Type: CDH28D11/S

🕑 sumida

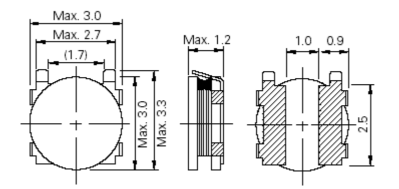
Product Description

- ·3.0 × 3.0mm Max.(L × W), 1.2mm Max. Height.
- \cdot Inductance range: 1.7 ~ 15 μ H.
- ·Rated current range: 0.36 ~ 1.2A.
- ·Custom design is available.

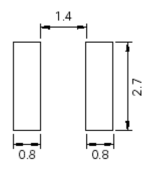
Feature

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

Dimensions (mm)



Land Pattern (mm)



Specification

Part Name	Stamp	Inductance (µH) [Within] 100kHz/1V	D.C.R.() Max.(Typ.) (at 20)	Saturation Current (A) 1	Temperature Rise current (A) 2
CDH28D11SNP-1R7M	1R7	1.7 ± 20%	96m(77m)	1.30	1.20
CDH28D11SNP-2R2M	2R2	2.2 ± 20%	123m(115m)	1.15	1.05
CDH28D11SNP-3R3M	3R3	$3.3 \pm 20\%$	163m(130m)	930m	820m
CDH28D11SNP-4R7M	4R7	4.7 ± 20%	238m(190m)	750m	680m
CDH28D11SNP-6R8M	6R8	6.8 ± 20%	294m (235m)	650m	580m
CDH28D11SNP-100M	100	10 ± 20%	431m(345m)	530m	480m
CDH28D11SNP-150M	150	15 ± 20%	654m(523m)	430m	360m

Description of part name

CDH28D11SNP-1R7M

_ B Box

- 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 t = 40 .(Ta = 20)

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



DEVELOP