Sumida

Type: DEPI1615

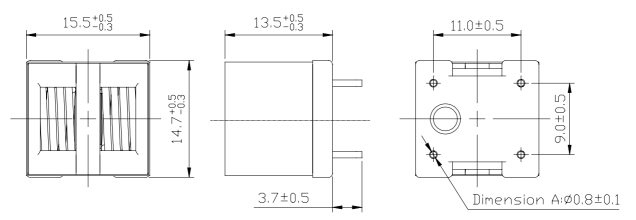
Product Description

- 16.0 × 15.2mm Max.(L × W),14.0mm Max. Height.
- \cdot Inductance Range: 5.0 ~ 30 μ H
- Rated current range:2.8 ~ 9.5A
- In addition to the standard versions of inductors shown here, custom inductors are available to meet your exact requirements.

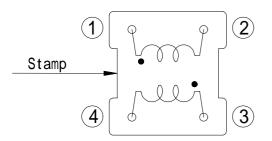
Feature

- Mn-Zn core used , High DC saturation current. High efficiency, Low heat generation.
- · L.P.F coils for Digital Amplifier in car audio, home theater and large LCD, etc.
- RoHS Compliance

Dimensions (mm)



Schematics (Bottom)





Type: DEPI1615

Specification

Part Name	Stamp	Inductance [Within] (μ Η) (at 100kHz)		D.C.R. (m) Max. [TYP] (at 20)		Saturation Current (A) 1		Temperature Rise Current
		(1-2) Between	(3-4) Between	(1-2) Between	(3-4) Between	at 20	at 105	(A) 2
DEPI1615NP-5RØN	5R0N	5 ± 30%	5 ± 30%	7.7(5.9)	7.7(5.9)	13	10	9.5
DEPI1615NP-1ØØN	100N	10 ± 30%	10 ± 30%	10(7.6)	10(7.6)	9.6	7.6	8.0
DEPI1615NP-15ØN	150N	15 ± 30%	15 ± 30%	10(7.6)	10(7.6)	6.5	5.0	8.0
DEPI1615NP-22ØN	220N	22 ± 30%	22 ± 30%	10(7.6)	10(7.6)	4.2	3.2	8.0
DEPI1615NP-3ØØN	300N	30 ± 30%	30 ± 30%	10(7.6)	10(7.6)	2.8	2.1	8.0

1. Saturation current: The DC current at which the inductance decreases to 75% of it's nominal value.

2. Temperature rise current: The DC current at which the temperature rise is t = 40 .(Ta = 20).