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 2013. 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 apply applied to the products our sales of TAIYO YUDEN' sofficial sales channel".

It is only applicable to the products purchased from any of TAIYO YUDEN's official sales channel.

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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.

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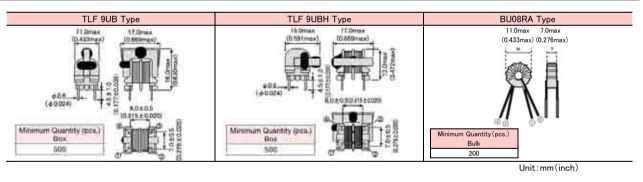
LEADED COMMON MODE CHOKE COILS FOR DC AND SIGNAL LINES



PARTS NUMB	ER	*Operating Temp. : $-25 \sim +105^{\circ}$ C (Including self-generated heat)			
【TLF Type】 TLF Type】 ①	<u>∆ 9 U B H 3 0 2 W K</u> ② ③ ④ ⑤	$\Delta =$ Blank space			
(1)Series name			④Nominal Induct	ance	
Code	Series name		Code		
TLF	Common mode choke coil		(example)	Nominal Inductance [μ H]	
2 Dimensions of	core		302	3000	
Code	Dimensions of core[mm]		203	20000	
∆9	9		5 Inductance tole	erance	
③Shape			Code	Inductance tolerance	
Code	Shape		W	+100/-10%	
UB∆	U core, vertically split wound		⑥Internal code		
UBH	U core, horizontally split wound		Code	Internal code	
			K1	Adhesive fixation	
(BU Type) BU0 1 2		Blank space	e		
①Series name			4 Product classif	ication code	
Code	Series name		Code	Product classification code	
BU	Common mode choke coil		∆01~∆20	Product classification code	
②Dimensions of	core		⑤Internal code		
Code	Dimensions of core[mm]		Code	Internal code	
08	8.0		Δ	Standard	
③Shape					
Code	Shape				

STANDARD EXTERNAL DIMENSIONS / MINIMUM QUANTITY

Double-wire lead



PARTS NUMBER

RA

Parts number	EHS	Number of lines	Nominal inductance [mH]	Inductance tolerance	DC Resistance [Ω](max.)	Rated current [A] (max.)	Rated voltage [V] (D.C.)	Insulation resistance [MΩ] (min.)
TLF 9UBH302W K1	R₀HS	2	3.0	+100/-10%	1.5	0.40	50	100
TLF 9UB 302W K1	RoHS	2	3.0	+100/-10%	1.5	0.40	50	100
TLF 9UBH802W K1	RoHS	2	8.0	+100/-10%	3.0	0.30	50	100
TLF 9UB 802W K1	RoHS	2	8.0	+100/-10%	3.0	0.30	50	100
TLF 9UBH203W K1	RoHS	2	20.0	+100/-10%	6.5	0.18	50	100
TLF 9UB 203W K1	RoHS	2	20.0	+100/-10%	6.5	0.18	50	100

Parts number	EHS	Number of lines	Nominal inductance [μH]	Inductance Measuring frequency [kHz]	Impedance [Ω](typ.)	Impedance Measuring frequency [MHz]	DC Resistance [Ω](max.)	Rated current [A](max.)	Rated voltage [V] (D.C.)	Insulation resistance [MΩ] (min.)
BU08RA 11	RoHS	2	0.7~1.3	1	1000	250	0.013	4.0	50	100
BU08RA 16	RoHS	2	1.19~2.21	1	1200	200	0.011	3.0	50	100

LEADED COMMON MODE CHOKE COILS FOR DC AND SIGNAL LINES LEADED COMMON MODE CHOKE COILS FOR AC LINES

PACKAGING

①Minimum Quantity	①Minimum Quantity						
BU Type	BU Type						
Туре	Minimum Qu	uantity[pcs]					
туре	Box	Bulk					
BU08RA	—	200					
TLH/TLF Type							
Туре	Minimum Quantity[pcs]						
туре	Box						
TLH10UA							
TLH10UB	1000						
TLF10UAH							
TLF9UA							
TLF9UB	500						
TLF14CB	0	00					
TLF24HB							

LEADED COMMON MODE CHOKE COILS FOR DC AND SIGNAL LINES, LEADED COMMON MODE CHOKE COILS FOR AC LINES

RELIABILITY DATA

1. Operating Tempe	1. Operating Temperature Range			
Specified Value	BU-RA Type	−25~+ 105°C		
	TLH, TLF Type	-23~+ 105 C		
Test Method and Remarks	Including temperature rise due to self-generated heat.			

