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 2011. 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.



REFLOW

FEATURES

- CM01 Series is Wire-wound Structured Type Commom Mode Choke Coil which provides highly effective noise suppression characteristics without distorting the wave pattern of High-speed Differential Signal interface.
- Developed 1210 case-size by utilizing our wire-wound technologies. This small and wire-wound structured product has little transmission loss and keeps high common impedance up to GHz range.
- CM01S600, CM01S900 : Suitable characteristics for super high speed differential signal such as USB3.0 and so on. Cutoff frequency is 8~ 10GHz.
- CM01H900 : Suitable characteristics for high speed differential signal such as HDMI, DVI, Displayport and so on. Cut-off frequency is 8GHz.
- CM01U900 : Suitable characteristics for differential signal such as USB2.0, LVDS, LAN and so on. Cut-off frequency is 3GHz. High rated current of this product makes it possible to replace 2012 size product for this product.
- CM01U161 : Suitable characteristics for differential signal such as USB2.0, LVDS, LAN and so on. Cut-off frequency is 3GHz. High common impedance of this product works effectively on noise suppression.

APPLICATIONS

- Radiated noise suppression in the High-speed Diffrential Signal interfaces [HDMI, Serial-ATA, IEEE1394, LVDS, and USB2.0] of LCD-TV, Blu-ray players, and PCs.
- Countermeasure for degradation of receiver sensitivity caused by high frequency noise from high-speed differential signal of Cellular phones, Data Cards and Smartphones.
- Common mode noise suppression raised from the power line and audio signal in a small device.

OPERATING TEMP.

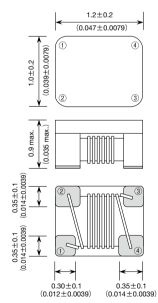
● -40~125°C (Including self-generated heat)

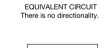
	C 0	Μ	0	1	H Ø	9	0		0	T o							
											1						
		 Type 		2	External Dim	nensions (L×W)		8 Prod	uct class	sification	n code		()	mpedance		6 Packaging
CM	Comn	non mod	e choke c	oil 01	1.:	2×1.0mm		S	USB3.0) corresp	pondenc	e	600	60Ω	typical at 100MHz] Т	Taping
								н	HDMI/C	isplaypo	ort corres	spondence	900	90Ω	typical at 100MHz	1	
								U	USB2.0)/LAN co	rrespond	dence	161	160Ω	typical at 100MHz]	

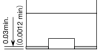
EXTERNAL DIMENSIONS/MINIMUM QUANTITY / LAND PATTERN DESIGN

CM01TYPE

ORDERING CODE



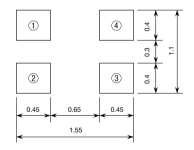




Unit: mm (inch)

Tuno	Minimum Quantity (pcs.)
Туре	Embossed tape
CM01[2 Lines] type	3000

LAND PATTERN DESIGN

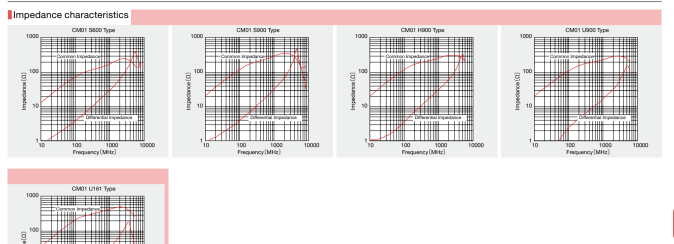


PART NUMBERS

CM01 TYPE

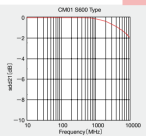
Ordering	EHS	No. of Lines		mpedance 00MHz)	DC resistance [Ω]	Rated current [mA]	Rated voltage [V] (D.C.)	Insulation resistance [MΩ]	Cut off frequency [GHz]	Characteristic impedance [Ω]
CM01S600T	RoHS	2	60typ.	43min.	0.4max.	300max.	20max.	100min.	10.0typ.	90typ.
CM01S900T	RoHS	2	90typ.	65min.	0.5max.	280max.	20max.	100min.	8.0typ.	90typ.
CM01H900T	RoHS	2	90typ.	65min.	0.5max.	280max.	20max.	100min.	8.0typ.	100typ.
CM01U900T	RoHS	2	90typ.	65min.	0.3max.	400max.	20max.	100min.	3.0typ.	_
CM01U161T	RoHS	2	160typ.	120min.	0.6max.	260max.	20max.	100min.	3.0typ.	-

ELECTRICAL CHARACTERISTICS



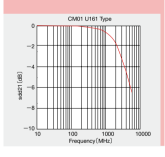
Transmission characteristic

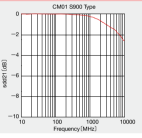
mpedar

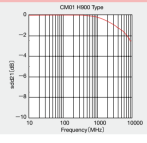


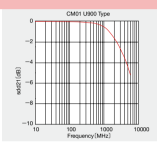
/

100 1000 Frequency(MHz)









NOISE SUPPRESSION COMPONENTS COMMON MODE FILTERS

* 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/) or CD catalogs.

coil01_e-01

SMD COMMON MODE FILTERS FOR DC AND SIGNAL LINES



FEATURES

- Available in embossed tape and reel.
- Highly coupled coil construction ideal for common mode noise attenuation.

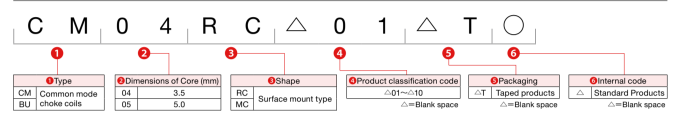
OPERATING TEMP.

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

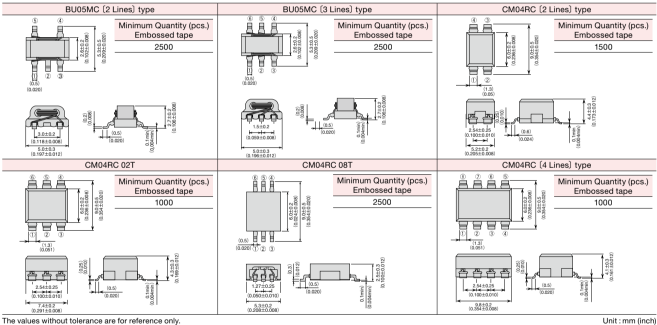
ORDERING CODE

APPLICATIONS

- Immunity against undesirable external line radiation fields and broadcast waves generated by multifunction telephone sets, PBXs, and facsimile machines.
- Preventive measure against DC line noise in electronic equipment.
- Suppresses radiated emissions from secondary power supplies and signal lines on AC adapters, battery chargers, and digital equipment.
- Excellent for reducing radiated noise in DVC (digital video cameras) and DSC (digital still cameras)
- Offers high speed differential mode noise attenuation in USB and IEEE1394 connectors in personal computers, printers, scanners and other computer peripherals.



EXTERNAL DIMENSIONS/MINIMUM QUANTITY



The values without tolerance are for reference only.

PART NUMBERS

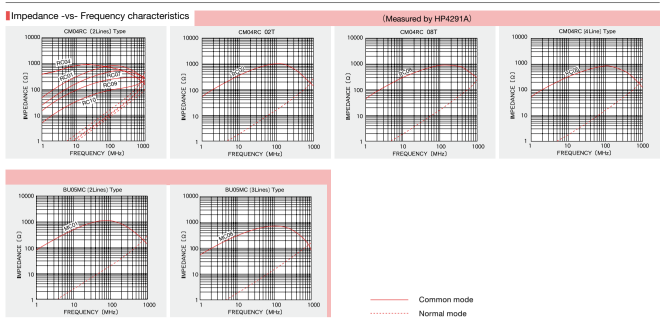
CM04RC	Type

Ordering code	EHS (Environmental Hazardous Substances)	No. of Lines	Impedance [Ω] (typical)	DC resistance [Ω] (max.)	Rated current [A] (max.)	Rated voltage [V] (D.C.)	Insulation resistance [MΩ] (min.)
CM04RC01T	RoHS		800 (at 100MHz)	0.06	1.5		
CM04RC04T	RoHS		900 (at 20MHz)	0.1	1.3		
CM04RC07T	RoHS	2	500 (at 160MHz)	0.06	2.5		
CM04RC09T	RoHS		270 (at 200MHz)	0.03	3.0	50	100
CM04RC10T	RoHS		100 (at 200MHz)	0.02	4.0	50	100
CM04RC02T	RoHS	3	1000 (at 100MHz)	0.18	0.5		
CM04RC08T	RoHS	3	1000 (at 200MHz)	0.2	0.5		
CM04RC05T	RoHS	4	800 (at 100MHz)	0.2	0.5		

