

Specification for Approval

Date: 2024/09/03

| | Custor | mer: | | |
|-----|---------------|---------------------|------------|--|
| | TAI-TECH P/N: | TMPA2313SPV-F | R22MN-D-HD | |
| • | CUSTOMER P/N: | | | |
| | DESCRIPTION: | | | |
| | QUANTITY: | | pcs | |
| REM | IARK: | | | |
| | Cu | ıstomer Approval Fe | edback | |
| | | | | |

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| APPROVED | CHECKED |
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| APPROVED | CHECKED | DRAWN |
|----------|----------|--------------|
| Sky Luo | Mr.Liang | Cui lingling |

SMD Power Inductor

TMPA2313SPV-R22MN-D-HD

| | | ECN HISTORY | LIST | | |
|-----|----------|-------------|----------|----------|--------------|
| REV | DATE | DESCRIPTION | APPROVED | CHECKED | DRAWN |
| 1.0 | 24/09/03 | New Issue | Sky Luo | Mr.Liang | Cui lingling |
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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.
- 5. High reliability -Reliability test complied with AEC-Q200.



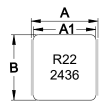


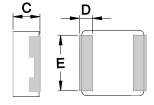


2. Applications

Automotive applications.

3. Dimensions









Recommend PC Board Pattern

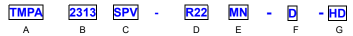
| L | G | Н |
|----|------|------|
| 24 | 12.5 | 19.6 |

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

- 2. The above PCB layout reference only.
- Recommend solder paste thickness at 0.20mm and above.

4. Part Numbering

Unit: mm



A: Series

 A. Geles

 B: Dimension
 BxC.

 C: Type
 Standard.

 D: Inductance
 R22=0.22uH.

 E: Inductance Tolerance
 M=±20%.

23.5±0.5 | 22.7±0.3 | 22.0±0.3 | 12.6±0.4

F: DateCode Marking: Black.R22 and 2436 (24 YY, 36 WW, follow production date).

D

5.0±0.4 19.0±0.3

G:Code

5. Specification

| Part Number | Inductance (uH)±20% | Irms | (A) | I sa | t(A) | DCR | (mΩ) |
|------------------------|------------------------|------|-----|------|------|------|------|
| T dit (Valliso) | @ 0 A DC | Тур | Max | Тур | Max | Тур | Max |
| TMPA2313SPV-R22MN-D-HD | 0.22 | 120 | 110 | 200 | 180 | 0.32 | 0.5 |

Note:

- 1. Test frequency: Ls: 100KHz /1.0V.
- 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 $\,\vartriangle\, T$ of 40 $^{\circ}\!\! C.$
- Saturation current (Isat) will cause L0 to drop approximately 30%.
- 6. The part temperature (ambient + temp rise) should not exceed 155°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.
- 7. 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.

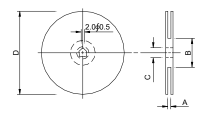
6. Material List

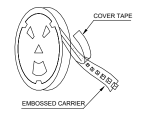


| NO | Items Materials | |
|----------------|-----------------|-----------------------------------|
| 1 | Core | Alloy Powder . |
| 2 | Wire | Polyester Wire or equivalent. |
| 3 Clip 100% Pb | | 100% Pb free solder(Ni+SnPlating) |
| 4 | Ink | Halogen-free ketone |

7. Packaging Information

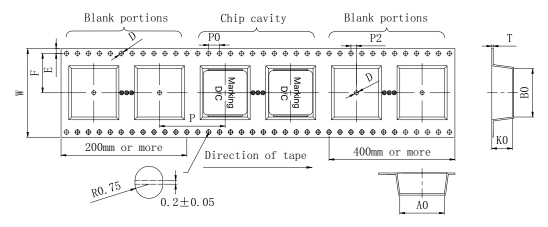
(1) Reel Dimension





| Туре | A(mm) | B(mm) | C(mm) | D(mm) |
|----------|-----------|-------|-------------|-------|
| 13"x44mm | 44.4+2/-0 | 100±2 | 13+0.5/-0.2 | 330 |

(2) Tape Dimension



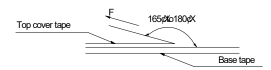
| Во | Ao | Ko | Р | Ро | P2 | w | F | E | т | D |
|--------|----------|----------|--------|---------|---------|--------|----------|----------|----------|---------|
| 25±0.1 | 23.0±0.1 | 13.6±0.1 | 32±0.1 | 4.0±0.1 | 2.0±0.1 | 44±0.3 | 20.2±0.1 | 1.75±0.1 | 0.5±0.05 | 1.5±0.1 |

