⊗TDK

Inductors for decoupling circuits Multilayer ferrite MLZ series (for automotive)



MLZ2012 type



#### FEATURES

O The MLZ series include inductors for decoupling circuits that have top-class DC superimposition characteristics and low DC resistance.

O They are compatible with wide frequency band noise, from low to high frequency.

O H type products have a rated current that is equivalent to that of wound coils.

O W type products are the new standard type products that have both large current and low resistance.

OL type products have a resistance up to 60% lower than W type products.

○ Operating temperature range: -55 to +125°C (including self-temperature rise)

○ Compliant with AEC-Q200

#### APPLICATION

Automotive equipment, smart phones, tablet terminals, note PCs, various modules such as camera modules, DSCs, video games, portable memory audio devices, navigation systems, PNDs, WLANs, SSDs

#### PART NUMBER CONSTRUCTION

MLZ	2012	М	100	Н	Т	D25
	L×W×H dimensions	Product	Inductance	Obevectovictic trunc	Deckering style	Internal anda
Series name	2.0×1.25×0.85 mm 2.0×1.25×1.25 mm	internal code	(μH)	Characteristic type	Packaging style	Internal code

#### CHARACTERISTICS SPECIFICATION TABLE

Туре	L		Thickness	L measuring	g conditions	DC resistance	Rated current	Reference value	Part No.
			т	Frequency	Current		(Isat)*1	(Itemp)*2	
	(µH)	Tolerance	(mm)	(MHz)	(mA)	<b>(</b> Ω <b>)±30%</b>	(mA)max.	(mA)typ.	
	1.0	±20%	1.25	2	0.1	0.10	700	800	MLZ2012M1R0HTD25
	1.5	±20%	1.25	2	0.1	0.14	550	700	MLZ2012M1R5HTD25
	2.2	±20%	1.25	2	0.1	0.16	400	600	MLZ2012M2R2HTD25
Ultra-large	3.3	±20%	1.25	2	0.1	0.20	350	500	MLZ2012M3R3HTD25
current	4.7	±20%	1.25	2	0.1	0.34	300	400	MLZ2012M4R7HTD25
	6.8	±20%	1.25	2	0.1	0.40	220	350	MLZ2012M6R8HTD25
	10	±20%	1.25	2	0.1	0.68	200	300	MLZ2012M100HTD25
Llink	0.10	±20%	0.85	25	1.0	0.07	1000	1150	MLZ2012DR10DTD25
High	0.22	±20%	0.85	25	1.0	0.13	800	900	MLZ2012DR22DTD25
frequency	0.47	±20%	1.25	25	1.0	0.18	550	700	MLZ2012DR47DTD25

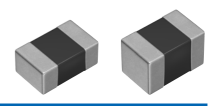
\*1 Current assumed when inductance ratio has decreased by 50% max..

\*2 Current assumed when temperature has risen to 20°C typ. (reference value). Operating temperature environment at this time: 105°C max.

#### Measurement equipment

Measurement item	Product No.	Manufacturer
L	4294A+16034G	Keysight Technologies
DC resistance	Type-7561	Yokogawa

\* Equivalent measurement equipment may be used.



Please be sure to request delivery specifications that provide further details on the features and specifications of the products for proper and safe use.
(1/12)
Please note that the contents may change without any prior notice due to reasons such as upgrading.
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#### CHARACTERISTICS SPECIFICATION TABLE

