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.

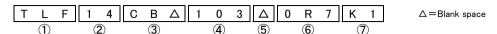
LEADED COMMON MODE CHOKE COILS FOR AC LINES





WAVE

■PARTS NUMBER



①Series name

Code	Series name				
TLF	Common mode choke				
TLH	Hybrid choke				

2 Dimensions of core

ZDIMENSIONS OF CORE					
Code	Dimensions of core[mm]				
Δ9	9				
10	10				
14	14				
24	24				

₹	_				
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Shape	
Code	Shape
UA△	U core, vertical type
UAH	U core, horizontal type
UB△	U core, vertically split wound
CB△	Square type core vertically split wound
CBH	Square type core horizontally split wound
HB△	Double-square type core vertically split wound
НВН	Double-square type core horizontally split
ПОП	wound

4 Nominal Inductance

Code (example)	Nominal Inductance[μ H]
102	1000
103	10000

⑤Inductance tolerance

Code Inductance tolerance					
Δ	Nominal Values or higher				
W	+100/-10%				

6 Rated current

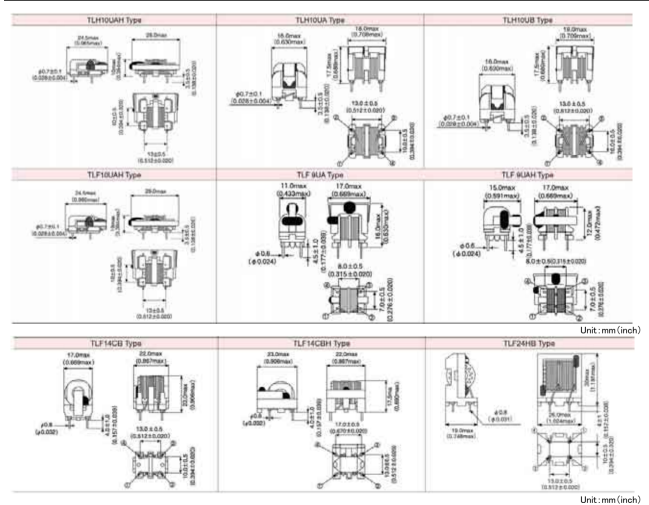
Code	Rated current[A]				
R54	0.54				
0R8	0.8				

※R=Decimal point

7Internal code

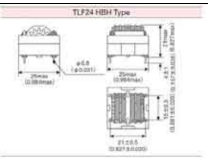
O	<u> </u>						
Code	Internal code						
K1	Adhesive fixation						

■STANDARD EXTERNAL DIMENSIONS / MINIMUM QUANTITY



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Type	Minimum Quantity (pcs.) Box
TLH Type	600
TLF Type	500

Unit:mm(inch)

■PARTS NUMBER

TLH10UAH type (Hybrid choke)

_	TETHOONT type (Tigoria Crioke)								
	Parts number	EHS	Common mode inductance [mH]	Inductance tolerance	Normal mode inductance [mH] (typ.)	DC Resistance $[\Omega]$ (max.)	Rated current [A] (max.)	Rated voltage AC [V] (max.)	
TI	LH10UAH872 0R7	R₀HS	8.7	min.	0.70	1.00	0.7	250	
TI	LH10UAH992 0R6	RoHS	9.9	min.	0.85	1.35	0.6	250	
TI	LH10UAH123 0R5	R₀HS	12	min.	1.06	1.60	0.5	250	

TLH10UA type (Hybrid choke)

Parts number	EHS	Common mode inductance [mH]	Inductance tolerance	Normal mode inductance [mH] (typ.)	DC Resistance [Ω](max.)	Rated current [A] (max.)	Rated voltage AC [V] (max.)
TLH10UA 901 2R0	RoHS	0.9	min.	0.067	0.089	2.0	250
TLH10UA 112 1R8	RoHS	1.1	min.	0.087	0.126	1.8	250
TLH10UA 152 1R6	RoHS	1.5	min.	0.126	0.171	1.6	250
TLH10UA 212 1R4	RoHS	2.1	min.	0.160	0.222	1.4	250
TLH10UA 282 1R2	RoHS	2.8	min.	0.215	0.272	1.2	250
TLH10UA 432 1R0	RoHS	4.3	min.	0.330	0.398	1.0	250
TLH10UA 622 0R8	RoHS	6.2	min.	0.430	0.578	0.8	250
TLH10UA 872 0R7	RoHS	8.7	min.	0.644	0.878	0.7	250
TLH10UA 992 0R6	R₀HS	9.9	min.	0.836	1.138	0.6	250
TLH10UA 143 0R5	RoHS	14	min.	1.256	1.567	0.5	250

