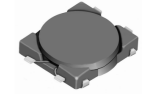


Type: CMD5D13

◆ Product Description

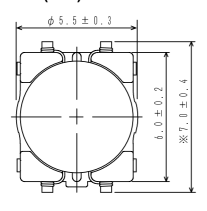
- 7.4×5.8mm Max.(L×W),1.5mm Max. Height.
- Inductance range: 3.3 \sim 47 μ H.
- Rated current range: 0.35∼1.25A.
- 4 Terminal pins' type gives a flexible design as inductors or transformers(SEPIC,ZETA circuit).
- In addition to the standards versions used as power inductors shown here, custom designs as transformers(SEPIC,ZETA circuit) and inductors are also available.

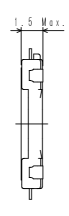


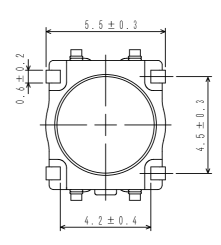
♦ Feature

- · Magnetically unshielded construction.
- Ideally used in portable devices such as Mobilephone, DSC/DVC, MP3, PDA, etc as DC-DC Converter inductors, specially suitable for White LED drive.
- · RoHS Compliance.

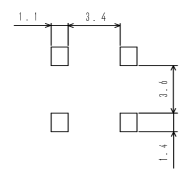
♦ Dimensions (mm)



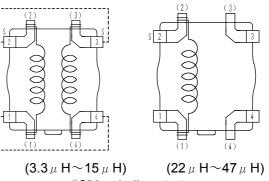




♦ Land Pattern (mm)



♦ Schematics(Bottom)



"S" is winding start.

Terminal Pins(1*) and (4*),(2*) and (3*) are

short connected when used as an inductor.



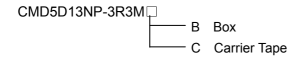
Type: CMD5D13

Specification

| Part No. ※ | Stamp | Inductance (μ H)[Within] 100kHz/1V | D.C.R.(m Ω) Max.(Typ.) (at 20 $\mathbb C$) | Saturation Current (A) %1 | Temperature Rise current (A) ※2 |
|-----------------|-------|--|---|---------------------------|---------------------------------------|
| CMD5D13NP-3R3M□ | 3R3 | 3.3±20% | 81 (65) | 1.90 | 1.25 |
| CMD5D13NP-4R7M□ | 4R7 | 4.7±20% | 106 (85) | 1.50 | 1.20 |
| CMD5D13NP-6R8M□ | 6R8 | 6.8±20% | 144 (115) | 1.40 | 0.90 |
| CMD5D13NP-100M□ | 100 | 10±20% | 187 (150) | 1.00 | 0.85 |
| CMD5D13NP-150M□ | 150 | 15±20% | 300 (240) | 0.95 | 0.57 |
| CMD5D13NP-220M□ | 220 | 22±20% | 431 (345) | 0.80 | 0.54 |
| CMD5D13NP-330M□ | 330 | 33±20% | 637 (510) | 0.70 | 0.38 |
| CMD5D13NP-470M□ | 470 | 47±20% | 875 (700) | 0.55 | 0.35 |

Terminal Pins(1[#]) and (4[#]),(2[#]) and (3[#]) are short connected when measuring.

% Description of Part Name



- X1.Saturation current: The DC current at which the inductance decreases to 90% of it's initial value.
- &2.Temperature rise current: The DC current at which the temperature rise is $\triangle t = 40^{\circ}\text{C}$.(Ta=20°C)