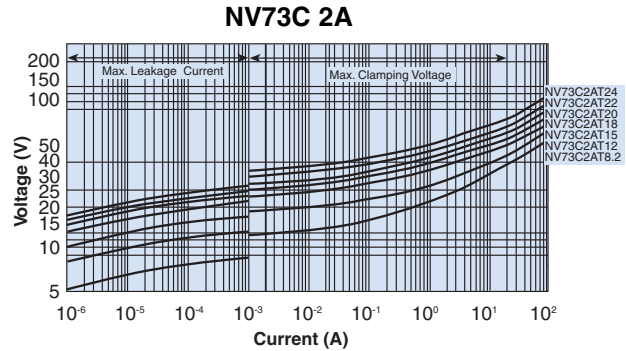
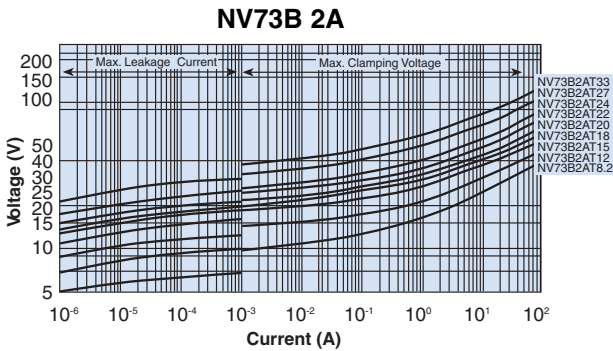
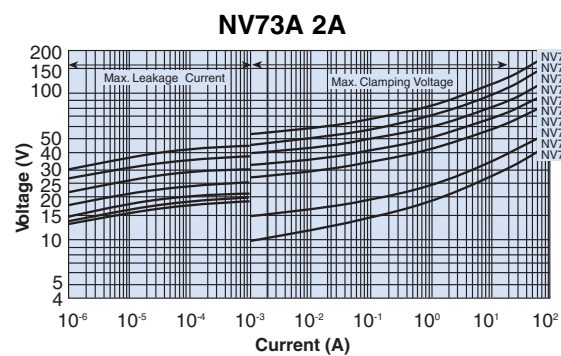
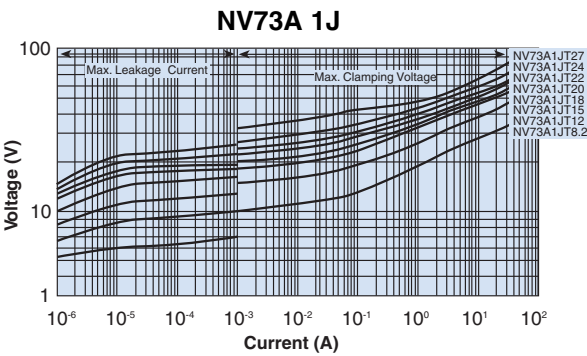
NV73

