SMD/BLOCK Type EMI Suppression Filters EMIFIL®





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Chip EMIFIL®

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Ground Terminal

Input (Output) Terminal Ground Terminal Image: State State

Output (Input) Terminal

Example of 3 Terminal Capacitor Structure

Chip 3 terminal capacitor is chip shaped 3 terminal capacitor designed for noise suppression. Its inner structure like feed through capacitor makes its ground impedance quite low. Owing to this structure, 3 terminal capacitor has good noise suppression effect at high frequency range up to several hundred MHz.



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NF Series Introduction



Insertion Loss Sample	Features	C	Classification	Applications	Example
	Standard of 3 terminal capacitor	NFM_CC	Standard type with varied capacitance	Noise suppression in low speed signal lines	Low speed interface lines, sensor
		NFM_PC	Meet large current, high capacitance available, for power lines	Noise suppression in power lines	Individual IC power lines
		NFL_ST	T-type filter, effective in low impedance circuits	Noise suppression in high speed signal lines	 High speed interface lines Bus lines LCD lines Camera I/Fs High speed analog lines RGB / D terminal
	Sharp insertion loss curve enables low damage to signal waveform	NFL_SP	π -type filter, effective in high impedance circuits		
V		NFW_SP	π -type filter, designed for low impedance circuits		
		NFA_SL	4-line array, suitable for bus lines or flat cables		
	Limit noise using resistor, also loop back to ground			Noise suppression in signal line with unstable ground	Interface lines Clock lines
	Meet large current, good high frequency performance because of its feed through structure			Noise suppression in power lines / low impedance lines	 Various power lines sensor

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Block Type EMIFIL®

Capacitor

1 Pro	duct ID

Product ID	
NF	Chip EMIFIL [®]

2 Structure

Code	Structure
М	Capacitor Type
Α	Capacitor Array Type

Object Strength St

Code	Dimensions (L×W)	EIA
18	1.6×0.8mm	0603
21	2.0×1.25mm	0805
3D	3.2×1.25mm	1205
31	3.2×1.6mm	1206
41	4.5×1.6mm	1806
55	5.7×5.0mm	2220

Features

Code	Features	
СС	Capacitor Type for Signal Lines	
PC	Capacitor Type for Large Current	
PS	High Loss Type for Large Current	

Capacitance

Expressed by three figures. The unit is in pico-farad (pF). The first and second figures are significant digits, and the third figure expresses the number of zeros which follow the two figures.

Packaging

Code	Packaging	Series
L	Embossed Taping (ø180mm Reel)	NFM3D/NFM31/NFM41/NFM55
В	Bulk	All series
D	Paper Taping (ø180mm Reel)	NFM18/NFM21/NFA□□CC

6 Characteristics

Code	Capacitance Change (Temperature Characteristics)
В	±10%, ±12.5%, +10/-13%
F	+30/-80%, +30/-84%
R	±15%, +15/-18%
U	-750 ±120ppm/°C
S	+350 to -1000ppm/°C

Rated Voltage

- 5	
Code	Rated Voltage
0J	6.3V
1A	10V
1C	16V
1E	25V
1H	50V
2A	100V

Belectrode/Others (NFM Series)

Code	Electrode	Series
3	Sn Plating	NFM (Except NFM55)
4	Solder Coating	NFM55

3Number of Circuits (**NFA CC** Series)

Code	Number of Circuits
4	4 Circuits



LC Combined (1)



Product ID

Product ID	
NF	

2 Structure

Contactario	
Code	Structure
L	Maltilayer, LC Combined Type
w	Wire Wound, LC Combined Type
E	Block, LC Combined Type

Chip EMIFIL®

3 Dimensions (LXW)

-		
Code	Dimensions (L×W)	EIA
18	1.6×0.8mm	0603
21	2.0×1.25mm	0805
31	3.2×1.6mm	1206
61	6.8×1.6mm	2606

4 Features

Code	Features
SP	π Circuit for Signal Lines
ST	T Circuit for Signal Lines
PT	T Circuit for Large Current

Scut-off Frequency (NFL/NFW Series)

Expressed by three figures. The unit is in hertz (Hz). The first and second figures are significant digits, and the third figure expresses the number of zeros which follow the two figures.

Gapacitance (NFE Series)

Expressed by three figures. The unit is in pico-farad (pF). The first and second figures are significant digits, and the third figure expresses the number of zeros which follow the two figures.

Code	Packaging	Series
к	Embossed Taping (ø330mm Reel)	NFW31/NFE
L	Embossed Taping (ø180mm Reel)	NFW31/NFE
В	Bulk	NFL18/NFL21/NFE
D	Paper Taping (ø180mm Reel)	NFL18/NFL21

Characteristics (NFL/NFW Series)

Code	Characteristics
Х	Cut-off Frequency

Ocharacteristics (NFE Series)

Code	Capacitance Change (Temperature Characteristics)
В	±10%
С	±20%, ±22%
D	+20/-30%, +22/-33%
E	+20/-55%, +22/-56%
F	+30/-80%, +22/-82%
R	±15%
U	-750 ±120ppm/ °C
Z	Other

Rated Voltage

Code	Rated Voltage
1A	10V
1C	16V
1E	25V
1H	50V
2A	100V

8Electrode

Code	Electrode	Series
3/7	Sn Plating	NFL
4	Lead Free Solder Coating	NFW
9	Others	NFE



Block Type EMIFIL®



LC Combined (2)

(Part Number)	Α	21	SL	207	X	1A	4	5	L
0	2	3	4	6	6	1	8	9	0

Product ID

Product ID	
NF	Chip EMIFIL [®]
2 Structure	

Octractare	
Code	Structure
А	Array Type

3 Dimensions (LXW)

Code	Dimensions (L×W)	EIA
18	1.6×0.8mm	0603
21	2.0×1.25mm	0805

4 Features (1)

Code	Features
SL	L Circuit for Signal Lines
SD	L Circuit for Differential Signal

5Cut-off Frequency

Expressed by three figures. The unit is in hertz (Hz). The first and second figures are significant digits, and the third figure expresses the number of zeros which follow the two figures.

RC Combined



Product I	D

Product ID NF

2 Structure

Code	Structure
R	RC Combined Type
Α	RC Combined Array Type

Chip EMIFIL®

3 Dimensions (LXW)

Code	Dimensions (L×W)	EIA
21	2.0×1.25mm	0805
31	3.2×1.6mm	1206

4 Features

Code	Features
GD	RC Combined Type for Signal Lines

6 Features (2)

Code	Features
X	Expressed by a letter
v	

Rated Voltage

Trated Voltage	
Code	Rated Voltage
1A	10V

8Number of Circuits

Code	Number of Circuits
4	4 Circuits

Objective Dimensions (T)

Code	Dimensions (T)
5	Low Profile
8	Standard

Code	Packaging
В	Bulk
L	Embossed Taping (ø180mm Reel)

GCapacitance

Expressed by three figures. The unit is in pico-farad (pF). The first and second figures are significant digits, and the third figure expresses the number of zeros which follow the two figures.

6 Resistance

Expressed by three-digit alphanumerics. The unit is in ohm (Ω). The first and second figures are significant digits, and the third figure expresses the number of zeros which follow the two figures. If there is a decimal point, it is expressed by the capital letter "R". In this case, all figures are significant digits.

@Electrode/Others (NFR Series)

-	. ,
Code	Electrode
2	Sn Plating

Number of Circuits (NFA GD Series)

Code	Number of Circuits					
4	4 Circuits					

oPackaging										
Code	Packaging	Series								
L	Embossed Taping (ø180mm Reel)	NFR								
В	Bulk	All Series								
D	Paper Taping (ø180mm Reel)	NFA□□GD								

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Chip Common Mode Choke Coil

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Chip EMIFIL[®] Series Line Up

