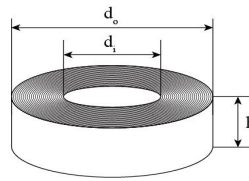


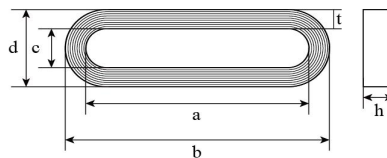
Common Mode Choke Cores



Toridal Cores List

Part number	Nominal core dimensions	Finished dimensions (incl. case)	Mean path length	Iron cross section	Inductance A _L [μH]		Permeability (μ×10 ³)		Saturation current I _s [A]	
	d _o *d _i *h [mm*mm*mm]	OD*ID*H [mm*mm*mm]	Le [cm]	Ae [cm ²]	10kHz	100kHz	10kHz	100kHz	10kHz	100kHz
CC025	9.8*6.5*4.5	12*4.5*6.5	2.6	0.06	≥15.9	≥4.5	≥55	≥15	0.08	0.16
CC169	12*8*4.5	14.2*6.5*7	3.1	0.07	20.22~39.03	—	72~139	—	0.1	0.2
CC028	15*10*4.5	17*8.2*7.0	3.9	0.09	≥15.7	≥4.4	≥55	≥15	0.1	0.2
CC184	25*16*10	28.*13.8*12.5	6.4	0.35	44.5~66.6	8.45~13.3	65~97	12~19	0.1	0.3
CC103	25*20*10	27.8*17*13.5	7.1	0.2	20.8~41.2	5.37~11.1	60~119	15~32	0.3	0.6
CC139	26*16*10	27.8*13.8*12.5	6.6	0.39	≥41.6	≥11.89	≥56	≥16	0.3	0.6
CC191	30*20*10	33.5*17.8*13.5	7.9	0.39	44.9~84.3	10.2~20.6	72~135	16~33	0.2	0.5
CC192	30*20*10	33.5*17.8*13.5	7.9	0.39	12.1~22	7.6~15.4	19~35	12~25	1.6	2.4
CC193	30*20*10	33.5*17.8*13.5	7.9	0.39	—	2.0~4.0	—	3~7	8.8	9.3
CC095	30*20*15	33.5*17.8*18.0	7.9	0.59	67.4~126.4	15.4~31.5	72~135	16~34	0.2	0.5
CC039	31*19*15	34.5*16.6*18.4	7.9	0.7	≥62.9	≥17.9	≥56	≥15	0.2	0.5
CC160	32*20*10	34.4*18*13	8.2	0.47	52.8~82.5	11~21	73~115	15~29	0.2	0.5
CC041	33*23*15	35.5*21.1*17.7	8.8	0.59	≥46.8	≥13.3	≥56	≥15	0.2	0.5
CC108	40*25*15	44.5*21.8*18.8	10.2	0.88	76~142	17.3~35.4	70~132	16~33	0.3	0.8
CC102	40*32*15	44.5*29*19	11.3	0.47	37.5~70.2	8.6~17.5	72~135	16~34	0.4	0.7
CC183	50*40*20	53.5*37*23.5	14.1	0.78	34.7~67.3	10.4~20.8	50~97	15~30	0.4	0.8
CC197	65*50*25	68.2*46.8*28.7	18.1	1.46	50.8~99	15.2~30.6	49~98	14~31	0.9	1.8
CC049	80*50*20	83.8*46.6*24.9	20.4	2.34	≥80.64	≥23.04	≥56	≥16	1.5	2.9
CC050	80*50*25	83.5*47*29.2	20.4	2.93	≥100.8	≥28.8	≥56	≥16	1.5	2.9
CC243	90*50*30	93.2*46.0*35	22	4.68	≥210	—	≥78.5	—	1.6	3.1
CC051	90*60*20	95*55*24.5	23.6	2.34	≥62.4	≥19.9	≥50	≥19.9	1.7	3.3
CC204	102*76*25	107.0*70.3*29.7	28	2.54	≥56.9	—	≥49.9	—	3.2	5.6
CC116	102*76*25	107.0*70.3*29.7	28	2.54	—	3.24~6.24	—	2.8~5.5	40.9	43.3
CC300	120*85*25	124.85*79.9*29.8	32.2	3.41	≥90	≥19	≥67.6	≥14.3	2	4.1
CC052	120*85*25	124.85*79.9*29.8	32.2	3.41	≥110	≥21.3	≥82.6	≥16	2.3	4.5
CC181	120*85*25	124.85*79.9*29.8	32.2	3.41	17.2~33.3	14.7~29.9	12.9~25	11~22.5	10.5	13.1
CC055	120*85*25	124.85*79.9*29.8	32.2	4.1	≥89.4	≥25.5	≥67.1	≥19.1	2.2	4.3
CC313	130*100*30	136.6*96.2*35.6	36.1	3.51	≥51	≥15.5	≥41.8	≥12.7	2.2	4.3
CC303	130*100*30	136.6*96.2*35.6	36.1	3.51	≥87.9	≥18.3	≥72	≥15	2.6	5.1
CC304	130*100*30	136.6*96.2*35.6	36.1	3.51	13.4~27.5	12.2~24.2	11~22.5	10~20	11.6	15.1
CC056	160*130*25	164.6*125.2*30.1	45.6	2.93	16.1~31.3	10.4~20.3	20~38.8	12.9~25.2	11.9	16.1
CC121	160*130*25	164.6*125.2*30.1	45.6	2.93	9.7~18.9	8.8~17	12~23.4	10.9~29	14.9	19
CC126	160*130*25	164.6*125.2*30.1	45.6	2.93	—	2.26~4.36	—	2.8~5.4	67.4	68.9
CC057	170*110*30	179*102*37	44	7.02	≥53	≥17.3	≥26.4	≥8.6	3	6.1
CC311	190*160*25	198*152*31	55	2.93	—	1.8~4.2	—	2.7~6.3	81.3	83.1

