


Electrical characteristics

Part No.	Inductance (uH)	TESTING FREQ (KHZ)	DC RESISTANCE (OHM)Max	RATED DC CURRENT (A)Max
CDRH073N-100□	10	200	72m	1.68
CDRH073N-120□	12	200	98m	1.52
CDRH073N-150□	15	200	0.13	1.33
CDRH073N-180□	18	200	0.14	1.20
CDRH073N-220□	22	200	0.19	1.07
CDRH073N-270□	27	200	0.21	0.96
CDRH073N-330□	33	200	0.24	0.91
CDRH073N-390□	39	200	0.32	0.77
CDRH073N-470□	47	200	0.36	0.76
CDRH073N-560□	56	200	0.47	0.68
CDRH073N-680□	68	200	0.52	0.61
CDRH073N-820□	82	200	0.69	0.57
CDRH073N-101□	100	200	0.79	0.50
CDRH073N-121□	120	200	0.89	0.49
CDRH073N-151□	150	200	1.27	0.43
CDRH073N-181□	180	200	1.45	0.39
CDRH073N-221□	220	200	1.65	0.35
CDRH073N-331□	270	200	2.31	0.32
CDRH073N-271□	330	200	2.62	0.28
CDRH073N-391□	390	200	2.94	0.26
CDRH073N-471□	470	200	4.18	0.24
CDRH073N-561□	560	200	4.67	0.22
CDRH073N-681□	680	200	5.73	0.19
CDRH073N-821□	820	200	6.54	0.18
CDRH073N-102□	1000	200	9.44	0.16

□:K= $\pm 10\%$ M= $\pm 20\%$ P= $\pm 30\%$