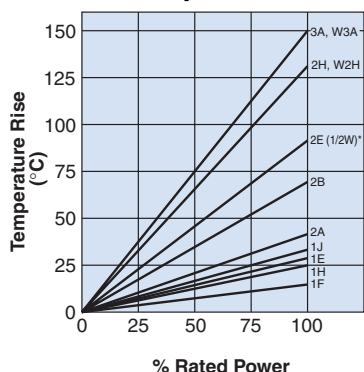


## **RK73B, RK73H**

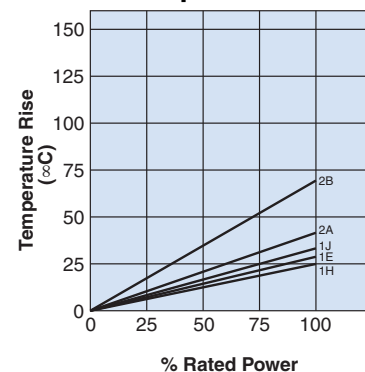
### Surface Temperature Rise



\* 2E based on 100% Power Rating

## **RK73G, RN73**

### Surface Temperature Rise

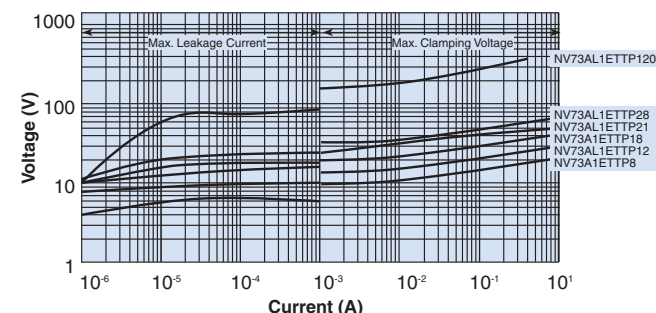


## **NV73**

### Surface Temperature Rise

### Voltage Current Curves

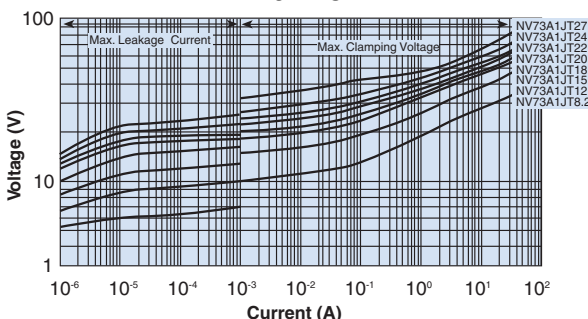
#### **NV73A 1E**



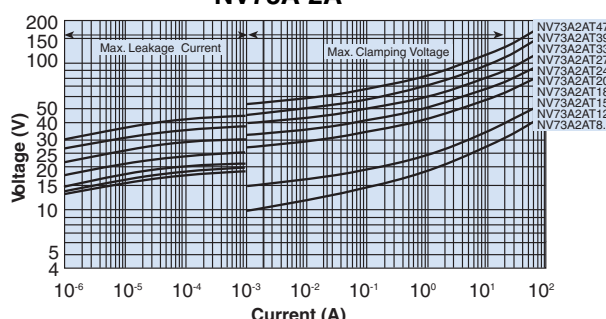
