

Inductors for power circuits

Multilayer ferrite

MLP series



MLP2012 type



FEATURES

- A low-loss magnetic material is used so that a low-loss inductor for the power supply circuit can be achieved.
- In addition to the inductance value, product types with various features are available so that they can be compatible with different usages.
 - H type: this product uses a low-loss material and has low DC resistance.
 - * Optimal for when heavy load power efficiency is important.
 - V type: as with the H type, this product with a low-loss magnetic material and that has good DC superimposition type characteristics.
 - * Optimal for when light load power efficiency is important.
 - S type: STD product lineup that includes a wide L value and various sizes.
- Operating temperature range: -40 to +125°C (including self-temperature rise)

APPLICATION

- Smart phones, tablet terminals, digital cameras, video cameras, HDDs, power supply modules, etc.

PART NUMBER CONSTRUCTION

MLP	2012	H	R47	M	T	0S1
Series name	L×W×T dimensions 2.0×1.25 mm	Characteristic type	Inductance (μH)	Height 0.55 mm max. 1.0 mm max.	Packaging style	Internal code

CHARACTERISTICS SPECIFICATION TABLE

Type	Thickness	L	Measuring frequency	DC resistance	Rated current*	Part No.
	T (mm)max.	(μH) Tolerance	(MHz)	(Ω)±30%	(mA)max.	
Low core loss	Low resistance	1.00 0.47 ±20%	2	0.070	1300	MLP2012HR47MT0S1
		1.00 0.54 ±20%	2	0.065	1300	MLP2012HR54MT0S1
		1.00 1.00 ±20%	2	0.120	1100	MLP2012H1R0MT0S1
		1.00 1.50 ±20%	2	0.120	1100	MLP2012H1R5MT0S1
		1.00 2.20 ±20%	2	0.150	1000	MLP2012H2R2MT0S1
	Emphasized DC bias characteristics	0.55 1.00 ±20%	2	0.260	700	MLP2012V1R0TT0S1
		1.00 0.47 ±20%	2	0.110	1100	MLP2012VR47MT0S1
		1.00 1.00 ±20%	2	0.200	900	MLP2012V1R0MT0S1
		1.00 1.50 ±20%	2	0.230	800	MLP2012V1R5MT0S1
		1.00 2.20 ±20%	2	0.280	700	MLP2012V2R2MT0S1
		1.00 4.70 ±20%	2	0.400	600	MLP2012V4R7MT0S1

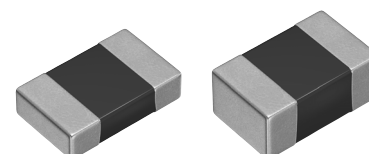
Background red: The product which is planning to stop production

* Rated current: current assumed when temperature has risen to 40°C max.

Measurement equipment

Measurement item	Product No.	Manufacturer
L	4294A+16034G	Keysight Technologies
DC resistance	Type-755611	Yokogawa

* Equivalent measurement equipment may be used.



MLP2012 type

CHARACTERISTICS SPECIFICATION TABLE

Type	Thickness	L		Measuring frequency	DC resistance	Rated current*	Part No.
	T (mm)max.	(μH)	Tolerance	(MHz)	(Ω)±30%	(mA)max.	
STD product	0.55	0.47	±20%	2	0.12	1200	MLP2012SR47TT0S1
	0.55	0.82	±20%	2	0.13	1200	MLP2012SR82TT0S1
	0.55	1.00	±20%	2	0.23	800	MLP2012S1R0TT0S1
	0.55	1.50	±20%	2	0.27	700	MLP2012S1R5TT0S1
	0.55	2.20	±20%	2	0.33	600	MLP2012S2R2TT0S1
	1.00	0.47	±20%	2	0.09	1200	MLP2012SR47MT0S1
	1.00	1.00	±20%	2	0.16	1000	MLP2012S1R0MT0S1
	1.00	1.50	±20%	2	0.16	1000	MLP2012S1R5MT0S1
	1.00	2.20	±20%	2	0.23	800	MLP2012S2R2MT0S1
	1.00	3.30	±20%	2	0.19	900	MLP2012S3R3MT0S1
	1.00	4.70	±20%	2	0.26	700	MLP2012S4R7MT0S1

