

October 2015

Noise Absorber

Controlled ESR Type



YNA15	1005 [0402 inch]
YNA18	1608 [0603 inch]
YNA21	2012 [0805 inch]

* Dimensions Code JIS[EIA]

Noise Absorber Controlled ESR Type

Overview of YNA Series

FEATURES

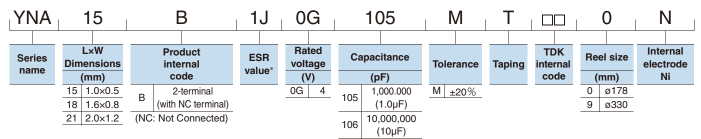
OThe special laminated interior structure means ESR values can be controlled.

- OAn impedance waveform with no pole means anti-resonance is controlled.
- OWithout decreasing power efficiency, EMI measures can be taken.

APPLICATIONS

Countermeasures against ringing of switching power supply for smart phones, tablet PCs, etc. Countermeasures against anti-resonance of impedance inside a decoupling circuit

PART NUMBER IDENTIFICATION



* An ESR value is shown in two characters with a mΩ unit. The first digit is the multiplier of the ESR value: 1: 10, 2: 100, and 3: 1000. The second digit shows the significant figure of the ESR value. A: 1.0, B: 1.5, C: 2.0, D: 2.5, E: 3.0, F: 3.5, G: 4.0, H: 4.5, J: 5.0, K: 5.5, L: 6.0, M: 6.5, N: 7.0, P: 7.5, Q: 8.0, R: 8.5, S: 9.0, T: 9.5, U: 1.2

SPECIFICATIONS

	Specifications				
Туре	Operating temperature	Storage temperature			
	range	range(After mount)			
YNA15	–55 to +85	–55 to +85			
YNA18	–55 to +85	-55 to +85			
YNA21	–55 to +85	-55 to +85			

PACKAGING STYLE AND SPECIFICATIONS

Type	Package quantit	y (piece/reel)	Single weight (g)	
	туре	ø178	ø330	Single weight (g)
	YNA15	10,000	50,000	0.0008
	YNA18	4,000	10,000	0.0051
	YNA21	4,000	10,000	0.0095

Conformity to RoHS Directive: This means that, in conformity with EU Directive 2002/95/EC, lead, cadmium, mercury, hexavalent chromium, and specific bromine-based flame retardants, PBB and PBDE, have not been used, except for exempted applications.

Please 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.)

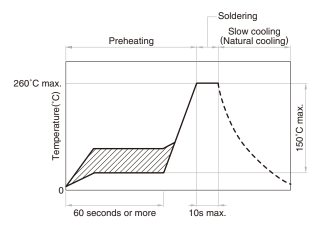
A Please be sure to request delivery specifications that provide further details on the features and specifications of the products for proper and safe use. Please note that the contents may change without any prior notice due to reasons such as upgrading.

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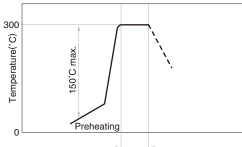
Overview of YNA Series

RECOMMENDED SOLDERING CONDITION

REFLOW SOLDERING



HAND SOLDERING



Make as short as possilble (within three seconds)

PRECAUTIONS FOR USE

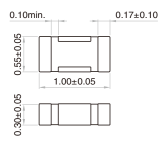
- \bigcirc Before soldering, be sure to preheat components. The Δ T preheating temperature must be 150°C max. with attention paid to thermal shock.
- \bigcirc Natural cooling of components in the air is recommended. On the other hand, when dipping them in a solvent for purposes, such as cleaning, make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

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YNA Series YNA15 Type

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SHAPES AND DIMENSIONS



RECOMMENDED LAND PATTERN



D.70 Dimensions in mm

The lateral terminals are not connected.

ELECTRICAL CHARACTERISTICS

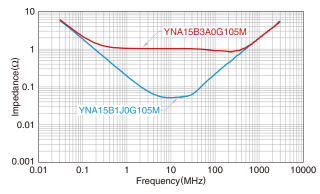
CHARACTERISTICS SPECIFICATION TABLE

Part No.	Capacitance (μF)	Tolerance (%)	Rated voltage Edc (V)	ESR (mΩ)
YNA15B1J0G105MT00 N*	1	20	4	50 (±30%)
YNA15B2A0G105MT00□N	1	20	4	100 (±30%)
YNA15B2C0G105MT00□N	1	20	4	200 (±30%)
YNA15B2J0G105MT00 N	1	20	4	500 (±30%)
YNA15B3A0G105MT00 N	1	20	4	1000 (±30%)

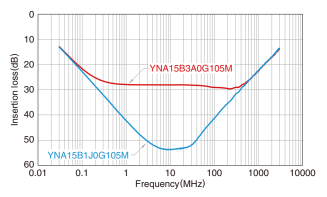
* Any ESR value can be set if it is the same as or smaller than the maximum ESR value. Contact us if you need an ESR value other than ones shown in the table. *
: Please specify reel size code, 0 (Ø178) or 9 (Ø330)

ELECTRICAL CHARACTERISTICS GRAPH (EXAMPLE)

□ IMPEDANCE vs. FREQUENCY CHARACTERISTICS



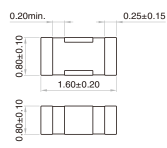
ATTENUATION vs. FREQUENCY CHARACTERISTICS



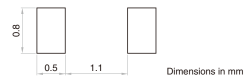
Please be sure to request delivery specifications that provide further details on the features and specifications of the products for proper and safe use. Please note that the contents may change without any prior notice due to reasons such as upgrading.

