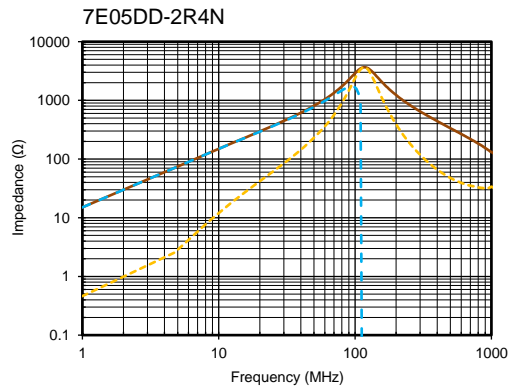
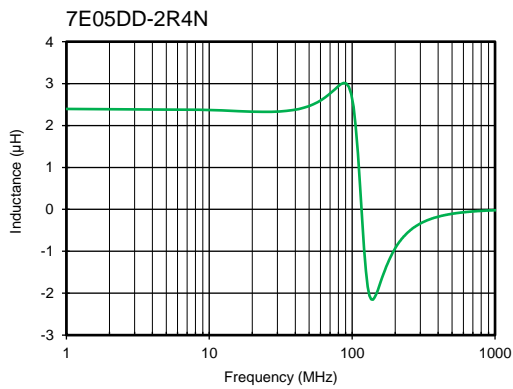
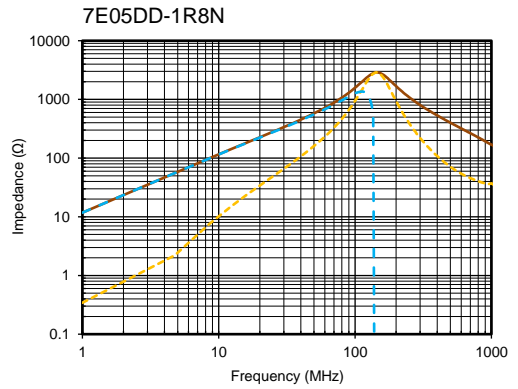
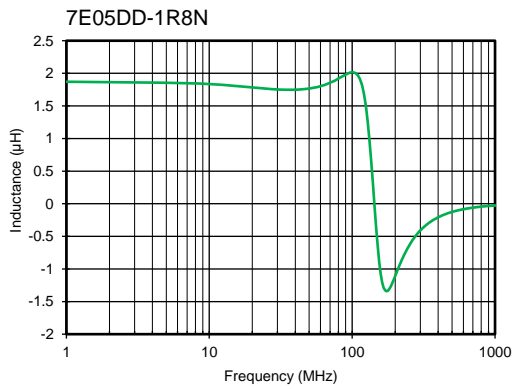
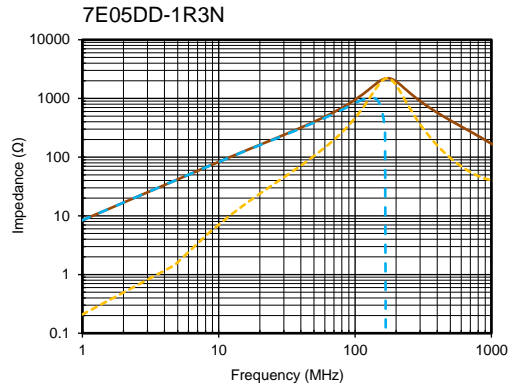
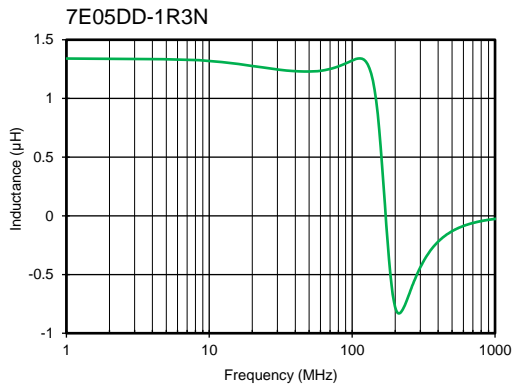


