Notice for TAIYO YUDEN products

Please read this notice before using the TAIYO YUDEN products.

!\ REMINDERS

Product information in this catalog is as of October 2012. All of the contents specified herein are subject to change without notice due to technical improvements, etc. Therefore, please check for the latest information carefully before practical application or usage of the Products.

Please note that Taiyo Yuden Co., Ltd. shall not be responsible for any defects in products or equipment incorporating such products, which are caused under the conditions other than those specified in this catalog or individual specification.

- 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.
- All electronic components or functional modules listed in this catalog are developed, designed and intended for use in general electronics equipment.(for AV, office automation, household, office supply, information service, telecommunications, (such as mobile phone or PC) etc.). Before incorporating the components or devices into any equipment in the field such as transportation,(automotive control, train control, ship control), transportation signal, disaster prevention, medical, public information network (telephone exchange, base station) etc. which may have direct influence to harm or injure a human body, please contact Taiyo Yuden Co., Ltd. for more detail in advance. Do not incorporate the products into any equipment in fields such as aerospace, aviation, nuclear control, submarine system, military, etc. where higher safety and reliability are especially required.

In addition, even electronic components or functional modules that are used for the general electronic equipment, if the equipment or the electric circuit require high safety or reliability function or performances, a sufficient reliability evaluation check for safety shall be performed before commercial shipment and moreover, due consideration to install a protective circuit is strongly recommended at customer's design stage.

- The contents of this catalog are applicable to the products which are purchased from our sales offices or distributors (so called "TAIYO YUDEN's official sales channel").

 It is only applicable to the products purchased from any of TAIYO YUDEN's official sales channel.
- Please note that Taiyo Yuden Co., Ltd. shall have no responsibility for any controversies or disputes that may occur in connection with a third party's intellectual property rights and other related rights arising from your usage of products in this catalog. Taiyo Yuden Co., Ltd. grants no license for such rights.
- Caution for export

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

LEADED NORMAL MODE CHOKE COILS FOR DC AND SIGNAL LINES



WAVE

■ FEATURES

- Use of high loss ferrite materials for excellent high frequency noise absorption.
- High impedance for normal mode applications.
- 05 RD type available in taping for automatic insertion.
- 06 BT type is designed for high current applications (3A).

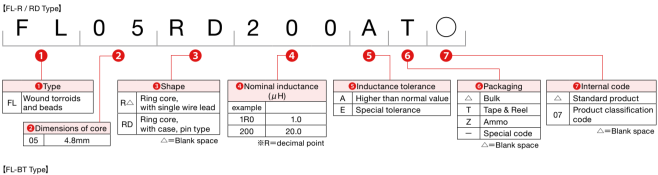
APPLICATIONS

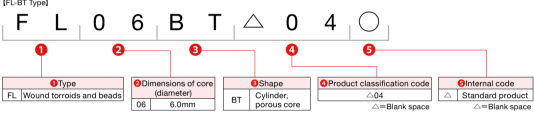
Absorption of high frequency noise from digital equipment data lines.

OPERATING TEMP.

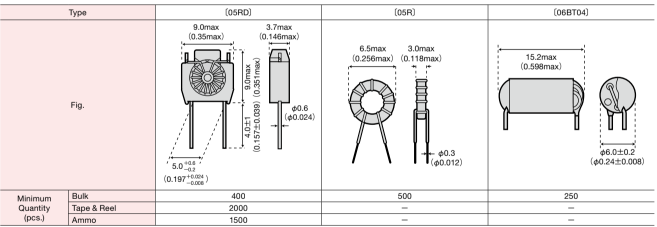
■ -25°C~105°C (Including self-generated heat)

ORDERING CODE



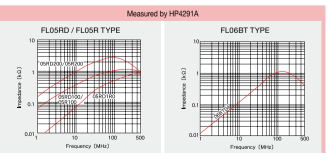


■ EXTERNAL DIMENSIONS/MINIMUM QUANTITY



Unit : mm (inch)

■ IMPEDANCE-FREQUENCY CHARACTERISTICS



 $\label{thm:please contact TAIYO YUDEN for further information in regard to other characteristics. \\$