Туре	Size Code (Inch)	Thickness (mm)	Part Number	Rated Voltage	Capacitance	Nominal Cut-off Frequency	Rated Current	New Kit ≧1A ≧3A	TV Flow ReFlow
	p120	0.6	NFM18CC220U1C3	16Vdc	22pF+20%-20%	-	400mA	Kit	ReFlow
		0.6	NFM18CC470U1C3	16Vdc	47pF+20%-20%	-	400mA	Kit	ReFlow
		0.6	NFM18CC101R1C3	16Vdc	100pF+20%-20%	-	500mA	Kit	RoFlow
	0603	0.6	NFM18CC221R1C3	16Vdc	220pF+20%-20%	-	500mA	Kit	ReFlow
	0603	0.6	NFM18CC471R1C3	16Vdc	470pF+20%-20%	-	500mA	Kit	ReFlow
		0.6	NFM18CC102R1C3	16Vdc	1000pF+20%-20%	-	600mA	Kit	R _{eFlow}
		0.6	NFM18CC222R1C3	16Vdc	2200pF+20%-20%	-	700mA	Kit	ReFlow
		0.6	NFM18CC223R1C3	16Vdc	22000pF+20%-20%	-	1000mA	Kit ≧1A	ReFlow
	p121	0.85	NFM21CC220U1H3	50Vdc	22pF+20%-20%	-	700mA	Kit	ReFlow
		0.85	NFM21CC470U1H3	50Vdc	47pF+20%-20%	-	700mA	Kit	ReFlow
		0.85	NFM21CC101U1H3	50Vdc	100pF+20%-20%	-	700mA	Kit	ReFlow
	0805	0.85	NFM21CC221R1H3	50Vdc	220pF+20%-20%	-	700mA	Kit	RoFlow
		0.85	NFM21CC471R1H3	50Vdc	470pF+20%-20%	-	1000mA	Kit ≧1A	RoFlow
		0.85	NFM21CC102R1H3	50Vdc	1000pF+20%-20%	-	1000mA	Kit ≧1A Kit ≧1A	ReFlow ReFlow
Capacitor Type		0.85 0.85	NFM21CC222R1H3 NFM21CC223R1H3	50Vdc 50Vdc	2200pF+20%-20% 22000pF+20%-20%	-	1000mA 2000mA	Kit ≧1A Kit ≧1A	ReFlow
for Signal Lines	p122	0.85	NFM3DCC220U1H3	50Vdc 50Vdc	22000pr+20%-20% 22pF+50%-20%	-	300mA		Flow Reflow
	, , , , , , , , , , , , , , , , , , ,	0.7	NFM3DCC470U1H3	50Vdc	47pF+50%-20%		300mA		Flow Reflow
		0.7	NFM3DCC101U1H3	50Vdc	100pF+50%-20%		300mA		Flow RoFlow
		0.7	NFM3DCC221R1H3	50Vdc	220pF+50%-20%	-	300mA		Flow ReFlow
	1205	0.7	NFM3DCC471R1H3	50Vdc	470pF+50%-20%	-	300mA		Flow ReFlow
		0.7	NFM3DCC102R1H3	50Vdc	1000pF+50%-20%	-	300mA		Flow ReFlow
		0.7	NFM3DCC222R1H3	50Vdc	2200pF+50%-20%	-	300mA		Flow ReFlow
		0.7	NFM3DCC223R1H3	50Vdc	22000pF+50%-20%	-	300mA		Flow ReFlow
	p123	1.0	NFM41CC220U2A3	100Vdc	22pF+50%-20%	-	300mA		Flow ReFlow
		1.0	NFM41CC470U2A3	100Vdc	47pF+50%-20%	-	300mA		Flow Roflow
		1.0	NFM41CC101U2A3	100Vdc	100pF+50%-20%	-	300mA		Flow ReFlow
	1806	1.0	NFM41CC221U2A3	100Vdc	220pF+50%-20%	-	300mA		Flow ReFlow
		1.0	NFM41CC471R2A3	100Vdc	470pF+50%-20%	-	300mA		
		1.0	NFM41CC102R2A3	100Vdc	1000pF+50%-20%	-	300mA		
		1.0	NFM41CC222R2A3	100Vdc	2200pF+50%-20%	-	300mA		
	p124	1.0 0.8	NFM41CC223R2A3 NFA31CC220S1E4	100Vdc 25Vdc	22000pF+50%-20% 22pF+20%-20%	-	300mA 200mA	Kit	
	, , , , , , , , , , , , , , , , , , ,	0.8	NFA31CC470S1E4	25Vdc 25Vdc	47pF+20%-20%		200mA	Kit	ReFlow
		0.8	NFA31CC101S1E4	25Vdc	100pF+20%-20%	-	200mA	Kit	ReFlow
Capacitor		0.8	NFA31CC221S1E4	25Vdc	220pF+20%-20%	_	200mA	Kit	ReFlow
Array Type	1206	0.8	NFA31CC471R1E4	25Vdc	470pF+20%-20%	-	200mA	Kit	ReFlow
for Signal Lines		0.8	NFA31CC102R1E4	25Vdc	1000pF+20%-20%	-	200mA	Kit	ReFlow
		0.8	NFA31CC222R1E4	25Vdc	2200pF+20%-20%	-	200mA	Kit	ReFlow
		0.8	NFA31CC223R1C4	16Vdc	22000pF+20%-20%	-	200mA	Kit	ReFlow
	p112	0.6	NFM18PS474R0J3	6.3Vdc	0.47µF+20%-20%	-	2A	Kit ≧1A	ReFlow
		0.6	NFM18PS105R0J3	6.3Vdc	1.0µF+20%-20%	-	2A	Kit ≧1A	RoFlow
	p113	0.6	NFM18PC104R1C3	16Vdc	0.1µF+20%-20%	-	2A	Kit ≧1A	ReFlow
	0603	0.6	NFM18PC224R0J3	6.3Vdc	0.22µF+20%-20%	-	2A	Kit ≧1A	ReFlow
		0.6	NFM18PC474R0J3	6.3Vdc	0.47µF+20%-20%	-	2A	Kit ≧1A	RoFlow
		0.8	NFM18PC105R0J3	6.3Vdc	1.0μF+20%-20%	-	4A	Kit ≧1A	ReFlow
		0.6 0.8	NFM18PC225B0J3 NFM18PC225B1A3	6.3Vdc 10Vdc	2.2μF+20%-20%	-	2A 4A	Kit ≧1A Kit ≧3A	ReFlow ReFlow
	p115	0.85	NFM21PC104R1E3	25Vdc	2.2μF+20%-20% 0.1μF+20%-20%	-	2A	Kit ≧1A	ReFlow
Capacitor Type	, , , , , , , , , , , , , , , , , , ,	0.85	NFM21PC224R1C3	16Vdc	0.22µF+20%-20%	-	2A 2A	Kit ≧1A	ReFlow
for Power Lines		0.85	NFM21PC474R1C3	16Vdc	0.47μF+20%-20%		2A	Kit ≧1A	ReFlow
	0805	0.85	NFM21PC105B1A3	10Vdc	1.0μF+20%-20%	-	4A	Kit ≧3A	ReFlow
		0.85	NFM21PC105B1C3	16Vdc	1.0µF+20%-20%	-	4A	Kit ≧3A	ReFlow
		0.85	NFM21PC225B0J3	6.3Vdc	2.2µF+20%-20%	-	4A	Kit ≧3A	ReFlow
		0.85	NFM21PC475B1A3	10Vdc	4.7μF+20%-20%	-	6A	Kit ≧3A	RoFiow
	1205 p116	0.7	NFM3DPC223R1H3	50Vdc	0.022µF+20%-20%	-	2A	≧1₄	Flow ReFlow
	1206 p117	1.3	NFM31PC276B0J3	6.3Vdc	27μF+20%-20%	-	6A	Kit ≧3A	Flow ReFlow
	^{p118} 1806	1.0	NFM41PC204F1H3	50Vdc	0.2µF+80%-20%	-	2A	Kit ≧1A	Flow Reflow
		1.0	NFM41PC155B1E3	25Vdc	1.5µF+20%-20%	-	6A	Kit ≧3A	
	2220 p119	2.2	NFM55PC155F1H4	50Vdc	1.5μF+80%-20%	-	6A	≥3A	ReFlow

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NF Chip EMIFIL[®] Series Line Up

Туре	Size Code (Inch)	Thickness (mm)	Part Number	Rated Voltage	Capacitance	Nominal Cut-off Frequency	Rated Current	New Kit	≧1A ≧3A	DTV Flow	v (
	p110	1.6	NFE31PT220R1E9	25Vdc	22pF+30%-30%	-	6A		≧3A		
		1.6	NFE31PT470C1E9	25Vdc	47pF+50%-20%	-	6A		≧3 ∧		
		1.6	NFE31PT101C1E9	25Vdc	100pF+80%-20%	-	6A		≧3 ∧		
	1206	1.6	NFE31PT221D1E9	25Vdc	220pF+50%-20%	-	6A		≧3 ∧		
		1.6	NFE31PT471F1E9	25Vdc	470pF+50%-20%	-	6A		<u>≧</u> 3∧		
		1.6	NFE31PT152Z1E9	25Vdc	1500pF+50%-20%	-	6A		≧3 ∧		
LC Combined Type		1.6	NFE31PT222Z1E9	25Vdc	2200pF+50%-50%	-	6A	Kit	≧3 ∧		
for Power Lines	p111	1.6	NFE61PT330B1H9	50Vdc	33pF+30%-30%	-	2A		≧1 ₄	Fior	_
and Signal Lines		1.6	NFE61PT680B1H9	50Vdc	68pF+30%-30%	-	2A		<u>≧</u> 1₄	Fiov	
		1.6	NFE61PT101Z1H9	50Vdc	100pF+30%-30%	-	2A		<u>≧</u> 1₄	Fio	
	2706	1.6	NFE61PT181B1H9	50Vdc	180pF+30%-30%	-	2A		≧1₄	Fior	
		1.6	NFE61PT361B1H9	50Vdc	360pF+20%-20%	-	2A		≧1₄	Fiov	
		1.6	NFE61PT681B1H9	50Vdc	680pF+30%-30%	-	2A		≧1₄	Fio	
		1.6 1.6	NFE61PT102E1H9	50Vdc	1000pF+80%-20%	-	2A		≧1₄ ≧1₄	Fio	
	p125	0.6	NFE61PT472C1H9 NFL18ST506H1A3	50Vdc 10Vdc	4700pF+80%-20% 110pF (Typ.)	50MHz	2A 75mA	New Kit		Γιο. Dτν	w
	p125	0.6	NFL1851506H1A3	10Vdc 10Vdc	70pF (Typ.)	70MHz	75mA 75mA	New Kit		Dτν	
		0.6	NFL18ST106HTA3	10Vdc 10Vdc	50pF (Typ.)	100MHz	75mA 75mA	New Kit		Dτν	
	p126	0.8	NFL18ST107HTA3	16Vdc	25pF+20%-20%	200MHz	150mA	New Kit			
	p.20	0.8	NFL18ST307X1C3	16Vdc	18pF+20%-20%	300MHz	200mA	Kit			
	0603	0.8	NFL18ST507X1C3	16Vdc	10pF+20%-20%	500MHz	200mA	Kit			
	p127	0.6	NFL18SP157X1A3	10Vdc	34pF+20%-20%	150MHz	100mA	Kit			
	,	0.6	NFL18SP207X1A3	10Vdc	24pF+20%-20%	200MHz	100mA	Kit			
		0.6	NFL18SP307X1A3	10Vdc	19pF+20%-20%	300MHz	100mA	Kit			_
LC Combined		0.6	NFL18SP507X1A3	10Vdc	11pF+20%-20%	500MHz	100mA	Kit			
Multilayer Type	p128	0.85	NFL21SP106X1C3	16Vdc	670pF+20%-20%	10MHz	100mA	Kit			
for Signal Lines		0.85	NFL21SP206X1C7	16Vdc	240pF+20%-20%	20MHz	100mA	Kit			-
		0.85	NFL21SP506X1C3	16Vdc	84pF+20%-20%	50MHz	150mA	Kit			
		0.85	NFL21SP706X1C3	16Vdc	76pF+20%-20%	70MHz	150mA	Kit			-
	0805	0.85	NFL21SP107X1C3	16Vdc	44pF+20%-20%	100MHz	200mA	Kit	 		
		0.85	NFL21SP157X1C3	16Vdc	28pF+20%-20%	150MHz	200mA	Kit			
		0.85	NFL21SP207X1C3	16Vdc	22pF+20%-20%	200MHz	250mA	Kit			
		0.85	NFL21SP307X1C3	16Vdc	19pF+10%-10%	300MHz	300mA	Kit			
		0.85	NFL21SP407X1C3	16Vdc	16pF+10%-10%	400MHz	300mA	Kit			_
		0.85	NFL21SP507X1C3	16Vdc	12pF+10%-10%	500MHz	300mA	Kit			_
	p129	0.6	NFA18SL137V1A45	10Vdc	-	130MHz	50mA	Kit		Dτν	-
		0.6	NFA18SL187V1A45	10Vdc	-	180MHz	50mA	Kit		Dτν	
		0.6	NFA18SL207V1A45	10Vdc	-	200MHz	50mA	Kit		Dτν	
		0.6	NFA18SL227V1A45	10Vdc	-	220MHz	25mA	Kit		Dτν	
		0.5	NFA18SL307V1A45	10Vdc	-	300MHz	100mA	Kit			
	0603	0.5	NFA18SL357V1A45	10Vdc	-	350MHz	35mA	New Kit			
		0.5	NFA18SL407V1A45	10Vdc	-	400MHz	100mA	Kit			
		0.5	NFA18SL487V1A45	10Vdc	-	480MHz	100mA	Kit			
	p130	0.6	NFA18SL506X1A45	10Vdc	-	50MHz	25mA	Kit			
	p131	0.6	NFA18SD187X1A45	10Vdc	-	180MHz	25mA	Kit		Dτν	
LC Combined		0.6	NFA18SD207X1A45	10Vdc	-	200MHz	25mA	Kit		Dτν	
Array Type	p132	0.5	NFA21SL287V1A45	10Vdc	-	280MHz	100mA	Kit			
for Signal Lines		0.5	NFA21SL317V1A45	10Vdc	-	310MHz	100mA	Kit			
		0.5	NFA21SL337V1A45	10Vdc	-	330MHz	100mA	Kit			
		0.85	NFA21SL287V1A48	10Vdc	-	280MHz	100mA	Kit			
		0.85	NFA21SL317V1A48	10Vdc	-	310MHz	100mA	Kit			
	0805	0.85	NFA21SL337V1A48	10Vdc	-	330MHz	100mA	Kit			
	p133	0.5	NFA21SL207X1A45	10Vdc	-	200MHz	100mA	Kit			_
		0.5	NFA21SL307X1A45	10Vdc	-	300MHz	100mA	Kit			
		0.85	NFA21SL506X1A48	10Vdc	-	50MHz	20mA	Kit			_
		0.85	NFA21SL806X1A48	10Vdc	-	80MHz	20mA	Kit			
		0.85	NFA21SL207X1A48	10Vdc	-	200MHz	100mA	Kit			
		0.85	NFA21SL307X1A48	10Vdc	-	300MHz	100mA	Kit			

