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- Please contact TAIYO YUDEN CO., LTD. for further details of product specifications as the individual specification is available.
- Please conduct validation and verification of products in actual condition of mounting and operating environment before commercial shipment of the equipment.
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RADIAL LEADED INDUCTORS

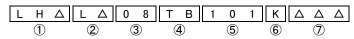


WAVE

■PARTS NUMBER

*Operating Temp. : -25~+105°C (Including self-generated heat)

△=Blank space



①Series name

Code	Series name
LH△	Radial leaded inductor

2 Characteristics

Code	Characteristics
LΔ	Standard type Taping available
LP	Shielded type Bulk
LC	High current type

③Dimensions(D)

© Billionolono (B)							
Code	Dimensions (D) [mm max.]						
08	9.0						
10	11.0						
12	13.0						
13	14.0						
16	17.0						

4 Packaging

Code	Packaging
NB	Bulk (LHL)
ТВ	Ammo packaging(LHL)

⑤Nominal inductance

Code (example)	Nominal inductance[μ H]
1R0	1.0
150	15
102	1000

*R=Decimal point

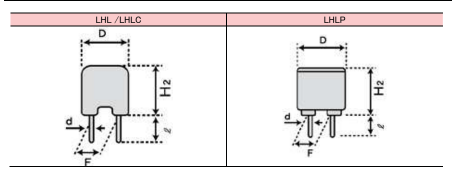
6 Inductance tolerance

Code	Inductance tolerance
J	±5%
K	±10%
М	±20%
N	±30%

7)Internal code

Tinternal code	
Code	Internal code
$\Delta\Delta\Delta$	Standard

■STANDARD EXTERNAL DIMENSIONS / STANDARD QUANTITY



T	D		0	F	4.1	Standard quantity [pcs]			
Туре	D	H ₂	٥	F	φ d	Box	Bulk	Taping	
LH L 08	9.0 max	9.5 max	5.0±1.0	5.0±1.0 (0.197±0.039)	0.6±0.05 (0.024±0.002)	_	100	1000	
LH LC08	(0.354 max)	(0.374 max)	(0.197±0.039)						
LH L 10 LH LC10	11.0 max (0.433 max)	14.0 max (0.551 max)	5.0±1.0 (0.197±0.039)	5.0±1.0 (0.197±0.039)	0.6 ± 0.05 (0.024 \pm 0.002)	_	50	500	
LH L 13	14.0 max	17.0 max	5.0±1.0	7.5±1.0	0.8±0.05	_	25	500	
	(0.551 max)	(0.669 max)	(0.197±0.039)	(0.295 ± 0.039)	(0.031 ± 0.002)		20	000	
LH L 16	17.0 max	21.0 max	5.0±1.0	7.5 ± 1.0	0.8 ± 0.05	500	_	250	
	(0.669 max)	(0.827 max)	(0.197±0.039)	(0.295 ± 0.039)	(0.031 ± 0.002)	300			
LH LP10	11.0 max	11.0 max	5.0±1.0	5.0±1.0	0.6 ± 0.05	500	_	200	
LH LP10	(0.433 max)	(0.433 max)	(0.197±0.039)	(0.197±0.039)	(0.024 ± 0.002)	300	_	200	
LH LP12	13.0 max	16.0 max	5.0±1.0	5.0±1.0	0.6±0.05	300	_	_	
LH LP12	(0.512 max)	(0.624 max)	(0.197±0.039)	(0.197±0.039)	(0.024 ± 0.002)	300	_	-	
LH LP16	17.0 max	19.0 max	5.0±1.0	7.5±1.0	0.8±0.05	200	_	_	
Ln LP10	(0.669 max)	(0.741 max)	(0.197±0.039)	(0.295 ± 0.039)	(0.031 ± 0.002)	200			

Unit:mm(inch)

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●LHL08								
Parts number	EHS	Nominal inductance [μ H]	Inductance tolerance	Q (min.)	Self-resonant frequency [MHz] (min)	DC Resistance [Ω] (max.)	Rated current [A] (max.)	Measuring frequency [MHz]
LH L 08∏1R0N	RoHS	1.0	±30%	40	76	0.013	4.7	7.96
LH L 08∏1R5M	R₀HS	1.5	±20%	40	65	0.014	4.4	7.96
LH L 08□2R2M	RoHS	2.2	±20%	40	56	0.017	4.1	7.96
LH L 08□2R7M	RoHS	2.7	±20%	40	48	0.019	3.5	7.96
LH L 08□3R3M	RoHS	3.3	±20%	40	41	0.021	3.2	7.96
LH L 08□3R9M	RoHS	3.9	±20%	40	33	0.024	3.1	7.96
LH L 08□4R7M	RoHS	4.7	±20%	40	30	0.025	3.0	7.96
LH L 08∏5R6M	RoHS	5.6	±20%	40	23	0.028	2.9	7.96
LH L 08∏6R8M	RoHS	6.8	±20%	40	21	0.030	2.8	7.96
LH L 08∏8R2M	RoHS	8.2	±20%	40	19	0.034	2.5	7.96
LH L 08∏100K	RoHS	10	±10%	65	17	0.041	2.4	2.52
LH L 08∏120K	RoHS	12	±10%	65	16	0.044	2.3	2.52
LH L 08□150K	RoHS	15	±10%	50	13	0.053	2.0	2.52
LH L 08∏180K	RoHS	18	±10%	50	12	0.060	1.9	2.52
LH L 08∏220K	RoHS	22	±10%	50	11	0.068	1.8	2.52
LH L 08□270K	RoHS	27	±10%	50	10	0.091	1.5	2.52
LH L 08∏330K	RoHS	33	±10%	40	8.8	0.10	1.4	2.52
LH L 08∏390K	RoHS	39	±10%	40	8.4	0.12	1.3	2.52
LH L 08∏470K	RoHS	47	±10%	40	8.2	0.15	1.2	2.52
LH L 08∏560K	RoHS	56	±10%	40	7.9	0.17	1.1	2.52
LH L 08∏680K	RoHS	68	±10%	35	7.0	0.20	1.0	2.52
LH L 08∏820K	RoHS	82	±10%	35	6.5	0.22	0.90	2.52
LH L 08∏101K	RoHS	100	±10%	25	5.7	0.32	0.79	0.796
LH L 08∏121K	RoHS	120	±10%	25	5.2	0.36	0.70	0.796
LH L 08∏151K	RoHS	150	±10%	20	4.7	0.41	0.64	0.796
LH L 08∏181K	RoHS	180	±10%	35	4.2	0.66	0.60	0.796
LH L 08□221K	RoHS	220	±10%	35	3.7	0.73	0.53	0.796
LH L 08□271K	R₀HS	270	±10%	25	3.5	0.85	0.51	0.796
LH L 08∏331K	R₀HS	330	±10%	25	3.2	0.97	0.44	0.796
LH L 08□391K	RoHS	390	±10%	20	2.9	1.1	0.41	0.796
LH L 08[]471K	RoHS	470	±10%	25	2.4	1.3	0.38	0.796
LH L 08∏561K	RoHS	560	±10%	25	2.2	1.5	0.35	0.796
LH L 08[]681K	RoHS	680	±10%	25	2.0	1.8	0.32	0.796
LH L 08[]821K	RoHS	820	±10%	30	1.6	2.3	0.30	0.796
LH L 08[]102J	RoHS	1000	±5%	55	1.5	2.7	0.25	0.252
LH L 08[]122J	RoHS	1200	±5%	45	1.4	3.2	0.22	0.252
LH L 08[]152J	RoHS	1500	±5%	55	1.3	4.1	0.20	0.252
LH L 08[]182J	RoHS	1800	±5%	55	1.2	4.8	0.19	0.252
LH L 08[]222J	RoHS	2200	±5%	55	1.1	5.6	0.16	0.252
LH L 08[]272J	RoHS	2700	±5%	55	1.0	7.5	0.15	0.252
LH L 08[]332J	RoHS	3300	±5%	55	0.85	8.5	0.14	0.252
LH L 08[]392J	RoHS	3900	±5%	55	0.78	9.7	0.11	0.252
LH L 08[]472J	RoHS	4700	±5%	65	0.68	14	0.10	0.252
LH L 08[562J	RoHS	5600	±5%	65	0.62	16	0.093	0.252
LH L 08[]682J	RoHS RoHS	6800 8200	±5%	65 65	0.61	18 20	0.092 0.084	0.252 0.252
LH L 08[822J			±5%					
LH L 08[]103J	RoHS	10000	±5%	60	0.48	32	0.070	L:1kHz, Q:0.0796MHz
LH L 08[]123J	RoHS	12000	±5%	60	0.44	36	0.064	L:1kHz, Q:0.0796MHz
LH L 08[]153J	RoHS	15000	±5%	60	0.35	62	0.051	L:1kHz, Q:0.0796MHz
LH L 08[]183J	RoHS	18000	±5%	60	0.30	72	0.048	L:1kHz, Q:0.0796MHz
LH L 08[]223J	RoHS	22000	±5%	60	0.28	82	0.044	L:1kHz, Q:0.0796MHz
LH L 08[]273J	RoHS	27000	±5%	60	0.25	90	0.042	L:1kHz, Q:0.0796MHz
LH L 08[]333J	RoHS	33000	±5%	60	0.23	100	0.040	L:1kHz, Q:0.0796MHz