Common Mode Choke Cores

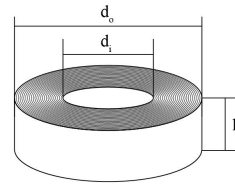


Oval Cores List

Part number	Nominal core dimensions	Finished dimensions (incl. case)	Mean path length	Iron cross section	Inductance A _L [μH]		Permeability (μ×10 ³)		Saturation current I _s [A]	
	b*d*h [mm*mm*mm]	B*D*T*H [mm*mm*mm]	Le [cm]	Ae [cm ²]	10kHz	100kHz	10kHz	100kHz	10kHz	100kHz
CC307	255*95*20*20	261*100*25*25	55.6	2.65	13~30	4.7~12	10~53	7.8~20	17.9	22.9
CC686	72*39*7*20	76*43*11*26	16.7	1.09	37.7~73	11.3~22.7	45.7~88.6	13.7~27.5	0.4	0.8

Note: Other dimension and performance can be customized.

Current Transformer Cores

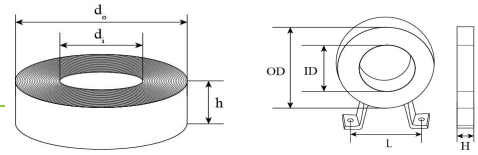


Toridal Cores List

Part number	Nominal core dimensions	Mean path length	Iron cross section	Encapsulation	Remark
	d_o*d_i*h [mm*mm*mm]	L_e [cm]	A_e [cm ²]		
M001	29*21*6.5	7.85	0.2	Plastic casing	
M002	39.1*30.8*6.5	10.97	0.2	Plastic casing	
M004	41.7*34.3*6.5	11.9	0.15	Plastic casing	
M005	17*10*8	4.37	0.20	Epoxy coating	
M006	17*10*10	4.34	0.27	Epoxy coating	
M007	24.5*18.5*8	6.75	0.19	Epoxy coating	
M008	29*21*15	7.85	0.46	Epoxy coating	
M009	15.9*10.7*6.5	4.18	0.13	Epoxy coating	
M019	22*17.1*6	6.1	0.12	Plastic casing	
M025	26.2*21*7	7.41	0.14	Plastic casing	
M027	37.9*30.8*6.5	10.8	0.18	Plastic casing	
M032	25*17*8	/	/	Plastic casing	Amorphous+Nanocrystalline
M033	30*20*8	/	/	Plastic casing	Amorphous+Nanocrystalline
E001	23*14.8*18	5.96	0.58	Plastic casing	
E002	23*16.5*20	6.26	0.14	Plastic casing	
E003	20*13*18	5.26	0.49	Plastic casing	
E004	14.3*9.9*10	3.8	0.176	Plastic casing	
E005	23*13.5*15	5.73	0.57	Plastic casing	
E006	32*17*12	7.69	0.72	Plastic casing	
E007	15*10*20	3.925	0.4	Plastic casing	
E008	23*12.2*30	5.73	1.14	Plastic casing	

Note: Other dimension and performance can be customized.