## **NV73**

### Voltage Current Curves

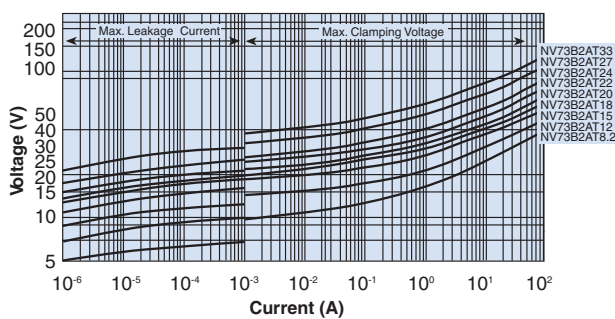
#### **NV73A 1J**



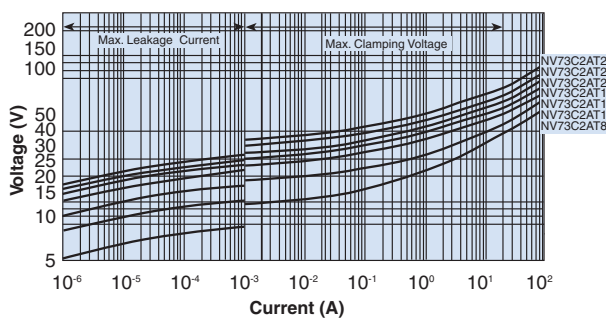
#### **NV73A 2A**



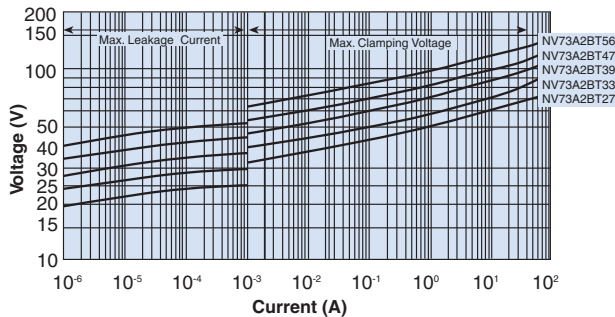
#### **NV73B 2A**



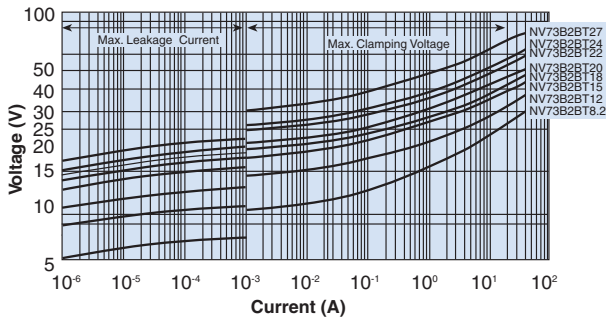
#### **NV73C 2A**



#### **NV73A 2B**



#### **NV73B 2B**

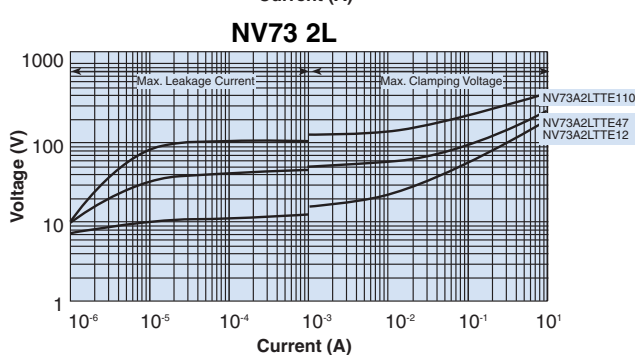
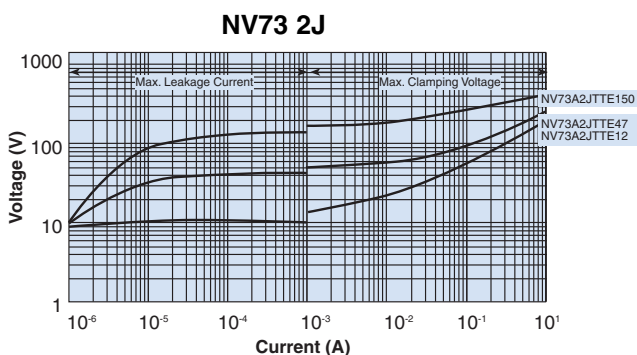
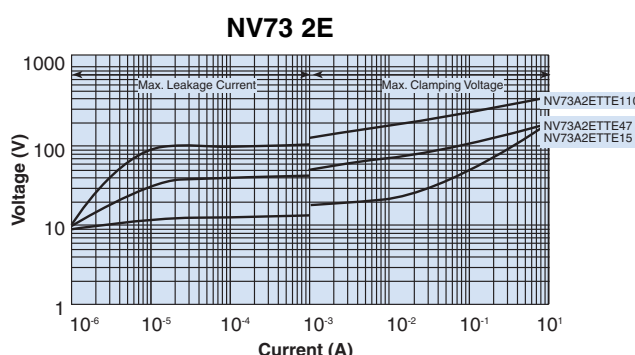
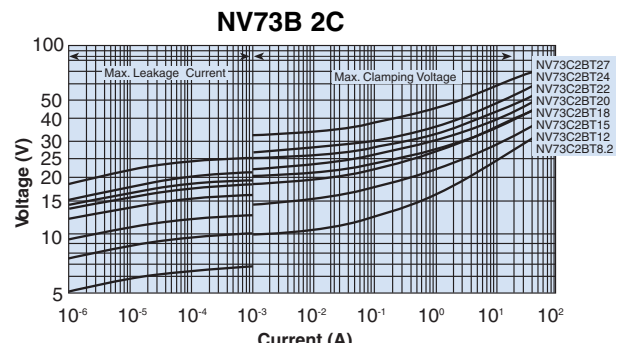


