







DISCRIPTION

FEATURES

Ferrite Core
High Frequency Desgin
Lower DCR permits High Idc
Available in E 12 serie
Excellent Q SRF Values
Excellent Thermal Stability
Lead Free versions

OPTIONS

Tape & Reel is Standard (Qty: 2000 Pcs)
Bulk Packing Available for smaller quantites
Tolerance: K = 10% and M=20% is Standard,
tighter Tolerance available (MOQ on request)

APPLICATIONS

Modems PDP, LCD TVs convertor
Mobile Radios DC/DC convertor
Cordless Telephones Car radios
Global Positioning Systems
Wireless Communications Equipment
Network Systems
Computer Peripheral Equipment

PHYSICAL CHARACTERISTICS

• Testing : (Equivalents acceptable) Inductance : HP4291A RDC : QuadTech 1880 m Ω Q : HP4342A SRF : HP4191A

- Rated Current L value drop 10% typ at IDC against its initial value
- Temperature rise 40°C Max Reference ambient temperature
- Solderability: 75% of the terminal electrode shall be convered

Soldering Methods: Wave, Reflow
Operating Temperature: -25°C ~ +85°C
Storage Temperature: -55°C ~ +125°C

ELECTRICAL SPECIFICATIONS

| Properties | Test conditions | | Value | Unit | Tol. |
|--------------------|-----------------|----------|-------|-----------|------------|
| Inductance | | L | 8,2 | μH | see Site 2 |
| Q factor | | Q | 35 | | min. |
| DC-resistance | | DCR typ. | | Ω | typ. |
| DC-resistance | | DCR max. | 2,2 | Ω | max. |
| Self-Res. Freq. | | SRF | 23 | Mhz | min. |
| Test-Freq. | | | 1/1 | KHz / Mhz | |
| Rated Current | | IDC | 105 | mA | max. |
| Saturation Current | | Isat | | mA | typ. |

1. This electronic component is meant to be used in general electronic equipment. Before the incorporation of this component into any equipment with higher and more reliable requirements such as aviation, aerospace, submarine, nuclear control, transportation, transportation signal, disaster prevention, medical, public information network, etc. or if there is a possibility of injuries or damages to the human body, Edcon—Components must be informed before the stage of design-in. Evaluation checks for safety have to be performed on each electronic components used in electrical circuits that require high safety and reliability functions.

HIGH CURRENT SMT WIRE-WOUND CHIP INDUCTORS

Part No.: **\$15002-8R2**

Customer:

DRW: Chang CHKD Young MATL: Chu Chi DATE 10.06.2009
APPD: Pong FINISH Vienna Sheet 1 from 2



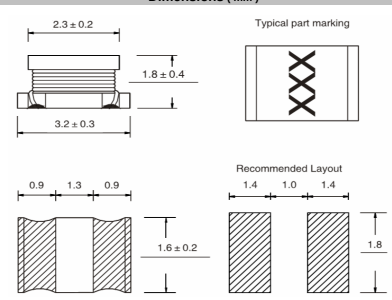






TECHNICAL INFORMATIONS

Dimensions (mm)

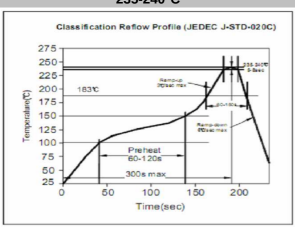


Ordering Information

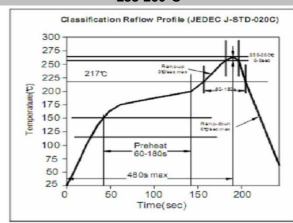
| Serie and Range | Tolerance | ROHS | Packing | |
|-----------------|----------------|-----------------|-----------------|--|
| S15002-8R2 | К | R | TR | |
| 010002 0112 | | | 110 | |
| | K = 10% | P - POHS | RII - Rulk Ware | |

| K = 10% | R = ROHS | BU = Bulk Ware |
|----------------|--------------|-----------------------|
| M = 20% | N = non ROHS | TR = Tape Reel |

Soldering Profile for Lead Free Soldering 235-240°C



Soldering Profile for Lead Free Soldering 255-260°C



1. This electronic component is meant to be used in general electronic equipment. Before the incorporation of this component into any equipment with higher and more reliable requirements such as aviation, aerospace, submarine, nuclear control, transportation, transportation signal, disaster prevention, medical, public information network, etc. or if there is a possibility of injuries or damages to the human body, Edcon—Components must be informed before the stage of design-in. Evaluation checks for safety have to be performed on each electronic components used in electrical circuits that require high safety and reliability

functions.

HIGH CURRENT SMT WIRE-WOUND CHIP INDUCTORS

Part No.: **\$15002-8R2**

Customer:

| DRW: | Chang | CHKD | Young | MATL: | Chu Chi | DATE | 10.06.2009 |
|-------|-------|------|-------|--------|---------|-------|------------|
| APPD: | Pong | | | FINISH | Vienna | Sheet | 2 from 2 |