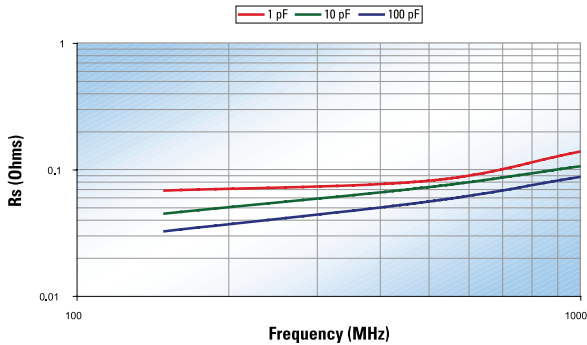
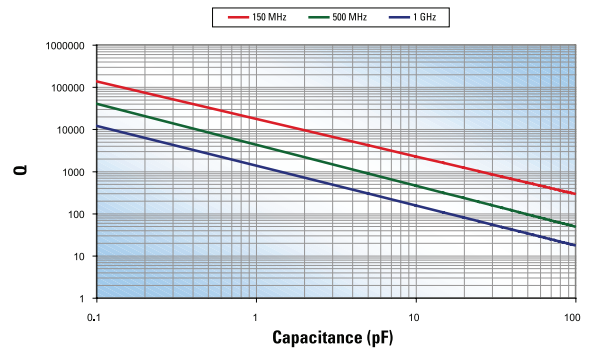