Туре	L		Thickness	L measuring	g conditions	DC resistance	Rated current	Reference value	Part No.
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	(µH)	Tolerance	(mm)	(MHz)	(mA)	<b>(</b> Ω <b>)±30%</b>	(mA)max.	(mA)typ.	
	1.00	±20%	0.85	10	1.0	0.10	280	900	MLZ2012A1R0WTD25
	1.50	±20%	0.85	10	1.0	0.13	250	750	MLZ2012A1R5WTD25
	2.20	±20%	0.85	10	1.0	0.15	210	650	MLZ2012A2R2WTD25
	3.30	±20%	0.85	10	1.0	0.34	200	450	MLZ2012A3R3WTD25
	4.70	±20%	0.85	2	0.1	0.30	180	500	MLZ2012M4R7WTD25
Large	6.80	±20%	1.25	2	0.1	0.40	160	400	MLZ2012M6R8WTD25
current	10.0	±20%	1.25	2	0.1	0.47	150	350	MLZ2012M100WTD25
	15.0	±20%	1.25	2	0.1	0.95	120	250	MLZ2012M150WTD25
	22.0	±20%	1.25	2	0.1	1.25	100	220	MLZ2012P220WTD25
	22.0	±20%	1.25	2	0.1	2.0	60	220	MLZ2012M220WTD25
	33.0	±20%	1.25	2	0.1	2.60	55	190	MLZ2012M330WTD25
	47.0	±20%	1.25	2	0.1	3.70	50	170	MLZ2012M470WTD25
	1.00	±20%	0.85	2	0.1	0.06	220	1150	MLZ2012N1R0LTD25
	1.50	±20%	0.85	2	0.1	0.10	190	900	MLZ2012N1R5LTD25
	2.20	±20%	0.85	2	0.1	0.12	170	800	MLZ2012N2R2LTD25
	3.30	±20%	0.85	2	0.1	0.15	130	750	MLZ2012N3R3LTD25
Low	4.70	±20%	0.85	2	0.1	0.18	130	600	MLZ2012N4R7LTD25
resistance	6.80	±20%	0.85	2	0.1	0.25	110	550	MLZ2012N6R8LTD25
	10.0	±20%	1.25	2	0.1	0.30	110	500	MLZ2012N100LTD25
	15.0	±20%	1.25	2	0.1	0.47	90	350	MLZ2012N150LTD25
	22.0	±20%	1.25	2	0.1	0.67	70	300	MLZ2012N220LTD25
	100.0	±20%	1.25	2	0.1	3.50	30	140	MLZ2012N101LTD25

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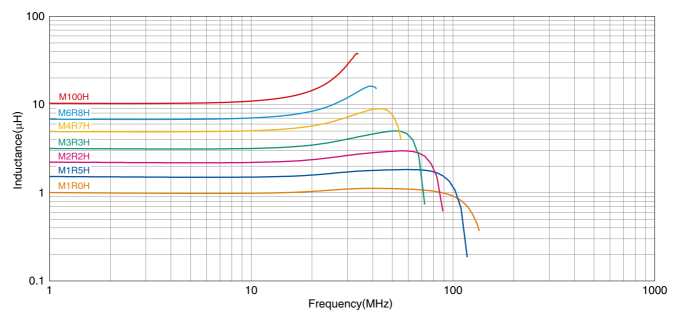
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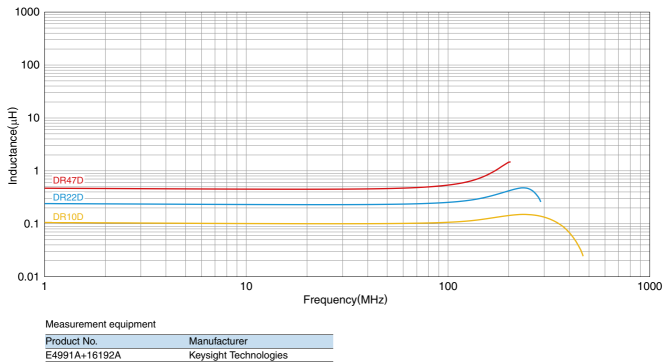
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#### L FREQUENCY CHARACTERISTICS **H CHARACTERISTIC PRODUCT**



Measurement equipment					
Product No.	Manufacturer				
E4991A+16192 A Keysight Technologies					
* Equivalent measurement equipment may be used.					

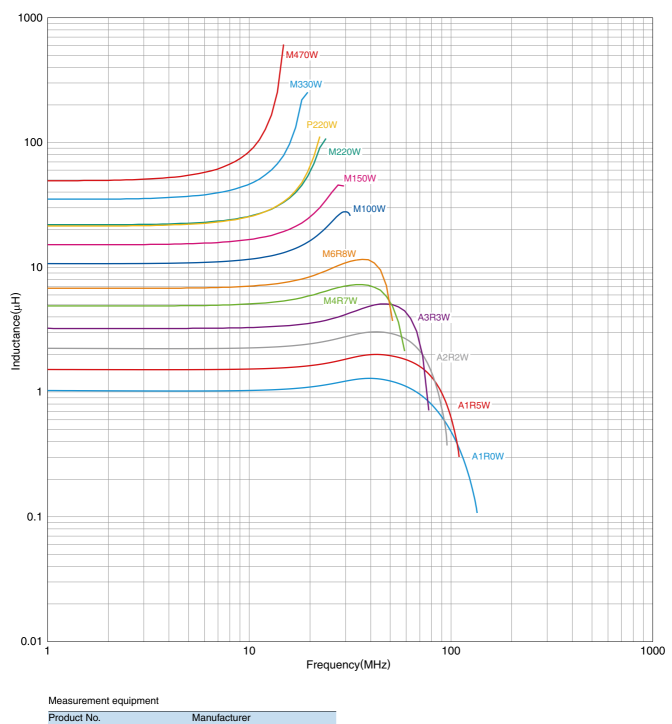
### L FREQUENCY CHARACTERISTICS D CHARACTERISTIC PRODUCT



\* Equivalent measurement equipment may be used.

