

Specification for Approval Date: 2023/04/12 Customer : TA-TECH P/N: HPC201612BMV-SERIES-HD CUSTOMER P/N: DESCRIPTION: QUANTITY: pcs REMARK: Customer Approval Feedback Lunder Lunder Lunder

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Power Inductor

HPC201612BMV-SERIES-HD

	ECN HISTORY LIST								
REV	DATE	DESCRIPTION	APPROVED	CHECKED	DRAWN				
1.0	23/04/12	New Issue	Sky Luo	Mr.Liang	Xu yaoyao				
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Power Inductor

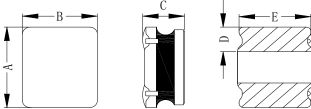
1、Features

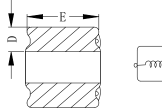
- 1. This specification applies Low Profile Power Inductors.
- 2. 100% Lead(Pb) & Halogen-Free and RoHS compliant.
- 3. High reliability -Reliability tests comply to AEC-Q200.

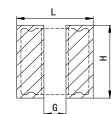
2、Applications

Automotive applications.

3、Dimension







L(mm)	G(mm)	H(mm)
2.5	0.5	2.1

Note: 1. The above PCB layout reference only. 2. Recommend solder paste thickness at 0.12mm and above.

Series	*A(mm)	*B(mm)	*C(mm)	D(mm)	E(mm)
HPC201612BMV	2.0±0.2	1.6±0.2	1.0±0.2	0.7±0.3	1.6±0.2

*Dimensions are not including the termination. For maximum overall dimensions with ternmination , add 0.1mm.

4、Part Numbering

HPC	201612	BM	V	-	2R2	Μ	- HD
А	В	С	D		Е	F	G
A: Series							
B: Dimens	sion						
C: Lead F	ree						
D: Code		V=Y	Vehicle	9			
E: Inducta	ance	2R2	2=2.20	uН			
F: Inducta	ance Tolerance	K=:	±10%	, L=	±15%,M	=±209	%,Y=±30%.
G: Code							

HPC201612BMV-SERIES-HD

OH

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Recommended Land pattern

5、Specification

Derthumber	Inductance	l rm	s (A)	l sat (A)		DCR (mΩ)	
Part Number	(uH)±20% @ 0 A	Тур	Мах	Тур	Мах	Тур	Max
HPC201612BMV-R33M-HD	0.33	4.80	4.30	3.50	3.20	25	30
HPC201612BMV-R47M-HD	0.47	4.20	3.90	3.10	2.90	35	42
HPC201612BMV-R68M-HD	0.68	3.80	3.50	2.60	2.40	45	54
HPC201612BMV-1R0M-HD	1.00	3.20	2.90	2.10	1.90	60	72
HPC201612BMV-1R5M-HD	1.50	2.60	2.20	1.70	1.50	90	108
HPC201612BMV-2R2M-HD	2.20	2.20	2.00	1.40	1.20	130	156
HPC201612BMV-3R3M-HD	3.30	1.80	1.50	1.15	1.00	190	228
HPC201612BMV-4R7M-HD	4.70	1.40	1.20	0.95	0.85	350	420
HPC201612BMV-5R6M-HD	5.60	1.20	1.00	0.90	0.80	365	438
HPC201612BMV-6R8M-HD	6.80	1.00	0.90	0.82	0.76	460	552
HPC201612BMV-8R2M-HD	8.20	0.85	0.75	0.70	0.65	610	732
HPC201612BMV-100M-HD	10.0	0.78	0.70	0.65	0.60	650	780
HPC201612BMV-150M-HD	15.0	0.65	0.60	0.50	0.45	1050	1260
HPC201612BMV-220M-HD	22.0	0.55	0.50	0.40	0.38	1650	1980

Note:

1. Test frequency : Ls : 100KHz /1.0V.

2. All test data referenced to 25° C ambient.

3. Testing Instrument(or equ): Agilent 4284A,E4991A,4339B,KEYSIGHT E4980A/AL,chroma3302,3250,16502.

4. Heat Rated Current (Irms) will cause the coil temperature rise approximately $\ {}_{\Delta}\,T$ of 40 $^\circ\!{}_{\rm C}$

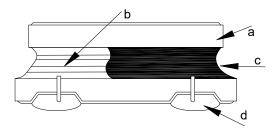
5. Saturation Current (Isat) will cause L0 to drop approximately 30%.