RF Characteristics

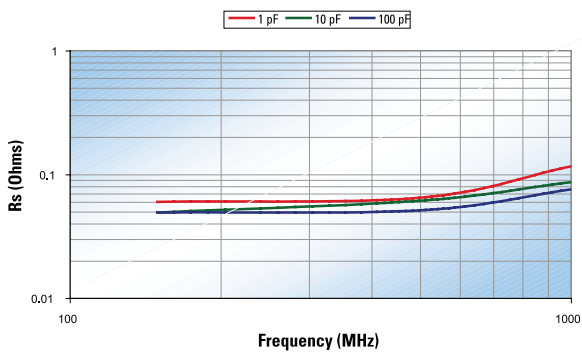
**ESR vs Frequency
DLI C11 AH Series**



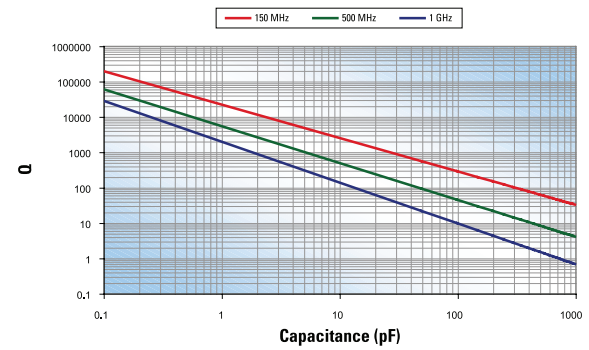
**Q vs Capacitance
DLI C11 AH Series**



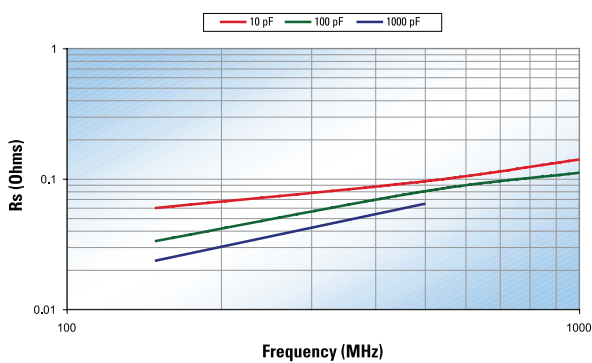
**ESR vs Frequency
DLI C17 AH Series**



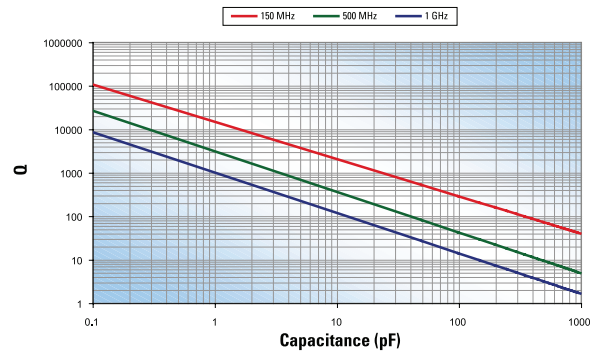
**Q vs Capacitance
DLI C17 AH Series**



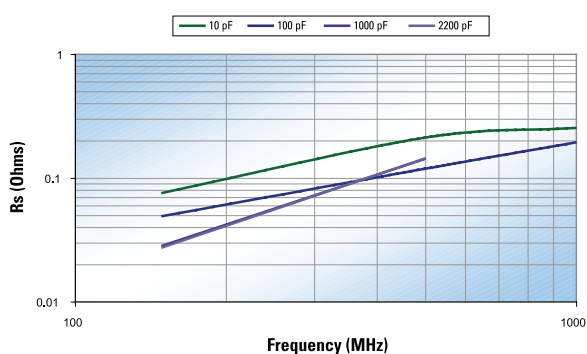
**ESR vs Frequency
DLI C18 AH Series**



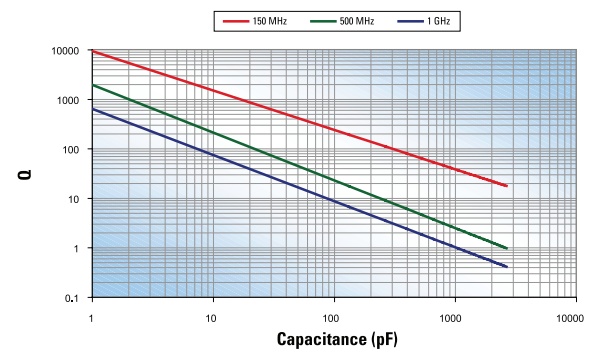
**Q vs Capacitance
DLI C18 AH Series**



**ESR vs Frequency
DLI C22 AH Series**



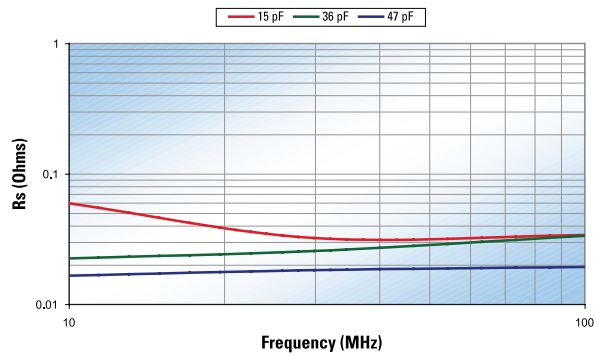
**Q vs Capacitance
DLI C22 AH Series**



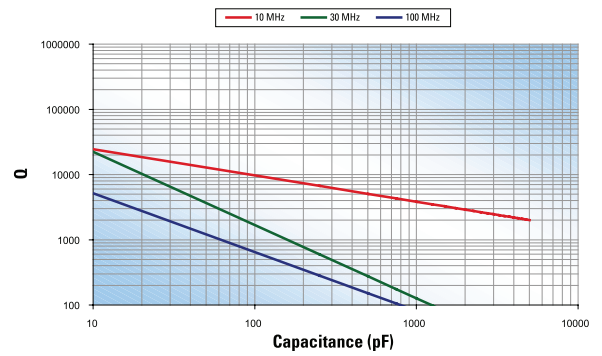
The information above represents typical device performance.

RF Characteristics

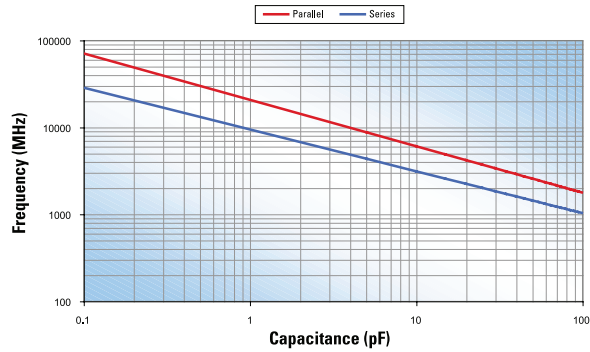
ESR vs Frequency
DLI C40 AH Series



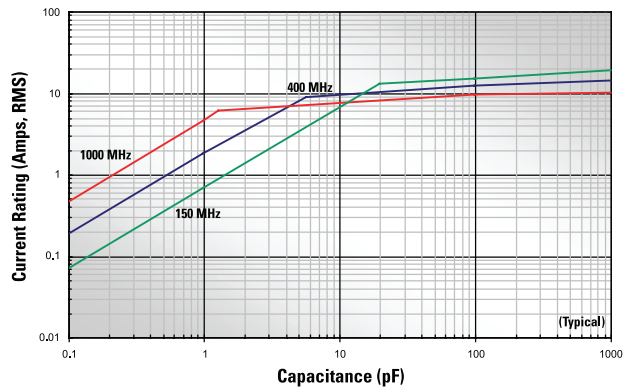
Q vs Capacitance
DLI C40 AH Series



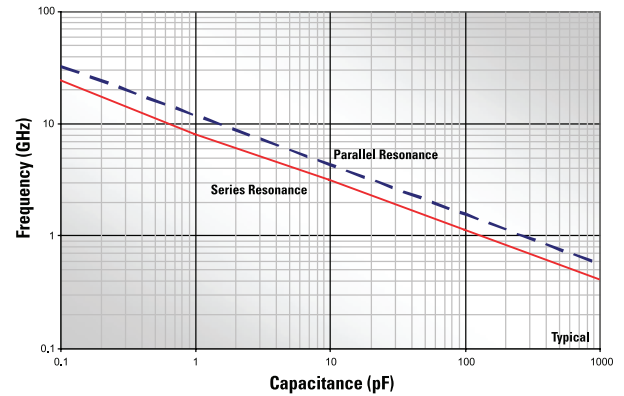
Resonant Frequency vs Capacitance
DLI C11 AH Series



Current Rating vs. Capacitance,
(infinite heat sink, 25°C ambient temperature)
DLI C17AH Series



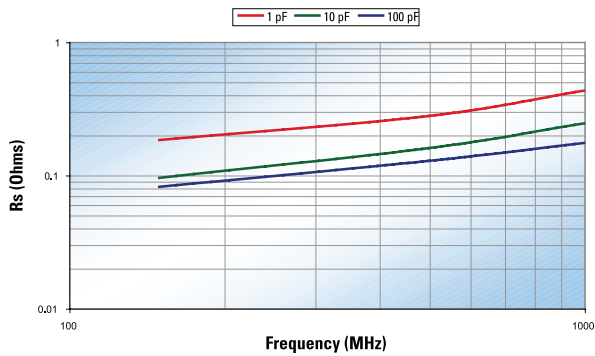
First Resonance Frequency vs Capacitance
DLI C17AH Series



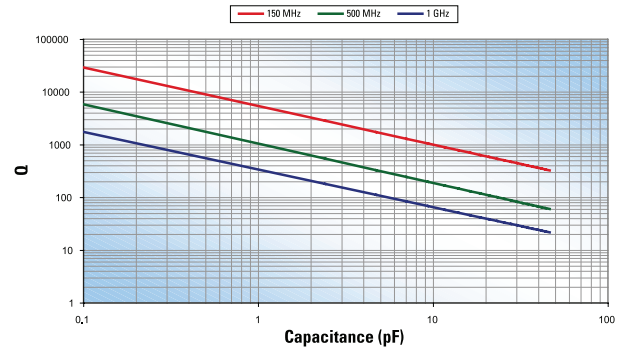
The information above represents typical device performance.