 Background red: The product which is planning to stop production

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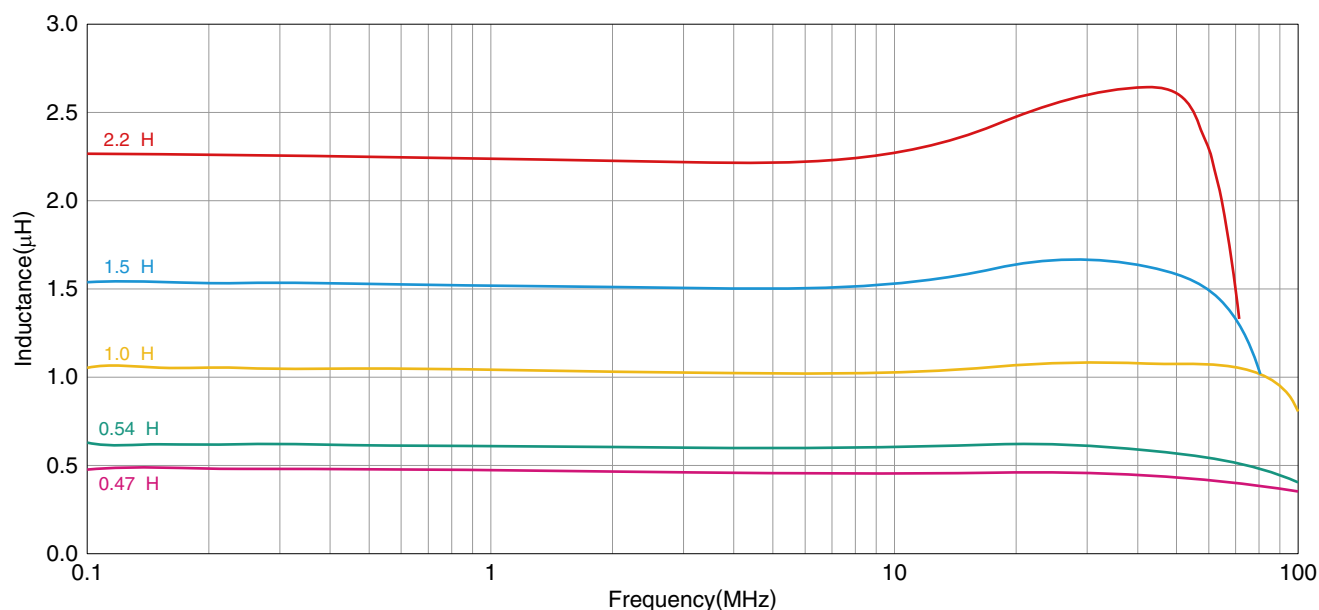
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MLP2012 type (H characteristic product, T dimension of the product 1.0mm max.)

L FREQUENCY CHARACTERISTICS

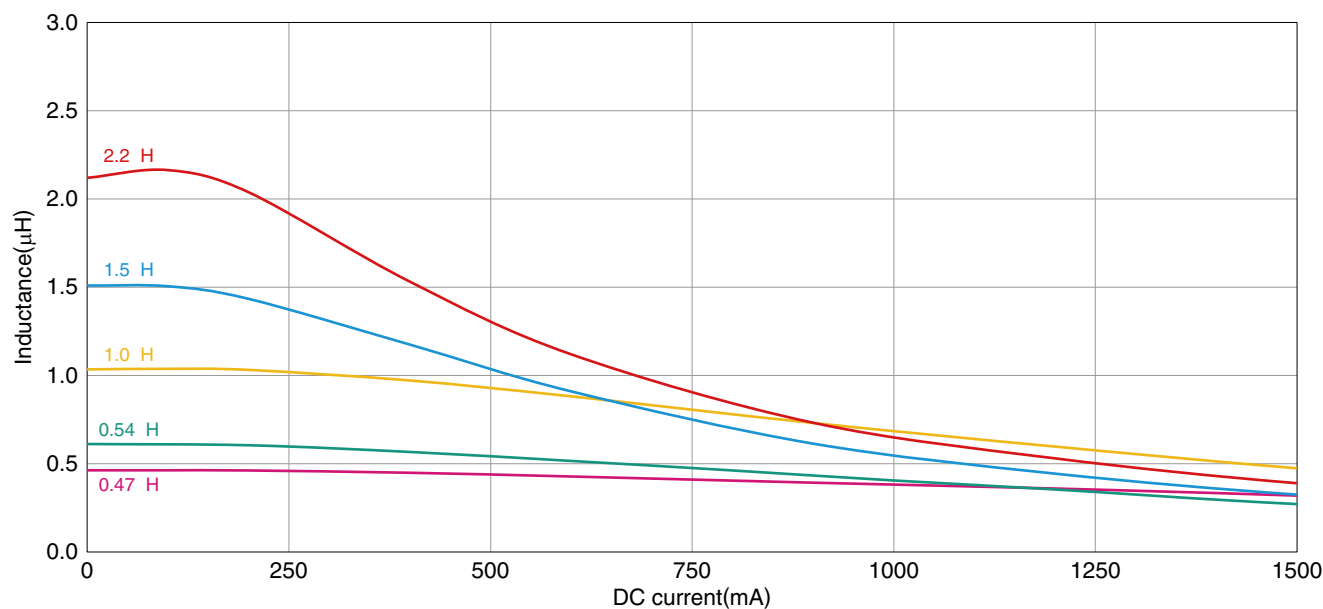


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INDUCTANCE VS. DC BIAS CHARACTERISTICS