BU05MC Type

Ordering code	EHS (Environmental Hazardous Substances)	No. of Lines	Impedance [Ω] (typical)	DC resistance [Ω] (max.)	Rated current [A] (max.)	Rated voltage [V] (D.C.)	Insulation resistance [MΩ] (min.)
BU05MC01T	RoHS	2	1000 (at 60MHz)	0.12	1	50	100
BU05MC08T	RoHS	3	700 (at 60MHz)	0.11	0.5	50	100

ELECTRICAL CHARACTERISTICS



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TAIYO YUDEN 2012

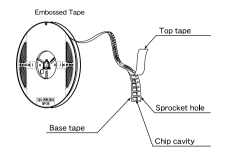
159

PACKAGING

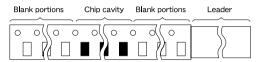
1Minimum Quantity

Туре	Minimum Quantity (pcs.) Embossed tape
CM01 [2 Lines] type	3000
CM04RC [2 Lines] type	1500
CM04RC 02T	1000
CM04RC 08T	2500
CM04RC [4 Lines] type	1000
BU05MC [2 Lines] type	2500
BU05MC [3 Lines] type	2500

②Tape Material



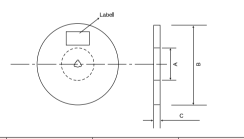
3 Leader and Blank Portion



Direction of tape feed

Туре	Leader	Blank portions (Leader side)	Blank portions (Chip cavity side)
CM01	200~400 (7.87~15.75)	160~200 (6.30~7.87)	160 (6.30) or more
CM04RC	150 (5.89)	80 (3.14)	80 (3.14)
BU05MC	150 (5.89)	80 (3.14)	80 (3.14)
			Unit : mm (inch)

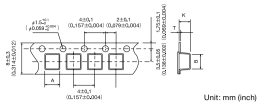
④Reel size



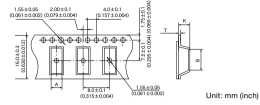
Туре	A	В	С
CM01	φ60+1/-0	φ180+0/-3	10.0±1.5
	(φ2.36+0.039/-0)	(φ7.09+0/-0.118)	(0.394±0.059)
CM04RC	φ100±1	φ330±2	18±1.5
	(φ3.94±0.039)	(φ12.99±0.079)	(0.709±0.059)
BU05MC	φ80±1	φ330±2	13.5±1
	(φ3.15±0.039)	(φ12.99±0.079)	(0.53±0.039)
		-	Unit : mm (inch)

⑤Taping dimensions

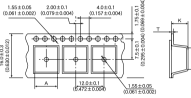
Embossed tape (CM01 type)



• Embossed tape (CM04RC type) 8mm pitch (0.31 inches pitch)

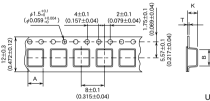


Embossed tape (CM04RC type) 12mm pitch (0.472 inches pitch)



Unit: mm (inch)

Embossed tape (BU05MC type)

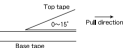


Unit: mm (inch)

Turne	Lines	Insertion	Chip	cavity	tape th	ickness
Туре	Lines	pitch	А	В	К	Т
CM01	2	4.0±0.1	1.16±0.1	1.41±0.1	0.98±0.1	0.3max.
	2	8.0±0.1	5.7±0.1	9.65±0.1	5.2max	0.4±0.05
CM04RC	3(02T)	12.0±0.1	9.8±0.1	7.7±0.1	5.0max	0.38±0.05
CIVIU4RC	3(08T)	8.0±0.1	5.7±0.1	9.8±0.1	3.1max	0.4±0.05
	4	12.0±0.1	10.3±0.1	10.3±0.1	5.0max	0.3±0.05
BU05MC	2	8.0±0.1	5.35 ± 1.5	5.7±0.2	3.2±0.1	0.4+0.05
DUCONC	3	0.0±0.1	5.35±1.5	5.7±0.2	3.2±0.1	0.4±0.05

Unit : mm (inch)

6 Top Tape Strength



 CM01 The top tape requires a peel-off force of 0.1 to 1.0N in the direction of the arrow as illutrated above.

CM04RC, BU05MC

The top tape requires a peel-off force of 0.1 to 0.7N in the direction of the arrow as illutrated above.