RF Characteristics

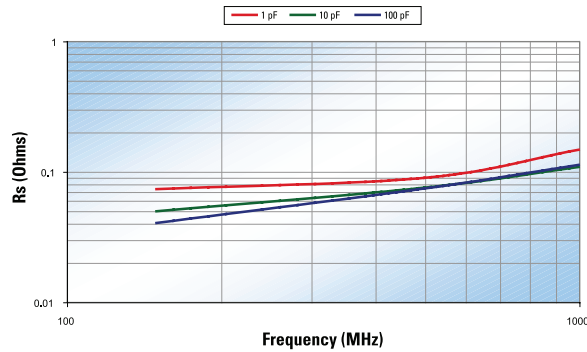
ESR vs Frequency
DLI C06 CF Series



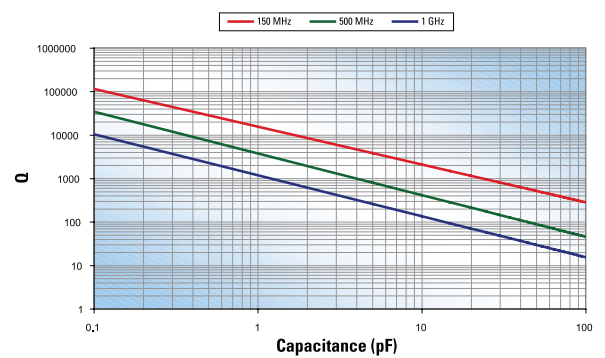
Q vs Capacitance
DLI C06 CF Series



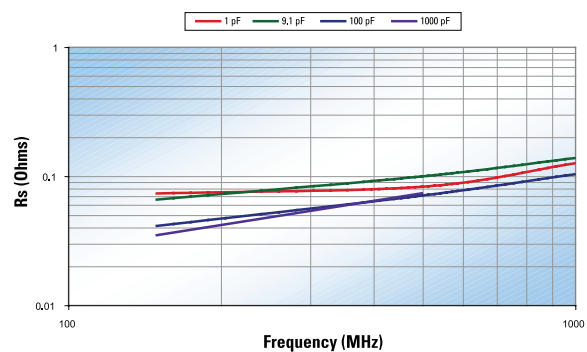
ESR vs Frequency
DLI C11 CF Series



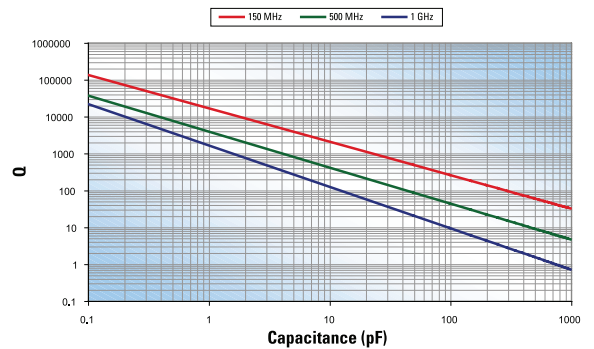
Q vs Capacitance
DLI C11 CF Series



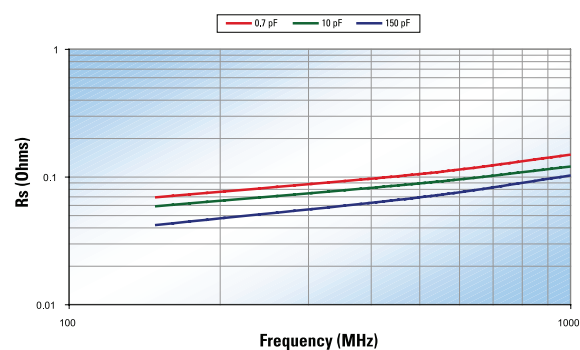
ESR vs Frequency
DLI C17 CF Series



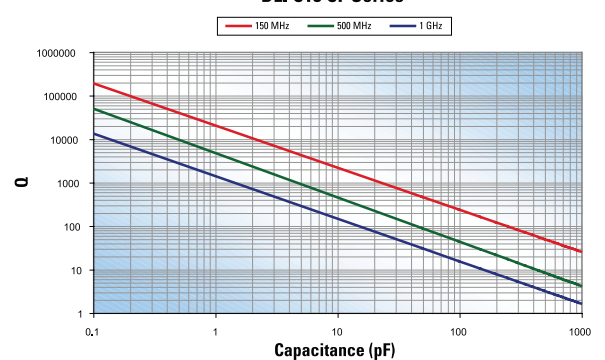
Q vs Capacitance
DLI C17 CF Series



ESR vs Frequency
DLI C18 CF Series



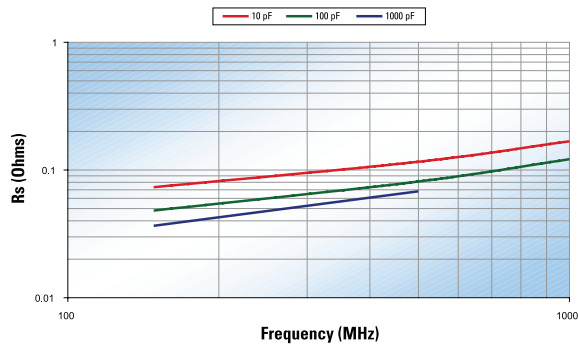
Q vs Capacitance
DLI C18 CF Series



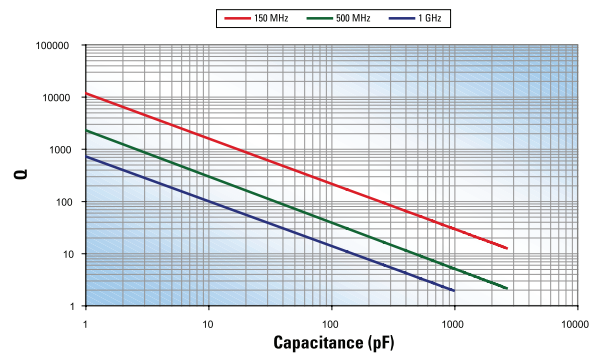
The information above represents typical device performance.