Continued on the following page.

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NF Chip EMIFIL® Series Line Up

Туре	Size Code (Inch)	Thickness (mm)	Part Number	Rated Voltage	Capacitance	Nominal Cut-off	Rated Current	
	(IIICII) p134	1.8	NFW31SP106X1E4	vonage	<u>-</u>	Frequency 10MHz		Kit Flow Reflow
	1	1.8	NFW31SP206X1E4	-	-	20MHz	-	
		1.8	NFW31SP506X1E4	-	-	50MHz	-	
LC Combined		1.8	NFW31SP107X1E4	-	-	100MHz	-	
Wire Wound Type	1206	1.8	NFW31SP157X1E4	-	-	150MHz	-	Kit Flow ReFlow
for Signal Lines		1.8	NFW31SP207X1E4	-	-	200MHz	-	
		1.8	NFW31SP307X1E4	-	-	300MHz	-	
		1.8	NFW31SP407X1E4	-	-	400MHz	-	Kit Flow ReFlow
		1.8	NFW31SP507X1E4	-	-	500MHz	-	Kit Flow R ₈ Flow
	p136	0.5	NFR21GD1002202	50Vdc	10pF+20%-20%	-	50mA	ReFlow
		0.5	NFR21GD1004702	50Vdc	10pF+20%-20%	-	35mA	ReFlow
		0.5	NFR21GD4702202	50Vdc	47pF+20%-20%	-	50mA	ReFlow
	0805	0.5	NFR21GD4704702	50Vdc	47pF+20%-20%	-	35mA	ReFlow
RC Combined Type		0.5	NFR21GD4706802	50Vdc	47pF+20%-20%	-	30mA	ReFlow
for Signal Lines		0.5	NFR21GD4701012	50Vdc	47pF+20%-20%	-	25mA	ReFlow
		0.5	NFR21GD1012202	50Vdc	100pF+20%-20%	-	50mA	RoFlow
		0.5	NFR21GD1014702	50Vdc	100pF+20%-20%	-	35mA	ReFlow
		0.5	NFR21GD1016802	50Vdc	100pF+20%-20%	-	30mA	ReFlow
		0.5	NFR21GD1011012	50Vdc	100pF+20%-20%	-	25mA	R _{eFlow}
	p137	0.8	NFA31GD1006R84	6Vdc	10pF+20%-20%	-	50mA	ReFlow
		0.8	NFA31GD1004704	6Vdc	10pF+20%-20%	-	20mA	ReFlow
		0.8	NFA31GD1001014	6Vdc	10pF+20%-20%	-	15mA	ReFlow
RC Combined		0.8	NFA31GD4706R84	6Vdc	47pF+20%-20%	-	50mA	Roflow
Array Type	1206	0.8	NFA31GD4703304	6Vdc	47pF+20%-20%	-	20mA	ReFlow
for Signal Lines	1200	0.8	NFA31GD4704704	6Vdc	47pF+20%-20%	-	20mA	ReFlow
		0.8	NFA31GD4701014	6Vdc	47pF+20%-20%	-	15mA	RoFlow
		0.8	NFA31GD1016R84	6Vdc	100pF+20%-20%	-	50mA	ReFlow
		0.8	NFA31GD1014704	6Vdc	100pF+20%-20%	-	20mA	ReFlow
		0.8	NFA31GD1011014	6Vdc	100pF+20%-20%	-	15mA	RoFlow



Chip Ferrite Bead

NFE31P

NFE31P_{Series} (1206 Size)



Meet 6A, T-type filter with built-in ferrite bead.



Refer to pages from p.139 to p.144 for mounting information.

■ Rated Value (□: packaging code)

Part Number	Capacitance	Rated Current	Rated Voltage	Insulation Resistance (min.)	Operating Temperature Range	
NFE31PT220R1E9	22pF+30%-30%	6A	25Vdc	1000M ohm	-40°C to +85°C	<u>≧</u> 3A
NFE31PT470C1E9	47pF+50%-20%	6A	25Vdc	1000M ohm	-40°C to +85°C	<u>≧</u> 3A
NFE31PT101C1E9	100pF+80%-20%	6A	25Vdc	1000M ohm	-40°C to +85°C	<u>≧</u> 3A
NFE31PT221D1E9	220pF+50%-20%	6A	25Vdc	1000M ohm	-40°C to +85°C	<u>≧</u> 3A
NFE31PT471F1E9	470pF+50%-20%	6A	25Vdc	1000M ohm	-40°C to +85°C	<u>≧</u> 3A
NFE31PT152Z1E9	1500pF+50%-20%	6A	25Vdc	1000M ohm	-40°C to +85°C	Kit ≧3A
NFE31PT222Z1E9	2200pF+50%-50%	6A	25Vdc	1000M ohm	-40°C to +85°C	Kit ≧3A
Jumph on of Circuits 4						

Number of Circuit: 1

Insertion Loss (dB)

Insertion Loss Characteristics (Main Items)



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Chip EMIFIL Universal Type [Power Lines/Signal Line

Chip Ferrite Bead





NFE61P

NFE61P Series (2706 Size)

T-type filter with built-in ferrite bead.



Refer to pages from p.139 to p.144 for mounting information.

■ Rated Value (□: packaging code)

Part Number	Capacitance	Rated Current	Rated Voltage	Insulation Resistance (min.)	Operating Temperature Range	
NFE61PT330B1H9	33pF+30%-30%	2A	50Vdc	1000M ohm	-25°C to +85°C	≧ 1A
NFE61PT680B1H9	68pF+30%-30%	2A	50Vdc	1000M ohm	-25°C to +85°C	≧ 1A
NFE61PT101Z1H9	100pF+30%-30%	2A	50Vdc	1000M ohm	-25°C to +85°C	≧ 1A
NFE61PT181B1H9	180pF+30%-30%	2A	50Vdc	1000M ohm	-25°C to +85°C	≧ 1A
NFE61PT361B1H9	360pF+20%-20%	2A	50Vdc	1000M ohm	-25°C to +85°C	≧ 1A
NFE61PT681B1H9	680pF+30%-30%	2A	50Vdc	1000M ohm	-25°C to +85°C	≧ 1A
NFE61PT102E1H9	1000pF+80%-20%	2A	50Vdc	1000M ohm	-25°C to +85°C	Kit ≧1A
NFE61PT472C1H9	4700pF+80%-20%	2A	50Vdc	1000M ohm	-25°C to +85°C	Kit ≧1A

Number of Circuit: 1

Insertion Loss Characteristics (Main Items)



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Universal Type [Power Lines/Signal Lines] Chip EMIFIL®

Chip Ferrite Bead

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ering. 111

NFM18PS

NFM18PS (0603 Size)



3-terminal capacitor for power lines whose ground impedance has reduced. *Please refer to the products which are designed for both power lines and signal lines.



Refer to pages from p.139 to p.144 for mounting information.

■ Rated Value (□: packaging code)

Part Number	Capacitance	Rated Current	Rated Voltage	Insulation Resistance (min.)	Operating Temperature Range	
NFM18PS474R0J3	0.47µF+20%-20%	2A	6.3Vdc	1000M ohm	-55°C to +125°C	Kit ≧1A
NFM18PS105R0J3	1.0μF+20%-20%	2A	6.3Vdc	500M ohm	-55°C to +105°C	Kit ≧1A

Number of Circuit: 1

Insertion Loss Characteristics (Main Items)



Chip Ferrite Bead

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Chip Ferrite Bead

ver Lines Ty Chip EMIFI

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NFM18PC Series (0603 Size)

4A max, 0603 size chip 3-terminal capacitor for power lines.

*Please refer to the products which are designed for both power lines and signal lines.



