



Dimensions:mm  
 A: $5.8 \pm 0.5$   
 B: $5.2 \pm 0.5$   
 C: $4.5 \pm 0.5$   
 D:1.3 (REF)

### Electrical characteristics

Part No.	Inductance	TESTING	DC	RATED DC
	L (uH)	FREQ (KHZ)	RESISTANCE (OHM)Max	CURRENT (A)Max
CD54N-100□	10	200	0.10	1.44
CD54N-120□	12	200	0.12	1.40
CD54N-150□	15	200	0.14	1.30
CD54N-180□	18	200	0.15	1.23
CD54N-220□	22	200	0.18	1.11
CD54N-270□	27	200	0.20	0.97
CD54N-330□	33	200	0.23	0.88
CD54N-390□	39	200	0.32	0.80
CD54N-470□	47	200	0.37	0.72
CD54N-560□	56	200	0.42	0.68
CD54N-680□	68	200	0.46	0.61
CD54N-820□	82	200	0.60	0.58
CD54N-101□	100	200	0.70	0.52
CD54N-121□	120	200	0.93	0.48
CD54N-151□	150	200	1.10	0.40
CD54N-181□	180	200	1.38	0.38

□:J=5% K=10% M=20%