# Frequency vs Inductance/Impedance

— L

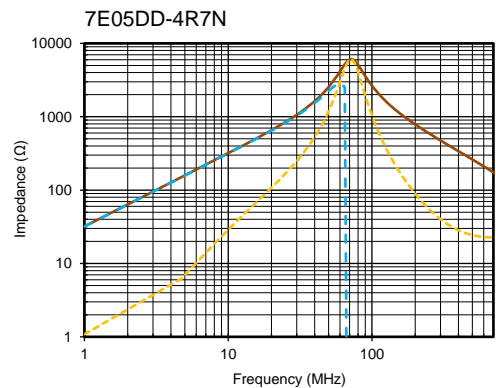
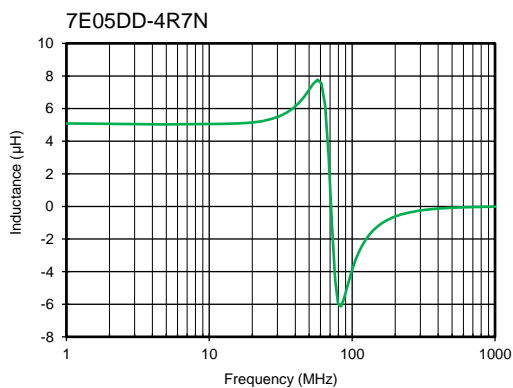
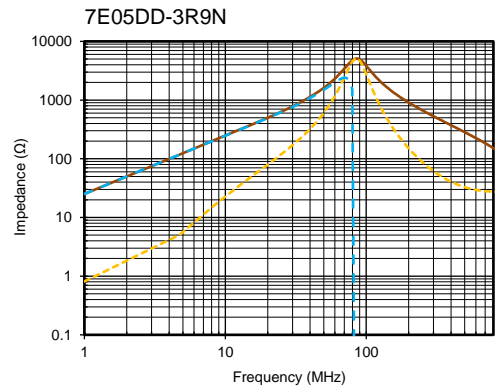
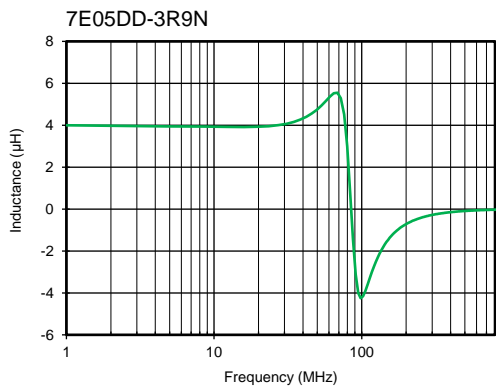
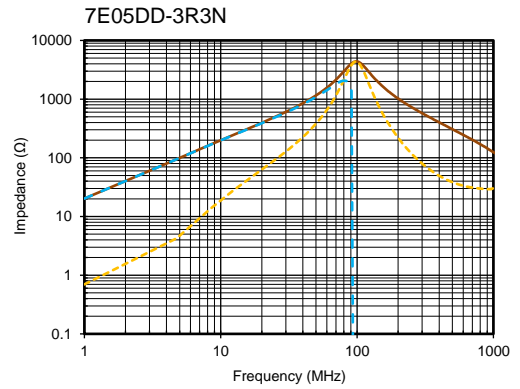
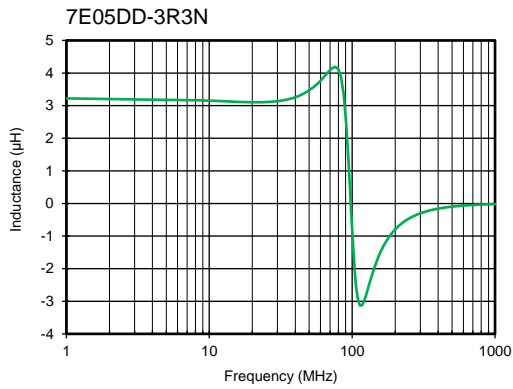
— Z  
 - - - X  
 - . - . R



