

January 2019

# **3-terminal filters**

Feedthrough filter for power line

# YFF-P series

YFF15PC	1005 [0402 inch]*	Feed through filter
YFF18PC	1608 [0603 inch]*	Feed through filter
YFF18PH	1608 [0603 inch]*	Feed through filter (thickness: 0.8mm)
YFF18PW	1608 [0603 inch]*	Feedthrough filter (low ESL type)
YFF21PC	2012 [0805 inch]*	Feed through filter
YFF31PC	3216 [1206 inch]*	Feed through filter

\* Dimensions Code JIS[EIA]

### **3-terminal filters**

Feedthrough filter for power line

# **Overview of the YFF-P series**

#### FEATURES

○Small and high-performance EMC components.

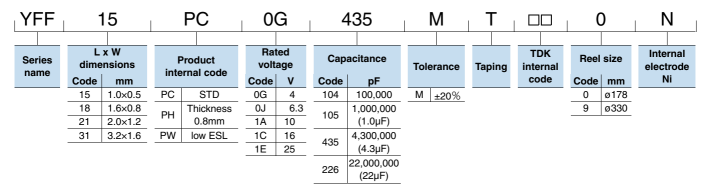
O Good attenuation characteristic in a wide band range.

OFor large current (2A to 4A) applications.

#### APPLICATION

For the power line of communication terminal devices, such as a smart phone, and AV and information devices.

#### PART NUMBER CONSTRUCTION



#### ■ PACKAGING STYLE AND SPECIFICATIONS

	Package quanti	Individual weight			
Туре	ø178	ø330			
	(mm)	(mm)	(g)		
YFF15PC	10,000	50,000	0.0008		
YFF15PC0G435M	10,000	50,000	0.0015		
YFF15PC0G755M	10,000	50,000	0.0027		
YFF15PC0G106M	10,000	50,000	0.0029		
YFF18PC	4,000	10,000	0.0038		
YFF18PH	4,000	10,000	0.0051		
YFF18PW	4,000	10,000	0.0038		
YFF21PC	4,000	10,000	0.0095		
YFF31PC	2,000	10,000	0.0342		

O RoHS Directive Compliant Product: See the following for more details. https://product.tdk.com/info/en/environment/rohs/index.html

O Halogen-free: indicates that CI content is less than 900ppm, Br content is less than 900ppm, and that the total CI and Br content is less than 1500ppm.

Please be sure to request delivery specifications that provide further details on the features and specifications of the products for proper and safe use. Please note that the contents may change without any prior notice due to reasons such as upgrading.

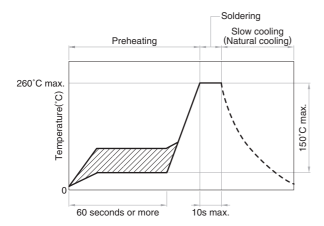
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### EMC Components

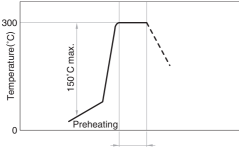
### **Overview of the YFF-P series**

#### RECOMMENDED SOLDERING CONDITION

**REFLOW SOLDERING** 



#### HAND SOLDERING



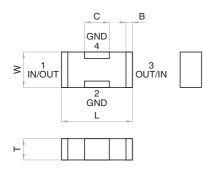
Make as short as possilble (within three seconds)

#### REMINDERS FOR USING THESE PRODUCTS

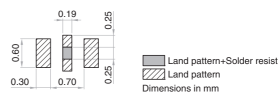
- $\bigcirc$  Before soldering, be sure to preheat components. The  $\Delta$ T preheating temperature must be 150°C max. with attention paid to thermal shock.
- $\bigcirc$  Natural cooling of components in the air is recommended. On the other hand, when dipping them in a solvent for purposes, such as cleaning, make sure that the temperature difference ( $\Delta$ T) is 100°C.
- When 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-P series YFF15PC type