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#### L FREQUENCY CHARACTERISTICS W CHARACTERISTIC PRODUCT



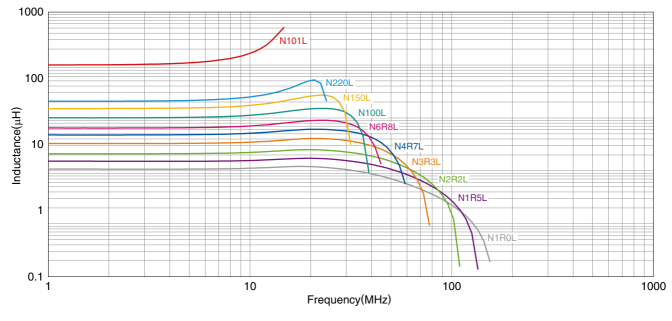
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(4/12)
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Keysight Technologies

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E4991A+16192A

#### L FREQUENCY CHARACTERISTICS L CHARACTERISTIC PRODUCT



#### Measurement equipment

Product No.	Manufacturer				
E4991A+16192A	Keysight Technologies				
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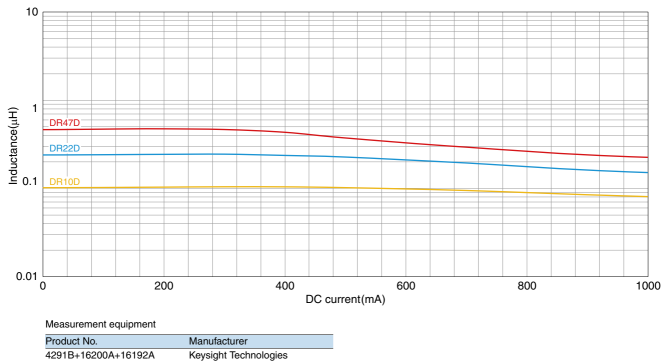
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## MLZ2012 type

### ■ INDUCTANCE VS. DC BIAS CHARACTERISTICS H CHARACTERISTIC PRODUCT 100 M100H 10 M6R8H Inductance(µH) МЗКЗН M2R2H M1R5H M1R0H 1 0.1 └ 0 200 400 600 800 1000 DC current(mA)

Measurement equipment				
Product No.	Manufacturer			
4291B+16200A+16192A	Keysight Technologies			
* Equivalent measurement equipment may be used.				

#### ■ INDUCTANCE VS. DC BIAS CHARACTERISTICS D CHARACTERISTIC PRODUCT

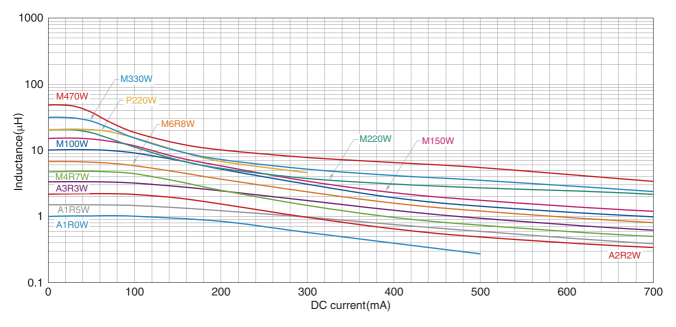


\* Equivalent measurement equipment may be used.

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## MLZ2012 type

#### ■ INDUCTANCE VS. DC BIAS CHARACTERISTICS W CHARACTERISTIC PRODUCT



Measurement equipment					
Product No.	Manufacturer				
4291B+16200A+16192A	Keysight Technologies				
* Equivalent measurement equipment may be used.					