^{• ☐} Please specify the packaging code. (TB: Taping, NB: Bulk)

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LHL10

●LHL10									
Parts number	EHS	Nominal inductance [μ H]	Inductance tolerance	Q (min.)	Self-resonant frequency [MHz] (min)	DC Resistance [Ω](max.)	Rated current [A] (max.)	Measuring frequency [MHz]	
LH L 10∏3R3M	RoHS	3.3	±20%	50	46	0.019	4.2	7.96	
LH L 10∏3R9M	RoHS	3.9	±20%	50	40	0.022	4.1	7.96	
LH L 10∏4R7M	RoHS	4.7	±20%	50	38	0.024	4.0	7.96	
LH L 10∏5R6M	RoHS	5.6	±20%	50	34	0.025	3.8	7.96	
LH L 10∏6R8M	RoHS	6.8	±20%	50	30	0.028	3.4	7.96	
LH L 10∏8R2M	RoHS	8.2	±20%	50	24	0.031	3.3	7.96	
LH L 10∏100K	RoHS	10	±10%	90	19	0.034	3.2	2.52	
LH L 10∏120K	RoHS	12	±10%	90	16	0.038	2.8	2.52	
LH L 10∏150K	RoHS	15	±10%	90	12	0.042	2.6	2.52	
LH L 10∏180K	RoHS	18	±10%	90	9.2	0.046	2.4	2.52	
LH L 10□220K	RoHS	22	±10%	60	8.6	0.061	2.1	2.52	
LH L 10□270K	RoHS	27	±10%	60	7.1	0.069	2.0	2.52	
LH L 10∏330K	RoHS	33	±10%	60	6.8	0.078	1.9	2.52	
LH L 10∏390K	RoHS	39	±10%	60	6.7	0.085	1.8	2.52	
LH L 10∏470K	RoHS	47	±10%	50	6.2	0.093	1.7	2.52	
LH L 10∏560K	RoHS	56	±10%	50	5.2	0.10	1.6	2.52	
LH L 10∏680K	RoHS	68	±10%	40	4.9	0.12	1.5	2.52	
LH L 10∏820K	RoHS	82	±10%	40	4.7	0.13	1.4	2.52	
LH L 10□101K	RoHS	100	±10%	40	3.8	0.18	1.2	0.796	
LH L 10∏121K	RoHS	120	±10%	40	3.2	0.25	1.0	0.796	
LH L 10∏151K	RoHS	150	±10%	40	2.9	0.29	0.95	0.796	
LH L 10∏181K	RoHS	180	±10%	40	2.6	0.40	0.80	0.796	
LH L 10□221K	RoHS	220	±10%	40	2.3	0.44	0.75	0.796	
LH L 10□271K	RoHS	270	±10%	30	2.1	0.50	0.70	0.796	
LH L 10∏331K	RoHS	330	±10%	30	2.0	0.56	0.68	0.796	
LH L 10□391K	RoHS	390	±10%	30	1.8	0.62	0.63	0.796	
LH L 10∏471K	RoHS	470	±10%	30	1.7	0.84	0.57	0.796	
LH L 10∏561K	RoHS	560	±10%	30	1.5	0.93	0.52	0.796	
LH L 10∏681K	RoHS	680	±10%	30	1.4	1.0	0.48	0.796	
LH L 10∏821K	RoHS	820	±10%	30	1.3	1.4	0.42	0.796	
LH L 10∏102J	RoHS	1000	±5%	50	1.2	1.8	0.41	0.252	
LH L 10∏122J	RoHS	1200	±5%	50	0.87	2.3	0.33	0.252	
LH L 10∏152J	RoHS	1500	±5%	50	0.83	2.7	0.30	0.252	
LH L 10∏182J	RoHS	1800	±5%	50	0.75	3.0	0.29	0.252	
LH L 10□222J	RoHS	2200	±5%	50	0.70	3.9	0.25	0.252	
LH L 10∏272J	RoHS	2700	±5%	50	0.67	4.3	0.24	0.252	
LH L 10∏332J	RoHS	3300	±5%	50	0.56	5.8	0.21	0.252	
LH L 10∏392J	RoHS	3900	±5%	50	0.54	6.4	0.20	0.252	
LH L 10∏472J	RoHS	4700	±5%	50	0.49	7.1	0.19	0.252	
LH L 10∏562J	RoHS	5600	±5%	50	0.41	9.0	0.17	0.252	
LH L 10∏682J	RoHS	6800	±5%	50	0.38	10	0.16	0.252	
LH L 10∏822J	RoHS	8200	±5%	50	0.36	12	0.15	0.252	
LH L 10∏103J	RoHS	10000	±5%	60	0.29	19	0.12	L:1kHz, Q:0.0796MHz	
LH L 10∏123J	RoHS	12000	±5%	60	0.27	21	0.11	L:1kHz, Q:0.0796MHz	
LH L 10∏153J	RoHS	15000	±5%	60	0.24	34	0.090	L:1kHz, Q:0.0796MHz	
LH L 10∏183J	RoHS	18000	±5%	60	0.21	38	0.081	L:1kHz, Q:0.0796MHz	
LH L 10□223J	RoHS	22000	±5%	60	0.20	43	0.075	L:1kHz, Q:0.0796MHz	
LH L 10∏273J	RoHS	27000	±5%	40	0.15	67	0.060	L:1kHz, Q:0.0796MHz	
LH L 10∏333J	R₀HS	33000	±5%	40	0.14	76	0.056	L:1kHz, Q:0.0796MHz	
LH L 10∏393J	R₀HS	39000	±5%	40	0.13	84	0.053	L:1kHz, Q:0.0796MHz	
LH L 10∏473J	RoHS	47000	±5%	40	0.12	96	0.050	L:1kHz, Q:0.0796MHz	
LH L 10∏563J	RoHS	56000	±5%	30	0.10	170	0.036	L:1kHz, Q:0.0796MHz	
LH L 10∏683J	RoHS	68000	±5%	30	0.095	200	0.035	L:1kHz, Q:0.0796MHz	
LH L 10∏823J	RoHS	82000	±5%	30	0.088	210	0.033	L:1kHz, Q:0.0796MHz	
LH L 10[]104J	RoHS	100000	±5%	30	0.085	240	0.031	L:1kHz, Q:0.0252MHz	
LH L 10∏124J	RoHS	120000	±5%	30	0.070	260	0.030	L:1kHz, Q:0.0252MHz	
LH L 10[]154J	RoHS	150000	±5%	30	0.069	300	0.028	L:1kHz, Q:0.0252MHz	