Voltage Current Curves



NV73

Voltage Current Curves

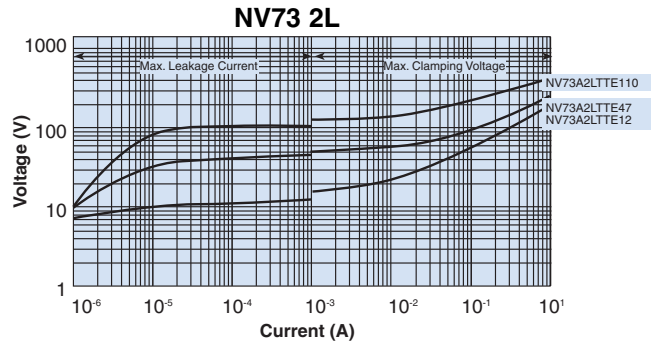
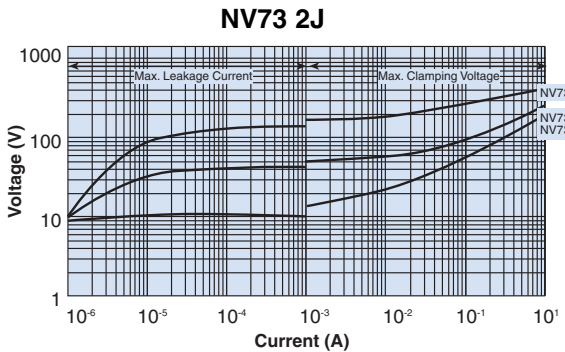
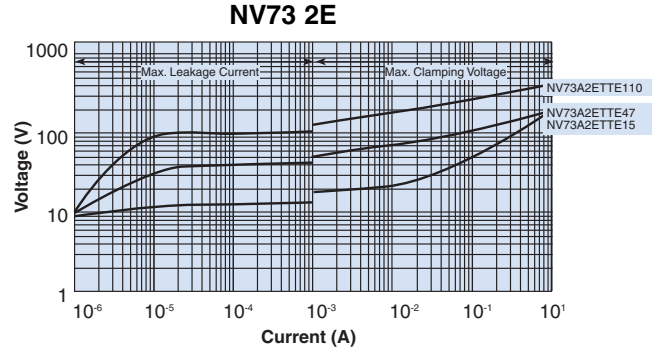
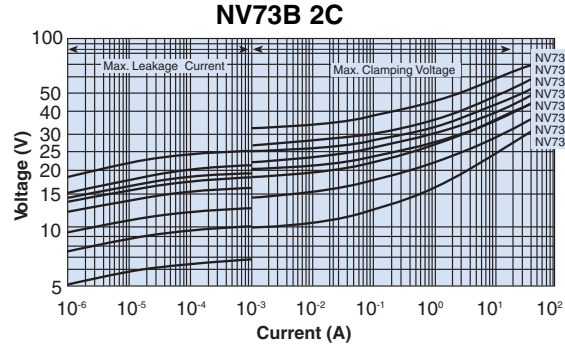


Specifications given herein may be changed at any time without prior notice. Please confirm technical specifications before you order and/or use.

12/02/08

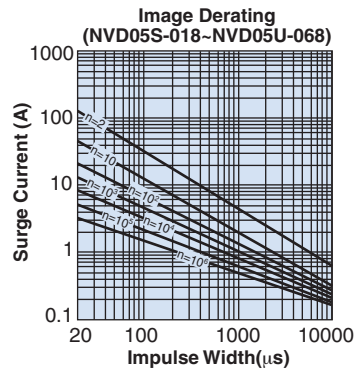
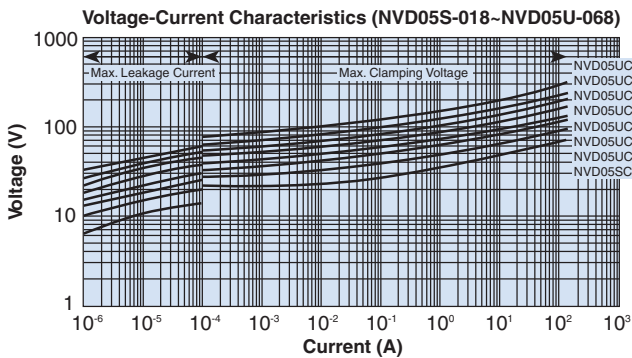
NV73

Voltage Current Curves (continued)

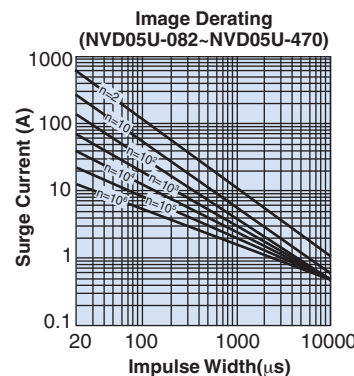
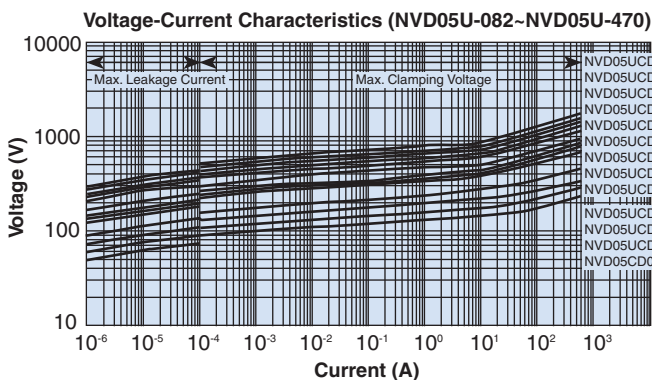


NVD

Typical Characteristics (Ta = +25°C) D05U



Surge current is related to impulse width and its repetition times.