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Ordering code	EHS (Environmental Hazardous Substances)	Inductance [µH]	Impedance (Ω) (typical)	DC Resistance (Ω) (max)	Rated current (A) (max)
FL05RD 1R0E□	RoHS	1.0+1.0	800 (at 400MHz)	0.08	0.5
FL05R 100A	RoHS	10 min.	900 (at 200MHz)	0.05	
FL05RD 100A□	RoHS	io min.	900 (at 200MH2)	0.05	1.5
FL05R 200A-07	RoHS	00	0000 (** 100041.1=)	0.08	1.5
FL05RD 200A	RoHS	20 min.	2000 (at 100MHz)	0.08	
FL06BT 04	RoHS	_	1000 (at 150MHz)	0.05	3.0

Please specify the packaging code (T: Tape & reel, Z: ammo, Blank space: bulk)

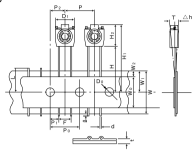
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1)Minimum Quantity

Type	Minimum Quantity (pcs.)				
Type	Bulk	Tape & Reel	Ammo		
FL05R	500	_	_		
FL05RD	400	2000	1500		
FL06BT	250	_	_		

②Taping dimensions

FL05RD



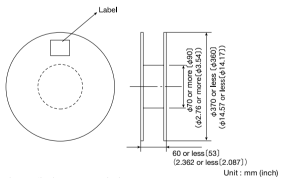
Type	Symbol	Dimension
	D ₁	9.0 max. (0.354 max.)
	H ₂	9.0 max. (0.354 max.)
	Т	3.7 max. (0.146 max.)
	H ₁	31.0 max. (1.22 max.)
	Н	18.0±1.0 (0.709±0.039)
	Р	12.7±1.0 (0.500±0.039)
	P ₀	12.7±0.3 (0.500±0.012) **1
	P ₁	3.85±0.8 (0.152±0.031)
	P ₂	6.35±1.3 (0.250±0.051)
FLASED	W ₁	$9.0^{+0.75}_{-0.5}$ $(0.354^{+0.030}_{-0.020})$
FL05RD	F	5.0 ^{+0.6} _{-0.2} (0.197 ^{+0.024} _{-0.008})
	d	φ0.6 (φ0.024)
	△h	0±2.0 (0±0.079)
	W	18.0 ^{+1.0} _{-0.5} (0.709 ^{+0.024} _{-0.008})
	W _o	12.5 min. (0.492 min.)
	W ₂	3.0 min. (0.118 min.) **2
	l	0 max. (0 max.)
	D ₀	4.0±0.3 (0.157±0.012)
	L	11.0 max. (0.433 max.)
	t	0.7±0.2 (0.028±0.008)

**1 Accumulated error for 20 pitches shall be within ±2mm.
**2 Pasting tape shall not exceed paste board.

Unit : mm (inch)

3Reel size

FL05RD



Dimensions in parenthesis are measured value.