RF Characteristics

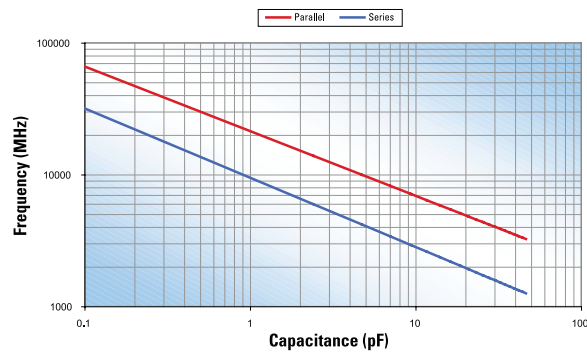
ESR vs Frequency
DLI C22 CF Series



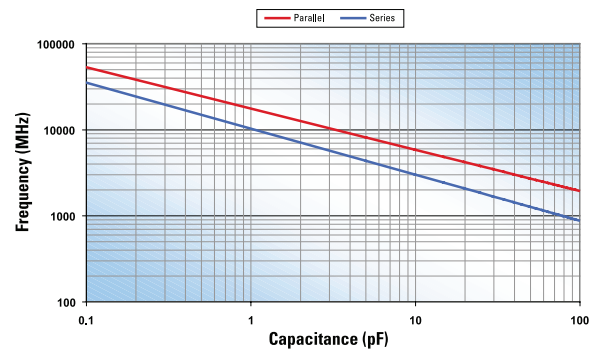
Q vs Capacitance
DLI C22 CF Series



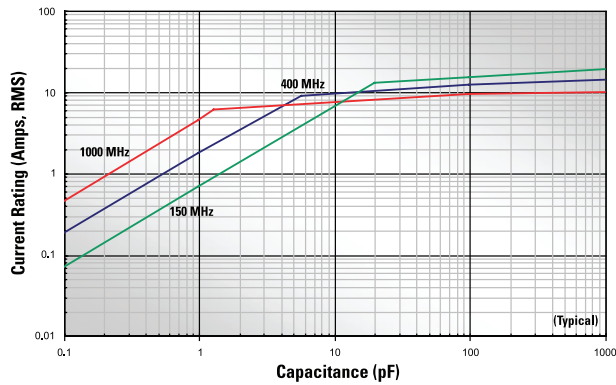
Resonant Frequency vs Capacitance
DLI C06 CF Series



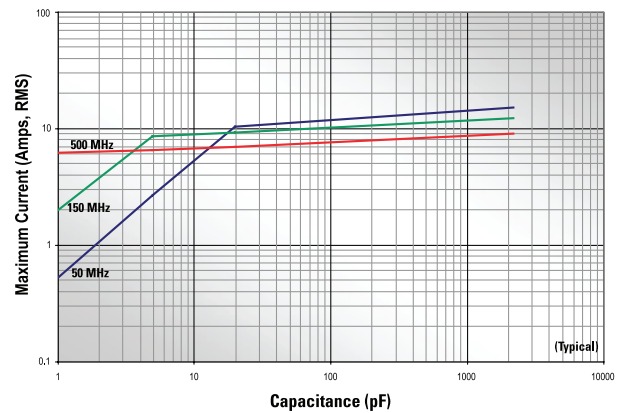
Resonant Frequency vs Capacitance
DLI C11 CF Series



Current Rating vs. Capacitance,
(infinite heat sink, 25°C ambient temperature)
DLI C17CF Series



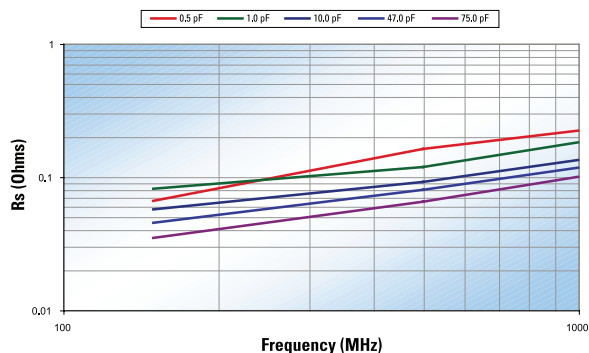
DLI C22CF Series Current Rating vs. Capacitance,
(infinite heat sink, 25°C ambient temperature)



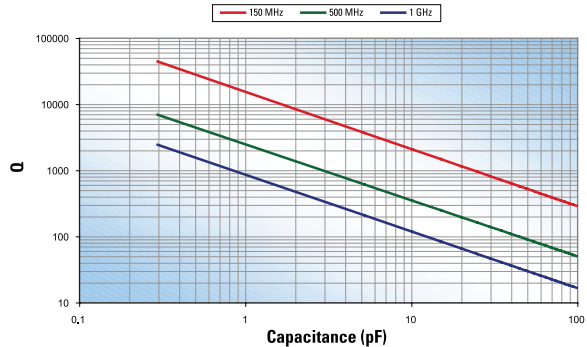
The information above represents typical device performance.

