Email: sales@hongdacap.com.hk

Skype: Hongdacapacitors

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1. Scope

This specification applies to the HD Radial inductors.

2. Product Identification

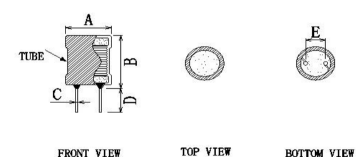
HD 0608 101 Κ В -LF 4 (5) **(6)** (3) (1) 2

- ① Product Symbol(HD)
- 2 Dimensions
- ③ Inductance Value (101: 100uH)
- 4 Inductance Tolerance(K:±10%)
- ⑤ Packaging Style(B:Bulk; A:Ammo)
- 6 Lead Free

CUSTOMER		DATE	2023/01/03
OUR PART NO	HD0608-101KB-LF	OUR PART NAME	Radial Inductor

Appearance of size

Unit: mm



FRONT VIEW

Α	7.5 MAX	С	0.6±0.1	Е	3.0±0.5	
В	11.0 MAX	D	13.0±2.0			
ld	Identification					

BOTTOM VIEW

Schematic Diagram



Winding Structure Diagram

WINDING	S	F	WIRE	TU	RNS	WINDINGWA	
N1	S	F	2UEW-0.28mm	61.	5TS	Flat-wise coil	

Matters needing attention:



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		1					-
CUSTON	MER			DATE		2023/01/03	
OUR PAR	T NO	HD0608-101KB-LF		OUR PART NAME	Radial Ind		ductor
	Electrical parameters						
TEST PRO	JECT	SPEC	SPEC TEST FREQ			TEST STRUMENTS	
L		100uH±10%	;	at 25℃ 1KHz/0.25V		TH2829A	
DCR		0.35Ω MAX		at 25℃ 1KHz/0.25V		HK-	-100
Isat		L≧L0*90%	at 25°	C DC520mA 1KHz/0.3V		TH	2829A
ВОМ							
MATERIAL	;	SPECIFICATIONS		MANUFACTURERS			UL FILE NO
CORE NiZn DR2W6*8			JIACI				
CORE		NIZII DRZVVO O		OR Equivalent supplier			
WIRE		2UEW-F(QA)		GANYUE HENGXING			E233255
				OR Equivalent supplier			
PIN	Tinne	ed copper clad steel v	vire	BAICHUAN			
		OR Equivalent supplier					
TUBE	TUBE UL HEAT-SHRINKABLE TUBE/125℃		<u> </u>	XINGQI			E350991
				OR Equivalent supplier			
EPOXY		FK661		QI FU			
RESIN				OR Equivalent supplier			
SOLDER	9	Sn:99.3%/Cu:0.7%		SONGBEN			
OOLDLIX	SOLDER Sn:99.3%/Cu:0.7%			OR Equivalent supplier			

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CUSTOMER		DATE	2023/01/03
OUR PART NO	HD0608-101KB-LF	OUR PART NAME	Radial Inductor

The test report

Test project	Spec	Test data						
root project	Opoc	1	2	3	4	5		
L	100uH±10%	100	103	105	99	101		
DCR	0.35Ω MAX	0.24	0.24	0.23	0.24	0.25		
lsat	L≧L0*90%	OK	OK	OK	OK	OK		

TEST CONDITIONEMP: 25℃(REF) R.H.: 80%(REF)

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Matters needing attention

- 1. Our products are designed and promoted for use in general electronic devices such as audio-video equipment, office automation equipment, home appliance and information service.
- 2. In case of using the product for the purpose other than general electronics devices, we shall not be held liable for any dysfunctions in or damage to the equipment with which the product is used.
- 3. Our specification limits the quality of the component as a single unit. Please ensure the component is thoroughly evaluated in your application circuit.
- 4. Do not apply excessive vibration or mechanical shock to products.
- 5. Do not touch wire with sharp objects such as tweezers to prevent wire breakage.
- 6. Do not apply excessive stress to products mounted on boards to prevent core breakage.
- 7. To maintain the solderability of terminal electrodes and to keep the packing material in good condition, product should be used within 6 months from the time of delivery. And the solderability of products electrodes may decrease as time passes, so in case of storage over 6 months, solderability shall be checked before actual usage.
- 8. Store products in a warehouse in compliance with the following condition:

Conditions	Packing status	Component itself
Temperature	-25~+40℃	-25~+85℃
Humidity	30~70%RH	30~70%RH

- 9. Do not subject products to rapid changes in temperature and humidity.
- 10. Do not store the products in chemical atmosphere such as one containing sulfurous acid gas or alkaline gas, that will causes poor solderability and corrosion of inductors.
- 11. Store products on pallets to protect from humidity, dust, etc.
- 12. Avoid heat shock, vibration, direct sunlight, etc.