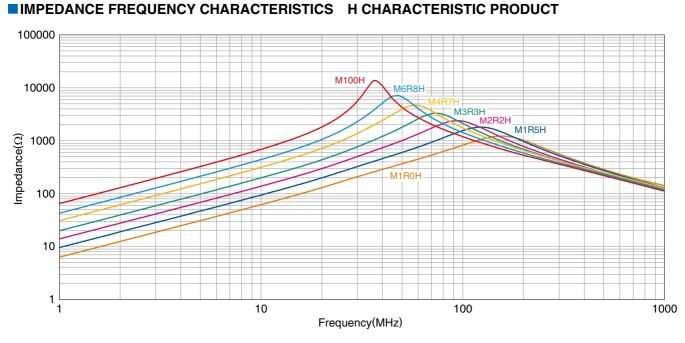
#### 1000 N101L 100 Inductance(µH) N220L N100L 10 N6R8L N3R3L N4R7L 1 N2R2L N1R5L 0.1 └ 0 100 200 300 400 500 DC current(mA) Measurement equipment Product No. Manufacturer 4291B+16200A+16192A **Keysight Technologies**

#### ■INDUCTANCE VS. DC BIAS CHARACTERISTICS L CHARACTERISTIC PRODUCT

\* Equivalent measurement equipment may be used.

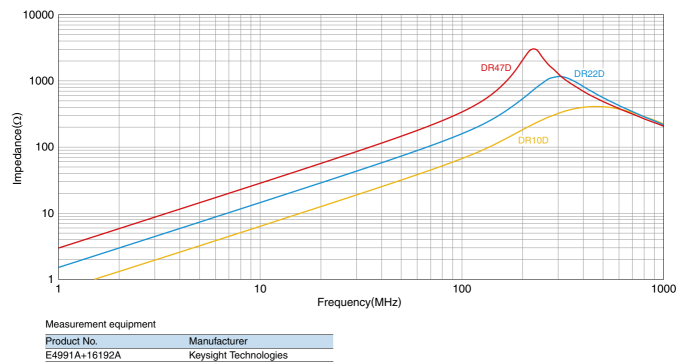
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## MLZ2012 type



#### Measurement equipment Product No. Manufacturer E4991A+16192A Keysight Technologies \* Equivalent measurement equipment may be used.

#### ■ IMPEDANCE FREQUENCY CHARACTERISTICS D CHARACTERISTIC PRODUCT



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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. (8/12)

### 1000000 -M330W 100000 M220W M470W M150W 10000 M6R8W M100W A3R3W Impedance( $\Omega$ ) 1000 A1R0W A1R5W A2R2W ∽M4R7W 100 10 1⊾ 1 10 100 1000 Frequency(MHz) Measurement equipment Product No. Manufacturer E4991A+16192A Keysight Technologies

■ IMPEDANCE FREQUENCY CHARACTERISTICS W CHARACTERISTIC PRODUCT

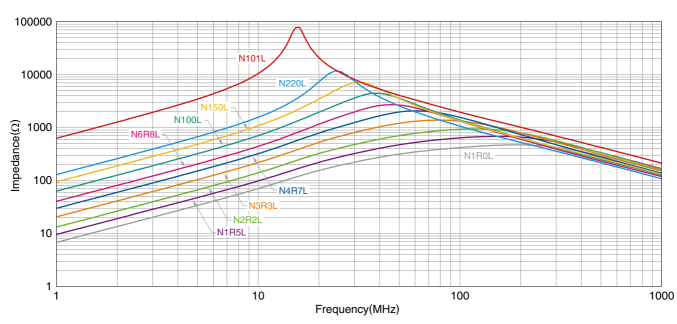
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#### ■ IMPEDANCE FREQUENCY CHARACTERISTICS L CHARACTERISTIC PRODUCT

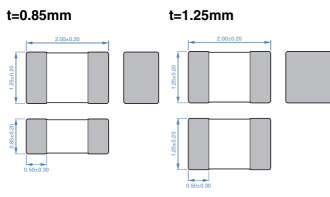
Measurement equipment

Product No.	Manufacturer			
E4991A+16192A	Keysight Technologies			
* Equivalent massurement equipment may be used				

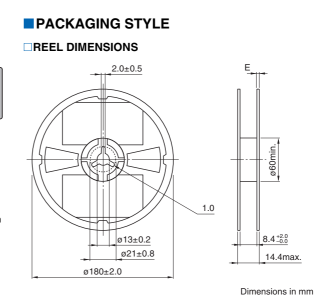
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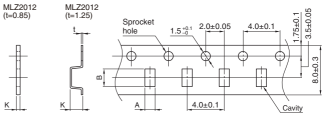
#### **SHAPE & DIMENSIONS**



Dimensions in mm

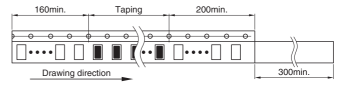


**TAPE DIMENSIONS** 



Dimensions in mm

Туре		А	В	К
MLZ2012	t=0.85	1.5±0.2	2.3±0.2	1.1 max.
WILZ2012	t=1.25	1.5±0.2	2.3±0.2	1.5 max.