TLH10UB type (Hybrid choke)

Parts number	EHS	Common mode inductance [mH]	Inductance tolerance	Normal mode inductance [mH] (typ.)	DC Resistance $[\Omega]$ (max.)	Rated current [A] (max.)	Rated voltage AC [V] (max.)
TLH10UB 701 2R0	RoHS	0.7	min.	0.056	0.097	2.0	250
TLH10UB 112 1R7	RoHS	1.1	min.	0.068	0.133	1.7	250
TLH10UB 142 1R4	RoHS	1.4	min.	0.113	0.214	1.4	250
TLH10UB 232 1R2	RoHS	2.3	min.	0.150	0.274	1.2	250
TLH10UB 352 1R0	RoHS	3.5	min.	0.232	0.422	1.0	250
TLH10UB 442 0R8	RoHS	4.4	min.	0.328	0.624	0.8	250
TLH10UB 872 0R7	RoHS	8.7	min.	0.580	0.982	0.7	250
TLH10UB 972 0R6	RoHS	9.7	min.	0.735	1.314	0.6	250
TLH10UB 113 0R5	RoHS	11	min.	0.877	1.577	0.5	250

TLF10UAH type

Parts number	EHS	Common mode inductance [mH]	Inductance tolerance	DC Resistance $[\Omega]$ (max.)	Rated current [A] (max.)	Rated voltage AC [V] (max.)
TLF10UAH872 0R7	RoHS	8.7	min.	1.00	0.7	250
TLF10UAH992 0R6	RoHS	9.9	min.	1.35	0.6	250
TLF10UAH123 0R5	RoHS	12	min.	1.60	0.5	250

TLF 9UA type

TLF 90A type							
Parts number	EHS	Common mode inductance [mH]	Inductance tolerance	DC Resistance $[\Omega]$ (max.)	Rated current [A] (max.)	Rated voltage AC [V] (max.)	
TLF 9UA 102W0R8K1	R₀HS	1.0	+100/-10%	0.5	0.80	250	
TLF 9UA 202WR54K1	RoHS	2.0	+100/-10%	1.0	0.54	250	
TLF 9UA 302WR42K1	RoHS	3.0	+100/-10%	1.5	0.42	250	
TLF 9UA 502WR32K1	RoHS	5.0	+100/-10%	2.5	0.32	250	
TLF 9UA 802WR25K1	R₀HS	8.0	+100/-10%	4.0	0.25	250	
TLF 9UA 103WR23K1	RoHS	10	+100/-10%	4.5	0.23	250	

TLF 9UAH type

Parts number	EHS	Common mode inductance [mH]	Inductance tolerance	DC Resistance [Ω](max.)	Rated current [A] (max.)	Rated voltage AC [V] (max.)
TLF 9UAH102W0R8K1	RoHS	1.0	+100/-10%	0.5	0.80	250
TLF 9UAH202WR54K1	RoHS	2.0	+100/-10%	1.0	0.54	250
TLF 9UAH302WR42K1	RoHS	3.0	+100/-10%	1.5	0.42	250
TLF 9UAH502WR32K1	RoHS	5.0	+100/-10%	2.5	0.32	250
TLF 9UAH802WR25K1	RoHS	8.0	+100/-10%	4.0	0.25	250
TLF 9UAH103WR23K1	RoHS	10	+100/-10%	4.5	0.23	250

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TLF14CB type

Parts number	EHS	Common mode inductance [mH]	Inductance tolerance	DC Resistance $[\Omega]$ (max.)	Rated current [A] (max.)	Rated voltage AC [V] (max.)
TLF14CB 102 1R5K1	RoHS	1.0	min.	0.10	1.5	250
TLF14CB 222 1R2K1	R₀HS	2.2	min.	0.18	1.2	250
TLF14CB 332 1R0K1	RoHS	3.3	min.	0.32	1.0	250
TLF14CB 472 1R0K1	RoHS	4.7	min.	0.38	1.0	250
TLF14CB 562 0R8K1	RoHS	5.6	min.	0.42	0.8	250
TLF14CB 682 0R8K1	RoHS	6.8	min.	0.60	0.8	250
TLF14CB 103 0R7K1	RoHS	10	min.	0.85	0.7	250
TLF14CB 223 0R4K1	RoHS	22	min.	1.7	0.4	250
TLF14CB 333 0R3K1	RoHS	33	min.	2.7	0.3	250
TLF14CB 473 0R2K1	R₀HS	47	min.	3.6	0.2	250
TLF14CB 563 0R2K1	RoHS	56	min.	5.0	0.2	250
TLF14CB 683 0R2K1	RoHS	68	min.	6.5	0.2	250