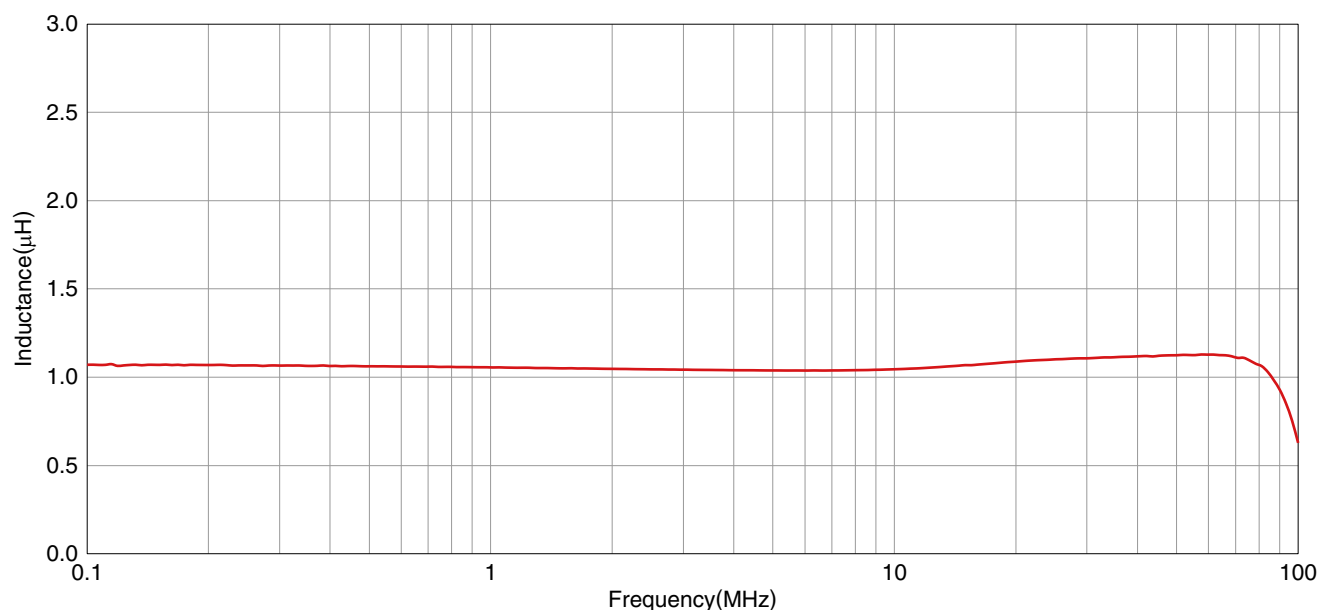
Measurement equipment

Product No.	Manufacturer
4285A+42841A+42842C+42851-61100	Keysight Technologies

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MLP2012 type (V characteristic product, T dimension of the product 0.55mm max.)