High Frequency Power Transformer Cores

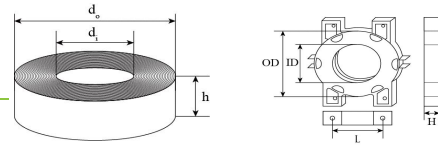


Small Toroidal Cores List

Part number	Nominal core dimensions	Finished dimensions (incl. case)	Mean path length	Iron cross section	Weight	Core loss (20kHz,0.5T)	Inductance	Case				Bore		
	d_o*d_i*h [mm*mm*mm]	OD*ID*H [mm*mm*mm]	L_c [cm]	A_c [cm ²]	m [g]	P_{cm} [W/kg]	A_L [μH]	Color	Shape	Joint	Feets	Bores	Diameter [mm]	Distance [mm]
PC0855	ONL-40*25*20	45*21.5*24.5	10.2	1.08	83	≤23	>25	white	round	middle	/	/	/	/
PC0220	ONL-50*32*20	53*28*24	12.88	1.3	125	≤30	[35,55]	black	round	top	/	/	/	/
PC0284	ONL-50*32*20	53*28*24	12.88	1.3	125	≤30	[30,40]	green	round	top	/	/	/	/
PC0308	ONL-50*32*20	53*28*24	12.88	1.3	125	≤20	≥45	black	round	top	/	/	/	/
PC0318	ONL-50*32*20	53*28*24	12.88	1.3	125	≤30	[50,60]	black	round	top	/	/	/	/
PC0328	ONL-50*32*20	53*28*24	12.88	1.3	125	≤30	[40,50]	black	round	top	/	/	/	/
PC0333	ONL-50*32*20	53*28*24	12.88	1.3	125	≤30	≥60	black	round	top	/	/	/	/
PC0627	ONL-50*32*20	53*28*24	12.88	1.3	125	≤30	[30,60]	black	round	top	/	/	/	/
PC0660	ONL-50*32*20	53*28*24	12.88	1.3	125	≤30	[30,70]	black	round	top	/	/	/	/
PC0695	ONL-50*32*20	53*28*24	12.88	1.3	125	≤30	[35,45]	black	round	top	/	/	/	/
PC0882	ONL-50*32*20	53*28*24	12.88	1.3	125	≤30	[45,55]	black	round	top	/	/	/	/
PC1045	ONL-50*32*20	53*28*24	12.88	1.3	125	≤25	[55,80]	black	round	top	/	/	/	/
PC1103	ONL-50*32*20	53*28*24	12.88	1.3	125	≤25	[50,75]	black	round	top	/	/	/	/
PC1309	ONL-50*32*20	53*28*24	12.88	1.3	125	≤30	[50,70]	black	round	top	/	/	/	/
PC1388	ONL-50*32*20	53*28*24	12.88	1.3	125	≤30	[50,80]	black	round	top	/	/	/	/
PC0015	ONL-64*40*20	67*37*24	16.33	1.73	215	≤28	≤60	black	round	top	/	/	/	/
PC0221	ONL-64*40*20	67*37*24	16.3	1.73	215	≤30	[38,50]	black	round	middle	/	/	/	/
PC0271	ONL-64*40*20	67*37*24	16.3	1.73	215	≤20	—	green	round	top	/	/	/	/
PC0505	ONL-64*40*20	67*37*24	16.33	1.73	215	≤30	≥60	black	round	top	2	2	5	50
PC0717	ONL-64*40*20	67*37*24	16.33	1.73	215	≤30	[45,55]	black	round	top	/	/	/	/
PC0718	ONL-64*40*20	67*37*24	16.33	1.73	215	≤35	[40,50]	black	round	top	/	/	/	/
PC0719	ONL-64*40*20	67*37*24	16.33	1.73	215	≤35	[50,60]	black	round	top	/	/	/	/
PC0863	ONL-64*40*20	67*37*24	16.33	1.73	215	≤30	[30,40]	black	round	top	/	/	/	/
PC0875	ONL-64*40*20	67*37*24	16.33	1.73	215	≤30	[35,45]	black	round	top	/	/	/	/
PC0884	ONL-64*40*20	67*37*24	16.33	1.73	215	≤30	[40,60]	black	round	top	/	/	/	/
PC0967	ONL-64*40*20	67*37*24	16.33	1.73	215	≤30	≥25	black	round	top	2	2	5	52
PC1038	ONL-64*40*20	67*37*24	16.33	1.73	215	≤30	≥60	black	round	top	/	/	/	/
PC1046	ONL-64*40*20	67*37*24	16.33	1.73	215	≤25	[55,80]	black	round	top	/	/	/	/
PC1121	ONL-64*40*20	67*37*24	16.33	1.73	215	≤25	[50,75]	black	round	top	/	/	/	/
PC1288	ONL-64*40*20	67*37*24	16.33	1.73	215	≤30	[50,75]	black	round	top	/	/	/	/
PC0021	ONL-70*40*20	75*39*24.5	17.27	2.2	270	≤28	≤71	black	round	top	2	2	5	60
PC1189	ONL-70*40*20	75*39*24.5	17.27	2.2	270	≤28	[45,65]	black	round	top	2	2	5	60
PC0024	ONL-70*40*25	73*37*29	17.27	2.7	335	≤28	[60,90]	black	round	middle	/	/	/	/
PC0156	ONL-70*40*25	73*37*29	17.27	2.7	335	≤30	≤84	black	round	top	2	2	5	60.5
PC0426	ONL-70*40*25	73*37*29	17.27	2.7	335	≤30	[50,80]	black	round	top	2	2	5	60.5
PC0491	ONL-70*40*25	73*37*29	17.27	2.7	335	≤30	≥60	black	round	top	2	2	5	60.5



