

#### **Notice for TAIYO YUDEN Products**

Please read this notice before using the TAIYO YUDEN products.

#### !\ REMINDERS

#### Product Information in this Catalog

Product information in this catalog is as of October 2021. All of the contents specified herein and production status of the products listed in this catalog are subject to change without notice due to technical improvement of our products, etc. Therefore, please check for the latest information carefully before practical application or use of our products.

Please note that TAIYO YUDEN shall not be in any way responsible for any damages and defects in products or equipment incorporating our products, which are caused under the conditions other than those specified in this catalog or individual product specification sheets.

#### Approval of Product Specifications

Please contact TAIYO YUDEN for further details of product specifications as the individual product specification sheets are available. When using our products, please be sure to approve our product specifications or make a written agreement on the product specification with TAIYO YUDEN in advance.

#### Pre-Evaluation in the Actual Equipment and Conditions

Please conduct validation and verification of our products in actual conditions of mounting and operating environment before using our products.

#### Safety Design

When using our products for high safety and/or reliability-required equipment or circuits, please fully perform safety and/or reliability evaluation. In addition, please install (i) systems equipped with a protection circuit and a protection device and/or (ii) systems equipped with a redundant circuit or other system to prevent an unsafe status in the event of a single fault for a failsafe design to ensure safety.

#### Intellectual Property Rights

Information contained in this catalog is intended to convey examples of typical performances and/or applications of our products and is not intended to make any warranty with respect to the intellectual property rights or any other related rights of TAIYO YUDEN or any third parties nor grant any license under such rights.

#### Limited Warranty

Please note that the scope of warranty for our products is limited to the delivered our products themselves conforming to the product specifications specified in the individual product specification sheets, and TAIYO YUDEN shall not be in any way responsible for any damages resulting from a failure or defect in our products. Notwithstanding the foregoing, if there is a written agreement (e.g., supply and purchase agreement, quality assurance agreement) signed by TAIYO YUDEN and your company, TAIYO YUDEN will warrant our products in accordance with such agreement, provided, however, that our products shall be used for general-purpose and standard use in the equipment specified in this catalog or the individual product specification sheets.

#### ■ TAIYO YUDEN's Official Sales Channel

The contents of this catalog are applicable to our products which are purchased from our sales offices or authorized distributors (hereinafter "TAIYO YUDEN's official sales channel"). Please note that the contents of this catalog are not applicable to our products purchased from any seller other than TAIYO YUDEN's official sales channel.

#### Caution for Export

Some of our products listed in this catalog may require specific procedures for export according to "U.S. Export Administration Regulations", "Foreign Exchange and Foreign Trade Control Law" of Japan, and other applicable regulations. Should you have any questions on this matter, please contact our sales staff.

#### Limited Application

#### 1. Equipment Intended for Use

The products listed in this catalog are intended for general-purpose and standard use in general electronic equipment for consumer (e.g., AV equipment, OA equipment, home electric appliances, office equipment, information and communication equipment including, without limitation, mobile phone, and PC) and other equipment specified in this catalog or the individual product specification sheets, or the equipment approved separately by TAIYO YUDEN.

TAIYO YUDEN has the product series intended for use in the following equipment. Therefore, when using our products for these equipment, please check available applications specified in this catalog or the individual product specification sheets and use the corresponding products.

A li	Product Series		0 11 0 1 2
Application	Equipment *1	Category (Part Number Code *2)	Quality Grade *3
Automotive	Automotive Electronic Equipment (POWERTRAIN, SAFETY)	А	1
Automotive	Automotive Electronic Equipment (BODY & CHASSIS, INFOTAINMENT)	С	2
Industrial	Telecommunications Infrastructure and Industrial Equipment	В	2
Medical	Medical Devices classified as GHTF Class C (Japan Class III)	М	2
iviedical	Medical Devices classified as GHTF Classes A or B (Japan Classes I or II)	L	3
Consumer General Electronic Equipment S		S	3

<sup>\*</sup>Notes: 1. Based on the general specifications required for electronic components for such equipment, which are recognized by TAIYO YUDEN, the use of each product series for the equipment is recommended. Please be sure to contact TAIYO YUDEN before using our products for equipment other than those covered by the product series.

On each of our part number, the 2nd code from the left is a code indicating the "Category" as shown in the above table. For details,

please check the explanatory materials regarding the part numbering system of each of our products.

3. Each product series is assigned a "Quality Grade" from 1 to 3 in order of higher quality. Please do not incorporate a product into any equipment with a higher Quality Grade than the Quality Grade of such product without the prior written consent of TAIYO YUDEN.

#### 2. Equipment Requiring Inquiry

Please be sure to contact TAIYO YUDEN for further information before using the products listed in this catalog for the following equipment (excluding intended equipment as specified in this catalog or the individual product specification sheets) which may cause loss of human life, bodily injury, serious property damage and/or serious public impact due to a failure or defect of the products and/or malfunction attributed thereto.

- (1) Transportation equipment (automotive powertrain control system, train control system, and ship control system, etc.)
- (2) Traffic signal equipment
- (3) Disaster prevention equipment, crime prevention equipment
- (4) Medical devices classified as GHTF Class C (Japan Class III)
- (5) Highly public information network equipment, data-processing equipment (telephone exchange, and base station, etc.)
- (6) Any other equipment requiring high levels of quality and/or reliability equal to the equipment listed above

#### 3. Equipment Prohibited for Use

Please do not incorporate our products into the following equipment requiring extremely high levels of safety and/or reliability.

- (1) Aerospace equipment (artificial satellite, rocket, etc.)
- (2) Aviation equipment \*1
- (3) Medical devices classified as GHTF Class D (Japan Class IV), implantable medical devices \*2
- (4) Power generation control equipment (nuclear power, hydroelectric power, thermal power plant control system, etc.)
- (5) Undersea equipment (submarine repeating equipment, etc.)
- (6) Military equipment
- (7) Any other equipment requiring extremely high levels of safety and/or reliability equal to the equipment listed above
- \*Notes:1. There is a possibility that our products can be used only for aviation equipment that does not directly affect the safe operation of aircraft (e.g., in-flight entertainment, cabin light, electric seat, cooking equipment) if such use meets requirements specified separately by TAIYO YUDEN. Please be sure to contact TAIYO YUDEN for further information before using our products for such
  - Implantable medical devices contain not only internal unit which is implanted in a body, but also external unit which is connected to the internal unit.

#### 4. Limitation of Liability

Please note that unless you obtain prior written consent of TAIYO YUDEN, TAIYO YUDEN shall not be in any way responsible for any damages incurred by you or third parties arising from use of the products listed in this catalog for any equipment that is not intended for use by TAIYO YUDEN, or any equipment requiring inquiry to TAIYO YUDEN or prohibited for use by TAIYO YUDEN as described above.

### Wire-wound Ferrite Power Inductors LSXB/LSXN/LSXP series for General Electronic Equipment for Consumer

Code in front of Series have been extracted from Part number, which describes the segment of products, such as kinds and characteristics.

REFLOW

■PART NUMBER

\* Operating Temp.:  $-25 \sim +120 ^{\circ} C (LSXN 4040/5050/6060/8080: -25 \sim +125 ^{\circ} C) (Including self-generated heat)$ 



1)Series

Code	
(1)(2)(3)(4)	
LSXB Wire-wound Ferrite Power Inductor for General Electronic Equipment for Consumer  LSXN Wire-wound Ferrite Power Inductor for General Electronic Equipment for Consumer  LSXP Wire-wound Ferrite Power Inductor for General Electronic Equipment for Consumer	

(1) Product Group

	•
Code	
L	Inductors

(2) Category

(Z) Outo	gory	
Code	Recommended equipment	Quality Grade
S	General Electronic Equipment for Consumer	3

2Features

Code	Feature
D	Bottom electrode (Ag × solder)
Е	Bottom electrode (Cu×solder)
Н	Bottom electrode (Frame type)

③Dimensions(L × W)

(3)Dimensions (L × W)		
Code	Dimensions (L × W) [mm]	
2020	2.0 × 2.0	
2424	2.4 × 2.4	
3030	3.0 × 3.0	
4040	4.0 × 4.0	
5050	5.0 × 5.0	
6060	6.0 × 6.0	
8080	8.0 × 8.0	
YE	4.5	

4 Dimensions (H)

Code	Dimensions (H) [mm]
KK	1.0
MK	1.2
PK	1.4
QK	1.5
TK	1.8
WK	2.0
WD	2.4
WE	2.5
WH	2.8
XK	3.0
XA	3.1
YK	4.0
YA	4.1
YB	4.2

(3)	Тур

Code	
Х	Ferrite Wire-wound (Drum type)

(4) Features, Characteristics

Code	
В	Standard
N	Standard Power choke
Р	High current power choke

**5**Packaging

Code	Packaging
Т	Taping
L	Taping

6 Nominal inductance

<u> </u>		
Code (example)	Nominal inductance[μH]	
2R2	2.2	
100	10	
101	100	

<del>

| R = Decimal point | R = Decimal poin</del>

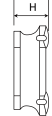
7Inductance tolerance

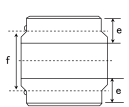
Code	Inductance tolerance
М	±20%
N	±30%

8Internal code

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# W





# Recommended Land Pa

commended Land Patte	erns	
В	Type	Α

Туре	Α	В	С
2020	0.65	1.35	2.0
2424	0.7	1.45	2.0
3030	0.8	2.2	2.7
4040	1.2	2.8	3.7
8080	1.8	5.6	7.5

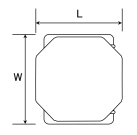
 $\mathsf{Unit}\!:\!\mathsf{mm}$ 

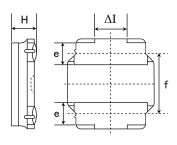
Туре	L	W	Н	е	f	Standard quantity [pcs] Taping
2020KK	2.0±0.1	2.0±0.1	1.0 max	$0.5 \pm 0.2$	$1.25 \pm 0.2$	2500
20201(1)	$(0.079 \pm 0.004)$	$(0.079 \pm 0.004)$	(0.039 max)	$(0.020\pm0.008)$	$(0.050\pm0.008)$	2000
2020MK	2.0±0.1	$2.0 \pm 0.1$	1.2 max	$0.5 \pm 0.2$	$1.25 \pm 0.2$	2500
ZOZOWIK	$(0.079 \pm 0.004)$	$(0.079 \pm 0.004)$	(0.047 max)	$(0.020\pm0.008)$	$(0.050\pm0.008)$	2000
2424KK	2.4±0.1	$2.4 \pm 0.1$	1.0 max	$0.6 \pm 0.2$	$1.45 \pm 0.2$	2500
24241(1)	$(0.095 \pm 0.004)$	$(0.095 \pm 0.004)$	(0.039 max)	$(0.024 \pm 0.008)$	$(0.057 \pm 0.008)$	2000
2424MK	2.4±0.1	$2.4 \pm 0.1$	1.2 max	$0.6 \pm 0.2$	$1.45 \pm 0.2$	2500
242410111	$(0.095\pm0.004)$	$(0.095 \pm 0.004)$	(0.047 max)	$(0.024 \pm 0.008)$	$(0.057 \pm 0.008)$	2300
3030KK	3.0±0.1	$3.0 \pm 0.1$	1.0 max	$0.9 \pm 0.2$	$1.9 \pm 0.2$	2000
30301(1)	$(0.118\pm0.004)$	$(0.118 \pm 0.004)$	(0.039 max)	$(0.035 \pm 0.008)$	$(0.075 \pm 0.008)$	2000
3030MK	3.0±0.1	$3.0 \pm 0.1$	1.2 max	$0.9 \pm 0.2$	$1.9 \pm 0.2$	2000
30301/111	$(0.118\pm0.004)$	$(0.118 \pm 0.004)$	(0.047 max)	$(0.035 \pm 0.008)$	$(0.075 \pm 0.008)$	2000
3030QK	3.0±0.1	$3.0 \pm 0.1$	1.5 max	$0.9 \pm 0.2$	$1.9 \pm 0.2$	2000
3030QIX	$(0.118\pm0.004)$	$(0.118 \pm 0.004)$	(0.059 max)	$(0.035 \pm 0.008)$	$(0.075 \pm 0.008)$	2000
4040KK	4.0±0.2	$4.0 \pm 0.2$	1.0 max	$1.1 \pm 0.2$	$2.5 \pm 0.2$	5000
40401(1)	$(0.158 \pm 0.008)$	$(0.158 \pm 0.008)$	(0.039 max)	$(0.043\pm0.008)$	$(0.098 \pm 0.008)$	3000
4040MK	4.0±0.2	$4.0 \pm 0.2$	1.2 max	$1.1 \pm 0.2$	$2.5 \pm 0.2$	4500
404010111	$(0.158 \pm 0.008)$	$(0.158 \pm 0.008)$	(0.047 max)	$(0.043\pm0.008)$	$(0.098 \pm 0.008)$	4300
4040TK	4.0±0.2	$4.0 \pm 0.2$	1.8 max	1.1±0.2	$2.5 \pm 0.2$	3500
	$(0.158 \pm 0.008)$	$(0.158 \pm 0.008)$	(0.071 max)	$(0.043\pm0.008)$	$(0.098 \pm 0.008)$	0000
8080XK	8.0±0.2	$8.0 \pm 0.2$	3.0 max	$1.60 \pm 0.3$	$5.6 \pm 0.3$	1000
0000XIX	$(0.315\pm0.008)$	$(0.315 \pm 0.008)$	(0.118 max)	$(0.063\pm0.012)$	$(0.22\pm0.012)$	1000
8080YK	8.0±0.2	$8.0 \pm 0.2$	4.0 max	$1.60 \pm 0.3$	$5.6 \pm 0.3$	1000
000011	(0.315±0.008)	$(0.315 \pm 0.008)$	(0.158 max)	(0.063±0.012)	$(0.22\pm0.012)$	1000
8080YB	8.0±0.2	$8.0 \pm 0.2$	4.2 max	$1.60 \pm 0.3$	$5.6 \pm 0.3$	1000
000010	$(0.315\pm0.008)$	$(0.315 \pm 0.008)$	(0.165 max)	$(0.063\pm0.012)$	$(0.22\pm0.012)$	1000

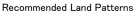
Unit:mm(inch)

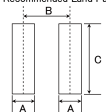
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Unit:mm









Туре	Α	В	С
5050	1.5	3.6	4.0
6060	1.6	4.7	5.7

Туре	L	W	Н	е	f	ΔΙ	Standard quantity [pcs] Taping
5050KK	4.9±0.2 (0.193±0.008)	4.9±0.2 (0.193±0.008)	1.0 max (0.039 max)	1.2±0.2 (0.047±0.008)	3.3±0.2 (0.130±0.008)	1.3typ (0.051typ)	1000
5050MK	4.9±0.2 (0.193±0.008)	4.9±0.2 (0.193±0.008)	1.2 max (0.047 max)	1.2±0.2 (0.047±0.008)	3.3±0.2 (0.130±0.008)	1.3typ (0.051typ)	1000
5050PK	4.9±0.2 (0.193±0.008)	4.9±0.2 (0.193±0.008)	1.4 max (0.055 max)	1.2±0.2 (0.047±0.008)	3.3±0.2 (0.130±0.008)	1.3typ (0.051typ)	1000
5050WK	4.9±0.2 (0.193±0.008)	4.9±0.2 (0.193±0.008)	2.0 max (0.079 max)	1.2±0.2 (0.047±0.008)	3.3±0.2 (0.130±0.008)	1.3typ (0.051typ)	800
5050WD	4.9±0.2 (0.193±0.008)	4.9±0.2 (0.193±0.008)	2.4 max (0.095 max)	1.2±0.2 (0.047±0.008)	3.3±0.2 (0.130±0.008)	1.3typ (0.051typ)	2500
5050WE	4.9±0.2 (0.193±0.008)	4.9±0.2 (0.193±0.008)	2.5 max (0.098 max)	1.2±0.2 (0.047±0.008)	3.3±0.2 (0.130±0.008)	1.3typ (0.051typ)	2500
5050XK	4.9±0.2 (0.193±0.008)	4.9±0.2 (0.193±0.008)	3.0 max (0.118 max)	1.2±0.2 (0.047±0.008)	3.3±0.2 (0.130±0.008)	1.3typ (0.051typ)	500
5050XA	4.9±0.2 (0.193±0.008)			1.2±0.2 (0.047±0.008)			500
5050YK	4.9±0.2 (0.193±0.008)	4.9±0.2 (0.193±0.008)	4.0 max (0.158 max)	1.2±0.2 (0.047±0.008)	3.3±0.2 (0.130±0.008)	1.3typ (0.051typ)	1500
5050YA	4.9±0.2 (0.193±0.008)	4.9±0.2 (0.193±0.008)	4.1 max (0.161 max)	1.2±0.2 (0.047±0.008)	3.3±0.2 (0.130±0.008)	1.3typ (0.051typ)	1500
6060KK	6.0±0.2 (0.236±0.008)	6.0±0.2 (0.236±0.008)	1.0 max (0.039 max)	1.35±0.2 (0.053±0.008)	4.0±0.2 (0.158±0.008)	2.3typ (0.091typ)	1000
6060MK	6.0±0.2 (0.236±0.008)	6.0±0.2 (0.236±0.008)	1.2 max (0.047 max)	1.35±0.2 (0.053±0.008)	4.0±0.2 (0.158±0.008)	2.3typ (0.091typ)	1000
6060PK	6.0±0.2 (0.236±0.008)	6.0±0.2 (0.236±0.008)	1.4 max (0.055 max)	1.35±0.2 (0.053±0.008)	4.0±0.2 (0.158±0.008)	2.3typ (0.091typ)	1000
6060WK	6.0±0.2 (0.236±0.008)	6.0±0.2 (0.236±0.008)	2.0 max (0.079 max)	1.35±0.2 (0.053±0.008)	4.0±0.2 (0.158±0.008)	2.3typ (0.091typ)	2500
6060WH	6.0±0.2 (0.236±0.008)	6.0±0.2 (0.236±0.008)	2.8 max (0.110 max)	1.35±0.2 (0.053±0.008)	4.0±0.2 (0.158±0.008)	2.3typ (0.091typ)	2000
6060YE	6.0±0.2 (0.236±0.008)	6.0±0.2 (0.236±0.008)	4.5 max (0.177 max)	1.35±0.2 (0.053±0.008)	4.0±0.2 (0.158±0.008)	2.3typ (0.091typ)	1500

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Unit:mm(inch)

2020MK type	
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		Old part number		Nominal inductance		Self-resonant	DC Resistance			ent ※)[mA]		Measuring
New part number	(for reference)	EHS	[ µ H]	Inductance tolerance	frequency	$[\Omega](\pm 20\%)$	Saturation current: Idc1		Temperature ris	se current: Idc2		
		(for foreignes)		£ 74.113		[MHz] (min.)	[10](12070)	Max.	Typ.	Max.	Тур.	[kHz]
	LSXND2020MKT1R0N0G	NRS2012T 1R0N GJ	R₀HS	1.0	±30%	-	0.070	1,900	2,050	1,700	1,850	100
	LSXND2020MKT1R5N0G	NRS2012T 1R5N GJ	R₀HS	1.5	±30%	-	0.090	1,650	1,800	1,500	1,650	100
	LSXND2020MKT2R2M0G	NRS2012T 2R2M GJ	R₀HS	2.2	±20%	-	0.107	1,350	1,500	1,370	1,500	100
	LSXND2020MKT3R3M0G	NRS2012T 3R3M GJ	RoHS	3.3	±20%	-	0.190	1,000	1,150	1,020	1,100	100
	LSXND2020MKT4R7M0G	NRS2012T 4R7M GJ	RoHS	4.7	±20%	-	0.241	900	1,050	910	1,000	100

2020KK type

	Old t b		Manada al Carda akan sa		Self-resonant	DC Resistance [Ω](±20%)		Measuring			
New part number	Old part number (for reference)	EHS	Nominal inductance [ $\mu$ H]	Inductance tolerance	frequency		Saturation current: Idc1		Temperature rise current: Idc2		
	(for reference)		[ M 11]		[MHz] (min.)		Max.	Тур.	Max.	Тур.	[kHz]
LSXPD2020KKTR47N0G	NRV2010T R47N GF	RoHS	0.47	±30%	ı	0.052	2,100	2,250	2,000	2,300	100
LSXPD2020KKTR68N0G	NRV2010T R68N GF	RoHS	0.68	±30%	ı	0.060	1,850	2,000	1,850	2,100	100
LSXPD2020KKT1R0N0G	NRV2010T 1R0N GF	RoHS	1.0	±30%	ı	0.080	1,550	1,700	1,600	1,850	100
LSXPD2020KKT1R5M0G	NRV2010T 1R5M GF	RoHS	1.5	±20%		0.100	1,350	1,450	1,450	1,650	100
LSXPD2020KKT2R2M0G	NRV2010T 2R2M GF	RoHS	2.2	±20%	_	0.175	1,100	1,200	1,100	1,200	100
LSXPD2020KKT3R3M0G	NRV2010T 3R3M GF	RoHS	3.3	±20%		0.250	880	950	1,000	1,100	100
LSXPD2020KKT4R7M0G	NRV2010T 4R7M GF	RoHS	4.7	±20%	ı	0.320	760	810	820	930	100

2020MK type

New part number	Old part number (for reference)	EHS	Nominal inductance [ μ H]	Inductance tolerance	Self-resonant frequency	DC Resistance [Ω](±20%)	Rated current ※) [mA] Saturation current: Idc1   Temperature rise current: Idc2				Measuring frequency
					[MHz] (min.)		Max.	Тур.	Max.	Тур.	[kHz]
LSXPD2020MKT1R0N0G	NRV2012T 1R0N GF	RoHS	1.0	±30%	-	0.073	2,200	2,350	1,650	1,830	100
LSXPD2020MKT1R5N0G	NRV2012T 1R5N GF	RoHS	1.5	±30%	-	0.100	1,800	1,950	1,400	1,550	100
LSXPD2020MKT2R2M0G	NRV2012T 2R2M GF	RoHS	2.2	±20%	-	0.129	1,600	1,700	1,200	1,350	100
LSXPD2020MKT3R3M0G	NRV2012T 3R3M GF	RoHS	3.3	±20%	-	0.227	1,250	1,350	900	1,040	100
LSXPD2020MKT4R7M0G	NRV2012T 4R7M GF	RoHS	4.7	±20%	-	0.325	1,100	1,150	750	850	100

2424KK type

	011		Managard Sankarakan a		Self-resonant	DC Resistance		Rated curr	ent ※)[mA]		Measuring
New part number	Old part number (for reference)	EHS	Nominal inductance [ $\mu$ H]	Inductance tolerance			Saturation current: Idc1 Temperature rise			se current: Idc2	frequency
	(for reference)		[ [ [ 11] ]		[MHz] (min.)	[32](±20%)	Max.	Тур.	Max.	Тур.	[kHz]
LSXNE2424KKTR68NN	NRH2410T R68NN 4	R₀HS	0.68	±30%	120	0.060	2,200	2,300	1,570	1,810	100
LSXNE2424KKT1R0NN	NRH2410T 1R0NN 4	RoHS	1.0	±30%	106	0.070	1,800	1,950	1,410	1,640	100
LSXNE2424KKT1R5MN	NRH2410T 1R5MN	R₀HS	1.5	±20%	94	0.110	1,550	1,640	1,160	1,320	100
LSXNE2424KKT2R2MN	NRH2410T 2R2MN	R₀HS	2.2	±20%	77	0.150	1,290	1,340	970	1,110	100
LSXNE2424KKT3R3MN	NRH2410T 3R3MN	R₀HS	3.3	±20%	56	0.220	1,000	1,140	770	890	100
LSXNE2424KKT4R7MN	NRH2410T 4R7MN	R₀HS	4.7	±20%	50	0.290	880	930	670	780	100
LSXNE2424KKT6R8MN	NRH2410T 6R8MN	R₀HS	6.8	±20%	43	0.410	750	765	570	650	100
LSXNE2424KKT100MN	NRH2410T 100MN	R₀HS	10	±20%	32	0.690	550	605	450	520	100
LSXNE2424KKT150MN	NRH2410T 150MN	R₀HS	15	±20%	27	1.02	470	520	370	430	100
LSXNE2424KKT220MN	NRH2410T 220MN	RoHS	22	±20%	22	1.47	390	405	300	340	100

2424MK type

	Oldt		Nominal inductance		Self-resonant	DC Resistance [Ω](±20%)		Rated curr	ent ※)[mA]		Measuring
New part number	Old part number (for reference)	EHS	[ $\mu$ H]	Inductance tolerance	frequency		Saturation current: Idc1		Temperature ris	se current: Idc2	frequency
	(for reference)		[ [ [ 11]		[MHz] (min.)		Max.	Тур.	Max.	Тур.	[kHz]
LSXNE2424MKTR47NNG	NRH2412T R47NNGJ	RoHS	0.47	±30%	180	0.050	2,900	3,690	2,100	2,300	100
LSXNE2424MKT1R0NNG	NRH2412T 1R0NNGH	RoHS	1.0	±30%	101	0.077	2,350	2,610	1,300	1,540	100
LSXNE2424MKT1R5NNG	NRH2412T 1R5NNGH	RoHS	1.5	±30%	89	0.100	2,100	2,290	1,150	1,390	100
LSXNE2424MKT2R2MNG	NRH2412T 2R2MNGH	RoHS	2.2	±20%	72	0.140	1,700	1,940	1,000	1,190	100
LSXNE2424MKT3R3MNG	NRH2412T 3R3MNGH	RoHS	3.3	±20%	56	0.225	1,400	1,600	750	890	100
LSXNE2424MKT4R7MNG	NRH2412T 4R7MNGH	RoHS	4.7	±20%	45	0.300	1,150	1,280	650	770	100
LSXNE2424MKT6R8MNG	NRH2412T 6R8MNGH	RoHS	6.8	±20%	34	0.420	950	1,100	550	635	100
LSXNE2424MKT100MNG	NRH2412T 100MNGH	RoHS	10	±20%	29	0.600	810	900	450	510	100

	Old t b		Manada al Santa akanana		Self-resonant	DO Decistance		Rated curr	rent ※)[mA]		Measuring
New part number	Old part number (for reference)	EHS	Nominal inductance [ μ H]	Inductance tolerance	frequency	DC Resistance [Ω](±20%)	Saturation of	current: Idc1	Temperature ri	se current: Idc2	frequency
	(for reference)		[ [ [ 11]		[MHz] (min.)	[32](±20%)	Max.	Тур.	Max.	Тур.	[kHz]
LSXNE3030KKT1R2NN	NRH3010T 1R2NN	RoHS	1.2	±30%	120	0.065	1,700	1,740	1,480	1,850	100
LSXNE3030KKT1R5NN	NRH3010T 1R5NN	RoHS	1.5	±30%	99	0.075	1,440	1,500	1,370	1,680	100
LSXNE3030KKT2R2MN	NRH3010T 2R2MN	RoHS	2.2	±20%	86	0.083	1,300	1,400	1,300	1,550	100
LSXNE3030KKT3R3MN	NRH3010T 3R3MN	RoHS	3.3	±20%	64	0.130	1,000	1,020	1,030	1,220	100
LSXNE3030KKT4R7MN	NRH3010T 4R7MN	RoHS	4.7	±20%	50	0.170	850	930	900	1,090	100
LSXNE3030KKT6R8MN	NRH3010T 6R8MN	RoHS	6.8	±20%	44	0.250	700	750	745	920	100
LSXNE3030KKT100MN	NRH3010T 100MN	RoHS	10	±20%	34	0.350	600	650	620	780	100
LSXNE3030KKT150MN	NRH3010T 150MN	RoHS	15	±20%	25	0.550	450	520	480	600	100
LSXNE3030KKT220MN	NRH3010T 220MN	RoHS	22	±20%	22	0.770	380	440	410	510	100
LSXNE3030KKT330MN	NRH3010T 330MN	RoHS	33	±20%	20	1.250	290	360	350	440	100
LSXNE3030KKT470MN	NRH3010T 470MN	RoHS	47	±20%	17	2.050	250	300	285	320	100

- X) The temperature rise current value (Idc2) is the DC current value having temperature increase up to 40°C. (at 20°C)
   X) The rated current is the DC current value that satisfies both of current value saturation current value and temperature rise current value.

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	011		M		Self-resonant	DO D		Rated curr	ent ※)[mA]		Measuring
New part number	Old part number (for reference)	EHS	Nominal inductance [ μ H]	Inductance tolerance	frequency	DC Resistance [Ω](±20%)	Saturation of	current: Idc1	Temperature ri	se current: Idc2	frequency
	(101 Telefelice)		[μπ]		[MHz] (min.)	[36](±2070)	Max.	Тур.	Max.	Тур.	[kHz]
LSXNE3030MKTR47NN	NRH3012T R47NN	RoHS	0.47	±30%	160	0.033	2,600	3,200	1,900	2,280	100
LSXNE3030MKT1R0NN	NRH3012T 1R0NN	RoHS	1.0	±30%	111	0.048	2,200	2,500	1,710	1,970	100
LSXNE3030MKT1R5NN	NRH3012T 1R5NN	RoHS	1.5	±30%	95	0.055	1,700	1,900	1,600	1,750	100
LSXNE3030MKT2R2MN	NRH3012T 2R2MN	RoHS	2.2	±20%	78	0.075	1,500	1,750	1,370	1,600	100
LSXNE3030MKT3R3MN	NRH3012T 3R3MN	RoHS	3.3	±20%	61	0.100	1,200	1,500	1,210	1,480	100
LSXNE3030MKT4R7MN	NRH3012T 4R7MN	RoHS	4.7	±20%	50	0.130	1,000	1,200	1,060	1,280	100
LSXNE3030MKT6R8MN	NRH3012T 6R8MN	RoHS	6.8	±20%	43	0.190	850	910	890	1,000	100
LSXNE3030MKT100MN	NRH3012T 100MN	RoHS	10	±20%	32	0.270	730	780	720	850	100
LSXNE3030MKT150MN	NRH3012T 150MN	RoHS	15	±20%	26	0.450	530	650	570	680	100
LSXNE3030MKT220MN	NRH3012T 220MN	R₀HS	22	±20%	22	0.630	500	550	500	590	100
LSXNE3030MKT330MN	NRH3012T 330MN	R₀HS	33	±20%	18	0.960	360	430	450	510	100
LSXNE3030MKT470MN	NRH3012T 470MN	RoHS	47	±20%	16	1.340	280	380	380	430	100

3030MK -	tν	o
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	Old part number		Nominal inductance		Self-resonant	nt DC Resistance		Measuring			
New part number	(for reference)	EHS	[ $\mu$ H]	Inductance tolerance	frequency	[Ω](±20%)	Saturation of	current: Idc1	Temperature ri	se current: Idc2	
	(TOT TOTOTOTION)		[ M 11]		[MHz] (min.)	[10](12070)	Max.	Тур.	Max.	Тур.	[kHz]
LSXPD3030MKT1R0N	NRV3012T 1R0N	RoHS	1.0	±30%	110	0.065	2,500	3,000	1,600	1,970	100
LSXPD3030MKT1R5N	NRV3012T 1R5N	R₀HS	1.5	±30%	92	0.075	2,100	2,500	1,400	1,610	100
LSXPD3030MKT2R2M	NRV3012T 2R2M	R₀HS	2.2	±20%	70	0.120	1,800	2,100	1,100	1,330	100
LSXPD3030MKT3R3M	NRV3012T 3R3M	R₀HS	3.3	±20%	55	0.150	1,600	1,900	1,000	1,260	100
LSXPD3030MKT4R7M	NRV3012T 4R7M	RoHS	4.7	±20%	48	0.190	1,250	1,500	850	1,040	100
LSXPD3030MKT6R8M	NRV3012T 6R8M	RoHS	6.8	±20%	40	0.300	950	1,200	650	800	100
LSXPD3030MKT100M	NRV3012T 100M	RoHS	10	±20%	32	0.470	800	990	550	640	100

■3030QK type

3030QK type					Self-resonant			Rated curr		Measuring	
New part number	Old part number	EHS	Nominal inductance	Inductance tolerance	frequency	DC Resistance	Saturation of	current: Idc1	Temperature ri		frequency
	(for reference)		[μH]		[MHz] (min.)	[Ω](±20%)	Max.	Тур.	Max.	Тур.	[kHz]
LSXND3030QKT1R0NNG	NRS3015T 1R0NNGH	RoHS	1.0	±30%	100	0.030	2,100	2,400	2,100	2,350	100
LSXND3030QKT1R5NNG	NRS3015T 1R5NNGH	RoHS	1.5	±30%	87	0.038	1,800	2,100	1,820	2,100	100
LSXND3030QKT2R2MNG	NRS3015T 2R2MNGH	RoHS	2.2	±20%	64	0.058	1,480	1,700	1,500	1,800	100
LSXND3030QKT3R3MNG	NRS3015T 3R3MNGH	RoHS	3.3	±20%	49	0.078	1,210	1,400	1,230	1,500	100
LSXND3030QKT4R7MNG	NRS3015T 4R7MNGH	RoHS	4.7	±20%	40	0.120	1,020	1,100	1,040	1,300	100
LSXND3030QKT6R8MNG	NRS3015T 6R8MNGH	RoHS	6.8	±20%	36	0.160	870	920	880	1,100	100
LSXND3030QKT100MNG	NRS3015T 100MNGH	RoHS	10	±20%	28	0.220	700	750	710	840	100
LSXND3030QKT150MNG	NRS3015T 150MNGH	RoHS	15	±20%	23	0.325	580	680	680	760	100
LSXND3030QKT220MNG	NRS3015T 220MNGH	RoHS	22	±20%	20	0.520	470	540	470	530	100
LSXND3030QKT330MNG	NRS3015T 330MNGH	RoHS	33	±20%	18	0.780	400	440	440	490	100
LSXND3030QKT470MNG	NRS3015T 470MNGH	RoHS	47	±20%	17	1.100	325	380	350	380	100

■4040KK type											
	Old part number		Nominal inductance		Self-resonant	DC Resistance		Rated curr	ent 🔆) [mA]		Measuring
New part number	(for reference)	EHS	[ $\mu$ H]	Inductance tolerance	Trequency	$[\Omega](\pm 20\%)$	Saturation of	current: Idc1	Temperature ri	se current: Idc2	frequency
	(101 Telefellos)		[μπ]		[MHz] (min.)	[36](=2070)	Max.	Тур.	Max.	Тур.	[kHz]
LSXND4040KKL1R0NDG	NRS4010T 1R0NDGG	RoHS	1.0	±30%	116	0.056	2,000	2,280	1,900	2,390	100
LSXND4040KKL2R2MDG	NRS4010T 2R2MDGG	RoHS	2.2	±20%	73	0.085	1,200	1,610	1,500	1,800	100
LSXND4040KKL3R3MDG	NRS4010T 3R3MDGG	RoHS	3.3	±20%	58	0.100	1,100	1,300	1,400	1,700	100
LSXND4040KKL4R7MDG	NRS4010T 4R7MDGG	RoHS	4.7	±20%	47	0.140	950	1,100	1,200	1,450	100
LSXND4040KKL6R8MDG	NRS4010T 6R8MDGG	RoHS	6.8	±20%	38	0.200	800	890	1,000	1,200	100
LSXND4040KKL100MDG	NRS4010T 100MDGG	RoHS	10	±20%	31	0.300	620	760	750	860	100
LSXND4040KKL150MDG	NRS4010T 150MDGG	RoHS	15	±20%	24	0.430	540	635	600	700	100
LSXND4040KKL220MDG	NRS4010T 220MDGG	RoHS	22	±20%	19	0.570	450	540	500	600	100
LSXND4040KKL330MDG	NRS4010T 330MDGG	RoHS	33	±20%	15	0.900	350	440	400	460	100
LSXND4040KKL470MDG	NRS4010T 470MDGG	RoHS	47	±20%	13	1.250	300	350	350	370	100

,,	011		N		Self-resonant	DO D		Rated curr	rent ※)[mA]		Measuring
New part number	Old part number (for reference)	EHS	Nominal inductance [ $\mu$ H]	Inductance tolerance	frequency	DC Resistance [Ω](±20%)	Saturation of	current: Idc1	Temperature ris		
	(for reference)		[μπ]		[MHz] (min.)	[36](±2070)	Max.	Тур.	Max.	Тур.	[kHz]
LSXND4040MKL1R0NDG	NRS4012T 1R0NDGG	R₀HS	1.0	±30%	100	0.042	2,800	2,900	2,200	2,670	100
LSXND4040MKL1R5NDG	NRS4012T 1R5NDGG	R₀HS	1.5	±30%	90	0.051	2,300	2,500	2,000	2,430	100
LSXND4040MKL2R2MDG	NRS4012T 2R2MDGJ	R₀HS	2.2	±20%	70	0.060	1,650	1,950	1,900	2,100	100
LSXND4040MKL3R3MDG	NRS4012T 3R3MDGJ	R₀HS	3.3	±20%	60	0.070	1,400	1,700	1,700	1,880	100
LSXND4040MKL4R7MDG	NRS4012T 4R7MDGJ	R₀HS	4.7	±20%	45	0.095	1,200	1,320	1,500	1,570	100
LSXND4040MKL6R8MDG	NRS4012T 6R8MDGJ	R₀HS	6.8	±20%	35	0.125	900	1,170	1,300	1,400	100
LSXND4040MKL100MDG	NRS4012T 100MDGJ	R₀HS	10	±20%	30	0.170	800	990	1,100	1,200	100
LSXND4040MKL150MDG	NRS4012T 150MDGJ	RoHS	15	±20%	24	0.260	650	820	750	840	100
LSXND4040MKL220MDG	NRS4012T 220MDGJ	RoHS	22	±20%	18	0.400	500	620	620	650	100
LSXND4040MKL330MDG	NRS4012T 330MDGJ	RoHS	33	±20%	15	0.600	400	500	480	530	100
LSXND4040MKL470MDG	NRS4012T 470MDGJ	RoHS	47	±20%	12	0.770	350	430	420	470	100

 $\mbox{\%}$ ) The saturation current value (Idc1) is the DC current value having inductance decrease down to 30%. (at 20°C)

- orall) The temperature rise current value (Idc2) is the DC current value having temperature increase up to 40°C. (at 20°C)
- XX) The rated current is the DC current value that satisfies both of current value saturation current value and temperature rise current value.