L FREQUENCY CHARACTERISTICS

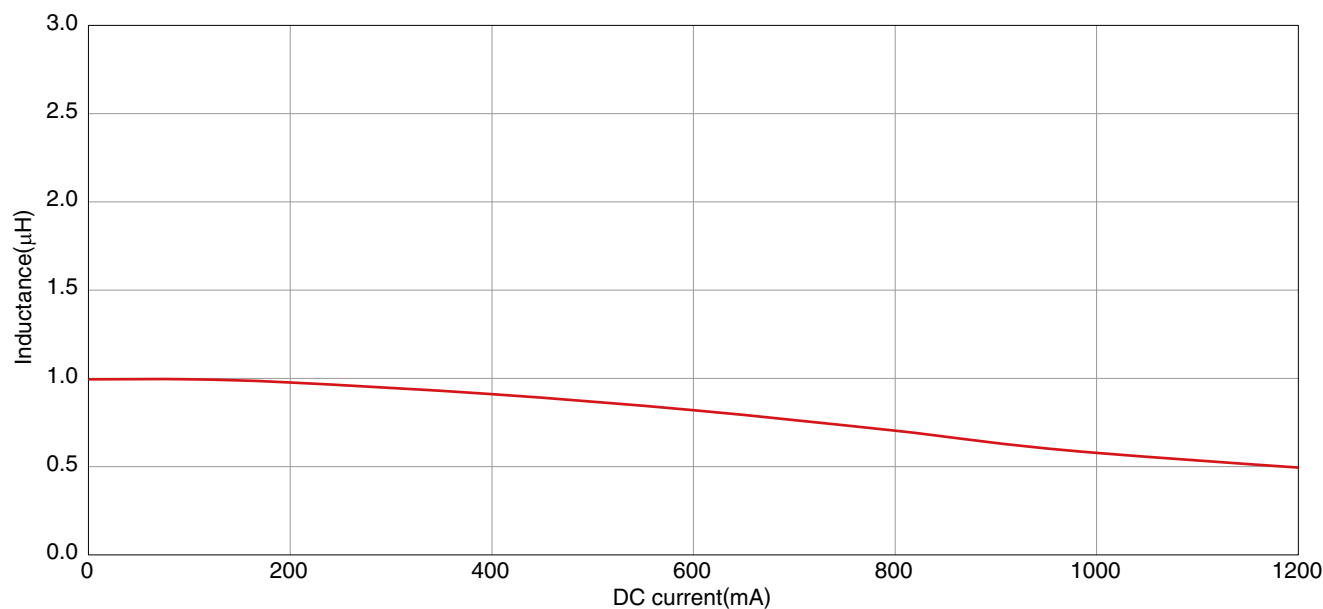


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INDUCTANCE VS. DC BIAS CHARACTERISTICS



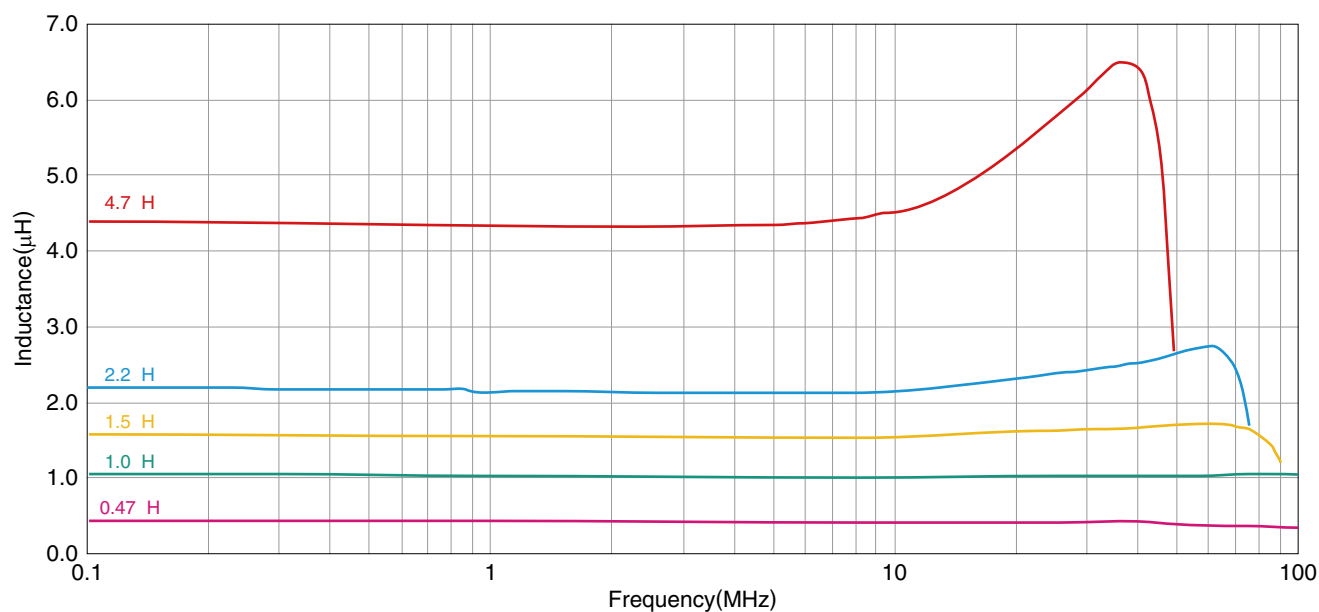
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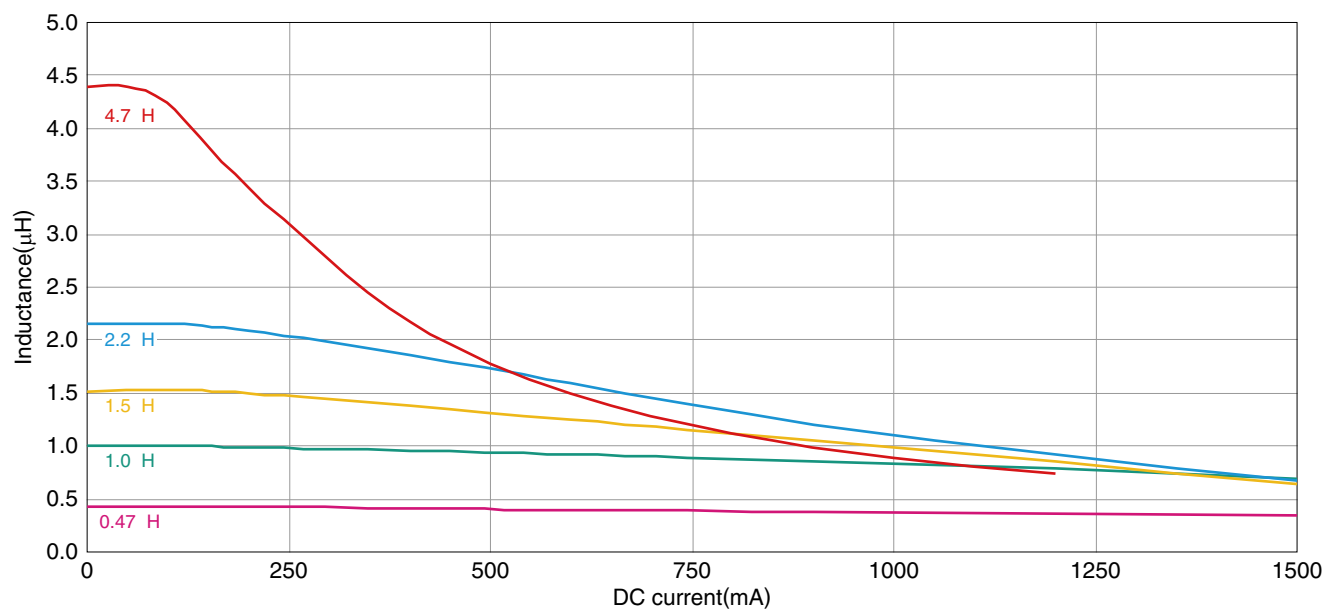


