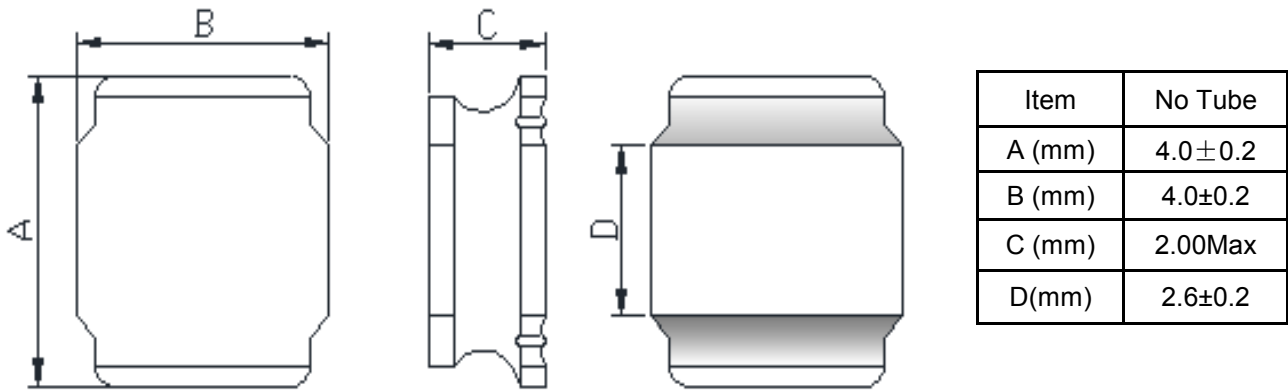
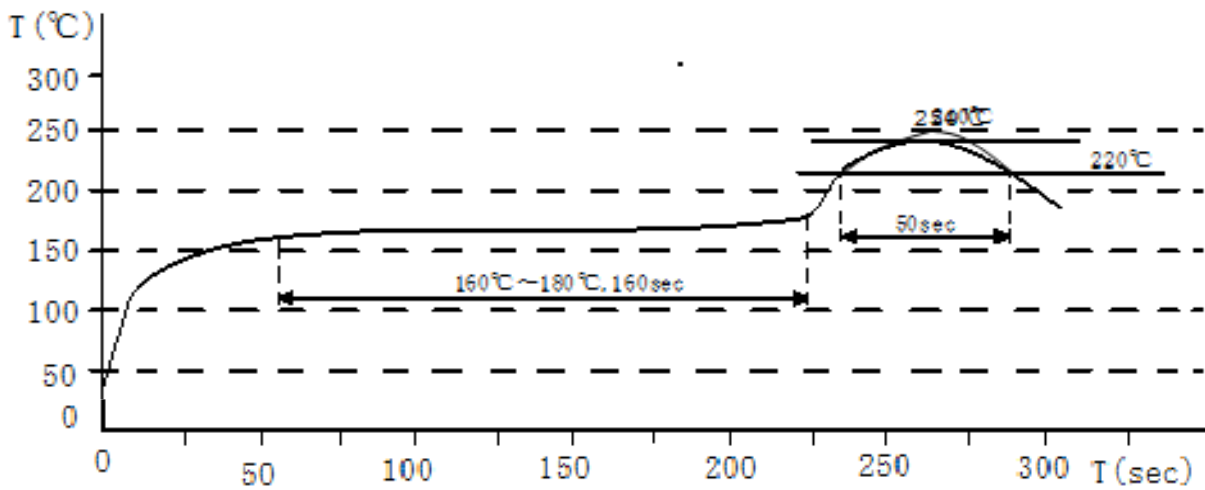


Shape And Dimensions



Welding temperature curve



PART No.	NOMINAL INDUCTANCE (uH)	DCR (Ω)MAX	Isat(A) ($\Delta L/L0 \geq 65\%$)	Irise(A) $\Delta T=40^\circ C$
D DLJ4018-001.0	1.0	0.03	4.30	2.40
D DLJ4018-001.5	1.5	0.045	3.10	2.20
D DLJ4018-002.2	2.2	0.06	2.40	2.00
D DLJ4018-002.7	2.7	0.065	2.34	1.95
D DLJ4018-003.3	3.3	0.091	2.21	1.90
D DLJ4018-004.7	4.7	0.117	1.53	1.50
D DLJ4018-005.6	5.6	0.134	1.44	1.30
D DLJ4018-006.8	6.8	0.161	1.31	1.20
D DLJ4018-010.0	10	0.26	1.17	1.00
D DLJ4018-015.0	15	0.348	0.85	0.80
D DLJ4018-022.0	22	0.507	0.72	0.70
D DLJ4018-033.0	33	0.728	0.59	0.55
D DLJ4018-047.0	47	0.983	0.51	0.50
D DLJ4018-100.0	100	2.85	0.07	0.05