# Frequency vs Inductance/Impedance

— L

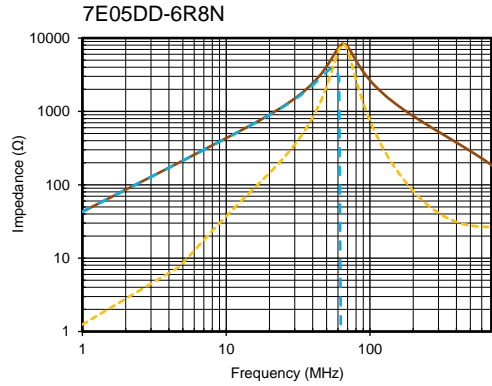
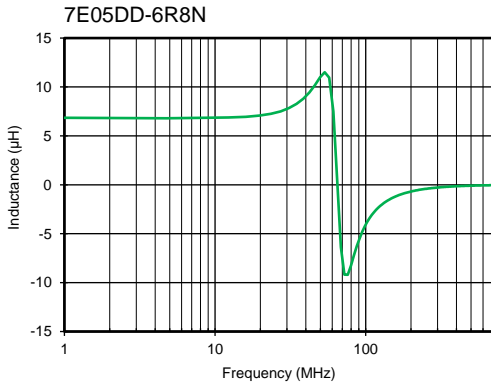
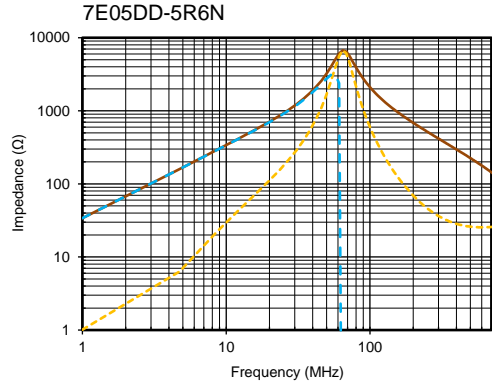
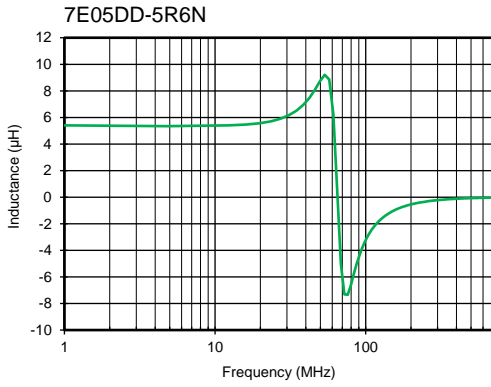
— Z  
 - - - X  
 - - - R



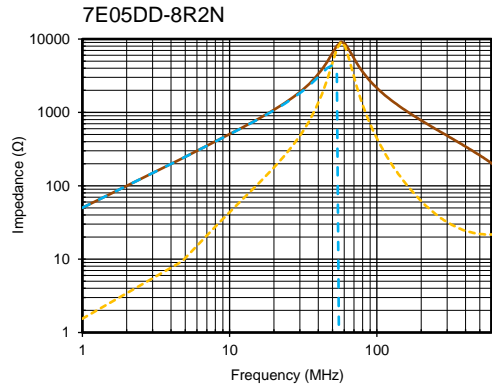
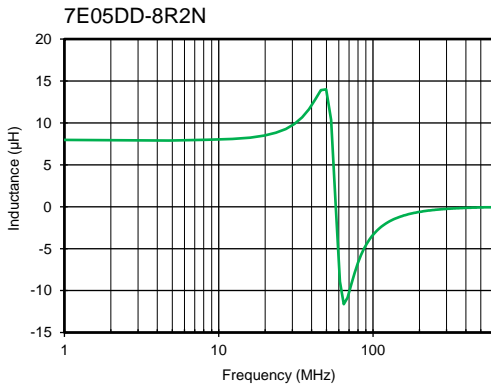
# Frequency vs Inductance/Impedance

