

Coilmaster



SPECIFICATION APPROVAL

CUSTOMER	: Ozdisan
PRODUCT	: RCB0810HP-101K-LF
	Pb-free
CODE NO.	: C04408207
CUS. CODE	:
SPEC.NO.	C-4408-207(02)
DATE	: 28-Oct-09
CU	STOMER APPROVAL

Coilmaster Electronics Co., Ltd.

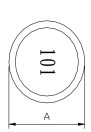
3F ,NO.211 HUAN BEI ROAD, CHUNG-LI DISTRICT TAOYUAN CITY, TAIWAN.

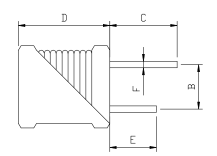
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PREPARED BY	APPROVED BY	AUTHORIZED BY
JEAN	TONY	MASCOT

PRODUCT	RCB0810HP-101K-LF	COIL	DATE	2009/10/28
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EXTERNAL DIMENSIONS:





A : 9.5 Max. m/m
B : 5.0±0.5 m/m
C : 15 Ref. m/m
D : 13 Max. m/m
E : 10 Ref. m/m
F : 0.6±0.1 m/m

ELECTRICAL CHARACTERISTIC:

 $L(\mu H)$: $100\pm10\%$ 1KHz/0.25V WITH PET TUBE

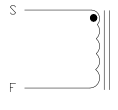
 $DCR(\Omega)$: 0.22 Max.

IDC(A): 1.80 Max. (L1.8A Typ. \geq 0Ax90%)

INDUCTANCE DROP: 10% Typ. @ IDC 1.8 A

Operating Temperature Range : $-40^{\circ}\text{C} \sim +125^{\circ}\text{C}$

SCHEMATIC DRAWING:



 ϕ 0.41x55.5Ts(Ref.)

" ● " START FOR STAND

MATERIAL LIST:

NO	ITEM	MATERIAL	SUPPLIER OF THE MATERIAL
1	CORE	MGB1 DR2W8*10RN B4.7 P5.0 F5.5	TAK
2	WIRE	ф0.41 UEF1/U(180°С)	PACIFIC
3	SOLDER	99.3Sn/0.7Cu	QIAN DAO
4	FLUX	K8088	KNIGHT

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TEST DATA

	ELECTRICAL CHARACTERISTICS							
MEAS. ITEM	L(µH)	DCR(Ω)	IDC(A)					
TEST FREQ.	1KHz/0.25V	Max.	Тур.					
YOUR			L(1.8A)					
SPEC.	100±10%	0.22] ≥0Ax90%					
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
Х	#DIV/0!	#DIV/0!	#DIV/0!					
R	0.00	0.00	0.00					

	DIMENSION							
MEAS. ITEM	Α	В	С	D	E	F		
TEST FREQ.	m/m	m/m	m/m	m/m	m/m	m/m		
YOUR								
SPEC.	9.5 Max.	5.0±0.5	15 Ref.	13 Max.	10 Ref.	0.6±0.1		
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
Х	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!		
R	0.00	0.00	0.00	0.00	0.00	0.00		

