

Specification for Approval

Date: 2024/04/17

	<u>Custor</u>	ner:	
-	TAI-TECH P/N:	AMIM42NAD-1R0N	IG-H68685
_	CUSTOMER P/N:		
_	DESCRIPTION:		
	QUANTITY:	pcs	<u>-</u>
REM	IARK:		
	Cu	stomer Approval Feedba	nck

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SMD Power Inductor

AMIM42NAD-1R0MG-H68685

ECN HISTORY LIST					
REV	DATE	DESCRIPTION	APPROVED	CHECKED	DRAWN
1.0	24/04/17	New Issue	Sky Luo	Mr.Liang	Tang pingping
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注					

SMD Power Inductor

1. Features

- 1. Low loss realized with low DCR.
- 2. High performance realized by metal dust core.
- 3. Ultra low buzz noise, due to composite construction.
- 4. 100% Lead(Pb)-Free and RoHS compliant.

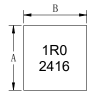
Halogen Halogen-free



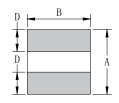
2. Applications

Commercial applications

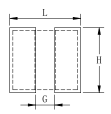
3. Dimensions











Recommend PC Board Pattern

L	G
4.3	1.2

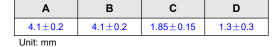
Note

1. PCB layout is referred to standard IPC-7351B

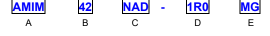
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4.3

- 2. The above PCB layout reference only.
- Recommend solder paste thickness at 0.10mm and above.



4. Part Numbering



A: Series

B: Dimension AxBxC

C: Material

D: Inductance 1R0=1.00uH

E: Inductance Tolerance M=±20%, G: Coating

F: Code Marking: Black.1R0 and 2416 (24 YY, 16 WW, follow production date).

5. Specification

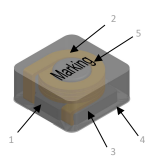
Dood November	In	ductand	е	I rms	(A)	I sat (A)			DCR	(mΩ)	ACR(mΩ)	
Part Number	L0 A	L3.5A	L6A	20℃	40 ℃		Тур		Max	Tvn	Max	Max @1MHz
	±20%	Min	Min	rise	rise	1	2	3	3	Тур	IVIAX	@ TIVITIZ
AMIM42NAD-1R0MG-H68685	1.0	0.75	0.70	7.7	9.7	4.0	6.0	9.0	8.0	6.7	8.0	95.0

H68685

Note:

- 1. Test frequency : Ls : 1MHz /1.0V.
- 2. All test data referenced to 25℃ ambient.
- 3. Testing Instrument(equ.): Agilent 4284A, E4991A, 4339B, KEYSIGHT E4980A/AL, chroma3302, 3250, 16502.
- 4. Heat Rated current (Irms) will cause the coil temperature rise approximately $\,^{\vartriangle}\text{T}$ of 40 $^{\circ}\text{C}$.
- Saturation current (Isat 1) will cause L0 to drop approximately 10%
 Saturation current (Isat 2) will cause L0 to drop approximately 20%
 Saturation urrent (Isat 3) 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.
- Rated voltage 25V DC, the application of voltage depends on many factors, over voltage may cause components failure.
 high temperature. and burn-out, user needs to verify for appropriate usage.

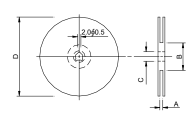
6. Material List

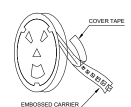


NO	Items	Materials
1	Core	Metal Powder.
2	Wire	Polyester Wire.
3	paint	Epoxy resin.
4	Terminal	Plating.
5	lnk	Halogen-free ketone

7. Packaging Information

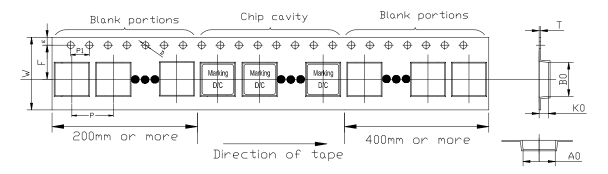
7-1. Reel Dimension





T	ype	A(mm)	B(mm)	C(mm)	D(mm)
13">	c12mm	12.4+2/-0	100±2	13+0.5/-0.2	330

7-2. Tape Dimension



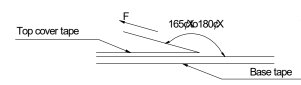
В	0	A0	K0	W	Р	P1	E	F	Т	D
4.5±	0.1	4.5±0.1	2.2±0.1	12.0±0.3	8.0±0.1	4.0±0.1	1.75±0.1	5.5±0.1	0.35±0.05	1.5+0.1/-0.0

Unit: mm

7-3. Packaging Quantity

AMIM	42
Pcs/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 stadnard).