RF Characteristics

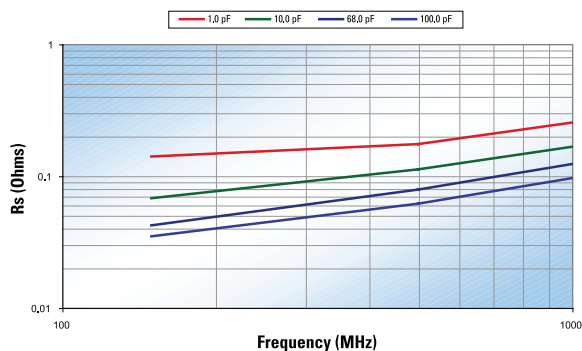
ESR vs Frequency
DLI C06 MS Series



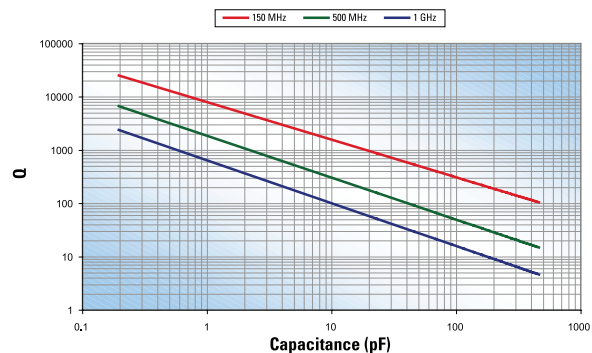
Q vs Capacitance
DLI C06 MS Series



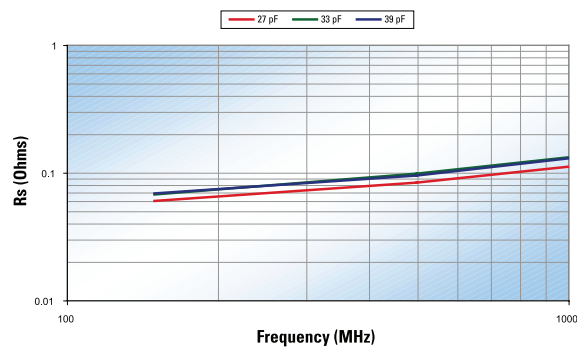
ESR vs Frequency
DLI C08 MS Series



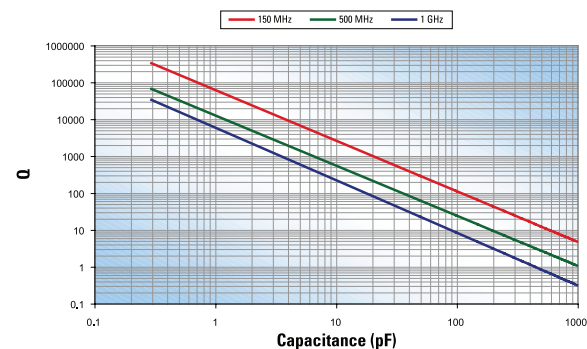
Q vs Capacitance
DLI C08 MS Series



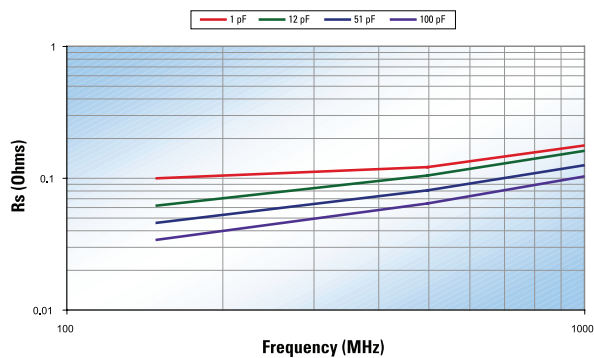
ESR vs Frequency
DLI C10 MS Series



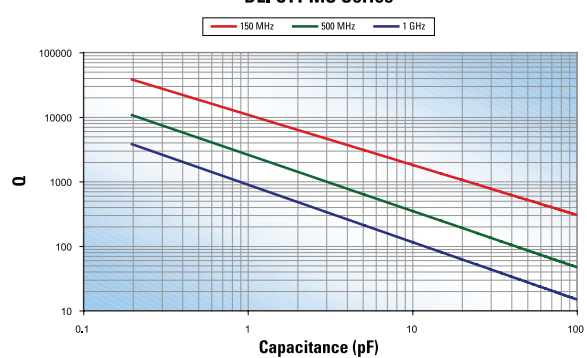
Q vs Capacitance
DLI C10 MS Series



ESR vs Frequency
DLI C11 MS Series

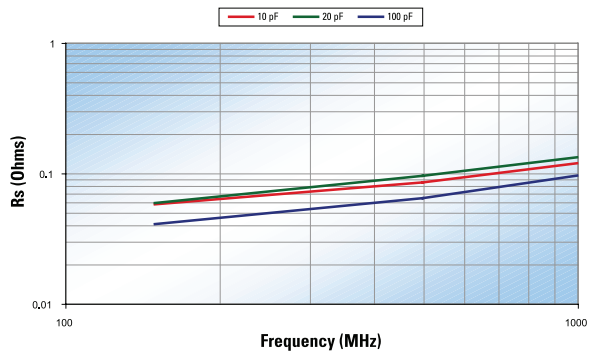


Q vs Capacitance
DLI C11 MS Series

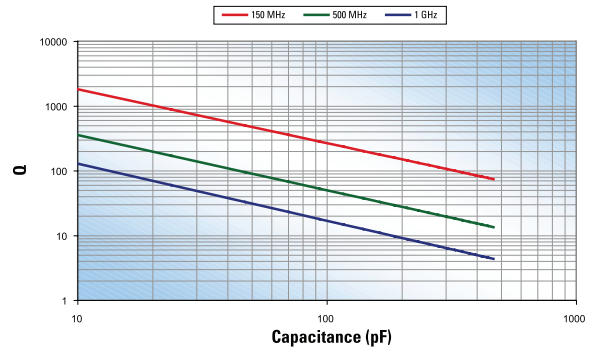


The information above represents typical device performance.