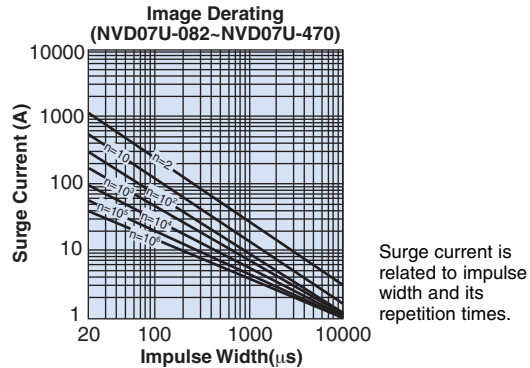
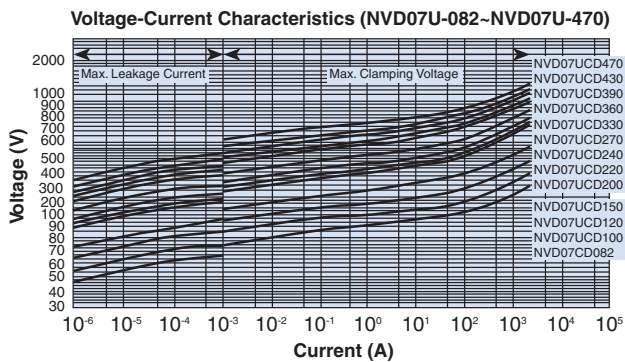
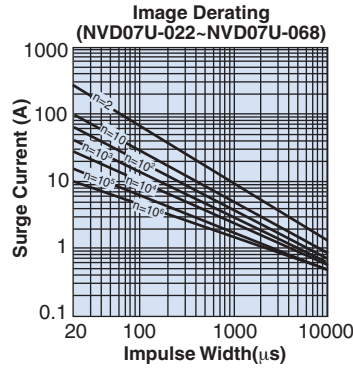
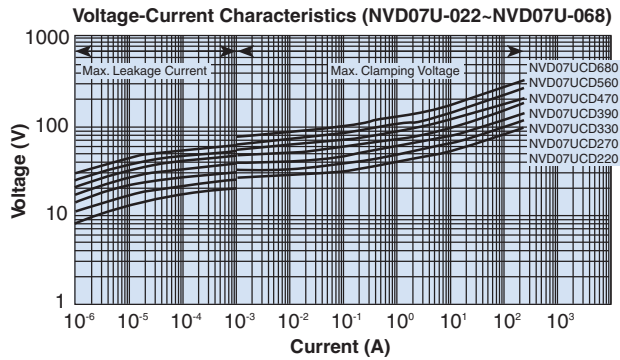
Surge current is related to impulse width and its repetition times.

Specifications given herein may be changed at any time without prior notice. Please confirm technical specifications before you order and/or use.