■ Rated Value (□: packaging code)

Part Number	Capacitance	Rated Current	Rated Voltage	Insulation Resistance (min.)	Operating Temperature Range	
NFM18PC104R1C3	0.1µF±20%	2A	16Vdc	1000M ohm	-55°C to +125°C	Kit ≧1A
NFM18PC224R0J3	0.22µF±20%	2A	6.3Vdc	1000M ohm	-55°C to +125°C	Kit ≧1A
NFM18PC474R0J3	0.47µF±20%	2A	6.3Vdc	1000M ohm	-55°C to +125°C	Kit ≧1A
NFM18PC105R0J3	1.0μF±20%	4A	6.3Vdc	500M ohm	-55°C to +105°C	Kit ≧1A
NFM18PC225B0J3	2.2µF±20%	2A	6.3Vdc	200M ohm	-40°C to +85°C	Kit ≧1A
NFM18PC225B1A3	2.2µF±20%	4A	10Vdc	200M ohm	-40°C to +85°C	Kit ≧3A

Number of Circuit: 1

Insertion Loss Characteristics (Main Items)



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EMI



Chip Ferrite Bead

Power Lines Type Chip EMIFIL[®]

Chip Common Mode Choke Coil

Block Type EMIFIL®



NFM21P Series (0805 Size)

6A max, 0805 size chip 3-terminal capacitor for power lines. *Please refer to the products which are designed for both power lines and signal lines.



Refer to pages from p.139 to p.144 for mounting information.

■ Rated Value (□: packaging code)

Part Number	Capacitance	Rated Current	Rated Voltage	Insulation Resistance (min.)	Operating Temperature Range	
NFM21PC104R1E3	0.1μF+20%-20%	2A	25Vdc	1000M ohm	-55°C to +125°C	Kit ≧1A
NFM21PC224R1C3	0.22μF+20%-20%	2A	16Vdc	1000M ohm	-55°C to +125°C	Kit ≧1A
NFM21PC474R1C3	0.47µF+20%-20%	2A	16Vdc	1000M ohm	-55°C to +125°C	Kit ≧1A
NFM21PC105B1A3	1.0μF+20%-20%	4A	10Vdc	500M ohm	-40°C to +85°C	Kit ≧3A
NFM21PC105B1C3	1.0μF+20%-20%	4A	16Vdc	500M ohm	-40°C to +85°C	Kit ≧3A
NFM21PC225B0J3	2.2μF+20%-20%	4A	6.3Vdc	200M ohm	-40°C to +85°C	Kit ≧3A
NFM21PC475B1A3	4.7μF+20%-20%	6A	10Vdc	100M ohm	-40°C to +85°C	Kit ≧3A
Number of Circuit: 1						

Number of Circuit: 1

Insertion Loss Characteristics (Main Items)



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Hi Power Flow OK

NFM3DP Series (1205 Size)

1205 size 3-terminal capacitor for power lines.

*Please refer to the products which are designed for both power lines and signal lines.



Refer to pages from p.139 to p.144 for mounting information.

■ Rated Value (□: packaging code)

Part Number	Capacitance	Rated Current	Rated Voltage	Insulation Resistance (min.)	Operating Temperature Range	
NFM3DPC223R1H3	0.022µF+20%-20%	2A	50Vdc	1000M ohm	-55°C to +125°C	≧1 A
Neural and Olassilia 4						

Number of Circuit: 1

Insertion Loss Characteristics (Main Items)



■ Notice (Rating)

When NFM3DP series is used in operating temperatures exceeding +85°C, derating of current is necessary. Please apply the derating curve shown in chart according to the operating temperature.



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6A/27microF, 1206 size chip 3-terminal capacitor for power lines. *Please refer to the products which are designed for both power lines and signal lines.



Refer to pages from p.139 to p.144 for mounting information.

■ Rated Value (□: packaging code)

Part Number	Capacitance	Rated Current	Rated Voltage	Insulation Resistance (min.)	Operating Temperature Range	
NFM31PC276B0J3	27μF+20%-20%	6A	6.3Vdc	20M ohm	-40°C to +85°C	Kit ≧3A
Number of Circuits 1		•				

Number of Circuit: 1

Insertion Loss Characteristics (Main Items)





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Hi Power Flow OK

NFM41PSeries (1806 Size)

6A max, 1806 size chip 3-terminal capacitor for power lines. *Please refer to the products which are designed for both power lines and signal lines.



Refer to pages from p.139 to p.144 for mounting information.

■ Rated Value (□: packaging code)

Part Number	Capacitance	Rated Current	Rated Voltage	Insulation Resistance (min.)	Operating Temperature Range	
NFM41PC204F1H3	0.2µF+80%-20%	2A	50Vdc	1000M ohm	-55°C to +85°C	Kit ≧1A
NFM41PC155B1E3 1.5μF+20%-20%		6A	25Vdc	300M ohm	-55°C to +85°C	Kit ≧3A
N 1 (0) 11 1						

Number of Circuit: 1

Insertion Loss Characteristics (Main Items)



Chip Ferrite Bead





NFM55P Series (2220 Size)

50V/6A/1.5microF, large capacitance chip 3-terminal capacitor. *Please refer to the products which are designed for both power lines and signal lines.



Refer to pages from p.139 to p.144 for mounting information.

■ Rated Value (□: packaging code)

Part Number	Capacitance	Rated Current Rated Volta		Insulation Resistance (min.)	Operating Temperature Range	
NFM55PC155F1H4	1.5μF+80%-20%	6A	50Vdc	100M ohm	-55°C to +85°C	<u>≧</u> 3A
		•				

Number of Circuit: 1

Insertion Loss Characteristics (Main Items)



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500

NFM18C Series (0603 Size)



0603 size general 3-terminal capacitor.





Equivalent Circuit

(1) Input O Output (3)

UNo polarity.
(2)

No polarity.

Packaging
Ninimum
Quantity
D 180mm Reel Paper Tape 4000

Refer to pages from p.139 to p.144 for mounting information.

Bulk(Bag)

в

■ Rated Value (□: packaging code)

Part Number	Capacitance	Rated Current	Rated Voltage	Insulation Resistance (min.)	Operating Temperature Range	
NFM18CC220U1C3	0U1C3 22pF+20%-20%		16Vdc	1000M ohm	-55°C to +125°C	Kit
NFM18CC470U1C3	C470U1C3 47pF+20%-20%		16Vdc	1000M ohm	-55°C to +125°C	Kit
NFM18CC101R1C3	118CC101R1C3 100pF+20%-20%		16Vdc	1000M ohm	-55°C to +125°C	Kit
NFM18CC221R1C3	220pF+20%-20%	500mA	16Vdc	1000M ohm	-55°C to +125°C	Kit
NFM18CC471R1C3	470pF+20%-20%	500mA	16Vdc	1000M ohm	-55°C to +125°C	Kit
NFM18CC102R1C3	1000pF+20%-20%	600mA	16Vdc	1000M ohm	-55°C to +125°C	Kit
NFM18CC222R1C3	M18CC222R1C3 2200pF+20%-20%		16Vdc	1000M ohm	-55°C to +125°C	Kit
NFM18CC223R1C3	22000pF+20%-20%	1000mA	16Vdc	1000M ohm	-55°C to +125°C	Kit ≧1A

Number of Circuit: 1

Insertion Loss Characteristics (Main Items)



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Insertion Loss (dB)

Chip Ferrite Bead



NFM21C Series (0805 Size)

0805 size general 3-terminal capacitor.



Refer to pages from p.139 to p.144 for mounting information.

■ Rated Value (□: packaging code)

Part Number	Capacitance	Rated Current	Rated Voltage	Insulation Resistance (min.)	Operating Temperature Range	
NFM21CC220U1H3	22pF+20%-20%	700mA	50Vdc	1000M ohm	-55°C to +125°C	Kit
NFM21CC470U1H3	47pF+20%-20%	700mA	50Vdc	1000M ohm	-55°C to +125°C	Kit
NFM21CC101U1H3	100pF+20%-20%	700mA	50Vdc	1000M ohm	-55°C to +125°C	Kit
NFM21CC221R1H3	220pF+20%-20%	700mA	50Vdc	1000M ohm	-55°C to +125°C	Kit
NFM21CC471R1H3	470pF+20%-20%	1000mA	50Vdc	1000M ohm	-55°C to +125°C	Kit ≧1A
NFM21CC102R1H3	1000pF+20%-20%	1000mA	50Vdc	1000M ohm	-55°C to +125°C	Kit ≧1A
NFM21CC222R1H3	2200pF+20%-20%	1000mA	50Vdc	1000M ohm	-55°C to +125°C	Kit ≧1A
NFM21CC223R1H3	22000pF+20%-20%	2000mA	50Vdc	1000M ohm	-55°C to +125°C	Kit ≧1A

Number of Circuit: 1

Insertion Loss Characteristics (Main Items)



Signal Lines Type Chip EMIFIL[®]

Chip Ferrite Bead

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NFM3DC

NFM3DC Series (1205 Size) 1205 size general 3-terminal capacitor.



500

Chip Ferrite Bead







Refer to pages from p.139 to p.144 for mounting information.

Bulk(Bag)

в

■ Rated Value (□: packaging code)

Part Number	Capacitance	Rated Current	Rated Voltage	Insulation Resistance (min.)	Operating Temperature Range
NFM3DCC220U1H3	22pF+50%-20%	300mA	50Vdc	1000M ohm	-55°C to +125°C
NFM3DCC470U1H3	47pF+50%-20%	300mA	50Vdc	1000M ohm	-55°C to +125°C
NFM3DCC101U1H3	100pF+50%-20%	300mA	50Vdc	1000M ohm	-55°C to +125°C
NFM3DCC221R1H3	220pF+50%-20%	300mA	50Vdc	1000M ohm	-55°C to +125°C
NFM3DCC471R1H3	470pF+50%-20%	300mA	50Vdc	1000M ohm	-55°C to +125°C
NFM3DCC102R1H3	1000pF+50%-20%	300mA	50Vdc	1000M ohm	-55°C to +125°C
NFM3DCC222R1H3	2200pF+50%-20%	300mA	50Vdc	1000M ohm	-55°C to +125°C
NFM3DCC223R1H3	22000pF+50%-20%	300mA	50Vdc	1000M ohm	-55°C to +125°C

Number of Circuit: 1

Insertion Loss Characteristics (Main Items)



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Chip Common Mode Choke Coil





1806 size general 3-terminal capacitor.