High Frequency Power Transformer Cores



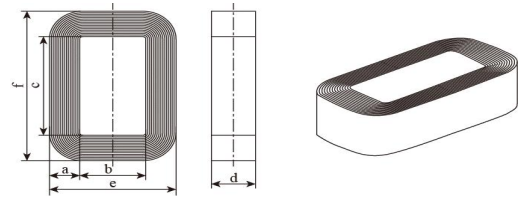
Big Toroidal Cores List

Part number	Nominal core dimensions	Finished dimensions (incl. case)	Mean path length	Iron cross section	Weight	Core loss (20kHz,0.5T)	Inductance	Case				Bore		
	d_1*d_2*h [mm*mm*mm]	OD*ID*H [mm*mm*mm]	Le [cm]	Ae [cm ²]	m [g]	P _{cm} [W/kg]	A _L [μH]	Color	Shape	Joint	Feets	Bores	Diameter [mm]	Distance [mm]
PC0157	ONL-80*50*20	85*44*24	20.41	2.16	317	≤30	≤60	black	round	top	2	2	5	72
PC1243	ONL-80*50*20	85*44*24	20.41	2.16	317	—	[70,103]	black	round	top	2	2	5	72
PC0032	ONL-80*50*25	85*44*29.5	20.41	2.6	420	≤30	≤75	black	round	top	2	4	5	72.5*18
PC0159	ONL-80*50*25	85*44*29.5	20.41	2.6	420	≤30	≤75	black	round	top	2	2	5	72.5
PC0307	ONL-80*50*25	85*44*29.5	20.41	2.6	420	≤30	≥65	black	round	top	2	4	5	72.5*18
PC0320	ONL-80*50*25	85*44*29.5	20.41	2.6	420	≤30	[55,65]	black	round	top	2	4	5	72.5*18
PC0437	ONL-80*50*25	85*44*29.5	20.41	2.6	420	≤30	[50,80]	black	round	top	2	4	5	72.5*18
PC0557	ONL-80*50*25	85*44*29.5	20.41	2.6	420	≤30	[50,60]	black	round	top	2	2	5	72.5
PC0631	ONL-80*50*25	85*44*29.5	20.41	2.6	420	≤30	[60,110]	black	round	top	2	4	5	72.5*18
PC0738	ONL-80*50*25	85*44*29.5	20.41	2.6	420	≤30	≥40	black	round	top	2	4	5	72.5*18
PC0756	ONL-80*50*25	85*44*29.5	20.41	2.6	420	≤30	≥65	black	round	top	2	2	5	72.5
PC0040	ONL-100*60*20	105*54*26	25.12	2.9	540	≤30	≤65	black	round	top	2	2	5	90
PC0337	ONL-100*60*20	105*54*26	25.12	2.9	540	≤30	≥65	black	round	top	2	2	5	90
PC0514	ONL-100*60*20	105*54*26	25.12	2.9	540	≤30	[50,60]	black	round	top	2	2	5	90
PC0760	ONL-100*60*20	105*54*26	25.12	2.9	540	≤28	≥43	black	round	top	2	2	5	90
PC1043	ONL-100*60*20	105*54*26	25.12	2.9	540	≤30	[43,70]	black	round	middle	2	2	5	90