●LHL13

Parts number	EHS	Nominal inductance [μ H]	Inductance tolerance	Q (min.)	Self-resonant frequency [MHz] (min)	DC Resistance [Ω] (max.)	Rated current [A] (max.)	Measuring frequency [MHz]
LH L 13∏100K	RoHS	10	±10%	140	19	0.023	4.5	2.52
LH L 13∏150K	RoHS	15	±10%	140	12	0.028	4.0	2.52
_H L 13∏220K	RoHS	22	±10%	100	7.6	0.035	3.4	2.52
_H L 13∐330K	RoHS	33	±10%	100	6.9	0.043	3.2	2.52
.H L 13[]470K	RoHS	47	±10%	70	5.6	0.052	2.8	2.52
.H L 13∏680K	RoHS	68	±10%	50	4.4	0.070	2.4	2.52
.H L 13∐101K	RoHS	100	±10%	50	3.3	0.12	2.0	0.796
.H L 13∐151K	RoHS	150	±10%	50	2.6	0.19	1.5	0.796
.H L 13∐221K	RoHS	220	±10%	40	2.2	0.23	1.3	0.796
.H L 13∐331K	RoHS	330	±10%	30	1.8	0.35	1.1	0.796
H L 13∐471K	RoHS	470	±10%	30	1.5	0.43	0.90	0.796
.H L 13∏681K	RoHS	680	±10%	30	1.2	0.61	0.80	0.796
.H L 13∐102J	RoHS	1000	±5%	30	1.0	1.2	0.60	0.252
.H L 13∐152J	RoHS	1500	±5%	40	0.83	1.8	0.45	0.252
H L 13∐222J	RoHS	2200	±5%	40	0.70	2.2	0.40	0.252
.H L 13∐332J	RoHS	3300	±5%	40	0.60	3.4	0.33	0.252
H L 13∐472J	RoHS	4700	±5%	40	0.43	4.7	0.28	0.252
.H L 13∐682J	RoHS	6800	±5%	30	0.38	5.6	0.25	0.252
.H L 13∏103J	RoHS	10000	±5%	70	0.30	10	0.19	L:1kHz, Q:0.0796MH

<sup>•
☐</sup> Please specify the packaging code. (TB: Taping, NB: Bulk)

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●LHL16

Parts number	EHS	Nominal inductance [μ H]	Inductance tolerance	Q (min.)	Self-resonant frequency [MHz] (min)	DC Resistance [Ω](max.)	Rated current [A] (max.)	Measuring frequency [MHz]
LH L 16∏470K	RoHS	47	±10%	70	4.5	0.046	3.7	2.52
LH L 16∏680K	RoHS	68	±10%	70	3.9	0.054	3.3	2.52
LH L 16□101K	RoHS	100	±10%	60	2.7	0.077	2.9	0.796
LH L 16∏151K	RoHS	150	±10%	60	2.3	0.11	2.4	0.796
LH L 16□221K	RoHS	220	±10%	60	1.9	0.15	2.0	0.796
LH L 16□331K	RoHS	330	±10%	40	1.6	0.21	1.5	0.796
LH L 16□471K	RoHS	470	±10%	30	1.4	0.28	1.3	0.796
LH L 16∏681K	RoHS	680	±10%	20	1.2	0.35	1.1	0.796
LH L 16∏102J	RoHS	1000	±5%	20	0.84	0.74	0.86	0.252
LH L 16∏152J	RoHS	1500	±5%	20	0.69	0.93	0.75	0.252
LH L 16∐222J	RoHS	2200	±5%	20	0.56	1.4	0.60	0.252
LH L 16∐332J	RoHS	3300	±5%	20	0.49	2.2	0.50	0.252
LH L 16[]472J	RoHS	4700	±5%	20	0.41	2.6	0.40	0.252
LH L 16∏682J	RoHS	6800	±5%	20	0.35	3.9	0.33	0.252
LH L 16[]103J	RoHS	10000	±5%	70	0.26	7.3	0.25	L:1kHz, Q:0.0796MHz

●LHLP10

Parts number	EHS	Nominal inductance [μ H]	Inductance tolerance	DC Resistance [Ω](max.)	Rated current [A] (max.)	Inductance Measuring frequency [MHz]
LH LP10∏100M	RoHS	10	±20%	0.038	2.5	2.52
LH LP10∏150M	RoHS	15	±20%	0.049	2.2	2.52
LH LP10 220M	RoHS	22	±20%	0.075	1.9	2.52
LH LP10∐330M	RoHS	33	±20%	0.094	1.7	2.52
LH LP10□470M	RoHS	47	±20%	0.15	1.3	2.52
LH LP10∏680M	RoHS	68	±20%	0.23	1.0	2.52
LH LP10∏101K	RoHS	100	±10%	0.30	0.90	0.796
LH LP10∏151K	RoHS	150	±10%	0.47	0.78	0.796
LH LP10□221K	RoHS	220	±10%	0.70	0.63	0.796
LH LP10□331K	RoHS	330	±10%	0.88	0.58	0.796
LH LP10□471K	RoHS	470	±10%	1.3	0.46	0.796
LH LP10□681K	RoHS	680	±10%	1.9	0.38	0.796
LH LP10∐102K	RoHS	1000	±10%	3.2	0.30	0.252

●LHLP12NB

ULTLP IZIND						
Parts number	EHS	Nominal inductance [μ H]	Inductance tolerance	DC Resistance [Ω](max.)	Rated current [A] (max.)	Inductance Measuring frequency [MHz]
LH LP12NB150M	RoHS	15	±20%	0.035	3.3	2.52
LH LP12NB220M	RoHS	22	±20%	0.050	2.7	2.52
LH LP12NB330M	RoHS	33	±20%	0.070	2.4	2.52
LH LP12NB470M	RoHS	47	±20%	0.081	2.1	2.52
LH LP12NB680M	RoHS	68	±20%	0.12	1.7	2.52
LH LP12NB101K	RoHS	100	±10%	0.16	1.6	0.796
LH LP12NB151K	RoHS	150	±10%	0.24	1.3	0.796
LH LP12NB221K	RoHS	220	±10%	0.38	0.95	0.796
LH LP12NB331K	RoHS	330	±10%	0.46	0.89	0.796
LH LP12NB471K	RoHS	470	±10%	0.69	0.74	0.796
LH LP12NB681K	RoHS	680	±10%	1.1	0.58	0.796
LH LP12NB102K	RoHS	1000	±10%	1.8	0.46	0.252

●LHLP16NB

Parts number	EHS	Nominal inductance [μ H]	Inductance tolerance	DC Resistance [Ω] (max.)	Rated current [A] (max.)	Inductance Measuring frequency [MHz]
LH LP16NB100M	RoHS	10	±20%	0.019	5.2	1
LH LP16NB150M	RoHS	15	±20%	0.025	5.1	1
LH LP16NB220M	RoHS	22	±20%	0.027	4.6	1
LH LP16NB330M	RoHS	33	±20%	0.035	4.0	1
LH LP16NB470K	RoHS	47	±10%	0.045	3.4	1
LH LP16NB680K	RoHS	68	±10%	0.062	3.1	1
LH LP16NB101K	RoHS	100	±10%	0.091	2.3	1
LH LP16NB151K	RoHS	150	±10%	0.14	1.9	1
LH LP16NB221K	RoHS	220	±10%	0.20	1.5	1
LH LP16NB331K	RoHS	330	±10%	0.31	1.3	1
LH LP16NB471K	RoHS	470	±10%	0.47	1.0	1
LH LP16NB681K	RoHS	680	±10%	0.58	0.98	1
LH LP16NB102K	RoHS	1000	±10%	0.94	0.74	1