Refer to pages from p.139 to p.144 for mounting information.

■ Rated Value (□: packaging code)

Part Number	Capacitance	Rated Current	Rated Voltage	Insulation Resistance (min.)	Operating Temperature Range
NFM41CC220U2A3	22pF+50%-20%	300mA	100Vdc	10000M ohm	-55°C to +125°C
NFM41CC470U2A3	47pF+50%-20%	300mA	100Vdc	10000M ohm	-55°C to +125°C
NFM41CC101U2A3	100pF+50%-20%	300mA	100Vdc	10000M ohm	-55°C to +125°C
NFM41CC221U2A3	220pF+50%-20%	300mA	100Vdc	10000M ohm	-55°C to +125°C
NFM41CC471R2A3	470pF+50%-20%	300mA	100Vdc	10000M ohm	-55°C to +125°C
NFM41CC102R2A3	1000pF+50%-20%	300mA	100Vdc	10000M ohm	-55°C to +125°C
NFM41CC222R2A3	2200pF+50%-20%	300mA	100Vdc	10000M ohm	-55°C to +125°C
NFM41CC223R2A3	22000pF+50%-20%	300mA	100Vdc	10000M ohm	-55°C to +125°C

Number of Circuit: 1

Insertion Loss Characteristics (Main Items)



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NFM41C



NFA31C Series (1206 Size)



4-lines chip 3-terminal capacitor array, 1206 size.



Refer to pages from p.139 to p.144 for mounting information.

■ Rated Value (□: packaging code)

Part Number	Capacitance	Rated Current	Rated Voltage	Insulation Resistance (min.)	Operating Temperature Range	
NFA31CC220S1E4	22pF+20%-20%	200mA	25Vdc	1000M ohm	-40°C to +85°C	Kit
NFA31CC470S1E4	47pF+20%-20%	200mA	25Vdc	1000M ohm	-40°C to +85°C	Kit
NFA31CC101S1E4	100pF+20%-20%		25Vdc	1000M ohm	-40°C to +85°C	Kit
NFA31CC221S1E4	220pF+20%-20%	200mA	25Vdc	1000M ohm	-40°C to +85°C	Kit
NFA31CC471R1E4	470pF+20%-20%	200mA	25Vdc	1000M ohm	-40°C to +85°C	Kit
NFA31CC102R1E4	1000pF+20%-20%	200mA	25Vdc	1000M ohm	-40°C to +85°C	Kit
NFA31CC222R1E4	31CC222R1E4 2200pF+20%-20%		25Vdc	1000M ohm	-40°C to +85°C	Kit
NFA31CC223R1C4	22000pF+20%-20%	200mA	16Vdc	1000M ohm	-40°C to +85°C	Kit

Number of Circuit: 4

Insertion Loss Characteristics (Main Items)



Insertion Loss (dB)

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NFL18ST Series (0603 Size)

T-type LC filter. Reduce waveform distortion of high speed signal.



Refer to pages from p.139 to p.144 for mounting information.

■ Rated Value (□: packaging code)

	Part Number	Nominal Cut-off Frequency	Capacitance	Inductance	Insertion Loss (Cut-off Frequency)	Insertion Loss (200MHz) (min.)		Insertion Loss (400MHz) (min.)	Rated Current	Rated Voltage	
	NFL18ST506H1A3	50MHz	110pF (Typ.)	350nH (Typ.)	6dB max.	30dB	30dB	30dB	75mA	10Vdc	New Kit
	NFL18ST706H1A3	70MHz	70pF (Typ.)	230nH (Typ.)	6dB max.	-	30dB	30dB	75mA	10Vdc	New Kit
	NFL18ST107H1A3	100MHz	50pF (Typ.)	150nH (Typ.)	6dB max.	-	-	30dB	75mA	10Vdc	New Kit
i	Insulation Resistance (min.): 1000M ohm Withstand Voltage: 30Vdc Operating Temperature Range: -55°C to +125°C Number of Circuits: 1										

Insertion Loss Characteristics (Main Items)

NFL18ST_H Series



Continued on the following page.

Chip Ferrite Bead

 ▲Note
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■ Rated Value (□: packaging code)

Part Number	Nominal Cut-off Frequency	Capacitance Inductance		Rated Current	Rated Voltage	Insulation Resistance (min.)	Withstand Voltage	Operating Temperature Range	
NFL18ST207X1C3	200MHz	25pF±20%	110nH±20%	150mA	16Vdc	1000M ohm	50Vdc	-55°C to +125°C	Kit
NFL18ST307X1C3	300MHz	18pF±20%	62nH±20%	200mA	16Vdc	1000M ohm	50Vdc	-55°C to +125°C	Kit
NFL18ST507X1C3	500MHz	10pF±20%	43nH±20%	200mA	16Vdc	1000M ohm	50Vdc	-55°C to +125°C	Kit

Number of Circuits: 1

Insertion Loss Characteristics (Main Items)

NFL18ST_X Series



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NFL18SP Series (0603 Size)

PI-type LC filter. Reduce waveform distortion of high speed signal.



Refer to pages from p.139 to p.144 for mounting information.

■ Rated Value (□: packaging code)

Part Number	Nominal Cut-off Frequency	Capacitance	Inductance	Rated Current	Rated Voltage	Insulation Resistance (min.)	Withstand Voltage	Operating Temperature Range	
NFL18SP157X1A3	150MHz	34pF±20%	100nH±20%	100mA	10Vdc	1000M ohm	30Vdc	-55°C to +125°C	Kit
NFL18SP207X1A3	200MHz	24pF±20%	80nH±20%	100mA	10Vdc	1000M ohm	30Vdc	-55°C to +125°C	Kit
NFL18SP307X1A3	300MHz	19pF±20%	60nH±20%	100mA	10Vdc	1000M ohm	30Vdc	-55°C to +125°C	Kit
NFL18SP507X1A3	500MHz	11pF±20%	38nH±20%	100mA	10Vdc	1000M ohm	30Vdc	-55°C to +125°C	Kit
Number of Circuits: 1									

Number of Circuits: 1

Insertion Loss Characteristics (Main Items)



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NFL21SP Series (0805 Size)



PI-type LC filter. Reduce waveform distortion of high speed signal.



Refer to pages from p.139 to p.144 for mounting information.

■ Rated Value (□: packaging code)

Part Number	Nominal Cut-off Frequency	Capacitance	Inductance	Rated Current	Rated Voltage	Insulation Resistance (min.)	Withstand Voltage	Operating Temperature Range	
NFL21SP106X1C3	10MHz	670pF±20%	680nH±20%	100mA	16Vdc	1000M ohm	50Vdc	-55°C to +125°C	Kit
NFL21SP206X1C7	20MHz	240pF±20%	700nH±20%	100mA	16Vdc	1000M ohm	50Vdc	-55°C to +125°C	Kit
NFL21SP506X1C3	50MHz	84pF±20%	305nH±20%	150mA	16Vdc	1000M ohm	50Vdc	-55°C to +125°C	Kit
NFL21SP706X1C3	70MHz	76pF±20%	185nH±20%	150mA	16Vdc	1000M ohm	50Vdc	-55°C to +125°C	Kit
NFL21SP107X1C3	100MHz	44pF±20%	135nH±20%	200mA	16Vdc	1000M ohm	50Vdc	-55°C to +125°C	Kit
NFL21SP157X1C3	150MHz	28pF±20%	128nH±20%	200mA	16Vdc	1000M ohm	50Vdc	-55°C to +125°C	Kit
NFL21SP207X1C3	200MHz	22pF±20%	72nH±20%	250mA	16Vdc	1000M ohm	50Vdc	-55°C to +125°C	Kit
NFL21SP307X1C3	300MHz	19pF±10%	45nH±10%	300mA	16Vdc	1000M ohm	50Vdc	-55°C to +125°C	Kit
NFL21SP407X1C3	400MHz	16pF±10%	34nH±10%	300mA	16Vdc	1000M ohm	50Vdc	-55°C to +125°C	Kit
NFL21SP507X1C3	500MHz	12pF±10%	31nH±10%	300mA	16Vdc	1000M ohm	50Vdc	-55°C to +125°C	Kit

Number of Circuits: 1

Chip Common Mode Choke Coil

Block Type EMIFIL®

Chip Ferrite Bead

Insertion Loss Characteristics (Main Items)



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NFA18SL Series (0603 Size)

LC filter 4-lines array for mobile phones.



■ Rated Value (□: packaging code)

Part Number	Nominal Cut-off Frequency	Insertion Loss (Cut-off Frequency)	Insertion Loss (470MHz) (min.)	Insertion Loss (800MHz) (min.)	Insertion Loss (900MHz) (min.)	Insertion Loss (2000MHz) (min.)	Rated Current	Rated Voltage	Insulation Resistance (min.)	Withstand Voltage	
NFA18SL137V1A45	130MHz	6dBmax	25dB	-	25dB	-	50mA	10Vdc	1000M ohm	30Vdc	Kit 💷
NFA18SL187V1A45	180MHz	6dBmax	20dB	-	20dB	-	50mA	10Vdc	1000M ohm	30Vdc	Kit 💷
NFA18SL207V1A45	200MHz	6dBmax	15dB	-	15dB	-	50mA	10Vdc	1000M ohm	30Vdc	Kit 💷
NFA18SL227V1A45	220MHz	6dBmax	-	-	30dB	30dB	25mA	10Vdc	1000M ohm	30Vdc	Kit 💷
NFA18SL307V1A45	300MHz	6dBmax	-	20dB	20dB	-	100mA	10Vdc	1000M ohm	30Vdc	Kit
NFA18SL357V1A45	350MHz	6dBmax	-	-	15dB	13dB	35mA	10Vdc	1000M ohm	30Vdc	New Kit
NFA18SL407V1A45	400MHz	6dBmax	-	18dB	18dB	-	100mA	10Vdc	1000M ohm	30Vdc	Kit
NFA18SL487V1A45	480MHz	6dBmax	-	15dB	15dB	-	100mA	10Vdc	1000M ohm	30Vdc	Kit
Operating Temperature Range: -40°C	C to +85°C (NF	A18SL 137/187/2	07/227/357 V1A	45), -55°C to +1	25°C (NFA18SL	307/407/487 V1	A45) Nur	nber of Cir	cuits: 4 Contir	ued on the	following page. 🖊

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Insertion Loss Characteristics (Main Items) NFA18SL 137/187/207 V1A45



NFA18SL 307/407/487 V1A45



NFA18SL227V1A45



NFA18SL357V1A45



■ Rated Value (□: packaging code)

Part Number	Nominal Cut-off Frequency	Insertion Loss (Cut-off Frequency)	Insertion Loss at 500MHz (min.)	Insertion Loss at 1000MHz (min.)	Rated Voltage	Rated Current	Insulation Resistance (min.)	Withstand Voltage	
NFA18SL506X1A45	50MHz	6dBmax	30dB	25dB	10Vdc	25mA	1000M ohm	30Vdc	Kit

Operating Temperature Range: -40°C to +85°C Number of Circuits: 4

Insertion Loss Characteristics (Main Items)

NFA18SL_X



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Reflow OK

Chip Ferrite Bead

Signal Lines Typ Chip EMIFIL

NFA18SD Series (0603 Size)

For differential signal I/F of LCD or camera in mobile phones.



