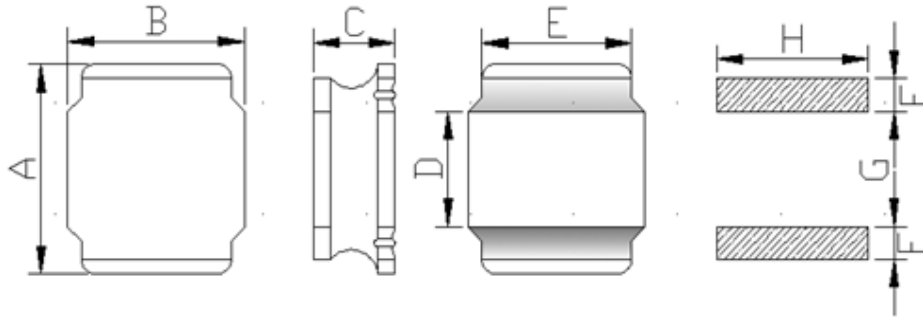


PART No.	NOMINAL INDUCTANCE (uH)	TEST FREQ.	Isat (A)	DCR (Ω )MAX
D DJNR8040-001.0	1	100/0.25	9.8	0.011
D DJNR8040-001.5	1.5	100/0.25	7.7	0.014
D DJNR8040-002.2	2.2	100/0.25	7.5	0.015
D DJNR8040-002.6	2.6	100/0.25	7.1	0.016
D DJNR8040-003.3	3.3	100/0.25	6.5	0.022
D DJNR8040-004.7	4.7	100/0.25	5.9	0.026
D DJNR8040-005.6	5.6	100/0.25	5.5	0.031
D DJNR8040-006.8	6.8	100/0.25	4.5	0.036
D DJNR8040-008.2	8.2	100/0.25	4.2	0.046
D DJNR8040-010.0	10	100/0.25	3.6	0.048
D DJNR8040-015.0	15	100/0.25	2.9	0.073
D DJNR8040-022.0	22	100/0.25	2.4	0.096
D DJNR8040-033.0	33	100/0.25	2	0.13
D DJNR8040-047.0	47	100/0.25	1.7	0.21
D DJNR8040-051.0	51	100/0.25	1.6	0.23
D DJNR8040-068.0	68	100/0.25	1.4	0.255
D DJNR8040-082.0	82	100/0.25	1.2	0.345
D DJNR8040-100.0	100	100/0.25	1.12	0.384
D DJNR8040-120.0	120	100/0.25	1.08	0.421
D DJNR8040-150.0	150	100/0.25	1.05	0.611
D DJNR8040-180.0	180	100/0.25	0.95	0.858
D DJNR8040-220.0	220	100/0.25	0.9	0.858
D DJNR8040-330.0	330	100/0.25	0.6	1.261
D DJNR8040-470.0	470	100/0.25	0.5	1.3
D DJNR8040-1000	1000	100/0.25	0.4	3.8

### Shape And Dimensions



A	B	C	D	E	F	G	H
8.0 ± 0.5	8.0 ± 0.5	4.2Max	4.0Ref.	6.3Typ.	2.0Typ.	4.0Typ.	6.3Typ.