



### 3-terminal filters

For signal line

# YFF-SC series

YFF15SC 1005 [0402 inch]\* Feed through filter YFF18SC 1608 [0603 inch] Feed through filter YFF21SC 2012 [0805 inch] Feed through filter

<sup>\*</sup> Dimensions Code JIS[EIA]



### 3-terminal filters

#### For signal line

Product compatible with RoHS directive Compatible with lead-free solders

### Overview of the YFF-SC series

#### **FEATURES**

- Small and high-performance EMC components.
- OGood attenuation characteristic in high frequency ranges.

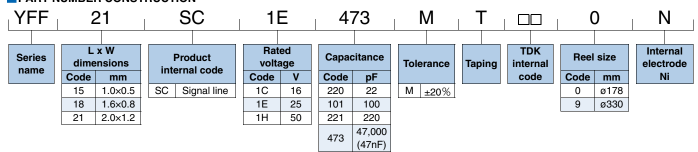
#### APPLICATION

High impedance circuits, e.g. digital signal circuits.

I/O interface sections of devices with electric circuits and the area around connectors.

Low-current power line of communication terminal devices, AV, and information devices.

#### PART NUMBER CONSTRUCTION



#### OPERATING TEMPERATURE RANGE, PACKAGE QUANTITY, PRODUCT WEIGHT

Type	Package quant	Individual weight		
Type	ø178	ø330	(g)	
YFF15SC	10,000	50,000	0.0008	
YFF18SC	4,000	10,000	0.0038	
YFF21SC	4,000	10,000	0.0095	

 $<sup>\</sup>ensuremath{^*}$  The storage temperature range is for after the assembly.

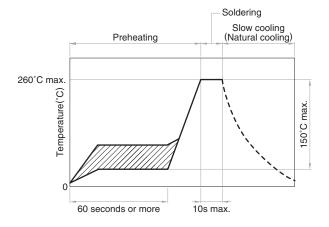
Oconformity to RoHS directive: this means that, in conformity with EU directive 2011/65/EC, lead, cadmium, mercury, hexavalent chromium, and specific bromine-based flame retardants, PBB and PBDE, have not been used, except for exempted applications.

OPlease contact our Sales office when your application is considered the following: The device's failure or malfunction may directly endanger human life (e.g. application for automobile/aircraft/medical/nuclear power devices, etc.)

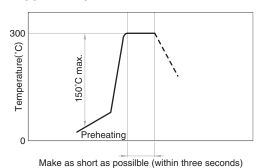
### Overview of the YFF-SC series

#### ■ RECOMMENDED SOLDERING CONDITION

#### ☐ REFLOW SOLDERING



#### ☐HAND SOLDERING



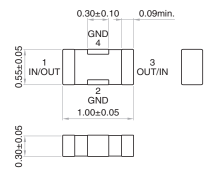
#### REMINDERS FOR USING THESE PRODUCTS

- $\bigcirc$  Before soldering, be sure to preheat components. The  $\Delta T$  preheating temperature must be 150°C max. with attention paid to thermal shock.
- ONatural cooling of components in the air is recommended. On the other hand, when dipping them in a solvent for purposes, such as cleaning, make sure that the temperature difference  $(\Delta T)$  is 100°C.
- OWhen performing hand soldering for circuit modification, apply the soldering iron to the copper foil area of the printed circuit board for 3 seconds or less. The temperature of the iron tip should not exceed 300°C.
- Ouse a wrist band to discharge static electricity in your body through the grounding wire.
- When incorporating the printed circuit board on which this product is mounted into a frame, etc., do not apply stress to the product through local bending of the board by tightening of screws, etc.