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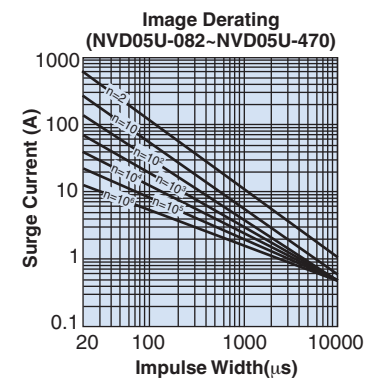
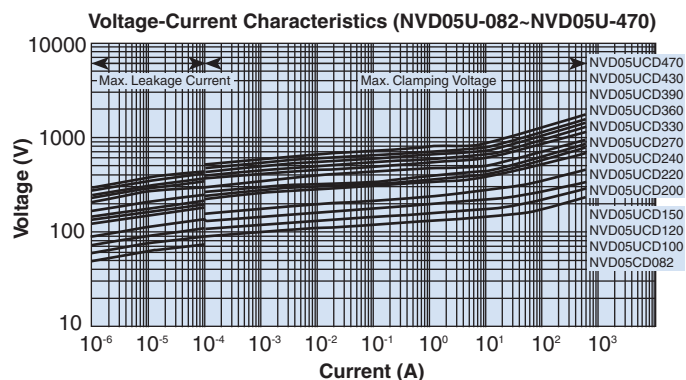
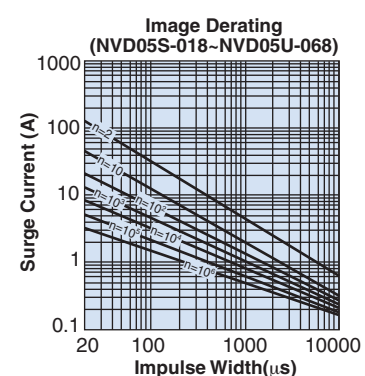
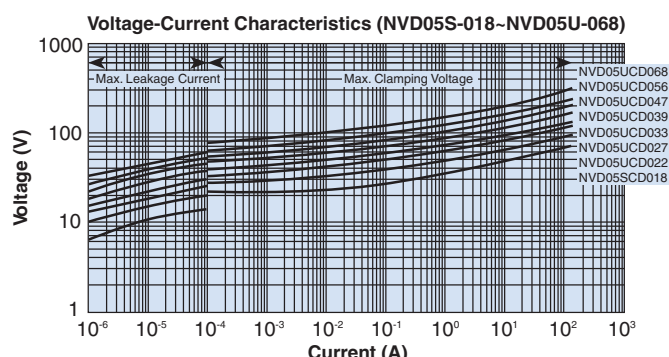
## NV73