Unit: mm

(3) Packaging Quantity

| ТМРА | 2313 |
|-------------|------|
| Chip / Reel | 80 |

(4) Tearing Off Force



The force for tearing off cover tape is 10 to 130 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 | | |
|--|--|--|---|--|--|
| Oper | ating temperature | -55~+155°C(Including self - temperature rise) | NA | | |
| | ge temperature and dity range | 110~+40°C, 50~60%RH (Product with taping) 255~+155°C(on board) | NA | | |
| Elec | trical Performance Test | | | | |
| Induc | ctance | Refer to standard electrical characteristics list. | HP4284A, CH11025, CH3302, CH1320, CH1320S LCR Meter. | | |
| DCR | | Tree to standard electrical distractions list. | CH16502, Agilent33420A Micro-Ohm Meter. | | |
| Satur | ration Current (Isat) | Approximately △L30% | Saturation DC Current (Isat) will cause L0 to drop \triangle L(%). | | |
| Heat | Rated Current (Irms) | Approximately △T40℃ | Heat Rated Current (Irms) will cause the coil temperature rise $\triangle T(C)$. 1. Applied the allowed DC current. 2. Temperature measured by digital surface thermometer. | | |
| Reli | ability Test(For AEC-Q | 200-E) | | | |
| 8.1 | Pre- and Post-Stress Electrical Test | User Specification | Test is performed at room temperature except as specified in the applicable stress reference and the additional requirements in this Table (e.g. 8.3, 8.4, 8.5) Preconditioning: run through reflow for 3 times. (IPC/JEDECJ-STD-020F Classification Reflow Profiles) | | |
| 8.2 | High Temperature Exposure(Storage) Reference MIL-STD-202 Method 108 | | Unpowered, Temperature: 155±2°C Upper Temperature: maximum specified operating temperature or maximum specified storage temperature (whichever is higher). Duration: 1000hrs Min. Measured at room temperature after placing for 24±4 hrs. | | |
| 8.3 | Temperature Cycling Reference JESD22-A104 | Appearance : no damage. Inductance : within±10% of initial value DCR : within±15% of initial value and shall not exceed the specification value. | Conduct Temperature Cycling testing on the product after performing the Pre- and Post-Stress Electrical Tests as specified in section 8.1 Unpowered Lower Temperature of the Chamber: -40 °C(For Inductors/Transformers) Upper Temperature of the Chamber: maximum specified operating temperature and shall not exceed 125 °C Condition for 1 cycle Step1: -40 ±2 °C 30min Min. Step2: 125 ±2 °C transition time 1 min MAX Step3: 125 ±2 °C 30min Min. Step4: Dwell Time (Soak Time) 15 minutes minimum, 30 minutes minimum if component weighs above 28g Transition Time: 1 minute maximum Number of cycles: 1000 Measured at room temperature at least 24 hours after test conclusion. | | |
| 8.4 | Humidity Bias Reference MIL-STD-202 Method 103 | | Conduct Humidity Bias testing on the product after performing the Pre- and Post-Stress Electrical Tests as specified in section 8.1 Unpowered(For Inductors/Transformers) Humidity: 85±3% R.H, Temperature: 85°C±2°C Duration: 1000hrs Min. Measured at room temperature after placing for 24±4hrs. | | |
| High Temperature Operating Life 8.5 Reference MIL-STD-202 Method 108 | | | Conduct High Temperature Operating Life testing on the product after performing the Pre- and Post-Stress Electrical Tests as specified in section 8.1 Temperature: 115±2°C Upper Temperature of the Chamber: maximum specified operating temperature (not including heat rise) at maximum rated power and shall not exceed 125°C. (For Inductors/Transformers) Duration: 1000hrs Min. with 100% rated current. Measured at room temperature after placing for 24±4 hrs. | | |
| 8.6 | External Visual Reference MIL-STD-883 Method 2009 | Appearance : no damage. | Inspect device construction, marking and workmanship. Pre and Post Electrical Test not required. | | |
| 8.7 | Physical Dimension Reference JESD22-B100 | According to the product specification size measurement. | Verify physical dimensions to the applicable component detail specification. Pre and Post Electrical Test not required. | | |
| 8.8 | Terminal Strength (for axial and radial THT components) Reference MIL-STD-202 Method 211 | Appearance : no damage. Inductance : within±10% of initial value DCR : within±15% of initial value and shall not exceed the specification value. | Test THT component lead integrity only. Test Condition A (pull test) | | |