PC1083	ONL-100*60*20	105*54*26	25.12	2.9	540	≤25	[43,65]	green	round	top	2	2	5	90
PC1213	ONL-100*60*20	105*54*26	25.12	2.9	540	≤30	≥36	black	round	top	2	2	5	90
PC0086	ONL-105*60*30	109*57*35	25.91	4.9	940	≤27	≤107	black	round	middle	2	4	5	71*24
PC0087	ONL-105*60*30	109*57*35	25.91	4.9	940	≤30	≤107	black	round	middle	2	4	5	71*24
PC0371	ONL-105*60*30	109*57*35	25.91	4.9	940	≤30	≥65	black	round	middle	2	4	5	71*24
PC0438	ONL-105*60*30	109*57*35	25.91	4.9	940	≤30	[60,100]	black	round	middle	2	4	5	71*24
PC1387	ONL-105*60*30	109*57*35	25.91	4.9	940	≤30	[70,120]	black	round	middle	2	4	5	71*24
PC0049	ONL-120*60*30	125*57*35	28.26	6.5	1310	≤30	[77,90]	black	round	middle	2	4	5	73*23.5
PC0093	ONL-120*60*30	125*57*35	28.26	6.5	1310	≤30	≥72	black	round	middle	2	4	5	73*23.5
PC0425	ONL-120*60*30	125*57*35	28.26	6.5	1310	≤30	[70,100]	black	round	middle	2	4	5	73*23.5
PC0883	ONL-120*60*30	125*57*35	28.26	6.5	1310	≤30	≥55	black	round	middle	2	4	5	73*23.5
PC1145	ONL-120*60*30	125*57*35	28.26	6.5	1310	≤30	[95,105]	black	round	middle	2	4	5	73*23.5
PC0057	ONL-120*70*25	125*67*30	29.83	4.5	960	≤30	≤86	black	round	middle	2	4	5.5	74*18.5
PC0060	ONL-120*70*30	125*67*35	29.83	5.4	1160	≤30	—	black	round	middle	2	4	5.5	75*24.5
PC0062	ONL-120*70*30	125*67*35	29.83	5.4	1160	≤30	≤103	black	round	middle	2	4	5.5	75*24.5
PC0066	ONL-130*80*40	136*77*45	32.99	7.8	1852	≤27	≤120	black	round	middle	4		6	80.5*26
PC0070	ONL-130*80*40	136*77*45	32.99	7.8	1852	≤30	≤120	black	round	middle	4		6	80.5*26
PC0074	ONL-130*80*50	136*75*55	32.99	9.75	2315	≤30	≤150	black	round	middle	4		6	80.5*35.5
PC0246	ONL-108*62*25	108*62*25	26.7	4.48	851	≤110	—	Varnished	/	/	/	/	/	—
PC1006	ONL-168*90*120	168*90*120	40.52	34.2	10241	≤30	—	Varnished	/	/	/	/	/	—



