

Part number	VAC Part number	Core dimensions			iron cross section A _{Fe} cm ²	mean path length l _{Fe} cm	weight m _{Fe} g	Permeability (μ at 10kHz)		A _L 10 kHz 100 kHz nominal μH	saturation current typical 10 kHz 100 kHz A
		Core dimensions d _a x d _i x h mm x mm x mm	Finished core size OD H mm x mm x mm	ID				specified value	design refer		
NC-0178-L-w	W914	9.8 x 6.5 x 4.5	11.2 5.1 5.8	0.06	2.6	1.1	65600 ≤ μ` ≤ 127000	87,000	25.5 6.4	0.2 0.4	
NC-0010-L-w-03	W902	12 x 8 x 4.5	14.1 6.6 6.3	0.07	3.1	1.7	72000 ≤ μ` ≤ 139000	97,000	28.0 6.8	0.2 0.4	
NC-0226-L-w	W498	12.5 x 10 x 5	14.3 8.5 7.0	0.05	3.5	1.3	42200 ≤ μ` ≤ 81500	56,000	10.0 3.6	0.4 0.8	
NC-0039-L-w	W865	15 x 10 x 4.5	17.1 7.9 6.5	0.09	3.9	2.6	72000 ≤ μ` ≤ 139000	94,000	27.0 6.7	0.3 0.5	
NC-0217-L-w	W403	16 x 10 x 6	17.9 8.1 8.1	0.14	4.1	4	72000 ≤ μ` ≤ 135000	97,000	43.0 10.1	0.3 0.6	
NC-0217-L-w-01	W308					4	18000 ≤ μ` ≤ 35000	23,700	11.7 6.5	1.2 1.7	
NC-0179-L-w	W515	17.5 x 12.6 x 6	19.0 11.0 8.0	0.12	4.7	4.1	72000 ≤ μ` ≤ 135000	96,000	30.0 6.9	0.3 0.7	
NC-0044-L-W-01	W838	19 x 15 x 10	21.2 13.0 12.3	0.16	5.3	6.3	72000 ≤ μ` ≤ 130000	96,000	36.1 8.8	0.4 0.7	
NC-0038-L-w-17	W409	20 x 12.5 x 8	22.6 10.3 10.2	0.24	5.1	9.0	72000 ≤ μ` ≤ 135000	97,000	55.2 13.6	0.4 0.7	
NC-0038-L-w-01	W450					9.0	18100 ≤ μ` ≤ 35000	23,700	14.3 9.1	1.4 2.1	
NC-0088-L-w-03	W523	25 x 20 x 10	27.6 17.4 12.8	0.20	7.1	10.4	60000 ≤ μ` ≤ 116000	80,000	28.4 7.3	0.6 1.1	
NC-0141-L-w-15	W380	25 x 16 x 10	27.9 13.6 12.5	0.36	6.4	17.0	72000 ≤ μ` ≤ 135000	95,000	65.5 15.5	0.4 0.9	
NC-0141-L-w-02	W451					17.0	15000 ≤ μ` ≤ 35000	24,300	17.0 11.5	1.7 2.6	
NC-0141-L-w-04	W980					17.0	3300 ≤ μ` ≤ 6400 (100kHz)	4,400	3.2 3.1	9.3 9.6	
NC-0008-L-w-01	W423					23.0	72000 ≤ μ` ≤ 135000	103,000	59.3 14.0	0.5 1.0	
NC-0008-L-w-14	W358	30 x 20 x 10	32.8 17.6 12.5	0.40	7.9	23.0	19500 ≤ μ` ≤ 35200	25,500	15.5 11.1	2.1 3.1	
NC-0008-L-w-11	W981					23.0	3280 ≤ μ` ≤ 6400 (100kHz)	4,400	2.9 2.8	11.4 11.8	
NC-0058-L-b	W514	30 x 20 x 15	32.8 17.5 17.8	0.57	7.9	33	72000 ≤ μ` ≤ 135000	96,000	88.0 20.0	0.5 1.1	
NC-0015-L-w-03	W422	40 x 32 x 15	43.1 28.7 18.5	0.46	11.3	38	72000 ≤ μ` ≤ 135000	95,000	47.2 11.1	0.8 1.5	
NC-0015-L-w-04	W452					38	15000 ≤ μ` ≤ 29000	20,000	12.2 7.9	3.7 5.1	
NC-0015-L-w-10	W964					38	3160 ≤ μ` ≤ 6300 (100kHz)	4,300	2.3 2.2	16.6 17.1	
NC-0023-L-b-02	W424	40 x 25 x 15	43.1 22.5 18.5	0.86	10.2	64	72000 ≤ μ` ≤ 135000	94,000	101.0 23.1	0.7 1.4	
NC-0023-L-b-22	W453					64	17850 ≤ μ` ≤ 34500	23,700	25.4 17.2	2.9 4.2	
NC-0177-L-b	V102	45 x 30 x 15	48.3 26.4 18.2	0.86	11.8	74	72000 ≤ μ` ≤ 135000	96,000	87.5 20.3	0.8 1.6	
NC-0177-L-b-01	V118					74	20000 ≤ μ` ≤ 38700	26,700	24.3 15.9	3.0 4.5	
NC-0177-L-b-02	V101					74	12900 ≤ μ` ≤ 25000	17,200	15.7 14.3	4.6 5.8	
NC-0016-L-w-24	W516	50 x 40 x 20	53.5 36.3 23.4	0.76	14.1	79	50000 ≤ μ` ≤ 97000	66,000	45.3 14.0	1.4 2.7	
NC-0016-L-w-08	W565					79	20000 ≤ μ` ≤ 38700	26,600	18.0 10.0	3.5 5.3	
NC-0017-L-b	W517	63 x 50 x 25	67.3 46.5 28.6	1.24	17.8	161	50000 ≤ μ` ≤ 97000	67,000	58.6 18.1	1.8 3.5	
NC-0017-L-b-01	V110					161	20000 ≤ μ` ≤ 38700	26,500	23.3 13.5	4.4 6.7	
NC-0017-L-b-02	W985					163	2850 ≤ μ` ≤ 5510 (100kHz)	3,700	3.3 3.2	30.2 30.9	
NC-0147-L-b	V140	80 x 50 x 20	86.0 44.7 25.7	2.28	20.4	342	71250 ≤ μ` ≤ 137000	95,000	94 28	1.4 2.8	
NC-0147-L-b-02	W531					342	18700 ≤ μ` ≤ 36300	24,900	35.0 24.0	5.5 8.2	
NC-0147-L-b-04	V091					347	≥ 5170	5170	9.6 9.2	26.4 27.3	
NC-0096-L-b-01	W518	90 x 60 x 20	95.4 54.7 24.7	2.28	23.6	395	50000 ≤ μ` ≤ 97000	67,000	81.0 25.1	2.4 4.5	
NC-0096-L-b-02	W984					400	2800 ≤ μ` ≤ 5400 (100kHz)	3700	4.6 4.5	40.9 41.8	
NC-0188-L-w	V082	100 x 80 x 25	105.5 75.0 29.6	1.90	28.3	379	50000 ≤ μ` ≤ 97000	67,000	56.3 16.9	2.8 5.3	
NC-0188-L-w-01	V081					379	12900 ≤ μ` ≤ 25000	17,200	14.5 13.1	10.9 13.8	
NC-0144-L-b	W468					508	50000 ≤ μ` ≤ 97000	67,000	68.8 21.6	3.8 6.7	