#### **SHAPE & DIMENSIONS**



#### RECOMMENDED LAND PATTERN



Part No.	L (mm)	W (mm)	T (mm)	B (mm)	C (mm)
YFF15PC0G106MT000N	1.00±0.20	0.50±0.20	0.50±0.15	0.07min.	0.35±0.10
YFF15PC0G106MT009N	1.00±0.20	0.50±0.20	0.50±0.15	0.07min.	0.35±0.10
YFF15PC0G755MT000N	1.00±0.20	0.50±0.15	0.50±0.15	0.07min.	0.35±0.10
YFF15PC0G755MT009N	1.00±0.20	0.50±0.15	0.50±0.15	0.07min.	0.35±0.10
YFF15PC0G435MT000N	1.05±0.05	0.65±0.05	0.45±0.05	0.09min.	0.30±0.10
YFF15PC0G435MT009N	1.05±0.05	0.65±0.05	0.45±0.05	0.09min.	0.30±0.10
YFF15PC0J105MT000N	1.05±0.05	0.65±0.05	0.45±0.05	0.09min.	0.30±0.10
YFF15PC0J105MT009N	1.05±0.05	0.65±0.05	0.45±0.05	0.09min.	0.30±0.10
YFF15PC0G105MT000N	1.00±0.05	0.55±0.05	0.30±0.05	0.09min.	0.30±0.10
YFF15PC0G105MT009N	1.00±0.05	0.55±0.05	0.30±0.05	0.09min.	0.30±0.10
YFF15PC0J474MT000N	1.00±0.05	0.55±0.05	0.30±0.05	0.09min.	0.30±0.10
YFF15PC0J474MT009N	1.00±0.05	0.55±0.05	0.30±0.05	0.09min.	0.30±0.10
YFF15PC1A224MT000N	1.00±0.05	0.55±0.05	0.30±0.05	0.09min.	0.30±0.10
YFF15PC1A224MT009N	1.00±0.05	$0.55 \pm 0.05$	0.30±0.05	0.09min.	0.30±0.10
YFF15PC1C104MT000N	1.00±0.05	0.55±0.05	0.30±0.05	0.09min.	0.30±0.10
YFF15PC1C104MT009N	1.00±0.05	0.55±0.05	0.30±0.05	0.09min.	0.30±0.10

\* 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.

Background red: The product which is planning to stop production

#### ELECTRICAL CHARACTERISTICS

#### **CHARACTERISTICS SPECIFICATION TABLE**

Insertion loss 40dB frequency range	Rated voltage Edc	Rated current	Operating temperature range	Storage temperature range (After mount)	Part No.*
(MHz)	(V)	(A)	(°C)	(°C)	
0.07 to 1000	4	2	–55 to +85	–55 to +85	YFF15PC0G106MT000N
0.07 to 1000	4	2	–55 to +85	–55 to +85	<u>YFF15PC0G106MT009N</u>
0.11 to 1000	4	2	–55 to +85	–55 to +85	YFF15PC0G755MT000N
0.11 to 1000	4	2	–55 to +85	–55 to +85	YFF15PC0G755MT009N
0.2 to 1000	4	2	–55 to +85	–55 to +85	YFF15PC0G435MT000N
0.2 to 1000	4	2	–55 to +85	–55 to +85	YFF15PC0G435MT009N
0.8 to 1000	4	3	–55 to +105	–55 to +105	YFF15PC0J105MT000N
0.8 to 1000	4	3	–55 to +105	–55 to +105	YFF15PC0J105MT009N
0.8 to 1000	4	3	–55 to +105	–55 to +105	YFF15PC0G105MT000N
0.8 to 1000	4	3	–55 to +105	–55 to +105	YFF15PC0G105MT009N
2 to 1000	6.3	3	–55 to +105	–55 to +105	YFF15PC0J474MT000N
2 to 1000	6.3	3	–55 to +105	–55 to +105	YFF15PC0J474MT009N
4 to 1000	10	3	–55 to +105	–55 to +105	YFF15PC1A224MT000N
4 to 1000	10	3	-55 to +105	–55 to +105	YFF15PC1A224MT009N
9 to 1000	16	3	-55 to +105	-55 to +105	YFF15PC1C104MT000N
9 to 1000	16	3	-55 to +105	-55 to +105	YFF15PC1C104MT009N

\* The part numbers are TDK's standard specification products.