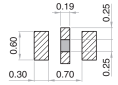


# YFF-SC series YFF15SC type (Feed through filter)

#### ■SHAPE & DIMENSIONS



#### ■ RECOMMENDED LAND PATTERN



Land pattern+Solder resist Land pattern Dimensions in mm

#### **ELECTRICAL CHARACTERISTICS**

#### □ CHARACTERISTICS SPECIFICATION TABLE

Cutoff	Insertion loss	Rated voltage	Rated current	Operating	Storage temperature	Part No.*
frequency	30dB bandwidth	Edc	ldc	temperature range	range (After mount)	
(MHz)	(MHz)	(V)	(A)	(°C)	(°C)	
0.1	5 to 4000	16	1	-55 to +125	-55 to +125	YFF15SC1C473MT000N
0.1	5 to 4000	16	1	-55 to +125	-55 to +125	YFF15SC1C473MT009N
0.3	10 to 4000	16	1	-55 to +125	-55 to +125	YFF15SC1C223MT000N
0.3	10 to 4000	16	1	-55 to +125	-55 to +125	YFF15SC1C223MT009N
0.6	20 to 4000	25	1	-55 to +125	-55 to +125	YFF15SC1E103MT000N
0.6	20 to 4000	25	1	-55 to +125	-55 to +125	YFF15SC1E103MT009N
1	50 to 4000	25	1	-55 to +125	-55 to +125	YFF15SC1E472MT000N
1	50 to 4000	25	1	-55 to +125	-55 to +125	YFF15SC1E472MT009N
3	100 to 4000	25	1	-55 to +125	-55 to +125	YFF15SC1E222MT000N
3	100 to 4000	25	1	-55 to +125	-55 to +125	YFF15SC1E222MT009N
6	200 to 4000	25	1	-55 to +125	-55 to +125	YFF15SC1E102MT000N
6	200 to 4000	25	1	-55 to +125	-55 to +125	YFF15SC1E102MT009N
10	600 to 4000	25	1	-55 to +125	-55 to +125	YFF15SC1E471MT000N
10	600 to 4000	25	1	-55 to +125	-55 to +125	YFF15SC1E471MT009N
30	800 to 6000	50	1	-55 to +125	-55 to +125	YFF15SC1H221MT000N
30	800 to 6000	50	1	-55 to +125	-55 to +125	YFF15SC1H221MT009N
60	1500 to 6000	50	1	-55 to +125	-55 to +125	YFF15SC1H101MT000N
60	1500 to 6000	50	1	-55 to +125	-55 to +125	YFF15SC1H101MT009N
100	2000 to 6000	50	1	-55 to +125	-55 to +125	YFF15SC1H470MT000N
100	2000 to 6000	50	1	-55 to +125	-55 to +125	YFF15SC1H470MT009N
300	4000 to 6000	50	1	-55 to +125	-55 to +125	YFF15SC1H220MT000N
300	4000 to 6000	50	1	-55 to +125	-55 to +125	YFF15SC1H220MT009N

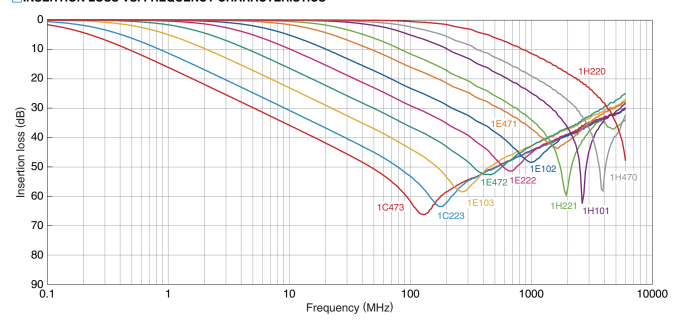
<sup>\*</sup> The part numbers are TDK's standard specification products.

<sup>\*</sup> Make sure to connect the GND terminal of this product and the GND of the mounting circuit board by using through holes so that the distance between them is the shortest.



