Type: CDRH30D18/S

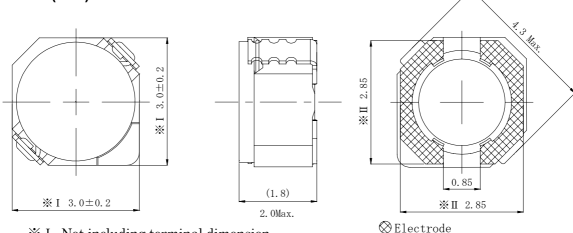
♦ Product Description

- · 3.2×3.2mm Max.(L×W),2.0mm Max. Height.
- Inductance Range: 0.8~47 μ H
- · Rated current range:0.34-2.65A
- In addition to the standard versions of inductors shown here, custom inductors are available to meet your exact requirements.

◆ Feature

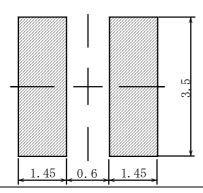
- · Magnetically shielded construction.
- Ideally used in Mobilephone, PDA, MP3, DSC/DVC, Portable DVD, etc as DC-DC Converter inductors.
- · Strong resistance against drop shock.
- · RoHS Compliance.

♦ Dimensions (mm)



* I Not including terminal dimension.

Land Pattern (mm)





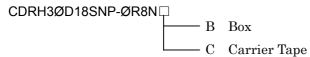
Power Inductor< SMD Type: CDRH Series>

Type: CDRH30D18/S

♦ Specification

Part Name ※	Stamp	Inductance [Within] 100kHz/1V	D.C.R.(Ω) Max.(Typ.) (at 20°C)	Saturation Current (A) ※1		Temperature Rise current
				(at 20°C)	(at105°C)	(A) ※2
CDRH3ØD18SNP-ØR8N□	Α	0.8 μ H \pm 25%	35.8m(28.6m)	2.80	2.20	2.65
CDRH3ØD18SNP-1R2N□	В	1.2 μ H±25%	42.4m(33.9m)	2.30	1.80	2.30
CDRH3ØD18SNP-1R5N□	С	1.5 μ H±25%	46.9m(37.5m)	2.10	1.60	2.20
CDRH3ØD18SNP-1R8N□	D	1.8 μ H \pm 25%	60.0m(48.0m)	1.90	1.45	1.85
CDRH3ØD18SNP-2R2N□	Е	2.2 μ H±25%	69.0m(55.2m)	1.80	1.40	1.70
CDRH3ØD18SNP-2R7N□	F	2.7 μ H \pm 25%	85.3m(68.2m)	1.50	1.20	1.50
CDRH3ØD18SNP-3R3N□	G	3.3 μ H \pm 25%	94.8m(75.8m)	1.45	1.10	1.40
CDRH3ØD18SNP-4R7N□	Н	4.7 μ H \pm 25%	149m(119m)	1.15	0.90	1.15
CDRH3ØD18SNP-5R6N□	I	5.6 μ H \pm 25%	164m(131m)	1.05	0.80	1.10
CDRH3ØD18SNP-6R8N□	J	6.8 μ H \pm 25%	196m(157m)	0.95	0.72	1.00
CDRH3ØD18SNP-8R2N□	К	8.2 μ H \pm 25%	229m(183m)	0.90	0.70	0.85
CDRH3ØD18SNP-1ØØN□	L	10.0 μ H±25%	276m(221m)	0.82	0.62	0.76
CDRH3ØD18SNP-15ØN□	М	15.0 μ H±25%	376m(301m)	0.65	0.50	0.68
CDRH3ØD18SNP-22ØN□	N	22.0 μ H±25%	610m(488m)	0.55	0.42	0.48
CDRH3ØD18SNP-33ØN□	0	33.0 μ H±25%	890m(712m)	0.45	0.35	0.42
CDRH3ØD18SNP-47ØN□	Р	47.0 μ H±25%	1.31(1.05)	0.38	0.29	0.34

X Description of Part Name



X1.Saturation Current: The DC current at which the inductance decreases to 65% of it's nominal value

 $[\]times$ 2 Temperature rise current:The DC current at which the temperature rise is $\triangle t = 40^{\circ}\text{C}$.(Ta=20°C)