1. Operating Temperature Range	
CM01	_40°C∼+125°C
CM04RC	
BU05MC	25℃~+105℃
Test Method and Remarks	1
Including self-generated heat	
A Otamana Tanana watana Danana	
2. Storage Temperature Range	
CM01	
CM04RC	$-40^{\circ}C \sim +85^{\circ}C$
BU05MC	
Test Method and Remarks −5 to +40°C in taped packaging	
3. Rated current	
CM01	
CM04RC	Within the specified tolerance.
BU05MC	
Test Method and Remarks	
The maximum value of DC current wit	hin a specified rise of temperature individually.
4. Impedance	
CM01	
CM01 CM04RC	
BU05MC	
Test Method and Remarks	1
Measuring equipment : HP 4291A or i	ts equivalent
Measuring frequency : Specified freq	
5 000 11	
5. DC Resisitance	
CM01	
CM04RC	Within the specified tolerance.
BU05MC	
[Test Method and Remarks]	
SMD transformer · Commom mode ch Measuring equipment : DC ohm me	
6. Resistance to flexure of substrate	
CM01	Within the specified tolerance.
CM04RC	Refer to the individual specification
BU05MC	Refer to the individual specification.
[Test Method and Remarks] According to JIS C 0051	Pressig jig
~	10 <u>_20</u> R340
CM01	
Warp 2mm	3mm Board
	D.5mm/sec.
Duration	H5 45±2mm
L	
7 Dielectrie resistance - hature	
7. Dielectric resistance : between wire	S
CM01	
CM04RC	_100MΩ min.
BU05MC	
Test Method and Remarks	<u> </u>
[Test Method and Remarks] Applied voltage : Rated voltage Duration : 60 sec.	
[Test Method and Remarks] Applied voltage : Rated voltage Duration : 60 sec. 8. Rated voltage	
[Test Method and Remarks] Applied voltage : Rated voltage Duration : 60 sec. 8. Rated voltage CM01	
[Test Method and Remarks] Applied voltage : Rated voltage Duration : 60 sec. 8. Rated voltage CM01 CM04RC	Within the specification.
[Test Method and Remarks] Applied voltage : Rated voltage Duration : 60 sec. 8. Rated voltage CM01	Within the specification.
[Test Method and Remarks] Applied voltage : Rated voltage Duration : 60 sec. 8. Rated voltage CM01 CM04RC BU05MC	
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[Test Method and Remarks] Applied voltage : Rated voltage Duration : 60 sec. 8. Rated voltage CM01 CM04RC BU05MC 9. Withstanding voltage : between wi CM01 CM04RC BU05MC	res
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[Test Method and Remarks] Applied voltage : Rated voltage Duration : 60 sec. 8. Rated voltage CM01 CM04RC BU05MC 9. Withstanding voltage : between wi CM01 CM04RC BU05MC [Test Method and Remarks]	res
[Test Method and Remarks] Applied voltage : Rated voltage Duration : 60 sec. 8. Rated voltage CM01 CM04RC BU05MC 9. Withstanding voltage : between with CM01 CM04RC BU05MC [Test Method and Remarks] Applied voltage : Regulation voltage, Duration : 60 sec.	res
[Test Method and Remarks] Applied voltage : Rated voltage Duration : 60 sec. 8. Rated voltage CM01 CM04RC BU05MC 9. Withstanding voltage : between wi CM01 CM04RC BU05MC BU05MC [Test Method and Remarks] Applied voltage : Regulation voltage, Duration : 60 sec. 10. Resistance to vibration	res No abnormality. DC250V(CM04RC), DC125V(BU05MC)
[Test Method and Remarks] Applied voltage : Rated voltage Duration : 60 sec. 8. Rated voltage CM01 CM04RC BU05MC 9. Withstanding voltage : between with CM01 CM04RC BU05MC [Test Method and Remarks] Applied voltage : Regulation voltage, Duration : 60 sec. 10. Resistance to vibration CM01	res
[Test Method and Remarks] Applied voltage : Rated voltage Duration : 60 sec. 8. Rated voltage CM01 CM04RC BU05MC 9. Withstanding voltage : between wi CM01 CM04RC BU05MC [Test Method and Remarks] Applied voltage : Regulation voltage, Duration : 60 sec. 10. Resistance to vibration CM01 CM04RC	res No abnormality. DC250V(CM04RC), DC125V(BU05MC)
[Test Method and Remarks] Applied voltage : Rated voltage Duration : 60 sec. 8. Rated voltage CM01 CM04RC BU05MC 9. Withstanding voltage : between wi CM01 CM04RC BU05MC 10. Resistance to vibration CM01 CM04RC BU05MC 10. Resistance to vibration CM01 CM04RC BU05MC	res No abnormality. DC250V(CM04RC), DC125V(BU05MC) No abnormality observed in appearance
[Test Method and Remarks] Applied voltage : Rated voltage Duration : 60 sec. 8. Rated voltage CM01 CM04RC BU05MC 9. Withstanding voltage : between wi CM01 CM04RC BU05MC [Test Method and Remarks] Applied voltage : Regulation voltage, Duration : 60 sec. 10. Resistance to vibration CM01 CM04RC BU05MC [Test Method and Remarks]	res No abnormality. DC250V(CM04RC), DC125V(BU05MC) No abnormality observed in appearance
[Test Method and Remarks] Applied voltage : Rated voltage Duration : 60 sec. 8. Rated voltage CM01 CM04RC BU05MC 9. Withstanding voltage : between with CM01 CM04RC BU05MC [Test Method and Remarks] Applied voltage : Regulation voltage, Duration : 60 sec. 10. Resistance to vibration CM01 CM04RC BU05MC [Test Method and Remarks] Applied voltage : Regulation voltage, Duration : 60 sec. 10. Resistance to vibration CM01 CM04RC BU05MC [Test Method and Remarks] According to JIS C 0040	res No abnormality. DC250V(CM04RC), DC125V(BU05MC) No abnormality observed in appearance Refer to the individual specification.
[Test Method and Remarks] Applied voltage : Rated voltage Duration : 60 sec. 8. Rated voltage CM01 CM04RC BU05MC 9. Withstanding voltage : between with CM01 CM04RC BU05MC [Test Method and Remarks] Applied voltage : Regulation voltage, Duration : 60 sec. 10. Resistance to vibration CM01 CM04RC BU05MC [Test Method and Remarks] Applied voltage : Regulation voltage, Duration : 60 sec. 10. Resistance to vibration CM01 CM04RC BU05MC [Test Method and Remarks] According to JIS C 0040	res No abnormality. DC250V(CM04RC), DC125V(BU05MC) No abnormality observed in appearance Refer to the individual specification.
[Test Method and Remarks] Applied voltage : Rated voltage Duration : 60 sec. 8. Rated voltage CM01 CM04RC BU05MC 9. Withstanding voltage : between with CM01 CM04RC BU05MC [Test Method and Remarks] Applied voltage : Regulation voltage, Duration : 60 sec. 10. Resistance to vibration CM01 CM04RC BU05MC [Test Method and Remarks] Applied voltage : Regulation voltage, Duration : 60 sec. 10. Resistance to vibration CM01 CM04RC BU05MC [Test Method and Remarks] According to JIS C 0040 Directions : 2 hrs each in X, ' Frequency range : 10 to 55 to 10 Hz Amplitude : 1.5mm (Shail no	res No abnormality. DC250V(CM04RC), DC125V(BU05MC) No abnormality observed in appearance Refer to the individual specification. Y, and Z directions. Total : 6 hrs z (1 min.) t exceed acceleration 196m/s ²)
[Test Method and Remarks] Applied voltage : Rated voltage Duration : 60 sec. 8. Rated voltage CM01 CM04RC BU05MC 9. Withstanding voltage : between wi CM01 CM04RC BU05MC [Test Method and Remarks] Applied voltage : Regulation voltage, Duration : 60 sec. 10. Resistance to vibration CM01 CM04RC BU05MC [Test Method and Remarks] According to JIS C 0040 Directions : 2 hrs each in X, Frequency range : 10 to 55 to 10 Hz Amplitude : 1.5mm (Shall no Mounting method : soldering onto p	res No abnormality. DC250V(CM04RC), DC125V(BU05MC) No abnormality observed in appearance Refer to the individual specification.
[Test Method and Remarks] Applied voltage : Rated voltage Duration : 60 sec. 8. Rated voltage CM01 CM04RC BU05MC 9. Withstanding voltage : between wi CM01 CM04RC BU05MC [Test Method and Remarks] Applied voltage : Regulation voltage, Duration : 60 sec. 10. Resistance to vibration CM01 CM04RC BU05MC [Test Method and Remarks] According to JIS C 0040 Directions : 2 hrs each in X, Frequency range : 10 to 55 to 10 Hz Amplitude : 1.5mm (Shall no Mounting method : soldering onto p	res No abnormality. DC250V(CM04RC), DC125V(BU05MC) No abnormality observed in appearance Refer to the individual specification. Y, and Z directions. Total : 6 hrs z (1 min.) t exceed acceleration 196m/s ²)

_							
1	11. Solderability						
C	CM01		At least 90% of terminal	l electrode is covered by new solder.			
C	CM04RC		At least 75% of terminal electrode is covered by new solder.				
E	BU05MC		At least 75% of terminal	electrode is covered by new solder.			
ſ	Test Method and Rema	ırks					
			CM01	CM04RC+BU05MC			
	Solder temperature	2	245±5℃	235±5°C			
	Duration	:	3±1sec.	2±0.5sec.			

Duratio			<u>5 - 1360.</u>			-0.5360.		_		
Immersion	depth		-		Up to 0.5m	n from terminal roo	ot			
12. Resistance	to solder Heat									
CM01	to conder riout		Within the speci	fied tolera	nce					
CM04RC			Within the speed		100.					
BU05MC			Refer to the indi	vidual spe	cification.					
Test Method a										
Trest Method a	ind Remarks					1			7	
			CM01					104RC+BU05MC	4	
	Preheat				Preheating		00 to 150°C 1 to 2min			
Reflow solde	ering Peak		:255±5°C 5sec. 230±5°C 30~40sec.			Peak		30 to 240°C within 5sec. Nore than 200°C within 40sec.		
	Number	of reflov	v : Within 2 times			Number of refl				
		orrenov				Solder temper			-	
						Duration: 3±1		. 000±00		
Manual sold	ering		-			Recovery : 1	to 2h	rs of recovery under the standard		
						c	onditi	on after the test.		
13. Thermal sh	lock									
CM01	IOCK		Within the speci	fied tolora	200					
			within the speci	neu tolefa						
CM04RC BU05MC			Refer to the indi	vidual spe	cification.					
	and Dama is 1									
Test Method a Accoding to J										
Conditions of										
			(°O)		T ime a (ma					
Step		erature			Time (m	,				
	CM01	CMU	04RC·BU05MC	CN		M04RC·BU05MC				
1	_40±3℃	_	-25±3℃		30±3					
2	Room Temp.	F	Room Temp.		3					
-	3 85±2°C 85±3°C 30±3									
4	4 Room Temp. Room Temp. 3									
Number of cyc			: 100 cycle C : 10 cycle							
CN	covery under the /01 /04RC • BU05MC	: Should	d be measured w	ithin 2 to 4		ber.				
14. Loading un	der damp heat									
CM01	•		Within the speci	fied tolera	nce.					
CM04RC										
BU05MC			Refer to the indi	vidual spe	cification.					
Test Method a	nd Bemarks									
Liest Method a				5140						
-	CMC		CM04RC·BU0	5MC						
Temperature	e 60±2		40±3°C							
Humidity			95%RH							
Applied curr	rent		current							
Duration			±24hrs							
C	ecovery under the M01 M04RC • BU05M0	: Shou	ld be measured v	within 2 to		ıber.				
15. High tempe	erature life test									
CM01			-							
CM04RC			Refer to the indi		cification					
BU05MC				vidual spe	cilication.					
Test Method a	nd Remarks									
	CM04RC+BU	05MC								
Temperature	Temperature 85±3°C									
Duration										
C	ecovery under th M01 M04RC • BU05M	: Shou	ld be measured	within 2 to		nber.				
16. Low Tempe	erature life Test									
CM01			Within the speci	fied tolera	nce.					
0140400							_			

10. Low romporate									
CM01		Within the specified to	olerance.						
CM04RC	CM04RC		anaifiation						
BU05MC		Refer to the individual specification.							
Test Method and R	lemarks								
	CM01	CM04RC+BU05MC							
Temperature	-40±2°C	-40±3°C							
Applied current	1000	±24hrs							
CM01	: Shou	rd condition after remo Id be measured within 2 within 1 to 2 hours.	val from test chamber. 2 to 48hours.						