# YFF15SC type (Feed through filter)

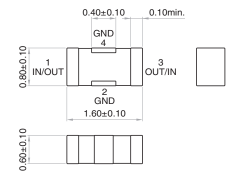
- **ELECTRICAL CHARACTERISTICS GRAPH (EXAMPLE)**
- ☐INSERTION LOSS VS. FREQUENCY CHARACTERISTICS



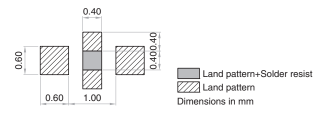


## YFF18SC type (Feed through filter)

#### ■SHAPE & DIMENSIONS



#### RECOMMENDED LAND PATTERN



#### **ELECTRICAL CHARACTERISTICS**

#### □ CHARACTERISTICS SPECIFICATION TABLE

Cutoff frequency (MHz)	Insertion loss 30dB bandwidth (MHz)	Rated voltage Edc (V)	Rated current Idc (A)	Operating temperature range (°C)	Storage temperature range (After mount) (°C)	Part No.*
0.3	10 to 3000	50	1	-55 to +125	-55 to +125	YFF18SC1H223MT0H0N
0.3	10 to 3000	50	1	-55 to +125	-55 to +125	YFF18SC1H223MT0H9N
0.6	20 to 3000	50	1	-55 to +125	-55 to +125	YFF18SC1H103MT0H0N
0.6	20 to 3000	50	1	-55 to +125	-55 to +125	YFF18SC1H103MT0H9N
1	40 to 3000	50	1	-55 to +125	-55 to +125	YFF18SC1H472MT0H0N
1	40 to 3000	50	1	-55 to +125	-55 to +125	<u>YFF18SC1H472MT0H9N</u>
2	90 to 3000	50	1	-55 to +125	-55 to +125	YFF18SC1H222MT0H0N
2	90 to 3000	50	1	-55 to +125	-55 to +125	YFF18SC1H222MT0H9N
6	200 to 3000	50	1	-55 to +125	-55 to +125	YFF18SC1H102MT0H0N
6	200 to 3000	50	1	-55 to +125	-55 to +125	YFF18SC1H102MT0H9N
10	400 to 6000	50	1	-55 to +125	-55 to +125	YFF18SC1H471MT0H0N
10	400 to 6000	50	1	-55 to +125	-55 to +125	<u>YFF18SC1H471MT0H9N</u>
20	800 to 6000	50	1	-55 to +125	-55 to +125	YFF18SC1H221MT0H0N
20	800 to 6000	50	1	-55 to +125	-55 to +125	YFF18SC1H221MT0H9N
60	1500 to 6000	50	1	-55 to +125	-55 to +125	YFF18SC1H101MT0H0N
60	1500 to 6000	50	1	-55 to +125	-55 to +125	YFF18SC1H101MT0H9N
100	2000 to 6000	50	1	-55 to +125	-55 to +125	YFF18SC1H470MT0H0N
100	2000 to 6000	50	1	-55 to +125	-55 to +125	YFF18SC1H470MT0H9N
200	4000 to 6000	50	1	-55 to +125	-55 to +125	YFF18SC1H220MT0H0N
200	4000 to 6000	50	1	-55 to +125	-55 to +125	YFF18SC1H220MT0H9N

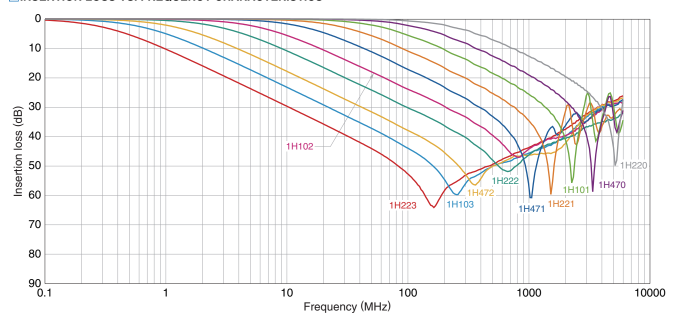
<sup>\*</sup> The part numbers are TDK's standard specification products.

<sup>\*</sup> Make sure to connect the GND terminal of this product and the GND of the mounting circuit board by using through holes so that the distance between them is the shortest.