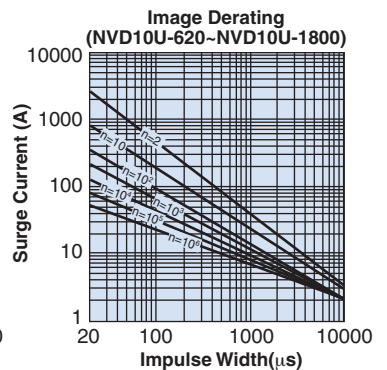
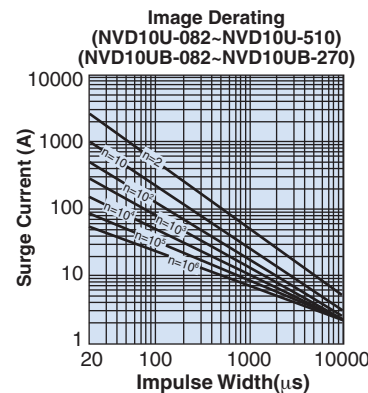
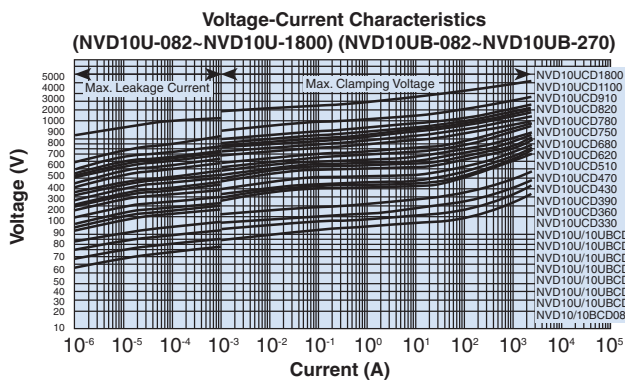
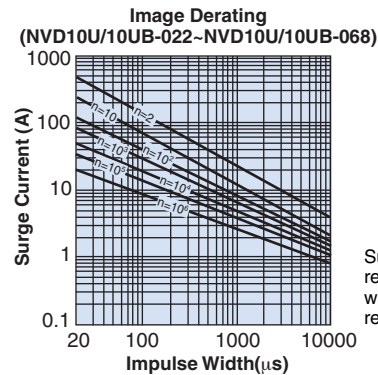
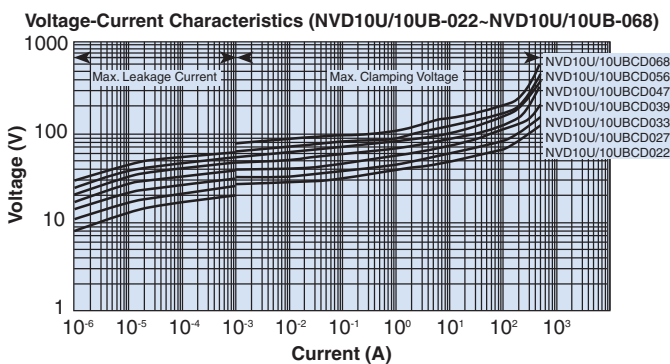
11/30/08

NVD (continued)

Typical Characteristics (Ta = +25°C) D07U



Typical Characteristics (Ta = +25°C) D10U/10UB

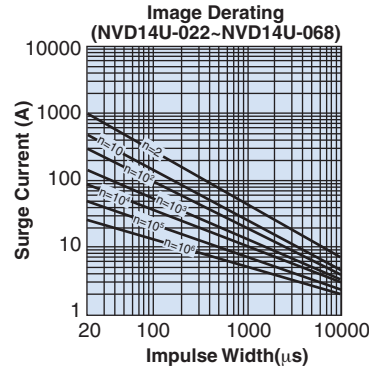
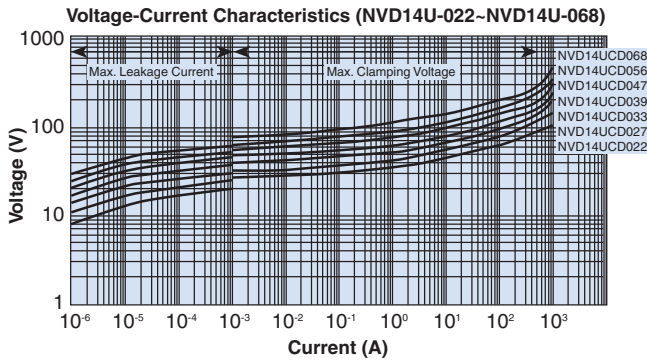


Specifications given herein may be changed at any time without prior notice. Please confirm technical specifications before you order and/or use.

