



# 零件承认书

## SPECIFICATION FOR APPROVAL

客户名称： 0110

客户料号：

增益型号：

规格描述： ZET-CORE-201208S 小一体成型电感系列规格书

日 期： 2022/05/08

版 本： A

增益签核：

| 制订 | 审核 | 核准 |
|----|----|----|
| 夏琳 |    | 李万 |

客户签核：

| 工程 | 审核 | 核准 |
|----|----|----|
|    |    |    |



东莞市增益实业有限公司

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传真：0769-87891229

物料类型：

小一体成型电感

日 期：

2022/05/08

版 本：

A



◆特征:

Features:

- 1.1 Metal material for large current and low loss.
- 1.2 High performance (Isat) realized by metal dust core.
- 1.3 Low loss realized with low Rdc.
- 1.4 Closed magnetic circuit design reduces leakage flux.
- 1.5 Vinyl thermal spray, better surface compactness.
- 1.6 Environmental requirements must comply with the QESP-44 document
- 1.7 100% lead (Pb) free meet RoHS2.0 and Halogen ,  
Reach and other legal and regulatory requirements standard.

◆用途:

Applications:

- 2.1 DC/DCconverters.
- 2.2 Pad,Smartphone.
- 2.3 Portablegamingdevices,Smartwear,Wi-Fi module.
- 2.4 Notebooks,VR,AR.
- 2.5 LCDdisplays,HDDs,DVCs,DSCs,etc.
- 2.6 Basebandpowersupply,Amplifier,Powermanagement,  
Modulepowersupply,Camerapowermanageme.

◆产品型号 :

ProductIdentification :

ZET-CORE - 2012 08 S T 1R0 M B C A

⑦⑨

- ①Series Name: Mini Molding Power Inductors
- ②External Dimensions(L×W):2012=2.0\*1.2 mm
- ③External Dimensions(H):08=0.8 mm
- ④Size Tolerance:S=±0.2mm
- ⑤package:T=编带
- ⑥Inductance value:1R0=1.0uH
- ⑦Tolerance:M=±20%
- ⑧Coating color:B=Black
- ⑨Product type:C=Common

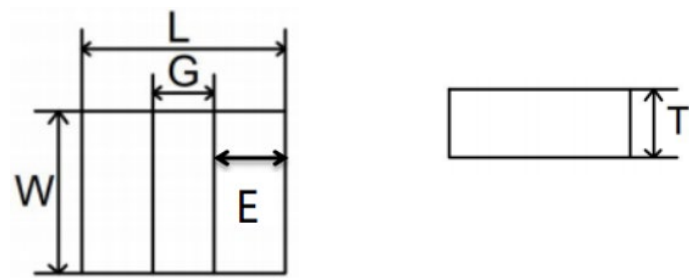
Special define:A=Routine



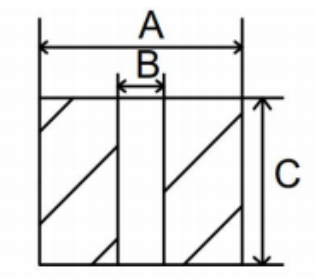
◆产品外观尺寸：

Shape and Dimensions (dimensions are in mm)：

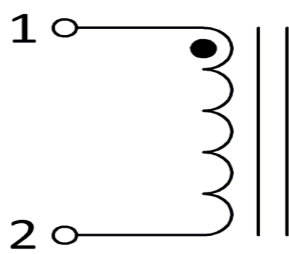
Outline Dimensions



Recommend Land Pattern Dimensions



SCHEMATIC



Units:mm

| Series           | L       | G/Typ   | W       | E        | T        | A/Typ | B/Typ | C/Typ |
|------------------|---------|---------|---------|----------|----------|-------|-------|-------|
| ZET-CORE-201208S | 2.0±0.2 | 0.6±0.2 | 1.2±0.2 | 0.70±0.2 | 0.80Max. | 2.10  | 0.50  | 1.30  |

◆产品构造：

Material List



环境：

Environmental Data:

- 工作温度：-55 至+125  
(包括线圈自身温升)
- Operating Temperature:-55 to+125 (Including coil self-temperature rise)



## Electrical Characteristics电气性能

### ZET-CORE-201208S Series

| P/N                      | L0 (μH)<br>@ (0A) 1MHz | Rdc (mΩ) |        | Heat rating current |      | Saturation current |      |
|--------------------------|------------------------|----------|--------|---------------------|------|--------------------|------|
|                          |                        | Typical  | Max    | Typical             | Max  | Typical            | Max  |
| ZET-CORE-201208STR24MBCA | 0.24                   | 18.00    | 23.00  | 6.70                | 6.10 | 6.70               | 6.20 |
| ZET-CORE-201208STR33MBCA | 0.33                   | 33.00    | 45.00  | 4.50                | 4.20 | 5.40               | 5.00 |
| ZET-CORE-201208STR47MBCA | 0.47                   | 34.00    | 50.00  | 3.70                | 3.50 | 5.20               | 4.80 |
| ZET-CORE-201208STR68MBCA | 0.68                   | 50.00    | 60.00  | 3.90                | 3.50 | 4.40               | 3.90 |
| ZET-CORE-201208ST1R0MBCA | 1.00                   | 55.00    | 70.00  | 3.50                | 3.10 | 4.20               | 3.70 |
| ZET-CORE-201208ST1R5MBCA | 1.50                   | 118.00   | 135.00 | 2.40                | 2.10 | 3.20               | 2.70 |
| ZET-CORE-201208ST2R2MBCA | 2.20                   | 160.00   | 185.00 | 2.40                | 2.00 | 2.80               | 2.50 |
| ZET-CORE-201208ST3R3MBCA | 3.30                   | 253.00   | 300.00 | 2.00                | 1.70 | 2.10               | 1.80 |
| ZET-CORE-201208ST4R7MBCA | 4.70                   | 285.00   | 325.00 | 1.90                | 1.70 | 1.80               | 1.60 |

Test remarks

Note 1.: All test data is referenced to 25 °C ambient.

Note 2.: Test Condition: 1MHz, 1.0Vrms.

Note 3.: Irms: DC current (A) that will cause an approximate  $\Delta T$  of 40 °C.

Note 4.: Isat: DC current (A) that will cause L0 to drop approximately 30%.

Note 5.: Operating Temperature Range -55°C to + 125°C.

Note 6.: The part temperature (ambient + temp rise) should not exceed 125 under °C the worst case operating conditions.

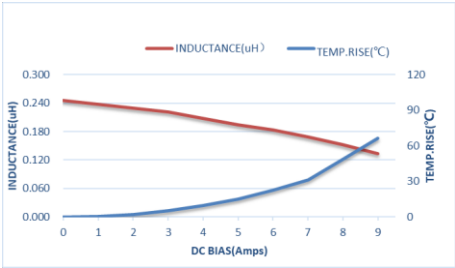
Circuit design, component placement, PCB trace size and thickness, airflow and other cooling provision all affect the part temperature. Part temperature should be verified in the end application.

Note 7.: The rated current as listed is either the saturation current or the heating current depending on which value is lower.