6. The part temperature (ambient + temp rise) should not exceed 125°C under worst case operating conditions. Circuit design, component, PCB trace size and thickness, airflow and other cooling provisions all affect the part temperature. Part temperature should be verified in the end application.

 Irms Testing : Temperature rise is highly dependent on many factors including pcb land pattern, trace size, and proximity to other components. Therefore temperature rise should be verified in application conditions.

8. Rated DC current: The lower value of Irms and Isat.

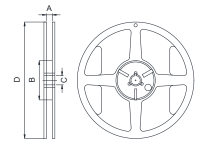
6、Material List



NO	Items	Materials
а	Core	Ferrite Core
b	Wire	Enameled Copper Wire
с	Glue	Epoxy with magnetic powder
d	Terminal	Ag/Ni/Sn+ Sn Solder

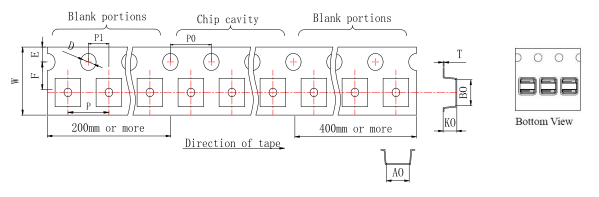
7、 Packaging Information

7-1、Reel Dimension



Туре	A(mm)	B(mm)	C(mm)	D(mm)
7" x8mm	8.4±1.5/-0	60±1.0	13+0.5/-0.2	178±2.0

7-2、Tape Dimension

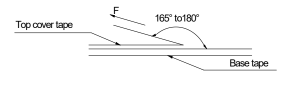


Series	B0(mm)	A0(mm)	K0(mm)	P(mm)	w(mm)	T(mm)	Emm)	F(mm)	D(mm)	P0(mm)	P1(mm)
HPC201612	2.40±0.1	2.00±0.1	1.40±0.1	4.0±0.1	8.0±0.3	0.23±0.1	1.75±0.1	3.5±0.1	1.5±0.1	4.0±0.1	2.0±0.1

7-3、Packaging Quantity

HPC	201612
Reel	3000

7-4、Tearing Off Force



The force for tearing off cover tape is 10 to 100 grams in the arrow direction under the following conditions(referenced ANSI/EIA-481-D-2008 of 4.11 standard).

Tearing Speed mm	Room Temp. (℃)	Room Humidity (%)	Room atm (hPa)					
300±10%	5~35	45~85	860~1060					