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— Z  
 - - - X  
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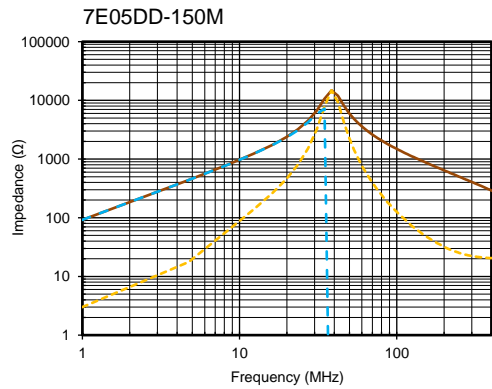
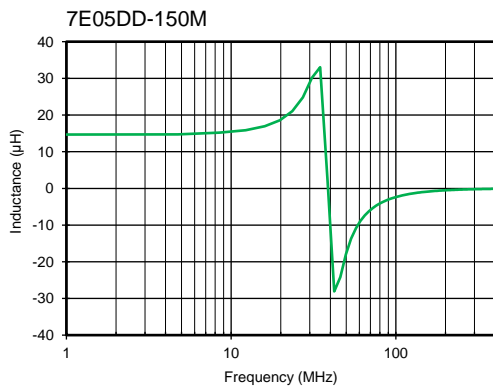
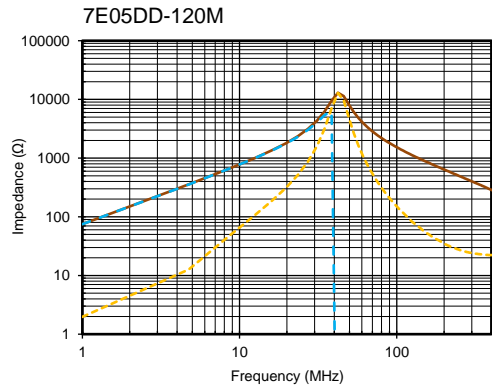
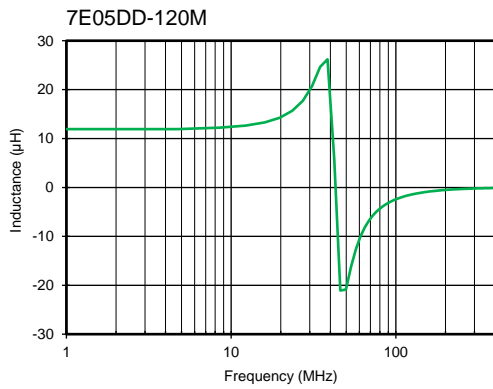
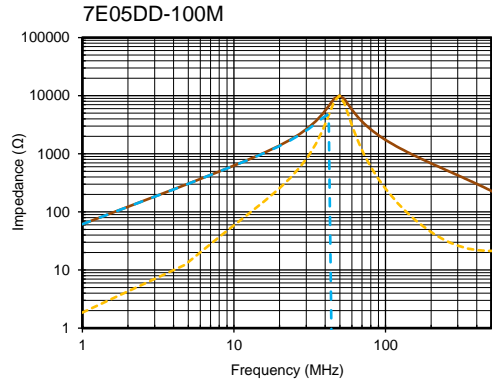
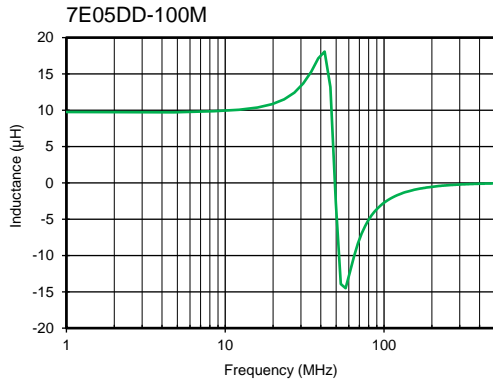
j