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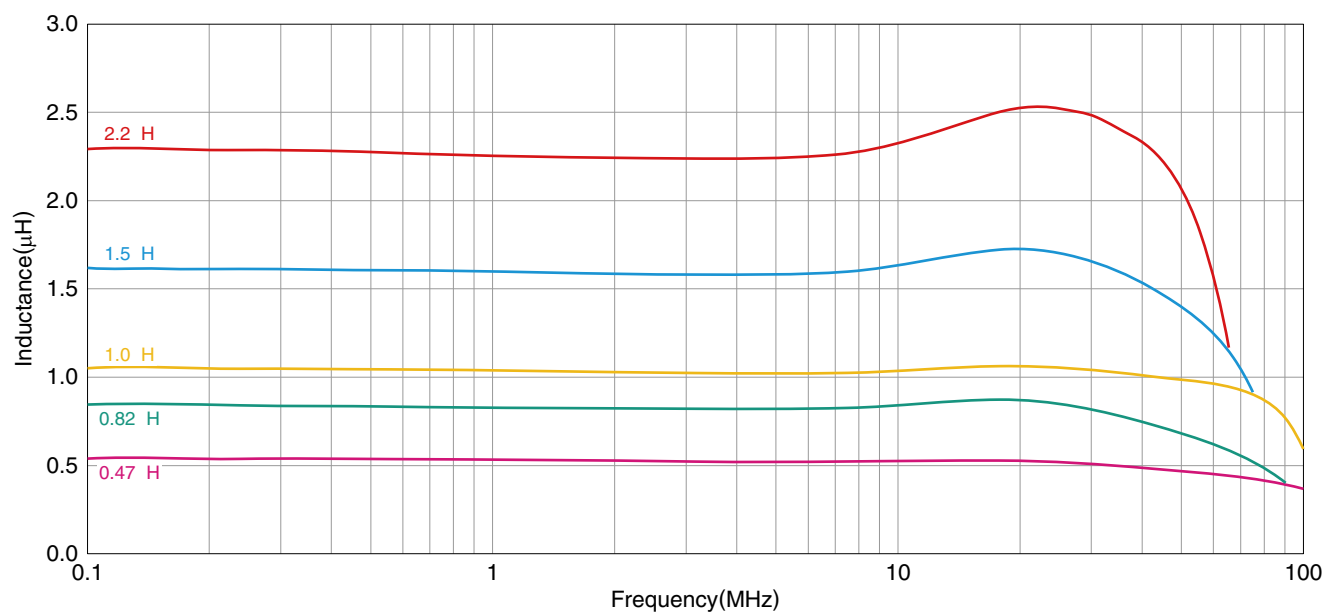
Measurement equipment

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4285A+42841A+42842C+42851-61100	Keysight Technologies