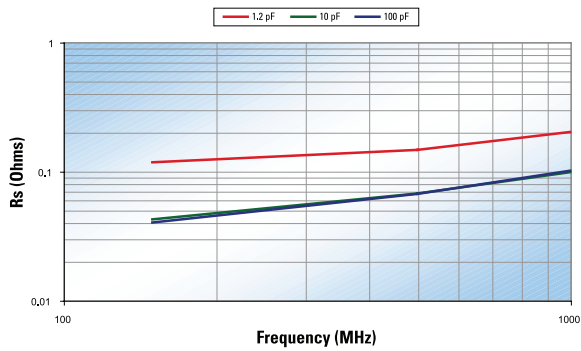
**ESR vs Frequency
DLI C12 MS Series**



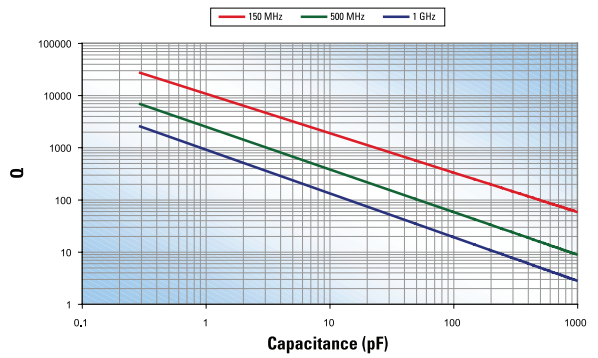
**Q vs Capacitance
DLI C12 MS Series**



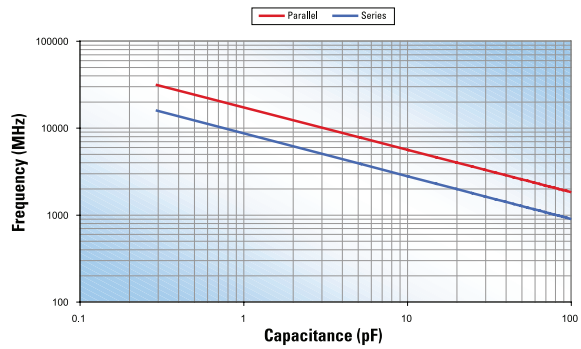
**ESR vs Frequency
DLI C17 MS Series**



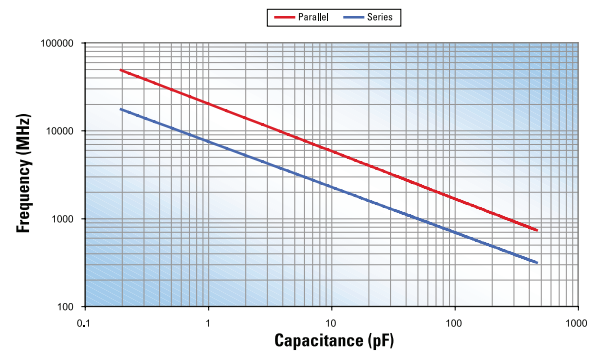
**Q vs Capacitance
DLI C17 MS Series**



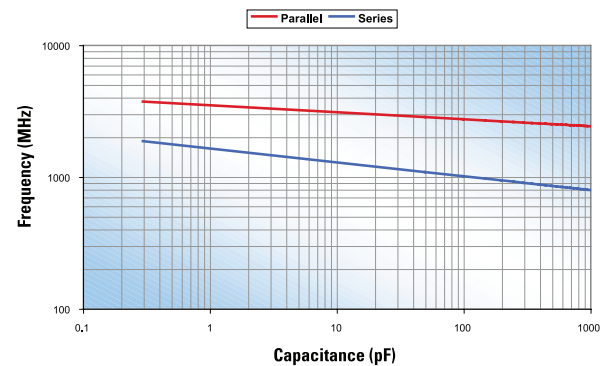
**Resonant Frequency vs Capacitance
DLI C06 MS Series**



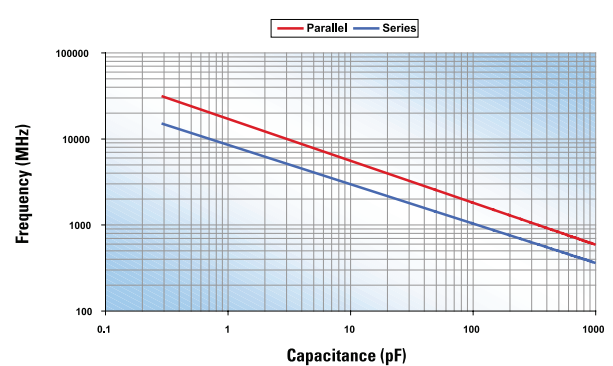
**Resonant Frequency vs Capacitance
DLI C08 MS Series**



**Resonant Frequency vs Capacitance
DLI C10 MS Series**

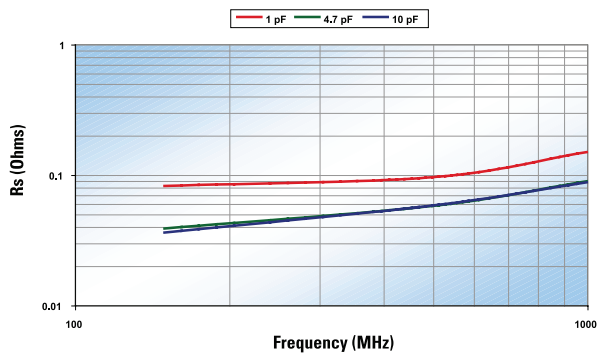


**Resonant Frequency vs Capacitance
DLI C17 MS Series**

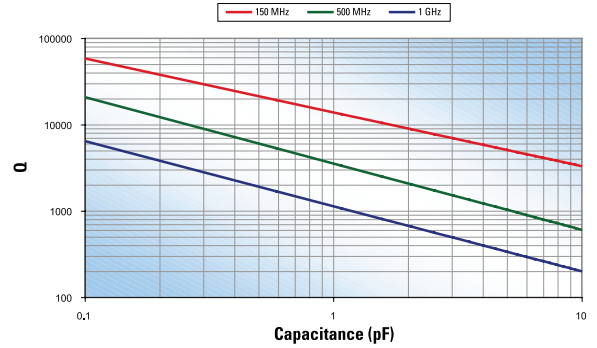


The information above represents typical device performance.