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Operating temperature Range				
LA Type				
CAL45 Type				
LHL				
FBA/FBR	−25∼+85°C			
FL05 Type				
FL06BT Type	-25~+105°C			
[Test Method and Remarks]				
LA·CA·FL: Including self-generated he				
LHL : Including self-generated he	eat each each each each each each each each			
2. Storage temperature Range				
LA Type				
CAL45 Type				
LHL				
FBA/FBR	−40~+85°C			
FL05 Type				
FL06BT Type				
3. Rated current				
LA Type				
CAL45 Type				
LHL	1,500			
FBA/FBR	Within the specified tolerance			
FL05 Type				
FL06BT Type				
[Test Method and Remarks]				
	wing inductance within 10% and temperature incease within 40 $^\circ$ C (LA:20 $^\circ$ C) by the application of DC bias.			
	wing inductance decrease within 10% (LHLC08, LHLC10: within 30%) and temperature increase within the following specified			
temperature by the applica				
	25°C (LHL08, LHL10, LHL13) 30°C (LHL16, LHLP□□)			
	10°C (LHLC08, LHLC10)			
	arance abnormality by continuous current application for 30 min. Change after the application shall be within $\pm 20\%$ of the initial value.			
	electrial characteristics during current application.			
FL : The maximum DC value ha	ving temperature rise within specified value.			
4. Impedance				
LA Type				
CAL45 Type				
LHL				
FBA/FBR	Within the specified tolerance			
FL05 Type				
FL06BT Type	Refer to individual specification			
[Test Method and Remarks]				
	dance analyzer (HP4191A) or its equivalent			
Measuring frequency : Spec				
FL06BT : Measuring equipment : 4291/ Measuring frequency : Spec				
Measuring frequency . Spec	med nequency			
5. Inductance				
LA Type				
CAL45 Type	Within the specified tolerance			
LHL				
FBA/FBR				
FL05 Type	Within the specified tolerance			
FL06BT Type				
[Test Method and Remarks]				
	CR meter (HP4285A + HP42851A or its equivalent)			
Measuring frequency : S				
	CR meter (HP4285A+HP42851A or its equivalent) CR meter (HP4263A) or its equivalent (at 1kHz)			
Measuring frequency : S				
FL05R : Measuring equipment : H				
Measuring frequency : 1	Hz			
6. Q				
LA Type	Within the specified tolerance			
CAL45 Type	Think the specified tolorune			
LHL				
FBA/FBR				
FL05 Type				
FL06BT Type				
Test Method and Remarks				
	er (HP4285A + HP42851A or its equivalent)			
Measuring frequency : Specified	frequency			
LHL□□□ (except LHLP) : Measuring e	quipment : LCR meter (HP4285A+HP42851A or its equivalent)			
Magazzine	LCR meter (HP4263A) or its equivalent (at 1kHz) equency : Specified frequency			
ivieasuring ir	oquonoy . Opooniau iraquantoy			

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RELIABILITY DATA	4				
7. DC Resisitance					
LA Type					
CAL45 Type		-			
LHL		-			
FBA/FBR		Within the specifi	ed tolerance		
FL05 Type		-			
FL06BT Type		-			
Test Method and Remarks					
LA, CA: Measuring equipme	ent : low of	hmmeter (A&D AD	5812 or its equivalen	it)	
LHL : Measur	ing equipm	ent : DC ohmmet	er	<u> </u>	
0.0-16					
8. Self resonance frequency		Mishin sha an asifi	and to laware as		
LA Type		Within the specifi	led tolerance		
CAL45 Type					
FBA/FBR					
FL05 Type					
FL06BT Type					
Test Method and Remarks					
LA : Measuring equipment :	Network a	ınalyzer (Anritsu M	S620J or its equivale	ent)	
LHL□□□ (except LHLP) : N	∕leasuring e	equipment : (HP41	91A, 4192A) its equiv	valent	
0. Tomporatura abaroatariati	io				
9. Temperature characteristi LA Type	ı	△L/L : Within ±	5%		
CAL45 Type		∠L/L. WIUIIII ⊥;	370		
LHL		△I /I · Within ±	7% (except LHLP16	· Within +20%)	
FBA/FBR			, , o (oxoopt Little 10	20/0]	
FL05 Type					
FL06BT Type					
[Test Method and Remarks]					
LA : Change of maximum in	ductance d	leviation in step 1 t	:0 5		
Step	Ten	nperature (°C)			
1		20			
	5 (Minimum	n operating temper	rature)		
3		ndard temperature)			
4 +8	5 (Maximun	m operating tempe	rature)		
5		20			
LHL : Change of maxi Temperature at	step 1 : 20	0°C	•		
		linimum operating			
		0°C (Standard temp laximum operating			
Temperature at					
10. Tensile strength test					
LA Type					
CAL45 Type		No abnormality s	uch as cut lead, or le	oosonoss	
LHL		INO abriormality s	ucii as cut leau, or it	ooseriess.	
FBA/FBR		No abnormality s	uch as cut lead, or le	ooseness	
FL05 Type		<u> </u>	uch as cut lead, or le		
FL06BT Type		, , , ,			
[Test Method and Remarks]					
LA : Apply the stated	d tensile for	rce progressively in	n the direction to dra	aw terminal.	
force (N)	dı	uration (s)			
25		5			
			n the direction to dra	aw terminal.	
force (N)	dı	uration (s)			
10		10			
1111 □□□ - A			- Al		
LHL : Apply the stated		rce progressively in tensile φd (mm)	force (N)		
	0.3<φd≦0	,	5	duration (s)	
-	0.5<φd≦0		10	30±5	
	0.8<φd≦1		25	- 00=0	
	υ.υ \ φα <u>=</u> Ι	1.2			
					to the lead wire in the axial diretion of the component during 10 ± 1 seconds.
FL05R : Fix the body of	a compone	nt in the direction	to draw terminal,and	d gradually apply the t	ensile force of 4.9N.
11. Over current					
LA Type					
CAL45 Type		No emission of s	moke no firing.		
		There shall be no	scorch or short of v	vire.	
			: There shall be no		
FBA/FBR					
FL05□ Type					
FL06BT Type					
[Test Method and Remarks]					
LHL . / LA·CAL45 Type:	Measuring Duration	j current	: Rated current×2 : 5 min.		
		f measuring	· one time		