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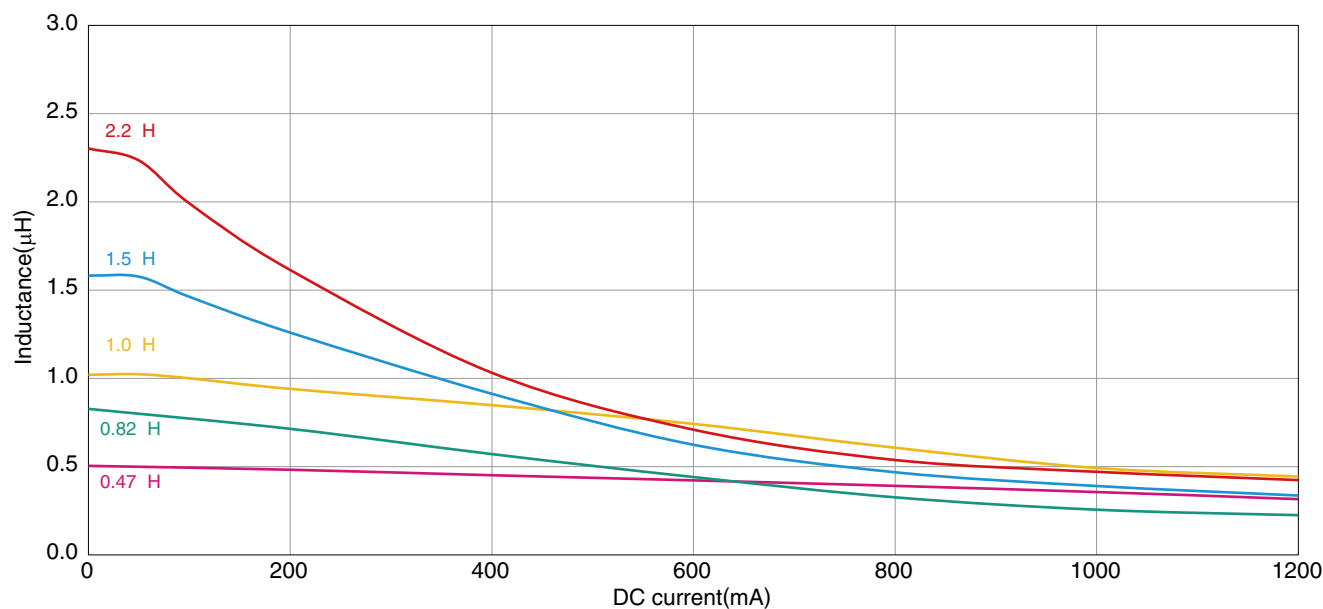