### Voltage Current Curves (continued)



## NVD

### Typical Characteristics ( $T_a = +25^\circ\text{C}$ ) D05U

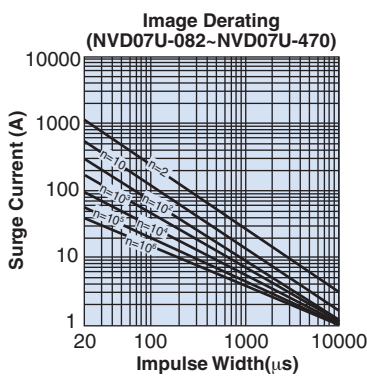
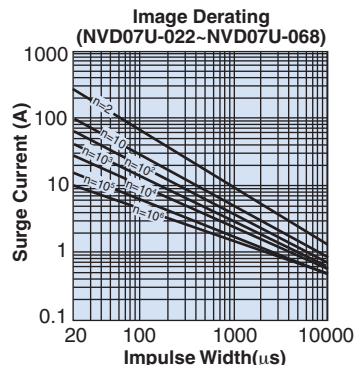
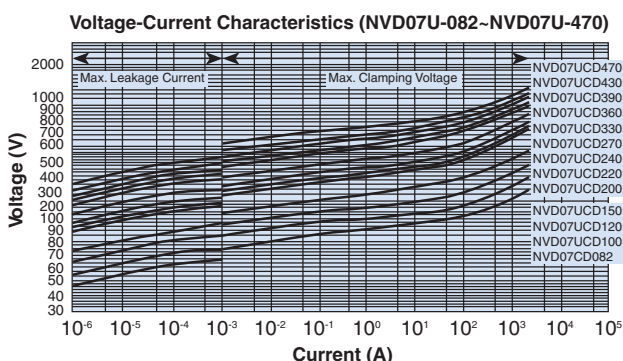
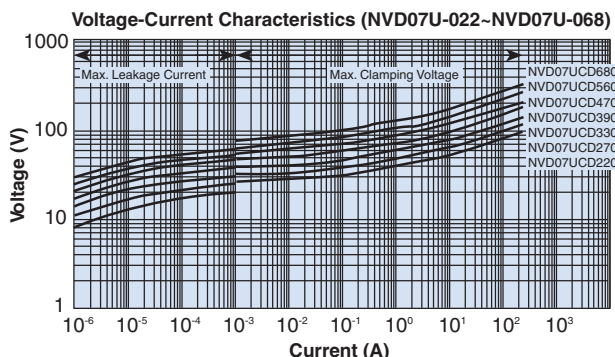


Surge current is related to impulse width and its repetition times.

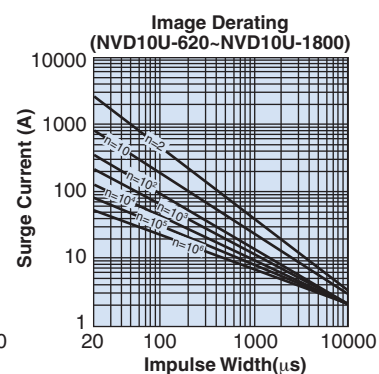
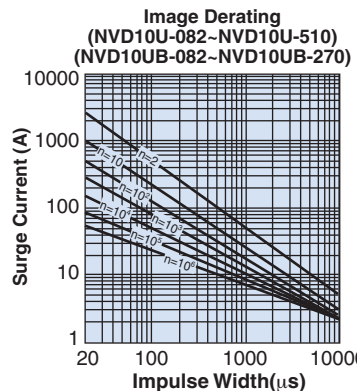
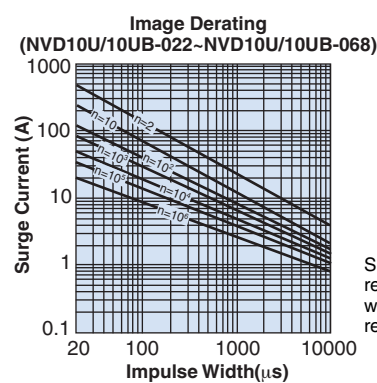
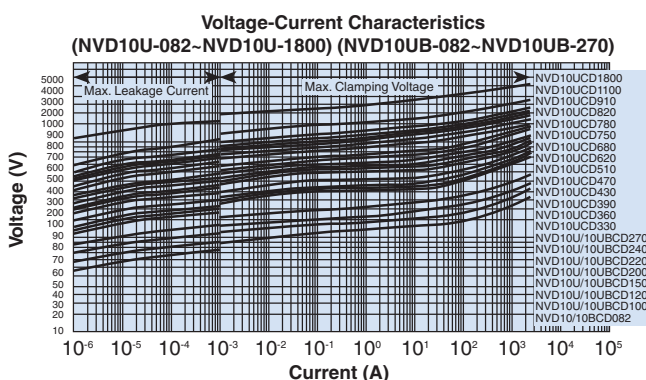
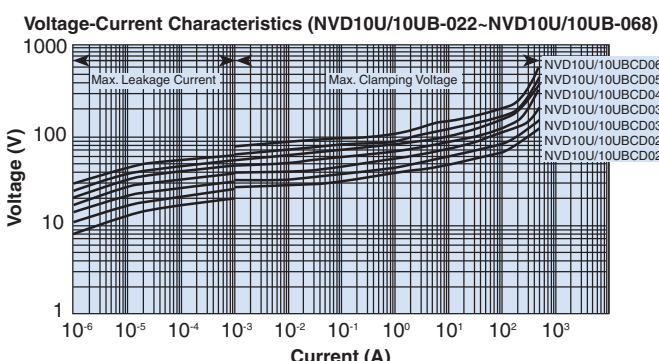
Surge current is related to impulse width and its repetition times.