NC-0144-L-b-02	V080	102 x 76 x 25	108.1 70.0 30.3	2.47	28.0	508	12900 ≤ μ` ≤ 25000	17,200	19.1	17.2	10.7	13.6
NC-0144-L-b-01	W947					515	2840 ≤ μ` ≤ 5480 (100kHz)	3,800	4.3	4.2	47.4	48.5
NC-0032-L-b-03	V074	160 x 130 x 25	166.9 123.9 30.5	2.74 2.74 2.74 2.85	45.6 45.6 45.6 45.6	917	27680 ≤ μ` ≤ 59590	36,000	26.8	13.7	8.4	13.6
NC-0032-L-b-02	V088					917	20000 ≤ μ` ≤ 38700	26,500	20.1	13.1	11.3	17.1
NC-0032-L-b	V066					917	12900 ≤ μ` ≤ 25000	17,200	12.9	11.7	17.6	22.3
NC-0032-L-b-04	W982					967	2800 ≤ μ` ≤ 5400 (100kHz)	3,700	3.0	2.9	79.3	81.1

Материал	(10K HZ) Проницаемос	Application
1K107B	80K高磁导 80K High Permeability	CMC Core
1k502D3	30K低导磁 30K Low Permeability	Seldom Demand
1k502D	20K低导磁 20K Low Permeability	Seldom Demand
1K502A	4.5K低导磁 4.5K Low Permeability	Seldom Demand