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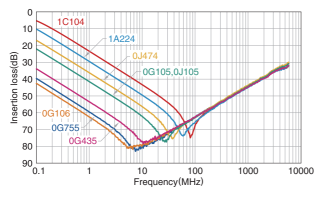
**公TDK** 

### EMC Components

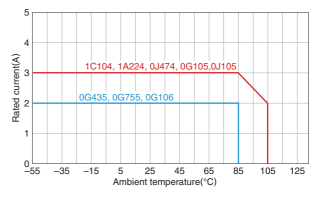
# YFF-P series YFF15PC type

#### ELECTRICAL CHARACTERISTICS GRAPH

□ INSERTION LOSS VS. FREQUENCY CHARACTERISTICS



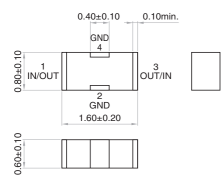
#### □ RATED CURRENT VS. TEMPERATURE CHARACTERISTICS (DERATING)



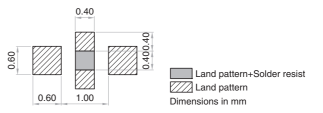
### EMC Components

# YFF-P series YFF18PC type

#### **SHAPE & DIMENSIONS**



#### RECOMMENDED LAND PATTERN



\* 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.

#### ELECTRICAL CHARACTERISTICS

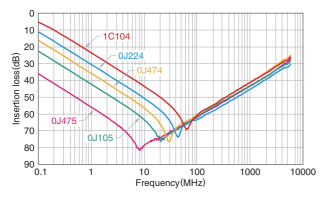
#### **CHARACTERISTICS SPECIFICATION TABLE**

Insertion loss 40dB frequency range (MHz)	Rated voltage Edc (V)	Rated current Idc (A)	Operating temperature range (°C)	Storage temperature range (After mount) (°C)	Part No.*
0.2 to 1000	6.3	4	–55 to +85	–55 to +85	YFF18PC0J475MT0H0N
0.2 to 1000	6.3	4	–55 to +85	–55 to +85	YFF18PC0J475MT0H9N
0.8 to 1000	6.3	4	-55 to +105	–55 to +105	YFF18PC0J105MT0H0N
0.8 to 1000	6.3	4	–55 to +105	–55 to +105	YFF18PC0J105MT0H9N
2 to 1000	6.3	4	–55 to +125	–55 to +125	YFF18PC0J474MT0H0N
2 to 1000	6.3	4	–55 to +125	–55 to +125	YFF18PC0J474MT0H9N
3 to 1000	6.3	4	–55 to +125	–55 to +125	YFF18PC0J224MT0H0N
3 to 1000	6.3	4	-55 to +125	–55 to +125	YFF18PC0J224MT0H9N
7 to 1000	16	4	-55 to +125	–55 to +125	YFF18PC1C104MT0H0N
7 to 1000	16	4	–55 to +125	–55 to +125	YFF18PC1C104MT0H9N

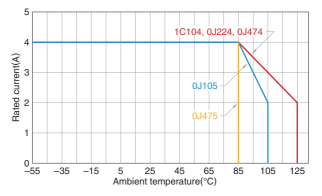
\* The part numbers are TDK's standard specification products.

#### ELECTRICAL CHARACTERISTICS GRAPH

□ INSERTION LOSS VS. FREQUENCY CHARACTERISTICS



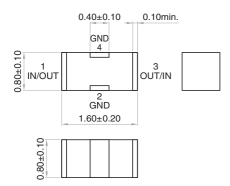
□ RATED CURRENT VS. TEMPERATURE CHARACTERISTICS (DERATING)



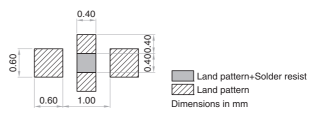
### EMC Components

### YFF-P series YFF18PH type

#### **SHAPE & DIMENSIONS**



#### RECOMMENDED LAND PATTERN



\* 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.

#### ELECTRICAL CHARACTERISTICS

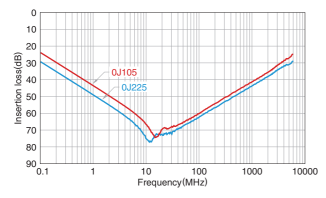
#### CHARACTERISTICS SPECIFICATION TABLE

Insertion loss 40dB frequency range (MHz)	Rated voltage Edc (V)	Rated current Idc (A)	Operating temperature range (°C)	Storage temperature range (After mount) (°C)	Part No.*
0.4 to 1000	6.3	4	–55 to +85	–55 to +85	YFF18PH0J225MT000N
0.4 to 1000	6.3	4	–55 to +85	–55 to +85	YFF18PH0J225MT009N
0.8 to 1000	6.3	4	–55 to +105	–55 to +105	YFF18PH0J105MT000N
0.8 to 1000	6.3	4	–55 to +105	–55 to +105	YFF18PH0J105MT009N