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●LHLC08								
Parts number	EHS	Nominal inductance [μ H]	Inductance tolerance	Q (min.)	Self-resonant frequency [MHz] (min)	DC Resistance [Ω](max.)	Rated current [A] (max.)	Measuring frequency [MHz]
LH LC08[]1R0N	R₀HS	1.0	±30%	40	76	0.013	5.4	7.96
LH LC08∏1R5M	RoHS	1.5	±20%	40	65	0.014	5.2	7.96
LH LC08[]2R2M	RoHS	2.2	±20%	40	56	0.017	4.8	7.96
LH LC08[]2R7M	RoHS	2.7	±20%	40	48	0.019	4.2	7.96
LH LC08∏3R3M	RoHS	3.3	±20%	40	41	0.021	3.8	7.96
LH LC08[]3R9M	RoHS	3.9	±20%	40	33	0.024	3.7	7.96
LH LC08∏4R7M	RoHS	4.7	±20%	40	30	0.025	3.6	7.96
LH LC08∏5R6M	RoHS	5.6	±20%	40	23	0.028	3.5	7.96
LH LC08[]6R8M	RoHS	6.8	±20%	40	21	0.030	3.4	7.96
LH LC08[]8R2M	RoHS	8.2	±20%	40	19	0.034	3.0	7.96
LH LC08[]100K	RoHS	10	±10%	65	17	0.041	2.9	2.52
LH LC08[]120K	RoHS	12	±10%	65	16	0.044	2.8	2.52
LH LC08[]150K	RoHS	15	±10%	50	13	0.053	2.6	2.52
LH LC08[]180K	RoHS	18	±10%	50	12	0.060	2.4	2.52
LH LC08[]220K	RoHS	22	±10%	50	11	0.068	2.3	2.52
LH LC08[]270K	RoHS	27	±10%	50	10	0.091	2.0	2.52
LH LC08[]330K	RoHS	33	±10%	40	8.8	0.10	1.9	2.52
LH LC08[]390K	RoHS	39	±10%	40	8.4	0.12	1.7	2.52
LH LC08[]470K	RoHS	47	±10%	40	8.2	0.15	1.5	2.52
LH LC08∏560K	RoHS	56	±10%	40	7.9	0.17	1.4	2.52
LH LC08[680K	RoHS	68	±10%	35	7.0	0.20	1.3	2.52
LH LC08[820K	RoHS	82	±10%	35	6.5	0.22	1.2	2.52
LH LC08[]101K	RoHS	100	±10%	25	5.7	0.32	1.0	0.796
LH LC08[]121K	RoHS	120	±10%	25	5.2	0.36	0.96	0.796
LH LC08[]151K	RoHS	150	±10%	20	4.7	0.41	0.88	0.796
LH LC08[]181K	RoHS	180	±10%	35	4.2	0.66	0.71	0.796
LH LC08[]221K	RoHS	220	±10%	35	3.7	0.73	0.66	0.796
LH LC08[]271K	RoHS	270	±10%	25	3.5	0.85	0.63	0.796
LH LC08[]331K	RoHS	330	±10%	25	3.2	0.97	0.59	0.796
LH LC08[]391K	RoHS	390	±10%	20	2.9	1.1	0.55	0.796
LH LC08[]471K	RoHS	470	±10%	25	2.4	1.3	0.49	0.796
LH LC08[]561K	RoHS	560	±10%	25	2.2	1.5	0.47	0.796
LH LC08[]681K	RoHS	680	±10%	25	2.0	1.8	0.44	0.796
LH LC08[]821K	RoHS	820	±10%	30	1.6	2.3	0.38	0.796
LH LC08[]102J	RoHS	1000	±5%	55	1.5	2.7	0.35	0.252
LH LC08[]122J	RoHS	1200	±5%	45	1.4	3.2	0.31	0.252
LH LC08[]152J	RoHS	1500	±5%	55	1.3	4.1	0.29	0.252
LH LC08[]182J	RoHS	1800	±5%	55	1.2	4.8	0.26	0.252
LH LC08[]222J	RoHS	2200	±5%	55	1.1	5.6	0.23	0.252
LH LC08[]272J	RoHS	2700	±5%	55	1.0	7.5	0.21	0.252
LH LC08[]332J	RoHS	3300	±5%	55	0.85	8.5	0.19	0.252
LH LC08[]392J	RoHS	3900	±5%	55	0.78	9.7	0.18	0.252
LH LC08[]472J	RoHS	4700	±5%	65	0.68	14	0.16	0.252
LH LC08[]562J	RoHS	5600	±5%	65	0.62	16	0.15	0.252
LH LC08[]682J	RoHS	6800	±5%	65	0.61	18	0.14	0.252
LH LC08[]822J	RoHS	8200	±5%	65	0.60	20	0.13	0.252
LH LC08[]103J	R₀HS	10000	±5%	60	0.48	32	0.11	L:1kHz, Q:0.0796MHz
LH LC08[]123J	R₀HS	12000	±5%	60	0.44	36	0.084	L:1kHz, Q:0.0796MHz
LH LC08[]153J	R₀HS	15000	±5%	60	0.35	62	0.068	L:1kHz, Q:0.0796MHz
LH LC08[]183J	RoHS	18000	±5%	60	0.30	72	0.066	L:1kHz, Q:0.0796MHz
LH LC08[]223J	R₀HS	22000	±5%	60	0.28	82	0.057	L:1kHz, Q:0.0796MHz
LH LC08[]273J	R₀HS	27000	±5%	60	0.25	90	0.054	L:1kHz, Q:0.0796MHz
LH LC08[]333J	RoHS	33000	±5%	60	0.23	100	0.053	L:1kHz, Q:0.0796MHz

LH LC08[]333J RoHS 33000

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●LHLC10								
Parts number	EHS	Nominal inductance [μ H]	Inductance tolerance	Q (min.)	Self-resonant frequency [MHz] (min)	DC Resistance [Ω] (max.)	Rated current [A] (max.)	Measuring frequency [MHz]
LH LC10∏3R3M	RoHS	3.3	±20%	50	46	0.019	5.0	7.96
LH LC10∏3R9M	RoHS	3.9	±20%	50	40	0.022	4.8	7.96
LH LC10□4R7M	RoHS	4.7	±20%	50	38	0.024	4.7	7.96
LH LC10∏5R6M	RoHS	5.6	±20%	50	34	0.025	4.5	7.96
LH LC10∏6R8M	RoHS	6.8	±20%	50	30	0.028	4.1	7.96
LH LC10∏8R2M	RoHS	8.2	±20%	50	24	0.031	3.9	7.96
LH LC10□100K	RoHS	10	±10%	90	19	0.034	3.6	2.52
LH LC10∏120K	RoHS	12	±10%	90	16	0.038	3.4	2.52
LH LC10∏150K	RoHS	15	±10%	90	12	0.042	3.2	2.52
LH LC10∏180K	RoHS	18	±10%	90	9.2	0.046	3.0	2.52
LH LC10 220K	RoHS	22	±10%	60	8.6	0.061	2.8	2.52
LH LC10 270K	RoHS	27	±10%	60	7.1	0.069	2.7	2.52
LH LC10□330K	RoHS	33	±10%	60	6.8	0.078	2.6	2.52
LH LC10[]390K	RoHS	39	±10%	60	6.7	0.085	2.4	2.52
LH LC10[]470K	RoHS	47	±10%	50	6.2	0.093	2.3	2.52
LH LC10∏560K	RoHS	56	±10%	50	5.2	0.10	2.1	2.52
LH LC10∏680K	RoHS	68	±10%	40	4.6	0.12	2.0	2.52
LH LC10[]820K	RoHS	82	±10%	40	4.7	0.13	1.8	2.52
LH LC10[]101K	RoHS	100	±10%	40	3.8	0.18	1.5	0.796
LH LC10[]121K	RoHS	120	±10%	40	3.2	0.25	1.3	0.796
LH LC10[]151K	RoHS	150	±10%	40	2.9	0.29	1.2	0.796
LH LC10[]181K	RoHS	180	±10%	40	2.6	0.40	1.0	0.796
LH LC10[]221K	RoHS	220	±10%	40	2.3	0.44	0.97	0.796
LH LC10[]271K	RoHS	270	±10%	30	2.1	0.50	0.90	0.796
LH LC10∏331K	RoHS	330	±10%	30	2.0	0.56	0.86	0.796
LH LC10[]391K	RoHS	390	±10%	30	1.8	0.62	0.75	0.796
LH LC10[]471K	RoHS	470	±10%	30	1.7	0.84	0.65	0.796
LH LC10[]561K	RoHS	560	±10%	30	1.5	0.93	0.61	0.796
LH LC10[681K	RoHS	680	±10%	30	1.4	1.0	0.57	0.796
LH LC10[]821K	RoHS	820	±10%	30	1.3	1.4	0.50	0.796
LH LC10[]102J	RoHS	1000	±5%	50	1.2	1.8	0.48	0.252
LH LC10[]122J	RoHS	1200	±5%	50	0.87	2.3	0.40	0.252
LH LC10[152J	RoHS	1500	±5%	50	0.83	2.7	0.37	0.252
LH LC10[]182J	RoHS	1800	±5%	50	0.75	3.0	0.36	0.252
LH LC10[]222J	RoHS	2200	±5%	50	0.70	3.9	0.32	0.252
LH LC10[]272J	RoHS	2700	±5%	50	0.67	4.3	0.30	0.252
LH LC10[]332J	RoHS	3300	±5%	50	0.56	5.8	0.26	0.252
LH LC10[392J	RoHS	3900	±5%	50	0.54	6.4	0.25	0.252
LH LC10[]472J	RoHS	4700	±5%	50	0.49	7.1	0.24	0.252
LH LC10[562J	RoHS	5600	±5%	50	0.41	9.0	0.21	0.252
LH LC10[682J	RoHS	6800	±5%	50	0.38	10	0.20	0.252
LH LC10[]822J	RoHS	8200	±5%	50	0.36	12	0.18	0.252
LH LC10[]103J	RoHS	10000	±5%	60	0.29	19	0.14	L:1kHz, Q:0.0796MHz
LH LC10[123J	RoHS	12000	±5%	60	0.27	21	0.13	L:1kHz, Q:0.0796MHz
LH LC10[]153J	RoHS	15000	±5%	60	0.24	34	0.11	L:1kHz, Q:0.0796MHz
LH LC10[]183J	RoHS	18000	±5%	60	0.21	38	0.10	L:1kHz, Q:0.0796MHz
LH LC10[]223J	RoHS	22000	±5%	60	0.20	43	0.095	L:1kHz, Q:0.0796MHz
LH LC10[]273J	RoHS	27000	±5%	40	0.15	67	0.076	L:1kHz, Q:0.0796MHz
LH LC10[]333J	R₀HS	33000	±5%	40	0.14	76	0.068	L:1kHz, Q:0.0796MHz
LH LC10[]393J	RoHS	39000	±5%	40	0.13	84	0.065	L:1kHz, Q:0.0796MHz
LH LC10[]473J	RoHS	47000	±5%	40	0.12	96	0.061	L:1kHz, Q:0.0796MHz
LH LC10[563J	RoHS	56000	±5%	30	0.10	170	0.045	L:1kHz, Q:0.0796MHz
LH LC10[683J	RoHS	68000	±5%	30	0.095	200	0.043	L:1kHz, Q:0.0796MHz
LH LC10[823J	RoHS	82000	±5%	30	0.088	210	0.041	L:1kHz, Q:0.0796MHz
LH LC10[]104J	RoHS	100000	±5%	30	0.085	240	0.038	L:1kHz, Q:0.0252MHz
LH LC10[]124J	RoHS	120000	±5%	30	0.070	260	0.037	L:1kHz, Q:0.0252MHz
LH LC10[]154J	RoHS	150000	±5%	30	0.069	300	0.035	L:1kHz, Q:0.0252MHz
		(TD T	•	•	•	•		