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

8. Reliability and Test Condition

Item	Performance	Test Condition						
Operating temperature	-40~+125℃ (Including self - temperature rise)							
Storage temperature	110~+40℃, 50~60%RH (Product with taping) 240~+125℃(on board)							
Electrical Performance Te	st							
Inductance		HP4284A,CH11025,CH3302,CH1320,CH1320S LCR Meter.						
DCR	Refer to standard electrical characteristics list.	CH16502,Agilent33420A Micro-Ohm Meter.						
Saturation Current (Isat)	Approximately △L10%&△L20%&△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 $\triangle T(\nabla)$. 1.Applied the allowed DC current. 2. Temperature measured by digital surface thermometer.						
Reliability Test	Reliability Test							
Life Test		Preconditioning : run through IR reflow for 3times. (IPC/JEDECJ-STD-020E Classification Reflow Profiles) Temperature : 125±2°C (Inductor, ambient + temp rise) Applied current : rated current Duration : 1000±12hrs Measured at room temperature after placing for 24±2 hrs. Preconditioning : run through IR reflow for 3times.						
Load Humidity		$\label{eq:controlling} \begin{tabular}{ll} Frechold (PC/JEDECJ-STD-020E Classification Reflow Profiles) \\ Humidity: 85 \pm 2\% R.H, \begin{tabular}{ll} Temperature: 85\% \pm 2\% \\ Duration: 1000hrs Min. Bead:with 100% rated current, Inductance: with 100% rated current. \\ Measured at room temperature after placing for 24 \pm 2 hrs.$						
Moisture Resistance	Appearance: no damage. Inductance: within±10% of initial value. Q: shall not exceed the specification value. RDC: within ±15% of initial value and shall not exceed the specification value.	Preconditioning : run through IR reflow for 3 times. (IPC/JEDECJ-STD-020E Classification Reflow Profiles) 1. Baked at50°C for 25hrs, measured at room temperature after placing for 4 hrs. 2. Raise temperature to $65\pm2°C$ 90-100%RH in 2.5hrs, and keep 3 hours, cool down to $25°C$ in 2.5hrs. 3. Raise temperature to $65\pm2°C$ 90-100%RH in 2.5hrs, and keep 3 hours, cool down to $25°C$ in 2.5hrs, keep at $25°C$ for 2 hrs then keep at -10°C for 3 hrs 4. Keep at $25°C$ for 2 hrs then keep at -10°C for 3 hrs 4. Keep at $25°C$ for 2 hrs then keep at -10°C for 3 hrs 4. Keep at 25°C for 2 hrs then keep at -10°C for 3 hrs 4. Keep at 25°C for 2 hrs then keep at -10°C for 3 hrs 4. Keep at 25°C for 2 hrs then keep at -10°C for 3 hrs 4. Keep at 25°C for 2 hrs then keep at -10°C for 3 hrs 4. Keep at 25°C for 2 hrs then keep at -10°C for 3 hrs 4. Keep at 25°C for 2 hrs then keep at -10°C for 3 hrs 4. Keep at 25°C for 2 hrs then keep at -10°C for 3 hrs 4. Keep at 25°C for 2 hrs then keep at -10°C for 3 hrs 4. Keep at 25°C for 2 hrs then keep at -10°C for 3 hrs 4. Keep at 25°C for 2 hrs 10°C for 3 hrs 4. Keep at 25°C for 2 hrs 10°C for 3 hrs 4. Keep at 25°C for 2 hrs 10°C for 3 hrs 4. Keep at 25°C for 2 hrs 10°C for 3 hrs 4. Keep at 25°C for 2 hrs 10°C for 3 hrs 4. Keep at 25°C for 2 hrs 10°C for 3 hrs 4. Keep at 25°C for 2 hrs 10°C for 3 hrs 4. Keep at 25°C for 2 hrs 10°C for 3 hrs 4. Keep at 25°C for 2 hrs 10°C for 3 hrs 4. Keep at 25°C for 2 hrs 10°C for 3 hrs 4. Keep at 25°C for 2 hrs 10°C for 3 hrs 4. Keep at 25°C for 2 hrs 10°C for 3 hrs 10						
Thermal shock		Preconditioning : run through IR reflow for 3 times. (IPC/JEDECJ-STD-020E Classification Reflow Profiles) Condition for 1 cycle Step1: $-40\pm2\%$ 30 ±5 min Step2: $125\pm2\%$ 30 ±5 min Step3: $125\pm2\%$ 30 ±5 minNumber of cycles: 500 Measured at room fempraturc after placing for 24 ±2 hrs.						
Vibration		Preconditioning: run through IR reflow for 3 times. (IPC/JEDECJ-STD-020E Classification Reflow Profiles) Oscillation Frequency: 10Hz ~2KHz~10Hz for 20 minutes Equipment: vibration checker Total Amplitude: 10g Testing Time: 12 hours(20 minutes, 12 cycles each of 3 orientations).						

