## **Power Inductors <SMD Type: WCDRH Series>**

## Type: WCDRH23D09/HP, WCDRH23D09

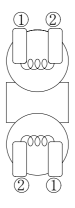
### **◆** Product Description

- 6.3×2.45mm Max.(L×W), 1.0mm Max. Height.
- Both High Power WCDRH23D09/HP and Standard type WCDRH23D09 are available.
- · Inductance Range: 1.1∼6.8µH (WCDRH23D09/HP) ;2.2∼10µH (WCDRH23D09)
- Rated current range: 0.52~1.36A(WCDRH23D09/HP) ;0.36~0.84A(WCDRH23D09)
- · Custom design is available.

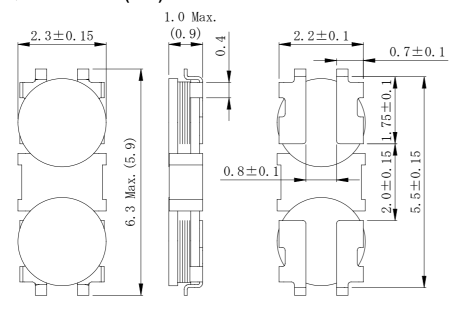


- · Magnetically shielded construction.
- · 2-in-1 package inductor for Apple iPod project.
- · RoHS Compliance.

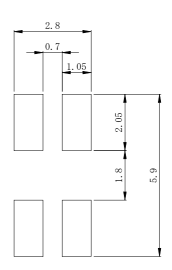
# ♦ Schematics (Bottom)



#### ◆ Dimensions(mm)



#### ◆ Land Pattern (mm)





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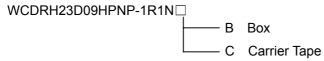
#### ◆ Specification (WCDRH23D09/HP)

Part Name ※	Stamp	Inductance 100kHz/1V	D.C.R.(mΩ) (at 20℃)	Saturation Current (A) ※ 1	Temperature Rise Current (A)※2
WCDRH23D09HPNP-1R1N□	Α	1.1 μ H±30%	79±25%	1.35	1.36
WCDRH23D09HPNP-1R5N□	В	1.5 μ H±30%	92±25%	1.15	1.18
WCDRH23D09HPNP-2R2N□	С	2.2 μ H±30%	138±20%	0.95	0.95
WCDRH23D09HPNP-3R3N□	D	3.3 μ H±30%	200±20%	0.75	0.74
WCDRH23D09HPNP-4R7N□	E	<b>4.7</b> μ H±30%	290±20%	0.65	0.56
WCDRH23D09HPNP-6R8N□	F	6.8 μ H±30%	375±20%	0.55	0.52

### ◆ Specification (WCDRH23D09)

Part Name ※	Stamp	Inductance 100kHz/1V	D.C.R.(mΩ) (at 20℃)	Saturation Current (A) ※1	Temperature Rise Current (A)%2
WCDRH23D09NP-2R2N□	В	2.2 μ H±30%	125±20%	0.84	1.12
WCDRH23D09NP-3R3N□	D	3.3 μ H±30%	155±20%	0.64	0.84
WCDRH23D09NP-4R7N□	F	<b>4.7</b> μ <b>H</b> ± <b>30</b> %	210±20%	0.54	0.72
WCDRH23D09NP-6R8N□	Н	6.8 μ H±30%	275±20%	0.44	0.60
WCDRH23D09NP-100N□	K	10 μ H±30%	430±20%	0.36	0.48

# **※** Description of part name



- ¾1. Saturation current: The DC current at which the inductance decreases to 65% of its nominal value.
- $\mbox{\%}2$ . Temperature rise current: The DC current at which the temperature rise is  $\mbox{$\triangle t$=$40^{\circ}$C}(Ta=20^{\circ}C)$ .