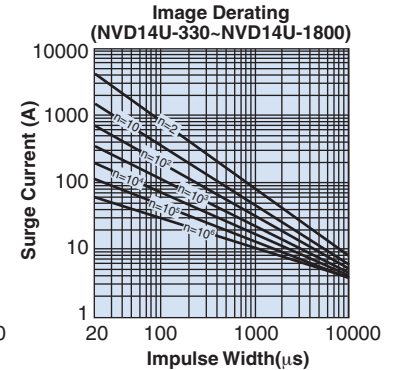
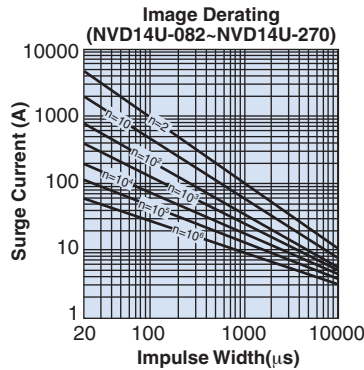
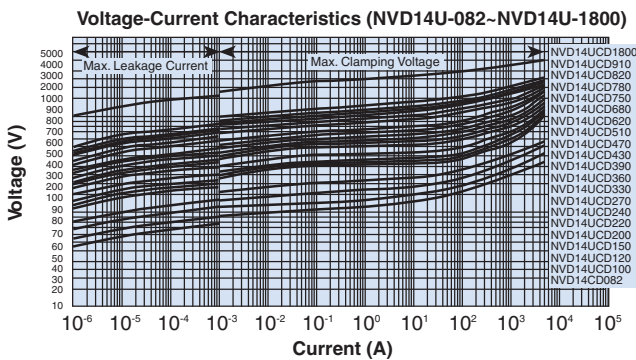
11/30/08

NVD (continued)

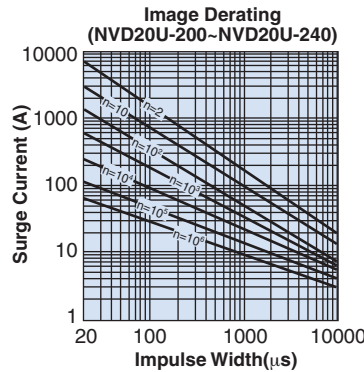
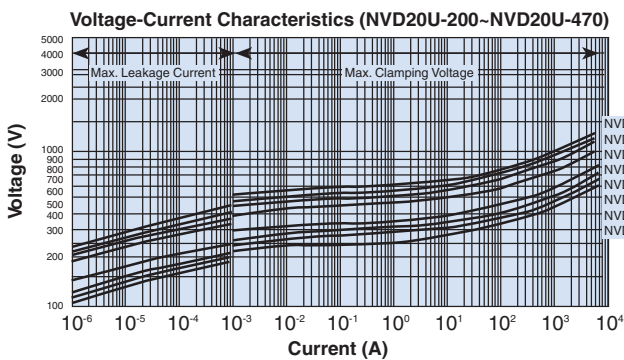
Typical Characteristics (Ta = +25°C) D14U



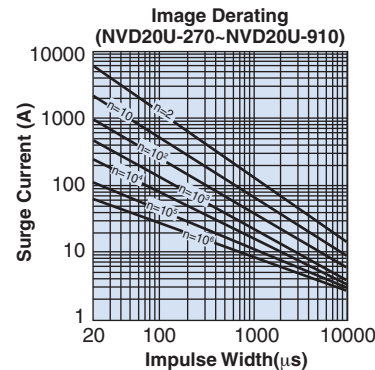
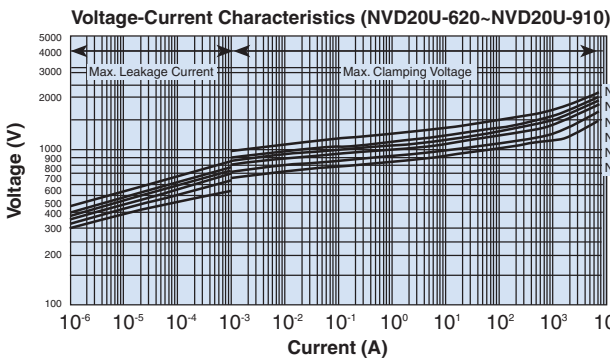
Surge current is related to impulse width and its repetition times.



Typical Characteristics (Ta = +25°C) D20U



Surge current is related to impulse width and its repetition times.