2. Storage temperature range			
Specified Value	BU-RA Type	-40~+ 85°C	
	TLH, TLF Type		

3. Rated current				
Specified Value	BU-RA Type		Within the specified range	
Specified value	TLH, TLF Type			
Test Method and Remarks	TLH10U, TLF10UA TLF9UA, 14CB、24HB TLF9UB	: The maximum valu	e of AC current within the temperature rise of 60° C e of AC current within the temperature rise of 45° C e of DC current within the temperature rise of 45° C	

4. Inductance					
Specified Value	BU-RA Type				
Specified Value	TLH, TLF Type		Within the specified tolerance		
	BU-RA				
	Measuring equipment	: HP4262A			
	TLF9U :				
	Measuring equipment : LCR meter 4		84A or its equivalent		
Test Method and	lethod and Measuring frequency : 1kHz				
Remarks	Measuring voltage	: 1Vrms			
	TLH、TLF(except TLF9U):				
	Measuring equipment	: LCR meter 42	84A or its equivalent		
	Measuring frequency	: 1kHz			
	Measuring voltage	: 0.1Vrms			

5. DC resistance	5. DC resistance				
Specified Value	BU-RA Type				
Specified Value	TLH, TLF Type		Within the specified tolerance		
Test Method and Remarks	Measuring equipment	: DC ohmmeter			

6. Terminal strengt	h tensile force			
Specified Value	BU-RA Type		No abnormality	
Specified value	TLH, TLF Type			
Test Method and			ally in the direction to draw terminal $5N$, 10 ± 1 sec. ed tensile force gradually in the direction to draw terminal.	
Remarks	TLH10UAH, TLF (except force [N] 10	TLF9U): Apply the s duration [s] 30±5	stated tensile force gradually in the direction to draw terminal.	

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For details of each product (characteristics graph, reliability information, precautions for use, and so on), see our Web site (http://www.ty=top.com/).



7. Insulation resista	7. Insulation resistance between wires				
Specified Value	BU-RA Type		100MΩ min.		
Specified value	TLH, TLF Type				
Test Method and Remarks	Applied voltage : 50VDC (BU-RA,) : 500VDC (TLH, TLF (e : 250VDC (TLF9UB)		ccept TLF9UB))		
	Duration	: 60sec.			

8. Insulation resista	8. Insulation resistance between wire and core			
Specified Value	BU-RA Type			
Specified value	TLH, TLF Type		100M Ω min.(except TLH, TLF10UAH Type)	
	TLF :			
Test Method and	Applied voltage			
Remarks		: 250VDC (TLF9UB)		
	Duration : 60 sec.			

9. Withstanding : be	tween wires		
Cara different Markers	BU-RA Type		No abnormality
Specified Value	TLH, TLF Type		
Test Method and	Applied voltage : 250VDC (BU-RA) : 2000VAC (TLH, TLF (except TLF9UB))		except TLF9UB))
Remarks	Duration	: 500VDC (TLF9UB) : 60sec.	

10. Withstanding : b	10. Withstanding : between wires and core			
Specified Value	BU-RA Type			
Specified value	TLH, TLF Type		No abnormality(except TLH, TLF10UAH Type)	
Test Method and Remarks	TLF : Applied voltage : 2000VAC (TLF (excep : 500VDC (TLF9UB) Duration : 60sec.		t TLF9UB))	

11. Rated voltage	11. Rated voltage			
Specified Value	BU—RA Type		Within the specified range	
Specified value	TLH, TLF Type			
Test Method and	TLH, TLF (except TLF9UB)	: 250VAC		
Remarks	BU-RA,TLF9UB	: 50VDC		

12. Resistance to v	ibration		
	BU—RA Type		
Specified Value	TLH, TLF Type		TLF9U : Inductance change : Within $\pm 5\%$ TLH, TLF (except TLF9U) : Appearance is no abnormality and within the specified range
Test Method and Remarks	Frequency range: 10 to 55 to 10HzAmplitude: 1.5mm (shall notMounting method: soldering onto PGRecovery: At least 1hr of r		exceed acceleration 196m/s ²)

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13. Solderability			
Specified Value	BU-RA Type		At least 75% of terminal electrode is covered by new solder.
Specified value	TLH, TLF Type		At least 90% of terminal electrode is covered by new solder.
Test Method and	TLH, TLF : Solder temperature Duration Immersion depth	: 235±0.5℃ : 2±0.5sec. : Up to 1.5 to 2.0mr	n from PBC mounted level.
Remarks	TLH, TLF : Solder temperature Duration Immersion depth	: 245±5°C : 4±1sec. : Up to 1.0 to 1.5mr	n from PBC mounted level.

14. Resistance to s	oldering heat		
Specified Value	BU—RA Type		Appearance : No abnormality Inductance change : Within $\pm 15\%$
Specified Value	TLH, TLF Type		TLF9UA : Inductance change : Within $\pm 5\%$ TLF14CB : Appearance is no abnormality and within the specified range
Test Method and	TLH, TLF : Solder temperature Duration Immersion depth Recovery		n from PBC mounted level. covery under the standard condition after the removal from test chamber, followed by the thin 2hrs.
Remarks	TLH, TLF : Solder temperature Duration Immersion depth Recovery	•	n from PBC mounted level. covery under the standard condition after the removal from test chamber, followed by the thin 2hrs.