| | Item | Performance | | | | Ţ | est Co | nditi | on | | | |
|------|---|--|--|--|--------------------|-----------------|-------------------------------|--------------------|---|----------|-----------------------|---|
| 8.9 | Resistance to Solvents Reference MIL-STD-202 Method 215 | | Add an Aqueous wash chemical and follow chemical manufacturer's recommended parameters (i.e. solution temperature and immersion time). Applicable to ink marked components and not laser marked components | | | | | | | | | |
| 8.10 | Mechanical Shock Reference MIL-STD-202 Method 213 | | Туре | Type Peak value Normal Wave (g's) duration (D) (ms) form | | | Velocity change (Vi)ft/sec | | | | | |
| | | | SMD | 100 | | 6 | Ha | lf-sine | 12 | 2.3 | | |
| | | | THT 3 shocks ir (18 shocks | 100 | tion alor | 6 ig 3 perp | | lf-sine r axes. | 12 | 2.3 | | |
| 8.11 | Vibration Reference MIL-STD-202 Method 204 | | Oscillation Frequency: 10Hz~2kHz~10Hz for 20 minutes Equipment: Vibration checker Total Amplitude: 5g Testing Time: 12 hours(20 minutes, 12 cycles each of 3 orientations) | | | | | | | | | |
| | | Appearance : no damage. Inductance : within \pm 10% of initial value DCR : within \pm 15% of initial value and shall not exceed the specification value. | Test condi | tion : ditions B or | Ç | | | | | | | |
| | Inductance : within \pm 10% of initial value DCR : within \pm 15% of initial value and shall not | | Solder technique simulatio | Icondition | | erature C) | Time(s) | ramp/ | perature immersion emersion rate | of I | mber heat cles | |
| | | | Dip Wave : | В | |) ±5 r temp) | 10±1 | | 5mm/s ±6mm/s | | 1 | |
| | | | Topside board-mo nt produc | c C | |) ±5 r temp) | 20±1 | | | | 1 | |
| | | | Depth : completely cover the termination SMD : Condition K, time above 217° C, 60s-150s, Number of heat cycles : 3 Continental | | | | | | | | | |
| | | | ▲ Temperat | time 25° | C to peal | tempera | ture | | T _{peak} | | | |
| | | component T _b | | | | | | | | | | |
| | | T _{Seln} t _s ramp down | | | | | | | | | | |
| 8.12 | Reference MIL-STD-202 Method 210 | | ramp up reflow process | | | | | | | | | |
| | | | Componer | nt Ramp up | to Tsmi | n Ts | Tsmax | TL 1 | tL Tpeak* | Time | Time 25°C to | Ramp down |
| | | | Thickness < 1.6mm Thickness 1.6mm-2.5m | nm | | | | | ≥ 260℃ | ≽ 40s | peak | |
| | | | and Volume 350mm3 Thickness 1.6mm-2.5m and Volume | 3.0±0.1% | | | | | | | | 6.0±0.1℃/s (The component |
| | | | 350-2000mr or Thickne > 2.5mm a Volume < 350mm3 | m³ shall be | e d ≥ e 190% | ≥ 110s | | | ≥ 250°C | , | ≥300s | shall be specified for usage in serial production |
| | | 1.6i and 2000 Thi | Thickness 1.6mm-2.5m and Volume 2000mm ³ Thickness | with up to 3.0 ℃/s | to | | | ≥ 245℃ | 30s | ≥ 30s | with up to 6.0℃/s) | |
| | | | 2.5mm and Volume 350mm3 | | uiremen | ts for lea | ad-free so | oldering | | | | |
| | | | *peak temp | perature is r ured @ T pe | neasure | | | | | nt pa | ckage | |
| 8.13 | Direct Contact and Air Discharge PASSIVE Discharge Waveform to a Coaxial Target Test method: AEC-Q200-002 Test mode: Contact Discharge Discharge level: 4 KV (Level: 2) | | | | | | | | ENT HBM | ESD | | |
| | ESD | | 90% | | | | | | | | | |
| | Reference AEC-Q200-002 | | | | | | | | | | | |
| | | | 10% | tr | | | | | | <u> </u> | | |