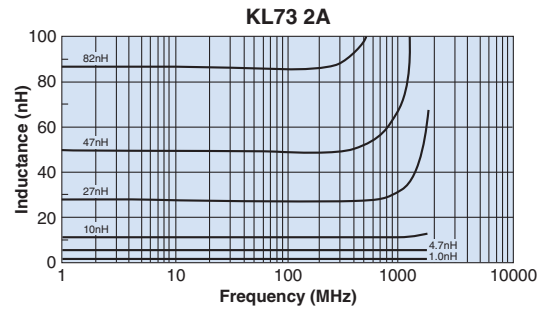
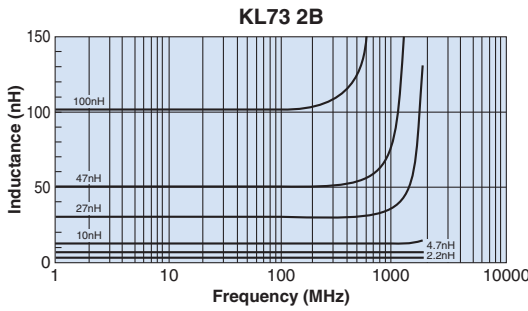
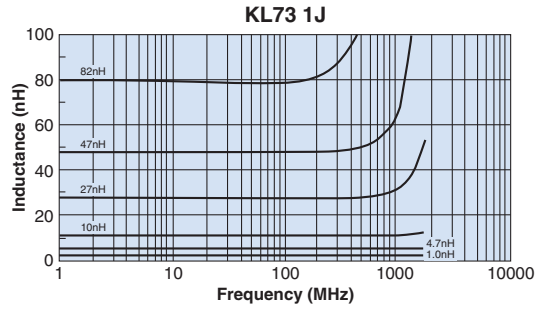
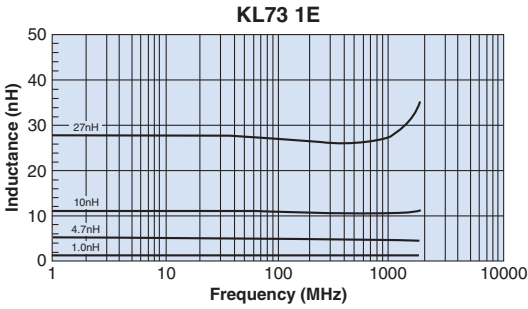
Surge current is related to impulse width and its repetition times.

Specifications given herein may be changed at any time without prior notice. Please confirm technical specifications before you order and/or use.

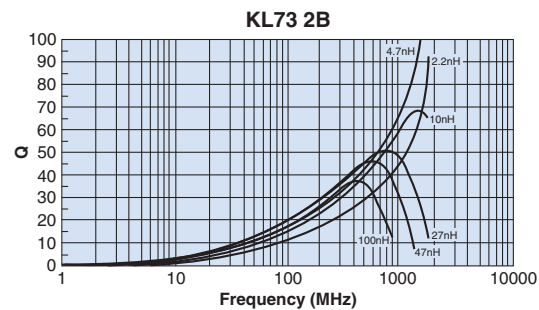
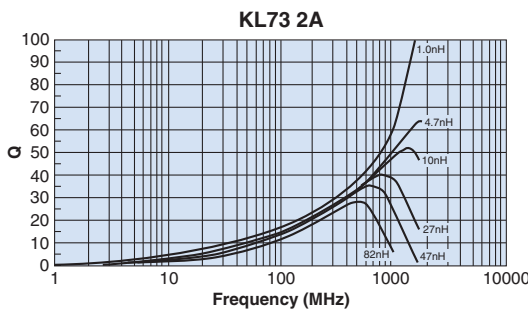
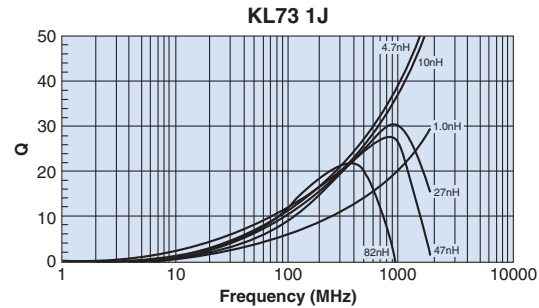
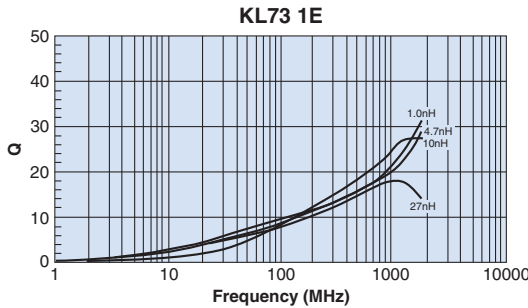
11/30/08

KL73

L-Frequency Characteristics



Q-Frequency Characteristics



Test equipment: HP4291B impedance analyzer (1E, 1J, 2A, 2B)