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12. Terminal strength: bending	
LA Type	
CAL45 Type	No sharewellin such as such load as language
LHL	No abnormality such as cut lead, or looseness.
FBA/FBR	
FL05 Type	
FL06BT Type	
[To at Martin and an all Dame and and	

CAL45 : Applied force : 50N Duration

: Applied force : 50±3N

Speed

Duration

FBA

: 10 sec.

: 30±1 sec.

: Shall attain to specified force in 2 sec.

[Test Method and Remarks]
LA, CA: Suspend a weight of specified mass at the end of the terminals and incline the body through the angle of 90 degrees and return it to the initial position. This operation is done over a period of 2-3 sec. Then second bend in the opposite direction shall be made. Number of bends: Two times.

Nominal wire diameter tensile ød (mm)	Bending force (N)	Mass reference weight (kg)
φα (ππη	(14)	(149)
0.3<φd≦0.5	2.5	0.25
0.5<φd≦0.8	5	0.50

LH·FB: Suspend a weight of specified mass at the end of the terminals and incline the body through the angle of 90 degrees and return it to the initial position. This operation is done over a period of 2-3 sec. Then second bend in the opposite direction shall be made. Number of bends: Two times.

Nominal wire diameter tensile ϕ d (mm)	Bending force (N)	Mass reference weight (kg)
0.3<¢d≦0.5	2.5	0.25
0.5<¢d≦0.8	5	0.5
0.8<φd≦1.2	10	1.0

13. Insulation resisitance : between the	a forminals and hady
LA Type	sterrillias and body
CAL45 Type LHL	100M $Ω$ min.
FBA/FBR	IUUMIX IIIII.
FL05 Type	
FL06BT Type	
Test Method and Remarks LHL : Applied voltage : 500 VDC Duration : 60 sec.	;
14. Insulation resistance : between ter	minals and core
LA Type	minas and core
CAL45 Type LHL	
FBA/FBR	AMO aris (Otherstone Anni Lord AM)
	1MΩ min. (Other than materail code MA)
FL05 Type	
FL06BT Type	
Test Method and Remarks FBA·FBR: Applied voltage: 100 VDC Duration: 60±5 sec	x
15. Withstanding: between the termina	als and hody
LA Type	and the body
CAL45 Type	
LHL	No obportuality such as insulation demage
FBA/FBR	No abnormality such as insulation damage
FL05 Type	
FL06BT Type	
[Test Method and Remarks] LHL□□□: Accoding to JIS C5102. 7. Metal global method Applied voltage: 500 VDC Duration: 60 sec.	
16. DC bias characteristic	
LA Type	
CAL45 Type	△L/L: Within ─10%
LHL	
FBA/FBR	
FL05 Type	
FL06BT Type	
[Test Method and Remarks]	liation of rated current using LCR meter to compare it with the initial value.
47. De de etwe eth	
17. Body strength	
LA Type CAL45 Type	No abnormality as damage.
LHL	
FBA/FBR	No abnormality such as cracks on body.
FL05□ Type	
FL06BT Type	
Test Method and Remarks LA : Applied force : 30N Duration : 10 sec.	specified force in 2 sec. Press Pressing jig
	1 1000 1 1000ling jig