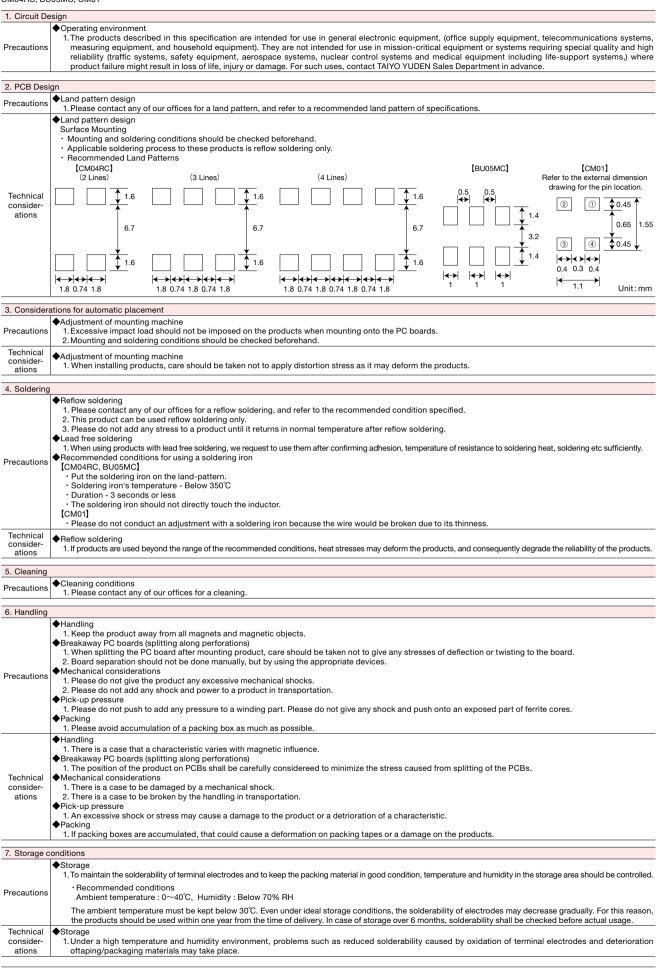
17. Loading at high	7. Loading at high temperature life test							
CM01		Within the specified tolerance.						
CM04RC								
BU05MC]_						
[Test Method and Re	emarks							
	CM01							
Temperature	105±2°C							
Applied current	Rated current							
Duration	1000±24hrs							
CM01	: Shou	rad condition after removal from test chamber. Id be measured within 2 to 48hours. e within 1 to 2 hours.						

te on standard condition :
 "standard condition" referred to herein is defined as follows:
 5 to 35°C of temperature, 45 to 85% relative humidity and 86 to 106kPa of air pressure.

When there are questions concerning measurement results: In order to provide correlation data, the test shall be conducted under condition of $20\pm2^{\circ}$ C of temperature, 45 to 85% relative humidity and 86 to 106kPa of air pressure. Unless otherwise specified, all the tests are conducted under the "standard condition."

PRECAUTIONS

CM04RC, BU05MC, CM01



* 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/) or CD catalogs.

TAIYO YUDEN 2012

LEADED COMMON MODE FILTERS FOR DC AND SIGNAL LINES



FEATURES

- Highly reliable, compact and lightweight
- Easily inserted into the PCB

APPLICATIONS

• TLF Type :

Countermeasure for noise in the low-frequency (AM) broad-casting band. Shields against radiated emissions in the broadcasting frequency for multi-functional telephone sets. PBXs, faxes, etc.

• CM/BU Type :

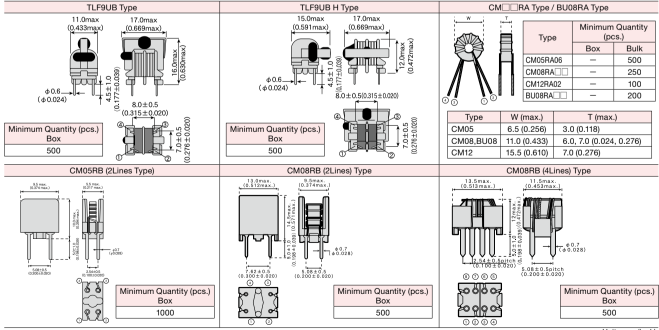
Countermeasure for noise in the high-frequency (MHz) band

OPERATING TEMP.

	−25°C~+105°C							
СМ Туре	−25°C~+105°C							
(Including self-generated heat)								

ORDERING CODE [TLF Type] F 9 IJ B 3 0 2 W Т н Κ 1 ก 2 R 4 A Type 2 Dimensions of core Shape **3**Nominal inductance (μ H) SInductance tolerance (%) 6 Internal code TLF Line filter 9mm Adhesive fixation ∆9 U core K1 example w +100 vertically split wound 3000 △=Blank space 302 U core, 203 20000 UBH horizontally split wound △=Blank space [CM-BU Type] 5 R 0 6 0 Α C 5 Type Ocore dimensions (mm) Shape Opposite the second Internal code СМ 05 4.8 RA Double-wire lead ∆01**~**∆20 Standard product Common mode choke coile 08 RB Pin type with base ΒU 8.0 △=Blank space △=Blank space 12 12.0

EXTERNAL DIMENSIONS/MINIMUM QUANTITY



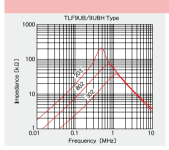
Unit : mm (inch)

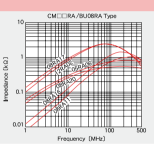
PART NUMBERS

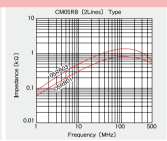
Ordering code	EHS (Environmental Hazardous Substances)	No. of lines	Inductance [µH] [⁺¹⁰⁰ %]	DC resistance [Ω] (max.)	Rated current [A] (max.)	Rated voltage [V] D.C.	Insulation resistance [MΩ] (min.)	Impedance [KΩ] (Reference values)
TLF9UBH 302WK1	RoHS		3000	1.5	0.4			≧20 (at 1MHz)
TLF9UB 302WK1	RoHS					50	100	
TLF9UBH 802WK1	RoHS				0.0			> 40 (at 700//11=)
TLF9UB 802WK1	RoHS	2	8000	3.0	0.3			≧40 (at 700kHz)
TLF9UBH 203WK1	RoHS		20000	6.5	0.18			
TLF9UB 203WK1	RoHS							≧150 (at 500kHz)

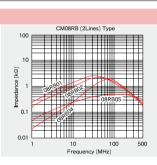
Ordering	Ordering code		EHS (Environmental Hazardous Substances)	No.of lines	Inductance [µH] [at 1kHz]	Impedance [Ω] (typical)	DC resistance [Ω] (max.)	Rated current [A] (max.)	Rated voltage [V] D.C.	Insulation resistance [MΩ] (min.)
CM05RA	06		RoHS		0.7 min.	700 (at 200MHz)	0.050	1.5		
BU08RA	11		RoHS		0.7~1.3	1000 (at 250MHz)	0.013	4.0	-	
BUUORA	BUU8RA 16		RoHS		1.19~2.21	1200 (at 200MHz)	0.011	3.0		
CM08RA 17 20		RoHS		15.0 min.	2000 (at 80MHz)	0.040	2.4		I	
	20		RoHS		6.0 min.	500 (at 200MHz)	0.020	5.5	50	100
CM12RA	02		RoHS		10.0 min.	2000 (at 80MHz)	0.040	3.0		
CM05RB	01		RoHS	2	7.0 min.	700 (at 70MHz)	0.050	2.0		
CM05RB	03		RoHS		15.0 min.	1400 (at 100MHz)	0.060	1.5		
	01		RoHS		40.0 min.	2500 (at 30MHz)	0.040	2.0		
	02		RoHS		15.0 min.	2000 (at 50MHz)	0.040	2.4		
CM08RB	04		RoHS		110.0 min.	2000 (at 70MHz)	0.040	3.0	-	
	05		RoHS		6.0 min.	450 (at 100MHz)	0.020	4.0		
	03		RoHS	4	15.0 min.	1000 (at 50MHz)	0.050	2.0		

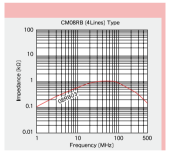
ELECTRICAL CHARACTERISTICS



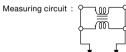








Measuring conditions Equipment : HP4291A, HP4294A Vosc : 0.5V (CM/BU type)(TLF type)