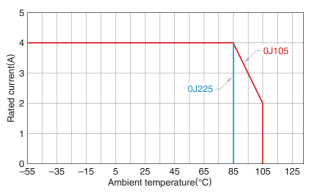
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#### ELECTRICAL CHARACTERISTICS GRAPH

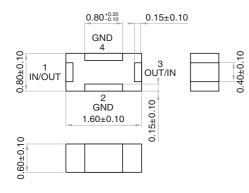
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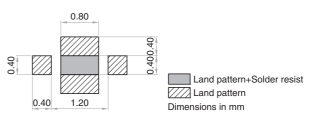
#### □ RATED CURRENT VS. TEMPERATURE CHARACTERISTICS (DERATING)



#### **SHAPE & DIMENSIONS**



#### RECOMMENDED LAND PATTERN



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#### ELECTRICAL CHARACTERISTICS

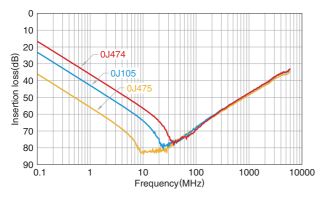
#### **CHARACTERISTICS SPECIFICATION TABLE**

Insertion loss 40dB frequency range	Rated voltage Edc	Rated current Idc	Operating temperature range	Storage temperature range (After mount)	Part No.*
(MHz)	(V)	(A)	(°C)	(°C)	
0.2 to 2000	6.3	4	–55 to +85	–55 to +85	YFF18PW0J475MT0H0N
0.2 to 2000	6.3	4	–55 to +85	–55 to +85	YFF18PW0J475MT0H9N
0.8 to 2000	6.3	4	–55 to +105	–55 to +105	YFF18PW0J105MT0H0N
0.8 to 2000	6.3	4	–55 to +105	–55 to +105	YFF18PW0J105MT0H9N
2 to 2000	6.3	4	–55 to +125	–55 to +125	YFF18PW0J474MT0H0N
2 to 2000	6.3	4	-55 to +125	–55 to +125	YFF18PW0J474MT0H9N

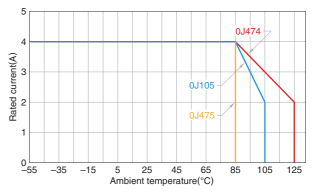
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#### ELECTRICAL CHARACTERISTICS GRAPH

#### □ INSERTION LOSS VS. FREQUENCY CHARACTERISTICS



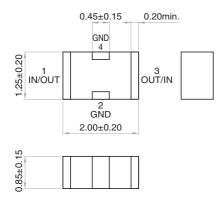
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#### **SHAPE & DIMENSIONS**



#### 0.50 8 0.60 1.40 0.60 1.40 0.60 0.5

RECOMMENDED LAND PATTERN

\* 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.

#### ELECTRICAL CHARACTERISTICS

#### **CHARACTERISTICS SPECIFICATION TABLE**

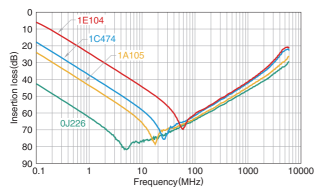
Insertion loss 40dB frequency range (MHz)	Rated voltage Edc (V)	Rated current Idc (A)	Operating temperature range (°C)	Storage temperature range (After mount) (°C)	Part No.*
0.04 to 1000	6.3	4	–55 to +85	–55 to +85	YFF21PC0J226MT000N
0.04 to 1000	6.3	4	-55 to +85	–55 to +85	YFF21PC0J226MT009N
0.7 to 1000	10	4	–55 to +85	–55 to +85	YFF21PC1A105MT000N
0.7 to 1000	10	4	–55 to +85	–55 to +85	YFF21PC1A105MT009N
2 to 1000	16	2	-55 to +125	–55 to +125	YFF21PC1C474MT000N
2 to 1000	16	2	-55 to +125	–55 to +125	YFF21PC1C474MT009N
7 to 1000	25	2	-55 to +125	–55 to +125	YFF21PC1E104MT000N
7 to 1000	25	2	–55 to +125	-55 to +125	YFF21PC1E104MT009N