Refer to pages from p.139 to p.144 for mounting information.

■ Rated Value (□: packaging code)

Part Number	Nominal Cut-off Frequency	Insertion Loss (Cut-off Frequency)	Insertion Loss (500MHz) (min.)	Insertion Loss (900MHz) (min.)	Insertion Loss (1500MHz) (min.)	Insertion Loss (2000MHz) (min.)	Rated Voltage	Rated Current	Insulation Resistance (min.)	Withstand Voltage	
NFA18SD187X1A45	180MHz	6dBmax	15dB	20dB	20dB	20dB	10Vdc	25mA	1000M ohm	30Vdc	Kit 💷
NFA18SD207X1A45	200MHz	6dBmax	13dB	20dB	20dB	20dB	10Vdc	25mA	1000M ohm	30Vdc	Kit 💵

Operating Temperature Range: -40°C to +85°C $\,$ Number of Circuits: 4

Insertion Loss Characteristics (Main Items)



muRata



Block Type EMIFIL®

NFA21SL Series (0805 Size)



L-type LC filter 4-lines array for mobile phones.



Refer to pages from p.139 to p.144 for mounting information.

■ Rated Value (□: packaging code)

Part Number	Nominal Cut-off Frequency	Insertion Loss (Cut-off Frequency)	Insertion Loss at 800MHz (min.)	Insertion Loss at 900MHz (min.)	Rated Voltage	Rated Current	Insulation Resistance (min.)	Withstand Voltage			
NFA21SL287V1A45	280MHz	6dBmax	25dB	25dB	10Vdc	100mA	1000M ohm	30Vdc	Kit		
NFA21SL317V1A45	310MHz	6dBmax	20dB	20dB	10Vdc	100mA	1000M ohm	30Vdc	Kit		
NFA21SL337V1A45	330MHz	6dBmax	15dB	15dB	10Vdc	100mA	1000M ohm	30Vdc	Kit		
NFA21SL287V1A48	280MHz	6dBmax	25dB	25dB	10Vdc	100mA	1000M ohm	30Vdc	Kit		
NFA21SL317V1A48	310MHz	6dBmax	20dB	20dB	10Vdc	100mA	1000M ohm	30Vdc	Kit		
NFA21SL337V1A48	330MHz	6dBmax	20dB	20dB	10Vdc	100mA	1000M ohm	30Vdc	Kit		
Operating Temperature Range: -55°C to +125°C Number of Circuits: 4											

Insertion Loss Characteristics (Main Items)

NFA21SL_V1A45



NFA21SL_V1A48



Continued on the following page. \square



■ Rated Value (□: packaging code)

Part Number	Nominal Cut-off Frequency	Insertion Loss (Cut-off Frequency)	Insertion Loss at 500MHz (min.)	Insertion Loss at 800MHz (min.)	Insertion Loss at 1000MHz (min.)	Rated Voltage	Rated Current	Insulation Resistance (min.)	Withstand Voltage	
NFA21SL207X1A45	200MHz	2 to 7	13dB	25dB	25dB	10Vdc	100mA	1000M ohm	30Vdc	Kit
NFA21SL307X1A45	300MHz	2 to 7	7dB	20dB	25dB	10Vdc	100mA	1000M ohm	30Vdc	Kit
NFA21SL506X1A48	50MHz	0 to 6	30dB	-	20dB	10Vdc	20mA	1000M ohm	30Vdc	Kit
NFA21SL806X1A48	80MHz	2 to 7	25dB	-	25dB	10Vdc	20mA	1000M ohm	30Vdc	Kit
NFA21SL207X1A48	200MHz	2 to 7	13dB	25dB	25dB	10Vdc	100mA	1000M ohm	30Vdc	Kit
NFA21SL307X1A48	300MHz	2 to 7	7dB	20dB	25dB	10Vdc	100mA	1000M ohm	30Vdc	Kit

Operating Temperature Range: -55°C to +125°C Number of Circuits: 4

Insertion Loss Characteristics (Main Items)

NFA21SL_X





NFW31S

NFW31Sseries (1206 Size)



Wire-wound PI-type LC filter.



Refer to pages from p.139 to p.144 for mounting information.

■ Rated Value (□: packaging code)

Part Number	Nominal Cut-off Frequency	Insertion Loss at 10MHz	Insertion Loss at 20MHz	Insertion Loss at 50MHz	Insertion Loss at 100MHz	Insertion Loss at 150MHz	Insertion Loss at 200MHz	Insertion Loss at 300MHz	Insertion Loss at 400MHz		Insertion Loss at 1000MHz	
NFW31SP106X1E4	10MHz	6dBmax.	5dBmin.	25dBmin.	25dBmin.	-	25dBmin.	-	-	30dBmin.	30dBmin.	Kit
NFW31SP206X1E4	20MHz	-	6dBmax.	5dBmin.	25dBmin.	-	25dBmin.	-	-	30dBmin.	30dBmin.	Kit
NFW31SP506X1E4	50MHz	-	-	6dBmax.	10dBmin.	-	30dBmin.	-	-	30dBmin.	30dBmin.	Kit
NFW31SP107X1E4	100MHz	-	-	-	6dBmax.	-	5dBmin.	-	-	20dBmin.	30dBmin.	Kit
NFW31SP157X1E4	150MHz	-	-	-	-	6dBmax.	-	10dBmin.	20dBmin	30dBmin.	30dBmin.	Kit
NFW31SP207X1E4	200MHz	-	-	-	-	-	6dBmax.	-	-	10dBmin.	30dBmin.	Kit
NFW31SP307X1E4	300MHz	-	-	-	-	-	-	6dBmax.	-	5dBmin.	15dBmin.	Kit
NFW31SP407X1E4	400MHz	-	-	-	-	-	-	-	6dBmax.	-	10dBmin.	Kit
NFW31SP507X1E4	500MHz	-	-	-	-	-	-	-	-	6dBmax.	10dBmin.	Kit

Rated Current: 200mA Rated Voltage: 25Vdc Operating Temperature Range: -40°C to +85°C Number of Circuit: 1

Insertion Loss Characteristics (Main Items)



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Chip Common Mode Choke Coil

Block Type EMIFIL®

Insertion Loss (dB)





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Chip Common Mode Choke Coil


NFR21G Series (0805 Size)



3-terminal RC filter, damp the noise current and return back to ground.

Chip Ferrite Bead



Equivalent Circuit (1) Input O---W -O Output (3) 6 GND (2) No polarity Packaging Minimum Code Packaging Quantity 180mm Reel Embossed Tape 4000 L в Bulk(Bag) 500

Refer to pages from p.139 to p.144 for mounting information.

■ Rated Value (□: packaging code)

Capacitance	DC Resistance	Rated Current	Rated Voltage	Insulation Resistance (min.)	Operating Temperature Range
10pF±20%	22ohm±30%	50mA	50Vdc	1000M ohm	-40°C to +85°C
10pF±20%	47ohm±30%	35mA	50Vdc	1000M ohm	-40°C to +85°C
47pF±20%	22ohm±30%	50mA	50Vdc	1000M ohm	-40°C to +85°C
47pF±20%	47ohm±30%	35mA	50Vdc	1000M ohm	-40°C to +85°C
47pF±20%	68ohm±30%	30mA	50Vdc	1000M ohm	-40°C to +85°C
47pF±20%	100ohm±30%	25mA	50Vdc	1000M ohm	-40°C to +85°C
100pF±20%	22ohm±30%	50mA	50Vdc	1000M ohm	-40°C to +85°C
100pF±20%	47ohm±30%	35mA	50Vdc	1000M ohm	-40°C to +85°C
100pF±20%	68ohm±30%	30mA	50Vdc	1000M ohm	-40°C to +85°C
100pF±20%	100ohm±30%	25mA	50Vdc	1000M ohm	-40°C to +85°C
	10pF±20% 10pF±20% 47pF±20% 47pF±20% 47pF±20% 47pF±20% 100pF±20% 100pF±20%	10pF±20% 22ohm±30% 10pF±20% 47ohm±30% 47pF±20% 22ohm±30% 47pF±20% 47ohm±30% 47pF±20% 68ohm±30% 47pF±20% 100ohm±30% 100pF±20% 22ohm±30% 100pF±20% 47ohm±30% 100pF±20% 68ohm±30% 100pF±20% 68ohm±30%	10pF±20% 22ohm±30% 50mA 10pF±20% 47ohm±30% 35mA 47pF±20% 22ohm±30% 50mA 47pF±20% 22ohm±30% 35mA 47pF±20% 47ohm±30% 35mA 47pF±20% 68ohm±30% 30mA 47pF±20% 68ohm±30% 30mA 100pF±20% 22ohm±30% 50mA 100pF±20% 47ohm±30% 35mA 100pF±20% 68ohm±30% 30mA 100pF±20% 47ohm±30% 35mA	10pF±20% 22ohm±30% 50mA 50Vdc 10pF±20% 47ohm±30% 35mA 50Vdc 47pF±20% 22ohm±30% 50mA 50Vdc 47pF±20% 22ohm±30% 50mA 50Vdc 47pF±20% 22ohm±30% 50mA 50Vdc 47pF±20% 68ohm±30% 35mA 50Vdc 47pF±20% 68ohm±30% 30mA 50Vdc 100pF±20% 22ohm±30% 50mA 50Vdc 100pF±20% 47ohm±30% 35mA 50Vdc 100pF±20% 68ohm±30% 35mA 50Vdc 100pF±20% 47ohm±30% 35mA 50Vdc	Capacitance DC Resistance Rated Current Rated Voltage Resistance (min.) 10pF±20% 22ohm±30% 50mA 50Vdc 1000M ohm 10pF±20% 47ohm±30% 35mA 50Vdc 1000M ohm 47pF±20% 22ohm±30% 50mA 50Vdc 1000M ohm 47pF±20% 22ohm±30% 50mA 50Vdc 1000M ohm 47pF±20% 47ohm±30% 35mA 50Vdc 1000M ohm 47pF±20% 68ohm±30% 30mA 50Vdc 1000M ohm 47pF±20% 100ohm±30% 25mA 50Vdc 1000M ohm 100pF±20% 22ohm±30% 50mA 50Vdc 1000M ohm 100pF±20% 47ohm±30% 35mA 50Vdc 1000M ohm 100pF±20% 47ohm±30% 35mA 50Vdc 1000M ohm 100pF±20% 68ohm±30% 35mA 50Vdc 1000M ohm

Number of Circuit: 1

Insertion Loss Characteristics (Main Items)





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NFA31G Series (1206 Size)

3-terminal RC filter array.