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1mm

Specimen

1mm

18. Resisitance to vi	ation				
	△L/L: Within ±5% Q:30min				
LA Type	△L/L: Within ±5% Q:30Hilli				
CAL45 Type					
FBA/FBR	Appearance: No abnomality Impedance change: Within ±20%				
FL05 Type					
FL06BT Type					
Test Method and Re					
, -	ions : 2 hrs each in X, Y and Z directions total : 6hrs. ency range : 10 to 55 to 10Hz (1min.)				
	tude : 1.5mm				
	ting method:Soldering onto printed board.				
Red	ery : At least 1hr of recovery under the standard condition after the test, followed by the measurement within 2hrs.				
LHL .FB : Dire	ions : 2 hrs each in X, Y and Z directions total : 6hrs. ency range : 10 to 55 to 10Hz (1min.)				
	ency range : 10 to 30 to 10 to				
	ing method: Soldering onto printed board.				
19. Resistance to sh	·k				
LA Type	No cignificant charge althy in apparatus				
CAL45 Type	No significant abnormality in appearance				
LHL					
FBA/FBR					
FL05 Type					
FL06BT Type					
Test Method and Re	atel				
LA, CA :	arksj Drop test				
	concrete or vinyl tile				
Height: 1m	oshioto o viny ne				
	rops: 10 times				
20. Solderability					
LA Type	At least 75% of terminal electrode is covered by new solder.				
CAL45 Type	At least 75 % of terminal electrode is covered by flew solider.				
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.				
FL05 Type					
FL06BT Type	At least 75% of terminal electrode is covered by new solder.				
Test Method and Re	arks]				
	nnerature : 230±5°C				
Duratio	$: 2\pm 0.5 \mathrm{sec}.$				
	nperature: 235±5°C				
Duratio	: 2±0.5 sec.				
Immers	n depth : Up to 1.5mm from bottom of case.				
FB : Solder t	nperature : 230±5°C				
Duratio	: 3±1 sec.				
Immers	Immersion depth : Up to 1.5mm from terminal root.				
_					
	FL05R : Solder temperature : 230±5°C				
Duration : $2\pm0.5\mathrm{sec}$. Immersion depth : Up to 2 to 2.5mm from terminal root.					
IIIIIIers	immersion deptn : Up to 2 to 2.5mm from terminal root.				
FL06BT : Solder t	nperature : 230±5°C				
Duration : 3±1 sec.					
Immers	n depth : Up to 0.5 to 1.0mm from terminal root.				
Of Designation of	and the state of t				
21. Resisitance to se					
LA Type	No significant abnormality in appearance				
CAL45 Type	△L/L: Within ±5%				
LHL	No significant abnormality in appearance Inductance change: Within ±5% Q change: Within ±30%(LHLP: only △L/L)				
FBA/FBR	No significant abnormality in appearance				
FL05□ Type	Refer to individual specification				
FL06BT Type	No significant abnormality in appearance Impedance change: Within ±20%				
Test Method and Re	arks]				
	nperature : (CA) 270±5°C, (LA) 260±5°C				
Duration	: 5±0.5 sec. One time				
Immers Recove	conditions: Inserted into substrate with t=1.6mm				
Hecove	: At least 1hr of recovery under the standard condition after the test, followed by the measurement within 2hrs.				
LHL□□□ : Solder b	h method : Solder temperature : 260±5°C				
	Duration : 10 ± 1 sec.				
	Up to 1.5mm from the bottom of case.				
Manual					
	Duration : 5±1 sec.				
Caution	Up to 1.5mm from the bottom of case.				
Recove	: No excessive pressing shall be applied to terminals.: 4 to 24hrs of recovery under the standard condition after the test.				
1100046					
FB : Solder b	h method :Condition 1:Solder temperature:260±5°C				
	Duration : 10±1 sec.				
	Immersion depth : Up to 1.5mm from the terminal root.				
	Condition 2: Solder temperature: 350±5°C Duration: 3±1 sec.				
	Duration : 3±1 sec. Immersion depth : Up to 1.5mm from the terminal root.				
Recove	: 3hrs of recovery under the standard condition after the test.				
FL : Solder of					
	depth : Up to 0.5 to 1.0mm from the terminal root.				
Immers Recove	: 3 hrs of recovery under the standard condition after the test.				