LEADED COMMON MODE CHOKE COILS FOR AC LINES



FEATURES

- TLH10UAH TYPE : Thin configuration (Hybrid choke、Height 10mmMAX)
- TLH10UA(B) TYPE : Ordinary configuration (Hybrid choke)
- TLF10UAH TYPE : Thin configuration (Height 10mmMAX)
- TLF9UA(H)K1 TYPE : Small-sized configuration
- TLF14CB(H)K1 TYPE : Ordinary configuration
- TLF24HB(H) K1TYPE : Large current capacity for power supply line use

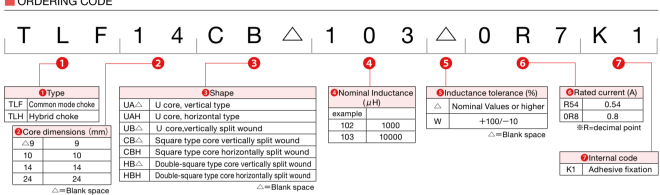
ORDERING CODE

APPLICATIONS

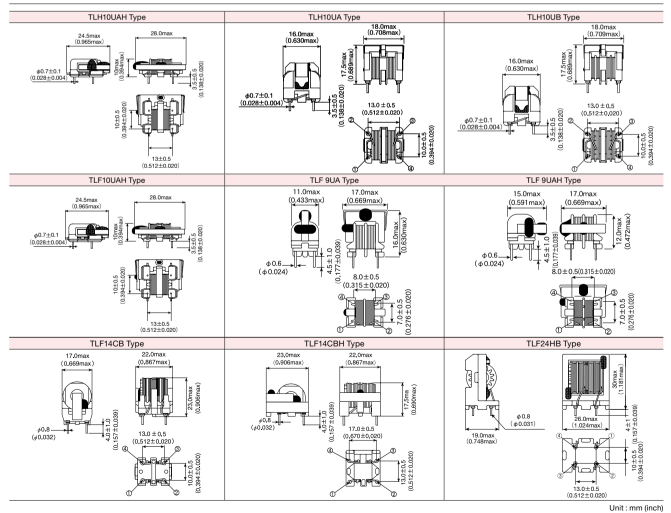
As a preventive measure against noise terminal voltage or power supply noise in TV's SW power supplies, NC machines, computer systems, peripheral units, measuring instruments, and controllers.

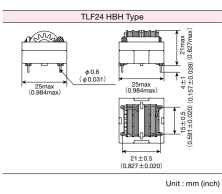
OPERATING TEMP.

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



EXTERNAL DIMENSIONS/MINIMUM QUANTITY





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

PART NUMBERS

TLH10UAH Type(Hybrid choke)

Ordering code	EHS	Common Mode Inductance [mH]	Inductance Tolerance	Normal Mode Inductance [mH](Typ.)	DC Resistance [Ω] (max.)	Rated current [A] (max.)	Rated voltage [V] (max.)	Applicable frequency [MHz] Reference
TLH10UAH872 0R7	RoHS	8.7		0.70	1.00	0.7		
TLH10UAH992 0R6	RoHS	9.9	min.	0.85	1.35	0.6	AC250	0.1~10
TLH10UAH123 0R5	RoHS	12.0		1.06	1.60	0.5		

TLH10UA Type(Hybrid choke)

Ordering code	EHS	Common Mode Inductance [mH]	Inductance Tolerance	Normal Mode Inductance [mH](Typ.)	DC Resistance [Ω] (max.)	Rated current [A] (max.)	Rated voltage [V] (max.)	Applicable frequency [MHz] Reference
TLH10UA 901 2R0	RoHS	0.9		0.067	0.089	2.0		
TLH10UA 112 1R8	RoHS	1.1		0.087	0.126	1.8		
TLH10UA 152 1R6	RoHS	1.5		0.126	0.171	1.6	AC250	0.1~10
TLH10UA 212 1R4	RoHS	2.1		0.160	0.222	1.4		
TLH10UA 282 1R2	RoHS	2.8	min.	0.215	0.272	1.2		
TLH10UA 432 1R0	RoHS	4.3	11111.	0.330	0.398	1.0		
TLH10UA 622 0R8	RoHS	6.2		0.430	0.578	0.8		
TLH10UA 872 0R7	RoHS	8.7		0.644	0.878	0.7		
TLH10UA 992 0R6	RoHS	9.9		0.836	1.138	0.6		
TLH10UA 143 0R5	RoHS	14.0		1.256	1.567	0.5		

TLH10UB Type(Hybrid choke)

Ordering code	EHS	Common Mode Inductance [mH]	Inductance Tolerance	Normal Mode Inductance [mH](Typ.)	DC Resistance [Ω] (max.)	Rated current [A] (max.)	Rated voltage [V] (max.)	Applicable frequency [MHz] Reference
TLH10UB 701 2R0	RoHS	0.7		0.056	0.097	2.0		
TLH10UB 112 1R7	RoHS	1.1		0.068	0.133	1.7		
TLH10UB 142 1R4	RoHS	1.4		0.113	0.214	1.4		
TLH10UB 232 1R2	RoHS	2.3		0.150	0.274	1.2		
TLH10UB 352 1R0	RoHS	3.5	min.	0.232	0.422	1.0	AC250	0.1~10
TLH10UB 442 0R8	RoHS	4.4		0.328	0.624	0.8]	
TLH10UB 872 0R7	RoHS	8.7		0.580	0.982	0.7		
TLH10UB 972 0R6	RoHS	9.7		0.735	1.314	0.6]	
TLH10UB 113 0R5	RoHS	11.0		0.877	1.577	0.5		

TLF10UAH Type

Ordering code	EHS	Common Mode Inductance [mH]	Inductance Tolerance	DC Resistance [Ω] (max.)	Rated current [A] (max.)	Rated voltage [V] (max.)	Applicable frequency [MHz] Reference
TLF10UAH872 0R7	RoHS	8.7		1.00	0.7		
TLF10UAH992 0R6	RoHS	9.9	min.	1.35	0.6	AC250	0.1~10
TLF10UAH123 0R5	RoHS	12.0		1.60	0.5		

TLF 9UA Type

Ordering code	EHS	Common Mode Inductance [mH]	Inductance Tolerance	DC Resistance [Ω] (max.)	Rated current [A] (max.)	Rated voltage [V] (max.)	Applicable frequency [MHz] Reference
TLF 9UA 102W0R8K1	RoHS	1.0		0.5	0.80		
TLF 9UA 202WR54K1	RoHS	2.0		1.0	0.54	- AC250	0.1~10
TLF 9UA 302WR42K1	RoHS	3.0	+100%/-10%	1.5	0.42		
TLF 9UA 502WR32K1	RoHS	5.0	+100%/-10%	2.5	0.32		
TLF 9UA 802WR25K1	RoHS	8.0		4.0	0.25		
TLF 9UA 103WR23K1	RoHS	10.0		4.5	0.23		

PART NUMBERS

TLF 9UAH Type

Ordering code	EHS	Common Mode Inductance [mH]	Inductance Tolerance	DC Resistance [Ω] (max.)	Rated current [A] (max.)	Rated voltage [V] (max.)	Applicable frequency [MHz] Reference
TLF 9UAH102W0R8K1	RoHS	1.0		0.5	0.80		
TLF 9UAH202WR54K1	RoHS	2.0		1.0	0.54		
TLF 9UAH302WR42K1	RoHS	3.0	+100%/-10%	1.5	0.42	AC250	0.1~10
TLF 9UAH502WR32K1	RoHS	5.0	+100 // -10 //	2.5	0.32	A0250	0.1 10
TLF 9UAH802WR25K1	RoHS	8.0		4.0	0.25		
TLF 9UAH103WR23K1	RoHS	10.0		4.5	0.23		

TLF14CB Type

Ordering code	EHS	Common Mode Inductance [mH]	Inductance Tolerance	DC Resistance [Ω] (max.)	Rated current [A] (max.)	Rated voltage [V] (max.)	Applicable frequency [MHz] Reference
TLF14CB 102 1R5K1	RoHS	1.0		0.10	1.5		
TLF14CB 222 1R2K1	RoHS	2.2		0.18	1.2		
TLF14CB 332 1R0K1	RoHS	3.3		0.32	1.0		
TLF14CB 472 1R0K1	RoHS	4.7		0.38	1.0		
TLF14CB 562 0R8K1	RoHS	5.6		0.42	0.8		
TLF14CB 682 0R8K1	RoHS	6.8	an in	0.60	0.8	10050	0.1~10
TLF14CB 103 0R7K1	RoHS	10.0	min.	0.85	0.7	AC250	0.1~10
TLF14CB 223 0R4K1	RoHS	22.0		1.7	0.4		
TLF14CB 333 0R3K1	RoHS	33.0		2.7	0.3		
TLF14CB 473 0R2K1	RoHS	47.0		3.6	0.2		
TLF14CB 563 0R2K1	RoHS	56.0		5.0	0.2		
TLF14CB 683 0R2K1	RoHS	68.0		6.5	0.2		