Refer to pages from p.139 to p.144 for mounting information.

■ Rated Value (□: packaging code)

Part Number	Capacitance	DC Resistance	Rated Current	Rated Voltage	Insulation Resistance (min.)	Operating Temperature Range
NFA31GD1006R84	10pF±20%	6.80hm±40%	50mA	6Vdc	1000M ohm	-40°C to +85°C
NFA31GD1004704	10pF±20%	47ohm±30%	20mA	6Vdc	1000M ohm	-40°C to +85°C
NFA31GD1001014	10pF±20%	100ohm±30%	15mA	6Vdc	1000M ohm	-40°C to +85°C
NFA31GD4706R84	47pF±20%	6.80hm±40%	50mA	6Vdc	1000M ohm	-40°C to +85°C
NFA31GD4703304	47pF±20%	33ohm±30%	20mA	6Vdc	1000M ohm	-40°C to +85°C
NFA31GD4704704	47pF±20%	47ohm±30%	20mA	6Vdc	1000M ohm	-40°C to +85°C
NFA31GD4701014	47pF±20%	100ohm±30%	15mA	6Vdc	1000M ohm	-40°C to +85°C
NFA31GD1016R84	100pF±20%	6.80hm±40%	50mA	6Vdc	1000M ohm	-40°C to +85°C
NFA31GD1014704	100pF±20%	47ohm±30%	20mA	6Vdc	1000M ohm	-40°C to +85°C
NFA31GD1011014	100pF±20%	100ohm±30%	15mA	6Vdc	1000M ohm	-40°C to +85°C

Number of Circuit: 4

Insertion Loss Characteristics (Main Items)





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Chip EMIFIL[®]

Caution/Notice

Rating

Do not use products beyond the rated current and rated voltage as this may create excessive heat and deteriorate the insulation resistance.

- Soldering and Mounting
- Self-heating

Please provide special attention when mounting chip EMIFIL® NFM_P series in close proximity to other products that radiate heat.

The heat generated by other products may deteriorate the insulation resistance and cause excessive heat in this component.

Notice

Storage and Operating Conditions

<Operating Environment>

Do not use products in a chemical atmosphere such as chlorine gas, acid or sulfide gas.

Do not use products in the environment close to the organic solvent.

<Storage and Handling Requirements>

1. Storage Period

NFM55P series should be used within 6 months, the other series should be used within 12 months. Solderability should be checked if this period is exceeded.

- 2. Storage Conditions
- (1) Storage temperature: -10 to +40°C Relative humidity: 15 to 85%

Avoid sudden changes in temperature and humidity. (2) Do not store products in a chemical atmosphere

such as chlorine gas, acid or sulfide gas.

Notice (Soldering and Mounting)

1. Cleaning

Failure and degradation of a product are caused by the cleaning method. When you clean in conditions that are not in mounting information, please contact Murata engineering.

2. Soldering

Reliability decreases with improper soldering methods. Please solder by the standard soldering conditions shown in mounting information.

3. Other

Noise suppression levels resulting from Murata's EMI suppression filters EMIFIL® may vary, depending on the circuits and ICs used, type of noise, mounting pattern, mounting location, and other operating conditions. Be sure to check and confirm in advance the noise suppression effect of each filter, in actual circuits, etc. before applying the filter in a commercialpurpose equipment design.

Handling

1. Resin Coating

Using resin for coating/molding products may affect the products performance. So please pay careful attention in selecting resin. Prior to use, please make the reliability evaluation with the product mounted in your application set.

- 2. Caution for Use (NFW Series) When you hold products with a tweezer, please hold by the sides. Sharp materials, such as a pair of tweezers or other material such as bristles of cleaning brush, should not touch the winding portion of this product to prevent breaking the wire. Mechanical shock should not be applied to the products mounted on the board to prevent breaking the core.
- 3. Handling of a Substrate

After mounting products on a substrate, do not apply any stress to the product caused by bending or twisting to the substrate when cropping the substrate, inserting and removing a connector from the substrate or tightening screw to the substrate.

Excessive mechanical stress may cause cracking in the Product.

Bending A U

Twisting

Chip (



1. Standard Land Pattern Dimensions

NF series suppress noise by conducting the high-frequency noise element to ground. Therefore, to obtain maximum performance from these filters, the ground pattern should be made as large as possible during the PCB design stage. As shown below, one side of the PCB is used for chip mounting, and the other is used for grounding.

Small diameter feedthrough holes are then used to connect the grounds on each side of the PCB. This reduces the high-frequency impedance of the grounding and maximizes the filter's performance.



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+ Solder Resist



PCB Warping

PCB should be designed so that products are not subjected to the mechanical stress caused by warping the board.

Products should be located in the sideways direction (Length: a<b) to the mechanical stress.

Poor example

Good example

C31E.pdf Mar.28,2011

Chip EMIFIL



2. Solder Paste Printing and Adhesive Application

When reflow soldering the chip EMI suppression filter, the printing must be conducted in accordance with the following cream solder printing conditions.

If too much solder is applied, the chip will be prone to damage by mechanical and thermal stress from the PCB and may crack.

Standard land dimensions should be used for resist and copper foil patterns.

When flow soldering the EMI suppression filter, apply the adhesive in accordance with the following conditions. If too much adhesive is applied, then it may overflow into the land or termination areas and yield poor solderability. In contrast, if insufficient adhesive is applied, or if the adhesive is not sufficiently hardened, then the chip may become detached during flow soldering process.

(in mm)



Continued on the following page.

Chip EMIFIL

Chip Common Mode Choke Coil

Block Type EMIFIL®

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NF Chip EMIFIL[®] Soldering and Mounting

(in mm)



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Chip Ferrite Bead

Chip EMIFIL

Chip Common Mode Choke Coil

Block Type EMIFIL®

3. Standard Soldering Conditions

(1) Soldering Methods

Use flow and reflow soldering methods only.

Use standard soldering conditions when soldering chip EMI suppression filters.

In cases where several different parts are soldered, each having different soldering conditions, use those conditions requiring the least heat and minimum time.

Solder: Use Sn-3.0Ag-0.5Cu solder. Use of Sn-Zn based solder will deteriorate performance of products. If using NFM series with Sn-Zn based solder, please contact Murata in advance.

Flux:

- Use Rosin-based flux.
- In case of using RA type solder, products should be cleaned completely with no residual flux.
- Do not use strong acidic flux (with chlorine content exceeding 0.20wt%)
- Do not use water-soluble flux.

For additional mounting methods, please contact Murata.



Reflow Soldering Profile (Sn-3.0Ag-0.5Cu Solder) Τ4 Temperature (°C) 051 06 Т2 Т3 T1 Limit Profile t1 Pre-heating Standard Profile t2 Time (s) 90s±30s Standard Profile Limit Profile Series Heating Peak Heating Peak Cycle of Reflow Cycle Temperature (T2) emperature (T4) of Reflow Temp. (T1) Time. (t1) Temp. (T3) Time. (t2) NFA, NFE 2 times 2 times NFL, NFM (Except NFM55P) 220°C min. 230°C min. 260°C/10s 30 to 60s 245±3°C 60s max. max. max NFR 2 times max. NFW31S, NFM55P 220°C min. 30 to 60s 245±3°C 230°C min. 60s max. 260°C/10s 1 time

Chip Ferrite Bead

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(3) Reworking with Solder Iron The following conditions must be strictly followed when using a soldering iron.

Pre-heating: 150°C 60s min.*1

- *1 NFM55P: 100°C/60s+200°C/60s
- Soldering iron power output / Tip diameter: 30W max. / ø3mm max.
- Temperature of soldering iron tip / Soldering time / Times: 350°C max. / 3-4s / 2 times*2
- *2 NFE31PT152Z1E9: 280°C max. / 10s max. / 2 times

4. Cleaning

Chip Ferrite Bead

Chip EMIFII

Soldering and Mounting

Following conditions should be observed when cleaning chip EMI filter.

- (1) Cleaning Temperature: 60°C max. (40°C max. for alcohol type cleaner)
- (2) Ultrasonic
 - Output: 20W/liter max.
 - Duration: 5 minutes max.
 - Frequency: 28 to 40kHz

(3) Cleaning Agent

The following list of cleaning agents have been tested on the individual components. Evaluation of final assembly should be completed prior to production.

- Do not allow the tip of the soldering iron to directly contact the chip.
- For additional methods of reworking with a soldering iron, please contact Murata engineering.

- (a) Alcohol cleaning agent Isopropyl alcohol (IPA)
- (b) Aqueous cleaning agent Pine Alpha ST-100S
- (4) Ensure that flux residue is completely removed. Component should be thoroughly dried after aqueous agent has been removed with deionized water.

