POWER INDUCTORS <SMD Type: CDH Series>

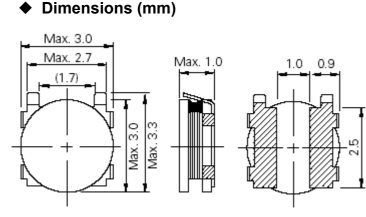
Type: CDH28D09/S

Product Description

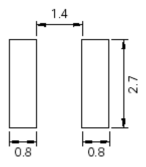
- •3.0×3.0mm Max.(L×W), 1.0mm Max. Height.
- •Inductance range: $1.3 \sim 15 \,\mu$ H.
- •Rated current range: 0.35~1.1A.
- ·Custom design is available.

Feature

- ·Magnetically unshielded construction.
- · Ideally used in Mobilephone, PDA, MP3, DSC/DVC, HDD, etc as DC-DC Converter inductors.
- Dropping impact reinforced types.
- RoHS Compliance



Land Pattern (mm)



Specification

| Part Name ※ | Stamp | Inductance (µ H) [Within] 100kHz/1V | D.C.R.(Ω) Max.(Typ.) (at 20℃) | Saturation Current (A) ※1 | Temperature Rise current (A) %2 |
|------------------|-------|--|---------------------------------------|---------------------------------|---------------------------------------|
| CDH28D09SNP-1R3M | 1R3 | 1.3±20% | 100m(80m) | 1.10 | 1.30 |
| CDH28D09SNP-2R2M | 2R2 | 2.2±20% | 144m(115m) | 900m | 1.05 |
| CDH28D09SNP-3R0M | 3R0 | 3.0±20% | 175m(140m) | 780m | 920m |
| CDH28D09SNP-4R7M | 4R7 | 4.7±20% | 269m(215m) | 620m | 720m |
| CDH28D09SNP-6R2M | 6R2 | 6.2±20% | 369m (295m) | 530m | 630m |
| CDH28D09SNP-100M | 100 | 10±20% | 525m(420m) | 430m | 520m |
| CDH28D09SNP-150M | 150 | 15±20% | 881m(705m) | 350m | 350m |

※ Description of part name

CDH28D09SNP-1R3M

– C Carrier Tape

%1.Saturation Current: The DC current at which the inductance decreases to 70% of it's nominal value. %2 Temperature rise current: The DC current at which the temperature rise is $\Delta t=40^{\circ}$ C.(Ta=20°C)

This datasheet is not a final issue, and maybe something will be changed before production.





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