## NVD (continued)

### Typical Characteristics ( $T_a = +25^\circ\text{C}$ ) D07U



### Typical Characteristics ( $T_a = +25^\circ\text{C}$ ) D10U/10UB

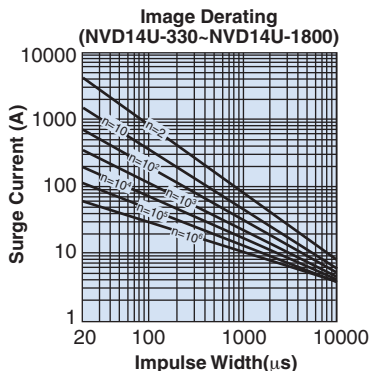
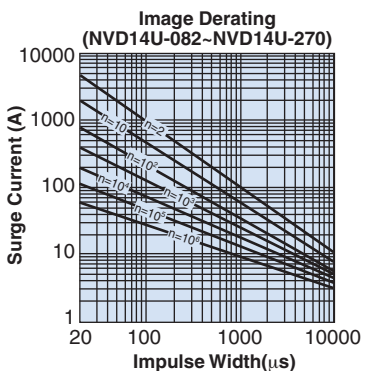
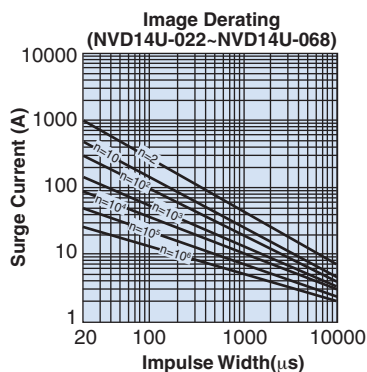
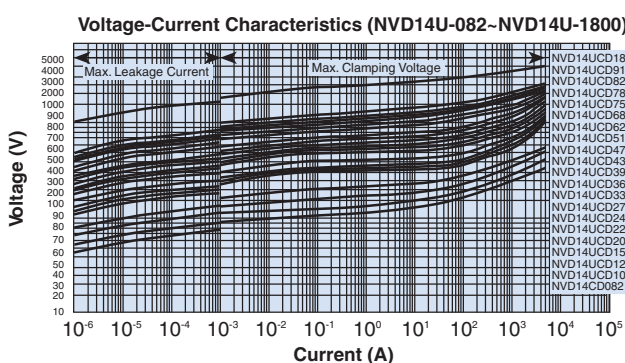
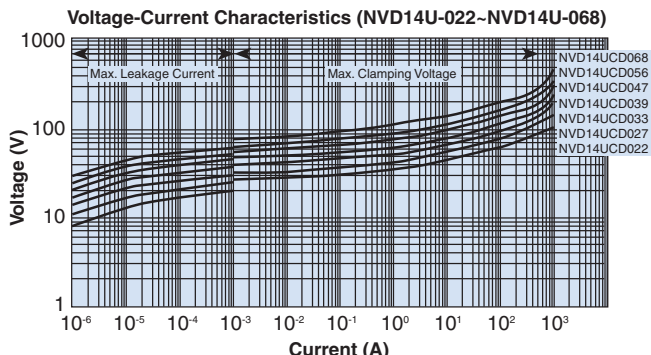