| Item | | Performance | Test Condition | | | | | | | |
|------|--|---|--|---|---|------------------------------|--|--|--|--|
| | Solderability Reference J-STD-002 | | Through-hole Technology (THT : Method A1, Coating Durability Category 2) • SMD : Method B1, Coating Durability Category 2 Method D, Coating Durability Category 2 • Magnification 50x • Pre and Post Electrical Test not required. | | | | | | | |
| | | | Reference | Non-soldered type mounting/attach are not applicable. Reference Method A1 Method B1 Method D | | | | | | |
| 8.14 | | | Welding Process | Reflow Soldering | Reflow Soldering for Other Components | Lead-free Soldering | | | | |
| | | More than 95% of the terminal electrode should be covered with solder. | Type of Solder | Tin-Silver- Copper Solder | Tin-Silver- Copper Solder | Tin-Silver- Copper Solder | | | | |
| | | | Flux Immersion Time | 5-10s | 5-10s | 5-10s | | | | |
| | | | Immersion Angle Solder | 20°~45° | 20°~45° | 20°~45° | | | | |
| | | | Temperature | 245±5° C | 245±5° C | 260±5° C | | | | |
| | | | Solder Immersion Time | 5+0/-0.5s | 5+0/-0.5s | 30+5/-0s | | | | |
| | | | Speed of Immersion and Withdrawal | 25±6mm/s | 25±6mm/s | 25±6mm/s | | | | |
| 8.15 | Electrical Characterization | Refer Specification for Approval. | Parametrically test per lot and sample size requirements, summary to show Min, Max Mean and Standard deviation at room as well as Min and Max operating temperatures Pre and Post Electrical Test not required | | | | | | | |
| 8.16 | Board Flex(SMD) Reference AEC-Q200-005 | | 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 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 Support Solder Chip Printed circuit board before testing Probe to exert bending force Radius 340 Printed circuit board under test Displacement | | | | | | | |
| 8.17 | Terminal Strength(SMD) Reference AEC-Q200-006 | Appearance: no damage. Inductance: within±10% of initial value DCR: within±15% of initial value and shall not exceed the specification value. | With the component mounted on a PCB with the device to be tested, apply a 17 (1.8 Kg) force to the side of a device being tested. This force shall be applied for 6 seconds. Also the force shall be applied gradually as not to apply a shock to component being tested. radius 0,5 mm DUT wide thickness shear force | | | | | | | |

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:

Fig.1 Soldering Reflow

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

(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)

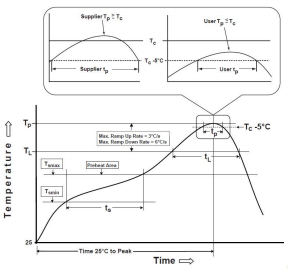
- · Preheat circuit and products to 150 $^{\circ}\mathrm{C}$
- · Never contact the ceramic with the iron tip
- · Use a 20 watt soldering iron with tip diameter of 1.0mm

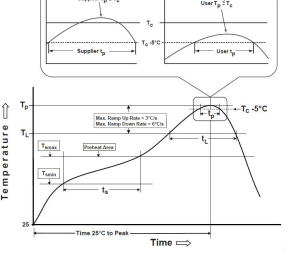
- · 355℃ tip temperature (max)
- · 1.0mm tip diameter (max)

Fig.2 Iron soldering temperature profiles

· Limit soldering time to 4~5sec.

PRE-HEATING





within 4~5s O TEM PERATURE(Over 60s Gradual cooling TIME(sec.)

SOLDERING

NATURAL COOLING

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

Reflow times: 3 times 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(T _L) | 217℃ | | | |
| Time(t _L)maintained above T _L | 60-150 seconds | | | |
| Classification temperature(T _c) | See Table (1.2) | | | |
| $Time(t_P)$ at Tc- $5^{\circ}\mathbb{C}$ (Tp should be equal to or less than Tc.) | *< 30 seconds | | | |
| Ramp-down rate(Tp to TL) | 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 |
|------------------|----------------------|--------------------------------|------------------------------------|------------------------------|
| | <1.6mm | 260℃ | 260℃ | 260℃ |
| PB-Free Assembly | 1.6-2.5mm | 260℃ | 250℃ | 245℃ |
| | ≥2.5mm | 250℃ | 245℃ | 245℃ |

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

^{*} 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-TECHproducts meet IPC/JEDEC J-STD-020F standard-MSL, level 1.
- 2. Temperature and humidity conditions: Less than 40°C and 85% 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)