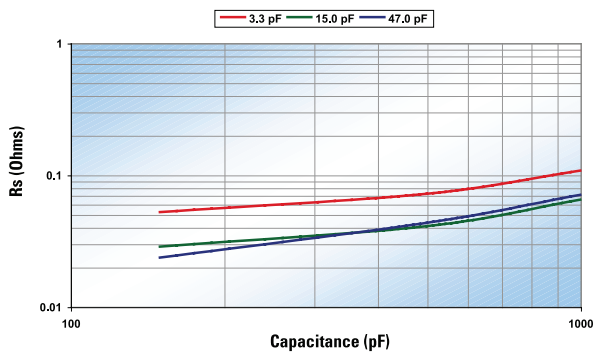
ESR vs Frequency
DLI C04 UL Series



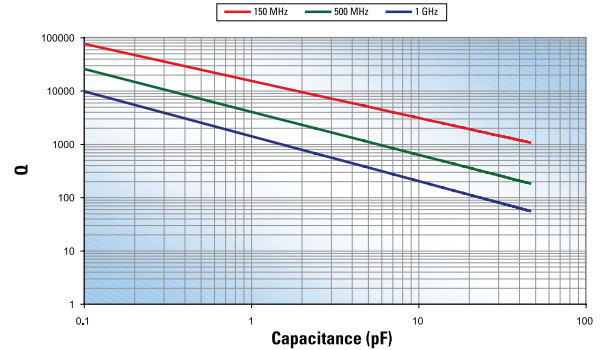
Q vs Capacitance
DLI C04 UL Series



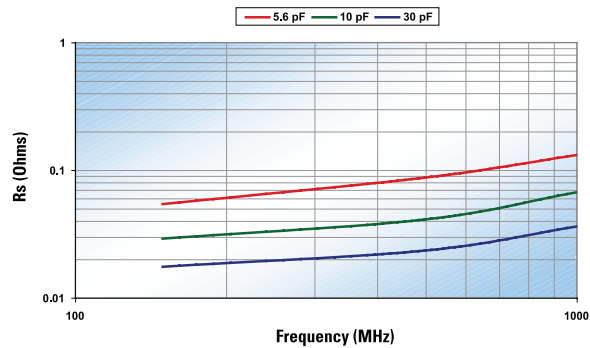
ESR vs Frequency
DLI C06 UL Series



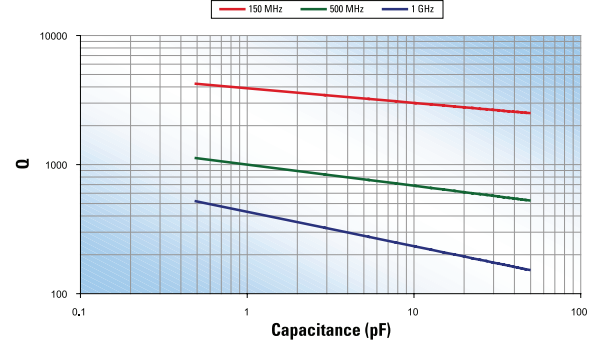
Q vs Capacitance
DLI C06 UL Series



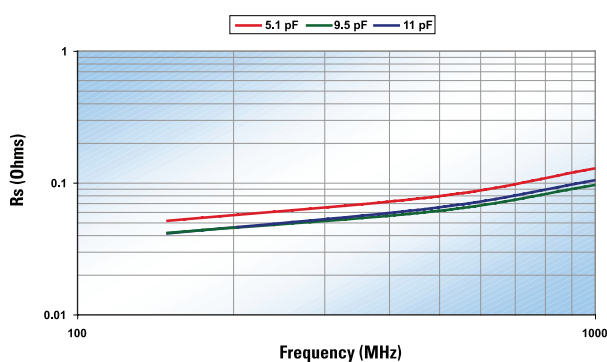
ESR vs Frequency
DLI C07 UL Series



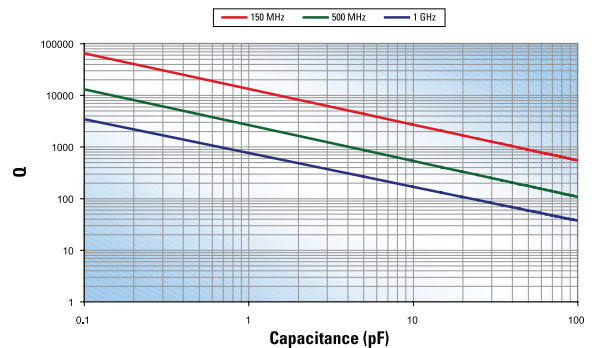
Q vs Capacitance
DLI C07 UL Series



ESR vs Frequency
DLI C08 UL Series

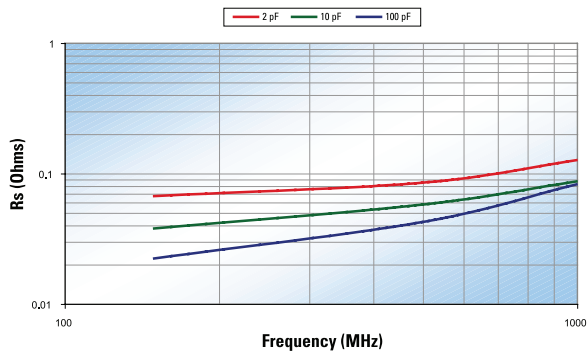


Q vs Capacitance
DLI C08 UL Series

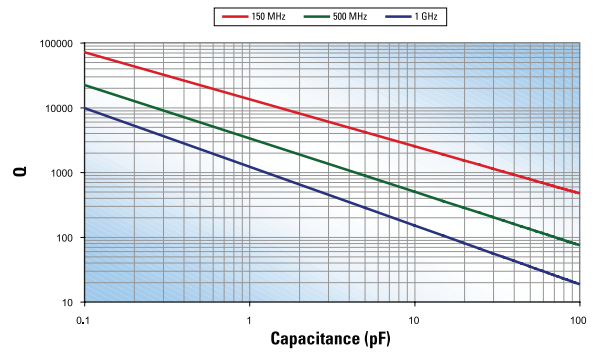


The information above represents typical device performance.