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4040TK type	
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o to to the type	014		Manada al Sanka akan a		Self-resonant	DO De distance		Rated curr	ent ※)[mA]		Measuring
New part number	Old part number (for reference)	EHS	Nominal inductance [ $\mu$ H]	Inductance tolerance	frequency	DC Resistance [Ω](±20%)	Saturation of	urrent: Idc1	Temperature ri	se current: Idc2	frequency
	(for reference)		[ [ [ ]		[MHz] (min.)	[10](12070)	Max.	Тур.	Max.	Тур.	[kHz]
LSXND4040TKL1R0NDG	NRS4018T 1R0NDGJ	RoHS	1.0	±30%	90	0.027	4,000	4,590	3,200	3,720	100
LSXND4040TKL1R5NDG	NRS4018T 1R5NDGJ	RoHS	1.5	±30%	75	0.037	3,300	3,750	2,400	3,000	100
LSXND4040TKL2R2MDG	NRS4018T 2R2MDGJ	RoHS	2.2	±20%	60	0.042	3,000	3,110	2,200	2,590	100
LSXND4040TKL3R3MDG	NRS4018T 3R3MDGJ	RoHS	3.3	±20%	45	0.055	2,300	2,560	2,000	2,240	100
LSXND4040TKL4R7MDG	NRS4018T 4R7MDGJ	RoHS	4.7	±20%	35	0.070	2,000	2,330	1,700	1,880	100
LSXND4040TKL6R8MDG	NRS4018T 6R8MDGJ	RoHS	6.8	±20%	30	0.098	1,600	1,820	1,450	1,690	100
LSXND4040TKL100MDG	NRS4018T 100MDGJ	RoHS	10	±20%	25	0.150	1,300	1,440	1,200	1,250	100
LSXND4040TKL150MDG	NRS4018T 150MDGJ	RoHS	15	±20%	18	0.210	1,100	1,150	850	915	100
LSXND4040TKL220MDG	NRS4018T 220MDGJ	RoHS	22	±20%	15	0.290	900	920	720	810	100
LSXND4040TKL330MDG	NRS4018T 330MDGJ	RoHS	33	±20%	12	0.460	700	830	550	630	100
LSXND4040TKL470MDG	NRS4018T 470MDGJ	RoHS	47	±20%	10	0.650	600	700	440	520	100
LSXND4040TKL680MDG	NRS4018T 680MDGJ	RoHS	68	±20%	8.3	1.00	520	600	320	400	100
LSXND4040TKL101MDG	NRS4018T 101MDGJ	RoHS	100	±20%	6.5	1.45	420	490	280	330	100
LSXND4040TKL151MDG	NRS4018T 151MDGJ	RoHS	150	±20%	5.5	2.30	340	390	220	280	100
LSXND4040TKL221MDG	NRS4018T 221MDGJ	RoHS	220	±20%	4.0	3.80	275	310	170	210	100

●5050KK type

	Old most sound on		Nominal inductance		Self-resonant	DC Resistance		Rated curr	ent ※)[mA]		Measuring
New part number	Old part number (for reference)	EHS	[ $\mu$ H]	Inductance tolerance		$[\Omega](\pm 20\%)$	Saturation of	current: Idc1	Temperature ri	se current: Idc2	frequency
	(101 Telefelloc)		LMII		[MHz] (min.)	[10](12070)	Max.	Тур.	Max.	Тур.	[kHz]
LSXND5050KKT1R0NMG	NRS5010T 1R0NMGF	RoHS	1.0	±30%	95	0.070	2,350	2,510	1,750	2,000	100
LSXND5050KKT2R2NMG	NRS5010T 2R2NMGF	RoHS	2.2	±30%	65	0.105	1,500	1,710	1,400	1,600	100
LSXND5050KKT3R3MMG	NRS5010T 3R3MMGF	RoHS	3.3	±20%	42	0.125	1,400	1,530	1,250	1,520	100
LSXND5050KKT4R7MMG	NRS5010T 4R7MMGF	R₀HS	4.7	±20%	37	0.145	1,200	1,340	1,150	1,390	100
LSXND5050KKT6R8MMG	NRS5010T 6R8MMGF	R₀HS	6.8	±20%	33	0.185	1,000	1,120	1,000	1,210	100
LSXND5050KKT100MMG	NRS5010T 100MMGF	R₀HS	10	±20%	23	0.250	850	970	900	950	100
LSXND5050KKT150MMG	NRS5010T 150MMGF	R₀HS	15	±20%	19	0.400	680	740	650	700	100
LSXND5050KKT220MMG	NRS5010T 220MMGF	RoHS	22	±20%	15	0.600	550	620	450	560	100

5050MK type

- JOJOWIN Type											
	Old part number		Nominal inductance		Self-resonant	DC Resistance		Rated curr	ent ※)[mA]		Measuring
New part number	(for reference)	EHS	[ $\mu$ H]	Inductance tolerance		$[\Omega](\pm 20\%)$	Saturation of	current: Idc1	Temperature ri	Temperature rise current: Idc2	
	(101 Total alloc)		[ M 11]		[MHz] (min.)	[30](=2070)	Max.	Тур.	Max.	Тур.	[kHz]
LSXND5050MKT1R0NMG	NRS5012T 1R0NMGF	RoHS	1.0	±30%	100	0.053	4,500	4,670	2,300	2,750	100
LSXND5050MKT1R5NMG	NRS5012T 1R5NMGF	RoHS	1.5	±30%	86	0.070	3,800	3,970	2,200	2,470	100
LSXND5050MKT2R2MMG	NRS5012T 2R2MMGF	R₀HS	2.2	±20%	70	0.085	3,100	3,510	2,000	2,300	100
LSXND5050MKT3R3MMG	NRS5012T 3R3MMGF	R₀HS	3.3	±20%	48	0.160	2,400	2,580	1,450	1,650	100
LSXND5050MKT4R7MMG	NRS5012T 4R7MMGF	R₀HS	4.7	±20%	40	0.180	2,200	2,320	1,400	1,560	100
LSXND5050MKT6R8MMG	NRS5012T 6R8MMGF	R₀HS	6.8	±20%	36	0.260	1,700	1,950	1,100	1,260	100
LSXND5050MKT100MMG	NRS5012T 100MMGF	RoHS	10	±20%	26	0.420	1,400	1,550	850	1,000	100
LSXND5050MKT150MMG	NRS5012T 150MMGF	RoHS	15	±20%	22	0.670	1,200	1,240	640	740	100

●5050PK type

	011		N		Self-resonant	DO D		Rated curr	ent ※)[mA]		Measuring frequency [kHz]
New part number	Old part number (for reference)	EHS	Nominal inductance [ $\mu$ H]	Inductance tolerance		DC Resistance [Ω](±20%)	Saturation of	current: Idc1	Temperature ri	se current: Idc2	
	(for reference)		[ [ [ 11]		[MHz] (min.)	[32](±20/0/	Max.	Тур.	Max.	Тур.	
LSXND5050PKTR47NMG	NRS5014T R47NMGG	R₀HS	0.47	±30%	185	0.025	5,800	6,400	3,300	3,470	100
LSXND5050PKT1R2NMG	NRS5014T 1R2NMGG	R₀HS	1.2	±30%	86	0.045	3,800	4,200	2,400	3,000	100
LSXND5050PKT2R2NMG	NRS5014T 2R2NMGG	R₀HS	2.2	±30%	56	0.065	2,800	3,100	2,000	2,400	100
LSXND5050PKT3R3NMG	NRS5014T 3R3NMGG	RoHS	3.3	±30%	48	0.080	2,350	2,650	1,700	2,200	100
LSXND5050PKT4R7NMG	NRS5014T 4R7NMGG	RoHS	4.7	±30%	41	0.100	2,050	2,400	1,400	1,900	100
LSXND5050PKT6R8MMG	NRS5014T 6R8MMGG	RoHS	6.8	±20%	33	0.150	1,600	1,850	1,200	1,450	100
LSXND5050PKT100MMG	NRS5014T 100MMGG	RoHS	10	±20%	27	0.200	1,400	1,600	1,050	1,250	100
LSXND5050PKT150MMG	NRS5014T 150MMGG	RoHS	15	±20%	20	0.320	1,100	1,300	650	790	100
LSXND5050PKT220MMG	NRS5014T 220MMGG	RoHS	22	±20%	16	0.450	900	1,000	550	660	100

●5050WK type

	Old part number		Nominal inductance		Self-resonant	DC Resistance		Rated curr	ent ※)[mA]		Measuring
New part number	(for reference)	EHS	[ $\mu$ H]	Inductance tolerance	frequency	$[\Omega](\pm 20\%)$	Saturation of	current: Idc1	Temperature ris	se current: Idc2	frequency
	(101 Telefelloc)		L M III		[MHz] (min.)	[10](=2070)	Max.	Тур.	Max.	Тур.	[kHz]
LSXND5050WKTR47NMG	NRS5020T R47NMGJ	R₀HS	0.47	±30%	230	0.012	6,100	6,900	5,000	5,800	100
LSXND5050WKT1R0NMG	NRS5020T 1R0NMGJ	R₀HS	1.0	±30%	81	0.021	4,000	4,500	3,600	3,710	100
LSXND5050WKT1R5NMG	NRS5020T 1R5NMGJ	R₀HS	1.5	±30%	68	0.026	3,350	3,800	3,200	3,540	100
LSXND5050WKT2R2NMG	NRS5020T 2R2NMGJ	R₀HS	2.2	±30%	57	0.035	2,900	3,200	2,900	3,200	100
LSXND5050WKT3R3NMG	NRS5020T 3R3NMGJ	R₀HS	3.3	±30%	46	0.048	2,400	2,700	2,400	3,080	100
LSXND5050WKT4R7MMG	NRS5020T 4R7MMGJ	R₀HS	4.7	±20%	37	0.060	2,000	2,270	2,000	2,370	100
LSXND5050WKT6R8MMG	NRS5020T 6R8MMGJ	R₀HS	6.8	±20%	30	0.090	1,600	1,850	1,650	2,200	100
LSXND5050WKT100MMG	NRS5020T 100MMGJ	RoHS	10	±20%	24	0.120	1,300	1,480	1,450	1,850	100
LSXND5050WKT150MMG	NRS5020T 150MMGJ	RoHS	15	±20%	20	0.165	1,100	1,260	1,200	1,480	100
LSXND5050WKT220MMG	NRS5020T 220MMGJ	RoHS	22	±20%	17	0.260	900	1,100	1,000	1,230	100
LSXND5050WKT470MMG	NRS5020T 470MMGJ	RoHS	47	±20%	12	0.435	630	750	560	610	100
LSXND5050WKT101MMG	NRS5020T 101MMGJ	RoHS	100	±20%	7	0.850	420	510	400	450	100

- $\frak{\%}\)$  The saturation current value (Idc1) is the DC current value having inductance decrease down to 30%. (at 20°C)
- $\stackrel{\textstyle \times}{\times}$ ) The temperature rise current value (Idc2) is the DC current value having temperature increase up to 40°C. (at 20°C)
- X) The rated current is the DC current value that satisfies both of current value saturation current value and temperature rise current value.

<sup>▶</sup> This catalog contains the typical specification only due to the limitation of space. When you consider the purchase of our products, please check our specification. For details of each product (characteristics graph, reliability information, precautions for use, and so on), see our Web site (http://www.ty-top.com/).

#### ●5050WE/5050WD type

	011		AL 1 11 1 1		Self-resonant	DO D		Rated curr	ent ※)[mA]		Measuring
New part number	Old part number (for reference)	EHS	Nominal inductance [ μ H]	Inductance tolerance	Trequency	DC Resistance [Ω](±20%)	Saturation of	urrent: Idc1	Temperature ris	se current: Idc2	frequency
	(for forerende)		[ [ [ ]		[MHz] (min.)	[10](12070)	Max.	Тур.	Max.	Тур.	[kHz]
LSXND5050WEL1R0NMG	NRS5024T 1R0NMGJ	R₀HS	1.0	±30%	85	0.016	5,800	6,800	4,400	4,900	100
LSXND5050WEL1R5NMG	NRS5024T 1R5NMGJ	R₀HS	1.5	±30%	67	0.022	5,200	5,800	3,600	4,300	100
LSXND5050WDL2R2NMG	NRS5024T 2R2NMGJ	R₀HS	2.2	±30%	51	0.029	4,100	4,800	3,100	3,600	100
LSXND5050WDL3R3NMG	NRS5024T 3R3NMGJ	R₀HS	3.3	±30%	41	0.043	3,100	3,700	2,400	2,750	100
LSXND5050WDL4R7MMG	NRS5024T 4R7MMGJ	R₀HS	4.7	±20%	37	0.055	2,700	3,400	2,000	2,400	100
LSXND5050WDL6R8MMG	NRS5024T 6R8MMGJ	R₀HS	6.8	±20%	28	0.080	2,200	2,750	1,600	1,800	100
LSXND5050WDL100MMG	NRS5024T 100MMGJ	R₀HS	10	±20%	21	0.125	1,700	2,100	1,200	1,460	100
LSXND5050WDL150MMG	NRS5024T 150MMGJ	R₀HS	15	±20%	18	0.170	1,400	1,750	1,000	1,250	100
LSXND5050WDL220MMG	NRS5024T 220MMGJ	R₀HS	22	±20%	15	0.230	1,200	1,450	820	900	100
LSXND5050WDL330MMG	NRS5024T 330MMGJ	RoHS	33	±20%	11	0.370	1,000	1,200	630	700	100

5050XA/5050XK type

	Old part number		Nominal inductance		Self-resonant	DC Resistance		Rated curr	ent ※)[mA]		Measuring
New part number	(for reference)	EHS	[ $\mu$ H]	Inductance tolerance	frequency	[Ω](±30%)	Saturation of	urrent: Idc1	Temperature ri	se current: Idc2	frequency
	(101 TOTOTOTIOO)		L M III		[MHz] (min.)	[10](10070)	Max.	Тур.	Max.	Typ.	[kHz]
LSXND5050XATR47NMG	NRS5030T R47NMGJ	RoHS	0.47	±30%	185	0.010	9,000	9,400	5,000	5,900	100
LSXND5050XAT1R0NMG	NRS5030T 1R0NMGJ	RoHS	1.0	±30%	110	0.015	6,600	7,400	4,000	4,900	100
LSXND5050XAT2R2NMG	NRS5030T 2R2NMGJ	RoHS	2.2	±30%	46	0.023	4,200	5,000	3,500	4,100	100
LSXND5050XAT3R3MMG	NRS5030T 3R3MMGJ	RoHS	3.3	±20%	36	0.030	3,600	3,900	3,000	3,600	100
LSXND5050XAT4R7MMG	NRS5030T 4R7MMGJ	RoHS	4.7	±20%	31	0.035	3,100	3,500	2,600	3,000	100
LSXND5050XAT6R8MMG	NRS5030T 6R8MMGJ	RoHS	6.8	±20%	22	0.052	2,500	2,800	2,300	2,500	100
LSXND5050XAT100MMG	NRS5030T 100MMGJ	RoHS	10	±20%	20	0.070	2,100	2,300	1,700	2,000	100
LSXND5050XKT150MMG	NRS5030T 150MMGJ	RoHS	15	±20%	14	0.125	1,600	1,800	1,400	1,550	100
LSXND5050XKT220MMG	NRS5030T 220MMGJ	RoHS	22	±20%	13	0.180	1,400	1,500	1,050	1,200	100
LSXND5050XKT330MMG	NRS5030T 330MMGJ	RoHS	33	±20%	10	0.225	1,150	1,250	800	950	100
LSXND5050XKT470MMG	NRS5030T 470MMGJ	RoHS	47	±20%	9	0.325	950	1,050	700	800	100

5050YA/5050YK type

50501A/50501K type					Self-resonant	505 1.		Rated curr	rent ※)[mA]		Measuring
New part number	Old part number (for reference)	EHS	Nominal inductance [ μ H]	Inductance tolerance	frequency	DC Resistance [Ω](±30%)	Saturation of	current: Idc1	Temperature ris	se current: Idc2	
	(for reference)		[ [ [ ]		[MHz] (min.)	[36](±00/0/	Max.	Тур.	Max.	Тур.	[kHz]
LSXND5050YAL1R5NMG	NRS5040T 1R5NMGJ	RoHS	1.5	±30%	60	0.017	6,400	6,530	4,500	4,730	100
LSXND5050YAL2R2NMG	NRS5040T 2R2NMGJ	RoHS	2.2	±30%	42	0.022	5,000	5,250	3,700	4,080	100
LSXND5050YAL3R3NMG	NRS5040T 3R3NMGJ	RoHS	3.3	±30%	32	0.027	4,000	4,280	3,300	3,770	100
LSXND5050YAL4R7NMG	NRS5040T 4R7NMGK	RoHS	4.7	±30%	28	0.029	3,300	3,470	3,100	3,500	100
LSXND5050YAL6R8MMG	NRS5040T 6R8MMGJ	R₀HS	6.8	±20%	21	0.049	2,800	2,910	2,400	2,470	100
LSXND5050YAL100MMG	NRS5040T 100MMGJ	R₀HS	10	±20%	18	0.056	2,300	2,470	2,100	2,210	100
LSXND5050YKL150MMG	NRS5040T 150MMGJ	R₀HS	15	±20%	13	0.080	2,000	2,150	1,800	1,920	100
LSXND5050YKL220MMG	NRS5040T 220MMGK	R₀HS	22	±20%	9	0.126	1,500	1,580	1,400	1,470	100
LSXND5050YKL330MMG	NRS5040T 330MMGJ	RoHS	33	±20%	7	0.180	1,300	1,390	1,200	1,270	100
LSXND5050YKL470MMG	NRS5040T 470MMGJ	R₀HS	47	±20%	6	0.310	1,100	1,150	900	950	100

6010KK type

	Oldt		Nominal inductance		Self-resonant	DC Resistance		Rated curr	ent ※)[mA]		Measuring
New part number	Old part number (for reference)	EHS	[ $\mu$ H]	Inductance tolerance	frequency	[Ω](±20%)	Saturation of	current: Idc1	Temperature ris	se current: Idc2	frequency
	(101 TOTOTOTIOO)		[ M 11]		[MHz] (min.)	[30](12070)	Max.	Тур.	Max.	Тур.	[kHz]
LSXND6060KKT1R5MMG	NRS6010T 1R5MMGF	R₀HS	1.5	±20%	77	0.090	2,400	2,650	1,900	2,150	100
LSXND6060KKT2R2MMG	NRS6010T 2R2MMGF	R₀HS	2.2	±20%	56	0.110	1,900	2,120	1,700	1,950	100
LSXND6060KKT3R3MMG	NRS6010T 3R3MMGF	R₀HS	3.3	±20%	42	0.135	1,600	1,750	1,500	1,750	100
LSXND6060KKT4R7MMG	NRS6010T 4R7MMGF	RoHS	4.7	±20%	36	0.165	1,300	1,470	1,400	1,600	100
LSXND6060KKT6R8MMG	NRS6010T 6R8MMGF	R₀HS	6.8	±20%	30	0.220	1,200	1,300	1,200	1,320	100
LSXND6060KKT100MMG	NRS6010T 100MMGF	R₀HS	10	±20%	25	0.270	1,000	1,100	1,100	1,200	100
LSXND6060KKT220MMG	NRS6010T 220MMGF	R₀HS	22	±20%	12	0.580	650	720	700	740	100
	•	•	•			•		•			

●6060MK type

6060MK type											
	Old part number		Nominal inductance		Self-resonant	DC Resistance			ent ※)[mA]		Measuring
New part number	(for reference)	EHS	[ $\mu$ H]	Inductance tolerance	frequency	[Ω](±20%)	Saturation of	current: Idc1	Temperature ris	se current: Idc2	frequency
	(for forerende)		L M III		[MHz] (min.)	[10](=2070)	Max.	Тур.	Max.	Тур.	[kHz]
LSXND6060MKT1R0NMG	NRS6012T 1R0NMGJ	RoHS	1.0	±30%	95	0.050	3,000	3,900	2,400	2,700	100
LSXND6060MKT1R5NMG	NRS6012T 1R5NMGG	RoHS	1.5	±30%	69	0.067	2,600	3,500	2,100	2,300	100
LSXND6060MKT2R5NMG	NRS6012T 2R5NMGG	RoHS	2.5	±30%	45	0.090	2,100	2,900	1,800	2,100	100
LSXND6060MKT3R3NMG	NRS6012T 3R3NMGG	RoHS	3.3	±30%	42	0.105	1,800	2,500	1,700	1,950	100
LSXND6060MKT4R7MMG	NRS6012T 4R7MMGG	RoHS	4.7	±20%	36	0.125	1,600	2,100	1,550	1,750	100
LSXND6060MKT5R3MMG	NRS6012T 5R3MMGJ	RoHS	5.3	±20%	34	0.125	1,500	1,750	1,550	1,750	100
LSXND6060MKT6R8MMG	NRS6012T 6R8MMGJ	RoHS	6.8	±20%	30	0.165	1,300	1,600	1,350	1,600	100
LSXND6060MKT100MMG	NRS6012T 100MMGJ	RoHS	10	±20%	22	0.200	1,000	1,400	1,200	1,380	100
LSXND6060MKT150MMG	NRS6012T 150MMGJ	RoHS	15	±20%	18	0.295	800	1,100	800	950	100
LSXND6060MKT220MMG	NRS6012T 220MMGJ	RoHS	22	±20%	12	0.465	760	900	650	750	100
LSXND6060MKT330MMG	NRS6012T 330MMGJ	RoHS	33	±20%	8	0.580	590	800	550	670	100
LSXND6060MKT470MMG	NRS6012T 470MMGJ	RoHS	47	±20%	6	0.965	520	630	460	540	100
LSXND6060MKT680MMG	NRS6012T 680MMGJ	RoHS	68	±20%	3	1.16	440	560	410	450	100
LSXND6060MKT101MMG	NRS6012T 101MMGJ	RoHS	100	±20%	1	1.67	350	490	320	380	100

- $ilde{\%}$ ) The saturation current value (Idc1) is the DC current value having inductance decrease down to 30% (at 20°C)
- X) The rated current is the DC current value that satisfies both of current value saturation current value and temperature rise current value.

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#### ●6060PK type

	Old most sound on		Manada al Santa akan a		Self-resonant	DO De distance		Rated curr	ent ※)[mA]		Measuring
New part number	Old part number (for reference)	EHS	Nominal inductance [ $\mu$ H]	Inductance tolerance	frequency	DC Resistance [Ω](±20%)	Saturation of	current: Idc1	Temperature ri	se current: Idc2	
	(for reference)		[ M 11]		[MHz] (min.)	[10](=2070)	Max.	Тур.	Max.	Тур.	[kHz]
LSXND6060PKT1R2NMG	NRS6014T 1R2NMGG	R₀HS	1.2	±30%	77	0.042	4,000	4,400	2,750	3,200	100
LSXND6060PKT2R2NMG	NRS6014T 2R2NMGG	R₀HS	2.2	±30%	61	0.055	3,000	3,500	2,300	2,600	100
LSXND6060PKT3R3NMG	NRS6014T 3R3NMGG	R₀HS	3.3	±30%	41	0.075	2,500	2,600	2,000	2,200	100
LSXND6060PKT4R7MMG	NRS6014T 4R7MMGG	RoHS	4.7	±20%	36	0.090	2,000	2,170	1,900	1,950	100
LSXND6060PKT6R8MMG	NRS6014T 6R8MMGG	R₀HS	6.8	±20%	30	0.115	1,700	1,880	1,650	1,700	100
LSXND6060PKT100MMG	NRS6014T 100MMGG	R₀HS	10	±20%	24	0.140	1,400	1,540	1,400	1,500	100
LSXND6060PKT150MMG	NRS6014T 150MMGG	R₀HS	15	±20%	20	0.210	1,150	1,300	1,200	1,280	100
LSXND6060PKT220MMG	NRS6014T 220MMGG	R₀HS	22	±20%	16	0.300	950	1,100	1,000	1,090	100

\_6060WK +vne

0000WK type	Oldtb		No action Condensation		Self-resonant	DO Desistence		Rated curr	rent ※)[mA]		Measuring
New part number	Old part number (for reference)	EHS	Nominal inductance	Inductance tolerance	frequency	DC Resistance [Ω](±20%)	Saturation of	current: Idc1	Temperature ri	se current: Idc2	frequency
	(101 Totoronoc)		[ M 11]		[MHz] (min.)	[10](=2070)	Max.	Тур.	Max.	Тур.	[kHz]
LSXND6060WKL0R8NMG	NRS6020T 0R8NMGG	RoHS	0.8	±30%	110	0.020	6,400	7,400	4,100	4,800	100
LSXND6060WKL1R5NMG	NRS6020T 1R5NMGJ	RoHS	1.5	±30%	93	0.026	4,300	5,300	3,600	4,200	100
LSXND6060WKL2R2NMG	NRS6020T 2R2NMGJ	R₀HS	2.2	±30%	73	0.034	3,200	4,000	2,900	3,400	100
LSXND6060WKL3R3NMG	NRS6020T 3R3NMGJ	R₀HS	3.3	±30%	55	0.040	2,800	3,400	2,750	3,100	100
LSXND6060WKL4R7NMG	NRS6020T 4R7NMGJ	R₀HS	4.7	±30%	43	0.058	2,400	2,800	2,150	2,500	100
LSXND6060WKL6R8NMG	NRS6020T 6R8NMGJ	R₀HS	6.8	±30%	30	0.085	2,000	2,600	1,800	2,100	100
LSXND6060WKL100MMG	NRS6020T 100MMGG	RoHS	10	±20%	18	0.125	1,900	2,240	1,500	1,700	100
LSXND6060WKL220MMG	NRS6020T 220MMGG	RoHS	22	±20%	11	0.290	1,250	1,470	950	1,100	100

	Old part number		Nominal inductance		Self-resonant	DC Resistance		Rated curr	rent ※)[mA]		Measuring
New part number	(for reference)	EHS	[ $\mu$ H]	Inductance tolerance	frequency	$[\Omega](\pm 30\%)$	Saturation of	current: Idc1	Temperature ri	se current: Idc2	frequency
	(101 Telefelloc)		[ M 11]		[MHz] (min.)	[10](=0070)	Max.	Тур.	Max.	Тур.	[kHz]
LSXND6060WHL0R9NMG	NRS6028T 0R9NMGJ	RoHS	0.9	±30%	90	0.013	6,700	7,900	4,600	5,200	100
LSXND6060WHL1R5NMG	NRS6028T 1R5NMGJ	RoHS	1.5	±30%	78	0.016	5,100	6,100	4,200	4,700	100
LSXND6060WHL2R2NMG	NRS6028T 2R2NMGJ	RoHS	2.2	±30%	68	0.020	4,200	5,100	3,700	4,200	100
LSXND6060WHL3R0NMG	NRS6028T 3R0NMGJ	RoHS	3.0	±30%	55	0.023	3,600	4,300	3,400	3,900	100
LSXND6060WHL4R7MMG	NRS6028T 4R7MMGK	RoHS	4.7	±20%	39	0.031	2,700	3,300	3,000	3,400	100
LSXND6060WHL6R8MMG	NRS6028T 6R8MMGJ	RoHS	6.8	±20%	25	0.043	2,600	3,000	2,500	2,900	100
LSXND6060WHL100MMG	NRS6028T 100MMGK	RoHS	10	±20%	20	0.065	1,900	2,200	1,900	2,200	100
LSXND6060WHL150MMG	NRS6028T 150MMGJ	RoHS	15	±20%	17	0.095	1,600	1,900	1,800	1,900	100
LSXND6060WHL220MMG	NRS6028T 220MMGJ	RoHS	22	±20%	12	0.135	1,300	1,600	1,400	1,600	100
LSXND6060WHL330MMG	NRS6028T 330MMGJ	RoHS	33	±20%	10	0.220	1,100	1,300	1,100	1,250	100
LSXND6060WHL470MMG	NRS6028T 470MMGJ	RoHS	47	±20%	8	0.300	1,000	1,150	920	1,050	100
LSXND6060WHL680MMG	NRS6028T 680MMGJ	RoHS	68	±20%	5	0.420	800	950	770	880	100
LSXND6060WHL101MMG	NRS6028T 101MMGJ	R₀HS	100	±20%	3	0.600	650	750	660	750	100

●6060YF type

	Old part number		Nominal inductance		Self-resonant	DC Resistance		Rated curr	ent ※)[mA]		Measuring
New part number	(for reference)	EHS	[ $\mu$ H]	Inductance tolerance	frequency	[Ω](±30%)	Saturation of	current: Idc1	Temperature ri	se current: Idc2	frequency
	(,		C /		[MHz] (min.)	L3(	Max.	Тур.	Max.	Тур.	[kHz]
LSXND6060YEL1R0NMG	NRS6045T 1R0NMGK	RoHS	1.0	±30%	110	0.014	9,800	11,000	4,500	5,200	100
LSXND6060YEL1R3NMG	NRS6045T 1R3NMGK	RoHS	1.3	±30%	95	0.016	8,200	9,300	4,200	4,800	100
LSXND6060YEL1R5NMG	NRS6045T 1R5NMGK	R₀HS	1.5	±30%	95	0.016	8,200	9,300	4,200	4,800	100
LSXND6060YEL1R8NMG	NRS6045T 1R8NMGK	RoHS	1.8	±30%	80	0.019	7,200	8,100	3,900	4,400	100
LSXND6060YEL2R2NMG	NRS6045T 2R2NMGK	R₀HS	2.2	±30%	60	0.022	6,400	7,300	3,600	4,100	100
LSXND6060YEL2R3NMG	NRS6045T 2R3NMGK	RoHS	2.3	±30%	60	0.022	6,400	7,300	3,600	4,100	100
LSXND6060YEL3R0NMG	NRS6045T 3R0NMGK	R₀HS	3.0	±30%	45	0.024	5,600	6,500	3,300	4,000	100
LSXND6060YEL3R3NMG	NRS6045T 3R3NMGK	R₀HS	3.3	±30%	45	0.024	5,600	6,500	3,300	4,000	100
LSXND6060YEL4R5MMG	NRS6045T 4R5MMGK	RoHS	4.5	±20%	25	0.030	4,400	5,400	3,100	3,600	100
LSXND6060YEL4R7NMG	NRS6045T 4R7NMGK	R₀HS	4.7	±30%	25	0.030	4,400	5,400	3,100	3,600	100
LSXND6060YEL6R3MMG	NRS6045T 6R3MMGK	R₀HS	6.3	±20%	15	0.036	3,600	4,300	3,000	3,300	100
LSXND6060YEL6R8MMG	NRS6045T 6R8MMGK	R₀HS	6.8	±20%	15	0.036	3,600	4,300	3,000	3,300	100
LSXND6060YEL100MMG	NRS6045T 100MMGK	R₀HS	10	±20%	12	0.046	3,100	3,600	2,400	2,800	100
LSXND6060YEL150MMG	NRS6045T 150MMGK	RoHS	15	±20%	10	0.070	2,500	3,000	1,900	2,300	100
LSXND6060YEL220MMG	NRS6045T 220MMGK	R₀HS	22	±20%	7	0.107	2,000	2,400	1,600	1,900	100
LSXND6060YEL330MMG	NRS6045T 330MMGK	R₀HS	33	±20%	6	0.141	1,650	2,000	1,400	1,600	100
LSXND6060YEL470MMG	NRS6045T 470MMGK	RoHS	47	±20%	5	0.211	1,400	1,600	1,150	1,350	100
LSXND6060YEL680MMG	NRS6045T 680MMGK	RoHS	68	±20%	4	0.304	1,100	1,300	950	1,100	100
LSXND6060YEL101MMG	NRS6045T 101MMGK	R₀HS	100	±20%	3	0.466	900	1,200	750	900	100

- %) The saturation current value (ldc1) is the DC current value having inductance decrease down to 30%, (at 20°C) %) The temperature rise current value (ldc2) is the DC current value having temperature increase up to 40°C. (at 20°C)
- XX) The rated current is the DC current value that satisfies both of current value saturation current value and temperature rise current value.