Item	Performance	Test Condition		
Operating temperature	-55~+125℃(Including self - temperature rise)			
Storage temperature and Humidity range	110~+40°C,50~60%RH (Product with taping) 255~+125°C (on board)			
Electrical Performance Test		L		
nductance	Refer to standard electrical characteristics list.	HP4284A,CH11025,CH3302,CH1320,CH1320S LCR Meter.		
DCR		CH16502,Agilent33420A Micro-Ohm Meter.		
Saturation Current (Isat)	Approximately △L30%	Saturation DC Current (Isat) will cause L0 to drop △L(%)		
Heat Rated Current (Irms)	Approximately △T40℃	Heat Rated Current (Irms) will cause the coil temperature rise ∠ T(°C). 1.Applied the allowed DC current 2.Temperature measured by digital surface thermometer		
Reliability Test		· · · · · · · · · · · · · · · · · · ·		
High Temperature Exposure(Storage) AEC-Q200		Preconditioning: Run through IR reflow for 3 times.(IPC/JEDEC J-STD-020E Classification Reflow Profiles Temperature: 125±2°C (Inductor) Duration : 1000hrs Min. Measured at room temperature after placing for 24±2 hrs		
Temperature Cycling AEC-Q200	Appearance: No damage. Inductance: with in±10% of initial value Q: Shall not exceed the specification value.	Preconditioning: Run through IR reflow for 3 times.(IPC/JEDEC J-STD-020E Classification Reflow Profiles Condition for 1 cycle Step1: -55±2℃ 30min Min.(Inductor) Step2: 125±2℃ transition time 1min MAX. Step3: 125±2℃ 30min Min. Step4: Low temp. transition time 1min MAX. Number of cycles: 1000 Measured at room temperature after placing for 24±2 hrs		
Biased Humidity (AEC-Q200)	RDC: within \pm 15% of initial value and shall not exceed the specification value	Preconditioning: Run through IR reflow for 3 times.(IPC/JEDEC J-STD-020E Classification Reflow Profiles Humidity : 85±3% R.H, Temperature: 85°C±2°C Duration : 1000hrs Min Measured at room temperature after placing for24±2hrs		
High Temperature Operational Life (AEC-Q200)		Preconditioning: Run through IR reflow for 3 times.(IPC/JEDEC J-STD-020E Classification Reflow Profiles Temperature: 125±2°C (Inductor) Duration : 1000hrs Min. with 100% rated current. Measured at room temperature after placing for24±2hrs		
External Visual	Appearance: No damage.	Inspect device construction, marking and workmanship. Electrical Test not required.		
Physical Dimension	According to the product specification size measurement	According to the product specification size measurement		
Resistance to Solvents	Appearance: No damage.	Add aqueous wash chemical - OKEM clean or equivalent.		
Mechanical Shock	Appearance: No damage. Inductance: with in \pm 10% of initial value Q: Shall not exceed the specification value. RDC: within \pm 15% of initial value and shall not exceed the	Type Peak value (g's) Normal duration (D) (ms) Wave form Velocity change (Vi)ft/sec SMD 100 6 Half-sine 12.3		
	specification value	Lead 100 6 Half-sine 12.3 shocks in each direction along 3 perpendicular axes(18 shock)		

Item	Performance	Test Condition		
Vibration		IPC/JEDEC J-STD-020DClassification Reflow Profiles Oscillation Frequency: 10~2K~10Hz for 20 minute Equipment: Vibration checker Total Amplitude:1.52mm±10% Testing Time : 12 hours(20 minutes, 12 cycles each of 3 orientations).		
Resistance to Soldering Heat		Test condition:(MIL-STD-202 Condition B) Number of heat cycles:1 Temperature		
	Appearance: No damage. Inductance: within \pm 10% of initial value Q: Shall not exceed the specification value. RDC: within \pm 15% of initial value and shall not exceed the	Temperature(°C) Time(s) ramp/immersion and emersion rate 260±5 10±1 25mm/s+6mm/s		
Thermal shock (AEC-Q200)	specification valueResistance to Soldering Heat	Depth: completely cover the termination Preconditioning: Run through IR reflow for 3 times.(IPC/JEDEC J-STD-020E Classification Reflow Profiles Condition for 1 cycle Step1: -55±2℃ 15±1min(Inductor) Step2: 125±2℃ within 20Sec. Step3: 125±2℃ t5±1min Number of cycles: 300 Measured at room fempraturc after placing fo24±2hrs		
ESD	Appearance: No damage.	Direct Contact and Air Discharge PASSIVE COMPONENT HBM ESD Discharge Waveform to a Coaxial Target Test method: AEC-Q200-002 Test mode: Contact Discharge Discharge level: 4 KV (Level: 2) a. Method B1, 4 hrs @155°C dry heat @255°C±5°C Test time: 5 +0/-0.5 seconds. b. Method D category 3. (steam aging 8hours ± 15 min)@ 260°C±5°C Test time: 30 +0/-0.5 seconds.		
Solderability	More than 95% of the terminal electrode should be covered with solder $_{\circ}$			
Electrical Characterization	Refer Specification for Approval	Summary to show Min, Max, Mean and Standard deviation .		
Flammability	Electrical Test not required.	V-0 or V-1 are acceptable.		
Board Flex	Appearance: No damage	Preconditioning: Run through IR reflow for 3 times.(IPC/JEDEC J-STD-020E Classification Reflow Profiles Place the 100mm X 40mm board into a fixture similar to the one shown in below Figure with the component facing down. The apparatus shall consist of mechanical means to apply a force which will bend the board (D) x = 2 mm minimum. The duration of the applied forces shall be 60 (+ 5) sec. The force is to be applied only once to the board.		
Terminal Strength(SMD)	Appearance: No damage	Preconditioning: Run through IR reflow for 3 times.(IPC/JEDEC J-STD-020E Classification Reflow Profiles With the component mounted on a PCB with the device to be tested, apply a 17.7 N (1.8 Kg) force to the side of a device being tested. This force shall be applied for 60 +1 seconds. Also the force shall be applied gradually as not to apply a shock to the component being tested.		