Item	Performance	Test Condition					
Bending	Appearance : no damage.	Shall be mounted on a FR4 substrate of the following dimensions: >=0805 inch(2012mm):40x100x1.2mm <0805 inch(2012mm):40x100x0.8mm Bending depth: >=0805 inch(2012mm):1.2mm <0805 inch(2012mm):0.8mm duration of 10 sec.					
Shock	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 specification value.	T	ype Peak value (g's)	durat	ormal tion (D) ms)	Wave form	Velocity change (Vi)ft/sec
		s	MD 50		11	Half-sine	11.3
		Le	ead 50		11	Half-sine	11.3
		3 shocks in each direction along 3 perpendicular axes(18 shocks).					
Solderability	More than 95% of the terminal electrode should be covered with solder.	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.					
Resistance to Soldering Heat		Depth : completely cover the termination					
		Temperature(°C) Time(s) Temperature ramp/immersid and emersion r			mmersion	Number of heat cycles	
		(s	260 ±5 older temp)	10 ±1	25mm/s	s ±6 mm/s	1
Terminal Strength	Appearance: no damage. Inductance: within ± 10% of initial value. Q: shall not exceed the specification value. RDC: within ±15% of initial value and shall not exceed the specification value.	(IPC With teste mm) be a	C/JEDEC J-S' the compon did, applyaforce 10.5kg)to the pplied for 60 ually as not to	ditioning: run through IR reflow for 3 times. EDEC J-STD-020E Classification Reflow Profiles) the component mounted on a PCB with the device to be applyaforce(>0805inch(2012mm):1kg,<=0805inch(2012 Skg)) to the side of a device being tested. This force shall blied for 60 +1 seconds. Also the force shall be applied lily as not to apply a shock to the component being tested. DUT wide thick			

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)

- · Preheat circuit and products to 150℃ ·
- · Never contact the ceramic with the iron tip
- · Use a 20 watt soldering iron with tip diameter of 1.0mm

- · 280℃ tip temperature (max)
 - · 1.0mm tip diameter (max)

· Limit soldering time to 3sec.

Fig.1 Soldering Reflow

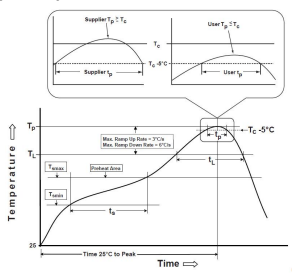
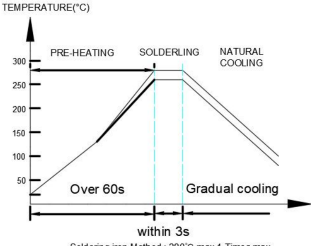


Fig.2 Iron soldering temperature profiles



Soldering iron Method: 280°C max,1 Times max

Reflow times: 3 times max

Table (1.1): Reflow Profiles

Profile Type:	Pb-Free Assembly		
Preheat -Temperature Min(T _{smin}) -Temperature Max(T _{smax}) -Time(t _s)from(T _{smin} to T _{smax})	150℃ 200℃ 60-120seconds		
Ramp-up rate(T_L to T_p)	3℃/second max.		
Liquidus temperature(T _L) Time(t _L)maintained above T _L	217℃ 60-150 seconds		
Classification temperature(T _c)	See Table (1.2)		
Time(tp) 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℃ 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**.

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℃	260℃	260℃	
	1.6-2.5mm	260℃	250℃	245℃	
	≥2.5mm	250℃	245 ℃	245℃	

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

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

10. Notes

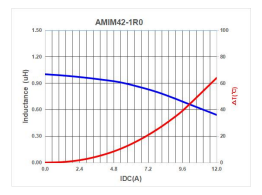
(1) When there are questions concerning measurement result : measurement shall be made after 48 \pm 2 hours of recovery under the standard condition.

- (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-TECH products meet IPC/JEDEC J-STD-020E standard-MSL, level 1.
 - 2. Temperature and humidity conditions: Less than 40 °C and 60% RH.
 - 3. Recommended products should be used within 12 months form the time of delivery.
 - 4. 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



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)