TLF14CBH type

Parts number	EHS	Common mode inductance [mH]	Inductance tolerance	DC Resistance $\left[\Omega ight]$ (max.)	Rated current [A] (max.)	Rated voltage AC [V] (max.)
TLF14CBH102 1R5K1	RoHS	1.0	min.	0.10	1.5	250
TLF14CBH222 1R2K1	RoHS	2.2	min.	0.18	1.2	250
TLF14CBH332 1R0K1	RoHS	3.3	min.	0.32	1.0	250
TLF14CBH472 1R0K1	RoHS	4.7	min.	0.38	1.0	250
TLF14CBH562 0R8K1	RoHS	5.6	min.	0.42	0.8	250
TLF14CBH682 0R8K1	RoHS	6.8	min.	0.60	0.8	250
TLF14CBH103 0R7K1	RoHS	10	min.	0.85	0.7	250
TLF14CBH223 0R4K1	RoHS	22	min.	1.7	0.4	250
TLF14CBH333 0R3K1	RoHS	33	min.	2.7	0.3	250
TLF14CBH473 0R2K1	RoHS	47	min.	3.6	0.2	250
TLF14CBH563 0R2K1	RoHS	56	min.	5.0	0.2	250
TLF14CBH683 0R2K1	RoHS	68	min.	6.5	0.2	250

TLF24HB type

Parts number	EHS	Common mode inductance [mH]	Inductance tolerance	DC Resistance [Ω] (max.)	Rated current [A] (max.)	Rated voltage AC [V] (max.)
TLF24HB 122 3R0K1	RoHS	1.2	min.	0.045	3.0	250
TLF24HB 222 2R2K1	RoHS	2.2	min.	0.080	2.2	250
TLF24HB 272 2R0K1	RoHS	2.7	min.	0.090	2.0	250
TLF24HB 332 1R8K1	RoHS	3.3	min.	0.120	1.8	250
TLF24HB 392 1R5K1	RoHS	3.9	min.	0.130	1.5	250
TLF24HB 562 1R4K1	RoHS	5.6	min.	0.187	1.4	250
TLF24HB 682 1R2K1	RoHS	6.8	min.	0.254	1.2	250
TLF24HB 822 1R0K1	RoHS	8.2	min.	0.275	1.0	250
TLF24HB 103 1R0K1	RoHS	10	min.	0.345	1.0	250
TLF24HB 123 0R9K1	RoHS	12	min.	0.350	0.9	250
TLF24HB 183 0R8K1	RoHS	18	min.	0.550	0.8	250
TLF24HB 273 0R6K1	RoHS	27	min.	0.880	0.6	250
TLF24HB 333 0R5K1	RoHS	33	min.	1.150	0.5	250

TLF24HBH type

Parts number	EHS	Common mode inductance [mH]	Inductance tolerance	DC Resistance $\left[\Omega ight]$ (max.)	Rated current [A] (max.)	Rated voltage AC [V] (max.)
TLF24HBH122 3R0K1	RoHS	1.2	min.	0.045	3.0	250
TLF24HBH222 2R2K1	R₀HS	2.2	min.	0.080	2.2	250
TLF24HBH272 2R0K1	RoHS	2.7	min.	0.090	2.0	250
TLF24HBH332 1R8K1	RoHS	3.3	min.	0.120	1.8	250
TLF24HBH392 1R5K1	RoHS	3.9	min.	0.130	1.5	250
TLF24HBH562 1R4K1	R₀HS	5.6	min.	0.187	1.4	250
TLF24HBH682 1R2K1	RoHS	6.8	min.	0.254	1.2	250
TLF24HBH822 1R0K1	RoHS	8.2	min.	0.275	1.0	250
TLF24HBH103 1R0K1	RoHS	10	min.	0.345	1.0	250
TLF24HBH123 0R9K1	RoHS	12	min.	0.350	0.9	250
TLF24HBH183 0R8K1	R₀HS	18	min.	0.550	0.8	250
TLF24HBH273 0R6K1	RoHS	27	min.	0.880	0.6	250
TLF24HBH333 0R5K1	RoHS	33	min.	1.150	0.5	250

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

■PACKAGING

1 Minimum Quantity		
BU Type		
Туре	Minimum Qu	antity[pcs]
Туре	Вох	Bulk
BU08RA□□	_	200
TLH/TLF Type	Minimum Qu	antity[pcs]
Туре	Во	X
TLH10UA□		
TLH10UB		
TLF10UAH		
TLF9UA□	50	0
TLF9UB□		
TI 5440D		
TLF14CB□		