Note : When there are questions concerning measurement result : measurement shall be made after 48 ± 2 hours of recovery under the standard condition.

9、Soldering Specifications

(1) Soldering

Mildly activated rosin fluxes are preferred. TAI-TECH terminations are suitable for re-flow soldering systems. If hand soldering cannot be avoided, the preferred technique is the utilization of hot air soldering tools.

(2) Soldering Reflow:

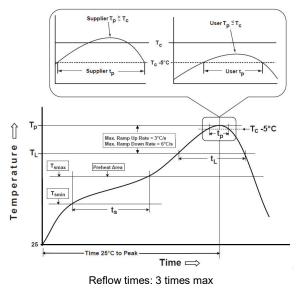
Recommended temperature profiles for lead free re-flow soldering in Figure 1. Table 1.1&1.2 (J-STD-020E)

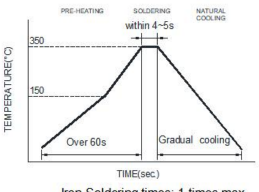
(3) Iron Reflow:

- Products attachment with a soldering iron is discouraged due to the inherent process control limitations. In the event that
- a soldering iron must be employed the following precautions are recommended.(Fig. 2)
- $\cdot \ 355^\circ \! \mathbb{C} \ \mbox{tip temperature (max)} \ \cdot \ 1.0 \mbox{mm tip diameter (max)}$
- · Use a 20 watt soldering iron with tip diameter of 1.0mm

Limit soldering time to 4~5sec.
 Fig.2 Iron soldering temperature profiles

Fig.1 Soldering Reflow





Iron Soldering times: 1 times max. Soldering iron Method : 350± 5℃ max

Table (1.1): Reflow Profiles

Profile Type:	Pb-Free Assembly
Preheat	
-Temperature Min(T _{smin})	150℃
-Temperature Max(T _{smax})	200℃
-Time(t _s)from(T _{smin} to T _{smax})	60-120seconds
Ramp-up rate(T_L to T_p)	3℃/second max.
Liquidus temperature(TL)	217℃
Time(t_L)maintained above T_L	60-150 seconds
Classification temperature(T _c)	See Table (1.2)
$Time(t_p)$ at Tc- 5 $^\circ\!\mathrm{C}$ (Tp should be equal to or less than Tc.)	*< 30 seconds
Ramp-down rate(T_p to T_L)	6℃ /second max.
Time 25 $^\circ\!\!\!\!^\circ {\mathbb C}$ to peak temperature	8 minutes max.

Tp: maximum peak package body temperature, Tc: the classification temperature.

For user (customer) Tp should be equal to or less than Tc.

* Tolerance for peak profile temperature (Tp) is defined as a supplier minimum and a user maximum.