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●8080XK	type
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	Old t t		Managard Sankardana		Self-resonant	DO De distance		Rated curr	ent ※)[mA]		Measuring
New part number	Old part number (for reference)	EHS	Nominal inductance [ μ H]	Inductance tolerance	frequency	DC Resistance [Ω](±30%)	Saturation of	current: Idc1	Temperature ri	se current: Idc2	frequency
	(TOT TOTOTOTION)		[ [ [ ]		[MHz] (min.)	[10](=0070)	Max.	Тур.	Max.	Тур.	[kHz]
LSXNH8080XKL1R0NJG	NRS8030T 1R0NJGJ	RoHS	1.0	±30%	120	0.009	7,800	9,300	6,200	7,600	100
LSXNH8080XKL1R5NJG	NRS8030T 1R5NJGJ	RoHS	1.5	±30%	80	0.012	6,200	7,800	5,300	6,400	100
LSXNH8080XKL2R2NJG	NRS8030T 2R2NJGJ	RoHS	2.2	±30%	60	0.015	4,900	6,100	4,800	5,600	100
LSXNH8080XKL3R3MJG	NRS8030T 3R3MJGJ	RoHS	3.3	±20%	50	0.019	4,200	5,200	4,300	5,100	100
LSXNH8080XKL4R7MJG	NRS8030T 4R7MJGJ	RoHS	4.7	±20%	40	0.022	3,600	4,400	4,000	4,700	100
LSXNH8080XKL6R8MJG	NRS8030T 6R8MJGJ	RoHS	6.8	±20%	32	0.029	3,000	3,600	3,400	4,000	100
LSXNH8080XKL100MJG	NRS8030T 100MJGJ	RoHS	10	±20%	27	0.033	2,400	2,900	3,000	3,600	100
LSXNH8080XKL150MJG	NRS8030T 150MJGJ	RoHS	15	±20%	20	0.060	2,000	2,300	2,200	2,600	100
LSXNH8080XKL220MJG	NRS8030T 220MJGJ	RoHS	22	±20%	16	0.070	1,750	2,200	1,900	2,300	100
LSXNH8080XKL330MJG	NRS8030T 330MJGJ	RoHS	33	±20%	13	0.120	1,300	1,600	1,500	1,800	100
LSXNH8080XKL470MJG	NRS8030T 470MJGJ	RoHS	47	±20%	11	0.170	1,100	1,400	1,300	1,500	100

80801B/80801K type	014		Non-final trade stance		Self-resonant	DO D. data		Rated curr	ent ※)[mA]		Measuring
New part number	Old part number (for reference)	EHS	Nominal inductance [ μ H]	Inductance tolerance	frequency	DC Resistance [Ω](±30%)	Saturation current: Idc1 Temperature rise cu		se current: Idc2		
	·		E parting		[MHz] (min.)	[22](=00/0)	Max.	Тур.	Max.	Тур.	[kHz]
LSXNH8080YBL0R9NJG	NRS8040T 0R9NJGJ	RoHS	0.9	±30%	85	0.006	13,000	14,000	7,800	9,600	100
LSXNH8080YBL1R0NJG	NRS8040T 1R0NJGJ	RoHS	1	±30%	85	0.006	13,000	14,000	7,800	9,600	100
LSXNH8080YBL1R4NJG	NRS8040T 1R4NJGJ	RoHS	1.4	±30%	63	0.007	10,000	11,000	7,000	8,400	100
LSXNH8080YBL1R5NJG	NRS8040T 1R5NJGJ	RoHS	1.5	±30%	63	0.007	10,000	11,000	7,000	8,400	100
LSXNH8080YBL2R0NJG	NRS8040T 2R0NJGJ	RoHS	2.0	±30%	50	0.009	8,100	9,200	6,300	7,600	100
LSXNH8080YBL2R2NJG	NRS8040T 2R2NJGJ	RoHS	2.2	±30%	50	0.009	8,100	9,200	6,300	7,600	100
LSXNH8080YBL3R3NJG	NRS8040T 3R3NJGJ	RoHS	3.3	±30%	34	0.015	6,400	6,800	4,900	6,000	100
LSXNH8080YBL3R6NJG	NRS8040T 3R6NJGJ	RoHS	3.6	±30%	34	0.015	6,400	6,800	4,900	6,000	100
LSXNH8080YBL4R7NJG	NRS8040T 4R7NJGJ	RoHS	4.7	±30%	30	0.018	5,400	5,900	4,100	5,200	100
LSXNH8080YBL6R8NJG	NRS8040T 6R8NJGJ	RoHS	6.8	±30%	24	0.025	4,400	4,800	3,700	4,400	100
LSXNH8080YKL100MJG	NRS8040T 100MJGJ	RoHS	10	±20%	22	0.034	3,800	4,100	3,100	3,500	100
LSXNH8080YKL150MJG	NRS8040T 150MJGJ	RoHS	15	±20%	16	0.050	2,900	3,200	2,400	3,000	100
LSXNH8080YKL220MJG	NRS8040T 220MJGJ	RoHS	22	±20%	13	0.066	2,400	2,700	2,200	2,600	100
LSXNH8080YKL330MJG	NRS8040T 330MJGK	RoHS	33	±20%	12	0.100	2,000	2,300	1,700	1,900	100
LSXNH8080YKL470MJG	NRS8040T 470MJGK	RoHS	47	±20%	8	0.140	1,500	1,800	1,500	1,600	100
LSXNH8080YKL680MJG	NRS8040T 680MJGK	RoHS	68	±20%	7	0.210	1,300	1,500	1,200	1,300	100
LSXNH8080YKL101MJG	NRS8040T 101MJGK	RoHS	100	±20%	6	0.280	1,100	1,300	1,000	1,100	100
LSXNH8080YKL151MJG	NRS8040T 151MJGK	RoHS	150	±20%	5	0.420	900	980	800	890	100
LSXNH8080YKL221MJG	NRS8040T 221MJGK	RoHS	220	±20%	4	0.620	700	800	670	740	100

3030KK type

	Oldt		Managard Sankardana		Self-resonant	DO De distance	Rated curr	ent ※)[mA]	Measuring
New part number	Old part number (for reference)	EHS	Nominal inductance	Inductance tolerance	frequency	DC Resistance [Ω](±20%)	Saturation current: Idc1	Temperature rise current: Idc2	frequency
	(101 Telefelice)		LμIIJ		[MHz] (min.)	[30](±20/0)	Max.	Max.	[kHz]
LSXBD3030KKT1R0N	NR 3010T 1R0N	R₀HS	1.0	±30%	126	0.065	1,300	1,400	100
LSXBD3030KKT1R5N	NR 3010T 1R5N	RoHS	1.5	±30%	98	0.080	1,200	1,300	100
LSXBD3030KKT2R2M	NR 3010T 2R2M	R₀HS	2.2	±20%	82	0.095	1,100	1,100	100
LSXBD3030KKT3R3M	NR 3010T 3R3M	R₀HS	3.3	±20%	63	0.140	870	940	100
LSXBD3030KKT4R7M	NR 3010T 4R7M	R₀HS	4.7	±20%	56	0.190	750	780	100
LSXBD3030KKT6R8M	NR 3010T 6R8M	RoHS	6.8	±20%	46	0.300	610	630	100
LSXBD3030KKT100M	NR 3010T 100M	RoHS	10	±20%	35	0.450	500	510	100
LSXBD3030KKT150M	NR 3010T 150M	RoHS	15	±20%	30	0.740	400	400	100
LSXBD3030KKT220M	NR 3010T 220M	RoHS	22	±20%	25	1.03	350	350	100
LSXBD3030KKT330M	NR 3010T 330M	RoHS	33	±20%	20	1.55	260	275	100
LSXBD3030KKT470M	NR 3010T 470M	RoHS	47	±20%	17	2.05	220	235	100

■3030MK type

	Oldtt		Nominal inductance		Self-resonant	DO D:.t	Rated curr	ent ※) [mA]	Measuring
New part number	Old part number (for reference)	EHS	[ $\mu$ H]	Inductance tolerance	frequency [MHz] (min.)	DC Resistance [Ω](±20%)	Saturation current: Idc1	Temperature rise current: Idc2	
	(for reference)					[32](±2090)	Max.	Max.	[kHz]
LSXBD3030MKT1R0N	NR 3012T 1R0N	RoHS	1.0	±30%	110	0.050	1,500	1,490	100
LSXBD3030MKT1R5N	NR 3012T 1R5N	RoHS	1.5	±30%	92	0.060	1,360	1,400	100
LSXBD3030MKT2R2M	NR 3012T 2R2M	RoHS	2.2	±20%	70	0.080	1,100	1,200	100
LSXBD3030MKT3R3M	NR 3012T 3R3M	RoHS	3.3	±20%	55	0.100	910	1,050	100
LSXBD3030MKT4R7M	NR 3012T 4R7M	RoHS	4.7	±20%	48	0.130	770	980	100
LSXBD3030MKT6R8M	NR 3012T 6R8M	RoHS	6.8	±20%	40	0.190	670	740	100
LSXBD3030MKT100M	NR 3012T 100M	RoHS	10	±20%	32	0.290	540	630	100
LSXBD3030MKT150M	NR 3012T 150M	RoHS	15	±20%	27	0.450	440	485	100
LSXBD3030MKT220M	NR 3012T 220M	RoHS	22	±20%	22	0.630	375	420	100
LSXBD3030MKT330M	NR 3012T 330M	RoHS	33	±20%	19	1.03	310	330	100
LSXBD3030MKT470M	NR 3012T 470M	RoHS	47	±20%	17	1.45	250	280	100

- X) The saturation current value (Idc1) is the DC current value having inductance decrease down to 30%. (at 20°C)
   X) The temperature rise current value (Idc2) is the DC current value having temperature increase up to 40°C. (at 20°C)
   X) The rated current is the DC current value that satisfies both of current value saturation current value and temperature rise current value.

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3030QK	tvpe
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	Oldt		Nominal inductance		Self-resonant	DO De distance	Rated curr	ent ※)[mA]	Measuring
New part number	Old part number (for reference)	EHS	[ $\mu$ H]	Inductance tolerance	frequency [MHz] (min.)	DC Resistance [Ω](±20%)	Saturation current: Idc1 Max.	Temperature rise current: Idc2 Max.	frequency [kHz]
LSXBD3030QKT1R0N	NR 3015T 1R0N	RoHS	1.0	±30%	100	0.030	2,100	2,100	100
LSXBD3030QKT1R5N	NR 3015T 1R5N	RoHS	1.5	±30%	87	0.040	1,800	1,820	100
LSXBD3030QKT2R2M	NR 3015T 2R2M	RoHS	2.2	±20%	64	0.060	1,480	1,500	100
LSXBD3030QKT3R3M	NR 3015T 3R3M	RoHS	3.3	±20%	49	0.080	1,210	1,230	100
LSXBD3030QKT4R7M	NR 3015T 4R7M	RoHS	4.7	±20%	40	0.120	1,020	1,040	100
LSXBD3030QKT6R8M	NR 3015T 6R8M	RoHS	6.8	±20%	36	0.160	870	880	100
LSXBD3030QKT100M	NR 3015T 100M	RoHS	10	±20%	28	0.230	700	710	100
LSXBD3030QKT150M	NR 3015T 150M	RoHS	15	±20%	23	0.360	560	560	100
LSXBD3030QKT220M	NR 3015T 220M	RoHS	22	±20%	20	0.520	470	470	100
LSXBD3030QKT330M	NR 3015T 330M	RoHS	33	±20%	18	0.840	390	370	100
LSXBD3030QKT470M	NR 3015T 470M	RoHS	47	±20%	17	1.34	320	300	100

4040KK type

	Old and annul an		Nominal inductance		Self-resonant	DC Resistance	Rated curr	rent ※)[mA]	Measuring
New part number	Old part number (for reference)	EHS	[ μ H]	Inductance tolerance	frequency [MHz] (min.)	$[\Omega](\pm 20\%)$	Saturation current: Idc1 Max.	Temperature rise current: Idc2 Max.	frequency [kHz]
LSXBD4040KKL1R0N	NR 4010T 1R0N	RoHS	1.0	±30%	116	0.100	1,800	1,050	100
LSXBD4040KKL2R2N	NR 4010T 2R2N	RoHS	2.2	±30%	73	0.150	1,150	890	100
LSXBD4040KKL3R3M	NR 4010T 3R3M	RoHS	3.3	±20%	58	0.180	1,100	820	100
LSXBD4040KKL4R7M	NR 4010T 4R7M	RoHS	4.7	±20%	47	0.210	900	750	100
LSXBD4040KKL6R8M	NR 4010T 6R8M	RoHS	6.8	±20%	38	0.300	740	620	100
LSXBD4040KKL100M	NR 4010T 100M	RoHS	10	±20%	31	0.380	560	600	100
LSXBD4040KKL150M	NR 4010T 150M	RoHS	15	±20%	24	0.510	470	510	100
LSXBD4040KKL220M	NR 4010T 220M	RoHS	22	±20%	19	0.870	360	400	100
LSXBD4040KKL330M	NR 4010T 330M	RoHS	33	±20%	15	1.54	280	300	100
LSXBD4040KKL470M	NR 4010T 470M	RoHS	47	±20%	13	1.81	240	280	100

4040MK type

	011		Manufact Industria		Self-resonant	DO De distance	Rated curr	rent ※)[mA]	Measuring
New part number	Old part number (for reference)	EHS	Nominal inductance	Inductance tolerance	frequency	DC Resistance [Ω](±20%)	Saturation current: Idc1	Temperature rise current: Idc2	frequency
	(for reference)		[ [ [ ]		[MHz] (min.)	[36](±2070)	Max.	Max.	[kHz]
LSXBD4040MKL1R0N	NR 4012T 1R0N	RoHS	1.0	±30%	131	0.060	2,500	1,500	100
LSXBD4040MKL2R2M	NR 4012T 2R2M	R₀HS	2.2	±20%	66	0.090	1,650	1,200	100
LSXBD4040MKL3R3M	NR 4012T 3R3M	R₀HS	3.3	±20%	50	0.130	1,200	980	100
LSXBD4040MKL4R7M	NR 4012T 4R7M	R₀HS	4.7	±20%	45	0.140	1,050	960	100
LSXBD4040MKL6R8M	NR 4012T 6R8M	R₀HS	6.8	±20%	35	0.180	900	840	100
LSXBD4040MKL100M	NR 4012T 100M	R₀HS	10	±20%	28	0.240	740	770	100
LSXBD4040MKL150M	NR 4012T 150M	R₀HS	15	±20%	23	0.400	560	600	100
LSXBD4040MKL220M	NR 4012T 220M	R₀HS	22	±20%	18	0.480	510	540	100
LSXBD4040MKL330M	NR 4012T 330M	RoHS	33	±20%	15	0.810	400	420	100
LSXBD4040MKL470M	NR 4012T 470M	RoHS	47	±20%	12	1.00	350	370	100

4040TK type

	Old t b		Manada al Santo akana a		Self-resonant	DO De distance	Rated curr	ent ※)[mA]	Measuring
New part number	Old part number (for reference)	EHS	Nominal inductance [ μ H]	Inductance tolerance	frequency	DC Resistance [Ω](±20%)	Saturation current: Idc1	Temperature rise current: Idc2	frequency
	(101 Telefelice)		C # 1.13		[MHz] (min.)	[32](±20/0/	Max.	Max.	[kHz]
LSXBD4040TKL1R0N	NR 4018T 1R0N	RoHS	1.0	±30%	80	0.030	4,000	1,830	100
LSXBD4040TKL2R2M	NR 4018T 2R2M	RoHS	2.2	±20%	52	0.060	2,700	1,440	100
LSXBD4040TKL3R3M	NR 4018T 3R3M	RoHS	3.3	±20%	44	0.070	2,000	1,230	100
LSXBD4040TKL4R7M	NR 4018T 4R7M	RoHS	4.7	±20%	34	0.090	1,700	1,200	100
LSXBD4040TKL6R8M	NR 4018T 6R8M	RoHS	6.8	±20%	29	0.110	1,450	1,060	100
LSXBD4040TKL100M	NR 4018T 100M	RoHS	10	±20%	24	0.180	1,200	840	100
LSXBD4040TKL150M	NR 4018T 150M	RoHS	15	±20%	19	0.250	940	650	100
LSXBD4040TKL220M	NR 4018T 220M	RoHS	22	±20%	16	0.360	800	590	100
LSXBD4040TKL330M	NR 4018T 330M	RoHS	33	±20%	12	0.530	650	490	100
LSXBD4040TKL470M	NR 4018T 470M	RoHS	47	±20%	10	0.650	570	420	100
LSXBD4040TKL680M	NR 4018T 680M	RoHS	68	±20%	8.3	1.00	470	320	100
LSXBD4040TKL101M	NR 4018T 101M	RoHS	100	±20%	6.5	1.50	400	270	100
LSXBD4040TKL151M	NR 4018T 151M	RoHS	150	±20%	5.5	2.50	310	220	100
LSXBD4040TKL221M	NR 4018T 221M	RoHS	220	±20%	4.0	4.00	270	170	100

●5050YA/5050YK type

	011		M		Self-resonant	DO D	Rated curr	ent ※)[mA]	Measuring
New part number	Old part number (for reference)	EHS	Nominal inductance [ μ H]	Inductance tolerance	frequency [MHz] (min.)	DC Resistance [Ω](±30%)	Saturation current: Idc1 Max.	Temperature rise current: Idc2 Max.	frequency [kHz]
LSXBD5050YAL1R5N	NR 5040T 1R5N	R₀HS	1.5	±30%	60	0.020	6,000	3,600	100
LSXBD5050YAL2R2N	NR 5040T 2R2N	R₀HS	2.2	±30%	42	0.022	4,600	3,500	100
LSXBD5050YAL3R3N	NR 5040T 3R3N	RoHS	3.3	±30%	32	0.027	3,800	3,300	100
LSXBD5050YAL4R7N	NR 5040T 4R7N	RoHS	4.7	±30%	28	0.029	3,300	3,100	100
LSXBD5050YAL6R8M	NR 5040T 6R8M	RoHS	6.8	±20%	21	0.049	2,600	2,300	100
LSXBD5050YAL100M	NR 5040T 100M	RoHS	10	±20%	18	0.056	2,300	2,100	100
LSXBD5050YKL150M	NR 5040T 150M	RoHS	15	±20%	13	0.080	2,000	1,800	100
LSXBD5050YKL220M	NR 5040T 220M	RoHS	22	±20%	9	0.126	1,600	1,400	100
LSXBD5050YKL330M	NR 5040T 330M	RoHS	33	±20%	7	0.180	1,300	1,200	100
LSXBD5050YKL470M	NR 5040T 470M	R₀HS	47	±20%	6	0.310	1,100	900	100

- X) The temperature rise current value (Idc2) is the DC current value having temperature increase up to 40°C. (at 20°C)
- 💥) The rated current is the DC current value that satisfies both of current value saturation current value and temperature rise current value.

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6060MK	type
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	Old t t		Managard Sankardana		Self-resonant	DO De distance	Rated curr	ent ※)[mA]	Measuring
New part number	Old part number (for reference)	EHS	Nominal inductance [ μ H]	Inductance tolerance	frequency	DC Resistance [Ω](±20%)	Saturation current: Idc1	Temperature rise current: Idc2	frequency
	(101 TOTOTOTIOO)		[ M 11]		[MHz] (min.)	[10](12070)	Max.	Max.	[kHz]
LSXBD6060MKT2R5NE	NR 6012T 2R5NE	RoHS	2.5	±30%	45	0.090	2,100	1,730	100
LSXBD6060MKT4R0NE	NR 6012T 4R0NE	RoHS	4.0	±30%	39	0.105	1,800	1,570	100
LSXBD6060MKT5R3ME	NR 6012T 5R3ME	RoHS	5.3	±20%	34	0.125	1,500	1,400	100
LSXBD6060MKT6R8ME	NR 6012T 6R8ME	RoHS	6.8	±20%	30	0.165	1,300	1,180	100
LSXBD6060MKT100ME	NR 6012T 100ME	RoHS	10	±20%	22	0.235	1,000	1,000	100
LSXBD6060MKT150ME	NR 6012T 150ME	RoHS	15	±20%	18	0.330	800	790	100
LSXBD6060MKT220ME	NR 6012T 220ME	RoHS	22	±20%	12	0.530	760	630	100
LSXBD6060MKT330ME	NR 6012T 330ME	RoHS	33	±20%	8	0.700	590	530	100
LSXBD6060MKT470ME	NR 6012T 470ME	RoHS	47	±20%	6	1.05	520	460	100
LSXBD6060MKT680ME	NR 6012T 680ME	RoHS	68	±20%	3	1.35	440	410	100
LSXBD6060MKT101ME	NR 6012T 101ME	RoHS	100	±20%	1	2.18	350	320	100

6060WK type

	Old next morehes		Nominal inductance		Self-resonant	DC Resistance	Rated curr	rent ※)[mA]	Measuring	
New part number	Old part number (for reference)	EHS	[ $\mu$ H]	Inductance tolerance		$[\Omega](\pm 20\%)$	Saturation current: Idc1	Temperature rise current: Idc2		
	(101 1010101100)		£ 74.113		[MHz] (min.)	[10](=2070)	Max.	Max.	[kHz]	
LSXBD6060WKL0R8N	NR 6020T 0R8N	RoHS	0.8	±30%	110	0.020	5,500	3,800	100	
LSXBD6060WKL1R5N	NR 6020T 1R5N	RoHS	1.5	±30%	93	0.026	4,000	3,200	100	
LSXBD6060WKL2R2N	NR 6020T 2R2N	RoHS	2.2	±30%	73	0.034	3,200	2,700	100	
LSXBD6060WKL3R3N	NR 6020T 3R3N	RoHS	3.3	±30%	55	0.040	2,800	2,600	100	
LSXBD6060WKL4R7N	NR 6020T 4R7N	RoHS	4.7	±30%	43	0.058	2,400	2,000	100	
LSXBD6060WKL6R8N	NR 6020T 6R8N	RoHS	6.8	±30%	30	0.085	2,000	1,800	100	
LSXBD6060WKL100M	NR 6020T 100M	RoHS	10	±20%	18	0.125	1,700	1,400	100	
LSXBD6060WKL220M	NR 6020T 220M	RoHS	22	±20%	11	0.290	1,050	950	100	

●6060WH type

	011		M		Self-resonant	DO D	Rated current ※) [mA]		Measuring
New part number	Old part number (for reference)	EHS	Nominal inductance [ $\mu$ H]	Inductance tolerance	frequency [MHz](min.)	DC Resistance [Ω](±30%)	Saturation current: Idc1 Max.	Temperature rise current: Idc2	frequency [kHz]
LOVER COCCUU II CECLU	ND COCCT COCK	D 110		1.000/		0.010		Max.	
LSXBD6060WHL0R9N	NR 6028T 0R9N	RoHS	0.9	±30%	90	0.013	6,600	4,600	100
LSXBD6060WHL1R5N	NR 6028T 1R5N	RoHS	1.5	±30%	78	0.016	5,000	4,200	100
LSXBD6060WHL2R2N	NR 6028T 2R2N	RoHS	2.2	±30%	68	0.020	4,200	3,700	100
LSXBD6060WHL3R0N	NR 6028T 3R0N	RoHS	3.0	±30%	55	0.023	3,600	3,400	100
LSXBD6060WHL4R7M	NR 6028T 4R7M	RoHS	4.7	±20%	39	0.031	2,700	3,000	100
LSXBD6060WHL6R0M	NR 6028T 6R0M	RoHS	6.0	±20%	30	0.040	2,500	2,500	100
LSXBD6060WHL100M	NR 6028T 100M	R₀HS	10	±20%	20	0.065	1,900	1,900	100
LSXBD6060WHL150M	NR 6028T 150M	R₀HS	15	±20%	17	0.095	1,600	1,800	100
LSXBD6060WHL220M	NR 6028T 220M	R₀HS	22	±20%	12	0.135	1,300	1,400	100
LSXBD6060WHL330M	NR 6028T 330M	R₀HS	33	±20%	10	0.220	1,100	1,100	100
LSXBD6060WHL470M	NR 6028T 470M	RoHS	47	±20%	8	0.300	950	920	100
LSXBD6060WHL680M	NR 6028T 680M	R₀HS	68	±20%	5	0.420	760	770	100
LSXBD6060WHL101M	NR 6028T 101M	R₀HS	100	±20%	3	0.600	620	660	100

●6060YE type

	Oldtb		Manada al Santa akan ar		Self-resonant	DC Resistance	Rated current ※) [mA]		Measuring
New part number	Old part number (for reference)	EHS	Nominal inductance [ μ H]	Inductance tolerance	frequency [MHz] (min.)		Saturation current: Idc1 Max.	Temperature rise current: Idc2 Max.	frequency [kHz]
LSXBD6060YEL1R0N	NR 6045T 1R0N	R₀HS	1.0	±30%	110	0.014	8,500	4,200	100
LSXBD6060YEL1R3N	NR 6045T 1R3N	RoHS	1.3	±30%	95	0.016	8,000	4,000	100
LSXBD6060YEL1R8N	NR 6045T 1R8N	R₀HS	1.8	±30%	80	0.018	7,000	3,700	100
LSXBD6060YEL2R3N	NR 6045T 2R3N	R₀HS	2.3	±30%	60	0.021	6,000	3,500	100
LSXBD6060YEL3R0N	NR 6045T 3R0N	R₀HS	3.0	±30%	45	0.024	5,000	3,200	100
LSXBD6060YEL4R5M	NR 6045T 4R5M	R₀HS	4.5	±20%	25	0.031	4,000	3,000	100
LSXBD6060YEL6R3M	NR 6045T 6R3M	R₀HS	6.3	±20%	15	0.038	3,800	2,800	100
LSXBD6060YEL100M	NR 6045T 100M	R₀HS	10	±20%	12	0.047	3,000	2,500	100
LSXBD6060YEL150M	NR 6045T 150M	R₀HS	15	±20%	10	0.077	2,300	1,900	100
LSXBD6060YEL220M	NR 6045T 220M	R₀HS	22	±20%	7	0.115	1,900	1,500	100
LSXBD6060YEL330M	NR 6045T 330M	R₀HS	33	±20%	6	0.145	1,500	1,400	100
LSXBD6060YEL470M	NR 6045T 470M	R₀HS	47	±20%	5	0.220	1,300	1,100	100
LSXBD6060YEL680M	NR 6045T 680M	R₀HS	68	±20%	4	0.330	1,000	900	100
LSXBD6060YEL101M	NR 6045T 101M	R₀HS	100	±20%	3	0.500	800	700	100

8080YB/8080YK type

	Oldtb		Manada at Sasta at an an		Self-resonant	DC Resistance [Ω](±30%)	Rated current ※) [mA]		Measuring
New part number	Old part number (for reference)	EHS	Nominal inductance [ μ H]	Inductance tolerance	frequency [MHz] (min.)		Saturation current: Idc1 Max.	Temperature rise current: Idc2 Max.	frequency [kHz]
LSXBH8080YBL0R9N	NR 8040T 0R9N	RoHS	0.9	±30%	85	0.006	11,000	7,800	100
LSXBH8080YBL1R4N	NR 8040T 1R4N	RoHS	1.4	±30%	63	0.007	9,000	7,000	100
LSXBH8080YBL2R0N	NR 8040T 2R0N	RoHS	2.0	±30%	50	0.009	7,400	6,300	100
LSXBH8080YBL3R6N	NR 8040T 3R6N	RoHS	3.6	±30%	34	0.015	5,300	4,900	100
LSXBH8080YBL4R7N	NR 8040T 4R7N	RoHS	4.7	±30%	30	0.018	4,700	4,100	100
LSXBH8080YBL6R8N	NR 8040T 6R8N	RoHS	6.8	±30%	24	0.025	4,000	3,700	100
LSXBH8080YKL100M	NR 8040T 100M	RoHS	10	±20%	22	0.034	3,400	3,100	100
LSXBH8080YKL150M	NR 8040T 150M	RoHS	15	±20%	16	0.050	2,700	2,400	100
LSXBH8080YKL220M	NR 8040T 220M	RoHS	22	±20%	13	0.066	2,200	2,200	100
LSXBH8080YKL330M	NR 8040T 330M	RoHS	33	±20%	12	0.100	1,900	1,700	100
LSXBH8080YKL470M	NR 8040T 470M	RoHS	47	±20%	8	0.150	1,500	1,400	100
LSXBH8080YKL680M	NR 8040T 680M	RoHS	68	±20%	7	0.230	1,200	1,100	100
LSXBH8080YKL101M	NR 8040T 101M	RoHS	100	±20%	6	0.290	1,000	1,000	100

- %) The saturation current value (ldc1) is the DC current value having inductance decrease down to 30% (at 20°C) %) The temperature rise current value (ldc2) is the DC current value having temperature increase up to 40°C. (at 20°C)
- \*) The rated current is the DC current value that satisfies both of current value saturation current value and temperature rise current value.

CATALOG 2022

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### Wire-wound Ferrite Power Inductors LSXB/LSXN/LSXP/LCXN/LCXP/LBXN/LBXP/LLXB/LLXN/LLXP/LMXN/LMXP series

Wire-wound Ferrite Power Inductors LCXH/LBXH/LMXH series

Wire-wound Ferrite Inductors for Class D Amplifier LCXA

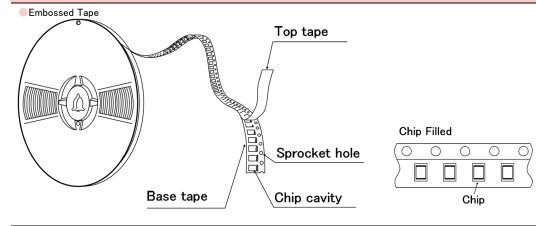
#### PACKAGING

#### 1 Minimum Quantity

Type	Standard Quantity [pcs]
туре	Tape & Reel
2020KK	2500
2020MK	2500
2424KK	2500
2424MK	2500
3030KK	2000
3030MK	2000
3030QK	2000
4040KK	5000
4040MK	4500
4040TK	3500
4040WK	700

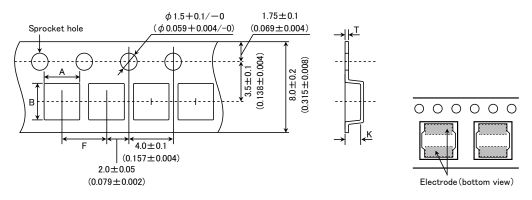
T	Standard Quantity [pcs]				
Туре	Tape & Reel				
5050KK	1000				
5050MK	1000				
5050PK	1000				
5050WB	800				
5050WK	800				
5050WD	2500				
5050WE	2300				
5050XK	500				
5050XA	300				
5050YA	1500				
5050YK	1000				
6060KK	1000				
6060MK	1000				
6060PK	1000				
6060WK	2500				
6060WH	2000				
6060YE	1500				
8080XK	1000				
8080YK	1000				
8080YB	1000				

#### ②Tape Material



#### 3 Taping dimensions

Embossed tape 8mm wide (0.315 inches wide)

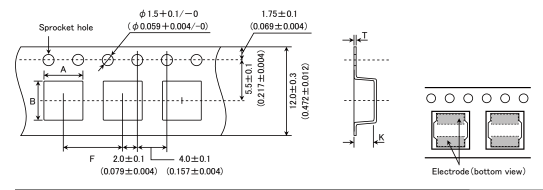


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Type	Chip	cavity	Insertion pitch	Tape thickness		
туре	Α	В	F	Т	K	
2020KK 2020MK	2.2±0.1 (0.102±0.004)	2.2±0.1 (0.102±0.004)		0.25±0.05 (0.009±0.002)	1.3±0.1 (0.051±0.004)	
2424KK 2424MK	2.6±0.1 (0.087±0.004)	2.6±0.1 (0.102±0.004)		0.25±0.05 (0.009±0.002)	1.3±0.1 (0.051±0.004)	
3030KK			4.0±0.1 (0.157±0.004)		1.4±0.1 (0.055±0.004)	
3030MK	3.2±0.1 (0.126±0.004)	3.2±0.1 (0.126±0.004)		0.3±0.05 (0.012±0.002)	1.6±0.1 (0.063±0.004)	
3030QK					1.9±0.1 (0.075±0.004)	

Unit:mm(inch)

#### Embossed tape 12mm wide (0.47 inches wide)

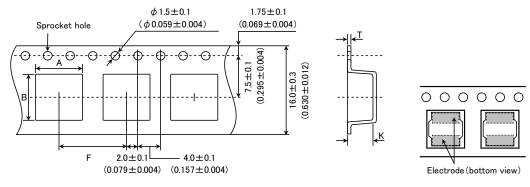


Tuna	Type Chip cavity		Insertion pitch	Tape thickness		
туре	Α	В	F	Т	K	
4040KK					1.4±0.1	
+0+01(1(					$(0.055 \pm 0.004)$	
4040MK	4.3±0.1	4.3±0.1			1.6±0.1	
	$(0.169 \pm 0.004)$	$(0.169 \pm 0.004)$			(0.063±0.004)	
4040TK					2.1±0.1	
4040WK					(0.083±0.004)	
5050KK					1.4±0.1	
				0.3±0.1	(0.055±0.004)	
5050MK				$(0.012\pm0.004)$	1.4±0.1	
	5.25±0.1	E 0E ± 0.1			(0.055±0.004) 1.6±0.1	
5050PK	(0.207±0.004)	5.25±0.1 (0.207±0.004)			(0.063±0.004)	
5050WB	(0.207 ± 0.004)				2.3±0.1	
5050WK					$(0.091 \pm 0.004)$	
5050WD					2.7±0.1	
5050WE			8.0±0.1		$(0.106 \pm 0.004)$	
5050XK	5.15±0.1	5.15±0.1	$(0.315 \pm 0.004)$		3.2±0.1	
5050XA	$(0.203 \pm 0.004)$	$(0.203 \pm 0.004)$			$(0.126 \pm 0.004)$	
5050YK	5.15±0.1	5.15±0.1			4.2±0.1	
5050YA	$(0.203\pm0.004)$	$(0.203\pm0.004)$			$(0.165 \pm 0.004)$	
6060KK					1.4±0.1	
OOONN					$(0.055 \pm 0.004)$	
6060MK					1.6±0.1	
OOOOWIIY				$0.4 \pm 0.1$	(0.063±0.004)	
6060PK				$(0.016\pm0.004)$	1.6±0.1	
	6.3±0.1	6.3±0.1			(0.063±0.004)	
6060WK	$(0.248 \pm 0.004)$	$(0.248 \pm 0.004)$			2.3±0.1	
					(0.090±0.004)	
6060WH					$3.1 \pm 0.1$	
					(0.122±0.004) 4.7±0.1	
6060YE						
					$(0.185 \pm 0.004)$	

Unit:mm(inch)

<sup>▶</sup> This catalog contains the typical specification only due to the limitation of space. When you consider the purchase of our products, please check our specification. For details of each product (characteristics graph, reliability information, precautions for use, and so on), see our Web site (http://www.ty-top.com/).

