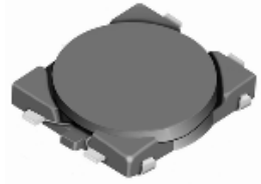
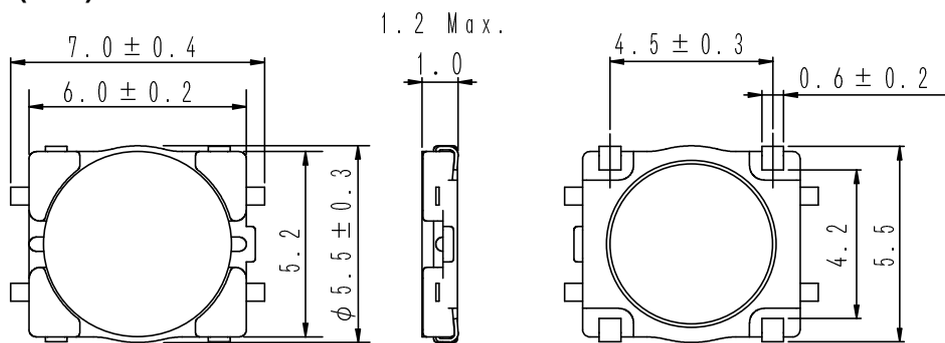
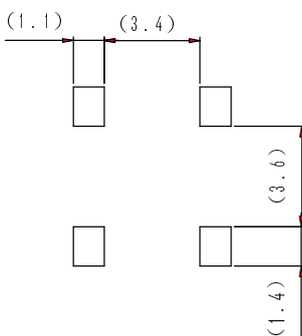
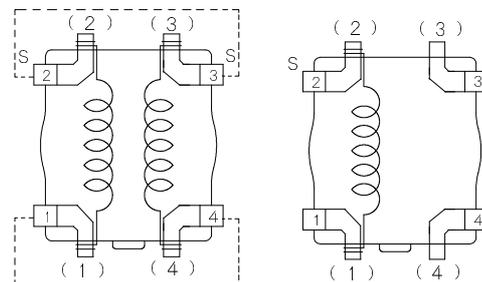


**Type: CMD5D11**
**◆ Product Description**

- 7.4 × 5.8mm Max.(L×W), 1.2mm Max. Height.
- Inductance Range: 3.3~100 μH
- Rated current range: 200~940mA.
- 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)**


(3.3 μH~15 μH)

(22 μH~100 μH)

“S” is winding start.

**Terminal Pins(1<sup>#</sup>) and (4<sup>#</sup>),(2<sup>#</sup>) and (3<sup>#</sup>) are short connected when used as an inductor.**

**Type: CMD5D11**
**◆ Specification**

Part No. ※	Stamp	Inductance ( $\mu$ H) 100kHz/1V	D.C.R.(m $\Omega$ ) Max.(Typ.) (at 20°C)	Saturation Current (mA) (at 20°C)※1	Temperature Rise current (mA) ※2
CMD5D11NP-3R3M□	3R3	3.3 $\pm$ 20%	109(87)	940	1160
CMD5D11NP-4R7M□	4R7	4.7 $\pm$ 20%	156(125)	800	1060
CMD5D11NP-6R8M□	6R8	6.8 $\pm$ 20%	216(173)	650	900
CMD5D11NP-100M□	100	10 $\pm$ 20%	275(220)	540	830
CMD5D11NP-150M□	150	15 $\pm$ 20%	438(350)	400	580
CMD5D11NP-220M□	220	22 $\pm$ 20%	663(530)	360	540
CMD5D11NP-330M□	330	33 $\pm$ 20%	975(780)	320	430
CMD5D11NP-470M□	470	47 $\pm$ 20%	1380(1150)	260	300
CMD5D11NP-680M□	680	68 $\pm$ 20%	1700(1410)	230	270
CMD5D11NP-101M□	101	100 $\pm$ 20%	2800(2330)	200	200

Terminal Pins(1<sup>#</sup>) and (4<sup>#</sup>),(2<sup>#</sup>) and (3<sup>#</sup>) are short connected when measuring.

**※ Description of Part Name**

CMD5D11NP-3R3M□

- B Box
- C Carrier Tape

※1.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  $\Delta t=40^{\circ}\text{C}$ .( $T_a=20^{\circ}\text{C}$ )