		HP-101K-LF	IP-101K-LF COIL		DATE	2009/10/28
		SPECIFICA				C04408207
TEST ITEMS		SPE	CCIFICATIONS	TEST	CONDITION	S / TEST METHODS
ELECTRICAL P	ERFORMA	INCE TEST	_			
L				CH-1061 OR 1	EQUIV.	
DCR RATED CURRENT				CH-502A OR	EQUIV	
		REFER TO STANDARD ELEC-TRICAL CHARACTERISTIC LIST.		APPLIED THE CHANGE SHO	OULD BE LESS TEMPERATUR	O COILS THE IDUCTANCE THAN 10% TO INITIAL LE RISE SHOULD NOT BE
TEMPERATURERI	SE TEST	40°C MAX (2	<u>\</u> t)			DC CURRENT FOR 4 HOUR
OVER LOAD TEST		NO EVIDENCE OF ELECTRICAL		THERMOMETER. APPLIED 1.5 TIMES OF RATED ALLOWED DC CURREN TO INDUCTORS FOR A PERIOD OF 5 MINUTES.		
<u>MECHANICAL .</u>	<u>PERFORM</u>	ANCE TEST	<u>r</u>	PREHEAT:15	0°C 60SECS	
SOLDER HEAT RESISTANCE		1. INDUCTORS SHOULD HAVE NO EVIDENCE OF ELEC- TRICAL AND MICHANICAL DAMAGE 2. INDUCTANCE SHOULD NOT HANGE MODE THANK		SOLDER TEN 255±5°C	MPERATURE:	Preheating Dipping Natural cooling
		EVIDENCE O MICHANICA	OF ELEC- TRICAL AND AL DAMAGE 2. INDUCTANCE	FLUX: ROXII	-	60 10±0.5 second
		EVIDENCE O MICHANICA SHOULD NO 10%	OF ELEC- TRICAL AND AL DAMAGE		±0.5SECS.	
VIBRATION TEST		EVIDENCE O MICHANICA SHOULD NO 10%	OF ELEC- TRICAL AND AL DAMAGE 2. INDUCTANCE OT HANGE MORE THAN± 3.	DIP TIME:10=	±0.5SECS.	second second
	Y)	EVIDENCE O MICHANICA SHOULD NO 10% SOLDER MA	OF ELEC- TRICAL AND AL DAMAGE 2. INDUCTANCE OT HANGE MORE THAN± 3.	DIP TIME:10=	±0.5SECS. DE: 1.5 mm CY: 10-55-10HZ	second second
VIBRATION TEST (LOW FREQUENC	Y)	EVIDENCE O MICHANICA SHOULD NO 10% SOLDER MA	OF ELEC- TRICAL AND AL DAMAGE 2. INDUCTANCE OT HANGE MORE THAN± 3.	DIP TIME: 10= 1.AMPLITUD 2.FREQUENC 3.DIRECTION	±0.5SECS. DE: 1.5 mm CY: 10-55-10HZ	second second

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TEST ITEM	S SPECIFI	CATIONS	TEST CO	ONDITIONS / TES	ST METHODS	
CLIMATIC TEST	_					
TEMPERATURE CHARACTERISTIC			- 40°C ~+125°C			
HUMIDITY TEST			60°C±2°C / 96±2 HOURS			
LOW TEMPERATUR STORAGE	1.APPEARANCE:N	1.APPEARANCE:NO DAMAGE 2.INDUCTANCE:WITHIN±10% OF INITIAL VALUE.		1.TEMPERATURE:- 25°C±2°C 2.TIME: 96±2 HOURS		
THERMAL SHOCK TEST	OF INITIAL VALU			125±5°C FOR 30 MINUTES. +80±5°C FOR 30 MINUTES. 2.TOTAL: 10 CYCLES 1Cycle 10 10 10 10 10 10 10		
HIGH TEMPERATU STORAGE			1.APPLIED CURRE	ENT: MAX RATED CURRENT 2.TEMPERATURE:80°C±2°C		
NOTE : INDUCTOR	S ARE TO BE TESTED AF	TER 2 HOUR AT RO	I OOM TEMPERATURI	<u>. </u>		
LIFE TEST						
HIGH TEMPERATU LOAD LIFE TEST	INDUCTORS SHOU	INDUCTORS SHOULD BE NO EVIDENCE OF SHORT OR OPEN CIRCUIT		1. TEMPERATURE: 80±2°C 2. TIME: 500±12 HOURS 3. LOAD: ALLOWED DC CURREN		
HUMIDITY LOAD L TEST	CIRCUIT			1. TEMPERATURE: 60±2°C 2. R.H.: 90-95% 3. TIME: 500±12 HOURS 4.		
			LOAD: ALLOWED DC CURREN			