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Background red: The product which is planning to stop production

#### ELECTRICAL CHARACTERISTICS GRAPH

□ INSERTION LOSS VS. FREQUENCY CHARACTERISTICS



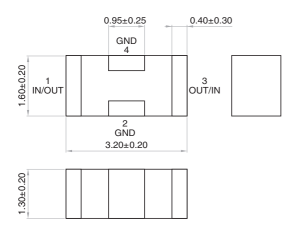
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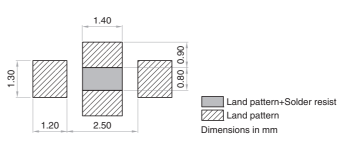
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### EMC Components

# YFF-P series YFF31PC type

#### **SHAPE & DIMENSIONS**





RECOMMENDED LAND PATTERN

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#### ELECTRICAL CHARACTERISTICS

#### **CHARACTERISTICS SPECIFICATION TABLE**

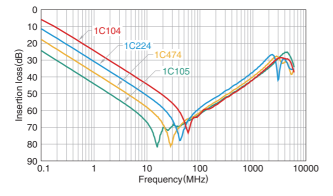
Insertion loss 40dB frequency range	Rated voltage Edc	Rated current Idc	Operating temperature range	Storage temperature range (After mount)	Part No.*	
(MHz)	(V)	(A)	(°C)	(°C)		
0.7 to 1000	16	2	–55 to +125	–55 to +125	YFF31PC1C105MT000N	
0.7 to 1000	16	2	–55 to +125	–55 to +125	YFF31PC1C105MT009N	
2 to 1000	16	2	–55 to +125	–55 to +125	YFF31PC1C474MT000N	
2 to 1000	16	2	–55 to +125	–55 to +125	YFF31PC1C474MT009N	
3 to 600	16	2	–55 to +125	–55 to +125	YFF31PC1C224MT000N	
3 to 600	16	2	–55 to +125	–55 to +125	YFF31PC1C224MT009N	
7 to 1000	16	2	–55 to +125	–55 to +125	YFF31PC1C104MT000N	
7 to 1000	16	2	–55 to +125	–55 to +125	YFF31PC1C104MT009N	

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#### ELECTRICAL CHARACTERISTICS GRAPH

□ INSERTION LOSS VS. FREQUENCY CHARACTERISTICS



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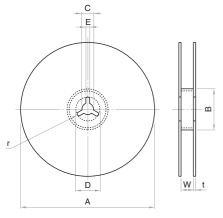
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### EMC Components

### YFF-P series

# **Packaging style**

#### REEL DIMENSIONS



Dimensions in mm

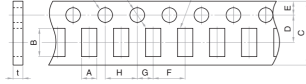
Unit: mm

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±0.05	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±0.05	1.0

#### **TAPE DIMENSIONS**

#### □Paper tape

Round sprocket holes	J	Square punch hole for component mounting



										Unit: mr
Туре	Α	В	С	D	E	F	G	Н	J	t
YFF15PC	0.62 typ.	1.12 typ.								0.7 max.
YFF15PC0G435M	0.75 typ	1.18 typ.		3.50±0.05	1.75±0.10	2.00±0.05	2.00±0.05	4.00±0.10	ø1.5+0.1/–0	0.7 max.
YFF15PC0G755M	0.75 typ	1.30 typ.	-0.00±0.30	0 3.50±0.05	1.75±0.10	10 2.00±0.05	2.00±0.05 2.00±0.05	5 4.00±0.10	91.3+0.1/-0	0.8 max.
YFF15PC0G106M	0.77 typ.	1.30 typ.								0.0 max.
YFF18PC										
YFF18PH	1.10 typ.	1.90 typ.	8.00±0.30	$3.50 \pm 0.05$	1.75±0.10	4.00±0.10	2.00±0.05	4.00±0.10	ø1.5+0.1/–0	1.2 max.
YFF18PW										
YFF21PC	1.50 typ.	2.30 typ.	8.00±0.30	3.50±0.05	1.75±0.10	4.00±0.10	2.00±0.05	4.00±0.10	ø1.5+0.1/–0	1.2 max.

#### □Plastic tape