TLF14CBH Type

Ordering code	EHS	Common Mode Inductance [mH]	Inductance Tolerance	DC Resistance [Ω] (max.)	Rated current [A] (max.)	Rated voltage [V] (max.)	Applicable frequency [MHz] Reference
TLF14CBH102 1R5K1	RoHS	1.0		0.10	1.5		
TLF14CBH222 1R2K1	RoHS	2.2		0.18	1.2		
TLF14CBH332 1R0K1	RoHS	3.3		0.32	1.0		
TLF14CBH472 1R0K1	RoHS	4.7		0.38	1.0		
TLF14CBH562 0R8K1	RoHS	5.6		0.42	0.8		
TLF14CBH682 0R8K1	RoHS	6.8	min.	0.60	0.8	AC250	0.1~10
TLF14CBH103 0R7K1	RoHS	10.0		0.85	0.7	A0250	0.1 10
TLF14CBH223 0R4K1	RoHS	22.0		1.7	0.4		
TLF14CBH333 0R3K1	RoHS	33.0		2.7	0.3		
TLF14CBH473 0R2K1	RoHS	47.0		3.6	0.2		
TLF14CBH563 0R2K1	RoHS	56.0		5.0	0.2		
TLF14CBH683 0R2K1	RoHS	68.0		6.5	0.2		

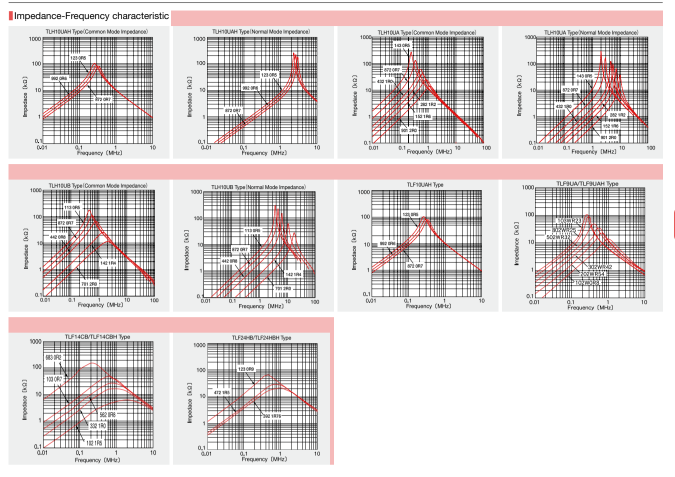
TLF24HB Type

Ordering code	EHS	Common Mode Inductance [mH]	Inductance Tolerance	DC Resistance [Ω] (max.)	Rated current [A] (max.)	Rated voltage [V] (max.)	Applicable frequency [MHz] Reference
TLF24HB 122 3R0K1	RoHS	1.2		0.045	3.0		
TLF24HB 222 2R2K1	RoHS	2.2		0.080	2.2		
TLF24HB 272 2R0K1	RoHS	2.7		0.090	2.0		
TLF24HB 332 1R8K1	RoHS	3.3		0.120	1.8		
TLF24HB 392 1R5K1	RoHS	3.9		0.130	1.5		
TLF24HB 562 1R4K1	RoHS	5.6		0.187	1.4		
TLF24HB 682 1R2K1	RoHS	6.8	min.	0.254	1.2	AC250	0.1~10
TLF24HB 822 1R0K1	RoHS	8.2		0.275	1.0		
TLF24HB 103 1R0K1	RoHS	10.0		0.345	1.0		
TLF24HB 123 0R9K1	RoHS	12.0		0.350	0.9		
TLF24HB 183 0R8K1	RoHS	18.0		0.550	0.8		
TLF24HB 273 0R6K1	RoHS	27.0		0.880	0.6		
TLF24HB 333 0R5K1	RoHS	33.0		1.150	0.5		

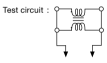
TLF24HBH Type

Ordering code	EHS	Common Mode Inductance [mH]	Inductance Tolerance	DC Resistance [Ω] (max.)	Rated current [A] (max.)	Rated voltage [V] (max.)	Applicable frequency [MHz] Reference
TLF24HBH122 3R0K1	RoHS	1.2		0.045	3.0		
TLF24HBH222 2R2K1	RoHS	2.2		0.080	2.2		
TLF24HBH272 2R0K1	RoHS	2.7		0.090	2.0		
TLF24HBH332 1R8K1	RoHS	3.3		0.120	1.8		
TLF24HBH392 1R5K1	RoHS	3.9		0.130	1.5		
TLF24HBH562 1R4K1	RoHS	5.6		0.187	1.4		
TLF24HBH682 1R2K1	RoHS	6.8	min.	0.254	1.2	AC250	0.1~10
TLF24HBH822 1R0K1	RoHS	8.2		0.275	1.0		
TLF24HBH103 1R0K1	RoHS	10.0		0.345	1.0		
TLF24HBH123 0R9K1	RoHS	12.0		0.350	0.9		
TLF24HBH183 0R8K1	RoHS	18.0		0.550	0.8		
TLF24HBH273 0R6K1	RoHS	27.0		0.880	0.6		
TLF24HBH333 0R5K1	RoHS	33.0		1.150	0.5		

ELECTRICAL CHARACTERISTICS



Test conditions Equipment :HP-4294A



To impedance analyzer

PACKAGING

Minimum Quantity

CM/BU Type

Туре	Minimum Quantity (pcs.)					
туре	Box	Bulk				
CM05RA06	-	500				
CM05RB	1000	_				
CM08RA	—	250				
CM08RB	500	_				
CM12RA02	—	100				
BU08RA	_	200				

TL Type

Туре	Minimum Quantity (pcs.) Box
TLH10UA	
TLH10UB	
TLF10UAH	
TLF9UA	500
TLF9UB	
TLF14CB	
TLF24HB	

