

Type: CDR63

♦ Product Description

-6.5×5.9mm Max.(L×W). 3.6mm Max. Height.

-Inductance range: 10∼100 μ H.

-Rated current range: 0.3~0.8A.

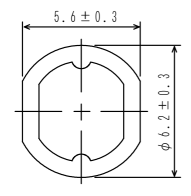
•In addition to the standards versions shown here, custom inductors are also available to meet your exact requirements.

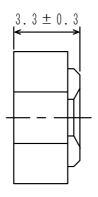


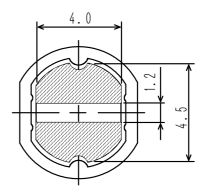
♦ Feature

- Magnetically shielded construction.
- -Storage temperature range: -25°C ~+85°C.
- •Operating temperature range: -25°C ~+85°C (Including coil's self temperature rise).
- •Ideally used in Notebook PC ,LCD TV ,Game machine ,HDD,DSC/DVC, etc as DC-DC converter inductors.
- -RoHS compliance.

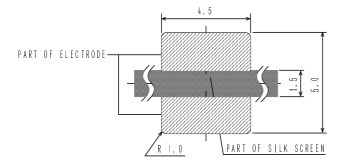
◆ Dimensions (mm)







Land Pattern (mm)





Type: CDR63

♦ Specification

Part name ※	Stamp	Inductance (μ H) ※1	D.C.R.(Ω) MAX. (at 20 ℃)	Rated Current (A) ※2	S.R.F. (MHz) [Typ.]
CDR63NP-100M□	Α	10±20%	0.13	0.80	37.7
CDR63NP-120M□	В	12±20%	0.14	0.74	31.7
CDR63NP-150M□	С	15±20%	0.15	0.70	28.9
CDR63NP-180M□	D	18±20%	0.18	0.64	26.7
CDR63NP-220M□	E	22±20%	0.25	0.62	23.7
CDR63NP-270M□	F	27±20%	0.34	0.57	18.9
CDR63NP-330L□	G	33±15%	0.37	0.52	17.0
CDR63NP-390L□	Н	39±15%	0.39	0.45	16.6
CDR63NP-470L□	J	47±15%	0.43	0.40	16.2
CDR63NP-560L□	K	56±15%	0.50	0.37	13.8
CDR63NP-680L□	L	68±15%	0.53	0.35	13.1
CDR63NP-820L□	М	82±15%	0.75	0.32	11.8
CDR63NP-101K□	N	100±10%	0.85	0.30	11.1

X Description of part name



imes1. Measuring frequency: 10 μ H \sim 82 μ H (at 2.52 MHz) ;

100μH (at 1 kHz).

 $\ \%$ 2. Rated current: The D.C. current at which the inductance decreases to 80% of it's nominal value or when $\triangle t$ =40 $^{\circ}$ C, whichever is lower(Ta=20 $^{\circ}$ C).