POWER INDUCTORS <SMD Type: CDH Series>

Type: CDH23D09/SHP

Product Description

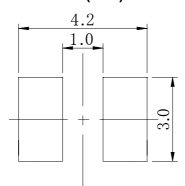
- •2.5×2.5mm Max.(L×W), 1.0mm Max. Height.
- -Inductance range: 1.0 \sim 6.8 μ H
- •Rated current range: 0.45~1.17A
- In addition to the standard versions of inductors shown here, custom inductors are available to meet your exact requirements.

Feature

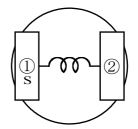
- ·Magnetically shielded construction.
- · Ideally used in Mobilephone, PDA, MP3, DSC/DVC, etc as DC-DC Converter inductors.
- Strong resistance against drop shock.
- RoHS Compliance

Dimensions (mm) 2.3±0.2 (2.1) (0.7

Land Pattern (mm)



Schematics (Bottom)



"S" is winding start.

Type: CDH23D09/SHP

Specification

Part Name ※	Stamp	Inductance [Within] (µH) ※1	D.C.R. (m Ω) [Max.] (at 20℃) ※2	Saturation current (A) %3 (at 20°C)	Temperature rise current (A) ※4
CDH23D09SHPNP-1R0M	А	1.0±20%	105.5(84.4)	1.55	1.17
CDH23D09SHPNP-1R5M	В	1.5±20%	157.9(126.4)	1.25	0.96
CDH23D09SHPNP-2R2M	С	2.2±20%	241.3(193.1)	1.05	0.75
CDH23D09SHPNP-3R3M	D	3.3±20%	350.6(280.5)	0.85	0.65
CDH23D09SHPNP-4R7M	E	4.7±20%	536.8(429.5)	0.70	0.50
CDH23D09SHPNP-6R8M	F	6.8±20%	660.6(528.5)	0.60	0.45

※ Description Of Part Name

CDH23D09/SHP-1R0M

- B Box - C Carrier Tape

%1 Measuring frequency:100kHz

%2 () are typical value.

%3 Saturation current: The DC current at which the inductance decreases to 70% of it's nominal.

%4 Temperature rise current: The DC current at which the temperature rise is Δt =40 $^{\circ}$ C(Ta=20 $^{\circ}$ C).