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

■RELIABILITY DATA

1. Operating Tempe	erature Range				
epo. ading 1 ompt	BU-RA Type				
Specified Value		−25~+ 105°C			
Test Method and	TLH, TLF Type				
Remarks	Including temperature rise due to self—gener	ated heat.			
2. Storage tempera	ture range				
C:E \/-	BU-RA Type	-40∼+ 85°C			
Specified Value	TLH, TLF Type	-402 + 85 C			
3. Rated current					
Specified Value	BU-RA Type	Within the specified range			
Specified value	TLH, TLF Type	within the specified range	•		
Test Method and		e of AC current within the	_		
Remarks	1	e of AC current within the	•		
	TLF9UB : The maximum valu	e of DC current within the	temperature rise of 45 C		
4. Inductance	1				
Specified Value	BU-RA Type	Within the specified tolerance			
	TLH, TLF Type				
Test Method and Remarks	TLF9U: Measuring equipment : Impedance analyzer (HP4192A) or its equivalent Measuring frequency : 1kHz Measuring voltage : 0.35Vosc TLH, TLF (except TLF9U): Measuring equipment : LCR meter 4284A or its equivalent Measuring frequency : 1kHz				
	Measuring voltage : 1.0V				
5. DC resistance					
0 :0 17/1	BU-RA Type	Within the specified tolerance			
Specified Value	TLH, TLF Type				
Test Method and	TLH, TLF:				
Remarks	Measuring equipment : DC ohmmeter				
6. Terminal strengtl	n tensile force				
Specified Value	BU-RA Type	No objection			
Specified Value	TLH, TLF Type	No abnormality			
	TLF9U : Apply the stated tensile force gradua	ally in the direction to draw	terminal.		
	Nominal wire diameter tensile ϕ d [mm]	force [N]	duration [s]		
Test Method and	φ 0.6	5	30±5		
Remarks	TLH, TLF (except TLF9U): Apply the stated t	ancila force gradually in th	direction to draw torreinal		
	Nominal wire diameter tensile ϕ d [mm]	force [N]	duration [s]		
	ϕ 0.8	10	30±5		
	F	1	I		

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7. Insulation resista	nce between wires		
Specified Value	BU-RA Type		100MΩ min.
<u> </u>	TLH, TLF Type		
Test Method and Remarks		: Rated voltage (BU-R, : 500VDC (TLH, TLF (ex : 250VDC (TLF9UB) : 60sec.	
8. Insulation resista	nce between wire and o	core	
Specified Value	BU-RA Type		
	TLH, TLF Type		100MΩ min.(except TLH, TLF10UAH Type)
Test Method and Remarks		: 500VDC (TLF (except : 250VDC (TLF9UB) : 60 sec.	TLF9UB))
9. Withstanding : be	tween wires		
Specified Value	BU-RA Type		No abnormality
Specified Value	TLH, TLF Type		NO abilitinality
Test Method and Remarks		: 250VDC (BU-RA) : 2000VAC (TLH, TLF (e : 500VDC (TLF9UB) : 60sec.	except TLF9UB))
	Daracion	. 00000.	
10. Withstanding : b	etween wires and core		
	BU-RA Type		
Specified Value	TLH, TLF Type		No abnormality (except TLH, TLF10UAH Type)
Test Method and Remarks	TLF : Applied voltage	: 2000VAC (TLF (except : 500VDC (TLF9UB : 60sec.	t TLF9UB))
11. Rated voltage			
0 '6 1)// 1	BU-RA Type		Ment of the second seco
Specified Value	TLH, TLF Type		Within the specified range
Test Method and Remarks	TLH, TLF (except TL TLF9UB	F9UB) : 250VAC : 50VDC	
10 D 1			
12. Resistance to v			
Specified Value	BU-RA Type		TI FOLL A L
Specified Value	TLH, TLF Type		TLF9U : Inductance change : Within ±5% TLH, TLF (except TLF9U) : Within the specified range
Test Method and Remarks	TLH, TLF : According Direction Frequency range Amplitude Mounting method Recovery	: 2hrs each in X, Y a : 10 to 55 to 10Hz (: 1.5mm (shall not e : soldering onto PC	and Z direction Total: 6hrs 1 min.) xceed acceleration 196m/s²) board covery under the standard condition after the removal from test chamber, followed by the
10.0.11			
13. Solderability	DU BY T		A. L. 175% Co
Specified Value	BU-RA Type		At least 75% of terminal electrode is covered by new solder.
	TLH, TLF Type		Solder shall be uniformly adhered onto immersed surfaces.
	TLH, TLF :	: 245±5°C	