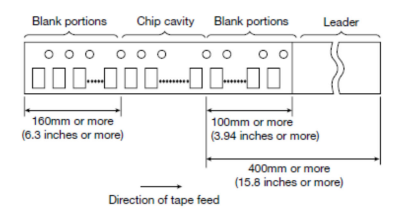
#### Embossed tape 16mm wide (0.63 inches wide)



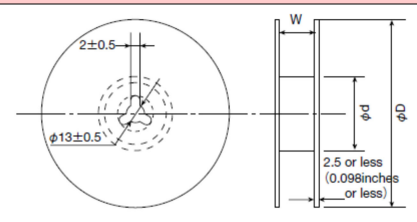
Туре	Chip o	cavity	Insertion pitch	Tape th	nickness
туре	Α	В	F	Т	K
8080XK	8.3±0.1	8.3±0.1	12.0±0.1	0.5±0.1	3.4±0.1 (0.134±0.004)
8080YK 8080YB	$(0.327 \pm 0.004)$	$(0.327 \pm 0.004)$	(0.472±0.004)	$(0.020\pm0.004)$	4.5±0.1 (0.177±0.004)

Unit:mm(inch)

#### 4 Leader and Blank portion



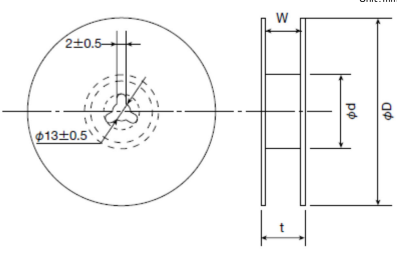
#### **5**Reel size



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Time	R	Reel size (Reference values)					
Type	$\phi$ D	<b>ø</b> d	W				
2020KK							
2020MK							
2424KK	100±0 F	60±1.0	10.0±1.5				
2424MK	180±0.5 (7.087±0.019)	(2.36±0.04)	$(0.394 \pm 0.059)$				
3030KK	(7.067±0.019)	(2.30 ± 0.04)	(0.334±0.039)				
3030MK							
3030QK							
4040WK							
5050KK							
5050MK							
5050PK							
5050WB	180±3.0	60±2.0	14.0±1.5				
5050WK	(7.087±0.118)	(2.36±0.08)	$(0.551 \pm 0.059)$				
5050XK	(7.007±0.110)	(2.30 ± 0.06)	(0.551 ± 0.059)				
5050XA							
6060KK							
6060MK							
6060PK							

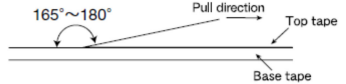




-	Reel size (Reference values)						
Туре	ΦD	$\phi$ d	t(max.)	W			
4040KK							
4040MK							
4040TK							
5050WD							
5050WE		80±2.0 (3.15±0.078)	18.5 (0.72)	13.5±1.0			
5050YA	330±3.0			$(0.531 \pm 0.04)$			
5050YK	(12.99±0.118)						
6060WK	(12.99±0.110)						
6060WH							
6060YE							
8080XK			22.5	17.5±1.0			
8080YK			22.5 (0.89)	$(0.689 \pm 0.04)$			
8080YB			(0.89)	(0.089±0.04)			
				Unit:mm(inch)			

#### ⑥Top Tape Strength

The top tape requires a peel-off force of 0.1 to 1.3N in the direction of the arrow as illustrated below.



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## Wire-wound Ferrite Power Inductors LSXB/LSXN/LSXP series for General Electronic Equipment for Consumer Wire-wound Ferrite Power Inductors LLXB/LLXN/LLXP series for Medical Devices classified as GHTF Classes A or B (Japan Classes I or II)

#### ■RELIABILITY DATA

1. Operating Temp	erature Range						
1. Operating Tellip	-25~+120°C (LSXB:3030~8080 type, LSXN:2020~3030 type, LSXP:2020~3030 type)						
	-25~+120°C (LSXB:3030~8080 type, LSXN:2020~3030 type, LSXP:2020~3030 type) -25~+125°C (LSXN:4040~8080 type)						
Specified Value	-25~+120°C (LLXB:3030~8080 type, LLXN:2020~3030 type, LLXP:2020~3030 type) -25~+125°C (LLXN:4040~8080 type)						
Test Methods	Including self-generated heat						
and Remarks							
2. Storage Temper	ature Range						
Specified Value	-40~+85°C						
Test Methods and Remarks	-5 to 40°C for the product with taping.						
3. Rated current							
Specified Value	Within the specified tolerance						
4. Inductance							
Specified Value	Within the specified tolerance						
Test Methods	Measuring equipment : LCR Meter (HP 4285A or equivalent)						
and Remarks	Measuring frequency : 100kHz, 1V						
5. DC Resistance							
Specified Value	Within the specified tolerance						
Test Methods and Remarks	Measuring equipment : DC ohmmeter (HIOKI 3227 or equivalent)						
6. Self resonance f	regularios v						
Specified Value	Within the specified tolerance						
Test Methods	Within the specified tolerance						
and Remarks	Measuring equipment : Impedance analyzer/material analyzer(HP4291A or equivalent HP4191A, 4192A or equivalent)						
7. Temperature ch							
Specified Value	Inductance change: Within ±20%						
	Measurement of inductance shall be taken at temperature range within −25°C ~ +85°C.						
	With reference to inductance value at $\pm 20^{\circ}$ C., change rate shall be calculated.  Change of maximum inductance deviation in step 1 to 5						
	Step   Temperature (°C)						
Test Methods	1 20						
and Remarks	2 Minimum operating temperature						
	3 20 (Standard temperature)						
	4 Maximum operating temperature						
	5 20						

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#### 8. Resistance to flexure of substrate

Specified Value No damage

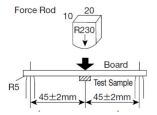
The test samples shall be soldered to the test board by the reflow. As illustrated below, apply force in the direction of the arrow indicating until deflection of the test board reaches to 2 mm.

Test board size  $: 100 \times 40 \times 1.0$ 

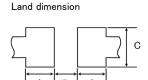
Test board material : Glass epoxy-resin

Solder cream thickness : 0.10mm (2020~3030 type)

: 0.15mm (4040~8080 type)



#### Test Methods and Remarks



Туре	Α	В	С
2020	0.65	0.7	2.0
2424	0.7	0.75	2.0
3030	0.8	1.4	2.7
4040	1.2	1.6	3.7
5050	1.5	2.1	4.0
6060	1.6	3.1	5.7
8080	1.8	3.8	7.5

#### 9. Insulation resistance : between wires

Specified Value

#### 10. Insulation resistance : between wire and core

Specified Value

#### 11. Withstanding voltage: between wire and core

Specified Value

#### 12. Adhesion of terminal electrode

Specified Value Shall not come off PC board

The test samples shall be soldered to the test board by the reflow.

Applied force : 10N to X and Y directions.

Duration : 5s

Test Methods and Remarks

Solder cream thickness : 0.10mm (2020~3030 type)

: 0.15mm (4040~8080 type)



#### 13. Resistance to vibration

#### Specified Value

Inductance change : Within  $\pm 10\%$ 

No significant abnormality in appearance.

The test samples shall be soldered to the test board by the reflow. Then it shall be submitted to below test conditions.

#### Test Methods and Remarks

Frequency Range	10~55	10~55Hz		
Total Amplitude	1.5mm	1.5mm (May not exceed acceleration 196m/s²)		
Sweeping Method	10Hz to 55Hz to 10Hz for 1min.			
Time	Χ			
	Υ	For 2 hours on each X, Y, and Z axis.		
	Z			

Recovery : At least 2hrs of recovery under the standard condition after the test, followed by the measurement within 48hrs.

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14. Solderability			
Specified Value	At least 90% of surface of terminal electrode is covered by new solder.		
Test Methods and Remarks	The test samples shall be dip Flux : Ethanol solution contain Solder Temperature Time **Immersion depth : All sides	ining rosin 25%.  245±5°C  5±1.0 sec.	nen immersed in molten solder as shown in below table.

15. Resistance to s	oldering heat
Specified Value	Inductance change : Within ±10%  No significant abnormality in appearance.
Test Methods and Remarks	The test sample shall be exposed to reflow oven at 230±5°C for 40 seconds, with peak temperature at 260±5°C for 5 seconds, 2 times.  Test board material : Glass epoxy-resin  Test board thickness : 1.0mm

16. Thermal shock				
Specified Value	Inductance change : Within ±10%  No significant abnormality in appearance.			
		•	elow table in sequence. The t	he test samples shall be placed at specified temperature for specified emperature cycle shall be repeated 100 cycles.
Test Methods	Step	Temperature (°C)	Duration (min)	
and Remarks	1	$-40 \pm 3$	30±3	
and Remarks	2	Room temperature	Within 3	
	3	+85±2	30±3	
	4	Room temperature	Within 3	
	Recove	ry : At least 2hrs of recover	y under the standard condition	n after the test, followed by the measurement within 48hrs.

17. Damp heat				
Specified Value	Inductance change : Within ±10%  No significant abnormality in appearance.			
Test Methods	The test samples shall be soldered to the test board by the reflow.  The test samples shall be placed in thermostatic oven set at specified temperature and humidity as shown in below table.			
and Remarks	Temperature	60±2°C		
and Remarks	Humidity	90∼95%RH		
	Time	500+24/-0 hour		
	Recovery : At le	ast 2hrs of recovery under	the standard condition after the test, followed by the measurement within 48hrs.	

18. Loading under o	damp heat			
Specified Value	Inductance change : Within ±10%  No significant abnormality in appearance.			
Test Methods	The test samples shall be soldered to the test board by the reflow.  The test samples shall be placed in thermostatic oven set at specified temperature and humidity and applied the rated current continuously as shown in below table.			
and Remarks	Temperature	60±2°C		
and Nemarks	Humidity	90∼95%RH		
	Applied current	Rated current		
	Time $500+24/-0$ hour			
	Recovery : At least	st 2hrs of recovery under	the standard condition after the test, followed by the measurement within 48hrs.	

19. Low temperatu	re life test		
Specified Value	Inductance change : Within ±10%  No significant abnormality in appearance.		
Test Methods	The test samples s in below table.	hall be soldered to the test	t board by the reflow. After that, the test samples shall be placed at test conditions as shown
and Remarks	Temperature	-40±2°C	
	Time	500+24/-0 hour	
	Recovery : At le	ast 2hrs of recovery under	r the standard condition after the test, followed by the measurement within 48hrs.

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Specified Value					
21. Loading at high	n temperature life test				
Specified Value	Inductance change : Within $\pm 10\%$ No significant abnormality in appearance.				
	The test samples shall be soldered to the test board by the reflow soldering.				
Test Methods and Remarks	Temperature	85±2°C			
	Applied current	Rated current			
	Time	500+24/-0 hour			
	Recovery : At least 2hrs of recovery under the standard condition after the test, followed by the measurement within 48hrs.				

22. Standard condit	tion
Specified Value	Standard test condition: Unless otherwise specified, temperature is 20±15°C and 65±20% of relative humidity. When there is any question concerning measurement result: In order to provide correlation data, the test shall be condition of 20±2°C of temperature, 65±5% relative humidity.  Inductance is in accordance with our measured value.

Wire-wound Ferrite Power Inductors LSXB/LSXN/LSXP series

for General Electronic Equipment for Consumer

Wire-wound Ferrite Power Inductors LSXBH10050 for General Electronic Equipment for Consumer

Wire-wound Ferrite Power Inductors LSRN series for General Electronic Equipment for Consumer

Wire-wound Ferrite Power Inductors LLXB/LLXN/LLXP series

for Medical Devices classified as GHTF Classes A or B (Japan Classes I or II)

Wire-wound Ferrite Power Inductors LLXBH10050

for Medical Devices classified as GHTF Classes A or B (Japan Classes I or II)

Wire-wound Ferrite Power Inductors LLRN series

for Medical Devices classified as GHTF Classes A or B (Japan Classes I or II)

#### **PRECAUTIONS**

#### 1. Circuit Design

Precautions

- ◆ Verification of operating environment, electrical rating and performance
  - 1. A malfunction in medical equipment, spacecraft, nuclear reactors, etc. may cause serious harm to human life or have severe social ramifications. As such, any inductors to be used in such equipment may require higher safety and/or reliability considerations and should be clearly differentiated from components used in general purpose applications.
  - 2. When inductors are used in places where dew condensation develops and/or where corrosive gas such as hydrogen sulfide, sulfurous acid, or chlorine exists in the air, characteristic deterioration may occur. Please do not use inductors under such environmental conditions
- ◆Operating Current (Verification of Rated current)
  - 1. The operating current including inrush current for inductors must always be lower than their rated values.
  - 2. Do not apply current in excess of the rated value because the inductance may be reduced due to the magnetic saturation effect.
  - ◆Temperature rise

Temperature rise of power choke coil depends on the installation condition in end products.

Make sure that temperature rise of power choke coils in actual end products is within the specified temperature range.

#### 2. PCB Design

#### Precautions

#### ◆Land pattern design

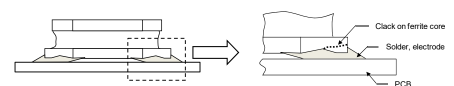
- 1. Please refer to a recommended land pattern.
- 2. There is stress, which has been caused by distortion of a PCB, to the inductor. (LSXB/LSXN/LSXP/LLXB/LLXN/LLXP)
- 3. Please consider the arrangement of parts on a PCB. (LSXB/LSXN/LSXP/LLXB/LLXN/LLXP)

#### lacktriangleLand pattern design

Surface Mounting

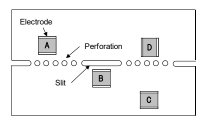
- 1. Mounting and soldering conditions should be checked beforehand.
- 2. Applicable soldering process to this products is reflow soldering only.
- 3. Please use the recommended land pattern shown as below. Electrical characteristics and the mounting ability of the product are being considered in the recommended land pattern. If a PCB is designed with other dimensions, defective soldering and stress to a product may occur due to misalignment. The performance of the product may not be brought out. If an adopted land pattern is different from the recommended land pattern, stress to the product will increase. It may cause cracks or defective electrical characteristics of the product. Please conduct validation completely before studying adoption of this product and please judge the pros and cons of adoption of this product with taking on responsibility. (LSXB/LSXN/LSXP/LLXB/LLXN/LLXP)
- 4. As coefficients of thermal expansion between an inductor and a PCB differs, cracks may occur on a ferrite core when thermal stress is applied to them after mounting an inductor. (Please refer to the drawings below.) Please conduct validation completely before studying adoption of this product and please judge the pros and cons of adoption of this product with taking on responsibility. (LSXB/LSXN/LSXP/LLXB/LLXN/LLXP)

#### Technical considerations



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5. SMD inductors should be located to minimize any possible mechanical stresses from board warp or deflection. When splitting the PC board after mounting inductors and other components, care is required so as not to give any stresses of deflection or twisting to the board. (LSXB/LSXN/LSXP/LLXB/LLXN/LLXP)



A product tends to undergo stress in order "A>C>B≡D". Please consider the layouts of a product to minimize any stresses.

# Precautions Adjustment of mounting machine 1. Excessive impact load should not be imposed on the products when mounting onto the PC boards. 2. Mounting and soldering conditions should be checked beforehand. ◆Adjustment of mounting machine 1. When installing products, care should be taken not to apply distortion stress as it may deform the products. 2. Stress may be applied to a product with a warp or a twist in handling of the product. Please conduct validation completely before studying adoption of this product and please judge the pros and cons of adoption of this product with taking on responsibility. (LSXB/LSXN/LSXP/LLXB/LLXN/LLXP) Technical considerations ≺Wrap> ≺Twist>

# 4. Soldering ◆ Reflow soldering 1. Please contact any of our offices for a reflow soldering, and refer to the recommended condition specified. 2. The product shall be used reflow soldering only. 3. Please do not add any stress to a product until it returns in normal temperature after reflow soldering. ◆ Lead free soldering

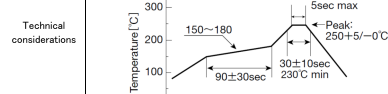
#### Precautions

- 1. When using products with lead free soldering, we request to use them after confirming adhesion, temperature of resistance to soldering heat, soldering etc sufficiently.
- ◆Recommended conditions for using a soldering iron(LSXBH10050/LLXBH10050)
  - Put the soldering iron on the land-pattern.
  - Soldering iron's temperature Below 350°C
  - Duration 3 seconds or less
  - · The soldering iron should not directly touch the inductor.

#### ◆Reflow soldering

1. If products are used beyond the range of the recommended conditions, heat stresses may deform the products, and consequently degrade the reliability of the products.

Recommended reflow condition (Pb free solder)



0

Heating Time [sec]

5. Cleaning	
Precautions	◆Cleaning conditions 1. Washing by supersonic waves shall be avoided.
Technical considerations	◆Cleaning conditions 1. If washed by supersonic waves, the products might be broken.

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#### 6. Handling ◆Handling 1. Keep the product away from all magnets and magnetic objects. ◆Breakaway PC boards (splitting along perforations) 1. When splitting the PC board after mounting product, care should be taken not to give any stresses of deflection or twisting to the board. 2. Board separation should not be done manually, but by using the appropriate devices. ◆Mechanical considerations Precautions 1. Please do not give the product any excessive mechanical shocks. 2. Please do not add any shock and power to a product in transportation. ♦Pick-up pressure 1. Please do not push to add any pressure to a winding part. Please do not give any shock and push into a ferrite core exposure part. ◆Packing 1. Please avoid accumulation of a packing box as much as possible. **♦**Handling 1. There is a case that a characteristic varies with magnetic influence. ◆Breakaway PC boards (splitting along perforations) 1. The position of the product on PCBs shall be carefully considered to minimize the stress caused from splitting of the PCBs. ◆Mechanical considerations Technical 1. There is a case to be damaged by a mechanical shock. considerations 2. There is a case to be broken by the handling in transportation. ◆Pick-up pressure 1. Damage and a characteristic can vary with an excessive shock or stress. **♦**Packing 1. If packing boxes are accumulated, that could cause a deformation on packing tapes or a damage on the products.

7. Storage condi	tions
Precautions	<ul> <li>♦ Storage         <ol> <li>To maintain the solderability of terminal electrodes and to keep the packing material in good condition, temperature and humidity in the storage area should be controlled.</li> <li>Recommended conditions</li></ol></li></ul>
Technical considerations	◆Storage 1. Under a high temperature and humidity environment, problems such as reduced solderability caused by oxidation of terminal electrodes and deterioration of taping/packaging materials may take place.

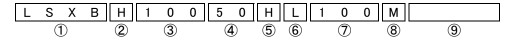
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### Wire-wound Ferrite Power Inductors LSXBH10050 for General Electronic Equipment for Consumer

REFLOW

#### ■PART NUMBER

\*Operating Temp.:-25 $\sim$ +105 $^{\circ}$ C (Including self-generated heat)



#### (1)Series

Code (1)(2)(3)(4)	
LSXB	Wire-wound Ferrite Power Inductor for General Electronic Equipment for Consumer

#### (1) Product Group

(i) i reduce di edp		act and ap
	Code	
	L	Inductors

#### (2) Category

Code	Recommended equipment	Quality Grade
S	General Electronic Equipment for Consumer	3

#### (3) Type

Code	
X	Ferrite Wire-wound (Drum type)

#### (4) Features, Characteristics

Code	
В	Standard

#### ②Features

Code	Feature
Н	Bottom electrode (Frame type)

#### ③寸法(L×W)

Code	$Dimensions(L \times W)  [mm]$
100	10.0 × 9.8

#### ④寸法(H)

Code	Dimensions (H) [mm]
50	5.0

#### 5Operating temperature

Code	Operating temperature[°C]
Н	−25 <b>~</b> +105

#### **6**Packaging

Code	Packaging
L	Taping

#### (7)Nominal inductance

© Norminal industration		
Code (example)	Nominal inductance[μH]	
1R3	1.3	
100	10	
101	100	

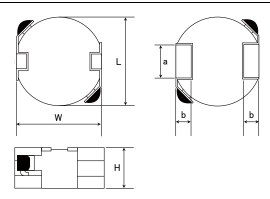
★R=Decimal point

#### 8Inductance tolerance

Code	Inductance tolerance
М	±20%
N	±30%

9Internal code

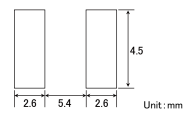
#### ■STANDARD EXTERNAL DIMENSIONS / STANDARD QUANTITY



#### Recommended Land Patterns

#### Surface Mounting

- ·Mounting and soldering conditions should be checked beforehand.
- •Applicable soldering process to these products is reflow soldering only.



Туре	L	W	н	а	b	Standard quantity [pcs] Taping
10050	10.0±0.3 (0.394±0.012)	$9.8 \pm 0.5$ (0.386 $\pm 0.020$ )	5.0 max (0.197 max)	4.0 (0.16)	1.75 (0.07)	500
						Unit: mm (inch)

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CATALOG 2022

#### ●10050 type

	Old part number (for reference)		EHS Nominal inductance [ μ H]	Inductance tolerance		DO D:.t.	Rated current ※)[mA]		
New part number		EHS					Saturation current Idc1	Temperature rise current Idc2	Measuring frequency[kHz]
LSXBH10050HL1R3N	NR 10050T 1R3N	RoHS	1.3	±30%	53	0.0068	11,000	9,000	100
LSXBH10050HL2R1N	NR 10050T 2R1N	RoHS	2.1	±30%	37	0.0080	10,000	8,300	100
LSXBH10050HL2R9N	NR 10050T 2R9N	RoHS	2.9	±30%	29	0.0093	8,200	7,300	100
LSXBH10050HL3R8N	NR 10050T 3R8N	RoHS	3.8	±30%	26	0.013	7,300	6,800	100
LSXBH10050HL4R9N	NR 10050T 4R9N	RoHS	4.9	±30%	23	0.015	6,600	6,000	100
LSXBH10050HL6R5N	NR 10050T 6R5N	RoHS	6.5	±30%	19	0.018	6,000	5,200	100
LSXBH10050HL100M	NR 10050T 100M	RoHS	10	±20%	15	0.025	4,700	4,100	100
LSXBH10050HL150M	NR 10050T 150M	RoHS	15	±20%	11	0.035	3,600	3,200	100
LSXBH10050HL220M	NR 10050T 220M	RoHS	22	±20%	10	0.045	2,600	2,500	100
LSXBH10050HL330M	NR 10050T 330M	RoHS	33	±20%	8.2	0.066	2,500	2,100	100
LSXBH10050HL470M	NR 10050T 470M	RoHS	47	±20%	7.0	0.092	2,000	1,800	100
LSXBH10050HL680M	NR 10050T 680M	RoHS	68	±20%	5.6	0.144	1,700	1,500	100
LSXBH10050HL101M	NR 10050T 101M	RoHS	100	±20%	4.6	0.209	1,300	1,200	100
LSXBH10050HL221M	NR 10050T 221M	RoHS	220	±20%	3.0	0.450	1,000	800	100

 $<sup>\</sup>frak{\%}$ ) The saturation current value (Idc1) is the DC current value having inductance decrease down to 30%. (at 20°C)

imes) The temperature rise current value (Idc2) is the DC current value having temperature increase up to 40°C. (at 20°C)

XX) The maximum rated current is the DC current value that satisfies both of current value Saturation current value and temperature rise current value. (at 20°C)

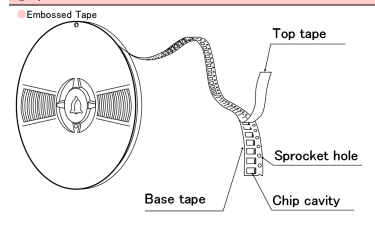
#### Wire-wound Ferrite Power Inductors LSXBH10050/LLXBH10050

#### PACKAGING

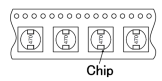
#### 1 Minimum Quantity

Turne	Standard Quantity [pcs]		
Туре	Tape & Reel		
10050	500		

#### **2**Tape Material

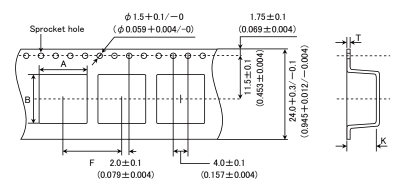


#### Chip Filled



#### **3**Taping dimensions

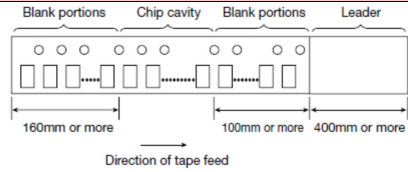
#### ●Embossed tape 24mm wide (0.945 inches wide)



Time	Chip cavity		Insertion pich	Tape thickness	
Туре	Α	В	F	Т	K
10050	10.4±0.1	9.9±0.1	16.0±0.1	0.5±0.05	5.7±0.1
10000	$(0.409 \pm 0.004)$	$(0.390 \pm 0.004)$	$(0.630 \pm 0.004)$	$(0.020\pm0.002)$	$(0.224 \pm 0.004)$
					11.51 /5 1.5

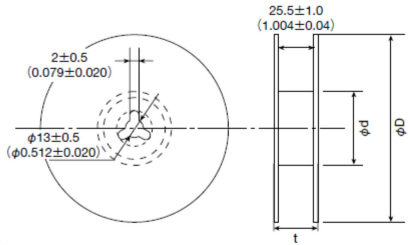
Unit:mm(inch)

#### 4 Leader and Blank portion



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#### ⑤Reel size

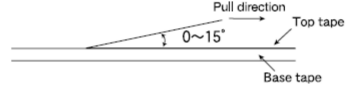


Туре	Reel size (Reference valus				
туре	$\phi$ D	$\phi$ d	t(max.)		
10050	330±3	80±2	30.5		
10050	$(12.99 \pm 0.118)$	$(3.15 \pm 0.078)$	(1.201)		

Unit:mm(inch)

#### **6**Top Tape Strength

The top tape requires a peel-off force of 0.1 to 1.3N in the direction of the arrow as illustrated below.



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### Wire-wound Ferrite Power Inductors LSXBH10050 for General Electronic Equipment for Consumer Wire-wound Ferrite Power Inductors LLXBH10050

## for Medical Devices classified as GHTF Classes A or B (Japan Classes I or II)

1. Operating Temp	erature Range
Specified Value	−25~+105°C
Test Methods and Remarks	Including self-generated heat
2. Storage Tempe	ature Range
Specified Value	-40~+85°C
Test Methods and Remarks	$-5$ to $40^{\circ}\text{C}$ for the product with taping.
3. Rated current	
Specified Value	Within the specified tolerance
4. Inductance	
Specified Value	Within the specified tolerance
Test Methods and Remarks	Measuring equipment : LCR Meter (HP 4263A or equivalent) Measuring frequency : 100kHz, 1V
5. DC Resistance	
Specified Value	Within the specified tolerance
Test Methods and Remarks	Measuring equipment : DC ohmmeter (HIOKI 3227 or equivalent)
6. Self resonance	frequency
Specified Value	Within the specified tolerance
Test Methods and Remarks	Measuring equipment : Impedance analyzer/material analyzer(HP4291A or equivalent HP4191A, 4192A or equivalent)
7. Temperature ch	aracteristic
Specified Value	Inductance change: Within ±20%
	Measurement of inductance shall be taken at temperature range within $-25^{\circ}\text{C} \sim +85^{\circ}\text{C}$ . With reference to inductance value at $+20^{\circ}\text{C}$ , change rate shall be calculated. Change of maximum inductance deviation in step 1 to 5
Test Methods and Remarks	Step Temperature (°C)  1 20 2 Minimum operating temperature 3 20 (Standard temperature) 4 Maximum operating temperature 5 20
and Remarks	Step     Temperature (°C)       1     20       2     Minimum operating temperature       3     20 (Standard temperature)       4     Maximum operating temperature       5     20
and Remarks  8. Resistance to f	Step Temperature (°C)  1 20 2 Minimum operating temperature 3 20 (Standard temperature) 4 Maximum operating temperature
and Remarks	Step     Temperature (°C)       1     20       2     Minimum operating temperature       3     20 (Standard temperature)       4     Maximum operating temperature       5     20
and Remarks  8. Resistance to f Specified Value	Step     Temperature (°C)       1     20       2     Minimum operating temperature       3     20 (Standard temperature)       4     Maximum operating temperature       5     20

10. Insulation resistance : between wire and core

Specified Value

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11. Withstanding vo	tage : between wire and core				
Specified Value	<u>-</u>				
12. Adhesion of terr	ninal electrode				
Specified Value	Shall not come off PC board				
Test Methods and	Applied force : 5N to X and Y directions.				
Remarks	Duration : 5s.				
13. Resistance to vi	bration				
Specified Value	Inductance change : Within $\pm 10\%$ No significant abnormality in appearance.				
	The test samples shall be soldered to the test board by the reflow.  Then it shall be submitted to below test conditions.				
	Frequency Range 10~55Hz				
Test Methods	Total Amplitude 1.5mm (May not exceed acceleration 196m/s²)  Sweeping Method 10Hz to 55Hz to 10Hz for 1min.				
and Remarks	Time Y For 2 hours on each X, Y, and Z axis.				
	Z				
	Recovery : At least 2hrs of recovery under the standard condition after the test, followed by the measurement within 48hrs.				
14. Solderability					
Specified Value	At least 90% of surface of terminal electrode is covered by new solder.				
Test Methods and	The test samples shall be dipped in flux, and then immersed in molten solder as shown in below table.  Flux: Ethanol solution containing rosin 25%.  Solder Temperature 245±5°C				
Remarks	Time 5±1.0 sec.				
	*XImmersion depth : All sides of mounting terminal shall be immersed.				
15. Resistance to se	oldering heat				
Specified Value	Inductance change : Within ±10%  No significant abnormality in appearance.				
	The test sample shall be exposed to reflow oven at 230±5°C for 40 seconds, with peak temperature at 260±5°C for 5 seconds, 2 times.				
Test Methods	Test board material : Glass epoxy-resin				
and Remarks	Test board thickness : 1.6mm				
	Recovery : At least 2hrs of recovery under the standard condition after the test, followed by the measurement within 48hrs.				
16 Th					
16. Thermal shock	T. I				
Specified Value	Inductance change : Within ±10%  No significant abnormality in appearance.				
	The test samples shall be soldered to the test board by the reflow. The test samples shall be placed at specified temperature for specified time by step 1 to step 4 as shown in below table in sequence. The temperature cycle shall be repeated 100 cycles.				
	Conditions of 1 cycle				
Test Methods	Step         Temperature (°C)         Duration (min)           1         −40±3         30±3				
and Remarks	2 Room temperature Within 3				
	3 +85±2 30±3				
	4 Room temperature Within 3				
	Recovery : At least 2hrs of recovery under the standard condition after the test, followed by the measurement within 48hrs.				
17. Damp heat					

Specified Value

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18. Loading under	r damp heat
To. Loading diluci	Inductance change: Within ±10%
Specified Value	No significant abnormality in appearance.
	The test samples shall be soldered to the test board by the reflow.
	The test samples shall be placed in thermostatic oven set at specified temperature and humidity and applied the rated current continuo
	as shown in below table.
Test Methods	Temperature 60±2°C
and Remarks	Humidity 90~95%RH
	Applied current Rated current
	Time $500+24/-0$ hour
	Recovery: At least 2hrs of recovery under the standard condition after the test, followed by the measurement within 48hrs.
19. Low temperati	cure life test
0 '5 17/1	Inductance change: Within ±10%
Specified Value	No significant abnormality in appearance.
	The test samples shall be soldered to the test board by the reflow. After that, the test samples shall be placed at test conditions as sh
Test Methods	in below table.
and Remarks	Temperature −40±2°C
	Time $500+24/-0$ hour
	Recovery : At least 2hrs of recovery under the standard condition after the test, followed by the measurement within 48hrs.
20. High temperate	ture life test
Specified Value	-
Test Methods	Temperature 105±3°C
and Remarks	Time $500+24/-0$ hour
	Recovery: At least 2hrs of recovery under the standard condition after the test, followed by the measurement within 48hrs.
21. Loading at high	th temperature life test
Specified Value	_
22. Standard cond	dition
	Standard test condition :
	Unless otherwise specified, temperature is $20\pm15^{\circ}\text{C}$ and $65\pm20\%$ of relative humidity.
Specified Value	When there is any question concerning measurement result: In order to provide correlation data, the test shall be condition of 20±2°C
	temperature, 65±5% relative humidity.

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Inductance is in accordance with our measured value.