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RADIAL LEADED INDUCTORS

■PACKAGING

①Minimum Quantity

Type (EIA)		Standard quantity [pcs]	
Type (EIA)	Вох	Bulk	Taped
LHL 08	ı	100	1000
LHL 10	_	50	500
LHL 13	_	25	500
LHL 16	500	_	250
LHLP10	500	_	200
LHLP12NB	300	_	_
LHLP16NB	200	_	_
LHLC08	ı	100	1000
LHLC10	_	50	500

2Bulk dimensions



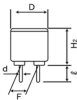


· -	Dimensions						
Type	φD(max)	H₂(max)	F*	Q	φ d		
LHL08	9.0	9.5	5.0±1.0	5.0±1.0	0.6±0.05		
	(0.354)	(0.374)	(0.197±0.039)	(0.197±0.039)	(0.024±0.002)		
LHL10	11.0	14.0	5.0±1.0	5.0±1.0	0.6±0.05		
	(0.433)	(0.551)	(0.197±0.039)	(0.197±0.039)	(0.024±0.002)		
LHL13	14.0	17.0	7.5±1.0	5.0±1.0	0.8±0.05		
	(0.551)	(0.669)	(0.295±0.039)	(0.197±0.039)	(0.031±0.002)		
LHL16	17.0	21.0	7.5±1.0	5.0±1.0	0.8±0.05		
	(0.669)	(0.827)	(0.295±0.039)	(0.197±0.039)	(0.031±0.002)		

Unit:mm(inch)

^{*}Measured at the base of the leads.



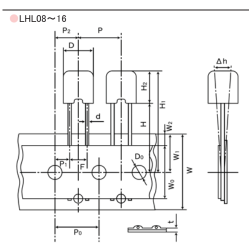


T	Dimensions						
Туре	φD(max)	H ₂ (max)	F*	Q	ϕ d		
LHLP10	11.0	11.0	5.0±1.0	5.0±1.0	0.6±0.05		
LHLP10	(0.433)	(0.433)	(0.197±0.039)	(0.197 ± 0.039)	(0.024 ± 0.004)		
LHLP12	13.0	16.0	5.0±1.0	5.0±1.0	0.6±0.05		
LHLP12	(0.512)	(0.624)	(0.197±0.039)	(0.197 ± 0.039)	(0.024 ± 0.004)		
LHLP16	17.0	19.0	7.5±1.0	5.0±1.0	0.8±0.05		
LHLP10	(0.669)	(0.741)	(0.295 ± 0.039)	(0.197 ± 0.039)	(0.031 ± 0.004)		

Unit:mm(inch)

^{*}Measured at the base of the leads.

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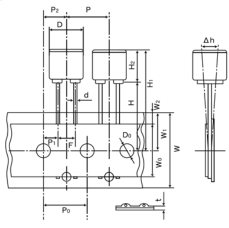
	LHL08	LHL10	LHL13	LHL16
D	φ 9.0 max	φ11.0 max	φ 14.0 max	φ 17.0 max
D	$(\phi 0.354 \text{ max})$	(ϕ 0.433 max)	$(\phi 0.551 \text{ max})$	$(\phi 0.669 \text{ max})$
	30.5 max	34.0 max	37.0 max	41.0 max
H ₁	(1.20 max)	(1.34 max)	(1.46 max)	(1.61 max)
Н	18.0+2.0/-0.0	18.0+2.0/-0.0	18.0+2.0/-0.0	18.0+2.0/-0.0
П	(0.709 + 0.079 / -0.000)	(0.709 + 0.079 / -0.000)	(0.709 + 0.079 / -0.000)	(0.709 + 0.079 / -0.000
ш	9.5 max	14.0 max	17.0 max	21.0 max
H ₂	(0.374 max)	(0.551 max)	(0.669 max)	(0.827 max)
Р	12.7±1.0	12.7±1.0	15.0±1.0	30.0±1.0
Р	(0.500 ± 0.039)	(0.500 ± 0.039)	(0.591 ± 0.039)	(1.18±0.039)
n	12.7±0.3 ^{×1}	12.7±0.3 ^{*1}	15.0±0.3 ^{*1}	15.0±0.3 ^{×1}
P_0	(0.500 ± 0.012)	(0.500 ± 0.012)	(0.591 ± 0.012)	(0.591 ± 0.012)
Б	3.85±0.7	3.85±0.7	3.75±0.7	3.75±0.7
P ₁	(0.152±0.028)	(0.152±0.028)	(0.148±0.028)	(0.148 ± 0.028)
Б	6.35±1.3	6.35±1.3	7.50±1.3	7.50±1.3
P ₂	(0.250 ± 0.051)	(0.250±0.051)	(0.295±0.051)	(0.295 ± 0.051)
-	5.0+0.8/-0.2	5.0+0.8/-0.2	7.50+0.8/-0.2	7.50±0.5
F	(0.197+0.031/-0.008)	(0.197 + 0.031 / -0.008)	(0.295 + 0.031 / -0.008)	(0.295 ± 0.020)
I.	0.0±2.0	0.0±2.0	0.0±2.0	0.0±2.0
h	(0.0 ± 0.079)	(0.0 ± 0.079)	(0.0 ± 0.079)	(0.0 ± 0.079)
14/	18.0+1.0/-0.5	18.0+1.0/-0.5	18.0+1.0/-0.5	18.0+1.0/-0.5
W	(0.709 + 0.039 / -0.020)	(0.709 + 0.039 / -0.020)	(0.709 + 0.039 / -0.020)	(0.709 + 0.039 / -0.020
١٨/	12.5 min	12.5 min	12.5 min	12.5 min
W_0	(0.492 min)	(0.492 min)	(0.492 min)	(0.492 min)
١٨/	9.0±0.5	9.0±0.5	9.0±0.5	9.0±0.5
W ₁	(0.354 ± 0.020)	(0.354 ± 0.020)	(0.354 ± 0.020)	(0.354 ± 0.020)
١٨/	3.0 max ^{※2}	3.0 max ^{※2}	3.0 max ^{※2}	3.0 max ^{※2}
W ₂	(0.118 max)	(0.118 max)	(0.118 max)	(0.118 max)
<u> </u>	φ 4.0 ± 0.2	φ4.0±0.2	ϕ 4.0 \pm 0.2	φ 4.0 ± 0.2
D_0	$(\phi 0.158 \pm 0.008)$	$(\phi 0.158 \pm 0.008)$	$(\phi 0.158 \pm 0.008)$	$(\phi 0.158 \pm 0.008)$
4.1	ϕ 0.6 \pm 0.05	φ0.6±0.05	ϕ 0.8 \pm 0.05	ϕ 0.8 \pm 0.05
ϕ d	$(\phi 0.024 \pm 0.002)$	$(\phi 0.024 \pm 0.002)$	$(\phi 0.031 \pm 0.002)$	$(\phi 0.031 \pm 0.002)$
	0.6±0.3	0.6±0.3	0.6±0.3	0.6±0.3
t	(0.024 ± 0.012)	(0.024 ± 0.012)	(0.024 ± 0.012)	(0.024 ± 0.012)

 $[\]divideontimes 1$ Accumulated error for 20 pitches is 1mm.