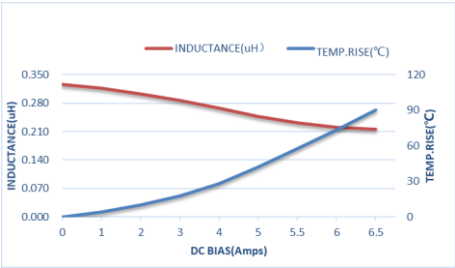


# Characteristic curve 特性曲线

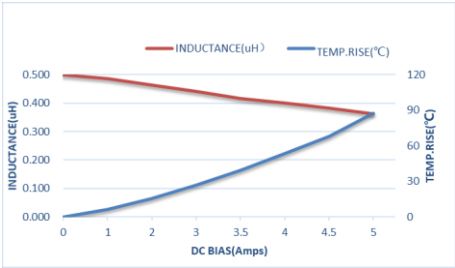
ZET-CORE-201208STR24MBCA



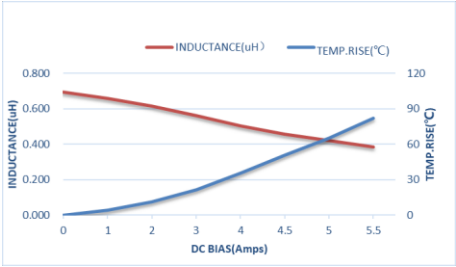
ZET-CORE-201208STR33MBCA



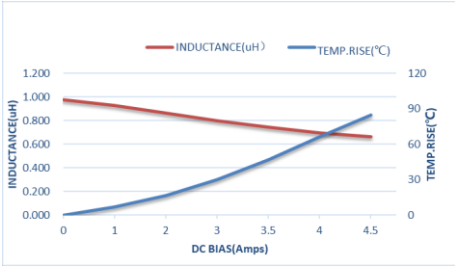
ZET-CORE-201208STR47MBCA



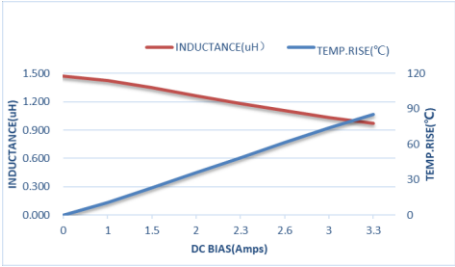
ZET-CORE-201208STR68MBCA



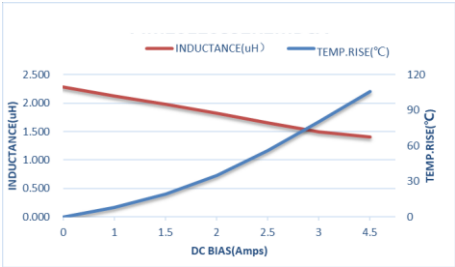
ZET-CORE-201208ST1R0MBCA



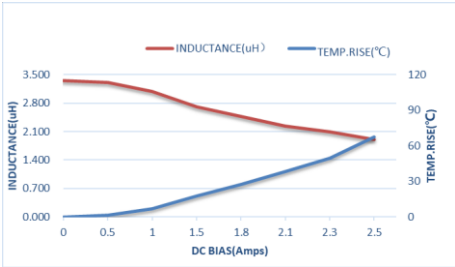
ZET-CORE-201208ST1R5MBCA



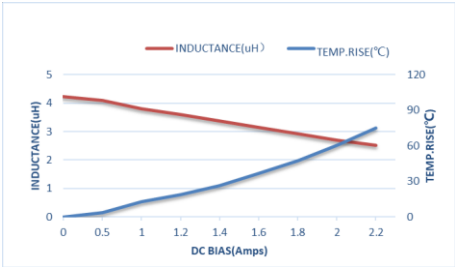
ZET-CORE-201208ST2R2MBCA



ZET-CORE-201208ST3R3MBCA



ZET-CORE-201208ST4R7MBCA





## 可靠性测试

| No. | Item                        | Requirements                                                                                              | Test Methods and Remarks                                                                                                                                                                                                                                                                                                                                                                               | Reference                          | Sample Size |
|-----|-----------------------------|-----------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------|-------------|
| 1   | Solderability               | (1) No case deformation or change in appearance.<br>(2) Terminal area must have 95% min. Solder coverage. | ①Temperature: $245 \pm 5^{\circ}\text{C}$ .<br>②Solder Composition: Sn/Ag3.0/Cu0.5(Pb-Free).<br>③Sample immersion tin furnace $5 \pm 0.5\text{s}$ .                                                                                                                                                                                                                                                    | AEC-Q200 (J-STD 002)               | 32          |
| 2   | Adhesion of teral electrode | (1) Strong bond between the pad and the core, without come off PCB.                                       | ①Preconditioning: $245^{\circ}\text{C}$ Reflow 3 times<br>②Inductors shall be subjected to $(260+0/-5^{\circ}\text{C})^{\circ}\text{C}$ for $(10 \pm 5)\text{s}$ Soldering in the base whit 0.3mm solder.<br>③Aplombelectrode way plus tax 12 N for $(10 \pm 1)$ seconds.<br>                                        | AEC-Q200 (AEC-Q200-006)            | 32          |