# YFF18SC type (Feed through filter)

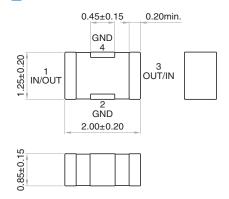
- **ELECTRICAL CHARACTERISTICS GRAPH (EXAMPLE)**
- ☐INSERTION LOSS VS. FREQUENCY CHARACTERISTICS



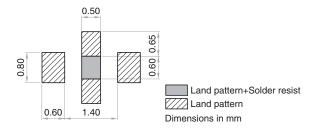


## YFF21SC type (Feed through filter)

#### ■SHAPE & DIMENSIONS



#### ■ RECOMMENDED LAND PATTERN



#### **ELECTRICAL CHARACTERISTICS**

#### **CHARACTERISTICS SPECIFICATION TABLE**

Cutoff frequency (MHz)	Insertion loss 30dB bandwidth (MHz)	Rated voltage Edc (V)	Rated current Idc (A)	Operating temperature range (°C)	Storage temperature range (After mount) (°C)	Part No.*
0.1	5 to 2000	50	2	-55 to +125	-55 to +125	<u>YFF21SC1H473MT000N</u>
0.1	5 to 2000	50	2	-55 to +125	-55 to +125	<u>YFF21SC1H473MT009N</u>
0.1	5 to 2000	25	2	-55 to +125	-55 to +125	<u>YFF21SC1E473MT000N</u>
0.1	5 to 2000	25	2	-55 to +125	-55 to +125	<u>YFF21SC1E473MT009N</u>
0.2	10 to 2000	50	2	-55 to +125	-55 to +125	<u>YFF21SC1H223MT000N</u>
0.2	10 to 2000	50	2	-55 to +125	-55 to +125	YFF21SC1H223MT009N
0.2	10 to 2000	25	2	-55 to +125	-55 to +125	YFF21SC1E223MT000N
0.2	10 to 2000	25	2	-55 to +125	-55 to +125	YFF21SC1E223MT009N
0.5	20 to 2000	25	1	-55 to +125	-55 to +125	YFF21SC1E103MT000N
0.5	20 to 2000	25	1	-55 to +125	-55 to +125	YFF21SC1E103MT009N
1	40 to 2000	50	0.4	-55 to +125	-55 to +125	YFF21SC1H472MT000N
1	40 to 2000	50	0.4	-55 to +125	-55 to +125	YFF21SC1H472MT009N
2	70 to 2000	50	0.4	-55 to +125	-55 to +125	YFF21SC1H222MT000N
2	70 to 2000	50	0.4	-55 to +125	-55 to +125	YFF21SC1H222MT009N
5	200 to 2000	50	0.4	-55 to +125	-55 to +125	<u>YFF21SC1H102MT000N</u>
5	200 to 2000	50	0.4	-55 to +125	-55 to +125	YFF21SC1H102MT009N
10	400 to 5000	50	0.4	-55 to +125	-55 to +125	YFF21SC1H471MT000N
10	400 to 5000	50	0.4	-55 to +125	-55 to +125	YFF21SC1H471MT009N
20	700 to 5000	50	0.4	-55 to +125	-55 to +125	YFF21SC1H221MT000N
20	700 to 5000	50	0.4	-55 to +125	-55 to +125	YFF21SC1H221MT009N
50	1000 to 5000	50	0.4	-55 to +125	-55 to +125	YFF21SC1H101MT000N
50	1000 to 5000	50	0.4	-55 to +125	-55 to +125	<u>YFF21SC1H101MT009N</u>
100	2000 to 5000	50	0.4	-55 to +125	-55 to +125	<u>YFF21SC1H470MT000N</u>
100	2000 to 5000	50	0.4	-55 to +125	-55 to +125	<u>YFF21SC1H470MT009N</u>
200	3000 to 5000	50	0.4	-55 to +125	-55 to +125	YFF21SC1H220MT000N
200	3000 to 5000	50	0.4	-55 to +125	-55 to +125	YFF21SC1H220MT009N

<sup>\*</sup> The part numbers are TDK's standard specification products.