15. Thermal shock		
Specified Value	BU-RA Type	Appearance : No abnormality Inductance change : Within $\pm 15\%$
	TLH, TLF Type	TLF9UA : Inductance change : Within $\pm 15\%$ TLH, TLF (except TLF9UA) : Withstanding voltage : No abnormality Insulation resistance : No abnormality
Test Method and Remarks	BU-RA,TLH, TLF : According to JIS C 0025 Conditions for 1 cycle -25°C~+85°C, keep each 30min Number of cycles : 10 Recovery : At least 1hr of recovery under the standard condition after the removal from test chamber, followed by the measurement within 2 hrs.	

16. Damp heat		
	BU-RA Type	
Specified Value	TLH, TLF Type	TLF9UA : Inductance change : Within $\pm 15\%$ TLH, TLF (except TLF9UA) : Withstanding voltage : No abnormality Insulation resistance : No abnormality
Test Method and Remarks	TLH, TLF : Temperature : $60\pm 2^{\circ}$ C : $40\pm 2^{\circ}$ C (\approx except TLF Humidity : $90 \sim 95\%$ RH Duration : 500 hrs Recovery : At least 1hr of recovery	⁻ 9U) v under the standard removal from test chamber followed by the measurement within 2 hrs.

17. Loading under o	lamp heat		
	BU-RA Type		Appearance : No abnormality Inductance change : Within $\pm 15\%$
Specified Value	TLH, TLF Type		Withstanding voltage : No abnormality Insulation resistance : No abnormality
	BU-RA : Temperature Humidity Applied current Recovery		urrent across windings (※except TLF9U) ry under the standard removal from test chamber followed by the measurement within 2 hrs.
Test Method and Remarks	TLH, TLF : Temperature Humidity Duration Applied voltage	: Apply the following sp TLF9UA 25	LF9U) urrent across windings (※except TLF9U) <u>ecified voltage</u> between windings. 50VAC DVDC
	Recovery	: At least 1hr of recove	ry under the standard removal from test chamber followed by the measurement within 2 hrs.

18. Low temperatur	e life test	
	BU—RA Type	Appearance : No abnormality Inductance change : Within $\pm 15\%$
Specified Value	TLH, TLF Type	TLF9U : Inductance change : Within \pm 15% TLH, TLF (except TLF9U) : Withstanding voltage : No abnormality Insulation resistance : No abnormality
Test Method and Remarks	BU-RA,TLH, TLF : Temperature : -25±2°C : -40±2°C (※TLF•TLH Duration : 500 hrs Recovery : At least 1hr of recovery	i) under the standard removal from test chamber followed by the measurement within 2 hrs.

19. High Temperatu	re life test	
	BU-RA Type	Appearance : No abnormality Inductance change : Within $\pm 15\%$
Specified Value	TLH, TLF Type	TLF9U : Inductance change : Within $\pm 15\%$ TLH, TLF (except TLF9U) : Withstanding voltage : No abnormality Insulation resistance : No abnormality
Test Method and Remarks	BU-RA,TLH, TL F : Temperature : 85±2°C (※ BU-RA) : 105±3°C (※ TLF•TL Duration : 500 hrs Recovery : At least 1hr of recover	H) y under the standard removal from test chamber followed by the measurement within 2 hrs.

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LEADED COMMON MODE CHOKE COILS FOR DC AND SIGNAL LINES, LEADED COMMON MODE CHOKE COILS FOR AC LINES

PRECAUTIONS

1. Circuit Design	
Precautions	 Operating environment 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 considerations	 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. Soldering	
Precautions	 Wave soldering Please refer to the specifications in the catalog for a wave soldering. Do not immerse the entire inductor in the flux during the soldering operation. Lead free soldering When using products with lead free soldering, we request to use them after confirming of adhesion, temperature of resistance to soldering heat, 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 product.
Technical considerations	 Lead free soldering 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 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.

4. Cleaning	
Precautions	 Cleaning conditions 1. TLF type Please contact any of our offices for about a cleaning.

5. Handling	
Precautions	 Handling Keep the product away from all magnets and magnetic objects. Mechanical considerations Please do not give the product any excessive mechanical shocks. TLF type Please do not add any shock or power to a product in transportation. Packing Please do not give the product 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 There is a case that a characteristic varies with magnetic influence. Mechanical considerations There is a case to be damaged by a mechanical shock. TLF type There is a case to be broken by a fall. Packing There is a case that a lead route turns at by a fall or an excessive shock.

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6. Storage conditions	
Precautions	 Storage 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
Technical considerations	 Storage 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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