Table (1.2) Package Thickness/Volume and Classification Temperature (Tc)

	Package Thickness	Volume mm ³ <350	Volume mm ³ 350-2000	Volume mm ³ >2000
PB-Free Assembly	<1.6mm	260°C	260°C	260°C
	1.6-2.5mm	260°C	250°C	245°C
	≥2.5mm	250°C	245°C	245°C

Reflow is referred to standard IPC/JEDEC J-STD-020E.

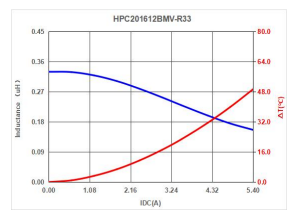
10、Notes

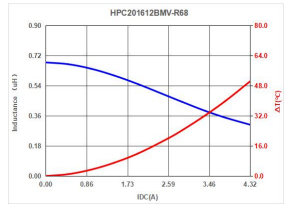
- (1) When there are questions concerning measurement result : measurement shall be made after 48±2 hours of recovery under the standard condition
- (2) This power choke coil itself does not have any protective function in abnormal condition such as overload, short-circuit and open-circuit conditions, etc. Therefore, it shall be confirmed as the end product that there is no risk of smoking, fire, dielectric withstand voltage, insulation resistance, etc. in abnormal conditions to provide protective devices and/or protection circuit in the end product.
- (3) When this power choke coil was used in a similar or new product to the original one, sometimes it might not be able to satisfy the specifications due to different condition of use.
- (4) Dielectric withstanding test with higher voltage than specific value will damage insulating material and shorten its life.
- (5) This power choke coil must not be used in wet condition by water, coffee or any liquid because insulation strength becomes very low in this condition.
- (6) Please consult our company to confirm the reliability of the process required to wash or use or exposure to a chemical solvent used in this product. PCB washing tested to MIL-STD-202 Method, and dry it off immediately.
- (7) The rated current as listed is either the saturation current or the heating current depending on which value is lower.
- (8) If this power choke is dipped in the cleaning agent, such as toluene, xylene, ketone, and ether system, there is a possibility that the performance decreases greatly, and marking disappearnc.
- (9) The high power ultrasonic washing may damage the choke body.
- (10) Before use, the user should determine whether this product is suitable for their own design, Our company only guarantees that the product meets the requirements of this specification.

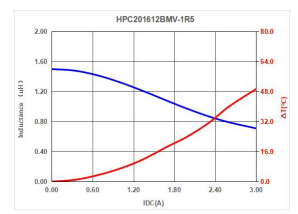
Application Notice

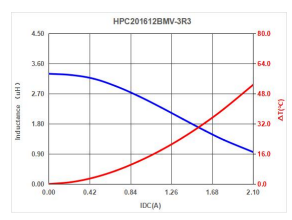
- · Storage Conditions
 - To maintain the solderability of terminal electrodes:
 - 1. TAI-TECHproducts meet IPC/JEDEC J-STD-020E standard-MSL, level 1.
 - 2. Temperature and humidity conditions: Less than 40 $^\circ\!{\rm C}$ and 60% RH.
 - Recommended products should be used within 12 months form the time of delivery.
 The packaging material should be kept where no chlorine or sulfur exists in the air.
- Transportation
- 1. Products should be handled with care to avoid damage or contamination from perspiration and skin oils.
- 2. The use of tweezers or vacuum pick up is strongly recommended for individual components.
- 3. Bulk handling should ensure that abrasion and mechanical shock are minimized.