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14. Resistance to s	4. Resistance to soldering heat						
Specified Value	BU-RA Type		Appearance : No abnormality Inductance change : Refer to individual specification				
	TLH, TLF Type		TLF9UA : Inductance change : Within ±5% TLF14CB : Within the specified range				
Test Method and Remarks	TLH, TLF : Solder temperature Duration Immersion depth Recovery	TLF14CB: Within the specified range TLF: der temperature : 260±5°C ation : 10±1sec. dersion depth : Up to 1.0 to 1.5mm from PBC mounted level.					

15. Thermal shock				
	BU-RA Type Cified Value TLH, TLF Type		Appearance : No abno Inductance change : F	ormality Refer to individual specification
Specified Value				change : Within ±15% F9UA) : Withstanding voltage : No abnormality Insulation resistance : No abnormality
	TLH, TLF : Acc	cording to JIS C 0025 1 cycle	·	
	Step	Temperature(°C)	Duration(min)	
	1	-25 ± 3	30+3	

Test Method and Remarks
 Step
 Temperature(°C)
 Duration(min)

 1
 -25±3
 30±3

 2
 Room Temperature
 Within 3

 3
 +85±2
 30±3

 4
 Room Temperature
 Within 3

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			
Specified Value	BU-RA Type		
	TLH, TLF Type		TLF9UA: Inductance change: Within ±15% TLH, TLF (except TLF9UA): Withstanding voltage: No abnormality Insulation resistance: No abnormality
Test Method and Remarks	Humidity Duration	: 60±2°C : 40±2°C (※TLF14CB) : 90∼95%RH : 500 hrs : At least 1hr of recovery un	nder the standard removal from test chamber followed by the measurement within 2 hrs.

17. Loading under o	damp heat				
Specified Value	BU-RA Type		Appearance : No abnormality Inductance change : Refer to individual specification		
	TLH, TLF Type		Withstanding voltage : No abnormality Insulation resistance : No abnormality		
	TLH, TLF : Temperature	: 60±2°C			
		: 40±2°C (%TLF14CB)			
	Humidity	: 90~95%RH			
Test Method and	Duration	: 100 hrs			
Remarks		: 500 hrs Apply rated current across windings (※TLF14CB)			
	Applied voltage	: Apply the following spec	ified voltage between windings.		
		TLF9UA 250\	VAC		
		TLF9UB 50V	DC		
	Recovery	: At least 1hr of recovery	under the standard removal from test chamber followed by the measurement within 2 hrs.		

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18. Low temperatur	e life test		
Specified Value	BU-RA Type		Appearance : No abnormality Inductance change : Refer to individual specification
	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	TLH, TLF : Temperature Duration Recovery	: -25±2°C : -40±2°C (※TLF14CB) : 500 hrs : At least 1hr of recovery un	nder the standard removal from test chamber followed by the measurement within 2 hrs.

19. High Temperatu	ıre life test		
Specified Value	BU-RA Type		Appearance : No abnormality Inductance change : Refer to individual specification
	TLH, TLF Type		TLF9U : Inductance change : Within ±15% TLH, TLF (except TLF9U) : Withstanding voltage : No abnormality Insulation resistance : No abnormality
Test Method and Remarks	TLH, TL F: Temperature Duration Recovery	: 85±2°C : 105±3°C (※TLF14CB) : 500 hrs : At least 1hr of recovery un	nder the standard removal from test chamber followed by the measurement within 2 hrs.

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

■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 Design Precautions 1. Please design insertion pitches as matching to that of leads of the component on PCBs. ◆Design 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. Soldering ◆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 of adhesion, temperature of resistance to Precautions 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. ◆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. 4. Cleaning ◆Cleaning conditions Precautions 1. TLF type Please contact any of our offices for about a cleaning. 5. Handling Handling 1. Keep the product away from all magnets and magnetic objects. Mechanical considerations 1. Please do not give the product any excessive mechanical shocks. 2. TLF type Precautions Please do not add any shock or power to a product in transportation. 1. 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 / ◆Handling 1. There is a case that a characteristic varies with magnetic influence. Mechanical considerations Technical 1. There is a case to be damaged by a mechanical shock. considerations 2. TLF type There is a case to be broken by a fall. **◆**Packing

1. There is a case that a lead route turns at by a fall or an excessive shock.

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