Dimensions in mm

#### **PACKAGE QUANTITY**

Package quantity	t=0.85mm	4000 pcs/reel
	t=1.25mm	2000 pcs/reel
-		

#### TEMPERATURE RANGE, INDIVIDUAL WEIGHT

Туре	Operating temperature range*	Storage temperature range**	Individual weight
t=0.85mm	–55 to +125 °C	–55 to +125 °C	10 mg
t=1.25mm	–55 to +125 °C	–55 to +125 °C	14 mg

Operating temperature range includes self-temperature rise.
 \*\* The storage temperature range is for after the assembly.

#### RECOMMENDED LAND PATTERN

RECOMMENDED REFLOW PROFILE



Dimensions in mm

## Preheating Peak 250 to 260°C 230°C 150°C 150°C 60 to 120s Time

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### **REMINDERS FOR USING THESE PRODUCTS**

Before using these products, be sure to request the delivery specifications.

### SAFETY REMINDERS

Please pay sufficient attention to the warnings for safe designing when using this products.

The storage period is within 12 months. Be sure to follow the storage conditions (temperature: 5 to 40°C, humidity: 10 to 75% RH less).				
If the storage period elapses, the soldering of the terminal electrodes may deteriorate.				
○ Do not use or store in locations where there are conditions such as gas corrosion (salt, acid, alkali, etc.).				
<ul> <li>Before soldering, be sure to preheat components.</li> <li>The preheating temperature should be set so that the temperature does not exceed 150°C.</li> </ul>	are difference between the solder temperature and chip temperature			
<ul> <li>Soldering corrections after mounting should be within the range of the conditions determined in the specifications.</li> <li>If overheated, a short circuit, performance deterioration, or lifespan shortening may occur.</li> </ul>				
O When embedding a printed circuit board where a chip is mounted to a set, be sure that residual stress is not given to the chip due the overall distortion of the printed circuit board and partial distortion such as at screw tightening portions.				
Self heating (temperature increase) occurs when the power is turned ON, so the tolerance should be sufficient for the set therma design.				
<ul> <li>Carefully lay out the coil for the circuit board design of the non-ma A malfunction may occur due to magnetic interference.</li> </ul>	agnetic shield type.			
$\bigcirc$ Use a wrist band to discharge static electricity in your body throug	gh the grounding wire.			
$\bigcirc$ Do not expose the products to magnets or magnetic fields.				
O Do not use for a purpose outside of the contents regulated in the	delivery specifications.			
ment, home appliances, amusement equipment, computer equi ment, industrial robots) under a normal operation and use conditi The products are not designed or warranted to meet the requirem	ral electronic equipment (AV equipment, telecommunications equip- pment, personal equipment, office equipment, measurement equip- on. ents of the applications listed below, whose performance and/or qual- alure, malfunction or trouble could cause serious damage to society,			
If you intend to use the products in the applications listed below or if you have special requirements exceeding the range or conditions set forth in the each catalog, please contact us.				
<ol> <li>(1) Aerospace/aviation equipment</li> <li>(2) Transportation equipment (electric trains, ships, etc.)</li> <li>(3) Medical equipment</li> <li>(4) Power-generation control equipment</li> <li>(5) Atomic energy-related equipment</li> <li>(6) Seabed equipment</li> <li>(7) Transportation control equipment</li> </ol>	<ul> <li>(8) Public information-processing equipment</li> <li>(9) Military equipment</li> <li>(10) Electric heating apparatus, burning equipment</li> <li>(11) Disaster prevention/crime prevention equipment</li> <li>(12) Safety equipment</li> <li>(13) Other applications that are not considered general-purpose applications</li> </ul>			
When designing your equipment even for general-purpose application tection circuit/device or providing backup circuits in your equipment.	ons, you are kindly requested to take into consideration securing pro-			

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 (12/12)
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