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22. Resisitance to solvent		
LA Type	Diagona avaid the vituagenia alegains of this pro-	J
CAL45 Type	Please avoid the ultrasonic cleaning of this prod	duct.
LHL		
FBA/FBR	No significant abnormality in appearance	Impedance change: Within ±20%
FL05 Type		
FL06BT Type		

[Test Method and Remarks]

FB: Solvent temperature: 20~25°C

Duration: 30±5 sec. Solvent type : Acetone

: 3hrs of recovery under the standard condition after the test. Recovery

23. Thermal shock			
LA Type	△L/L: Within ±10% Q:30min		
CAL45 Type	△L/L: Within ±10%		
LHL	Appearance: No abnormality	Inductance change: Within ±10%	Q change: Within ±30% (LHLP: only △L/L)
FBA/FBR	Appearance: No abnormality	Impedance change: Within ±20%	
FL05 Type	Refer to individual specification		
FL06BT Type	Appearance: No abnormality	Impedance change: Within ±20%	

Test Method and Remarks

LA, CA : Conditions for 1cycle

	Step	Temperature (°C)	Duration (min.)
	1	-25^{+0}_{-3}	30±3
ĺ	2	Room temperature	Within 3
	3	+85 ⁺² ₋₀	30±3
ſ	4	Room temperature	Within 3

Number of cycles: 5 cycles

: At least 1hr of recovery under the standard condition after the removal from test chamber, followed by the measurement within 2hrs. Recovery

Step	Temperature (°C)	Duration (min.)
1	Minimum operating temperature ⁺⁰ ₋₃	30±3
2	Room temperature	Within 3
3 Minimum operating temperature ⁺² ₋₀		30±3
4	Room temperature	Within 3

Number of cycles : 10 cycles (LHL

: 5 cycles (FBA, FBR)
: 4 to 24hrs of recovery under the standard condition after the removal from the test chamber. (LHL Recovery

: 3hrs of recovery under the standard condition after the removal from the test chamber. (FBA, FBR)

FL : Accoding to JIS C0025 Conditions for 1 cycle

Step	Temperature (°C)	Duration (min.)
1	-25^{+0}_{-3}	30±3
2	Room temperature	Within 3
3	+85 ⁺² ₋₀	30±3
4	Room temperature	Within 3

Number of cycles: 10 cycles

: 1 to 2hrs of recovery under the standard condition after the removal from the test chamber.

24. Damp heat		
LA Type	△L/L: Within ±10% Q:30min	
CAL45 Type	△L/L: Within ±10%	
LHL		
FBA/FBR	Appearance : No abnormality	Impedance change: Within ±20%
FL05 Type		
FL06BT Type		

[Test Method and Remarks] LA, CA: Temperature: 40±2°C Humidity: 90~95%RH Duration

: At least 1hr of recovery under the standard removal from test chamber, followed by the measurement within 2hrs. Recovery

FB : Temperature : 60±2℃ Humidity : 90~95%RH Duration 1000 hrs

Recovery : 1 to 2hrs of recovery under the standard condition after the removal from the test chamber.