Background red: The product which is planning to stop production

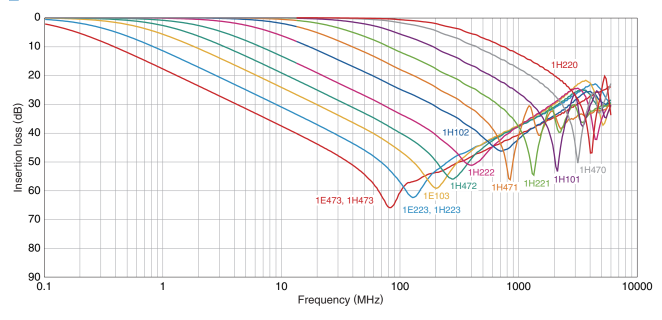
<sup>\*</sup> Make sure to connect the GND terminal of this product and the GND of the mounting circuit board by using through holes so that the distance between them is the shortest.



# YFF21SC type (Feed through filter)

#### **ELECTRICAL CHARACTERISTICS GRAPH**

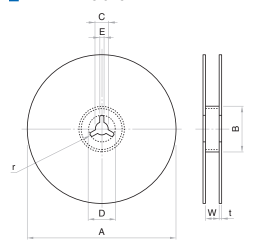
☐INSERTION LOSS VS. FREQUENCY CHARACTERISTICS





# YFF-SC series Packaging style

#### REEL DIMENSIONS

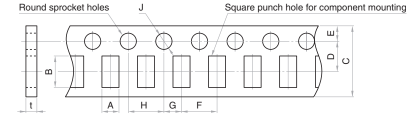


Unit: mm

Reel	Α	В	С	D	E	W	t	r
ø178	ø178±2.0	ø60±2.0	ø13±0.5	ø21±0.8	2.0±0.5	9.0±0.3	2.0±0.5	1.0
ø330	ø382 max.(ø330 nom.)	ø50 min.	ø13±0.5	ø21±0.8	2.0±0.5	10.0±1.5	2.0±0.5	1.0

#### **TAPE DIMENSIONS**

#### Paper tape



Unit: mm

Туре	Α	В	С	D	E	F	G	Н	J	t
YFF15SC	0.62 typ.	1.12 typ.	8.0±0.3	3.5±0.05	1.75±0.1	2.0±0.05	2.0±0.05	4.0±0.1	ø1.5+0.1/-0	0.7 max.
YFF18SC	1.10 typ.	1.90 typ.	8.0±0.3	3.5±0.05	1.75±0.1	4.0±0.1	2.0±0.05	4.0±0.1	ø1.5+0.1/-0	1.1 max.
YFF21SC	1.50 typ.	2.3 typ.	8.0±0.3	3.5±0.05	1.75±0.1	4.0±0.1	2.0±0.05	4.0±0.1	ø1.5+0.1/–0	1.1 max.

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CX0603MRX7R6BB104 CX1206MKX7R9BB104 CX0603MRX7R9BB103 DSS1NB32A471Q93A DSS1NB32A101Q55B
YFF18SC1H222MT0H0N CKD61BJB0J474ST0H0N YFF15SC1E103MT000N DSS1NB32A221Q55B NFM15CC222D1A3D
NFM15CC223C1C3D NFM15CC223C1A3D NFM18PC225B1A3D CX0603MRX5R6BB224 CX0603MRX7R9BB103
CX0805MRX7R0BB103 CX1206MKX7R7BB224 CX1206MKX7R9BB104 NFM31HK104R1H3L NFM31HK223R1H3L
0805J0500223MXTE01 0805J0500473MXTE03 0805J1000221MCTE01 0805Y0500473MXTE07 0805Y1000102MXTE07
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0805J1000332MXTE07 0805J1000470MCTE01 0805J1000471MCTE01 NFM15PC224R1A3D CX0603MRX7R0BB472
CX0603MRX7R7BB473 DSS1NB32A223Q91A DSS1NB31H104Q91A NFE31PT101C1E9L NFE31PT220R1E9L NFE61HT681D2A9L
NFE61PT330B1H9L NFE61PT681B1H9L