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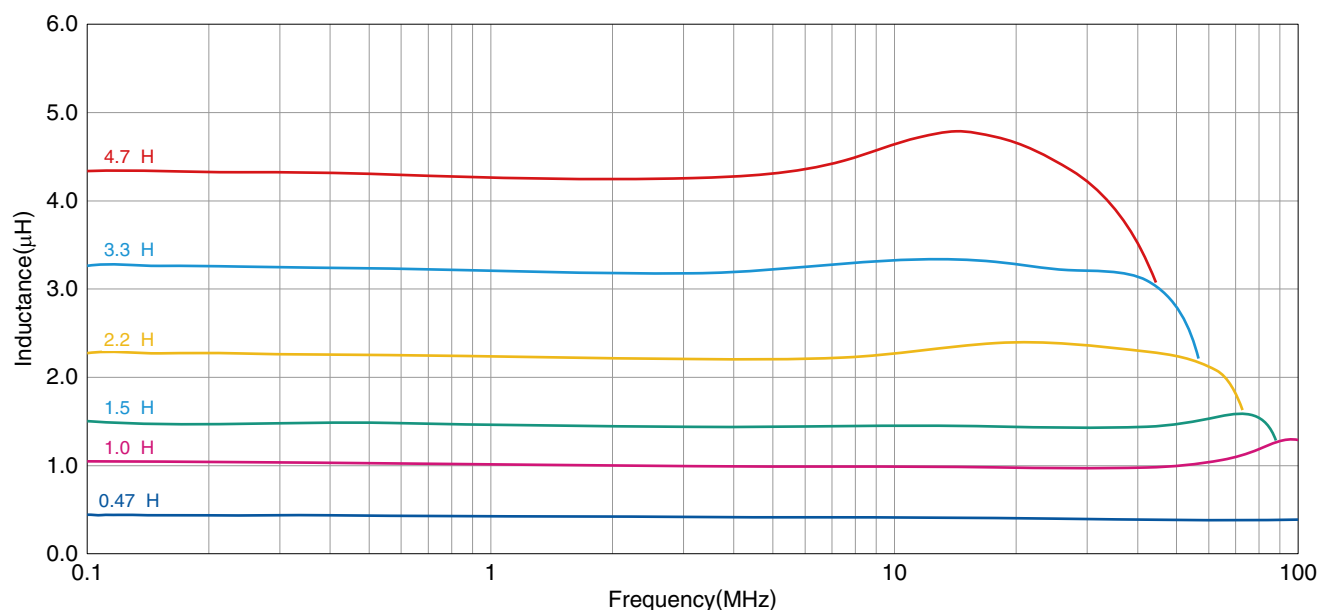
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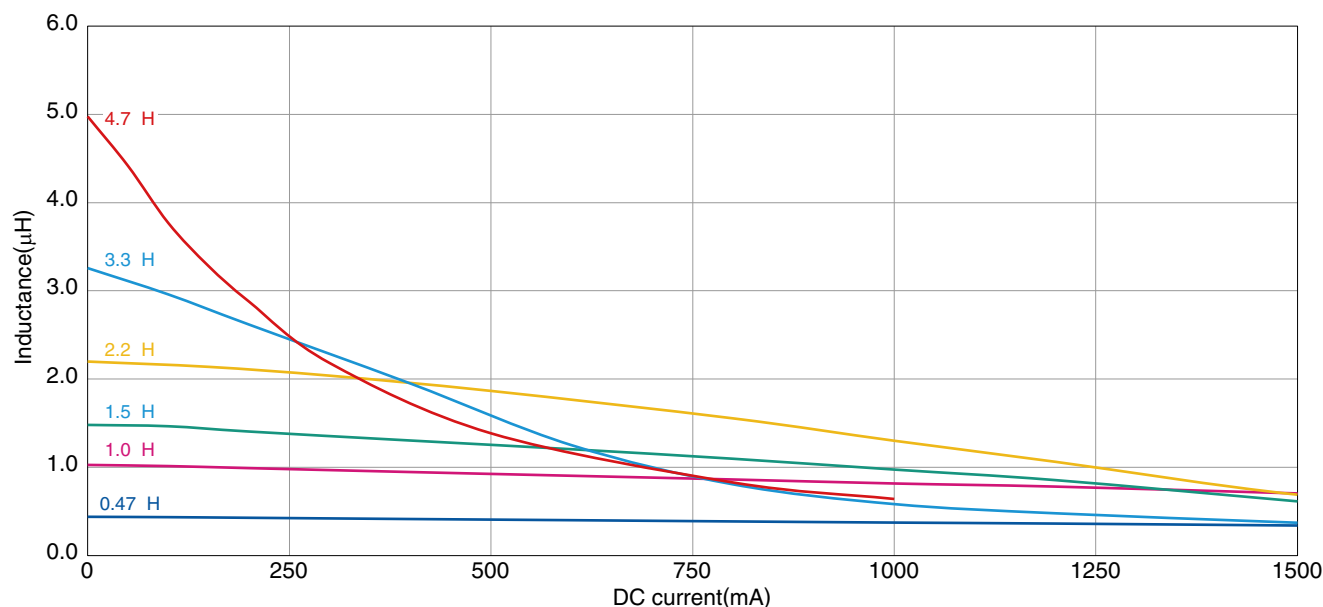


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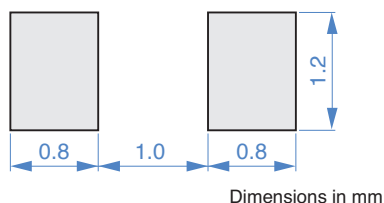
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■ SHAPE & DIMENSIONS

Technical drawing of a mechanical part, showing a side view and a top view. The side view (top) shows a rectangular part with a width of 2.00 ± 0.20 and a height of 1.25 ± 0.20 . The top view (bottom) shows a rectangular part with a width of 0.50 ± 0.30 and a height of 0.50 ± 0.05 . The part is shown in a perspective view, with a central rectangular hole and a smaller rectangular hole on the right side.

Technical drawing of a rectangular plate. The drawing shows two views: a top view and a side view. The top view is a rectangle with a width of 2.00 ± 0.20 and a height of 1.25 ± 0.20 . The side view is a rectangle with a width of 0.50 ± 0.30 and a height of 0.85 ± 0.15 . The plate is shown in a perspective view, with the top and side views indicated by dashed lines. The plate is shaded gray.

RECOMMENDED LAND PATTERN



Dimensions in mm

The graph illustrates the temperature profile for a soldering process. The Y-axis represents Temperature and the X-axis represents Time. The process is divided into three main stages:

- Preheating:** The temperature rises from 150°C to 180°C. This stage is shaded light blue and lasts for 60 to 120 seconds.
- Soldering:** The temperature rises from 180°C to a peak of 250 to 260°C. This stage is shaded light blue and lasts for 30 to 60 seconds. The peak temperature is maintained for a maximum of 10 seconds.
- Natural cooling:** The temperature falls from the peak back to 230°C. This stage is shaded light blue.