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Authors	OF Leading was day 1	
ALL : Within ±10%	25. Loading under damp heat	A.L. W. W. 1. 1400/ O. O. O
Appearance: No abnormality Imductance change: Within ±10% Q change: Within ±30% ([JHLP: only \(\triangle \) AL/J.		
Refer to individual specification Robert Type	• • • • • • • • • • • • • • • • • • • •	
FLOSET Type Refer to individual specification Appearance No abnormality Impedance change Within ±20%		Appearance : No abnormality Imductance change : Within ±10% Q change : Within ±30% (LHLP : only △L/L)
Appearance No abnormality Impedance change Within ±20%		
Treat Method and Remarks		·
A., C.A. Temperature 40±2°C	**	Appearance: No abnormality Impedance change: Within ±20%
Humidity 90~5958H Duration : 100±24 hrs Applied current : Rated current Recovery : 1 to 25 hrs of recovery under the standard condition after the removal from the test chamber. FL : Temperature : 60±3°C Humidity : 90~5958H Duration : 500 (+12, −0) hrs Applied current : Rated current Recovery : 1 to 25 hrs of recovery under the standard condition after the removal from the test chamber. 28. Loading at high temperature LA Type	LA, CA : Temperature : 40±2°C Humidity : 90~95° Duration : 1000 hrs Applied current : Rated c	%RH s urrent
Humidity 90-95%RH Duration 500 (+12, −0) hrs Applied current Rated current Recovery 1 to 2 hrs of recovery under the standard condition after the removal from the test chamber. 26. Loading at high temperature	Humidity : 90~95%RH Duration : 1000±24 hrs Applied current : Rated current	
LA Type	Humidity : 90∼95%RH Duration : 500 (+12, −0) hrs Applied current : Rated current	
LA Type	26. Loading at high temperature	
CALÁS Type AL/L: Within ±10% LHL□□□ RLOSET Type LA, CA: Temperature: 285±2°C Duration Applied current: Rated current Recovery: At least 1hr of recovery under the standard removal from test chamber, followed by the measurement within 2hrs. 27. Low temperature life test LA Type AL/L: Within ±10% Q:30min CAL45 Type AL/L: Within ±10% Q:30min CAL45 Type AL/L: Within ±10% Inductance change: Within ±10% Q change: Within ±30% (LHLP: only △L/L) RBA/FBR FLOSET Type Refer to individual specification FLOSET Type Refer to recovery under the standard removal from test chamber, followed by the measurement within 2hrs. LHL□□ Appearance: No abnormality Inductance change: Within ±20% Test Method and Remarks] LA, CA: Temperature: -25±2°C Duration: 1000 ths Recovery: At least thr of recovery under the standard removal from test chamber, followed by the measurement within 2hrs. LHL□□ Temperature: -40±3°C Duration: 1000 ths Recovery: 1 to 2hrs of recovery under the standard condition after the removal from the test chamber. FL: Temperature: -40±3°C Duration: 1000 the Recovery: 1 to 2hrs of recovery under the standard condition after the removal from the test chamber. FL: Temperature: -40±3°C Duration: 1000 the Recovery: 1 to 2hrs of recovery under the standard condition after the removal from the test chamber. FL: Temperature: -40±3°C Duration: 500 (±12, -0) hrs Recovery: 1 to 2hrs of recovery under the standard condition after the removal from the test chamber. FL: Temperature: -40±3°C Duration: 500 (±12, -0) hrs Recovery: 1 to 2hrs of recovery under the standard condition after the removal from the test chamber. FL: Temperature: -40±3°C Duration: 1000 the Remarks] LHL□□□ Appearance: No abnormality Inductance change: Within ±10% Q change: Within ±30% (LHLP: only △L/L) FBA/FBR FLOSET Type Appearance: No abnormality Impedance change: Within ±20% Impedance ch		AL/L: Within ±10% O: 20min
HAL□□□□ FBA/FBR FL056□ Type L056□ Type L056□ Type L056□ Type L056□ Type 1000 hrs	• • • • • • • • • • • • • • • • • • • •	
FBA/FBR FL05□ Type FL06□ Type FL0	• • • • • • • • • • • • • • • • • • • •	△L/L . WIUIIII ⊥ 1070
LIGHS Type LIGHS Trype LIGHS Method and Remarks] A, CA : Temperature : 85±2℃ Duration : 1000 hrs Applied current : Rated current Recovery : At least 1hr of recovery under the standard removal from test chamber, followed by the measurement within 2hrs. 27. Low temperature life test A Type		
Total Method and Remarks LA, CA Temperature S5±2°C		
Test Method and Remarks LA, CA Temperature 85±2°C		
A, CA : Temperature : 85±2°C Duration : 1000 hrs Applied current : Rated current Recovery : At least 1 hr of recovery under the standard removal from test chamber, followed by the measurement within 2hrs. 27. Low temperature life test A Type		
CAL45 Type	·	1hr of recovery under the standard removal from test chamber, followed by the measurement within 2hrs.
Appearance: No abnormality Inductance change: Within ±10% Q change: Within ±30% (LHLP: only △L/L) FBA/FBR Refer to individual specification FL06BT Type	_A Type	△L/L: Within ±10% Q:30min
FBA/FBR FL05□ Type	CAL45 Type	△L/L: Within ±10%
FBA/FBR FL05□ Type	_HL□□□	Appearance : No abnormality