Wire-wound Ferrite Power Inductors LSXB/LSXN/LSXP series

for General Electronic Equipment for Consumer

Wire-wound Ferrite Power Inductors LSXBH10050 for General Electronic Equipment for Consumer

Wire-wound Ferrite Power Inductors LSRN series for General Electronic Equipment for Consumer

Wire-wound Ferrite Power Inductors LLXB/LLXN/LLXP series

for Medical Devices classified as GHTF Classes A or B (Japan Classes I or II)

Wire-wound Ferrite Power Inductors LLXBH10050

for Medical Devices classified as GHTF Classes A or B (Japan Classes I or II)

Wire-wound Ferrite Power Inductors LLRN series

for Medical Devices classified as GHTF Classes A or B (Japan Classes I or II)

#### **PRECAUTIONS**

#### 1. Circuit Design

Precautions

- ◆ Verification of operating environment, electrical rating and performance
  - 1. A malfunction in medical equipment, spacecraft, nuclear reactors, etc. may cause serious harm to human life or have severe social ramifications. As such, any inductors to be used in such equipment may require higher safety and/or reliability considerations and should be clearly differentiated from components used in general purpose applications.
  - 2. When inductors are used in places where dew condensation develops and/or where corrosive gas such as hydrogen sulfide, sulfurous acid, or chlorine exists in the air, characteristic deterioration may occur. Please do not use inductors under such environmental conditions
- ◆Operating Current (Verification of Rated current)
  - 1. The operating current including inrush current for inductors must always be lower than their rated values.
  - 2. Do not apply current in excess of the rated value because the inductance may be reduced due to the magnetic saturation effect.
  - ◆Temperature rise

Temperature rise of power choke coil depends on the installation condition in end products.

Make sure that temperature rise of power choke coils in actual end products is within the specified temperature range.

#### 2. PCB Design

#### Precautions

#### ◆Land pattern design

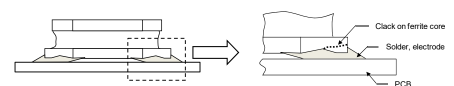
- 1. Please refer to a recommended land pattern.
- 2. There is stress, which has been caused by distortion of a PCB, to the inductor. (LSXB/LSXN/LSXP/LLXB/LLXN/LLXP)
- 3. Please consider the arrangement of parts on a PCB. (LSXB/LSXN/LSXP/LLXB/LLXN/LLXP)

#### lacktriangleLand pattern design

Surface Mounting

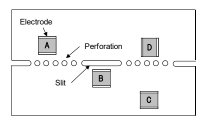
- 1. Mounting and soldering conditions should be checked beforehand.
- 2. Applicable soldering process to this products is reflow soldering only.
- 3. Please use the recommended land pattern shown as below. Electrical characteristics and the mounting ability of the product are being considered in the recommended land pattern. If a PCB is designed with other dimensions, defective soldering and stress to a product may occur due to misalignment. The performance of the product may not be brought out. If an adopted land pattern is different from the recommended land pattern, stress to the product will increase. It may cause cracks or defective electrical characteristics of the product. Please conduct validation completely before studying adoption of this product and please judge the pros and cons of adoption of this product with taking on responsibility. (LSXB/LSXN/LSXP/LLXB/LLXN/LLXP)
- 4. As coefficients of thermal expansion between an inductor and a PCB differs, cracks may occur on a ferrite core when thermal stress is applied to them after mounting an inductor. (Please refer to the drawings below.) Please conduct validation completely before studying adoption of this product and please judge the pros and cons of adoption of this product with taking on responsibility. (LSXB/LSXN/LSXP/LLXB/LLXN/LLXP)

#### Technical considerations



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5. SMD inductors should be located to minimize any possible mechanical stresses from board warp or deflection. When splitting the PC board after mounting inductors and other components, care is required so as not to give any stresses of deflection or twisting to the board. (LSXB/LSXN/LSXP/LLXB/LLXN/LLXP)



A product tends to undergo stress in order "A>C>B≡D". Please consider the layouts of a product to minimize any stresses.

# Precautions Adjustment of mounting machine 1. Excessive impact load should not be imposed on the products when mounting onto the PC boards. 2. Mounting and soldering conditions should be checked beforehand. ◆Adjustment of mounting machine 1. When installing products, care should be taken not to apply distortion stress as it may deform the products. 2. Stress may be applied to a product with a warp or a twist in handling of the product. Please conduct validation completely before studying adoption of this product and please judge the pros and cons of adoption of this product with taking on responsibility. (LSXB/LSXN/LSXP/LLXB/LLXN/LLXP) Technical considerations ≺Wrap> ≺Twist>

# 4. Soldering ◆ Reflow soldering 1. Please contact any of our offices for a reflow soldering, and refer to the recommended condition specified. 2. The product shall be used reflow soldering only. 3. Please do not add any stress to a product until it returns in normal temperature after reflow soldering. ◆ Lead free soldering

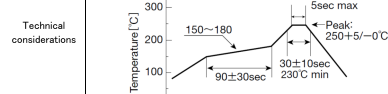
#### Precautions

- 1. When using products with lead free soldering, we request to use them after confirming adhesion, temperature of resistance to soldering heat, soldering etc sufficiently.
- ◆Recommended conditions for using a soldering iron(LSXBH10050/LLXBH10050)
  - Put the soldering iron on the land-pattern.
  - Soldering iron's temperature Below 350°C
  - Duration 3 seconds or less
  - · The soldering iron should not directly touch the inductor.

#### ◆Reflow soldering

1. If products are used beyond the range of the recommended conditions, heat stresses may deform the products, and consequently degrade the reliability of the products.

Recommended reflow condition (Pb free solder)



0

Heating Time [sec]

5. Cleaning	
Precautions	◆Cleaning conditions 1. Washing by supersonic waves shall be avoided.
Technical considerations	◆Cleaning conditions 1. If washed by supersonic waves, the products might be broken.

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#### 6. Handling ◆Handling 1. Keep the product away from all magnets and magnetic objects. ◆Breakaway PC boards (splitting along perforations) 1. When splitting the PC board after mounting product, care should be taken not to give any stresses of deflection or twisting to the board. 2. Board separation should not be done manually, but by using the appropriate devices. ◆Mechanical considerations Precautions 1. Please do not give the product any excessive mechanical shocks. 2. Please do not add any shock and power to a product in transportation. ♦Pick-up pressure 1. Please do not push to add any pressure to a winding part. Please do not give any shock and push into a ferrite core exposure part. ◆Packing 1. Please avoid accumulation of a packing box as much as possible. **♦**Handling 1. There is a case that a characteristic varies with magnetic influence. ◆Breakaway PC boards (splitting along perforations) 1. The position of the product on PCBs shall be carefully considered to minimize the stress caused from splitting of the PCBs. ◆Mechanical considerations Technical 1. There is a case to be damaged by a mechanical shock. considerations 2. There is a case to be broken by the handling in transportation. ◆Pick-up pressure 1. Damage and a characteristic can vary with an excessive shock or stress. **♦**Packing 1. If packing boxes are accumulated, that could cause a deformation on packing tapes or a damage on the products.

7. Storage condi	tions
Precautions	<ul> <li>♦ Storage         <ol> <li>To maintain the solderability of terminal electrodes and to keep the packing material in good condition, temperature and humidity in the storage area should be controlled.</li> <li>Recommended conditions</li></ol></li></ul>
Technical considerations	◆Storage 1. Under a high temperature and humidity environment, problems such as reduced solderability caused by oxidation of terminal electrodes and deterioration of taping/packaging materials may take place.

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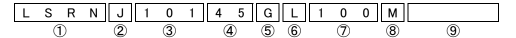
### Wire-wound Ferrite Power Inductors LSRN series for General Electronic Equipment for Consumer

Code in front of Series have been extracted from Part number, which describes the segment of products, such as kinds and characteristics.

REFLOW

#### ■PART NUMBER

\* Operating Temp.:-40~+125°C (Including self-generated heat)



#### (1)Series

(JOCITES		
Code		
(1)(2)(3)(4)		
LSRN	Wire-wound Ferrite Power Inductor for General Electronic Equipment for Consumer	

#### (1) Product Group

	•
Code	
L	Inductors

#### (2) Category

(=) 0 0 0 0 0 0		
Code	Recommended equipment	Quality Grade
S	General Electronic Equipment for Consumer	3

#### (3) Type

Code	
R	Ferrite Wire-wound (Drum-sleeve, pedestal type)

#### (4) Features, Characteristics

Code	,
N	Standard Power choke

#### 2Features

Code	Feature
J	Bottom electrode (Pedestal type)

#### ③Dimensions (L×W)

Code	Dimensions (L × W) [mm]
101	10.1 × 10.1
125	12.5 × 12.5

#### 4Dimensions (H)

Code	Dimensions (H) [mm]
45	4.5
55	5.5
65	6.5
75	7.5

#### **5**Operating temperature

Code	Operating temperature [°C]
G	<b>-40∼+125</b>

#### **6**Packaging

Code	Packaging
	Taping

#### 7 Nominal inductance

Tronmai madotanoc		
Code (example)	Nominal inductance[μH]	
1R0	1.0	
100	10	
101	100	

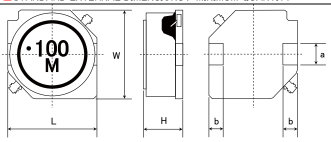
#### ※R=小数点

#### 8 Inductance tolerance

© Inductance telerance		0141100
	Code	Inductance tolerance
	М	±20%
	N	+30%

9Internal code

#### ■STANDARD EXTERNAL DIMENSIONS / MINIMUM QUANTITY



X101  $\Box$  type does not have the indication of the Manufacturing date code.

	A To The Lippe does not have the indication of the managed migration					
Туре	L	W	Н	a	b	Minimum quantity [pcs]
10145	10.1±0.3	10.1±0.3	4.5±0.35	2.8±0.1	2.0±0.15	2000
10145	$(0.398 \pm 0.012)$	$(0.398 \pm 0.012)$	$(0.177 \pm 0.014)$	$(0.110\pm0.004)$	$(0.079 \pm 0.006)$	
10155	10.1±0.3	10.1±0.3	5.5±0.35	2.8±0.1	2.0±0.15	2000
10155	$(0.398 \pm 0.012)$	$(0.398 \pm 0.012)$	$(0.217 \pm 0.014)$	$(0.110\pm0.004)$	$(0.079 \pm 0.006)$	
10105	10.1±0.3	10.1±0.3	6.5±0.35	2.8±0.1	2.0±0.15	2000
10165	$(0.398 \pm 0.012)$	$(0.398 \pm 0.012)$	$(0.256 \pm 0.014)$	$(0.110\pm0.004)$	$(0.079 \pm 0.006)$	
12555	12.5±0.3	12.5±0.3	5.5±0.35	3.0±0.1	2.0±0.15	2000
	$(0.492 \pm 0.012)$	$(0.492\pm0.012)$	$(0.217 \pm 0.014)$	$(0.118 \pm 0.004)$	$(0.079 \pm 0.006)$	
12565	12.5±0.3	12.5±0.3	6.5±0.35	3.0±0.1	2.0±0.15	2000
	$(0.492 \pm 0.012)$	$(0.492\pm0.012)$	$(0.256 \pm 0.014)$	$(0.118 \pm 0.004)$	$(0.079 \pm 0.006)$	
10575	12.5±0.3	12.5±0.3	7.5±0.35	3.0±0.1	2.0±0.15	2000
12575	$(0.492 \pm 0.012)$	$(0.492 \pm 0.012)$	$(0.295 \pm 0.014)$	$(0.118 \pm 0.004)$	$(0.079 \pm 0.006)$	

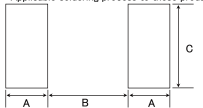
Unit:mm(inch)

#### Recommended Land Patterns

#### Surface Mounting

•Mounting and soldering conditions should be checked beforehand.

•Applicable soldering process to these products is reflow soldering only.



Туре	Α	В	С
10145	2.5	5.6	3.2
10155	2.5	5.6	3.2
10165	2.5	5.6	3.2
12555	2.5	8.6	3.2
12565	2.5	8.6	3.2
12575	2.5	8.6	3.2

Unit:mm

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#### ●10145 type

10143 type	014		Manada al fasticata a ca		DC Resistance	Rated curre	nt ※)[A]	Measuring frequency
New part number	Old part number (for reference)	EHS	Nominal inductance [ μ H]	Inductance tolerance	$[\Omega](\pm 20\%)$	Saturation current Idc1	Temperature rise current Idc2	[kHz]
LSRNJ10145GL1R0NNY	NS 10145T 1R0NNA	R₀HS	1.0	±30%	0.0049	12.54	8.90	100
LSRNJ10145GL1R5NNY	NS 10145T 1R5NNA	R₀HS	1.5	±30%	0.0060	10.34	7.99	100
LSRNJ10145GL2R2NNY	NS 10145T 2R2NNA	R₀HS	2.2	±30%	0.0085	8.91	6.64	100
LSRNJ10145GL3R3NNY	NS 10145T 3R3NNA	R₀HS	3.3	±30%	0.0100	7.33	6.10	100
LSRNJ10145GL4R7NNY	NS 10145T 4R7NNA	R₀HS	4.7	±30%	0.0144	6.69	5.03	100
LSRNJ10145GL5R6NNY	NS 10145T 5R6NNA	R₀HS	5.6	±30%	0.0181	5.85	4.45	100
LSRNJ10145GL6R8NNY	NS 10145T 6R8NNA	R₀HS	6.8	±30%	0.0200	5.05	4.22	100
LSRNJ10145GL100MNY	NS 10145T 100MNA	R₀HS	10	±20%	0.0248	4.22	3.77	100
LSRNJ10145GL150MNY	NS 10145T 150MNA	R₀HS	15	±20%	0.0381	3.44	3.00	100
LSRNJ10145GL220MNY	NS 10145T 220MNA	R₀HS	22	±20%	0.0520	2.87	2.55	100
LSRNJ10145GL330MNY	NS 10145T 330MNA	R₀HS	33	±20%	0.0815	2.36	2.01	100
LSRNJ10145GL470MNY	NS 10145T 470MNA	R₀HS	47	±20%	0.100	1.85	1.80	100
LSRNJ10145GL680MNY	NS 10145T 680MNA	R₀HS	68	±20%	0.150	1.66	1.45	100
LSRNJ10145GL101MNY	NS 10145T 101MNA	R₀HS	100	±20%	0.200	1.29	1.25	100
LSRNJ10145GL151MNY	NS 10145T 151MNA	R₀HS	150	±20%	0.341	1.11	0.94	100
LSRNJ10145GL221MNY	NS 10145T 221MNA	R₀HS	220	±20%	0.485	0.91	0.78	100
LSRNJ10145GL331MNY	NS 10145T 331MNA	R₀HS	330	±20%	0.700	0.71	0.64	100
LSRNJ10145GL471MNY	NS 10145T 471MNA	R₀HS	470	±20%	1.030	0.61	0.52	100
LSRNJ10145GL681MNY	NS 10145T 681MNA	R₀HS	680	±20%	1.57	0.50	0.42	100
LSRNJ10145GL102MNY	NS 10145T 102MNA	R₀HS	1000	±20%	2.58	0.41	0.32	100
LSRNJ10145GL152MNY	NS 10145T 152MNA	RoHS	1500	±20%	3.70	0.36	0.27	100

	Old part number		Nominal inductance		DC Resistance	Rated curre	nt ※)[A]	Measuring frequency
New part number	(for reference)	EHS	[ $\mu$ H]	Inductance tolerance	[Ω](±20%)	Saturation current Idc1	Temperature rise current Idc2	[kHz]
LSRNJ10155GL1R5NNY	NS 10155T 1R5NNA	R₀HS	1.5	±30%	0.0060	11.90	8.39	100
LSRNJ10155GL2R2NNY	NS 10155T 2R2NNA	R₀HS	2.2	±30%	0.0072	10.00	7.61	100
LSRNJ10155GL3R3NNY	NS 10155T 3R3NNA	RoHS	3.3	±30%	0.0097	8.50	6.49	100
LSRNJ10155GL4R7NNY	NS 10155T 4R7NNA	RoHS	4.7	±30%	0.0112	7.40	6.01	100
LSRNJ10155GL6R8NNY	NS 10155T 6R8NNA	RoHS	6.8	±30%	0.0159	6.00	4.98	100
LSRNJ10155GL100MNY	NS 10155T 100MNA	RoHS	10	±20%	0.0200	4.49	4.40	100
LSRNJ10155GL150MNY	NS 10155T 150MNA	RoHS	15	±20%	0.0284	4.03	3.65	100
LSRNJ10155GL220MNY	NS 10155T 220MNA	RoHS	22	±20%	0.0380	3.37	3.12	100

#### 10165 type

	Old part number		Nominal inductance		DC Resistance	Rated curre	nt ※)[A]	Measuring frequency
New part number	New part number (for reference) EHS (Normal inductance   Induc	Inductance tolerance	$[\Omega](\pm 20\%)$	Saturation current Idc1	Temperature rise current Idc2	[kHz]		
LSRNJ10165GL1R5NNY	NS 10165T 1R5NNA	R₀HS	1.5	±30%	0.0062	13.60	8.04	100
LSRNJ10165GL2R2NNY	NS 10165T 2R2NNA	RoHS	2.2	±30%	0.0074	10.80	7.32	100
LSRNJ10165GL3R3NNY	NS 10165T 3R3NNA	RoHS	3.3	±30%	0.0086	9.30	6.76	100
LSRNJ10165GL4R7NNY	NS 10165T 4R7NNA	RoHS	4.7	±30%	0.0112	7.70	5.88	100
LSRNJ10165GL6R8NNY	NS 10165T 6R8NNA	RoHS	6.8	±30%	0.0140	6.00	5.22	100
LSRNJ10165GL100MNY	NS 10165T 100MNA	RoHS	10	±20%	0.0174	5.20	4.66	100
LSRNJ10165GL150MNY	NS 10165T 150MNA	RoHS	15	±20%	0.0250	4.50	3.84	100
LSRNJ10165GL220MNY	NS 10165T 220MNA	RoHS	22	±20%	0.0313	3.60	3.41	100

#### 12555 type

	Old t b		Nominal inductance		DC Resistance	Rated curre	nt ※)[A]	M
New part number	Old part number (for reference)		[ $\mu$ H]	Inductance tolerance	[Ω](±20%)	Saturation current Idc1	Temperature rise current Idc2	Measuring frequency [kHz]
LSRNJ12555GL6R0NMY	NS 12555T 6R0NN	RoHS	6.0	±30%	0.0140	5.01	5.60	100
LSRNJ12555GL100MMY	NS 12555T 100MN	RoHS	10	±20%	0.0175	4.73	5.04	100
LSRNJ12555GL150MMY	NS 12555T 150MN	RoHS	15	±20%	0.0233	3.89	4.18	100
LSRNJ12555GL220MMY	NS 12555T 220MN	RoHS	22	±20%	0.0297	3.20	3.81	100
LSRNJ12555GL330MMY	NS 12555T 330MN	RoHS	33	±20%	0.0415	2.64	3.16	100
LSRNJ12555GL470MMY	NS 12555T 470MN	RoHS	47	±20%	0.0551	2.23	2.70	100
LSRNJ12555GL680MMY	NS 12555T 680MN	RoHS	68	±20%	0.0797	1.81	2.14	100
LSRNJ12555GL101MMY	NS 12555T 101MN	RoHS	100	±20%	0.117	1.53	1.86	100
LSRNJ12555GL151MMY	NS 12555T 151MN	RoHS	150	±20%	0.176	1.22	1.43	100
LSRNJ12555GL221MMY	NS 12555T 221MN	RoHS	220	±20%	0.270	1.00	1.18	100
LSRNJ12555GL331MMY	NS 12555T 331MN	RoHS	330	±20%	0.410	0.82	0.96	100
LSRNJ12555GL471MMY	NS 12555T 471MN	R <sub>0</sub> HS	470	±20%	0.520	0.68	0.80	100
LSRNJ12555GL681MMY	NS 12555T 681MN	R <sub>0</sub> HS	680	±20%	0.760	0.60	0.72	100
LSRNJ12555GL102MMY	NS 12555T 102MN	RoHS	1000	±20%	1.12	0.47	0.59	100
LSRNJ12555GL152MMY	NS 12555T 152MN	RoHS	1500	±20%	1.73	0.40	0.44	100

- X) The saturation current value (Idc1) is the DC current value having inductance decrease down to 30%. (at 20°C)
   X) The temperature rise current value (Idc2) is the DC current value having temperature increase up to 40°C. (at 20°C)
   X) The rated current is the DC current value that satisfies both of current value saturation current value and temperature rise current value.

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#### 12565 type

	Old t b		Nominal inductance		DC Resistance	Rated curre	nt ※)[A]	М
New part number	Old part number (for reference)	EHS	[ $\mu$ H]	Inductance tolerance	$[\Omega](\pm 20\%)$	Saturation current Idc1	Temperature rise current Idc2	Measuring frequency [kHz]
LSRNJ12565GL2R0NMY	NS 12565T 2R0NN	RoHS	2.0	±30%	0.0080	13.91	7.60	100
LSRNJ12565GL4R2NMY	NS 12565T 4R2NN	RoHS	4.2	±30%	0.0126	10.15	5.91	100
LSRNJ12565GL7R0NMY	NS 12565T 7R0NN	RoHS	7.0	±30%	0.0162	7.93	5.21	100
LSRNJ12565GL100MMY	NS 12565T 100MN	RoHS	10	±20%	0.0199	6.96	4.75	100
LSRNJ12565GL150MMY	NS 12565T 150MN	RoHS	15	±20%	0.0237	5.84	4.33	100
LSRNJ12565GL220MMY	NS 12565T 220MN	RoHS	22	±20%	0.0310	4.87	3.91	100
LSRNJ12565GL330MMY	NS 12565T 330MN	RoHS	33	±20%	0.0390	3.89	3.22	100
LSRNJ12565GL470MMY	NS 12565T 470MN	RoHS	47	±20%	0.0575	3.34	2.78	100
LSRNJ12565GL680MMY	NS 12565T 680MN	RoHS	68	±20%	0.0775	2.78	2.30	100
LSRNJ12565GL101MMY	NS 12565T 101MN	RoHS	100	±20%	0.123	2.23	1.81	100
LSRNJ12565GL151MMY	NS 12565T 151MN	RoHS	150	±20%	0.173	1.84	1.54	100
LSRNJ12565GL221MMY	NS 12565T 221MN	RoHS	220	±20%	0.273	1.39	1.18	100

12575 type

	011		N		DO D	Rated curre	nt ※)[A]	
New part number	Old part number (for reference)	EHS	Nominal inductance [ μ H]	Inductance tolerance	DC Resistance [Ω](±20%)	Saturation current Idc1	Temperature rise current Idc2	Measuring frequency [kHz]
LSRNJ12575GL1R2NMY	NS 12575T 1R2NN	RoHS	1.2	±30%	0.0058	18.08	9.15	100
LSRNJ12575GL2R7NMY	NS 12575T 2R7NN	RoHS	2.7	±30%	0.0085	13.91	7.69	100
LSRNJ12575GL3R9NMY	NS 12575T 3R9NN	RoHS	3.9	±30%	0.0099	12.52	7.38	100
LSRNJ12575GL5R6NMY	NS 12575T 5R6NN	RoHS	5.6	±30%	0.0116	10.85	6.36	100
LSRNJ12575GL6R8NMY	NS 12575T 6R8NN	RoHS	6.8	±30%	0.0131	10.02	5.84	100
LSRNJ12575GL100MMY	NS 12575T 100MN	RoHS	10	±20%	0.0156	7.65	5.55	100
LSRNJ12575GL150MMY	NS 12575T 150MN	RoHS	15	±20%	0.0184	6.54	5.22	100
LSRNJ12575GL220MMY	NS 12575T 220MN	RoHS	22	±20%	0.0260	5.56	4.05	100
LSRNJ12575GL330MMY	NS 12575T 330MN	RoHS	33	±20%	0.0390	4.45	3.48	100
LSRNJ12575GL470MMY	NS 12575T 470MN	RoHS	47	±20%	0.0515	3.76	2.95	100
LSRNJ12575GL680MMY	NS 12575T 680MN	RoHS	68	±20%	0.0720	2.78	2.49	100
LSRNJ12575GL101MMY	NS 12575T 101MN	RoHS	100	±20%	0.110	2.64	2.01	100
LSRNJ12575GL151MMY	NS 12575T 151MN	RoHS	150	±20%	0.161	2.09	1.51	100
LSRNJ12575GL221MMY	NS 12575T 221MN	RoHS	220	±20%	0.245	1.81	1.35	100

- $\frak{\%}$ ) The saturation current value (Idc1) is the DC current value having inductance decrease down to 30%. (at 20°C)
- $\mbox{\%}$ ) The temperature rise current value (Idc2) is the DC current value having temperature increase up to 40°C. (at 20°C)
- X) The rated current is the DC current value that satisfies both of current value saturation current value and temperature rise current value.

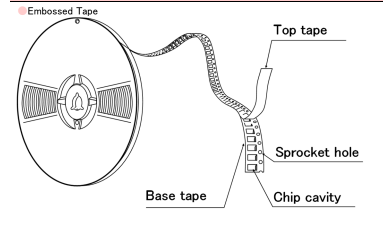
#### Wire-wound Ferrite Power Inductors LSRN/LCRN/LBRN/LLRN/LMRN series

#### PACKAGING

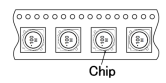
#### 1) Packing Quantity

Tuna	Standard Quantity (1reel) [pcs]	Minimum Quantity [pcs]
Type	Embossed Tape	Embossed Tape
10145	500	2000
10155	500	2000
10165	500	2000
12555	500	2000
12565	500	2000
12575	500	2000

#### **2**Tape Material

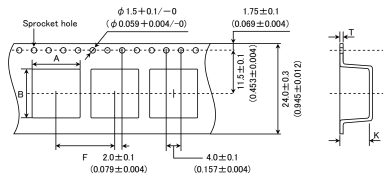


#### Chip Filled



#### 3 Taping dimensions

Embossed tape 24mm wide (0.945 inches wide)

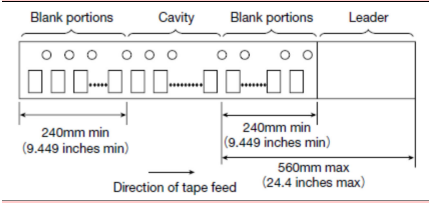


Tuna	Chip	cavity	Insertion pitch	Tape th	ickness
Туре	Α	В	F	Т	K
10145	10.5±0.1	10.5±0.1	16.0±0.1	0.4±0.1	5.0±0.1
10145	$(0.413 \pm 0.004)$	$(0.413 \pm 0.004)$	$(0.630 \pm 0.004)$	$(0.016 \pm 0.004)$	$(0.197 \pm 0.004)$
10155	10.5±0.1	10.5±0.1	16.0±0.1	0.4±0.1	6.0±0.1
10155	$(0.413\pm0.004)$	$(0.413 \pm 0.004)$	$(0.630 \pm 0.004)$	$(0.016 \pm 0.004)$	$(0.236 \pm 0.004)$
10165	10.5±0.1	10.5±0.1	16.0±0.1	0.4±0.1	7.0±0.1
10103	$(0.413\pm0.004)$	$(0.413 \pm 0.004)$	$(0.630 \pm 0.004)$	$(0.016 \pm 0.004)$	$(0.276 \pm 0.004)$
12555	13.0±0.1	13.0±0.1	16.0±0.1	0.4±0.1	6.1±0.1
12000	$(0.512\pm0.004)$	$(0.512 \pm 0.004)$	$(0.630 \pm 0.004)$	$(0.016 \pm 0.004)$	$(0.240 \pm 0.004)$
10565	13.0±0.1	13.0±0.1	16.0±0.1	0.4±0.1	7.1±0.1
12565	$(0.512\pm0.004)$	$(0.512\pm0.004)$	$(0.630 \pm 0.004)$	$(0.016 \pm 0.004)$	$(0.280 \pm 0.004)$
12575	13.0±0.1	13.0±0.1	16.0±0.1	0.4±0.1	8.0±0.1
	$(0.512\pm0.004)$	$(0.512 \pm 0.004)$	$(0.630 \pm 0.004)$	$(0.016 \pm 0.004)$	$(0.315 \pm 0.004)$

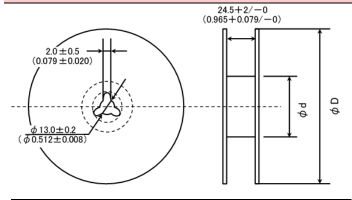
Unit:mm(inch)

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#### 4 Leader and Blank portion



#### **5**Reel size

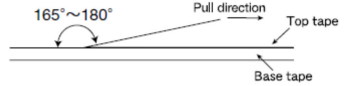


Type	Reel size (Reference values)				
туре	$\phi$ D	Ød			
10145					
10155					
10165	$330 \pm 2$	100±1			
12555	$(12.99 \pm 0.079)$	$(3.937 \pm 0.039)$			
12565					
12575					

Unit:mm(inch)

#### **6**Top Tape Strength

The top tape requires a peel-off force of 0.1 to 1.3N in the direction of the arrow as illustrated below.



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## Wire-wound Ferrite Power Inductors LSRN series for General Electronic Equipment for Consumer Wire-wound Ferrite Power Inductors LLRN series

for Medical Devices classified as GHTF Classes A or B (Japan Classes I or II)

#### ■RELIABILITY DATA

1. Operating Temp	erature Range						
Specified Value	-40~+125°C						
Test Methods and Remarks	Including self-generated heat						
2. Storage Temper							
Specified Value	-40~+85°C						
Test Methods and Remarks	$-5$ to $40^{\circ}\text{C}$ for the product with taping.						
3. Rated current							
Specified Value	Within the specified tolerance						
Specified value	Twithin the specified tolerance						
4. Inductance							
Specified Value	Within the specified tolerance						
Test Methods and Remarks	Measuring equipment : LCR Meter (HP 4285A or equivalent)  Measuring frequency : 100kHz, 1V						
5. DC Resistance							
Specified Value	Within the specified tolerance						
Test Methods and Remarks	Measuring equipment : DC ohmmeter (HIOKI 3227 or equivalent)						
0.016							
6. Self resonance	requency						
Specified Value	<u>                                     </u>						
7. Temperature ch	aracteristic						
Specified Value	Inductance change: Within ±15%						
-F-222 . 2.30	Measurement of inductance shall be taken at temperature range within −40°C ~ +125°C.						
	With reference to inductance value at $\pm 20^{\circ}$ C., change rate shall be calculated.						
	Change of maximum inductance deviation in step 1 to 5						
Test Methods	Step Temperature (°C)						
and Remarks	1 20						
and Remarks	2 Minimum operating temperature						
	3 20 (Standard temperature)						
	4 Maximum operating temperature						
	5 20						

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#### 8. Resistance to flexure of substrate Specified Value No damage The test samples shall be soldered to the test board by the reflow. As illustrated below, apply force in the direction of the arrow indicating until deflection of the test board reaches to 2 mm. Test board size : 100 × 40 × 1.0 : Glass epoxy-resin Test board material : 0.15mm Solder cream thickness Test Sample Test Methods 45±2mm 45±2mm and Remarks Land dimension Туре В С 101 2.5 5.6 3.2 125 2.5 8.6 3.2 9. Insulation resistance : between wires Specified Value 10. Insulation resistance: between wire and core Specified Value 11. Withstanding voltage : between wire and core Specified Value 12. Adhesion of terminal electrode Shall not come off PC board Specified Value The test samples shall be soldered to the test board by the reflow. : 10N to X and Y directions. Applied force Duration : 5s. Test Methods and Solder cream thickness : 0.15mm Remarks 10N, 5s

	vibration					
Specified Value	Inductance change : Within ±10%					
opcomou valac	No	significant abnormality i	n appeara	nce.		
	Th	ne test samples shall be s	soldered to	o the test board by the reflow.		
	Th	en it shall be submitted	est conditions.			
		Frequency Range	10~55H	Hz		
T . M .! !		Total Amplitude	1.5mm (May not exceed acceleration 196m/s <sup>2</sup> )			
Test Methods		Sweeping Method	10Hz to	55Hz to 10Hz for 1min.		
and Remarks			Х			
		Time	Υ	For 2 hours on each X, Y, and Z axis.		
			Z			
	l F	Recovery : At least 2hrs	of recove	ery under the standard condition after the test, followed by the measurement w	vithin 48hrs	

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14. Solderability					
Specified Value	At least 90% of surface of terminal electrode is covered by new solder.				
Test Methods and Remarks	The test samples shall be of Flux: Ethanol solution contons Solder Temperature Time  **Immersion depth: All sides.	245±5°C 5±1.0 sec.	then immersed in molten solder as shown in below table.		

15. Resistance to soldering heat								
Specified Value	Inductance change : Within ±10% No significant abnormality in appearance.							
Test Methods and Remarks	The test sample shall be exposed to reflow oven at 230±5°C for 40 seconds, with peak temperature at 260±5°C for 5 seconds, 2 times.  Test board material : Glass epoxy-resin Test board thickness : 1.0mm							

16. Thermal shock												
Specified Value		Inductance change : Within $\pm 10\%$ No significant abnormality in appearance.										
Test Methods and Remarks	Step 1 2 3 4	tep 1 to step 4 as shown in b  Conditions of 1  Temperature (°C)  -40±3  Room temperature  +85±2  Room temperature	elow table in sequence. The cycle  Duration (min) $30\pm3$ Within 3 $30\pm3$ Within 3	The test samples shall be placed at specified temperature for specified temperature cycle shall be repeated 100 cycles.								
	Recover	ry: At least 2hrs of recovery	under the standard condition	on after the test, followed by the measurement within 48hrs.								

17. Damp heat									
Specified Value	Inductance change : Within $\pm 10\%$ No significant abnormality in appearance.								
Test Methods	The test samples shall be soldered to the test board by the reflow.  The test samples shall be placed in thermostatic oven set at specified temperature and humidity as shown in below table.								
and Remarks	Temperature	60±2°C							
and Nemarks	Humidity	90∼95%RH							
	Time 500+24/-0 hour								
	Recovery : At le	ast 2hrs of recovery under	the standard condition after the test, followed by the measurement within 48hrs.						

18. Loading under	der damp heat									
Specified Value	Inductance change : Within $\pm 10\%$ No significant abnormality in appearance.									
	•	The test samples shall be soldered to the test board by the reflow.  The test samples shall be placed in thermostatic oven set at specified temperature and humidity and applied the rated current continuously as shown in below table.								
Test Methods	Temperature	60±2°C								
and Remarks	Humidity	90∼95%RH								
	Applied current	Rated current								
	Time $500+24/-0$ hour									
	Recovery: At least 2hrs of recovery under the standard condition after the test, followed by the measurement within 48hrs.									
19. Low temperatu	re life test									

	Time	500+24/-0 hour						
	Recovery : At leas	t 2hrs of recovery under	the standard condition after the test, followed by the measurement within 48hrs.					
19. Low temperatu	re life test							
Specified Value	Inductance change : Within ±10%  No significant abnormality in appearance.							
Test Methods	The test samples sha in below table.	ıll be soldered to the test l	board by the reflow. After that, the test samples shall be placed at test conditions as shown					
and Remarks	Temperature	-40±2°C						
	Time	500+24/-0 hour						
	Recovery : At leas	t 2hrs of recovery under	the standard condition after the test, followed by the measurement within 48hrs.					