Key temperature points and durations are marked on the graph:

- 150°C: Starting temperature.
- 180°C: Temperature at the end of the preheating stage.
- 230°C: Temperature at the start and end of the soldering stage.
- 250 to 260°C: Peak temperature during the soldering stage.
- 60 to 120s: Duration of the preheating stage.
- 30 to 60s: Duration of the soldering stage.
- 10s max.: Duration of the peak temperature.

Technical drawing of a circular mechanical part, showing a front view and a cross-sectional view.

Front View Dimensions:

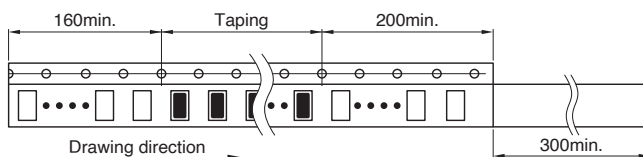
- Outer diameter: $\phi 180 \pm 2.0$
- Inner diameter (central hole): $\phi 13 \pm 0.2$
- Flange thickness: 2.0 ± 0.5
- Distance from center to the start of the flange: 1.0

Cross-sectional View Dimensions:

- Total thickness: 14.4max
- Flange thickness: $8.4^{+2.0}_{-0.0}$
- Inner diameter (central hole): $\phi 60 \text{min}$

Technical drawing of a sprocket hole. The drawing includes a side view on the left and a front view on the right. The side view shows a cross-section with a central hole of diameter t and a total width of $2t$. The front view shows a rectangular plate with a central hole of diameter t and a total width of $2t$. The front view also shows a series of dimensions for the sprocket hole: a central hole of diameter t , a hole of diameter $1.5^{+0.1}_{-0}$, a hole of diameter 2.0 ± 0.05 , a hole of diameter 4.0 ± 0.1 , and a hole of diameter 1.75 ± 0.1 . The distance between the centers of the holes is 3.5 ± 0.05 . The total width of the plate is 8.0 ± 0.3 . The drawing is labeled with 'MLP2012 (t=1.0)' and 'MLP2012 (t=0.55)'. The side view is labeled 'K' and the front view is labeled 'A'.

Type		A	B	K
MLP2012	t=0.55	1.60±0.10	2.40±0.10	0.75±0.10
	t=1.0	1.50±0.10	2.30±0.10	1.1max



Package quantity	4000 pcs/reel
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Type	Operating temperature range *	Storage temperature range **	Individual weight
t=0.55mm	-40 to +125 °C	-40 to +85 °C	7 mg
t=1.0mm	-40 to +125 °C	-40 to +85 °C	10 mg

** The storage temperature range is for after the assembly.

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

REMINDERS

- The storage period is within 12 months. Be sure to follow the storage conditions (temperature: 5 to 40°C, humidity: 10 to 75% RH or 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.).
- Soldering corrections after mounting should be within the range of the conditions determined in the specifications.
If overheated, a short circuit, performance deterioration, or lifespan shortening may occur.
- 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 to 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 thermal design.
- Carefully lay out the coil for the circuit board design of the non-magnetic shield type.
A malfunction may occur due to magnetic interference.
- Use a wrist band to discharge static electricity in your body through the grounding wire.
- Do not expose the products to magnets or magnetic fields.
- Do not use for a purpose outside of the contents regulated in the delivery specifications.
- The products listed on this catalog are intended for use in general electronic equipment (AV equipment, telecommunications equipment, home appliances, amusement equipment, computer equipment, personal equipment, office equipment, measurement equipment, industrial robots) under a normal operation and use condition.
The products are not designed or warranted to meet the requirements of the applications listed below, whose performance and/or quality require a more stringent level of safety or reliability, or whose failure, malfunction or trouble could cause serious damage to society, person or property.
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.

- (1) Aerospace/aviation equipment
- (2) Transportation equipment (cars, electric trains, ships, etc.)
- (3) Medical equipment
- (4) Power-generation control equipment
- (5) Atomic energy-related equipment
- (6) Seabed equipment

- (7) Transportation control equipment
- (8) Public information-processing equipment
- (9) Military equipment
- (10) Electric heating apparatus, burning equipment
- (11) Disaster prevention/crime prevention equipment
- (12) Safety equipment
- (13) Other applications that are not considered general-purpose applications

When designing your equipment even for general-purpose applications, you are kindly requested to take into consideration securing protection circuit/device or providing backup circuits in your equipment.