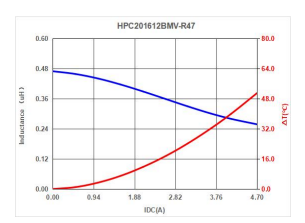
11、 Typical Performance Curves

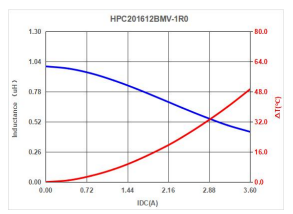


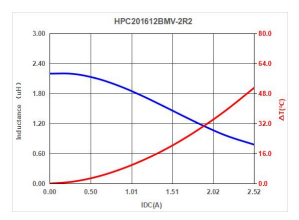


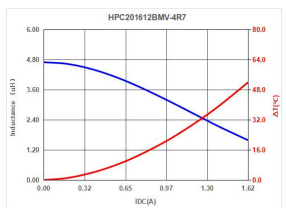


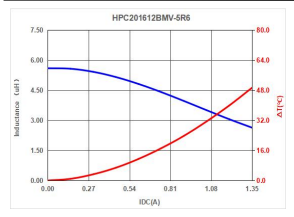


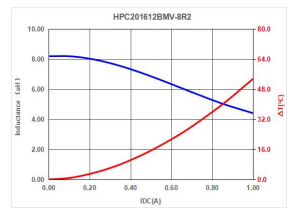


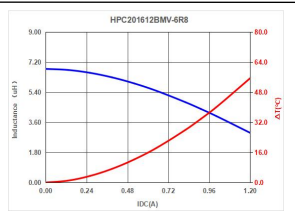


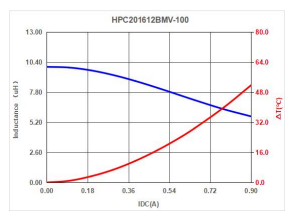


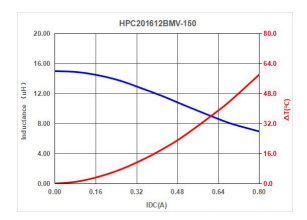


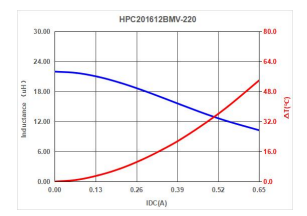












12、 Appearance criterion

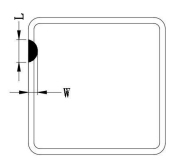
12-1、Core chipping

The appearance standard of the chipping size on top side, and bottom side ferrite core is listed below. Chip off is generated during molding and manufacturing process.

Chip off acceptance limits subjected to the product size.

Our current Defect limit is based on the IPC-A-610.

Some chip off does not impact the product function, see the IPC standard 1 & 2.

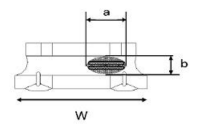


L	≤50 % of the length
W	≤25 % of the width

Defects usually occur at the corners and edges of the product, There will be a slight defect black and rough, but not exposed copper, and does not affect the product performance and reliability.

12-2、Void appearance tolerance Limit

Size of voids occurring to coating resin is specified below.



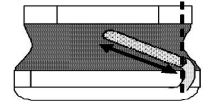
Exposed wire tolerance limit of coating resin part on product side.

Size of exposed wire occurring to coating resin is specified below.

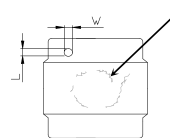
- 1. Width direction (dimension a): Acceptable when $a \leq w/2$.
- 2. Length direction (dimension b): Dimension b is not specified.
- 3. The total area of exposed wire occurring to each sides is not greater than 50% of coating resin area, and is acceptable.

12-3、External appearance criterion for exposed wire

Exposed winding wire at the secondary side is regarded as qualified product.



12-4、 Electrode appearance criterion for exposed wire



Visual check on core surface with no crack means pass.

Only top side of wire is exposed. (regardless of whole tope side of wire exposed)

Wire is soldered insufficiently and less than half of outer diameter is

covered with solder.

Less than 1/2 of joint side length. (More than 1/2 is selected as defect)

Conforming

L&w
≤20% of the area on
one single pad

Foreign materials on the product body is inevitable and accepted. Electrodes with foreign body (dirt) appearance standards Foreign materials (dirt) will not affect the coplanarity of PAD, below the example of foreign materials (dirt) quantity ≤2PCS on single PAD. Dimensions range as shown in the table.

单击下面可查看定价,库存,交付和生命周期等信息

>>TAI-TECH(台庆)