

Type: CDR125

♦ Product Description

•13.1×12.1mm Max.(L×W), 5.9mm Max. Height.

•Inductance Range: 10 \sim 820 μ H

Rated current range: 0.36~2.65A

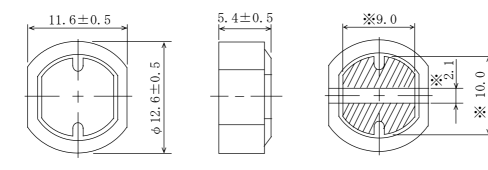
• In addition to the standards versions shown here, custom inductors are also available to meet your exact requirements.



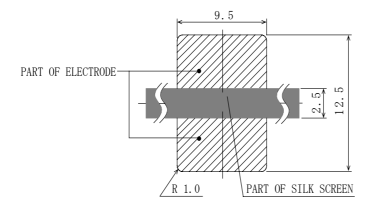
♦ Feature

- Magnetically shielded construction.
- 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)



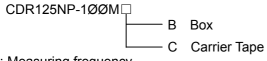


Type: CDR125

Specification

PART NAME	STAMP	INDUCTANCE [Within] (µ H) ※ 1	D.C.R.(Ω) [Max.] (at 20℃)	Rated Current(A) ※2	S.R.F. (MHz)[Typ.]
CDR125NP-1ØØM□	100M	10 µ H ± 20%	0.05	2.65	24.2
CDR125NP-12ØM□	120M	$12\muH~\pm~20\%$	0.05	2.50	21.2
CDR125NP-15ØM□	150M	15 μ H ± 20%	0.06	2.45	18.9
CDR125NP-18ØM□	180M	$18\muH~\pm~20\%$	0.06	2.40	16.1
CDR125NP-22ØM□	220M	22 μ H +20% / -15%	0.07	2.20	15.2
CDR125NP-27ØM□	270M	27 μ H +20% / -15%	0.08	2.00	13.9
CDR125NP-33ØM□	330M	33 μ H +20% / -15%	0.10	1.80	12.8
CDR125NP-39ØM□	390M	39 μ H +20% / -15%	0.11	1.65	11.6
CDR125NP-47ØM□	470M	47 μ H +20% / -15%	0.12	1.50	10.4
CDR125NP-56ØM□	560M	56 μ H +20% / -15%	0.15	1.38	9.12
CDR125NP-68ØM□	680M	68 μ H +20% / -15%	0.17	1.26	8.50
CDR125NP-82ØM□	820M	82 µ H +20% / -15%	0.20	1.14	7.85
CDR125NP-1Ø1M□	101M	100 µ H +20% / -15%	0.25	1.05	6.92
CDR125NP-121M□	121M	120 µ H +20% / -15%	0.28	0.95	6.34
CDR125NP-151M□	151M	150 µ H +20% / -15%	0.40	0.85	5.55
CDR125NP-181M□	181M	180 µ H +20% / -15%	0.48	0.77	5.10
CDR125NP-221M□	221M	220 µ H +20% / -15%	0.52	0.70	4.51
CDR125NP-271M□	271M	270 µ H +20% / -15%	0.70	0.63	4.37
CDR125NP-331M□	331M	330 µ H +20% / -15%	0.80	0.57	3.90
CDR125NP-391M□	391M	390 μ H +20% / -15%	1.08	0.52	3.55
CDR125NP-471M□	471M	470 μ H +20% / -15%	1.20	0.48	3.25
CDR125NP-561M□	561M	560 µ H +20% / -15%	1.34	0.44	2.94
CDR125NP-681M□	681M	680 μ H +20% / -15%	1.78	0.40	2.64
CDR125NP-821M□	821M	820 µ H +20% / -15%	2.00	0.36	2.42

X Description of part name



%1: Measuring frequency 10 μ H \sim 82 μ H ; at 2.52 MHz 100 μ H \sim 820 μ H ; at 1 kHz

&2: Rated current: The D.C. current at which the inductance decreases to 75%(10 \upmu H \sim 18 \upmu H) and 80% (22 \upmu H \sim 820 \upmu H) of it's initial value or when \triangle t=40 $^{\circ}$ C, whichever is lower(Ta=20 $^{\circ}$ C).