

Type: CMD4D11

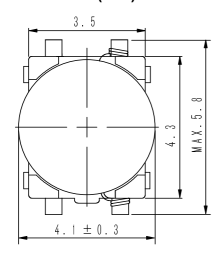
◆ Product Description

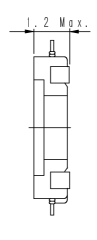
- 5.8×4.4mm Max.(L×W),1.2mm Max.Height.
- Inductance range: 2.2 \sim 47 μ H.
- · Rated current range: 180~950mA.
- 4 Terminal pins' type gives a flexible design as inductors or transformers(SEPIC,ZETA circuit).
- In addition to the standards versions used as power inductors shown here, custom designs as transformers(SEPIC,ZETA circuit) and inductors are also available.

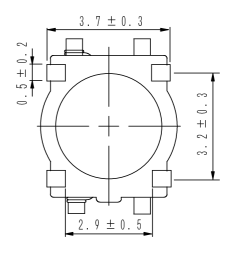


- · Magnetically unshielded construction.
- Ideally used in portable devices such as Mobilephone, DSC/DVC, MP3, PDA, etc as DC-DC Converter inductors, specially suitable for White LED drive.
- · RoHS Compliance.

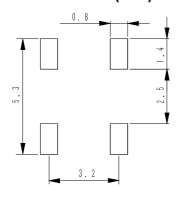
♦ Dimensions (mm)



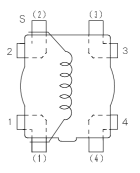




◆ Land Pattern (mm)



◆ Schematics(Bottom)



"S" is winding start.

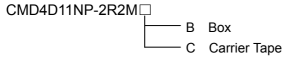


Type: CMD4D11

Specification

Part No. ※	Stamp	Inductance (μ H) 100kHz/1V	D.C.R. (m Ω) Max. (Typ.) (at 20 ℃)	Rated Current (mA) ※1
CMD4D11NP-2R2M□	2R2	2.2±20%	116(89)	950
CMD4D11NP-3R3M□	3R3	3.3±20%	174(134)	770
CMD4D11NP-4R7M□	4R7	4.7±20%	216(166)	750
CMD4D11NP-6R8M□	6R8	6.8±20%	296(228)	620
CMD4D11NP-100M□	100	10.0±20%	457(352)	500
CMD4D11NP-150M□	150	15.0±20%	676(520)	400
CMD4D11NP-220M□	220	22.0±20%	1066(820)	300
CMD4D11NP-330M□	330	33.0±20%	1647(1267)	240
CMD4D11NP-470M□	470	47.0±20%	2843(2187)	180

X Description of Part Name



lpha Rated current: The D.C. current at which the inductance decreases to 90% of it's initial value or when \triangle t=40 $^{\circ}$ C, whichever is lower(Ta=20 $^{\circ}$ C).