1. Operating Temperature Range								
CM-RA/BU-RA Type								
		-25∼+105°C						
TLH, TLF Type [Test method and remarks]								
Including temperature rise due to s	self-generated heat	t.						
2. Storage temperature range								
CM-RA/BU-RA Type								
CM-RB Type	40~+85°C	-40~+85°C						
TLH, TLF Type								
3. Rated current								
CM-RA/BU-RA Type								
CM-RB Type	Within the spe	ecified range						
TLH, TLF Type								
[Test method and remarks] CM:The maximum value of DC cur TLH10U, TLF10UAH: The maximur TLF9UA, 14CB: The maximum valu TLF9UB: The maximum value of D	m value of AC curre ue of AC current wit	nt within the temperature	ature ri: rise of	se of 60°C				
4. Inductance								
CM-RA/BU-RA Type								
CM-RB Type	Within the spe	ecified tolerance						
TLH, TLF Type								
[Test method and remarks]								
CM : Measuring equipment : 4263A (H Measuring frequency : 1kHz	HP) or its equivalent	t						
TLF9U : Measuring equipment : Impedar Measuring frequency : 1kHz Measuring voltage : 0.35Vose		92A) or its equivalent						
TLH, TLF (except TLF9U) : Measuring equipment : LCR met Measuring frequency : 1kHz Measuring voltage : 1.0V	ter 4284A or its equ	livalent						
5 DO maintaine								
5. DC resistance CM-RA/BU-RA Type								
CM-RA/BO-RA Type	Within the spe	ecified tolerance						
TLH, TLF Type		cilled tolerance						
Liest method and remarks								
[Test method and remarks] CM, TLH, TLF : Measuring equipm	nent : DC ohmmeter							
	nent : DC ohmmeter							
CM, TLH, TLF : Measuring equipm 6. Terminal strength tensile force CM-RA/BU-RA Type								
CM, TLH, TLF : Measuring equipm 6. Terminal strength tensile force CM-RA/BU-RA Type CM-RB Type	nent : DC ohmmeter							
CM, TLH, TLF : Measuring equipm 6. Terminal strength tensile force CM-RA/BU-RA Type CM-RB Type TLH, TLF Type								
CM, TLH, TLF : Measuring equipm 6. Terminal strength tensile force CM-RA/BU-RA Type CM-RB Type	No abnormali	ty	ply tens	sile force as detailed in indiviual s	pecifications.			
CM, TLH, TLF : Measuring equipm 6. Terminal strength tensile force CM-RA/BU-RA Type CM-RB Type TLH, TLF Type [Test method and remarks] CM : Fix the component in the dire TLF9U : Apply the stated tensile force	No abnormalit	ty nal and gradually app		sile force as detailed in indiviual s TLH, TLF (except TLF9U): Apply th		gradually in the direct	ion to draw terminal.	
CM, TLH, TLF : Measuring equipm 6. Terminal strength tensile force CM-RA/BU-RA Type CM-RB Type TLH, TLF Type [Test method and remarks] CM : Fix the component in the dire	No abnormalit	ty nal and gradually apj irection to draw termin		TLH, TLF (except TLF9U): Apply th Nominal wire diameter tensile	e stated tensile force		ion to draw terminal.	
CM, TLH, TLF : Measuring equipm 6. Terminal strength tensile force CM-RA/BU-RA Type CM-RB Type TLH, TLF Type [Test method and remarks] CM : Fix the component in the dire TLF9U : Apply the stated tensile forc Nominal wire diameter tensile ϕ d [mm]	No abnormali ection to draw termi ce gradually in the di force [N]	ty nal and gradually app irection to draw termin duration [s]		TLH, TLF (except TLF9U): Apply th Nominal wire diameter tensile ϕd [mm]	e stated tensile force force [N]	duration [s]	ion to draw terminal.	
CM, TLH, TLF : Measuring equipm 6. Terminal strength tensile force CM-RA/BU-RA Type TLH, TLF Type [Test method and remarks] CM : Fix the component in the dire TLF9U : Apply the stated tensile forc Nominal wire diameter tensile	No abnormalit	ty nal and gradually apj irection to draw termin		TLH, TLF (except TLF9U): Apply th Nominal wire diameter tensile	e stated tensile force		ion to draw terminal.	
CM, TLH, TLF : Measuring equipm 6. Terminal strength tensile force CM-RA/BU-RA Type CM-RB Type TLH, TLF Type [Test method and remarks] CM : Fix the component in the dire TLF9U : Apply the stated tensile forc Nominal wire diameter tensile $\phi d [mm]$	No abnormali ection to draw termi ce gradually in the di force [N]	ty nal and gradually app irection to draw termin duration [s]		TLH, TLF (except TLF9U): Apply th Nominal wire diameter tensile ϕd [mm]	e stated tensile force force [N]	duration [s]	ion to draw terminal.	
CM, TLH, TLF : Measuring equipm 6. Terminal strength tensile force CM-RA/BU-RA Type CM-RB Type TLH, TLF Type [Test method and remarks] CM : Fix the component in the dire TLF9U : Apply the stated tensile forc Nominal wire diameter tensile $\phi d [mm]$	No abnormalit ection to draw termi ce gradually in the di force [N] 5	ty nal and gradually app irection to draw termin duration [s]		TLH, TLF (except TLF9U): Apply th Nominal wire diameter tensile ϕd [mm]	e stated tensile force force [N]	duration [s]	ion to draw terminal.	
CM, TLH, TLF : Measuring equipm 6. Terminal strength tensile force CM-RA/BU-RA Type CM-RB Type TLH, TLF Type [Test method and remarks] CM : Fix the component in the dire TLF9U : Apply the stated tensile forc Nominal wire diameter tensile $\phi d [mm]$ $\phi 0.6$	No abnormalit ection to draw termi ce gradually in the di force [N] 5	ty nal and gradually app irection to draw termin duration [s]		TLH, TLF (except TLF9U): Apply th Nominal wire diameter tensile ϕd [mm]	e stated tensile force force [N]	duration [s]	ion to draw terminal.	
CM, TLH, TLF : Measuring equipm 6. Terminal strength tensile force CM-RA/BU-RA Type CM-RB Type TLH, TLF Type [Test method and remarks] CM : Fix the component in the dire TLF9U : Apply the stated tensile forc Nominal wire diameter tensile $\phi d [mm]$ $\phi 0.6$ 7. Insulation resistance between wi CM-RA/BU-RA Type CM-RB Type	No abnormalit ection to draw termi ce gradually in the di force [N] 5	ty nal and gradually app irection to draw termin duration [s]		TLH, TLF (except TLF9U): Apply th Nominal wire diameter tensile ϕd [mm]	e stated tensile force force [N]	duration [s]	ion to draw terminal.	
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CM, TLH, TLF : Measuring equipm 6. Terminal strength tensile force CM-RA/BU-RA Type CM-RB Type TLH, TLF Type [Test method and remarks] CM : Fix the component in the dire TLF9U : Apply the stated tensile forc Ød [mm] Ød 0.6 7. Insulation resistance between wit CM-RB Type TLH, TLF Type [Test method and remarks] CM-RB Type TLH, TLF Type [Test method and remarks] CM-RB Type TLH, TLF Type [Test method and remarks] CM, TLH, TLF Type [Test method and remarks] CM-RA/BU-RA Type CM-RB Type TLH, TLF Type [Test method and remarks] CM-RB Type TLH, TLF Type [Test method and remarks] TLF YPpe [Test method and remarks] TLF Solutation : 60 s 9. Withstanding : between wires	No abnormalit ection to draw termi ce gradually in the di force [N] 5 irres 100MΩ min. : Rated voltage (CN : 500VDC (TLF, TLF : 500VDC (TLF, TLF : 500VDC (TLF, TLF : 60sec. ire and core 100MΩ min.(except T VDC (TLF (except T VDC (TLF9UB)	ty nal and gradually app irection to draw termin duration [s] 30±5 M-RA/BU-RA, CM-R F (except TLF9UB)) i) except TLH, TLF10U/	B)	TLH, TLF (except TLF9U): Apply th Nominal wire diameter tensile φd [mm] φ0.8	e stated tensile force force [N]	duration [s]	ion to draw terminal.	
CM, TLH, TLF : Measuring equipm 6. Terminal strength tensile force CM-RA/BU-RA Type CM-RB Type TLH, TLF Type [Test method and remarks] CM : Fix the component in the dire TLF9U : Apply the stated tensile force Nominal wire diameter tensile \$\u03c6\$ d [mm] \$\u03c6\$ 0.6 \$\u03c6\$	No abnormalit ection to draw termi ce gradually in the di force [N] 5 irres 100MΩ min. : Rated voltage (CN : 500VDC (TLF, TLF : 500VDC (TLF, TLF : 500VDC (TLF, TLF : 60sec. ire and core 100MΩ min.(except T VDC (TLF (except T VDC (TLF9UB)	ty nal and gradually app irection to draw termin duration [s] 30±5 M-RA/BU-RA, CM-R F (except TLF9UB))) except TLH, TLF10U/ LF9UB))	B)	TLH, TLF (except TLF9U): Apply th Nominal wire diameter tensile φd [mm] φ0.8	e stated tensile force force [N]	duration [s]	ion to draw terminal.	
CM, TLH, TLF : Measuring equipm 6. Terminal strength tensile force CM-RA/BU-RA Type CM-RB Type TLH, TLF Type [Test method and remarks] CM : Fix the component in the dire TLF9U : Apply the stated tensile forc $\phi d [mm]$ $\phi 0.6$ 7. Insulation resistance between wit CM-RB Type TLH, TLF Type [Test method and remarks] CM-RA/BU-RA Type CM-RB Type TLH, TLF Type [Test method and remarks] CM, TLH, TLF : Applied voltage : Duration 8. Insulation resistance between wit CM-RA/BU-RA Type [Test method and remarks] CM-RA/BU-RA Type CM-RA/BU-RA Type CM-RA/BU-RA Type CM-RA/BU-RA Type CM-RA/BU-RA Type TLH, TLF Type [Test method and remarks] TLF CM-RB Type TLH, TLF Type [Test method and remarks] TLF Sopied voltage : 500V : 250V Duration : 60 s <tr< td=""><td>No abnormalit action to draw termi ce gradually in the di force [N] 5 ires 100MΩ min. : Rated voltage (CM : 500VDC (TLH, TL : 250VDC (TLF, UB) : 60sec. ire and core 100MΩ min.(c) VDC (TLF (except T VDC (TLF9UB) ec.</td><td>ty nal and gradually app irection to draw termin duration [s] 30±5 M-RA/BU-RA, CM-R F (except TLF9UB))) except TLH, TLF10U/ LF9UB))</td><td>B)</td><td>TLH, TLF (except TLF9U): Apply th Nominal wire diameter tensile φd [mm] φ0.8</td><td>e stated tensile force force [N]</td><td>duration [s]</td><td>ion to draw terminal.</td></tr<>	No abnormalit action to draw termi ce gradually in the di force [N] 5 ires 100MΩ min. : Rated voltage (CM : 500VDC (TLH, TL : 250VDC (TLF, UB) : 60sec. ire and core 100MΩ min.(c) VDC (TLF (except T VDC (TLF9UB) ec.	ty nal and gradually app irection to draw termin duration [s] 30±5 M-RA/BU-RA, CM-R F (except TLF9UB))) except TLH, TLF10U/ LF9UB))	B)	TLH, TLF (except TLF9U): Apply th Nominal wire diameter tensile φd [mm] φ0.8	e stated tensile force force [N]	duration [s]	ion to draw terminal.	
CM, TLH, TLF : Measuring equipm 6. Terminal strength tensile force CM-RA/BU-RA Type CM-RB Type [Test method and remarks] CM : Fix the component in the dire TLF9U : Apply the stated tensile forr Nominal wire diameter tensile	No abnormalit ction to draw termi ce gradually in the di force [N] 5 ires 100MΩ min. : Rated voltage (CM : 500VDC (TLH, TL : 250VDC (TLF9UB) : 60sec. ire and core 100MΩ min.(c) VDC (TLF (except T VDC (TLF9UB) : ec. No abnormalit : 250VDC (CM-RA/	ty nal and gradually app rection to draw termin duration [s] 30±5 M-RA/BU-RA, CM-R F (except TLF9UB)) except TLH, TLF10U/ LF9UB)) ty (BU-RA, CM-RB) LF (except TLF9UB))	B)	TLH, TLF (except TLF9U): Apply th Nominal wire diameter tensile φd [mm] φ0.8	e stated tensile force force [N]	duration [s]	ion to draw terminal.	