 $[\]frak{\%}2$ Bonding tape must not protrude from the base tape.

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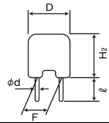
●LHLP10TB



Type	Symbol	Dimensions	Symbol	Dimensions
	D	φ 11.0 max	h	0.0±2.0
	D	(ϕ 0.433 max)	n	(0.0 ± 0.079)
	- 11	32.0 max		18.0+1.0/-0.5
	H ₁	(1.26 max)	W	(0.709 + 0.039 / -0.020)
	Н	18.0+2.0/-0.0	14/	12.5 min
	П П	(0.709 + 0.079 / -0.000)	W _o	(0.492 min)
	- 11	11.0 max	14/	9.0±0.5
	H ₂	(0.433 max)	W_1	(0.354 ± 0.020)
LULD10	Б	P 12.7±1.0		3.0 max ^{※2}
LHLP10	P	(0.500 ± 0.039)	W_2	(0.118 max)
	В	12.7±0.3 ^{*1}	D	φ 4.0±0.2
	P ₀	(0.500 ± 0.012)	D ₀	$(\phi 0.158 \pm 0.008)$
	Б	3.85±0.7	4.1	ϕ 0.6 \pm 0.05
	P ₁	(0.152 ± 0.028)	ϕ d	$(\phi 0.024 \pm 0.002)$
	Б	6.35±1.3		0.6±0.3
	P ₂	(0.250 ± 0.051)	t	(0.024±0.012)
	_	5.0+0.8/-0.2		11.21(21)
	F	(0.197 + 0.031 / -0.008)		Unit: mm(inch)

^{※1} Accumulated error for 20 pitches is 1mm.

LHLC08, LHLC10

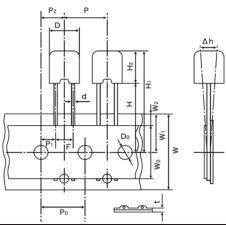


T	Dimensions						
Туре	φ D (max)	H ₂ (max)	F*	Q	ϕ d		
1111 000	9.0	9.5	5.0±1.0	5.0±1.0	0.6 ± 0.05		
LHLC08	(0.354)	(0.374)	(0.197 ± 0.039)	(0.197 ± 0.039)	(0.024 ± 0.002)		
1111 010	11.0	14.0	5.0±1.0	5.0±1.0	0.6 ± 0.05		
LHLC10	(0.433)	(0.551)	(0.197 ± 0.039)	(0.197 ± 0.039)	(0.024 ± 0.002)		
					Unit:mm(inch)		

*Measured at the base of the leads.

 $[\]ensuremath{\aleph}2$ Bonding tape must not protrude from the base tape.

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	LHLC08	LHLC10
D	ϕ 9.0max	φ11.0max
	$(\phi 0.354 { m max})$	(ϕ 0433max)
	30.5max	34.0max
H ₁	(1.20max)	(1.34max)
Н	18.0+2.0/-0.0	18.0+2.0/-0.0
П	(0.709 + 0.079 / -0.000)	(0.709 + 0.079 / -0.000)
	9.5max	14.0max
H ₂	(0.374max)	(0.551max)
Р	12.7±1.0	12.7±1.0
Р	(0.500 ± 0.039)	(0.500 ± 0.039)
	12.7±0.3 ^{*1}	12.7±0.3 ^{×1}
P_0	(0.500 ± 0.012)	(0.500 ± 0.012)
	3.85±0.7	3.85±0.7
P ₁	(0.152 ± 0.028)	(0.152 ± 0.028)
	6.35±1.3	6.35±1.3
P ₂	(0.250 ± 0.051)	(0.250 ± 0.051)
F	5.0+0.8/-0.2	5.0+0.8/-0.2
Г	(0.197 + 0.031 / -0.008)	(0.197 + 0.031 / -0.008)
Н	0.0±2.0	0.0±2.0
П	(0.0 ± 0.079)	(0.0 ± 0.079)
W	18.0+1.0/-0.5	18.0+1.0/-0.5
	(0.709 + 0.039 / -0.020)	(0.709 + 0.039 / -0.020)
W_0	12.5min	12.5min
	(0.492min)	(0.492min)
W ₁	9.0±0.5	9.0±0.5
	(0.354 ± 0.020)	(0.354 ± 0.020)
W_2	3.0max ^{※2}	3.0max ^{※2}
VV ₂	(0.118max)	(0.118max)
D_0	ϕ 4.0 ± 0.2	ϕ 4.0 ± 0.2
D_0	$(\phi 0.158 \pm 0.008)$	$(\phi 0.158 \pm 0.008)$
<i>φ</i> d	$\phi 0.6 \pm 0.05$	$\phi 0.6 \pm 0.05$
ψ α	$(\phi 0.024 \pm 0.002)$	$(\phi 0.024 \pm 0.002)$
	0.6±0.3	0.6±0.3
t	(0.024 ± 0.012)	(0.024 ± 0.012)
		Unit:mm(inah)

Unit:mm(inch)

 $\frak{\%}2$ Bonding tape must not protrude from the base tape.

^{¾1 Accumulated error for 20 pitches is 1mm.}

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AXIAL LEADED INDUCTORS(CAL Type), RADIAL LEADED INDUCTORS(LH Type), LEADED FERRITE BEAD INDUCTORS(FB Series A Type/R Type)

RELIABILITY DA	IA			
1. Operating tempe	rature Range			
T. Operating tempe	CAL45 Type			
Specified Value	LHLOOO	_25~+ 105°C		
·	FBA/FBR	−25~+ 85°C		
Test Methods and	CAL45 Type : Including self-generated he	eat		
Remarks	LHL□□□ : Including self-generated he	pat		
2. Storage tempera	ture Range			
	CAL45 Type			
Specified Value	LHLOOO	-40~+ 85°C		
	FBA/FBR			
3. Rated current				
	CAL45 Type			
Specified Value	LHLOOO	Within the specified tolerance		
-	FBA/FBR			
Test Methods and Remarks	CAL45 Type: The maximum DC value having inductance within 10% and temperature increase within 40°C by the application of DC bias. LHL□□□: The maximum DC value having inductance decrease within 10% (LHLC08, LHLC10: within 30%) and temperature increase within the following specified temperature by the application of DC bias. Reference temperature : 25°C (LHL08, LHL10, LHL13) : 30°C (LHL16, LHLP□□) : 40°C (LHLC08, LHLC10) FBA/FBR: No disconnection or appearance abnormality by continuous current application for 30 min. Change after the application shall be within ±20% of the initial value. This is not guaranteed for electrical characteristics during current application.			
4. Impedance				
	CAL45 Type			
Specified Value	LHLOOO			
	FBA/FBR	Within the specified tolerance		
Test Methods and Remarks	FBA/FBR : Measuring equipment : Impedance an Measuring frequency : Specified freq	alyzer (HP4191A) or its equivalent uency		
5. Inductance				
	CAL45 Type	Within the specified tolerance		
Specified Value	LHLOOO			
	FBA/FBR			
Test Methods and Remarks	Measuring frequency : Specified freq	P4285A + HP42851A or its equivalent) uency P4285A+HP42851A or its equivalent)		

: Specified frequency

Measuring frequency

: LCR meter (HP4263A) or its equivalent (at 1kHz)