Refer to individual specification LO6BT Type		
Impedance change : Within ±20%		Refer to individual specification
Trest Method and Remarks A, CA Temperature : -25±2°C Duration 1000 hrs Recovery At least 1hr of recovery under the standard removal from test chamber, followed by the measurement within 2hrs.		
Recovery : 1 to 2hrs of recovery under the standard condition after the removal from the test chamber. FL : Temperature : -40±3°C	Test Method and Remarks] A, CA : Temperature : −25±2°C	or of recovery under the standard removal from test chamber, followed by the measurement within 2hrs.
Duration Recovery : 500 (+12, −0) hrs Recovery : 1 to 2hrs of recovery under the standard condition after the removal from the test chamber. 28. High temperature life test LA Type CAL45 Type LHL□□□ Appearance : No abnormality Inductance change : Within ±10% Q change : Within ±30% (LHLP : only △L/L) **BA/FBR** LO5□ Type Refer to individual specification* L05□ Type Appearance : No abnormality Impedance change : Within ±20% [Test Method and Remarks] LHL□□ : Temperature : 105±3°C	Recovery : 1 to 2hrs of	of recovery under the standard condition after the removal from the test chamber.
A Type CAL45 Type CAL45 Type LHL□□□ Appearance : No abnormality Inductance change : Within ±10% Q change : Within ±30% (LHLP : only △L/L) EBA/FBR FL05□ Type Refer to individual specification FL06BT Type Appearance : No abnormality Impedance change : Within ±20% [Test Method and Remarks] LHL□□□ : Temperature : 105±3°C	Duration : 500 (+12, -0) hrs	
CAL45 Type LHL	• •	
HL□□□ Appearance : No abnormality Inductance change : Within ±10% Q change : Within ±30% (LHLP : only △L/L) FBA/FBR FL05□ Type Refer to individual specification [Test Method and Remarks] HL□□□ : Temperature : 105±3°C	••	
BA/FBR FLO5 Type Refer to individual specification FL06BT Type Appearance : No abnormality Impedance change : Within ±20% [Test Method and Remarks] LHL Temperature : 105±3°C		
FLO5 Type Refer to individual specification FLO6BT Type Appearance : No abnormality Impedance change : Within ±20% [Test Method and Remarks] LHL : Temperature : 105±3°C		Appearance : No abnormality
Tuge Appearance : No abnormality Impedance change : Within ±20% [Test Method and Remarks] LHL□□□: Temperature : 105±3°C	TDA /EDD	
[Test Method and Remarks] _HL□□□ : Temperature : 105±3°C	-BA/FBR	Refer to individual specification
.HL□□□ : Temperature : 105±3°C		Trefer to marvidual specification
Recovery : 1 to 2hrs of recovery under the standard condition after the removal from the test chamber.	FL05□ Type	· ·
Duration : 500 (+12, -0) rrs Recovery : 1 to 2 brs of recovery under the standard condition after the removal from the test chamber.	FL05 Type FL06BT Type [Test Method and Remarks] LHL : Temperature : 105±3°C Duration : 1000±24 k Recovery : 1 to 2hrs o FL : Temperature : 85±3°C	Appearance : No abnormality Impedance change : Within ±20% nrs f recovery under the standard condition after the removal from the test chamber.

^{*} 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/).

PRECAUTIONS

CAL Type, LH Type, FB Type, FL Type, LA Type

1. Circuit Design

Operating environment

Precautions

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 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

◆Design 1. Please design insertion pitches as matching to that of leads of the component on PCBs.

Technical consider-

♦Design

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 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

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

◆Adjustment of mounting machine

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

4. Soldering

Precautions

◆Wave 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

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

Technical considerations

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 degrade the reliability of the products.

5. Cleaning

Precautions

◆Cleaning conditions

CAL type, LH type, LA Type
 Please do not do cleaning by a supersonic wave

Technical Cleaning conditions

considerations

1. CAL type, LH type, LA Type

If washing by supersonic waves, supersonic waves may deform products

6. Handling

◆Handling

 Keep the inductors away from all magnets and magnetic objects. ◆Mechanical considerations

Precautions

 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). ◆Handling 1. There is a case that a characteristic varies with magnetic influence.

Technical

Mechanical considerations

1. There is a case to be damaged by a mechanical shock.

consider-2. LH type ations

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

◆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.

Precautions

Recommended conditions Ambient temperature ~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

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