

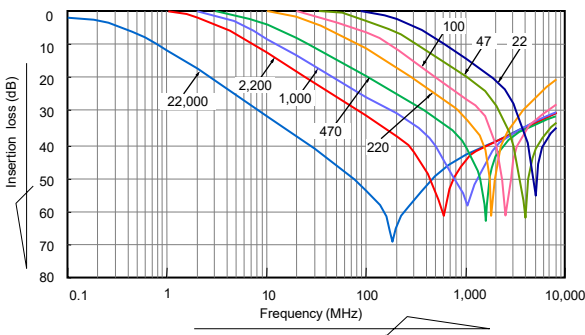
List of Products

■ CNF10 Series

□ = Please select "T (taping package)" or "B (bulk package)".

Part Number	Capacitance	Capacitance Tolerance	Rated Voltage	Rated Current	IR	DC Resistance	Temp. Range
CNF10C220S-□MN	22pF	+50/-20%	50V DC	0.3A DC	10,000MΩmin.	0.3Ωmax.	-55~+125°C
CNF10C470S-□MN	47pF						
CNF10C101S-□MN	100pF						
CNF10R221S-□M	220pF						
CNF10R471S-□M	470pF						
CNF10R102S-□M	1,000pF						
CNF10R222S-□M	2,200pF						
CNF10R223S-□M	22,000pF					25V DC	

Insertion Loss Characteristics (Reference)

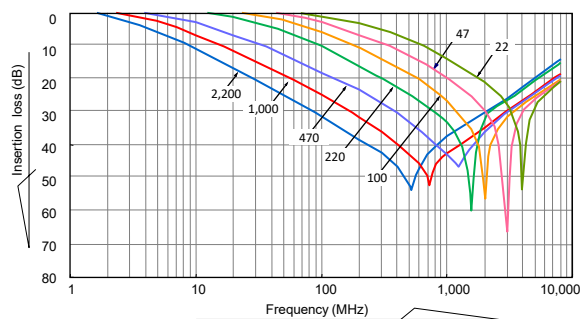


■ CNF20 Series

□ = Please select "T (taping package)" or "B (bulk package)".

Part Number	Capacitance	Capacitance Tolerance	Rated Voltage	Rated Current	IR	DC Resistance	Temp. Range
CNF20C220S-□MN	22pF	+50/-20%	50V DC	0.4A DC	10,000MΩmin.	0.3Ωmax.	-55~+125°C
CNF20C470S-□MN	47pF						
CNF20C101S-□MN	100pF						
CNF20C221S-□MN	220pF						
CNF20R471S-□M	470pF						
CNF20R102S-□M	1,000pF						
CNF20R222S-□M	2,200pF						

Insertion Loss Characteristics (Reference)

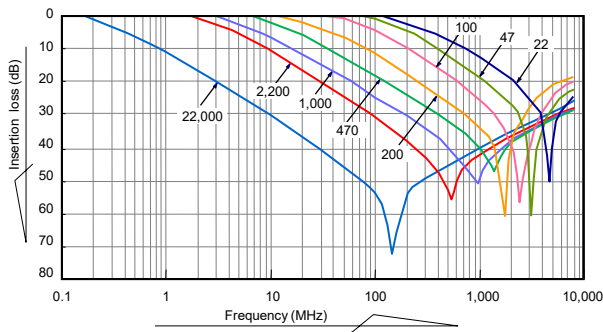


■ CNF31 Series

□ = Please select "T (taping package)" or "B (bulk package)".

Part Number	Capacitance	Capacitance Tolerance	Rated Voltage	Rated Current	IR	DC Resistance	Temp. Range
CNF31C220S-□MN	22pF	+50/-20%	50V DC	0.3A DC	10,000MΩmin.	0.3Ωmax.	-55~+125°C
CNF31C470S-□MN	47pF						
CNF31C101S-□MN	100pF						
CNF31C221S-□MN	220pF						
CNF31R471S-□MN	470pF						
CNF31R102S-□MN	1,000pF						
CNF31R222S-□MN	2,200pF						
CNF31R223S-□MN	22,000pF						

Insertion Loss Characteristics (Reference)



■ CNF41 Series

□ = Please select "T (taping package)" or "B (bulk package)".

Part Number	Capacitance	Capacitance Tolerance	Rated Voltage	Rated Current	IR	DC Resistance	Temp. Range
CNF41C220S-□MN	22pF	+50/-20%	100V DC	0.3A DC	10,000MΩmin.	0.3Ωmax.	-55~+125°C
CNF41C470S-□MN	47pF						
CNF41C101S-□MN	100pF						
CNF41C221S-□MN	220pF						
CNF41C471S-□MN	470pF						
CNF41R102S-□M	1,000pF						
CNF41R222S-□M	2,200pF						
CNF41R103S-□M	10,000pF						
CNF41R223S-□M	22,000pF						

Insertion Loss Characteristics (Reference)