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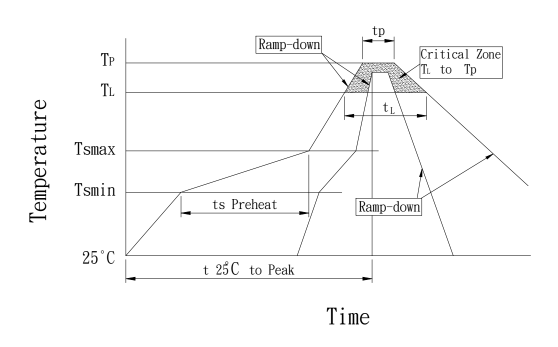
RECOMMENDED SOLDERING CONDITIONS:

CLASSIFICATION REFLOW PROFILES

Brofile Feeture	Sn-Pb Euted	tic Assembly	Pb-Free Assembly		
Profile Feature	Large Body	Small Body	Large Body	Small Body	
Average ramp-up rate (T _L to T _P)	3℃/second max. 3℃/second max		ond max.		
Preheat -Temperature Min (Ts _{min}) -Temperature Min (Ts _{max}) -Time (min to max) (ts)	100°C 150°C 60-120 seconds		150°C 200°C 60-180 seconds		
Tsmax to T _L -Ramp-up Rate			3°C/seco	ond max.	
Time maintained above: -Temperature (T _L) -Time (t _L)	6000453A	183℃ 60-150 seconds		7°C seconds	
Peak Temperature (Tp)	225 +0/-5℃	240 +0/-5℃	245 +0/-5℃	255 +5/-5℃	
Time within 5℃ of actual Peak Temperature (tp)	10-30 seconds	10-30 seconds	10-30 seconds	20-40 seconds	
Ramp-down Rate	6°C/seco	6°C /second max.		ond max.	
Time 25℃ to Peak Temperature	6 minut	es max.	8 minutes max.		

Note: All temperatures refer t topside of the package. Measured on the package body surface.

REFLOW SLODERINGS



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Cautions and Warnings:

- 1. All of the components are manufactured, designed, and promoted for applying in general electronics devices, for the specific area such as automotive, medical, military and aerospace except for general electronic devices, Coilmaster must be asked for written approval before incorporating the components into these areas.
- 2. The components that will be used in high-reliability / high level of safety applications should be pre-evaluated by the end customer.

Especially in customer applications in which the malfunction or failure of an electronic component could endanger human life or health.

The customer shall be responsible for evaluating and confirming Coilmaster product is suitable for use in customer's applications.

- 3. Customer must be cautioned to verify that data sheets are the updated ones before placing orders. In the individual cases, any trouble or failure of electronic components happens during their long span cannot be eliminated even follow the instruction with existing technology.
- 4. Washing / Cleaning process may jeopardize the product and cause the defect. Washing agents may harm the long-term functionality of the product
- 5. The storage period should not be longer than 12 months (In the specific storage environment). The oxidization may happen on the terminals.

 Hence all the products shall be used within 12 months after the shipping date. If the time is over 12 months, please check the solderability before use it.
- 6. Products should not be kept in unsuitable storage conditions, such as areas susceptible to high humidity, high temperatures, dust or corrosion.
- 7. Don't touch electrodes directly with bare hands as oil secretions may inhibit soldering. Always ensure optimum conditions for soldering.
- 8. Don't bend the terminals or subject them to excessive stress.
- 9. Please ensure that all terminals and case lugs are completely fixed with solder onto PCB
- 10. Ensure the tuning slug or cap is not fixed by solder flux during the production process.
- 11. Avoid placing coils near the edge of the PCB
- 12. Don't touch any exposed winding part and avoid coming into contact with the guide of the electrode in automatic mounting
- 13. The inductor / coil / common mode choke generates heat when current is applied. Please take care of this during the design.
- Always handle the product with care to prevent the damage.
- 15. Our specification specifies the quality of the component as a single unit. Please ensure the component is thoroughly evaluated in your application circuit.

 Even for customized products, conclusive validation of the component in the circuit can only be carried out by customer.
- 16. The general testing condition is in the room temperature 25 +/- 5°C and humidity under 65% RH, which is applied to all products.
- 17. If have any query, please feel free to contact our sales department.