| 3   | Reflow test                 | (1) No physical damage.<br>(2) $ \Delta L_0/L_0  \leq 10\%$                                               | ① The peak temperature: $260+0/-5^{\circ}\text{C}$ .<br>② Reflow: 3 times.<br>③ Temperature curve is as below<br>                                                                                                                                                                                                   | AEC-Q200 (MIL-STD-202 Method 210)  | 32          |
| 4   | High temperature            | (1) No physical damage.<br>(2) $ \Delta L_0/L_0  \leq 10\%$                                               | ① Preconditioning: Bake at $125+5^{\circ}\text{C}$ for $24 \pm 0.5\text{H}$ , $245^{\circ}\text{C}$ Reflow 3 times<br>②Temperature: $125 \pm 2^{\circ}\text{C}$ .<br>③ Time : 1000 hours.<br>④Measurement at $24 \pm 4$ hours after test conclusion<br>                                                            | AEC-Q200 (MIL-STD -202 Method 108) | 77          |
| 5   | Low temperature             | (1) No physical damage.<br>(2) $ \Delta L_0/L_0  \leq 10\%$                                               | ①Preconditioning: Bake at $125+5^{\circ}\text{C}$ for $24 \pm 0.5\text{H}$ , $245^{\circ}\text{C}$ Reflow 3 times<br>②Temperature: $-55 \pm 2^{\circ}\text{C}$ .<br>③Time : 1000 hours.<br>④ Measurement at $24 \pm 4$ hours after test conclusion<br>                                                             | JESD22-A119A                       | 77          |
| 6   | Thermal shock               | (1) No physical damage.<br>(2) $ \Delta L_0/L_0  \leq 10\%$                                               | ①Preconditioning: Bake at $125+5^{\circ}\text{C}$ for $24 \pm 0.5\text{H}$ , $245^{\circ}\text{C}$ Reflow 3 times<br>②Repeat 500 cycle as follow :<br>( $-55 \pm 2^{\circ}\text{C}$ , $30 \pm 3\text{minutes}$ ) 、 (Room temperature, 5 minutes)、 ( $+125 \pm 2^{\circ}\text{C}$ , $30 \pm 3\text{minutes}$ )、 (Room temperature, 5 minutes)<br>③Measurement at $24 \pm 4$ hours after test conclusion | MIL-STD -202 Method 107            | 77          |