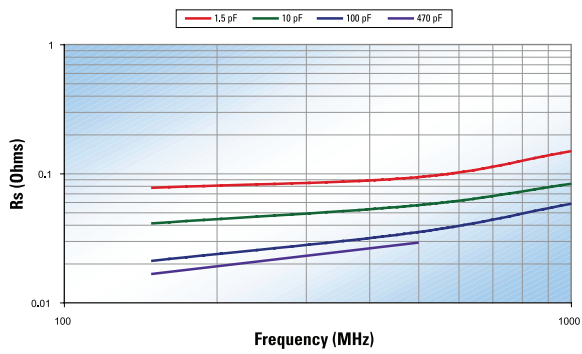
ESR vs Frequency
DLI C11 UL Series



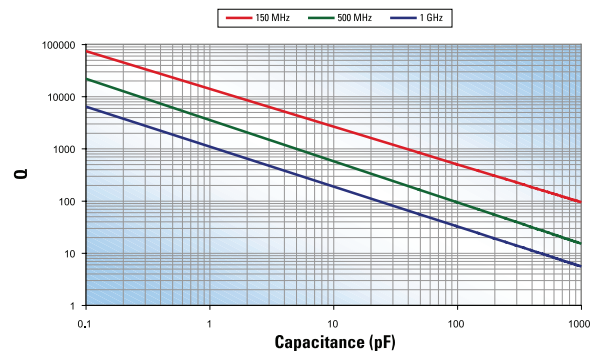
Q vs Capacitance
DLI C11 UL Series



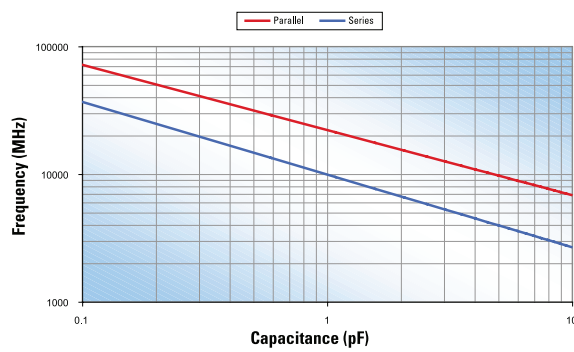
ESR vs Frequency
DLI C17 UL Series



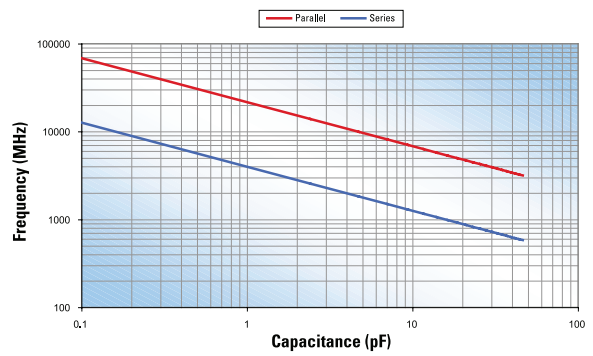
Q vs Capacitance
DLI C17 UL Series



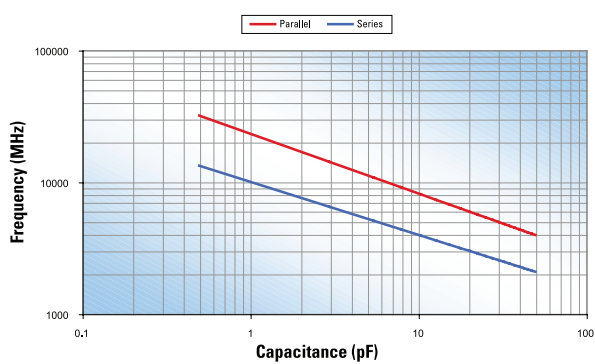
Resonant Frequency vs Capacitance
DLI C04 UL Series



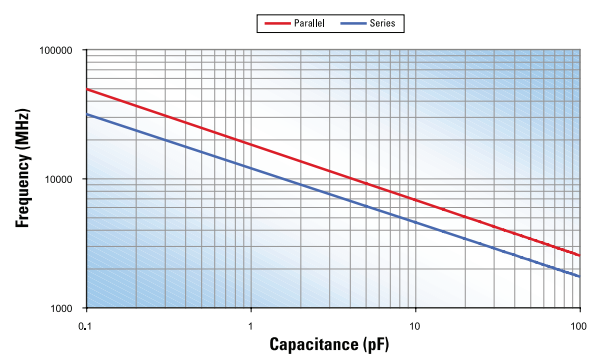
Resonant Frequency vs Capacitance
DLI C06 UL Series



Resonant Frequency vs Capacitance
DLI C07 UL Series

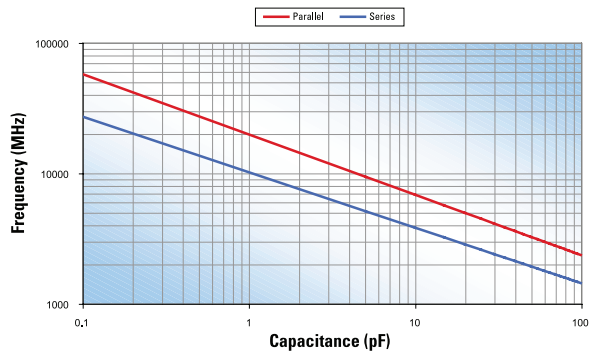


Resonant Frequency vs Capacitance
DLI C08 UL Series

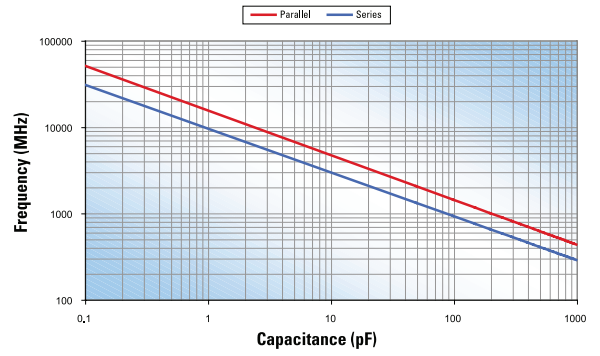


The information above represents typical device performance.

Resonant Frequency vs Capacitance
DLI C11 UL Series



Resonant Frequency vs Capacitance
DLI C17 UL Series



The information above represents typical device performance.