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6. Q							
	CAL45 T	уре					
Specified Value	LHL			Within the specified tole	erance		
	FBA/FB	R					
Test Methods and Remarks	Measur			P4285A+HP42851A or it P4263A) or its equivalent			
	IVICasur	ing frequency	. Specified frequency	uency			
7 DOD ' '							
7. DC Resistance	041.45.7	<u> </u>					
	CAL45 T						
Specified Value	LHL			Within the specified tole	erance		
	FBA/FB	R					
Test Methods and Remarks	Measur	ing equipment	: DC ohmmeter				
8. Self resonance fr	equency						
	CAL45 T	уре					
Specified Value	LHL			Within the specified tole	erance		
FBA/FBR							
Test Methods and	LHL□□□(except LHLP):						
Remarks	Measuring equipment : (HP4191A, 4192A) its equivalent						
9. Temperature cha	racteristic						
	CAL45 T	ype					
Specified Value	LHL		Δ1 /1 · Within +7% (e)	ccept LHLP16 : Within ±	20%)		
oposinou valuo	FBA/FBR						
				1 +- E			
	Change	of maximum inductand	Temperature (•	1		
	Step		LHL				
Test Methods and	1		20				
Remarks	2	Minim	um operating te	mperature			
	3	20 ((Standard temp	perature)			
	4	Maxim	um operating te	emperature			
	5		20				
10. Tensile strength	test						
	CAL45 T	ype					
Specified Value	LHL			No abnormality such as	cut lead, or looseness.		
	FBA/FB	R					
	CAL45 T	vpe : Apply the state	d tensile force	progressively in the direc	tion to draw terminal.		
		force (N)	duration (s)	, ,			
		10	10				
Test Methods and	LHL	LHL□□□ : Apply the stated tensile force p		progressively in the direct	ion to draw terminal.		
	No	minal wire diameter t			duration (s)		
Remarks		0.3< φ d≦		5			
		0.5< φ d≦		10	30±5		
	FRA/ED	$0.8 < \phi d \le$		fixed and a tensile force of	of 20 ± 1N shall be applied		avial direction
	FBA/FBR: The body of a component shall be fixed and a tensile force of 20±1N shall be applied to the lead wire in the of the component during 10±1 seconds.						

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11. Over current					
	CAL45 Type		No	emission of smoke no firing	g.
Specified Value	LHLOOO		There shall be no scorch or short of wire. LHLC08, LHLC10 : There shall be no firing.		
	FBA/FBR				
Test Methods and Remarks	LHL CAL45 Type: Measuring current: Rated current Duration: 5 min. Number of measuring: one time				
40.7					
12. Terminal strengt					
0 15 11/1	CAL45 Type				
Specified Value	LHL 🗆 🗆 🗆		No	abnormality such as cut le	ad, or looseness.
	FBA/FBR				
	initial position. This operat Number of bends : Two tir	tion is done over a		d of 2-3 sec. Then second	he body through the angle of 90 degrees and return it to the bend in the opposite direction shall be made.
	Nominal wire diameter	Bending force	:	Mass reference	
	tensile 0.3< φ d≦0.5	2.5		weight 0.25	
	0.5 < \$\psi\$ d\subseteq 0.8	5		0.50	
Test Methods and Remarks	Number of bends : Two times. Nominal wire diameter Bending force		period	d of 2-3 sec. Then second Mass reference	he body through the angle of 90 degrees and return it to the bend in the opposite direction shall be made.
	tensile 0.3< ¢ d≦0.5	2.5		weight 0.25	
	0.5 < \$\psi\$ d\section 0.8	5		0.5	
	0.8 < ϕ d≦1.2	10		1.0	
13. Insulation resist	ance : between the terminal	s and body			
	CAL45 Type				
Specified Value	LHL		100	MΩ min.	
	FBA/FBR				
Test Methods and Remarks	LHL□□□ : Applied voltage : 500 VDC Duration : 60 sec.				
44.5 1.1 1.					
14. Insulation resist	ance : between terminals an	lu core			
0 15 11/1	CAL45 Type				
Specified Value	LHL 🗆 🗆 🗆			•	
	FBA/FBR		1M	Ω min.	
Test Methods and Remarks	FBA/FBR: Applied voltage : 100 VDC Duration : 60±5 sec.				
45 1471					
15. Withstanding : b	etween the terminals and bo	oay			
	CAL45 Type				
Specified Value	LHL DDD		No	abnormality such as insula	tion damage
	FBA/FBR				
Test Methods and Remarks	According to JIS C5102. Metal global method Applied voltage : 500	VDC			

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16. DC bias charact	teristic		
	CAL45 Type	Δ L/L: Within -10 %	
Specified Value	LHL000		
	FBA/FBR		
Test Methods and Remarks	CAL45 Type: Measure inductance with application of rated current using LCR meter to compare it with the initial value.		
17. Body strength			
	CAL 45 Type	No obpormality on domara	

17. Body strength		
	CAL45 Type	No abnormality as damage.
Specified Value	LHL000	
	FBA/FBR	No abnormality such as cracks on body.
Test Methods and Remarks	CAL45 Type: Applied force :50N Duration : 10 sec. Speed : Shall attain to specified for FBA: Applied force : 50±3N Duration : 30±1 sec. Press Pressing jig Specimen	rce in 2 sec.

18. Resistance to v	ibration		
Specified Value	CAL45 Type		Δ L/L: Within \pm 5%
	LHLOOO		Appearance : No abnormality $\Delta L/L$: Within $\pm 5\%$ Q change : Within $\pm 30\%$ (LHLP : only $\Delta L/L$)
	FBA/FBR		Appearance : No abnormality Impedance change : Within ±20%
Test Methods and Remarks	Frequency range : 10 to 55 to 10Hz Amplitude : 1.5mm Mounting method : Soldering onto pr Recovery : At least 1hr of re LHL \(\subseteq \cdot \cdo		nted board. overy under the standard condition after the test, followed by the measurement within 2hrs. and Z directions total: 6hrs.

19. Resistance to s	hock		
	CAL45 Type		No significant abnormality in appearance
Specified Value	LHL		
	FBA/FBR		
Test Methods and Remarks	CAL45 Type: Drop test Impact material : concrete or Height : 1m Total number of drops : 10 times		inyl tile

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20. Solderability			
Specified Value	CAL45 Type		At least 75% of terminal electrode is covered by new solder.
	LHL		At least 75% of terminal electrode is covered by new solder.
	FBA/FBR		At least 90% of terminal electrode is covered by new solder.
Test Methods and Remarks	CAL45 Type: Solder temperature Duration LHL□□□: Solder temperature Duration Immersion depth FBA/FBR: Solder temperature Duration Immersion depth	: 230±5°C : 2±0.5 sec. : 235±5°C : 2±0.5 sec. : Up to 1.5mm from : 230±5°C : 3±1 sec. : Up to 1.5mm from	

21. Resistance to s	soldering heat					
	CAL45 Type		ΔL/L : \	Δ L/L : Within $\pm 5\%$		
Specified Value	LHLDDD		_	icant abnormality in appearance ce change : Within 士5%		
Specified Value			Q chang	e: Within ±30%(LHLP: only ΔL/L)		
	FBA/FBR		_	icant abnormality in appearance ce change : Within ±20%		
	CAL45 Type:					
	Solder temperature	: 270±5°C				
	Duration	: 5±0.5 sec. O	ne time			
	Immersed conditions : Inserted into					
	Recovery : At least 1hr of 2hrs.		f recovery	under the standard condition after the test, followed by the measurement within		
	LHL :					
	Solder bath method :	Solder temperature		: 260±5°C		
		Duration		: 10±1 sec.		
				: Up to 1.5mm from the bottom of case.		
	Manual soldering :	Solder temper	ature	: 350±10°C (At the tip of soldering iron)		
Test Methods and		Duration		: 5±1 sec.		
Remarks				: Up to 1.5mm from the bottom of case.		
		Caution		: No excessive pressing shall be applied to terminals.		
		Recovery		: 4 to 24hrs of recovery under the standard condition after the test.		
	FBA/FBR:					
	Solder bath method: Condition 1:	0.11		· 260 ± 5°C		
	Condition 1:	Solder temper Duration	ature	: 200±3 C : 10±1 sec.		
		Immersion dep	.+h	: IUE I sec. : Up to 1.5mm from the terminal root.		
	Condition 2 :	Solder temper		: 350±5°C		
	Condition 2.	Duration	ature	: 3±1 sec.		
		Immersion der	nth	: Up to 1.5mm from the terminal root.		
		Recovery		: 3hrs of recovery under the standard condition after the test.		