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Minimum Quantity and Dimensions of 8mm Width Paper / Embossed Tape







c: Total Thickness of Tape (Paper Tape)

Dimension of the cavity of embossed tape is measured at the bottom side.

d

		Car	vity Sizo			Minimu	um Qty. (pcs.)		
Part Number	Cavity Size			ø180m	nm Reel	ø330mm Reel			
	а	b	С	d	Paper Tape	Embossed Tape	Paper Tape	Embossed Tape	Bulk
NFM18C/ NFM18PC (Except 105R/225B1A)/ NFM18PS	1.85	1.05	0.9 max.	-	4000	-	-	-	500
NFM18PC105R/225B1A			1.1 max.	-	4000	-	-	-	500
NFL18SP	1.85	1.05	0.9 max.						
NFL18ST	1.00	1.05	1.1 max.	-	4000	-	-	-	1000
NFL21SP	2.3	1.55	1.1 max.]					
NFM21	2.3	1.55	1.1 max.	-	4000	-	-	-	500
NFM3DC/3DP	3.4	1.4	0.85	0.2	-	4000	-	-	500
NFM31P	3.5	1.9	1.5	0.25	-	3000	-	-	500
NFA18S	1.8	1.0	0.7	0.25	-	4000	-	-	1000
NFA21S_45	2.30	1.55	0.7	0.25	-	4000	-	-	1000
NFA21S_48	2.25	1.45	1.05	0.25	-	4000	-	-	1000
NFA31G/31C	3.5	2.0	1.1 max.	-	4000	-	-	-	100
NFE31P	3.6	1.8	1.85	0.2	-	2000	-	8000	500
NFR21G	2.3	1.55	0.7	0.25	-	4000	-	-	500
NFW31S	3.6	1.9	2.0	0.2	-	2000	-	7500	-

Minimum Quantity and Dimensions of 12mm Width Embossed Tape



"Minimum Quantity" means the number of units of each delivery or order. The quantity should be an integral multiple of the "Minimum Quantity".

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NF Chip EMIFIL® Design Kits



●EKEMNFMCB (Chip EMIFIL[®] Capacitor Type for Signal Lines)

No.	Part Number	Quantity (pcs.)	Capacitance	Rated Voltage (Vdc)	Rated Current (mA)
1	NFM18CC220U1C3	10	22pF±20%	16	400
2	NFM18CC470U1C3	10	47pF±20%	16	400
3	NFM18CC101R1C3	10	47pF±20%	16	500
4	NFM18CC221R1C3	10	100pF±20%	16	500
5	NFM18CC471R1C3	10	220pF±20%	16	500
6	NFM18CC102R1C3	10	470pF±20%	16	600
7	NFM18CC222R1C3	10	1000pF±20%	16	700
8	NFM18CC223R1C3	10	2200pF±20%	16	1000
9	NFM21CC220U1H3	10	22000pF±20%	50	700
10	NFM21CC470U1H3	10	22pF±20%	50	700
11	NFM21CC101U1H3	10	100pF±20%	50	700
12	NFM21CC221R1H3	10	220pF±20%	50	700
13	NFM21CC471R1H3	10	470pF±20%	50	1000
14	NFM21CC102R1H3	10	1000pF±20%	50	1000
15	NFM21CC222R1H3	10	2200pF±20%	50	1000
16	NFM21CC223R1H3	10	22000pF±20%	50	2000

•EKEMFA31E (Chip EMIFIL[®] Capacitor Array Type/ RC Combined Array Type)

No.	Part Number	Quantity (pcs.)	Capacitance	Rated Voltage (Vdc)	Rated Current (mA)
1	NFA31CC220S1E4	10	22pF±20%	25	200
2	NFA31CC470S1E4	10	47pF±20%	25	200
3	NFA31CC101S1E4	10	100pF±20%	25	200
4	NFA31CC221S1E4	10	220pF±20%	25	200
5	NFA31CC471R1E4	10	470pF±20%	25	200
6	NFA31CC102R1E4	10	1000pF±20%	25	200
7	NFA31CC222R1E4	10	2200pF±20%	25	200
8	NFA31CC223R1C4	10	22000pF±20%	16	200

●EKEMFL18F (Chip EMIFIL[®] LC Combined Type)

No.	Part Number	Quantity (pcs.)	Cut-off Frequency	Rated Voltage (Vdc)	Rated Current (mA)	DC Resistance (Ω) max.
1	NFL18ST506H1A3	10	50MHz	10	75	-
2	NFL18ST706H1A3	10	70MHz	10	75	-
3	NFL18ST107H1A3	10	100MHz	10	75	-
4	NFL18ST207X1C3	10	200MHz	16	150	3.5
5	NFL18ST307X1C3	10	300MHz	16	200	1.8
6	NFL18ST507X1C3	10	500MHz	16	200	1.5
7	NFL18SP157X1A3	10	150MHz	10	100	3.0
8	NFL18SP207X1A3	10	200MHz	10	100	3.0
9	NFL18SP307X1A3	10	300MHz	10	100	3.0
10	NFL18SP507X1A3	10	500MHz	10	100	2.0
11	NFL21SP106X1C3	10	10MHz	16	100	8.5
12	NFL21SP206X1C7	10	20MHz	16	100	8.5
13	NFL21SP506X1C3	10	50MHz	16	150	3.5
14	NFL21SP706X1C3	10	70MHz	16	150	3.0
15	NFL21SP107X1C3	10	100MHz	16	200	2.0
16	NFL21SP157X1C3	10	150MHz	16	200	2.0
17	NFL21SP207X1C3	10	200MHz	16	250	1.5
18	NFL21SP307X1C3	10	300MHz	16	300	1.2
19	NFL21SP407X1C3	10	400MHz	16	300	1.2
20	NFL21SP507X1C3	10	500MHz	16	300	1.2

Continued on the following page.

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NF Chip EMIFIL® Design Kits

Continued from the preceding page.

No.	Part Number	Quantity	Cut-off		Attenuation (dB min.)							Rated	Rated		
NO.	Fait Number	(pcs.)	Frequency	10MHz	20MHz	50MHz	100MHz	150MHz	200MHz	300MHz	400MHz	500MHz	1GHz	Current	Voltage
21	NFW31SP106X1E4	10	10MHz	6dB max.	5	25	25	-	25	-	-	30	30	200mA	25V
22	NFW31SP206X1E4	10	20MHz	-	6dB max.	5	25	-	25	-	-	30	30	200mA	25V
23	NFW31SP506X1E4	10	50MHz	-	-	6dB max.	10	-	30	-	-	30	30	200mA	25V
24	NFW31SP107X1E4	10	100MHz	-	-	-	6dB max.	-	5	-	-	20	30	200mA	25V
25	NFW31SP157X1E4	10	150MHz	-	-	-	-	6dB max.	-	10	20	30	30	200mA	25V
26	NFW31SP207X1E4	10	200MHz	-	-	-	-	-	6dB max.	-	-	10	30	200mA	25V
27	NFW31SP307X1E4	10	300MHz	-	-	-	-	-	-	6dB max.	-	5	15	200mA	25V
28	NFW31SP407X1E4	10	400MHz	-	-	-	-	-	-	-	6dB max.	-	10	200mA	25V
29	NFW31SP507X1E4	10	500MHz	-	-	-	-	-	-	-	-	6dB max.	10	200mA	25V

●EKEMFA20H (Chip EMIFIL[®] LC Combined Array Type)

No.	Part Number	Quantity (pcs.)	Cut-off Frequency	Rated Voltage (Vdc)	Rated Current (mA)
1	NFA18SL506X1A45	10	50MHz	10	25
2	NFA18SL137V1A45	10	130MHz	10	50
3	NFA18SL187V1A45	10	180MHz	10	50
4	NFA18SL207V1A45	10	200MHz	10	50
5	NFA18SL227V1A45	10	220MHz	10	25
6	NFA18SL307V1A45	10	300MHz	10	100
7	NFA18SL357V1A45	10	350MHz	10	35
8	NFA18SL407V1A45	10	400MHz	10	100
9	NFA18SL487V1A45	10	480MHz	10	100
10	NFA18SD187X1A45	10	180MHz	10	25
11	NFA18SD207X1A45	10	200MHz	10	25
12	NFA21SL506X1A48	10	200MHz	10	25
13	NFA21SL806X1A48	10	80MHz	10	20
14	NFA21SL207X1A45	10	200MHz	10	100
15	NFA21SL207X1A48	10	200MHz	10	100
16	NFA21SL307X1A45	10	300MHz	10	100
17	NFA21SL307X1A48	10	300MHz	10	100
18	NFA21SL287V1A45	10	280MHz	10	100
19	NFA21SL287V1A48	10	280MHz	10	100
20	NFA21SL317V1A45	10	310MHz	10	100
21	NFA21SL317V1A48	10	310MHz	10	100
22	NFA21SL337V1A45	10	330MHz	10	100
23	NFA21SL337V1A48	10	330MHz	10	100

●EKEMNFMPH (Chip EMIFIL[®] for Large Current)

No.	Part Number	Quantity (pcs.)	Capacitance	Rated Voltage (Vdc)	Rated Current (A)
1	NFM18PC104R1C3	10	0.1µF±20%	16	2
2	NFM18PC224R0J3	10	0.22µF±20%	6.3	2
3	NFM18PC474R0J3	10	0.47µF±20%	6.3	2
4	NFM18PC105R0J3	10	1μF±20%	6.3	4
5	NFM18PC225B0J3	10	2.2µF±20%	6.3	2
6	NFM18PC225B1A3	10	2.2µF±20%	10	4
7	NFM18PS474R0J3	10	0.47µF±20%	6.3	2
8	NFM18PS105R0J3	10	1µF±20%	6.3	2
9	NFM21PC104R1E3	10	0.1µF±20%	25	2
10	NFM21PC224R1C3	10	0.22µF±20%	16	2
11	NFM21PC474R1C3	10	0.47µF±20%	16	2
12	NFM21PC105B1A3	10	1µF±20%	10	4
13	NFM21PC105B1C3	10	1µF±20%	16	4
14	NFM21PC225B0J3	10	2.2µF±20%	6.3	4
15	NFM21PC475B1A3	10	4.7µF±20%	10	6
16	NFM31PC276B0J3	10	27µF±20%	6.3	6
17	NFM41PC204F1H3	10	0.2µF +80/-20%	50	2
18	NFM41PC155B1E3	10	1.5µF±20%	25	6
19	NFE31PT152Z1E9	10	1500pF +50/-20%	25	6
20	NFE31PT222Z1E9	10	2200pF±50%	25	6
21	NFE61PT102E1H9	10	1000pF +80/-20%	50	2
22	NFE61PT472C1H9	10	4700pF +80/-20%	50	2

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Как с нами связаться

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