## 可靠性测试

| No. | Item                         | Requirements                                                | Test Methods and Remarks                                                                                                                                                                                                                                                                                                                                                                                              | Reference                            | Sample Size |
|-----|------------------------------|-------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------|-------------|
| 7   | Resistance to Soldering Heat | (1) No physical damage.<br>(2) $ \Delta L_0/L_0  \leq 10\%$ | ① Solder Composition: Sn/Ag3.0/Cu0.5(Pb-Free).<br>② Solder Temperature: $260 \pm 5^\circ\text{C}$ .<br>③ Immersion Time: $10 \pm 1$ sec.                                                                                                                                                                                                                                                                              | AEC-Q200<br>(MIL-STD-202 Method 210) | 32          |
| 8   | Static Humidity              | (1) No physical damage.<br>(2) $ \Delta L_0/L_0  \leq 10\%$ | ① Preconditioning: Bake at $125 \pm 5^\circ\text{C}$ for $24 \pm 0.5\text{H}$ , $245^\circ\text{C}$ Reflow 3 times<br>② 1000 hours, $85^\circ\text{C}/85\%\text{RH}$ .<br>③ Unpowered.<br>④ Measurement at $24 \pm 4$ hours after test conclusion<br>                                                                               | AEC-Q200<br>(MIL-STD-202 Method 103) | 77          |
| 9   | Board Flex                   | (1) No physical damage.<br>(2) $ \Delta L_0/L_0  \leq 10\%$ | ① Preconditioning: $245^\circ\text{C}$ Reflow 3 times<br>② Part mounted on a $100\text{mm} \times 40\text{mm}$ FR4 PCB board, which is $1.6 \pm 0.2$ mm thick and as a Layer-thickness $35 \mu\text{m} \pm 10 \mu\text{m}$ .<br>③ Bending speed is 1mm/s.<br>④ Keeping the P.C Board 2 mm minimum for 60 seconds.<br><br>Unit: mm | AEC-Q200<br>(AEC-Q200-005)           | 30          |
| 10  | Vibration                    | (1) No physical damage.<br>(2) $ \Delta L_0/L_0  \leq 10\%$ | ① Preconditioning: $245^\circ\text{C}$ Reflow 3 times<br>② Frequency range : 10~2000Hz.<br>③ Amplitude: 1.5mm or 20g.<br>④ Sweep time and duration: 10~2000~10Hz for 20 minutes.<br>⑤ Each four hours in X,Y,Z direction, 12hours in total.                                                                                                                                                                           | AEC-Q200<br>(MIL-STD-202 Method 204) | 32          |
| 11  | Mechanical Shock             | (1) No physical damage.<br>(2) $ \Delta L_0/L_0  \leq 10\%$ | ① Preconditioning: $245^\circ\text{C}$ Reflow 3 times<br>② Peak acceleration: 100G/S<br>③ Duration of pulse: 6ms<br>④ 3times in each of 6( $\pm X, \pm Y, \pm Z$ ) axes.                                                                                                                                                                                                                                              | AEC-Q200<br>(MIL-STD-202 Method 213) | 32          |
| 12  | Loading at High Temperature  | (1) No physical damage.<br>(2) $ \Delta L_0/L_0  \leq 10\%$ | ① Preconditioning: Bake at $125 \pm 5^\circ\text{C}$ for $24 \pm 0.5\text{H}$ , $245^\circ\text{C}$ Reflow 3 times<br>② Temperature: $85 \pm 2^\circ\text{C}$ .<br>③ Time : 1000 hours.<br>④ Applied Current : Rated current.<br>⑤ Measurement at $24 \pm 4$ hours after test conclusion                                                                                                                              | AEC-Q200<br>(MIL-STD-202 Method 108) | 77          |



## Soldering Condition

(This is for recommendation, please customer perform adjustment according to actual application)

Recommend Reflow Soldering Profile : (solder : Sn96.5 / Ag3 / Cu0.5)



| Profile Feature                                                                         | Lead (Pb)-Free solder |
|-----------------------------------------------------------------------------------------|-----------------------|
| Preheat:                                                                                |                       |
| Temperature Min ( $T_{smin}$ )                                                          | 150°C                 |
| Temperature Max ( $T_{smax}$ )                                                          | 200°C                 |
| Time ( $T_{smin}$ to $T_{smax}$ ) ( $t_s$ )                                             | 60 -120 seconds       |
| Average ramp-up rate:<br>( $T_{smax}$ to $T_p$ )                                        | 3°C / second max.     |
| Time maintained above :                                                                 |                       |
| Temperature ( $T_L$ )                                                                   | 217°C                 |
| Time ( $t_L$ )                                                                          | 60-150 seconds        |
| Peak Temperature ( $T_p$ )                                                              | 260°C                 |
| Time within $+0_{-5}^{\circ}\text{C}$ of actual peak Temperature ( $t_p$ ) <sup>2</sup> | 10 seconds            |
| Ramp-down Rate                                                                          | 6°C/second max.       |
| Time 25°C to Peak Temperature                                                           | 8minutes max.         |

Allowed Re-flow times : 2 times

Remark : To avoid discoloration phenomena of chip on terminal electrodes, please use N<sub>2</sub> Re-flow furnace .



The following dimensions are related to the actual fit of the machine, for reference only.