22. Resistance to s	to solvent				
	CAL45 Type		Please avoid the ultrasonic cleaning of this product.		
Specified Value	LHL				
	FBA/FBR		No significant abnormality in appearance Impedance change : Within ±20%		
Test Methods and Remarks	FBA/FBR: Solvent temperature Duration Solvent type Recovery	: 20~25°C : 30±5 sec. : Acetone : 3hrs of recovery	au under the standard condition after the test.		

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23. Thermal shock CAL45 Type $\Delta L/L$: Within $\pm 10\%$ Appearance: No abnormality LHL 🗆 🗆 🗆 Inductance change: Within ±10% Specified Value Q change: Within $\pm 30\%$ (LHLP:only $\Delta L/L$) Appearance: No abnormality FBA/FBR Impedance change : Within ±20% CAL45 Type: Conditions for 1cycle Temperature (°C) Duration (min.) Step -25+0/-3 30 ± 3 2 Room temperature Within 3 +85+2/-0 3 30 ± 3 Within 3 4 Room temperature Number of cycles : 5 cycles Recovery : At least 1hr of recovery under the standard condition after the removal from test chamber, followed by the measurement within 2hrs. Test Methods and LHL - FBA/FBR: According to JIS C0025 Remarks Conditions for 1 cycle Duration (min.) Step Temperature (°C) 1 Minimum operating temperature $\pm 0/-3$ 30 ± 3 Within 3 2 Room temperature 3 30±3 Minimum operating temperature $\pm 2/-0$ 4 Room temperature Within 3 : 10 cycles (LHL Number of cycles : 5 cycles (FBA/ FBR) Recovery : 3hrs of recovery under the standard condition after the removal from the test chamber. (FBA/ FBR)

24. Damp heat			
	CAL45 Type		ΔL/L: Within ±10%
Specified Value	LHL		
opecified value	FBA/FBR		Appearance: No abnormality Impedance change: Within ±20%
Test Methods and Remarks	CAL45 Type: Temperature Humidity Duration Recovery FBA/FBR: Temperature Humidity Duration Recovery	: 60±2°C : 90~95%RH : 1000 hrs	ry under the standard removal from test chamber, followed by the measurement within 2hrs. under the standard condition after the removal from the test chamber.

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25. Loading under d	damp heat					
	CAL45 Type		Δ L/L: Within $\pm 10\%$			
			Appearance : No abnormality			
Specified Value	LHLOOO		Inductance change : Within ±10%			
			Q change: Within ±30% (LHLP: only ΔL/L)			
	FBA/FBR					
	CAL45 Type :					
	Temperature	: 40±2°C : 90∼95%RH				
	Humidity Duration	: 1000 hrs : Rated current				
	Applied current					
Test Methods and	Recovery	: At least 1hr of recovery under the standard removal from test chamber, followed by the measurement within 2hrs.				
Remarks						
	Temperature	: 40±2°C : 90∼95%RH				
	Humidity Duration	: 1000+48/-0 hrs				
	Applied current	: Rated current				
	Recovery	: 1 to 2hrs of recovery (under the standard condition after the removal from the test chamber.			
	•					
26. Loading at high	temperature					
	CAL45 Type		ΔL/L: Within ±10%			
Specified Value						
	FBA/FBR					
	CAL45 Type :					
Test Methods and Remarks	Temperature	: 85±2°C				
	Duration	: 1000 hrs				
rtemarks	Applied current	: Rated current				
	Recovery	: At least 1hr of recover	y under the standard removal from test chamber, followed by the measurement within 2hrs.			
27. Low temperatur	re life test					
	CAL45 Type		Δ L/L: Within $\pm 10\%$			
			Appearance : No abnormality			
Specified Value	LHL		Inductance change: Within ±10%			
			Q change : Within ±30% (LHLP : only △L/L)			
	FBA/FBR					
	CAL45 Type :	05 1 000				
	Temperature Duration	: −25±2°C : 1000 hrs				
Test Methods and	Recovery		y under the standard removal from test chamber, followed by the measurement within 2hrs.			
Remarks	LHLOOO:					
	Temperature	:-40±3°C				
	Duration	: 1000+48/-0 hrs	and a standard and PC and Country and Country to the Landard			
	Recovery	: I to Znrs of recovery I	under the standard condition after the removal from the test chamber.			
28. High temperatur	re life test					
	CAL45 Type					
			Appearance : No abnormality			
Specified Value	LHL 🗆 🗆 🗆		Inductance change: Within ±10%			
			I O abanga : Within + 20% / I U D : anh; A I / I \			
			Q change : Within ±30% (LHLP : only △L/L)			
	FBA/FBR		Q change: Within ±30% (LHLP: only ΔL/L)			
· 	FBA/FBR LHL□□□ :	· 105 + 2°C	Q change: Within ±30% (LHLP: only ΔL/L)			
Test Methods and	FBA/FBR LHL□□□ : Temperature	: 105±2°C : 1000+48/-0 hrs	Q change: Within ±30% (LHLP: only ΔL/L)			
· 	FBA/FBR LHL□□□ :	: 1000 + 48/-0 hrs	Q change : Within $\pm 30\%$ (LHLP : only $\Delta L/L$)			

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AXIAL LEADED INDUCTORS(CAL Type), RADIAL LEADED INDUCTORS(LH Type), LEADED FERRITE BEAD INDUCTORS(FB Series A Type/R Type)

■PRECAUTIONS

1. Circuit Design ◆Operating environment 1. The products described in this specification are intended for use in general electronic equipment, office supply equipment, telecommunications systems, measuring equipment, and household equipment). They are not intended for use in mission-critical Precautions equipment or systems requiring special quality and high reliability (traffic systems, safety equipment, aerospace systems, nuclear control systems and medical equipment including life-support systems,) where product failure might result in loss of life, injury or damage. For such uses, contact TAIYO YUDEN Sales Department in advance. 2. PCB Design Precautions 1. Please design insertion pitches as matching to that of leads of the component on PCBs. Technical 1. When Inductors are mounted onto a PC board, hole dimensions on the board should match the lead pitch of the component, if not, it will considerations cause breakage of the terminals or cracking of terminal roots covered with resin as excess stress travels through the terminal legs. 3. Considerations for automatic placement Adjustment of mounting machine Precautions 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 ◆Adjustment of mounting machine 1. When installing products, care should be taken not to apply distortion stress as it may deform the products. considerations 4. Soldering 1. Please refer to the specifications in the catalog for a wave soldering. 2. Do not immerse the entire inductor in the flux during the soldering operation. Lead free soldering 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. Precautions ◆Recommended conditions for using a soldering iron: •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. As for reflow soldering, please contact our sales staff. ◆Lead free soldering 1. If products are used beyond the range of the recommended conditions, heat stresses may deform the products, and consequently Technical degrade the reliability of the products. considerations Recommended conditions for using a soldering iron. 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. 5. Cleaning Cleaning conditions Precautions 1. CAL type, LH type Please do not do cleaning by a supersonic wave. Cleaning conditions Technical 1. CAL type, LH type, considerations If washing by supersonic waves, supersonic waves may deform products.

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/).

6. Handling	
Precautions	 ◆Handling 1. Keep the inductors away from all magnets and magnetic objects. ◆Mechanical considerations 1. Please do not give the inductors any excessive mechanical shocks. 2. LH type If inductors are dropped onto the floor or a hard surface they should not be used. ◆Packing 1. Please do not give the inductors any excessive mechanical shocks. In loading, please pay attention to handling indication mentioned in a packing box (a loading direction / number of maximum loading / fragile item).
Technical considerations	 ◆Handling 1. There is a case that a characteristic varies with magnetic influence. ◆Mechanical considerations 1. There is a case to be damaged by a mechanical shock. 2. LH type There is a case to be broken by a fall. ◆Packing 1. There is a case that a lead wire could be deformed by a fall or an excessive shock.

7. Storage conditions	
Precautions	◆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 •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, inductors should be used within one year from the time of delivery. In case of storage over 6 months, solderability shall be checked before actual usage.
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.