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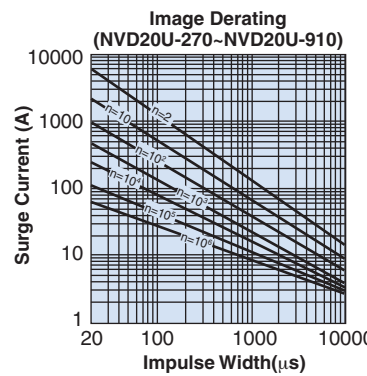
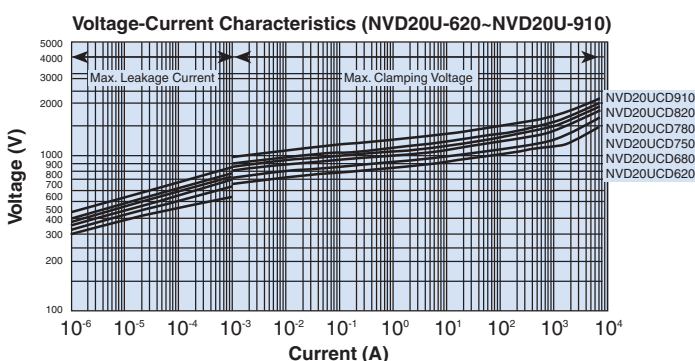
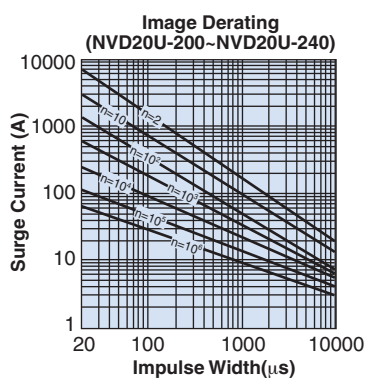
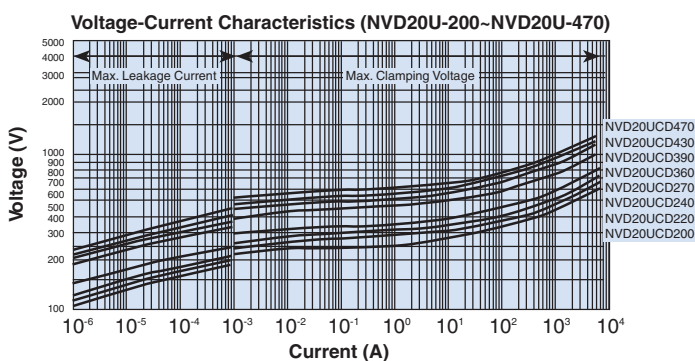
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## NVD (continued)