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20. High temperatur	Te life test										
Specified Value	_	<u> </u>									
21. Loading at high	temperature life test										
Specified Value	Inductance change : Within ±10%  No significant abnormality in appearance.										
	The test samples shall be soldered to the test board by the reflow soldering.										
Test Methods	Temperature	85±2°C									
and Remarks	Applied current	Rated current									
	Time	500+24/-0 hour									
	Recovery: At least 2hrs of recovery under the standard condition after the test, followed by the measurement within 48hrs.										

22. Standard condi	ition
Specified Value	Standard test condition: Unless otherwise specified, temperature is $20\pm15^{\circ}\text{C}$ and $65\pm20\%$ of relative humidity. When there is any question concerning measurement result: In order to provide correlation data, the test shall be condition of $20\pm2^{\circ}\text{C}$ of temperature, $65\pm5\%$ relative humidity. Inductance is in accordance with our measured value.

Wire-wound Ferrite Power Inductors LSXB/LSXN/LSXP series

for General Electronic Equipment for Consumer

Wire-wound Ferrite Power Inductors LSXBH10050 for General Electronic Equipment for Consumer

Wire-wound Ferrite Power Inductors LSRN series for General Electronic Equipment for Consumer

Wire-wound Ferrite Power Inductors LLXB/LLXN/LLXP series

for Medical Devices classified as GHTF Classes A or B (Japan Classes I or II)

Wire-wound Ferrite Power Inductors LLXBH10050

for Medical Devices classified as GHTF Classes A or B (Japan Classes I or II)

Wire-wound Ferrite Power Inductors LLRN series

for Medical Devices classified as GHTF Classes A or B (Japan Classes I or II)

#### **PRECAUTIONS**

#### 1. Circuit Design

Precautions

- ◆ Verification of operating environment, electrical rating and performance
  - 1. A malfunction in medical equipment, spacecraft, nuclear reactors, etc. may cause serious harm to human life or have severe social ramifications. As such, any inductors to be used in such equipment may require higher safety and/or reliability considerations and should be clearly differentiated from components used in general purpose applications.
  - 2. When inductors are used in places where dew condensation develops and/or where corrosive gas such as hydrogen sulfide, sulfurous acid, or chlorine exists in the air, characteristic deterioration may occur. Please do not use inductors under such environmental conditions
- ◆Operating Current (Verification of Rated current)
  - 1. The operating current including inrush current for inductors must always be lower than their rated values.
  - 2. Do not apply current in excess of the rated value because the inductance may be reduced due to the magnetic saturation effect.
  - ◆Temperature rise

Temperature rise of power choke coil depends on the installation condition in end products.

Make sure that temperature rise of power choke coils in actual end products is within the specified temperature range.

#### 2. PCB Design

#### Precautions

#### ◆Land pattern design

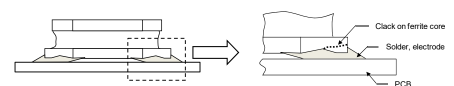
- 1. Please refer to a recommended land pattern.
- 2. There is stress, which has been caused by distortion of a PCB, to the inductor. (LSXB/LSXN/LSXP/LLXB/LLXN/LLXP)
- 3. Please consider the arrangement of parts on a PCB. (LSXB/LSXN/LSXP/LLXB/LLXN/LLXP)

#### lacktriangleLand pattern design

Surface Mounting

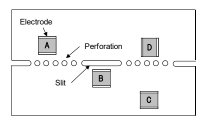
- 1. Mounting and soldering conditions should be checked beforehand.
- 2. Applicable soldering process to this products is reflow soldering only.
- 3. Please use the recommended land pattern shown as below. Electrical characteristics and the mounting ability of the product are being considered in the recommended land pattern. If a PCB is designed with other dimensions, defective soldering and stress to a product may occur due to misalignment. The performance of the product may not be brought out. If an adopted land pattern is different from the recommended land pattern, stress to the product will increase. It may cause cracks or defective electrical characteristics of the product. Please conduct validation completely before studying adoption of this product and please judge the pros and cons of adoption of this product with taking on responsibility. (LSXB/LSXN/LSXP/LLXB/LLXN/LLXP)
- 4. As coefficients of thermal expansion between an inductor and a PCB differs, cracks may occur on a ferrite core when thermal stress is applied to them after mounting an inductor. (Please refer to the drawings below.) Please conduct validation completely before studying adoption of this product and please judge the pros and cons of adoption of this product with taking on responsibility. (LSXB/LSXN/LSXP/LLXB/LLXN/LLXP)

#### Technical considerations



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5. SMD inductors should be located to minimize any possible mechanical stresses from board warp or deflection. When splitting the PC board after mounting inductors and other components, care is required so as not to give any stresses of deflection or twisting to the board. (LSXB/LSXN/LSXP/LLXB/LLXN/LLXP)



A product tends to undergo stress in order "A>C>B≡D". Please consider the layouts of a product to minimize any stresses.

# Precautions Adjustment of mounting machine 1. Excessive impact load should not be imposed on the products when mounting onto the PC boards. 2. Mounting and soldering conditions should be checked beforehand. ◆Adjustment of mounting machine 1. When installing products, care should be taken not to apply distortion stress as it may deform the products. 2. Stress may be applied to a product with a warp or a twist in handling of the product. Please conduct validation completely before studying adoption of this product and please judge the pros and cons of adoption of this product with taking on responsibility. (LSXB/LSXN/LSXP/LLXB/LLXN/LLXP) Technical considerations ≺Wrap> ≺Twist>

## 4. Soldering ◆ Reflow soldering 1. Please contact any of our offices for a reflow soldering, and refer to the recommended condition specified. 2. The product shall be used reflow soldering only. 3. Please do not add any stress to a product until it returns in normal temperature after reflow soldering. ◆ Lead free soldering

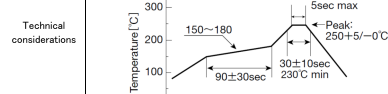
#### Precautions

- 1. When using products with lead free soldering, we request to use them after confirming adhesion, temperature of resistance to soldering heat, soldering etc sufficiently.
- ◆Recommended conditions for using a soldering iron(LSXBH10050/LLXBH10050)
  - Put the soldering iron on the land-pattern.
  - Soldering iron's temperature Below 350°C
  - Duration 3 seconds or less
  - · The soldering iron should not directly touch the inductor.

#### ◆Reflow soldering

1. If products are used beyond the range of the recommended conditions, heat stresses may deform the products, and consequently degrade the reliability of the products.

Recommended reflow condition (Pb free solder)



0

Heating Time [sec]

5. Cleaning	
Precautions	◆Cleaning conditions 1. Washing by supersonic waves shall be avoided.
Technical considerations	◆Cleaning conditions 1. If washed by supersonic waves, the products might be broken.

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#### 6. Handling ◆Handling 1. Keep the product away from all magnets and magnetic objects. ◆Breakaway PC boards (splitting along perforations) 1. When splitting the PC board after mounting product, care should be taken not to give any stresses of deflection or twisting to the board. 2. Board separation should not be done manually, but by using the appropriate devices. ◆Mechanical considerations Precautions 1. Please do not give the product any excessive mechanical shocks. 2. Please do not add any shock and power to a product in transportation. ♦Pick-up pressure 1. Please do not push to add any pressure to a winding part. Please do not give any shock and push into a ferrite core exposure part. ◆Packing 1. Please avoid accumulation of a packing box as much as possible. **♦**Handling 1. There is a case that a characteristic varies with magnetic influence. ◆Breakaway PC boards (splitting along perforations) 1. The position of the product on PCBs shall be carefully considered to minimize the stress caused from splitting of the PCBs. ◆Mechanical considerations Technical 1. There is a case to be damaged by a mechanical shock. considerations 2. There is a case to be broken by the handling in transportation. ◆Pick-up pressure 1. Damage and a characteristic can vary with an excessive shock or stress. **♦**Packing 1. If packing boxes are accumulated, that could cause a deformation on packing tapes or a damage on the products.

7. Storage condi	tions
Precautions	<ul> <li>♦ Storage         <ol> <li>To maintain the solderability of terminal electrodes and to keep the packing material in good condition, temperature and humidity in the storage area should be controlled.</li> <li>Recommended conditions</li></ol></li></ul>
Technical considerations	◆Storage 1. Under a high temperature and humidity environment, problems such as reduced solderability caused by oxidation of terminal electrodes and deterioration of taping/packaging materials may take place.

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## Wire-wound Ferrite Power Inductors LSQPB series for General Electronic Equipment for Consumer

Code in front of Series have been extracted from Part number, which describes the segment of products, such as kinds and characteristics.

REFLOW

#### ■PART NUMBER

\* Operating Temp.: -40~+105°C (Including self-generated heat)

L	S	Q	Р	В	2	5	1	8	1	2	Т	2	R	2	М	
	(1)		(2)			3)		(	4)	(5)		<b>6</b> )		(7)	<u>(8)</u>	

#### (1)Series

1) Series	
Code	
(1)(2)(3)(4)	
LSQP	Wire-wound Ferrite Power Inductor for General Electronic Equipment for Consumer

#### (1) Product Group

	•
Code	
L	Inductors

#### (2) Category

Code	Recommended equipment	Quality Grade
S	General Electronic Equipment for Consumer	3

#### (3) Type

Ooue	
Q	Ferrite Wire-wound (Horizontal type)

#### (4) Features, Characteristics

Code	
Р	High current power choke

#### 2Features

Code	Feature
В	L-shape electrode (Ag-resin × Sn-plate)

#### $\ \ \, \ \, \textbf{3} \text{Dimensions} \, (\textbf{L} \, \textbf{x} \, \textbf{W})$

Code	Type(inch)	Dimensions (L × W) [mm]
1608	1608(0603)	1.6 × 0.8
2012	2012 (0805)	2.0 × 1.25
2016	2016(0806)	2.0 × 1.6
2518	2518(1007)	2.5 × 1.8
3225	3225(1210)	3.2 × 2.5

#### 4Dimensions (T)

Code	Dimensions (T) [mm]
07	0.7
08	0.8
10	1.0
12	1.2
14	1.4
15	1.5
16	1.6
17	1.7
18	1.8

#### **5**Packaging

Code	Packaging
Т	Taping

#### 6 Nominal inductance

§*************************************		
Code (example)	Nominal inductance[μH]	
R20	0.2	
1R0	1.0	
100	10	
101	100	

XR=Decimal point

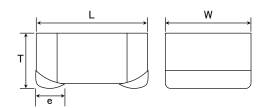
#### 7Inductance tolerance

Code	Inductance tolerance
K	±10%
М	±20%

#### ®Internal code

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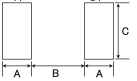
#### ■STANDARD EXTERNAL DIMENSIONS / STANDARD QUANTITY



Recommended Land Patterns

Surface Mounting

- •Mounting and soldering conditions should be checked beforehand.
- •Applicable soldering process to these products is reflow soldering only.



Туре	Α	В	С	
1608	0.55	0.70	1.00	
2012	0.60	1.00	1.45	
2016	0.60	1.00	1.80	
2518	0.60	1.50	2.00	
3225	0.85	1.70	2.70	

Unit:mm

Туре		W	Т		Standard qu	uantity[pcs]	
туре	L	VV		е	Paper tape	Embossed tape	
160807	1.6±0.2	$0.8 \pm 0.2$	0.7 max	0.45±0.15	_	3000	
100807	$(0.063 \pm 0.008)$	$(0.031 \pm 0.008)$	(0.028 max)	$(0.016 \pm 0.006)$		3000	
160808	1.6±0.2	$0.8 \pm 0.2$	0.8±0.2	0.45±0.15	_	3000	
100000	$(0.063 \pm 0.008)$	$(0.031 \pm 0.008)$	$(0.031 \pm 0.008)$	$(0.016 \pm 0.006)$	_	3000	
201210	2.0±0.2	1.25±0.2	1.0 max	0.5±0.2		3000	
201210	$(0.079 \pm 0.008)$	$(0.049 \pm 0.008)$	(0.040 max)	$(0.020 \pm 0.008)$	_	3000	
201214	2.0±0.2	1.25±0.2	1.4 max	0.5±0.2		2000	
201214	$(0.079 \pm 0.008)$	$(0.049 \pm 0.008)$	(0.056 max)	$(0.020 \pm 0.008)$	_	2000	
201616	2.0±0.2	1.6±0.2	1.6±0.2	0.5±0.2	_	2000	
201010	$(0.079 \pm 0.008)$	$(0.063 \pm 0.008)$	$(0.063 \pm 0.008)$	$(0.020 \pm 0.008)$		2000	
051010	2.5±0.2	1.8±0.2	1.0 max 0.5	0.5±0.2	_	3000	
251810	$(0.098 \pm 0.008)$	$(0.071 \pm 0.008)$	(0.040 max)	$(0.020 \pm 0.008)$		3000	
251812	2.5±0.2	1.8±0.2	1.2 max	0.5±0.2	_		3000
	$(0.098 \pm 0.008)$	$(0.071 \pm 0.008)$	(0.048 max)	$(0.020 \pm 0.008)$		3000	
251815	2.5±0.2	1.8±0.2	1.5 max	0.5±0.2	_		2000
	$(0.098 \pm 0.008)$	$(0.071 \pm 0.008)$	(0.060 max)	$(0.020 \pm 0.008)$		2000	
251818	2.5±0.2	1.8±0.2	1.8±0.2	0.5±0.2		2000	
231818	$(0.098 \pm 0.008)$	$(0.071 \pm 0.008)$	$(0.071 \pm 0.008)$	$(0.020 \pm 0.008)$	_	2000	
200517	3.2±0.2	2.5±0.2	1.7 max	0.75±0.2		2000	
322517	$(0.126 \pm 0.008)$	$(0.098 \pm 0.008)$	(0.068 max)	$(0.03 \pm 0.008)$	_	2000	
	•					Unit:mm(inch)	

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●1608(0603)type	
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	Old part number		Nominal inductance		Self-resonant	DC Resistance	Rated curren	t ※)[mA]	Measuring
New part number	(for reference)	EHS	[ μ H]	Inductance tolerance	frequency [MHz] (min.)	$[\Omega](\pm 30\%)$	Saturation current Idc1	Temperature rise current Idc2	frequency[MHz]
LSQPB160807T1R0M	BR L1608T1R0M	RoHS	1.0	±20%	700	0.230	510	650	1.0
LSQPB160807T1R5M	BR L1608T1R5M	RoHS	1.5	±20%	600	0.280	440	590	1.0
LSQPB160807T2R2M	BR L1608T2R2M	RoHS	2.2	±20%	400	0.400	360	500	1.0
LSQPB160807T3R3M	BR L1608T3R3M	RoHS	3.3	±20%	300	0.650	290	390	1.0
LSQPB160807T4R7M	BR L1608T4R7M	RoHS	4.7	±20%	150	1.00	240	310	1.0
LSQPB160807T6R8M	BR L1608T6R8M	RoHS	6.8	±20%	100	1.64	200	250	1.0
LSQPB160807T100M	BR L1608T100M	RoHS	10	±20%	45	2.00	170	220	1.0
LSQPB160807T150M	BR L1608T150M	RoHS	15	±20%	32	2.56	150	200	1.0

	014		Manada al Cardo akan ar		Self-resonant	DC Resistance	Rated curren	t ※)[mA]	Measuring t frequency[MHz]
New part number	Old part number (for reference)	EHS	Nominal inductance [ μ H]	Inductance tolerance	frequency [MHz] (min.)	$[\Omega](\pm 30\%)$	Saturation current Idc1	Temperature rise current Idc2	
LSQPB160808TR43M06	BR C1608TR43M 6	RoHS	0.43	±20%	740	0.082	1,400	1,100	6.0
LSQPB160808TR50M06	BR C1608TR50M 6	RoHS	0.50	±20%	710	0.090	1,200	1,050	6.0
LSQPB160808TR60M06	BR C1608TR60M 6	RoHS	0.60	±20%	630	0.099	1,100	940	6.0
LSQPB160808TR72M06	BR C1608TR72M 6	RoHS	0.72	±20%	600	0.144	1,000	810	6.0
LSQPB160808TR82M06	BR C1608TR82M 6	RoHS	0.82	±20%	560	0.176	950	730	6.0
LSQPB160808T1R0M06	BR C1608T1R0M 6	RoHS	1.0	±20%	550	0.188	890	680	6.0

	014		Nominal inductance		Self-resonant	DC Resistance	Rated currer	Managada	
New part number	Old part number (for reference)	EHS	[ $\mu$ H]	Inductance tolerance	frequency [MHz] (min.)	$[\Omega](\pm 30\%)$	Saturation current Idc1	Temperature rise current Idc2	Measuring frequency[MHz]
LSQPB160808TR20M	BR C1608TR20M	RoHS	0.20	±20%	400	0.060	1,750	980	7.96
LSQPB160808TR35M	BR C1608TR35M	RoHS	0.35	±20%	300	0.080	1,400	810	7.96
LSQPB160808TR45M	BR C1608TR45M	RoHS	0.45	±20%	200	0.090	1,250	800	7.96
LSQPB160808TR56M	BR C1608TR56M	RoHS	0.56	±20%	170	0.095	1,150	760	7.96
LSQPB160808TR77M	BR C1608TR77M	RoHS	0.77	±20%	150	0.110	1,000	660	7.96
LSQPB160808T1R0M	BR C1608T1R0M	RoHS	1.0	±20%	140	0.180	850	520	7.96
LSQPB160808T1R5M	BR C1608T1R5M	RoHS	1.5	±20%	120	0.300	700	410	7.96
LSQPB160808T2R2M	BR C1608T2R2M	RoHS	2.2	±20%	100	0.550	550	280	7.96

#### **2012**(0805) type

	014		Nominal inductance [ μ H]	Inductance tolerance	Self-resonant frequency [MHz] (min.)	DC Resistance	Rated curren	t ※)[mA]	Managemen
New part number	Old part number (for reference)	EHS				$[\Omega](\pm 30\%)$	Saturation current Idc1	Temperature rise current Idc2	Measuring frequency[MHz]
LSQPB201210TR47M06	BR L2012TR47M 6	RoHS	0.47	±20%	500	0.048	1,500	1,900	6.0
LSQPB201210T1R0M06	BR L2012T1R0M 6	RoHS	1.0	±20%	400	0.108	1,050	1,230	6.0
LSQPB201210T2R2MD6	BR L2012T2R2MD6	RoHS	2.2	±20%	250	0.184	680	950	6.0

	Old mark marks		Manada al Carda akan a		Self-resonant	DO De distance	Rated curren	t ※)[mA]	Management
New part number	Old part number (for reference)	EHS	Nominal inductance [ μ H]	Inductance tolerance	frequency [MHz] (min.)	DC Resistance [Ω](±30%)	Saturation current Idc1	Temperature rise current Idc2	Measuring frequency[MHz]
LSQPB201210TR47M	BR L2012TR47M	RoHS	0.47	±20%	350	0.090	1,100	1,050	7.96
LSQPB201210T1R0M	BR L2012T1R0M	RoHS	1.0	±20%	300	0.135	850	850	7.96
LSQPB201210T1R5M	BR L2012T1R5M	RoHS	1.5	±20%	250	0.180	700	750	7.96
LSQPB201210T2R2M	BR L2012T2R2M	RoHS	2.2	±20%	200	0.300	600	550	7.96
LSQPB201210T3R3M	BR L2012T3R3M	RoHS	3.3	±20%	190	0.500	490	440	7.96
LSQPB201210T4R7M	BR L2012T4R7M	RoHS	4.7	±20%	150	0.550	340	400	7.96
LSQPB201210T6R8M	BR L2012T6R8M	RoHS	6.8	±20%	60	0.750	290	350	7.96
LSQPB201210T100M	BR L2012T100M	RoHS	10	±20%	30	0.850	270	330	2.52
LSQPB201210T150M	BR L2012T150M	RoHS	15	±20%	15	1.00	220	300	2.52
LSQPB201210T220M	BR L2012T220M	RoHS	22	±20%	13	1.30	190	270	2.52
LSQPB201210T330M	BR L2012T330M	RoHS	33	±20%	8.0	2.00	150	220	2.52
LSQPB201210T470M	BR L2012T470M	RoHS	47	±20%	7.0	3.50	125	160	2.52
LSQPB201210T680M	BR L2012T680M	RoHS	68	±20%	6.5	5.80	100	110	2.52
LSQPB201210T101M	BR L2012T101M	RoHS	100	±20%	6.0	7.70	85	85	0.796

	011		Nominal inductance		Self-resonant	DO D istanta	Rated curren	t ※)[mA]	Measuring
New part number	Old part number (for reference)	EHS	[ $\mu$ H]	Inductance tolerance	frequency [MHz] (min.)	DC Resistance [Ω](±30%)	Saturation current Idc1	Temperature rise current Idc2	frequency[MHz]
LSQPB201214T1R0M	BR C2012T1R0M	RoHS	1.0	±20%	490	0.060	1,500	1,400	1.0
LSQPB201214T1R5MD	BR C2012T1R5MD	RoHS	1.5	±20%	390	0.090	1,200	1,100	1.0
LSQPB201214T2R2MD	BR C2012T2R2MD	RoHS	2.2	±20%	350	0.110	1,100	1,000	1.0
LSQPB201214T3R3MD	BR C2012T3R3MD	RoHS	3.3	±20%	300	0.170	800	870	1.0
LSQPB201214T4R7MD	BR C2012T4R7MD	RoHS	4.7	±20%	250	0.265	700	600	1.0

<sup>\*</sup>X) The saturation current value (Idc1) is the DC current value having inductance decrease down to 30%. (at 20°C)

<sup>%</sup>) The temperature rise current value (Idc2) is the DC current value having temperature increase by 40°C. (at 20°C)

 $<sup>\</sup>divideontimes$ ) The rated current value is following either Idc1 or Idc2, which is the lower one.

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<pre>2016(</pre>	(8080	type
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2010 (0800) type	011		M - 1 - 1 - 1 - 1		Self-resonant	DO D	Rated curren	t ※)[mA]	14
New part number	Old part number (for reference)	EHS	Nominal inductance $[\mu H]$	Inductance tolerance	frequency [MHz] (min.)	DC Resistance [Ω](±30%)	Saturation current Idc1	Temperature rise current Idc2	Measuring frequency[MHz]
LSQPB201616T1R0M	BR C2016T1R0M	RoHS	1.0	±20%	450	0.085	1,350	1,100	0.10
LSQPB201616T1R5M	BR C2016T1R5M	RoHS	1.5	±20%	370	0.150	1,100	820	0.10
LSQPB201616T2R2M	BR C2016T2R2M	RoHS	2.2	±20%	250	0.180	910	760	0.10
LSQPB201616T3R3M	BR C2016T3R3M	RoHS	3.3	±20%	140	0.220	740	680	0.10
LSQPB201616T4R7M	BR C2016T4R7M	RoHS	4.7	±20%	78	0.270	660	610	0.10
LSQPB201616T6R8M	BR C2016T6R8M	RoHS	6.8	±20%	39	0.330	550	560	0.10
LSQPB201616T100K	BR C2016T100K	RoHS	10	±10%	35	0.400	450	520	0.10
LSQPB201616T100M	BR C2016T100M	RoHS	10	±20%	35	0.400	450	520	0.10
LSQPB201616T150K	BR C2016T150K	RoHS	15	±10%	28	0.600	400	410	0.10
LSQPB201616T150M	BR C2016T150M	RoHS	15	±20%	28	0.600	400	410	0.10
LSQPB201616T220K	BR C2016T220K	RoHS	22	±10%	24	1.00	310	310	0.10
LSQPB201616T220M	BR C2016T220M	RoHS	22	±20%	24	1.00	310	310	0.10
LSQPB201616T330K	BR C2016T330K	RoHS	33	±10%	13	1.70	270	240	0.10
LSQPB201616T330M	BR C2016T330M	RoHS	33	±20%	13	1.70	270	240	0.10
LSQPB201616T470K	BR C2016T470K	RoHS	47	±10%	11	2.20	210	210	0.10
LSQPB201616T470M	BR C2016T470M	RoHS	47	±20%	11	2.20	210	210	0.10
LSQPB201616T680K	BR C2016T680K	RoHS	68	±10%	8	2.80	200	190	0.10
LSQPB201616T680M	BR C2016T680M	RoHS	68	±20%	8	2.80	200	190	0.10
LSQPB201616T101K	BR C2016T101K	RoHS	100	±10%	7	3.40	140	170	0.10
LSQPB201616T101M	BR C2016T101M	RoHS	100	±20%	7	3.40	140	170	0.10

**2518(1007)** type

	Old and analysis		Nominal inductance		Self-resonant	DC Resistance	Rated curren	t ※)[mA]	Managina
New part number	Old part number (for reference)	EHS	Nominal inductance	Inductance tolerance	frequency [MHz] (min.)	$[\Omega](\pm 30\%)$	Saturation current Idc1	Temperature rise current Idc2	Measuring frequency[MHz]
LSQPB251810T1R0M	BRFL2518T1R0M	RoHS	1.0	±20%	130	0.090	1,200	1,200	1.0
LSQPB251810T1R5M	BRFL2518T1R5M	R₀HS	1.5	±20%	100	0.110	1,100	1,000	1.0
LSQPB251810T2R2M	BRFL2518T2R2M	RoHS	2.2	±20%	80	0.130	850	950	1.0
LSQPB251810T3R3M	BRFL2518T3R3M	R₀HS	3.3	±20%	70	0.220	700	700	1.0
LSQPB251810T4R7M	BRFL2518T4R7M	R₀HS	4.7	±20%	60	0.330	650	650	1.0

	014		Nominal inductance		Self-resonant	DO D istanta	Rated curren	t ※)[mA]	Managemen
New part number	Old part number (for reference)	EHS	[ $\mu$ H]	Inductance tolerance	frequency [MHz] (min.)	DC Resistance [Ω](±30%)	Saturation current Idc1	Temperature rise current Idc2	Measuring frequency[MHz]
LSQPB251812T1R0M	BR L2518T1R0M	RoHS	1.0	±20%	130	0.080	1,600	1,000	7.96
LSQPB251812T1R5M	BR L2518T1R5M	RoHS	1.5	±20%	100	0.100	1,200	920	7.96
LSQPB251812T2R2M	BR L2518T2R2M	RoHS	2.2	±20%	80	0.135	1,000	850	7.96
LSQPB251812T3R3M	BR L2518T3R3M	RoHS	3.3	±20%	70	0.300	800	580	7.96
LSQPB251812T4R7M	BR L2518T4R7M	RoHS	4.7	±20%	60	0.400	700	470	7.96

	011		Nominal inductance		Self-resonant	DO D	Rated curren	t ※)[mA]	
New part number	Old part number (for reference)	EHS	Nominal inductance	Inductance tolerance	frequency [MHz] (min.)	DC Resistance [Ω](±30%)	Saturation current Idc1	Temperature rise current Idc2	Measuring frequency[MHz]
LSQPB251815T1R0M	BRHL2518T1R0M	RoHS	1.0	±20%	400	0.055	2,000	1,400	1.0
LSQPB251815T1R5M	BRHL2518T1R5M	RoHS	1.5	±20%	350	0.085	1,700	1,100	1.0
LSQPB251815T2R2M	BRHL2518T2R2M	R₀HS	2.2	±20%	300	0.115	1,500	1,000	1.0
LSQPB251815T3R3MD	BRHL2518T3R3MD	RoHS	3.3	±20%	200	0.165	1,200	800	1.0
LSQPB251815T4R7MD	BRHL2518T4R7MD	R₀HS	4.7	±20%	150	0.245	1,100	750	1.0

	011		M - 1 - 1 - 1 - 1		Self-resonant	DO D	Rated curren	t ※)[mA]	
New part number	Old part number (for reference)	EHS	Nominal inductance [ μ H]	Inductance tolerance	frequency [MHz] (min.)	DC Resistance [Ω](±30%)	Saturation current Idc1	Temperature rise current Idc2	Measuring frequency[MHz]
LSQPB251818T1R0M	BR C2518T1R0M	R₀HS	1.0	±20%	280	0.050	2,550	1,650	1.0
LSQPB251818T1R5M	BR C2518T1R5M	R₀HS	1.5	±20%	230	0.080	2,100	1,300	1.0
LSQPB251818T2R2M	BR C2518T2R2M	R₀HS	2.2	±20%	200	0.120	1,800	1,000	1.0
LSQPB251818T3R3M	BR C2518T3R3M	RoHS	3.3	±20%	150	0.175	1,450	860	1.0
LSQPB251818T4R7M	BR C2518T4R7M	RoHS	4.7	±20%	100	0.230	1,250	750	1.0
LSQPB251818T6R8M	BR C2518T6R8M	R₀HS	6.8	±20%	45	0.280	1,050	680	1.0
LSQPB251818T100K	BR C2518T100K	R₀HS	10	±10%	20	0.350	890	610	1.0
LSQPB251818T100M	BR C2518T100M	RoHS	10	±20%	20	0.350	890	610	1.0
LSQPB251818T150K	BR C2518T150K	RoHS	15	±10%	13	0.430	760	550	1.0
LSQPB251818T150M	BR C2518T150M	RoHS	15	±20%	13	0.430	760	550	1.0
LSQPB251818T220K	BR C2518T220K	RoHS	22	±10%	10	0.560	640	490	1.0
LSQPB251818T220M	BR C2518T220M	R₀HS	22	±20%	10	0.560	640	490	1.0
LSQPB251818T330K	BR C2518T330K	R₀HS	33	±10%	8	0.850	560	390	1.0
LSQPB251818T330M	BR C2518T330M	R₀HS	33	±20%	8	0.850	560	390	1.0
LSQPB251818T470K	BR C2518T470K	R₀HS	47	±10%	6.5	1.45	410	300	1.0
LSQPB251818T470M	BR C2518T470M	RoHS	47	±20%	6.5	1.45	410	300	1.0
LSQPB251818T680K	BR C2518T680K	RoHS	68	±10%	5.5	2.40	340	230	1.0
LSQPB251818T680M	BR C2518T680M	RoHS	68	±20%	5.5	2.40	340	230	1.0
LSQPB251818T101K	BR C2518T101K	RoHS	100	±10%	4.5	3.60	300	190	1.0
LSQPB251818T101M	BR C2518T101M	RoHS	100	±20%	4.5	3.60	300	190	1.0

<sup>※)</sup> The temperature rise current value (Idc2) is the DC current value having temperature increase by 40°C. (at 20°C)
※) The rated current value is following either Idc1 or Idc2, which is the lower one.

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#### **3225(1210)** type

	Old north mumbers		Nominal inductance		Self-resonant	DC Resistance	Rated curren	nt ※)[mA]	Measuring
New part number	Old part number (for reference)	EHS	[ $\mu$ H]	Inductance tolerance	frequency [MHz] (min.)	$[\Omega](\pm 30\%)$	Saturation current Idc1	Temperature rise current Idc2	frequency[MHz]
LSQPB322517TR27M	BR L3225TR27M	RoHS	0.27	±20%	390	0.022	4,500	2,850	7.96
LSQPB322517TR36M	BR L3225TR36M	RoHS	0.36	±20%	350	0.025	4,300	2,750	7.96
LSQPB322517TR51M	BR L3225TR51M	RoHS	0.51	±20%	270	0.029	3,600	2,550	7.96

	011		M - 1 - 1 - 1 - 1		Self-resonant	DO D	Rated curren	t ※)[mA]	
New part number	Old part number (for reference)	EHS	Nominal inductance [ μ H]	Inductance tolerance	frequency [MHz] (min.)	DC Resistance [Ω](±20%)	Saturation current Idc1	Temperature rise current Idc2	Measuring frequency[MHz]
LSQPB322517T1R0M	BR L3225T1R0M	R₀HS	1.0	±20%	220	0.043	2,400	2,200	0.1
LSQPB322517T1R5M	BR L3225T1R5M	R₀HS	1.5	±20%	170	0.045	2,200	1,750	0.1
LSQPB322517T2R2M	BR L3225T2R2M	R₀HS	2.2	±20%	150	0.065	1,850	1,600	0.1
LSQPB322517T3R3M	BR L3225T3R3M	R₀HS	3.3	±20%	140	0.120	1,450	1,200	0.1
LSQPB322517T4R7M	BR L3225T4R7M	RoHS	4.7	±20%	120	0.180	1,300	1,000	0.1
LSQPB322517T6R8M	BR L3225T6R8M	R₀HS	6.8	±20%	90	0.270	1,050	770	0.1
LSQPB322517T100K	BR L3225T100K	R₀HS	10	±10%	70	0.350	900	700	0.1
LSQPB322517T100M	BR L3225T100M	R₀HS	10	±20%	70	0.350	900	700	0.1
LSQPB322517T150K	BR L3225T150K	R₀HS	15	±10%	20	0.570	700	530	0.1
LSQPB322517T150M	BR L3225T150M	R₀HS	15	±20%	20	0.570	700	530	0.1
LSQPB322517T220K	BR L3225T220K	R₀HS	22	±10%	13	0.690	550	470	0.1
LSQPB322517T220M	BR L3225T220M	R₀HS	22	±20%	13	0.690	550	470	0.1
LSQPB322517T330K	BR L3225T330K	RoHS	33	±10%	9	0.840	470	420	0.1
LSQPB322517T330M	BR L3225T330M	R₀HS	33	±20%	9	0.840	470	420	0.1
LSQPB322517T470K	BR L3225T470K	R₀HS	47	±10%	7	1.00	420	390	0.1
LSQPB322517T470M	BR L3225T470M	R₀HS	47	±20%	7	1.00	420	390	0.1
LSQPB322517T680K	BR L3225T680K	RoHS	68	±10%	6	1.40	330	300	0.1
LSQPB322517T680M	BR L3225T680M	RoHS	68	±20%	6	1.40	330	300	0.1
LSQPB322517T101K	BR L3225T101K	RoHS	100	±10%	5	2.50	270	250	0.1
LSQPB322517T101M	BR L3225T101M	RoHS	100	±20%	5	2.50	270	250	0.1

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<sup>%</sup>) The saturation current value (Idc1) is the DC current value having inductance decrease down to 30%. (at 20°C) %) The temperature rise current value (Idc2) is the DC current value having temperature increase by 40°C. (at 20°C) %) The rated current value is following either Idc1 or Idc2, which is the lower one.