# Frequency vs Inductance/Impedance

— L

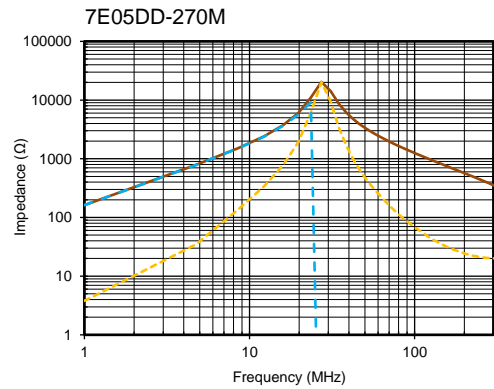
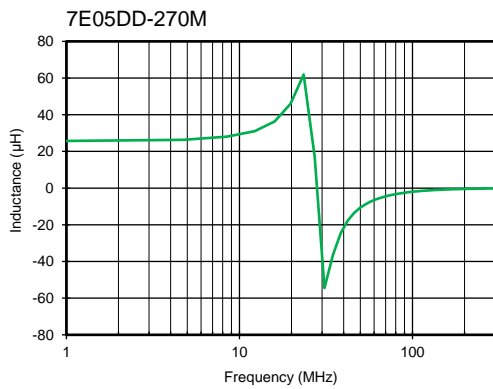
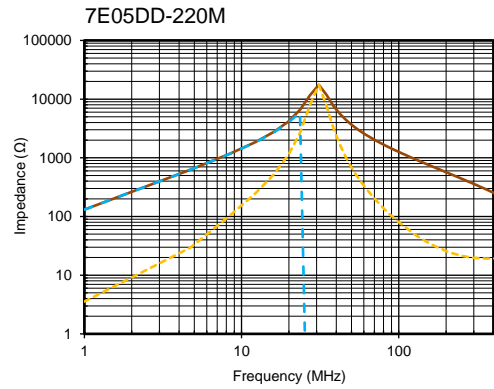
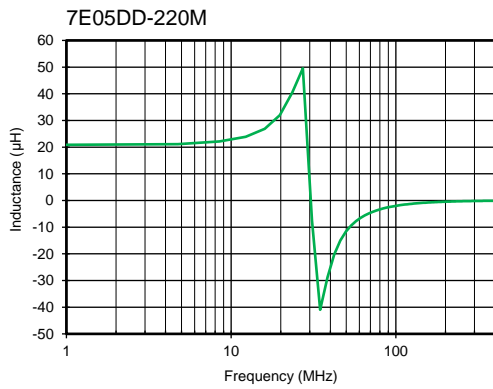
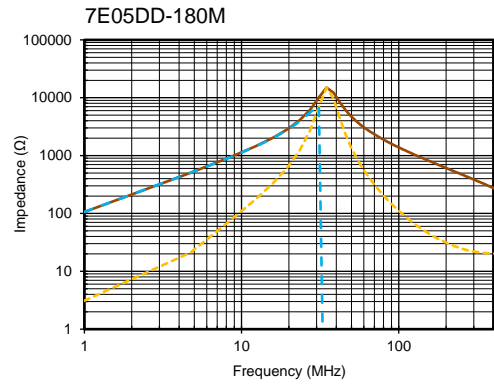
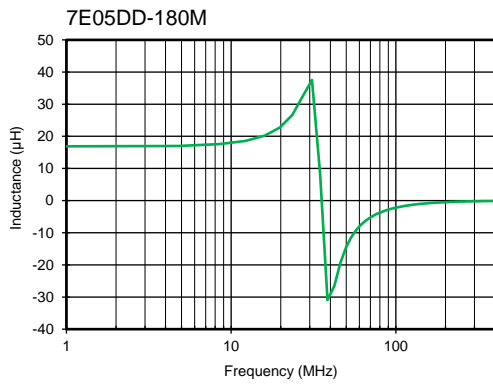
— Z  
 - - - X  
 - . - . R



# Frequency vs Inductance/Impedance

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— Z  
 - - - X  
 - . - . R



# Frequency vs Inductance/Impedance

— L

— Z  
 - - - X  
 - . - . R