### Typical Characteristics ( $T_a = +25^\circ\text{C}$ ) D14U



### Typical Characteristics ( $T_a = +25^\circ\text{C}$ ) D20U

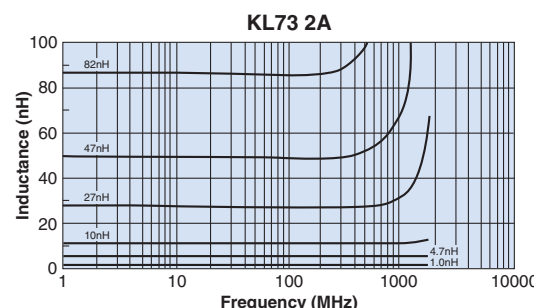
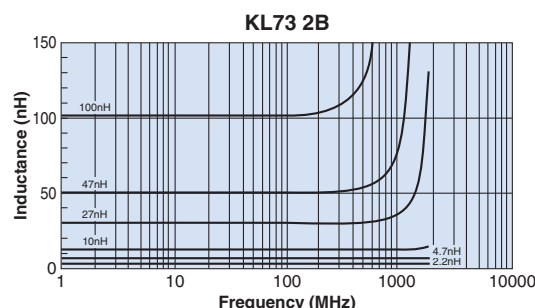
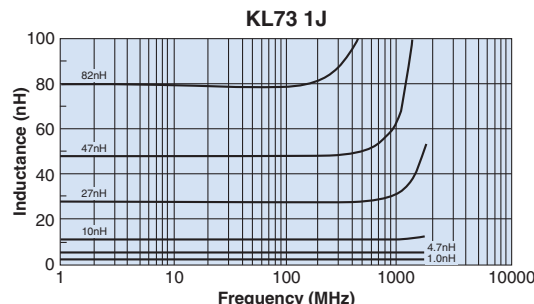
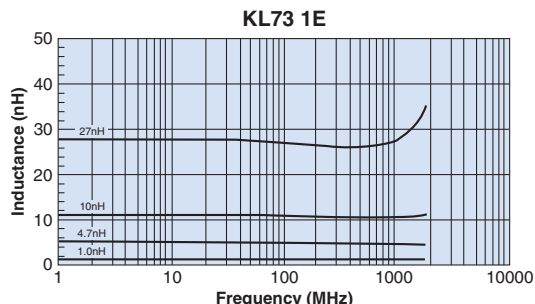


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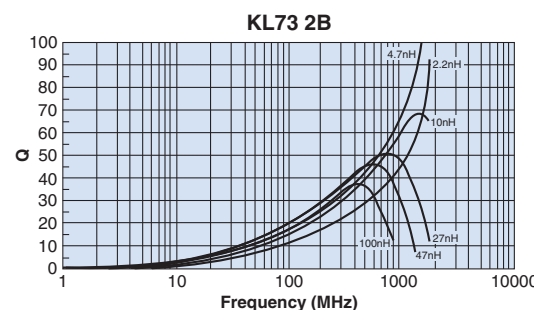
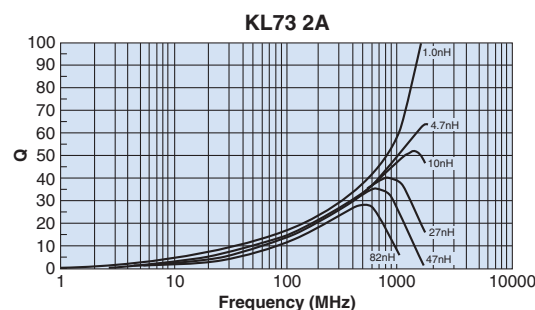
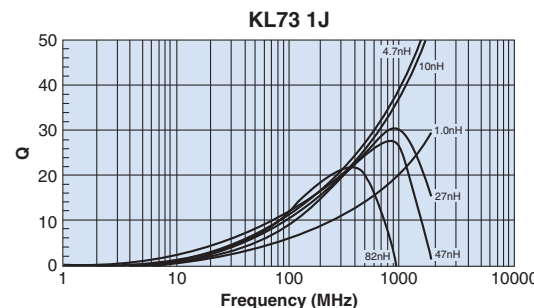
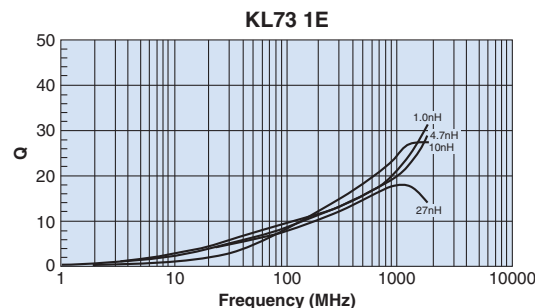
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## KL73

### L-Frequency Characteristics



### Q-Frequency Characteristics



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

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