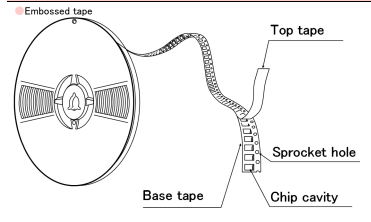
#### Wire-wound Ferrite Power Inductors LSQPB/LLQPB series

#### PACKAGING

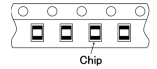
#### 1 Minimum Quantity

Type	Standard Qu	uantity [pcs]
туре	Paper Tape	Embossed Tape
160807	_	3,000
160808	_	3,000
201210	_	3,000
201214	_	2,000
201616	_	2,000
251810	_	3,000
251812	_	3,000
251815	_	2,000
251818	_	2,000
322517	_	2,000

#### ②Tape Material

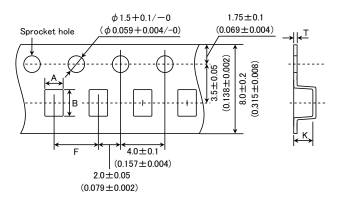


#### Chip Filled



#### 3 Taping dimensions

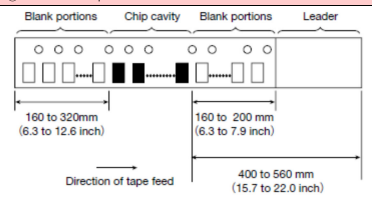
Embossed Tape 8mm wide (0.315 inches wide)



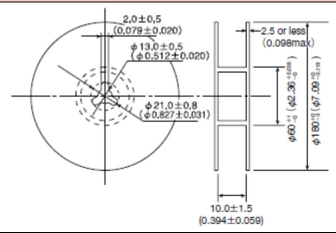
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Type	Chip	cavity	Insertion pitch	Tape th	ickness
Туре	Α	В	F	Т	K
160807	1.1±0.1	1.9±0.1	4.0±0.1	0.2±0.05	0.9 max
100807	$(0.043 \pm 0.004)$	$(0.075 \pm 0.004)$	$(0.157 \pm 0.004)$	$(0.008 \pm 0.002)$	(0.035 max)
160808	1.1±0.1	1.9±0.1	4.0±0.1	0.25±0.05	1.2 max
100808	$(0.043\pm0.004)$	$(0.075 \pm 0.004)$	$(0.157 \pm 0.004)$	$(0.010\pm0.002)$	(0.047 max)
201210	1.45±0.1	2.2±0.1	4.0±0.1	0.25±0.05	1.2 max
201210	$(0.057 \pm 0.004)$	$(0.087 \pm 0.004)$	$(0.157 \pm 0.004)$	$(0.010\pm0.002)$	(0.047 max)
201214	1.45±0.1	2.37±0.1	4.0±0.1	0.25±0.05	1.59 max
201214	$(0.057 \pm 0.004)$	$(0.093 \pm 0.004)$	$(0.157 \pm 0.004)$	$(0.010\pm0.002)$	(0.063 max)
201616	1.75±0.1	2.1±0.1	4.0±0.1	0.3±0.05	1.9 max
201010	$(0.069 \pm 0.004)$	$(0.083 \pm 0.004)$	$(0.157 \pm 0.004)$	$(0.012\pm0.002)$	(0.075 max)
251810	2.3±0.1	2.8±0.1	4.0±0.1	0.25±0.05	1.3 max
201810	$(0.091 \pm 0.004)$	$(0.110\pm0.004)$	$(0.157 \pm 0.004)$	$(0.010\pm0.002)$	(0.051 max)
0F1010	2.3±0.1	2.8±0.1	4.0±0.1	0.3±0.05	1.45 max
251812	$(0.091 \pm 0.004)$	$(0.110\pm0.004)$	$(0.157 \pm 0.004)$	$(0.012\pm0.002)$	(0.057 max)
251015	2.1±0.1	2.8±0.1	4.0±0.1	0.3±0.05	1.7 max
251815	$(0.083 \pm 0.004)$	$(0.110\pm0.004)$	$(0.157 \pm 0.004)$	$(0.012\pm0.002)$	(0.067 max)
251818	2.15±0.1	2.7±0.1	4.0±0.1	0.3±0.05	2.2 max
201018	$(0.085 \pm 0.004)$	$(0.106 \pm 0.004)$	$(0.157 \pm 0.004)$	$(0.012\pm0.002)$	(0.087 max)
200517	2.8±0.1	3.5±0.1	4.0±0.1	0.25±0.05	1.9 max
322517	$(0.110\pm0.004)$	$(0.138 \pm 0.004)$	$(0.157 \pm 0.004)$	$(0.010\pm0.002)$	(0.075 max)
					Unit:mm(inch

#### 4 Leader and Blank portion

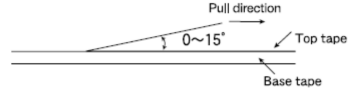


#### ⑤Reel size



#### **6**Top Tape Strength

The top tape requires a peel-off force of 0.1 to 1.0N in the direction of the arrow as illustrated below.



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## Wire-wound Ferrite Power Inductors LSQPB series for General Electronic Equipment for Consumer Wire-wound Ferrite Power Inductors LLQPB series

for Medical Devices classified as GHTF Classes A or B (Japan Classes I or II)

#### RELIABILITY DATA

1. Operating Tempe	erature Range					
Specified Value	-40~ $+105$ °C					
Test Methods						
and Remarks	Including self-generated heat					
2. Storage Tempera	ature Range (after soldering)					
Specified Value	-40~+85°C					
Test Methods						
and Remarks	Please refer the term of "7.Storage conditions" in Precautions.					
3. Rated current						
Specified Value	lithin the specified tolerance					
4. Inductance						
Specified Value	Within the specified tolerance					
Test Methods	Measuring equipment : LCR Meter (HP 4285A or equivalent)					
and Remarks	Measuring frequency : Specified frequency					
5. DC Resistance						
Specified Value	Within the specified tolerance					
Test Methods	Measuring equipment : DC ohmmeter (HIOKI 3227 or equivalent)					
and Remarks	measuring equipments (100 to equipment)					
6. Self resonance fi						
Specified Value	Within the specified tolerance					
Test Methods	Measuring equipment : Impedance analyzer/material analyzer					
and Remarks	(HP4291A or equivalent HP4191A, 4192A or equivalent)					
7 T						
7. Temperature cha						
Specified Value	Inductance change : Within ±15%					
Test Methods and Remarks	Based on the inductance at 20°C and Measured at the ambient of $-40^{\circ}\text{C} \sim +85^{\circ}\text{C}$ .					
	<u>1</u>					
8. Resistance to th	e bendability					
Specified Value	No damage.					
Test Methods	The given sample is soldered on the board and then the back side of the board is pushed until it bends 2mm like the figure.					
and Remarks	Dimension of the board : 100 × 40 × 1.0mm (0.8mm thickness for 1608(0603) inductors)					
	Material of the board : Glass epoxy-resin					
	Thickness of soldering paste : 0.12mm					
	Force Rod 10 20					
	R230					
	Board					
	R5 Test Sample					
	45±2mm + 45±2mm					

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Test Methods and Remarks Applied orce 10N Duration : 10sec. 1608 size Applied force : 5N Duration : 10sec.  10. Adhesion of terminal electrodes  Specified Value Not to removed from the board.  Test Methods The given sample is soldered to the board and then it is kept for 5sec with 10N stress (5N for 1608(0603) inductors) like the figure	9. Body strength	
Applied orce 10N Duration : 10sec. 1608 size Applied force : 5N Duration : 10sec.  10. Adhesion of terminal electrodes  Specified Value Not to removed from the board.  Test Methods and Remarks  The given sample is soldered to the board and then it is kept for 5sec with 10N stress (5N for 1608(0603) inductors) like the figuration and Remarks	Specified Value	No damage.
Duration : 10sec. 1608 size Applied force : 5N Duration : 10sec.  10. Adhesion of terminal electrodes  Specified Value   Not to removed from the board.  Test Methods and Remarks   The given sample is soldered to the board and then it is kept for 5sec with 10N stress (5N for 1608(0603) inductors) like the figure in the sample is soldered to the board and then it is kept for 5sec with 10N stress (5N for 1608(0603) inductors) like the figure in the sample is soldered to the board and then it is kept for 5sec with 10N stress (5N for 1608(0603) inductors) like the figure in the sample is soldered to the board and then it is kept for 5sec with 10N stress (5N for 1608(0603) inductors) like the figure in the sample is soldered to the board and then it is kept for 5sec with 10N stress (5N for 1608(0603) inductors) like the figure in the sample is soldered to the board and then it is kept for 5sec with 10N stress (5N for 1608(0603) inductors) like the figure in the sample is soldered to the board and then it is kept for 5sec with 10N stress (5N for 1608(0603) inductors) like the figure in the sample is soldered to the board and then it is kept for 5sec with 10N stress (5N for 1608(0603) inductors) like the figure in the sample is soldered to the board and then it is kept for 5sec with 10N stress (5N for 1608(0603) inductors) like the figure in the sample is soldered to the sample in the sa	Test Methods	2012~
1608 size Applied force : 5N Duration : 10sec.  10. Adhesion of terminal electrodes Specified Value Not to removed from the board.  Test Methods and Remarks  The given sample is soldered to the board and then it is kept for 5sec with 10N stress (5N for 1608(0603) inductors) like the figure in the figure in the soldered to the board and then it is kept for 5sec with 10N stress (5N for 1608(0603) inductors) like the figure in the figure in the soldered to the board and then it is kept for 5sec with 10N stress (5N for 1608(0603) inductors) like the figure in the soldered to the board and then it is kept for 5sec with 10N stress (5N for 1608(0603) inductors) like the figure in the soldered to the board and then it is kept for 5sec with 10N stress (5N for 1608(0603) inductors) like the figure in the soldered to the board and then it is kept for 5sec with 10N stress (5N for 1608(0603) inductors) like the figure in the soldered to the board and then it is kept for 5sec with 10N stress (5N for 1608(0603) inductors) like the figure in the soldered to the board and then it is kept for 5sec with 10N stress (5N for 1608(0603) inductors) like the figure in the soldered to the	and Remarks	Applied orce 10N
Applied force : 5N Duration : 10sec.  10. Adhesion of terminal electrodes  Specified Value   Not to removed from the board.  Test Methods and Remarks   The given sample is soldered to the board and then it is kept for 5sec with 10N stress (5N for 1608(0603) inductors) like the figure in the figure is soldered to the board and then it is kept for 5sec with 10N stress (5N for 1608(0603) inductors) like the figure is soldered to the board and then it is kept for 5sec with 10N stress (5N for 1608(0603) inductors) like the figure is soldered to the board and then it is kept for 5sec with 10N stress (5N for 1608(0603) inductors) like the figure is soldered to the board and then it is kept for 5sec with 10N stress (5N for 1608(0603) inductors) like the figure is soldered to the board and then it is kept for 5sec with 10N stress (5N for 1608(0603) inductors) like the figure is soldered to the board and then it is kept for 5sec with 10N stress (5N for 1608(0603) inductors) like the figure is soldered to the board and then it is kept for 5sec with 10N stress (5N for 1608(0603) inductors) like the figure is soldered to the board and then it is kept for 5sec with 10N stress (5N for 1608(0603) inductors) like the figure is soldered to the board and then it is kept for 5sec with 10N stress (5N for 1608(0603) inductors) like the figure is soldered to the board and then it is kept for 5sec with 10N stress (5N for 1608(0603) inductors) like the figure is soldered to the board and then it is kept for 5sec with 10N stress (5N for 1608(0603) inductors) like the figure is soldered to the board and then it is kept for 5sec with 10N stress (5N for 1608(0603) inductors) like the figure is soldered to the board and then it is kept for 5sec with 10N stress (5N for 1608(0603) inductors) like the figure is soldered to the figure is so		Duration : 10sec.
Duration : 10sec.  10. Adhesion of terminal electrodes  Specified Value   Not to removed from the board.  Test Methods and Remarks   The given sample is soldered to the board and then it is kept for 5sec with 10N stress (5N for 1608(0603) inductors) like the figure in the figure in the properties of the figure in the properties of the properties of the figure in the properties of the properties of the figure in the properties of the propert		1608 size
10. Adhesion of terminal electrodes  Specified Value Not to removed from the board.  Test Methods and Remarks  The given sample is soldered to the board and then it is kept for 5sec with 10N stress (5N for 1608(0603) inductors) like the figure and Remarks		Applied force : 5N
Specified Value Not to removed from the board.  Test Methods and Remarks The given sample is soldered to the board and then it is kept for 5sec with 10N stress (5N for 1608(0603) inductors) like the figure is soldered.		Duration : 10sec.
Specified Value Not to removed from the board.  Test Methods and Remarks The given sample is soldered to the board and then it is kept for 5sec with 10N stress (5N for 1608(0603) inductors) like the figure is soldered.		
Test Methods and Remarks  The given sample is soldered to the board and then it is kept for 5sec with 10N stress (5N for 1608(0603) inductors) like the figure		
and Remarks	10. Adhesion of te	minal electrodes
	10. Adhesion of te Specified Value Test Methods	
	Specified Value	Not to removed from the board.

Specified Value	Inductance change : Within ±10%  No significant abnormality in appearance.				
Test Methods	Methods The given sample is soldered to the board and then it is tested depending on the conditions of the following table.				
and Remarks	Vibration Frequency	Vibration Frequency 10∼55Hz			
	Total Amplitude	1.5mm (Ma	y not exceed acceleration 196m/s2)		
	Sweeping Method	10Hz to 55	Hz to 10Hz for 1min.		
		Х			
	Time	Υ	For 2 hours on each X, Y, and Z axis.		
		Z			

12. Solderability						
Specified Value	At least 90% area of the ele	At least 90% area of the electrodes is covered by new solder.				
Test Methods and Remarks	Test Method and Remarks] The given sample is dipped into the flux and then it is tested depending on the conditions of the following table. Flux: Ethanol solution containing rosin 25%.					
	Solder Temperature	Solder Temperature 245±5°C				
	Time	5±0.5 sec.				

13. Resistance to s	coldering heat
Specified Value	Inductance change: Within ±10%  No significant abnormality in appearance.
Test Methods and Remarks	3 times reflow having the temperature profile of 5sec of 260+0/-5 °C and 40sec of more than 230°C.  Test board thickness : 1.0mm  Test board material : Glass epoxy-resin  Recovery : At least 2hrs of recovery under the standard condition after the test, followed by the measurement within 48hrs.

Specified Value		Inductance change : Within $\pm 10\%$ No significant abnormality in appearance.						
Test Methods	The given	The given sample is soldered to the board and then its Inductance is measured after 100cycles of the following conditions.						
and Remarks		Conditions of 1	cycle					
	Step	Temperature (°C)	Duration (min)					
	1	-40±3	30±3					
	2	Room temperature	Within 3					
	3	+85±2	30±3					
	4	Room temperature	Within 3					

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15. Damp heat						
Specified Value	_	Inductance change : Within $\pm 10\%$ No significant abnormality in appearance.				
Test Methods	The given sample	The given sample is soldered to the board and then it is kept at the following conditions.				
and Remarks	Temperature	60±2°C				
	Humidity	90∼95%RH				
	Time	1000 hours.				
	Recovery : At le	east 2hrs of recovery u	nder the standard condition after the test, followed by the measurement within 48 hrs.			

16. Loading under	damp neat		
Specified Value	Inductance change : Within ±10%  No significant abnormality in appearance.		
Test Methods	The given sample is soldered to the board and then it is kept at the following conditions.		
and Remarks Temperature 60±2°C		60±2°C	
	Humidity	90∼95%RH	
	Applied current	Rated current	
	Time	1000hours.	
			 ler the standard condition after the test, followed by the measurement within 48 hrs.

17. Low temperature life test			
Specified Value	Inductance change : Within ±10%  No significant abnormality in appearance.		
Test Methods	The given sample is soldered to the board and then it is kept at the following conditions.		
and Remarks	Temperature -40±2°C		
	Duration	1000hours	
	Recovery : At least 2hrs of recovery under the standard condition after the test, followed by the measurement within 48 hrs.		

18. High temperature life test			
Specified Value	Inductance change : Within ±10%  No significant abnormality in appearance.		
Test Methods	The given sample is soldered to the board and then it is kept at the following conditions.		
and Remarks	Temperature 85±2°C		
	Duration	1000hours	
Recovery : At least 2hrs of recovery under the standard condition after the test, followed by the measurement within 48 hrs.		the standard condition after the test, followed by the measurement within 48 hrs.	

19. Standard conditions		
Specified Value	Standard test condition:  Unless otherwise specified, temperature is 20±15°C and 65±20% of relative humidity.  When there is any question concerning measurement result: In order to provide correlation data, the test shall be condition of 20±2°C of temperature, 65±5% relative humidity.  Inductance is in accordance with our measured value.	

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#### Wire-wound Ferrite Power Inductors LSQPB/LLQPB series

#### PRECAUTIONS

#### 1. Circuit Design

Precautions

- ◆Verification of operating environment, electrical rating and performance
  - 1. A malfunction in medical equipment, spacecraft, nuclear reactors, etc. may cause serious harm to human life or have severe social ramifications. As such, any inductors to be used in such equipment may require higher safety and/or reliability considerations and should be clearly differentiated from components used in general purpose applications.
  - 2. When inductors are used in places where dew condensation develops and/or where corrosive gas such as hydrogen sulfide, sulfurous acid, or chlorine exists in the air, characteristic deterioration may occur. Please do not use inductors under such environmental conditions.
- ◆Operating Current (Verification of Rated current)
  - 1. The operating current including inrush current for inductors must always be lower than their rated values.
  - 2. Do not apply current in excess of the rated value because the inductance may be reduced due to the magnetic saturation effect.
- Temperature rise

Temperature rise of power choke coil depends on the installation condition in end products.

Make sure that temperature rise of power choke coils in actual end products is within the specified temperature range.

## 2. PCB Design Precautions \$\int \text{Land pattern design} \\ 1. Please refer to a recommended land pattern.} \$\int \text{Land pattern design} \\ \text{Surface Mounting} \\ \text{considerations} \text{Surface Mounting} \\ 1. The conditions of the picking and placing should be checked in advance.} \\ 2. The products are only for reflow soldering.

#### 3. Considerations for automatic placement

#### Precautions

Adjustment of mounting machine

- 1. Excessive physical impact should not be imposed on the products for picking and placing onto the PC boards.
- 2. Mounting and soldering conditions should be checked in advance.

#### Technical considerations

◆Adjustment of mounting machine

The products might be broken if too much stress is given for the picking and placing.

#### 4. Soldering

#### ◆Reflow soldering

- 1. Please apply our recommended soldering conditions on the specification as much as possible.
- 2. The products are only for reflow soldering.

#### Precautions

- 3. Please do not give any stress to a product until it returns in room temperature after reflow soldering.
- ◆Recommended conditions for using a soldering iron. (Excluding 1608 type)

Touch a soldering iron to the land pattern not to the product directly.

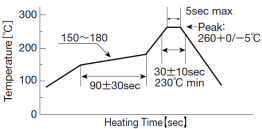
The temperature of a soldering iron is less than 350degC.

The soldering is for 3 seconds or less.

#### ◆Reflow soldering

1. The product might break or might make the tombstoning, if the soldering conditions are too far from our recommended conditions.

### Technical considerations

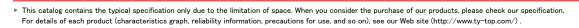


## 5. Cleaning Precautions Cleaning conditions 1. Please don't wash by the ultra-sonic waves. Technical considerations 1. Washing by the ultra-sonic waves might break the product.

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6. Handling	
Precautions	<ul> <li>♦ Handling <ol> <li>Keep the product away from any magnets.</li> <li>Cutting the PC boards</li> <li>Please don't give any stress of the bending or the twisting for the cutting process of PC boards.</li> <li>Please don't give any shock and stress to the products in transportation.</li> <li>♦ Mechanical considerations</li> <li>Please don't give too much shock to the product.</li> <li>Please don't give any shock and stress to the products in transportation.</li> <li>♦ The stress for picking and placing</li> <li>Please don't give any shock into an exposed ferrite core.</li> <li>♦ Packing</li> <li>Please don't pile the packing boxes up as much as possible.</li> </ol> </li> </ul>
Technical considerations	<ul> <li>✦Handling</li> <li>1. There is a case that a characteristic varies with magnetic influence.</li> <li>✦Cutting the PC boards</li> <li>1. Please don't give the bending stress or the twisting stress to the products because they might break in such cases.</li> <li>✦Mechanical considerations</li> <li>1. The mechanical shock might break the products.</li> <li>2. The products might break depending on the handling in transportation.</li> <li>✦Pick-up pressure</li> <li>1. The electrical characteristics of the products might be shifted by too much physical shock and stress.</li> <li>✦Packing</li> <li>1. The products and the tape might break, if the packing boxes are piled up.</li> </ul>

	♦Storage
Precautions	<ol> <li>To maintain the solderability of terminal electrodes and to keep the packing material in good condition, temperature and humidity in the storage area should be controlled.</li> <li>Recommended conditions         Ambient temperature : 0~40°C         Humidity: Below 70% RH     </li> <li>The ambient temperature must be kept below 30°C. Even under ideal storage conditions, solderability of products electrodes materials decrease as time passes.</li> <li>For this reason, product should be used within 6 months from the time of delivery.</li> <li>In case of storage over 6 months, solderability shall be checked before actual usage.</li> </ol>
Technical	♦Storage
considerations	1. The ambient of high temperature or high humidity might accelerate to make the solderability and the tape worse.



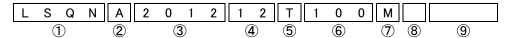
## Wire-wound Ferrite Power Inductors LSQN/LSQPA series for General Electronic Equipment for Consumer

Code in front of Series have been extracted from Part number, which describes the segment of products, such as kinds and characteristics.

REFLOW

#### ■PART NUMBER

\* Operating Temp.: -40~+105°C (Including self-generated heat)



#### (1)Series

<u> </u>	
Code	
(1)(2)(3)(4)	
LSQN	Wire-wound Ferrite Power Inductor for General Electronic Equipment for Consumer
LSQP	Wire-wound Ferrite Power Inductor for General Electronic Equipment for Consumer

#### (1) Product Group

(1) 1 10 0	(1)		
Code			
L	Inductors		

#### (2) Category

Code	Recommended equipment	Quality Grade
S	General Electronic Equipment	2
	for Consumer	3

#### 2Features

Code	Feature
Α	5-surface electrode (Ag-resin × Sn-plate)
В	L-shape electrode (Ag-resin × Sn-plate)

#### ③Dimensions (L×W)

Code	Type (inch)	Dimensions (L × W) [mm]
1608	1608(0603)	1.6 × 0.8
2012	2012 (0805)	2.0 × 1.25
2016	2016(0806)	2.0 × 1.6
2518	2518(1007)	2.5 × 1.8
3225	3225(1210)	$3.2 \times 2.5$

#### 4Dimensions (T)

Code	Dimensions (T) [mm]
08	0.8
09	0.9
12	1.25
16	1.6
18	1.8
25	2.5

#### (3) Type

(0) 1) 00	
Code	
Q	Ferrite Wire-wound (Horizontal type)

#### (4) Features, Characteristics

Code	
N	Standard Power choke
Р	High current power choke

#### ⑤Packaging

Code	Packaging
Т	Taping

#### 6 Nominal inductance

©11011111011110101						
Code (example)	Nominal inductance[μH]					
1R0	1.0					
100	10					
101	100					

XR=Decimal point

#### 7 Inductance tolerance

Code	Inductance tolerance
K	±10%
М	±20%

#### **8**Special code

© openia: onan	
Code	Special code
R	Low Rdc type

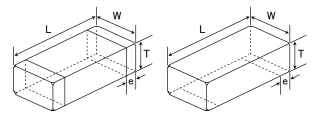
9Internal code

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#### ■STANDARD EXTERNAL DIMENSIONS / STANDARD QUANTITY

5-surface electrode

L-shape electrode



#### Recommended Land Patterns

Surface Mounting

- •Mounting and soldering conditions should be checked beforehand.
- •Applicable soldering process to these products is reflow soldering only.

			 С	
A	В	A		

Туре	Α	В	С		
B1608	0.55	0.7	1.0		
A2012	0.60	1.0	1.45		
A2016	0.60	1.0	1.8		
A2518	0.60	1.5	2.0		
A3225	0.85	1.7	2.7		

Unit:mm

Type	_	w	т		Standard quantity[pcs]		
туре	L	VV	'	е	Paper tape	Embossed tape	
B160808	1.6±0.2	0.8±0.2	$0.8 \pm 0.2$	0.45±0.15	_	3000	
D100000	$(0.063 \pm 0.008)$	$(0.031 \pm 0.008)$	$(0.031 \pm 0.008)$	$(0.016 \pm 0.006)$	_	3000	
A201209	2.0±0.2	1.25±0.2	$0.9 \pm 0.1$	$0.5 \pm 0.2$	4000		
A201209	$(0.079 \pm 0.008)$	$(0.049 \pm 0.008)$	$(0.035 \pm 0.004)$	$(0.020\pm0.008)$	4000	_	
A201212	2.0±0.2	1.25±0.2	1.25±0.2	0.5±0.2		3000	
AZUTZTZ	$(0.079 \pm 0.008)$	$(0.049 \pm 0.008)$	$(0.049 \pm 0.008)$	$(0.020\pm0.008)$	_	3000	
A001616	2.0±0.2	1.6±0.2	1.6±0.2	0.5±0.2		2000	
A201616	$(0.079 \pm 0.008)$	$(0.063 \pm 0.008)$	$(0.063 \pm 0.008)$	$(0.020\pm0.008)$	_	2000	
A251818	2.5±0.2	1.8±0.2	1.8±0.2	0.5±0.2		2000	
A231818	$(0.098 \pm 0.008)$	$(0.071 \pm 0.008)$	$(0.071 \pm 0.008)$	$(0.020\pm0.008)$	_	2000	
A 200 E 0 E	3.2±0.2	2.5±0.2	2.5±0.2	0.6±0.3		1000	
A322525	$(0.126 \pm 0.008)$	$(0.098 \pm 0.008)$	$(0.098 \pm 0.008)$	$(0.024\pm0.012)$	_	1000	
						Unit:mm(inch)	

Unit:mm(inch)

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#### ●1608(0603) type

	011	EHS	Nominal inductance [ μ H]		Self-resonant frequency [MHz] (min.)	DC Resistance [Ω](±30%)	Rated current ※)[mA]		
New part number	Old part number (for reference)			Inductance tolerance			Saturation current Idc1	Temperature rise current Idc2	Measuring frequency[MHz]
LSQNB160808T1R0M	CBMF1608T1R0M	R₀HS	1.0	±20%	100	0.09	290	770	7.96
LSQNB160808T2R2M	CBMF1608T2R2M	R₀HS	2.2	±20%	80	0.17	190	560	7.96
LSQNB160808T3R3M	CBMF1608T3R3M	R₀HS	3.3	±20%	60	0.22	170	500	7.96
LSQNB160808T4R7M	CBMF1608T4R7M	R₀HS	4.7	±20%	45	0.24	145	470	7.96
LSQNB160808T100K	CBMF1608T100K	R₀HS	10	±10%	32	0.36	115	380	2.52
LSQNB160808T100M	CBMF1608T100M	R₀HS	10	±20%	32	0.36	115	380	2.52
LSQNB160808T220K	CBMF1608T220K	R₀HS	22	±10%	16	1.0	70	230	2.52
LSQNB160808T220M	CBMF1608T220M	R₀HS	22	±20%	16	1.0	70	230	2.52
LSQNB160808T470K	CBMF1608T470K	R₀HS	47	±10%	11	2.5	50	140	2.52
LSQNB160808T470M	CBMF1608T470M	R₀HS	47	±20%	11	2.5	50	140	2.52

**2012**(0805) type

2012 (0000) type	Old nast sumbas	ut ussueh eu	Nominal inductance [ μ H]		Self-resonant	DO De d'eterre	Rated current ※) [mA]		Measuring
New part number	Old part number (for reference)	EHS		Inductance tolerance	frequency [MHz] (min.)	DC Resistance [Ω](±30%)	Saturation current Idc1	Temperature rise current Idc2	frequency[MHz]
LSQNA201212T1R0M	CB 2012T1R0M	RoHS	1.0	±20%	100	0.15	500	900	7.96
LSQNA201212T2R2M	CB 2012T2R2M	RoHS	2.2	±20%	80	0.23	410	770	7.96
LSQNA201212T3R3M	CB 2012T3R3M	RoHS	3.3	±20%	55	0.30	330	650	7.96
LSQNA201212T4R7M	CB 2012T4R7M	RoHS	4.7	±20%	45	0.40	300	580	7.96
LSQNA201212T6R8M	CB 2012T6R8M	RoHS	6.8	±20%	38	0.47	250	540	7.96
LSQNA201212T100K	CB 2012T100K	RoHS	10	±10%	32	0.70	190	440	2.52
LSQNA201212T100M	CB 2012T100M	RoHS	10	±20%	32	0.70	190	440	2.52
LSQNA201212T100KR	CB 2012T100KR	RoHS	10	±10%	32	0.50	200	520	2.52
LSQNA201212T100MR	CB 2012T100MR	RoHS	10	±20%	32	0.50	200	520	2.52
LSQNA201212T150K	CB 2012T150K	RoHS	15	±10%	28	1.3	170	320	2.52
LSQNA201212T150M	CB 2012T150M	RoHS	15	±20%	28	1.3	170	320	2.52
LSQNA201212T220K	CB 2012T220K	RoHS	22	±10%	16	1.7	135	280	2.52
LSQNA201212T220M	CB 2012T220M	RoHS	22	±20%	16	1.7	135	280	2.52
LSQNA201212T470K	CB 2012T470K	RoHS	47	±10%	11	3.7	90	190	2.52
LSQNA201212T470M	CB 2012T470M	RoHS	47	±20%	11	3.7	90	190	2.52
LSQNA201212T680K	CB 2012T680K	RoHS	68	±10%	10	6.0	70	140	2.52
LSQNA201212T680M	CB 2012T680M	RoHS	68	±20%	10	6.0	70	140	2.52
LSQNA201212T101K	CB 2012T101K	RoHS	100	±10%	8	7.0	60	130	0.796
LSQNA201212T101M	CB 2012T101M	RoHS	100	±20%	8	7.0	60	130	0.796

	011	EHS	Nominal inductance [ μ H]	Inductance tolerance	Self-resonant frequency [MHz] (min.)	DC Resistance [Ω](±30%)	Rated current ※) [mA]		
New part number	Old part number (for reference)						Saturation current Idc1	remperature rise current	Measuring frequency[MHz]
LSQPA201212T1R0M	CB C2012T1R0M	RoHS	1.0	±20%	100	0.19	700	840	7.96
LSQPA201212T2R2M	CB C2012T2R2M	RoHS	2.2	±20%	70	0.33	530	640	7.96
LSQPA201212T4R7M	CB C2012T4R7M	RoHS	4.7	±20%	45	0.50	360	520	7.96
LSQPA201212T100K	CB C2012T100K	RoHS	10	±10%	40	1.2	240	340	2.52
LSQPA201212T100M	CB C2012T100M	RoHS	10	±20%	40	1.2	240	340	2.52
LSQPA201212T220K	CB C2012T220K	RoHS	22	±10%	16	3.7	170	190	2.52
LSQPA201212T220M	CB C2012T220M	RoHS	22	±20%	16	3.7	170	190	2.52
LSQPA201212T470K	CB C2012T470K	RoHS	47	±10%	11	5.8	120	150	2.52
LSQPA201212T470M	CB C2012T470M	RoHS	47	±20%	11	5.8	120	150	2.52

	Old next mumber New indicators S		Self-resonant DC Resistance		Rated curren	t ※)[mA]	Measuring		
New part number	Old part number (for reference)	EHS	Nominal inductance [ μ H]	Inductance tolerance	frequency [MHz] (min.)	$[\Omega](\pm 30\%)$	Saturation current Idc1	remperature rise current	frequency[MHz]
LSQNA201209T1R0M	CB L2012T1R0M	R₀HS	1.0	±20%	100	0.15	620	950	0.1
LSQNA201209T2R2M	CB L2012T2R2M	R₀HS	2.2	±20%	80	0.39	440	590	0.1
LSQNA201209T4R7M	CB L2012T4R7M	R₀HS	4.7	±20%	45	0.66	275	490	0.1
LSQNA201209T100M	CB L2012T100M	RoHS	10	±20%	32	1.0	205	370	0.1
LSQNA201209T220M	CB L2012T220M	R₀HS	22	±20%	23	2.1	150	250	0.1
LSQNA201209T470M	CB L2012T470M	RoHS	47	±20%	11	4.2	100	140	0.1

<sup>%</sup>) The saturation current value (Idc1) is the DC current value having inductance decrease down to 30%.( at 20°C) %) The temperature rise current value (Idc2) is the DC current value having temperature increase by 40°C.( at 20°C) %) The rated current value is following either Idc1 or Idc2, which is the lower one.