YNA Series YNA18 Type

SHAPES AND DIMENSIONS



RECOMMENDED LAND PATTERN



The lateral terminals are not connected.

ELECTRICAL CHARACTERISTICS

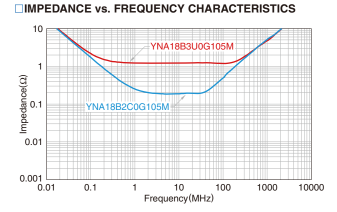
CHARACTERISTICS SPECIFICATION TABLE

Part No.	Capacitance (μF)	Tolerance (%)	Rated voltage Edc (V)	ESR (mΩ)
YNA18B1J0G105MT00 N*	1	20	4	50 (±30%)
YNA18B2A0G105MT00 N	1	20	4	100 (±30%)
YNA18B2C0G105MT00 N	1	20	4	200 (±30%)
YNA18B2J0G105MT00□N	1	20	4	500 (±30%)
YNA18B3U0G105MT00□N	1	20	4	1200 (±30%)

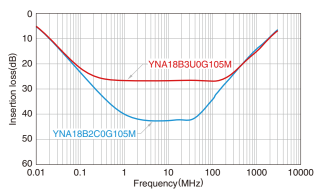
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*
: Please specify reel size code, 0 (ø178) or 9 (ø330)

ELECTRICAL CHARACTERISTICS GRAPH (EXAMPLE)



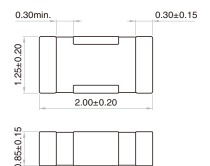
ATTENUATION vs. FREQUENCY CHARACTERISTICS



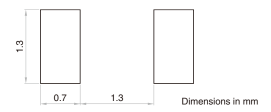
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SHAPES AND DIMENSIONS



RECOMMENDED LAND PATTERN



The lateral terminals are not connected.

ELECTRICAL CHARACTERISTICS

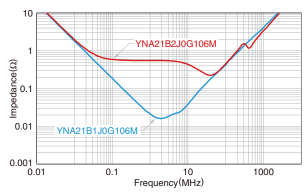
Part No.	Capacitance (μF)	Tolerance (%)	Rated voltage Edc (V)	ESR (mΩ)
YNA21B1J0G106MT00 N*	10	20	4	50 (±30%)
YNA21B2A0G106MT00 N	10	20	4	100 (±30%)
YNA21B2C0G106MT00 N	10	20	4	200 (±30%)
YNA21B2J0G106MT00□N	10	20	4	500 (±30%)

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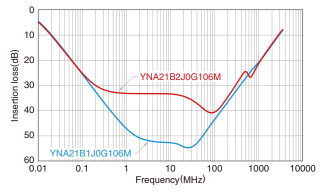
*
: Please specify reel size code, 0 (ø178) or 9 (ø330)

ELECTRICAL CHARACTERISTICS GRAPH (EXAMPLE)

□ IMPEDANCE vs. FREQUENCY CHARACTERISTICS



□ ATTENUATION vs. FREQUENCY CHARACTERISTICS



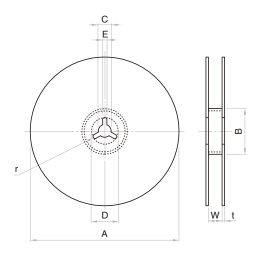
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YNA series

Packaging Style

REEL DIMENSIONS

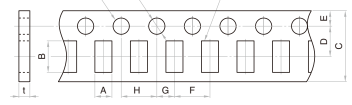


Dimensions in mm

Reel	A	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

Round sprocket holes J Square punch hole for component mounting



Dimensions in mm

Туре	А	В	С	D	E	F	G	Н	J	t
YNA15	0.65 typ.	1.15 typ.	8.00±0.30	3.50 ± 0.05	1.75±0.10	2.00±0.05	2.00±0.05	4.00±0.10	ø1.50+0.10/-0	0.70 max.
YNA18	1.10 typ.	1.90 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	ø1.50+0.10/-0	1.20 max.
YNA21	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	ø1.50+0.10/-0	1.20 max.

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Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TDK:

 YNA21B1J0G106M
 YNA21B2J0G106M
 YNA21B1C0G106M
 YNA21B2C0G106M
 YNA21B2A0G106M

 YNA18B2C0G105M
 YNA18B3U0G105M
 YNA18B2M0G105M
 YNA15B2J0G105M
 YNA15B2A0G105M

 YNA15B1J0G105M
 YNA15B3A0G105M
 YNA15B2C0G105M
 YNA15B2A0G105M
 YNA15B1J0G105M

 YNA15B1J0G105M
 YNA15B3A0G105M
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