10. Withstanding : between wires and c	ore
CM-RA/BU-RA Type	
CM-RB Type	
TLH, TLF Type	No abnormality(except TLH, TLF10UAH Type)
[Test method and remarks] TLF : Applied voltage : 2000VA	
Duration : 60sec.	
11 Detection It	
11. Rated voltage	
CM-RA/BU-RA Type	-
CM-RB Type	Within the specified range
TLH, TLF Type	
[Test method and remarks]	
TLH, TLF (except TLF9UB) : 250VAC TLF9UB : 50VDC	
12. Resistance to vibration	
CM-RA/BU-RA Type	
CM-RB Type	Appearance : No abnormality Inductance change : Within ±15%
TLH, TLF Type	TLF9U : Inductance change : Within ±5% TLH, TLF (except TLF9U) : Within the specified range
Test method and remarks	
CM, TLH, TLF : According to JIS C 004 Direction : 2hrs each in X. Y	40 ′ and Z direction Total : 6hrs
Frequency range : 10 to 55 to 10Hz	
Amplitude : 1.5mm (shall not	exceed acceleration 196m/s ²)
Mounting method : soldering onto P	
	overy under the standard condition after the test. (CM-RB) covery under the standard condition after the removal from test chamber, followed by the measurement within 2hrs. (TLH, TLF)
	שלי איז איז איז איז איז איז איז איז איז אי
13. Solderability	
CM-RA/BU-RA Type	
CM-RB Type	At least 75% of terminal electrode is covered by new solder.
TLH, TLF Type	Solder shall be uniformly adhered onto immersed surfaces.
[Test method and remarks]	
CM : Solder temperature : 235	
	0.5sec.
Immersion depth : Acc	cording to detailed specification.
TLH, TLF : Solder temperature : 245	j±5℃
Duration : 4±	
Immersion depth : Up	to 1.0 to 1.5mm from PBC mounted level.
44. Desistance to establish a basis	
14. Resistance to soldering heat CM-RA/BU-RA Type	T
CM-RB Type	Appearance : No abnormality Inductance change : Refer to individual specification
TLH, TLF Type [Test method and remarks]	TLF9UA: Inductance change: Within ±5% TLF14CB: Within the specified range
CM : Solder temperature: 260:	+5℃
Duration : 5±0	
	to 2~2.5mm from terminal root.
Recovery : 1 to	2 hrs of recovery under the standard condition after the test.
TLH, TLF : Solder temperature: 260:	+5°C
Duration : 10±	
	to 1.0 to 1.5mm from PBC mounted level.
Recovery : At le	east 1hr of recovery under the standard condition after the removal from test chamber, followed by the measurement within 2hrs.
15 Thormpolicheol	
15. Thermnal shock	
CM-RA/BU-RA Type	Appearance : No abnormality Inductance change : Refer to individual specification
СМ-RВ Туре	
TLH, TLF Type	TLF9UA : Inductance change : Within ±15% TLH, TLF (except TLF9UA) : Withstanding voltage : No abnormality Insulation resistance : No abnormality
Test method and remarks	The second se
CM, TLH, TLF :	
According to JIS C 0025	
Conditions for 1 cycle	
Step Temperature (°C)	Durration (min)
1 -25±3	30±3
2 Room Temperature	Within 3 Vice State Stat
3 +85±2	<u>30±3</u>
4 Room Temperature	Within 3
Number of cycles : 10	
Recovery : At least 1hr of rec	covery under the standard condition after the removal from test chamber, followed by the measurement within 2 hrs.
16. Damp heat	
CM-RA/BU-RA Type	T
CM-RB Type	
	TLF9UA : Inductance change : Within ±15%
TLH, TLF Type	TLH, TLF (except TLF9UA) : Withstanding voltage : No abnormality Insulation resistance : No abnormality
[Test method and remarks]	
TLH, TLF : Temperature : 60±2℃	
40±2℃ (※	
Humidity : 90~95%R	H
Duration : 500 hrs Recovery : At least 1hr	r of recovery under the standard removal from test chamber followed by the measurement within 2 hrs.

17. Loading under damp heat		
CM-RA/BU-RA Type	Appearance: No abnormality	Inductance change : Refer to individual specification
CM-RB Type		• ·
TLH, TLF Type	Withstanding voltage: No abnormality	Insulation resistance : No abnormality
Applied current : Rated	5%RH ⊦12, —0) hrs	after the removal from test chamber.
Humidity : 90~5 Duration : 100 h 500 h Applied voltage : Apply TLF	*C (*TLF14CB) 5%RH rs rs Apply rated current across windings (*TLF the following specified voltage between winc 9UA 250VAC 9UB 50VDC	
18. Low temperature life test		
CM-RA/BU-RA Type		
CM-RB Type	Appearance : No abnormality	Inductance change : Refer to individual specification
TLH, TLF Type	TLF9U : Inductance ch TLH, TLF (except TLF9U) : Withstanding v	ange : Within ±15% voltage : No abnormality Insulation resistance : No abnormality
TLH, TLF : Temperature : -25±2° : -40±2' Duration : 500 hrs	2, —0) hrs of recovery under the standard condition after C C (※TLF14CB)	
Recovery : At least	1hr of recovery under the standard removal fro	om test chamber followed by the measurement within 2 hrs.
19. High Temperature life test		
CM-RA/BU-RA Type CM-RB Type	Appearance : No abnormality	Inductance change : Refer to individual specification
TLH, TLF Type	TLF9U : Inductance ch TLH, TLF (except TLF9U) : Withstanding	
[Test method and remarks] CM : Temperature : 85±2°C Duration : 500 (+12 Recovery : 1 to 2hrs		
Duration : 500 hrs	(※TLF14CB) hr of recovery under the standard removal fro	om test chamber followed by the measurement within 2 hrs.

^{*} 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/) or CD catalogs.

PRECAUTIONS

CM-RA Type, CM-RB Type, TLH, TLF Type

1. Circuit De	nnie
1. Oncuit De	♦Operating environment
Precautions	•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 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 Desi	gn
Precautions	Design 1. Please design insertion pitches as matching to that of leads of the component on PCBs.
Technical consider- ations	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 consider- ations	 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.
4. Cleaning	
Precautions	 Cleaning conditions 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 lease do not give the product any excessive mechanical shocks.
Technical consider- ations	 ♦ 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.
6. Storage c	onditions
2. 0.0rugo 0	♦Storage
Precautions	 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, the solderbility of electrodes decreases gradually, so the products should be mounted within one year from the time of delivery.
Technical consider- ations	In case of storage over 6 months, solderability shall be checked before actual usage.

Mouser Electronics

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