**2016(0806)** type

	011		N 1 11 1 1		Self-resonant	DO D	Rated curren	t ※)[mA]	
New part number	Old part number (for reference)	EHS	Nominal inductance [ μ H]	Inductance tolerance	frequency [MHz] (min.)	DC Resistance [Ω](±30%)	Saturation current Idc1	l emperature rise current	Measuring frequency[MHz]
LSQNA201616T1R0M	CB 2016T1R0M	RoHS	1.0	±20%	100	0.09	600	1,100	7.96
LSQNA201616T1R5M	CB 2016T1R5M	RoHS	1.5	±20%	80	0.11	550	1,000	7.96
LSQNA201616T2R2M	CB 2016T2R2M	RoHS	2.2	±20%	70	0.13	510	1,000	7.96
LSQNA201616T3R3M	CB 2016T3R3M	RoHS	3.3	±20%	55	0.20	400	800	7.96
LSQNA201616T4R7M	CB 2016T4R7M	RoHS	4.7	±20%	45	0.25	340	740	7.96
LSQNA201616T6R8M	CB 2016T6R8M	RoHS	6.8	±20%	38	0.35	300	600	7.96
LSQNA201616T100K	CB 2016T100K	RoHS	10	±10%	32	0.50	250	520	2.52
LSQNA201616T100M	CB 2016T100M	RoHS	10	±20%	32	0.50	250	520	2.52
LSQNA201616T150K	CB 2016T150K	RoHS	15	±10%	28	0.70	210	440	2.52
LSQNA201616T150M	CB 2016T150M	RoHS	15	±20%	28	0.70	210	440	2.52
LSQNA201616T220K	CB 2016T220K	RoHS	22	±10%	16	1.0	165	370	2.52
LSQNA201616T220M	CB 2016T220M	RoHS	22	±20%	16	1.0	165	370	2.52
LSQNA201616T330K	CB 2016T330K	RoHS	33	±10%	14	1.7	130	270	2.52
LSQNA201616T330M	CB 2016T330M	RoHS	33	±20%	14	1.7	130	270	2.52
LSQNA201616T470K	CB 2016T470K	RoHS	47	±10%	11	2.4	110	240	2.52
LSQNA201616T470M	CB 2016T470M	RoHS	47	±20%	11	2.4	110	240	2.52
LSQNA201616T680K	CB 2016T680K	RoHS	68	±10%	10	3.0	90	210	2.52
LSQNA201616T680M	CB 2016T680M	RoHS	68	±20%	10	3.0	90	210	2.52
LSQNA201616T101K	CB 2016T101K	RoHS	100	±10%	8	4.5	70	170	0.796
LSQNA201616T101M	CB 2016T101M	RoHS	100	±20%	8	4.5	70	170	0.796

					Self-resonant		Rated curren	t ※)[mA]	
New part number	Old part number (for reference)	EHS	Nominal inductance [ μ H]	Inductance tolerance	frequency [MHz] (min.)	DC Resistance $[\Omega](\pm 30\%)$	Saturation current Idc1	l emperature rise current	Measuring frequency[MHz]
LSQPA201616T1R0M	CB C2016T1R0M	RoHS	1.0	±20%	100	0.10	1,100	1,100	7.96
LSQPA201616T1R5M	CB C2016T1R5M	RoHS	1.5	±20%	80	0.15	1,000	1,000	7.96
LSQPA201616T2R2M	CB C2016T2R2M	RoHS	2.2	±20%	70	0.20	750	720	7.96
LSQPA201616T3R3M	CB C2016T3R3M	RoHS	3.3	±20%	55	0.27	600	610	7.96
LSQPA201616T4R7M	CB C2016T4R7M	RoHS	4.7	±20%	45	0.37	550	530	7.96
LSQPA201616T6R8M	CB C2016T6R8M	RoHS	6.8	±20%	38	0.59	450	450	7.96
LSQPA201616T100K	CB C2016T100K	RoHS	10	±10%	32	0.82	380	350	2.52
LSQPA201616T100M	CB C2016T100M	RoHS	10	±20%	32	0.82	380	350	2.52
LSQPA201616T150K	CB C2016T150K	RoHS	15	±10%	28	1.2	300	300	2.52
LSQPA201616T150M	CB C2016T150M	RoHS	15	±20%	28	1.2	300	300	2.52
LSQPA201616T220K	CB C2016T220K	RoHS	22	±10%	16	1.8	250	240	2.52
LSQPA201616T220M	CB C2016T220M	RoHS	22	±20%	16	1.8	250	240	2.52
LSQPA201616T330K	CB C2016T330K	RoHS	33	±10%	14	2.8	220	220	2.52
LSQPA201616T330M	CB C2016T330M	RoHS	33	±20%	14	2.8	220	220	2.52
LSQPA201616T470K	CB C2016T470K	RoHS	47	±10%	11	4.3	150	150	2.52
LSQPA201616T470M	CB C2016T470M	RoHS	47	±20%	11	4.3	150	150	2.52
LSQPA201616T680K	CB C2016T680K	RoHS	68	±10%	10	7.0	130	130	2.52
LSQPA201616T680M	CB C2016T680M	RoHS	68	±20%	10	7.0	130	130	2.52
LSQPA201616T101K	CB C2016T101K	RoHS	100	±10%	8	8.0	110	110	0.796
LSQPA201616T101M	CB C2016T101M	RoHS	100	±20%	8	8.0	110	110	0.796

<sup>%</sup>) The saturation current value(Idc1) is the DC current value having inductance decrease down to 30%.( at 20°C) %) The temperature rise current value(Idc2) is the DC current value having temperature increase by 40°C.( at 20°C)

 $<sup>\</sup>mbox{\%}$ ) The rated current value is following either Idc1 or Idc2, which is the lower one.

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25	19(	1007	1) tvr	

2518(1007) type					Self-resonant	505.1.	Rated curren	t ※)[mA]	
New part number	Old part number (for reference)	EHS	Nominal inductance [ μ H]	Inductance tolerance	frequency	DC Resistance [Ω](±30%)	Saturation current	I emperature rise	Measuring frequency[MHz]
	(for reference)		ίμη		[MHz] (min.)	[32](±30%)	Idc1	current	requericy[win2]
LSQNA251818T1R0M	CB 2518T1R0M	RoHS	1.0	±20%	100	0.06	1,200	1,500	7.96
LSQNA251818T1R5M	CB 2518T1R5M	RoHS	1.5	±20%	80	0.07	650	1,400	7.96
LSQNA251818T2R2M	CB 2518T2R2M	RoHS	2.2	±20%	68	0.09	510	1,300	7.96
LSQNA251818T3R3M	CB 2518T3R3M	RoHS	3.3	±20%	54	0.11	440	1,200	7.96
LSQNA251818T4R7MR	CB 2518T4R7MR	RoHS	4.7	±20%	46	0.10	310	1,200	7.96
LSQNA251818T4R7M	CB 2518T4R7M	RoHS	4.7	±20%	46	0.13	340	1,100	7.96
LSQNA251818T6R8M	CB 2518T6R8M	RoHS	6.8	±20%	38	0.15	270	930	7.96
LSQNA251818T100K	CB 2518T100K	RoHS	10	±10%	30	0.25	250	820	2.52
LSQNA251818T100M	CB 2518T100M	RoHS	10	±20%	30	0.25	250	820	2.52
LSQNA251818T150K	CB 2518T150K	RoHS	15	±10%	23	0.32	180	650	2.52
LSQNA251818T150M	CB 2518T150M	RoHS	15	±20%	23	0.32	180	650	2.52
LSQNA251818T220K	CB 2518T220K	RoHS	22	±10%	19	0.50	165	580	2.52
LSQNA251818T220M	CB 2518T220M	RoHS	22	±20%	19	0.50	165	580	2.52
LSQNA251818T330K	CB 2518T330K	RoHS	33	±10%	15	0.70	130	460	2.52
LSQNA251818T330M	CB 2518T330M	RoHS	33	±20%	15	0.70	130	460	2.52
LSQNA251818T470K	CB 2518T470K	RoHS	47	±10%	12	0.95	110	420	2.52
LSQNA251818T470M	CB 2518T470M	RoHS	47	±20%	12	0.95	110	420	2.52
LSQNA251818T680K	CB 2518T680K	RoHS	68	±10%	9.5	1.5	70	310	2.52
LSQNA251818T680M	CB 2518T680M	RoHS	68	±20%	9.5	1.5	70	310	2.52
LSQNA251818T101K	CB 2518T101K	RoHS	100	±10%	9.0	2.1	60	260	0.796
LSQNA251818T101M	CB 2518T101M	RoHS	100	±20%	9.0	2.1	60	260	0.796
LSQNA251818T151K	CB 2518T151K	RoHS	150	±10%	7.0	3.2	55	210	0.796
LSQNA251818T151M	CB 2518T151M	RoHS	150	±20%	7.0	3.2	55	210	0.796
LSQNA251818T221K	CB 2518T221K	RoHS	220	±10%	5.5	4.5	50	180	0.796
LSQNA251818T221M	CB 2518T221M	RoHS	220	±20%	5.5	4.5	50	180	0.796
LSQNA251818T331K	CB 2518T331K	RoHS	330	±10%	4.5	7.0	40	140	0.796
LSQNA251818T331M	CB 2518T331M	RoHS	330	±20%	4.5	7.0	40	140	0.796
LSQNA251818T471K	CB 2518T471K	RoHS	470	±10%	3.5	10	35	120	0.796
LSQNA251818T471M	CB 2518T471M	RoHS	470	±20%	3.5	10	35	120	0.796
LSQNA251818T681K	CB 2518T681K	RoHS	680	±10%	3.0	17	30	90	0.796
LSQNA251818T681M	CB 2518T681M	RoHS	680	±20%	3.0	17	30	90	0.796
LSQNA251818T102K	CB 2518T102K	RoHS	1000	±10%	2.4	24	25	75	0.252
LSQNA251818T102M	CB 2518T102M	RoHS	1000	±20%	2.4	24	25	75	0.252

New part number	Old part number (for reference)	EHS	Nominal inductance [ μ H]	Inductance tolerance	Self-resonant frequency [MHz] (min.)	DC Resistance [Ω](±30%)	Rated current Saturation current Idc1	t ※)[mA]  Temperature rise  current  Ide2	Measuring frequency[MHz]
LSQPA251818T1R0M	CB C2518T1R0M	RoHS	1.0	±20%	100	0.08	1,000	1,200	7.96
LSQPA251818T1R5M	CB C2518T1R5M	RoHS	1.5	±20%	80	0.11	950	1,190	7.96
LSQPA251818T2R2M	CB C2518T2R2M	RoHS	2.2	±20%	68	0.13	890	1,100	7.96
LSQPA251818T3R3M	CB C2518T3R3M	RoHS	3.3	±20%	54	0.16	730	1,020	7.96
LSQPA251818T4R7M	CB C2518T4R7M	RoHS	4.7	±20%	41	0.20	680	920	7.96
LSQPA251818T6R8M	CB C2518T6R8M	RoHS	6.8	±20%	38	0.30	550	740	7.96
LSQPA251818T100K	CB C2518T100K	RoHS	10	±10%	30	0.36	480	680	2.52
LSQPA251818T100M	CB C2518T100M	RoHS	10	±20%	30	0.36	480	680	2.52
LSQPA251818T150K	CB C2518T150K	RoHS	15	±10%	23	0.65	350	500	2.52
LSQPA251818T150M	CB C2518T150M	RoHS	15	±20%	23	0.65	350	500	2.52
LSQPA251818T220K	CB C2518T220K	RoHS	22	±10%	19	0.77	320	460	2.52
LSQPA251818T220M	CB C2518T220M	RoHS	22	±20%	19	0.77	320	460	2.52
LSQPA251818T330K	CB C2518T330K	RoHS	33	±10%	15	1.5	270	320	2.52
LSQPA251818T330M	CB C2518T330M	RoHS	33	±20%	15	1.5	270	320	2.52
LSQPA251818T470K	CB C2518T470K	RoHS	47	±10%	12	1.9	240	290	2.52
LSQPA251818T470M	CB C2518T470M	RoHS	47	±20%	12	1.9	240	290	2.52
LSQPA251818T680K	CB C2518T680K	RoHS	68	±10%	9.5	2.8	200	200	2.52
LSQPA251818T680M	CB C2518T680M	RoHS	68	±20%	9.5	2.8	200	200	2.52
LSQPA251818T101K	CB C2518T101K	RoHS	100	±10%	9.0	3.7	160	170	0.796
LSQPA251818T101M	CB C2518T101M	RoHS	100	±20%	9.0	3.7	160	170	0.796
LSQPA251818T151K	CB C2518T151K	RoHS	150	±10%	7.0	6.1	140	130	0.796
LSQPA251818T151M	CB C2518T151M	RoHS	150	±20%	7.0	6.1	140	130	0.796
LSQPA251818T221K	CB C2518T221K	RoHS	220	±10%	5.5	8.4	115	110	0.796
LSQPA251818T221M	CB C2518T221M	RoHS	220	±20%	5.5	8.4	115	110	0.796
LSQPA251818T331K	CB C2518T331K	RoHS	330	±10%	4.5	12.3	100	90	0.796
LSQPA251818T331M	CB C2518T331M	RoHS	330	±20%	4.5	12.3	100	90	0.796
LSQPA251818T471K	CB C2518T471K	RoHS	470	±10%	3.5	22	80	70	0.796
LSQPA251818T471M	CB C2518T471M	RoHS	470	±20%	3.5	22	80	70	0.796
LSQPA251818T681K	CB C2518T681K	RoHS	680	±10%	3.0	28	65	60	0.796
LSQPA251818T681M	CB C2518T681M	RoHS	680	±20%	3.0	28	65	60	0.796

 $<sup>\</sup>frak{\%}\)$  The saturation current value (Idc1) is the DC current value having inductance decrease down to 30%.( at 20°C)

<sup>(</sup>a) The saturation current value (tot) is the DC current value having inductance decrease down to 30% (at 20°C).
(b) The rated current value is following either Idc1 or Idc2, which is the lower one.

**3225(1210)** type

	Old and annual an		Managard Sankarkana		Self-resonant	DC Resistance	Rated curren		M
New part number	Old part number (for reference)	EHS	Nominal inductance [ μ H]	Inductance tolerance	frequency [MHz] (min.)	$[\Omega](\pm 30\%)$	Saturation current Idc1	l emperature rise current Ide2	Measuring frequency[MHz]
LSQPA322525T1R0MR	CB C3225T1R0MR	RoHS	1.0	±20%	250	0.055	2,000	1,440	0.1
LSQPA322525T1R5MR	CB C3225T1R5MR	RoHS	1.5	±20%	220	0.060	2,000	1,310	0.1
LSQPA322525T2R2MR	CB C3225T2R2MR	RoHS	2.2	±20%	190	0.080	2,000	1,130	0.1
LSQPA322525T3R3MR	CB C3225T3R3MR	RoHS	3.3	±20%	160	0.095	2,000	1,040	0.1
LSQPA322525T4R7MR	CB C3225T4R7MR	RoHS	4.7	±20%	70	0.100	1,250	1,010	0.1
LSQPA322525T6R8MR	CB C3225T6R8MR	RoHS	6.8	±20%	50	0.120	950	940	0.1
LSQPA322525T100KR	CB C3225T100KR	RoHS	10	±10%	23	0.133	900	900	0.1
LSQPA322525T100MR	CB C3225T100MR	RoHS	10	±20%	23	0.133	900	900	0.1
LSQPA322525T150KR	CB C3225T150KR	RoHS	15	±10%	20	0.195	730	850	0.1
LSQPA322525T150MR	CB C3225T150MR	RoHS	15	±20%	20	0.195	730	850	0.1
LSQPA322525T220KR	CB C3225T220KR	RoHS	22	±10%	17	0.27	620	780	0.1
LSQPA322525T220MR	CB C3225T220MR	RoHS	22	±20%	17	0.27	620	780	0.1
LSQPA322525T330KR	CB C3225T330KR	RoHS	33	±10%	13	0.41	500	570	0.1
LSQPA322525T330MR	CB C3225T330MR	RoHS	33	±20%	13	0.41	500	570	0.1
LSQPA322525T470KR	CB C3225T470KR	RoHS	47	±10%	10	0.67	390	480	0.1
LSQPA322525T470MR	CB C3225T470MR	RoHS	47	±20%	10	0.67	390	480	0.1
LSQPA322525T680KR	CB C3225T680KR	RoHS	68	±10%	8.0	1.0	320	410	0.1
LSQPA322525T680MR	CB C3225T680MR	RoHS	68	±20%	8.0	1.0	320	410	0.1
LSQPA322525T101KR	CB C3225T101KR	RoHS	100	±10%	6.0	1.4	270	340	0.1
LSQPA322525T101MR	CB C3225T101MR	RoHS	100	±20%	6.0	1.4	270	340	0.1
LSQPA322525T221KR	CB C3225T221KR	RoHS	220	±10%	3.0	2.5	190	190	0.1
LSQPA322525T221MR	CB C3225T221MR	RoHS	220	±20%	3.0	2.5	190	190	0.1
LSQPA322525T821KR	CB C3225T821KR	RoHS	820	±10%	1.8	12	110	110	0.1
LSQPA322525T821MR	CB C3225T821MR	RoHS	820	±20%	1.8	12	110	110	0.1
LSQPA322525T102KR	CB C3225T102KR	RoHS	1000	±10%	1.6	13	100	100	0.1
LSQPA322525T102MR	CB C3225T102MR	RoHS	1000	±20%	1.6	13	100	100	0.1

 $<sup>\</sup>frak{\%}\)$  The saturation current value (Idc1) is the DC current value having inductance decrease down to 30%.( at 20°C)

<sup>\*\*)</sup>The temperature rise current value (Idc2) is the DC current value having temperature increase by 40°C. (at 20°C) \*\*)The rated current value is following either Idc1 or Idc2, which is the lower one.

## Wire-wound Ferrite Inductors LSQB/LSQC/LSQE/LLQB/LLQC/LLQE/LMQB/LMQC/LMQE/LBQB/LBQC/LBQE series

## Wire-wound Ferrite Power Inductors LSQN/LSQPA/LLQN/LLQPA/LMQN/LMQPA/LBQN/LBQPA series

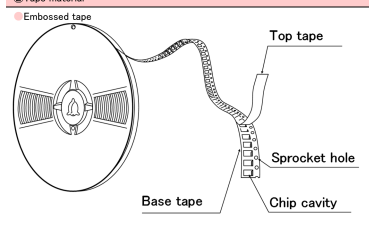
Wire-wound Ferrite Inductors for Signal Lines LSQM/LLQM/LMQM/LBQM series

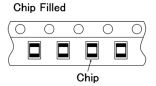
#### PACKAGING

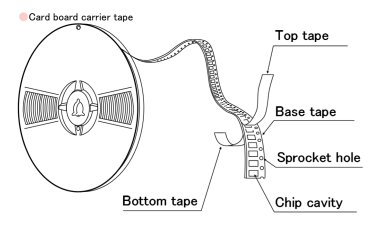
#### 1 Minimum Quantity

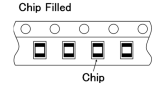
Т	Standard Qu	antity [pcs]
Type	Paper Tape	Embossed Tape
A322525	_	1000
A321818	_	2000
A251818	_	2000
B201616	_	2000
A201616	_	2000
A201212	_	3000
A201209	4000	_
A160808	4000	_
B160808	_	3000

#### **2**Tape material



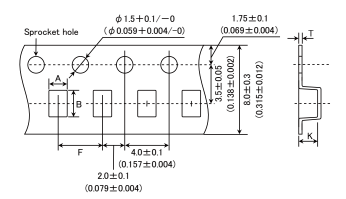






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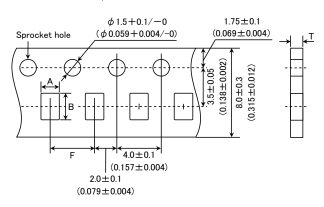
#### Embossed Tape (0.315 inches wide)



Type	Chip	cavity	Insertion pitch	Tape th	ickness
туре	Α	В	F	Т	K
B201616	$ \begin{array}{c cccc} 1.75 \pm 0.1 & 2.1 \pm 0.1 \\ \hline (0.069 \pm 0.004) & (0.083 \pm 0.00) \\ \end{array} $		4.0±0.1 (0.157±0.004)	0.3±0.05 (0.012±0.002)	1.9max. (0.075max.)
A322525	2.8±0.1	3.5±0.1	4.0±0.1	0.3±0.05	4.0max.
	(0.110±0.004)	(0.138±0.004)	(0.157±0.004)	(0.012±0.002)	(0.157max.)
A321818	2.1±0.1	3.5±0.1	4.0±0.1	0.3±0.05	2.2max.
	(0.083±0.004)	(0.138±0.004)	(0.157±0.004)	(0.012±0.002)	(0.087max.)
A251818	2.15±0.1	2.7±0.1	4.0±0.1	0.3±0.05	2.2max.
	(0.085±0.004)	(0.106±0.004)	(0.157±0.004)	(0.012±0.002)	(0.087max.)
A201616	1.75±0.1	2.1±0.1	4.0±0.1	0.3±0.05	1.9max.
	(0.069±0.004)	(0.083±0.004)	(0.157±0.004)	(0.012±0.002)	(0.075max.)
A201212	1.45±0.1	2.25±0.1	4.0±0.1	0.25±0.05	1.45max.
	(0.057±0.004)	(0.089±0.004)	(0.157±0.004)	(0.010±0.002)	(0.057max.)
B160808	1.1±0.1	1.9±0.1	4.0±0.1	0.25±0.05	1.2max.
	(0.043±0.004)	(0.075±0.004)	(0.157±0.004)	(0.010±0.002)	(0.047max.)

Unit:mm(inch)

#### Card board carrier tape (0.315 inches wide)

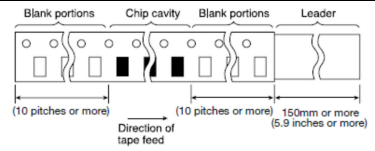


Туре	Chip	cavity	Insertion pitch	Tape thickness
Type	Α	В	F	Т
A201209	1.55±0.1	2.3±0.1	4.0±0.1	1.1max.
A201209	$(0.061 \pm 0.004)$	$(0.091 \pm 0.004)$	$(0.157 \pm 0.004)$	(0.043max.)
A160808	1.0±0.1	1.8±0.1	4.0±0.1	1.1max.
A100000	$(0.039 \pm 0.004)$	$(0.071 \pm 0.004)$	$(0.157 \pm 0.004)$	(0.043max.)

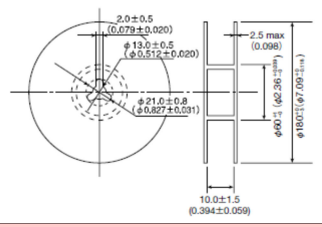
Unit:mm(inch)

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#### 4Leader and Blank Portion



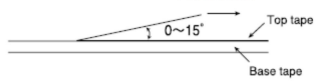
#### **5**Reel Size



#### **©**Top Tape Strength

The top tape requires a peel-off force 0.1 to 1.0N in the direction of the arrow as illustrated below.

#### Pull direction



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Wire-wound Ferrite Inductors LSQB/LSQC/LSQE series

for General Electronic Equipment for Consumer

Wire-wound Ferrite Power Inductors LSQN/LSQPA series

for General Electronic Equipment for Consumer

Wire-wound Ferrite Inductors for Signal Lines LSQM series

for General Electronic Equipment for Consumer

Wire-wound Ferrite Inductors LLQB/LLQC/LLQE series

for Medical Devices classified as GHTF Classes A or B (Japan Classes I or II)

Wire-wound Ferrite Power Inductors LLQN/LLQPA series

for Medical Devices classified as GHTF Classes A or B (Japan Classes I or II)

Wire-wound Ferrite Inductors for Signal Lines LLQM series

for Medical Devices classified as GHTF Classes A or B (Japan Classes I or II)

#### ■RELIABILITY DATA

1.Operating tempe	rature Range							
Specified Value	-40~+105°C (Including self-generated heat)							
	•							
2. Storage Temper	rature Range (after soldering)							
Specified Value	−40~+85°C							
Test Methods and Remarks	Wire-wound Ferrite Inductors, Wire-wound Ferrite Power Inductors Please refer the term of "7. storage conditions" in precautions.							
3.Rated Current								
Specified Value	Within the specified tolerance							
	•							
4.Inductance								
Specified Value	Within the specified tolerance							
Test Methods and Remarks	Measuring equipment :LCR Mater(HP4285A or its equivalent)  Measuring frequency : Specified frequency							
5.Q								
Specified Value	Wire-wound Ferrite Inductors for Signal Lines: Within the specified tolerance							
Test Methods and Remarks	Wire-wound Ferrite Inductors for Signal Lines:  Measuring equipment : LCR Mater (HP4285A or its equivalent)  Measuring frequency : Specified frequency							
6.DC Resisitance								
Specified Value	Within the specified tolerance							
Test Methods and Remarks	Measuring equipment : DC Ohmmeter (HIOKI 3227 or its equivalent)							
	•							
7.Self-Resonant F	requency							
Specified Value	Within the specified tolerance							
Test Methods and Remarks	Measuring equipment : Impedance analyzer (HP4291A or its equivalent)							

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8.Temperature Cha	aracteristic						
	LSQMB2016				Industrian a share will like in the 504		
	LLQMB2016				Inductance change : Within±5%		
	LSQBA1608	LSQBA2012	LSQEA2012	LSQNA2012			
	LSQNA2012	LSQBA2016	LSQNA2016	LSQBA2518			
	LSQEA2518	LSQNA2518	LSQCA3225	LSQPA3225	Inductance change : Within±20%		
	LLQBA2016	LLQBA2012	LLQEA2012	LLQNA2012			
Specified Value	LLQNA2012	LLQBA2016	LLQNA2016	LLQBA2518			
	LLQEA2518	LLQNA2518	LLQCA3225	LLQPA3225			
	LSQBB1608	LSQNB1608	LSQCA2016	LSQPA2016			
	LSQCA2518	LSQPA2518	LSQBA3218		Inductance change : Within±25%		
	LLQBB1608	LLQNB1608	LLQCA2016	LLQPA2016	Industrials officings . Within 2000		
	LLQCA2518	LLQPA2518	LLQBA3218				
	LSQCA2012	LSQPA2012			Industrian a change (Within ± 2504		
	LLQCA2012	LLQPA2012			Inductance change : Within±35%		
Test Methods and Remarks	Based on the	inductance at 20	)°C and Measur	ed at the ambie	nt of $-40^{\circ}$ C $\sim +85^{\circ}$ C.		

9.Rasistance to Fle	exure of Substrate
Specified Value	No damage.
Test Methods and Remarks	Warp : 2mm Test substrate : Glass epoxy-resin substrate Thickness : 1.0mm (1608 type:0.8mm)  Pressing jig  10 20 R340  Board R5 45±2mm  45±2mm  45±2mm

10.Body Strength	
Specified Value	No damage.
Test Methods and Remarks	Applied force : 10N(1608 type:5N) Duration : 10sec.

11.Adhesion of terr	minal electrode		
	LB, LBC, LBR, LBI	MF Series	
Specified Value	CB, CBC, CBL, CE	BMF Series	No abnormality.
	LBM Series		
Test Methods	Applied force	: 10N to X and Y directions (1608 type:	5N to X and Y directions)
and Remarks	Duration	: 5 sec.	
	Test substrate	: Printed board	

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12.Resistance to vil	T		
Specified Value	Wire-wound Ferrite Inductors, Wire-wound Ferrite Power Inductors Inductance change: Within±10% No significant abnormality in appearance. Wire-wound Ferrite Inductors for Signal Lines Inductance change: Within±5% No significant abnormality in appearance.		
Test Methods and Remarks	The given sample is soldered to Vibration Frequency Total Amplitude Sweeping Method Time	the board and then it is tested depending on the conditions of the following table.  10~55Hz 1.5mm (May not exceed acceleration 196m/s2) 10Hz to 55Hz to 10Hz for 1min.  X Y For 2 hours on each X, Y, and Z axis.  ecovery under the standard condition after the test, followed by the measurement within 48 hrs.	
13.Drop test			
Specified Value	_		
14.Solderability			
Specified Value	At least 90% of surface of term	ninal electrode is covered by new	
Test Methods and Remarks	Solder temperature: 245 = 0Duration: $5 \pm 0$ Flux: Ethal		
15.Resistance to so	oldering		
Specified Value	Wire-wound Ferrite Inductors, Wire-wound Ferrite Power Inductors Inductance change: Within±10% Wire-wound Ferrite Inductors for Signal Lines Inductance change: Within±5%		
Test Methods	3 times of reflow oven at 230°C	MIN for 40sec. with peak temperature at 260 °C for 5sec.	
and Remarks	Recovery : At least 2 hrs of recovery under the standard condition after the test, followed by the measurement within 48 hrs.		
16.Resisitance to so	olvent		
Specified Value	_		
Test Methods and Remarks	Solvent temperature : Room temperature  Type of solvent : Isopropyl alcohol  Cleaning conditions : 90s. Immersion and cleaning.		
17.Thermal shock			
Specified Value	Inductance change : Within±10	%	
Specified value	No significant abnormality in ap	pearance.	
Test Methods and Remarks	Condition	30±3 e Within 3 30±3	
18.Damp heat life to			
Specified Value	Inductance change : Within±10 No significant abnormality in ap		
Test Methods and Remarks	Temperature : 60±2°C Humidity : 90~95%RH Duration : 1000 hrs Recovery : At least 2 hrs of recovery under the standard condition after the test, followed by the measurement within 48 hrs.		

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19.Loading under d	amp heat life test	
	Inductance change No significant abno	e : Within±10% ormality in appearance.
Specified Value Test Methods and Remarks	Temperature Humidity Duration Applied current	: 60±2°C : 90∼95%RH : 1000 hrs : Rated current

: At least 2 hrs of recovery under the standard condition after the test, followed by the measurement within 48 hrs.

20.High temperatur	e life test	
Specified Value	Inductance chan	ite Power Inductors, Wire-wound Ferrite Inductors for Signal Lines : ge : Within±10% normality in appearance.
Test Methods and Remarks	Temperature Duration Recovery	: 85±2°C : 1000 hrs : At least 2 hrs of recovery under the standard condition after the test, followed by the measurement within 48 hrs.

21.Loading at high	temperature life test	
Specified Value	_	e Inductors : e : Within±10%(3225 type : Within±20%) ormality in appearance.
Test Methods and Remarks	Temperature Duration Applied current Recovery	: 85±2°C : 1000 hrs : Rated current : At least 2 hrs of recovery under the standard condition after the test, followed by the measurement within 48 hrs.

22.Low temperature	life test	
Specified Value	Inductance change : Within±10% No significant abnormality in appearance.	
Test Methods and Remarks	Temperature : $-40\pm2^{\circ}$ C  Duration : 1000 hrs  Recovery : At least 2 hrs of recovery under the standard condition after the test, followed by the measurement within	n 48 hrs.

23.Standard condition	n
Specified Value	Standard test conditions Unless specified, Ambient temperature is $20\pm15^{\circ}$ C and the Relative humidity is $65\pm20\%$ . If there is any doubt about the test results, further measurement shall be had within the following limits:  Ambient Temperature: $20\pm2^{\circ}$ C  Relative humidity: $65\pm5\%$ Inductance value is based on our standard measurement systems.

## Wire—wound Ferrite Inductors LSQB/LSQC/LSQE/LLQB/LLQC/LLQE/LMQB/LMQC/LMQE/LBQB/LBQC/LBQE series

## Wire-wound Ferrite Power Inductors LSQN/LSQPA/LLQN/LLQPA/LMQN/LMQPA/LBQN/LBQPA series

Wire-wound Ferrite Inductors for Signal Lines LSQM/LLQM/LMQM/LBQM series

#### PRECAUTIONS

#### 1. Circuit Design

Precautions

- ◆Verification of operating environment, electrical rating and performance
- 1. A malfunction in medical equipment, spacecraft, nuclear reactors, etc. may cause serious harm to human life or have severe social ramifications. As such, any inductors to be used in such equipment may require higher safety and/or reliability considerations and should be clearly differentiated from components used in general purpose applications.
- 2. When inductors are used in places where dew condensation develops and/or where corrosive gas such as hydrogen sulfide, sulfurous acid, or chlorine exists in the air, characteristic deterioration may occur. Please do not use inductors under such environmental conditions.
- ◆Operating Current (Verification of Rated current)
- 1. The operating current including inrush current for inductors must always be lower than their rated values.
- 2. Do not apply current in excess of the rated value because the inductance may be reduced due to the magnetic saturation effect.
- **◆**Temperature rise

Temperature rise of power choke coil depends on the installation condition in end products.

Make sure that temperature rise of power choke coils in actual end products is within the specified temperature range.

#### 

### Technical considerations

[Recommended Land Patterns]

Surface Mounting

- · Mounting and soldering conditions should be checked beforehand.
- · Applicable soldering process to those products is reflow soldering only.

#### 3. Considerations for automatic placement

Precautions

- ◆Adjustment of mounting machine
  - 1. Excessive impact load should not be imposed on the products when mounting onto the PC boards.
- 2. Mounting and soldering conditions should be checked beforehand.

Technical considerations

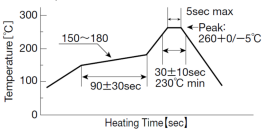
1. When installing products, care should be taken not to apply distortion stress as it may deform the products.

#### 4. Soldering

Precautions

- ◆Reflow soldering (Wire-wound Ferrite Inductors, Wire-wound Ferrite Power Inductors)
- 1. For reflow soldering with either leaded or lead-free solder, the profile specified in "point for controlling" is recommended.
- ◆Recommended conditions for using a soldering iron
  - 1. Put the soldering iron on the land-pattern. Soldering iron's temperature Below 350°C Duration-3 seconds or less. The soldering iron should not come in contact with inductor directly.
- ◆Reflow soldering(Wire-wound Ferrite Inductors, Wire-wound Ferrite Power Inductors)
  - 1. Reflow profile

Technical considerations



- igspaceRecommended conditions for using a soldering iron
  - 1. Components can be damaged by excessive heat where soldering conditions exceed the specified range.

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5. Cleaning	
Precautions	◆Cleaning conditions Washing by supersonic waves shall be avoided.
Technical considerations	◆Cleaning conditions  If washed by supersonic waves, the products might be broken.

6. Handling	
Precautions	<ul> <li>◆Handling</li> <li>1. Keep the inductors away from all magnets and magnetic objects.</li> <li>◆Breakaway PC boards( splitting along perforations)</li> <li>1. When splitting the PC board after mounting inductors, care should be taken not to give any stresses of deflection or twisting to the board.</li> <li>2. Board separation should not be done manually, but by using the appropriate devices.</li> <li>◆Mechanical considerations</li> <li>1. Please do not give the inductors any excessive mechanical shocks.</li> </ul>
Technical considerations	<ul> <li>◆Handling</li> <li>1. There is a case that a characteristic varies with magnetic influence.</li> <li>◆Breakaway PC boards( splitting along perforations)</li> <li>1. Planning pattern configurations and the position of products should be carefully performed to minimize stress.</li> <li>◆Mechanical considerations</li> <li>1. There is a case to be damaged by a mechanical shock.</li> </ul>

#### 7. Storage conditions **♦**Storage 1. To maintain the solderability of terminal electrodes and to keep the packing material in good condition, temperature and humidity in the storage area should be controlled. Recommended conditions Ambient temperature : 0~40°C Precautions Humidity: Below 70% RH • The ambient temperature must be kept below 30°C. Even under ideal storage conditions, solderability of products electrodes may decrease as time passes. For this reason, product should be used within 6 months from the time of delivery. In case of storage over 6 months, solderability shall be checked before actual usage. ◆Storage Technical 1. Under a high temperature and humidity environment, problems such as reduced solderability caused by oxidation of terminal electrodes considerations and deterioration of taping/packaging materials may take place.

#### 单击下面可查看定价,库存,交付和生命周期等信息

>>Taiyo Yuden(太阳诱电)