Note: Other dimension and performance can be customized.

High Frequency Power Transformer Cores

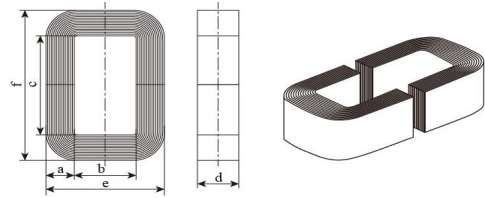


Rectangular Cores List

Part number	Specification	Stacking thickness a[mm]	Min. window width b[mm]	Min. window length c[mm]	Height d[mm]	Width e[mm]	Length f[mm]	Mean path length Le[cm]	Iron cross section Ae[cm ²]	Weight [kg]
	[mm*mm*mm*mm]									
PC0128	CN-280*150*40*40	40	150	280	40	230	360	98.5	12.8	9.54
PC0357	CN-270*170*60*60	60	170	270	60	290	390	106.8	28.8	23.26
PC0382	CN-200*100*60*35	60	100	200	35	220	320	78.9	16.8	9.82
PC0582	CN-138*88*50*30	50	88	138	30	188	238	60.9	12.0	5.42
PC0593	CN-325*185*65*65	65	185	325	65	315	455	122.4	33.8	31.28
PC0765	CN-100*80*45*50	45	80	100	50	170	190	50.1	18.0	6.69
PC0802	CN-75*30*30*30	30	30	75	30	90	135	30.4	7.2	1.66
PC0820	CN-355*150*40*60	40	150	355	60	230	435	113.6	19.2	16.17
PC0891	CN-175*35*40*60	40	35	175	60	115	255	54.6	19.2	7.77
PC0901	CN-138*95*45*30	45	95	138	30	185	228	60.7	10.8	4.96
PC0909	CN-340*145*55*55	55	145	340	55	255	450	114.2	24.2	20.91
PC0936	CN-280*110*50*60	50	110	280	60	210	380	93.7	24.0	16.68
PC0940	CN-360*210*50*50	50	210	360	50	310	460	129.7	20.0	19.61
PC0985	CN-330*200*60*60	60	200	330	60	320	450	124.9	28.8	26.66
PC1005	CN-200*35*35*40	35	35	200	40	105	270	58.0	11.2	4.82
PC1010	CN-230*180*40*40	40	180	230	40	260	310	94.6	12.8	8.98
PC1050	CN-355*170*65*65	65	170	355	65	300	485	125.4	33.8	32.05
PC1070	CN-310*150*60*60	60	150	310	60	270	430	110.9	28.8	23.67
PC1072	CN-90*35*30*30	30	35	90	30	95	150	34.4	7.2	1.87
PC1075	CN-120*35*22*60	22	35	120	60	79	164	37.9	10.6	2.97
PC1080	CN-270*120*40*45	40	120	270	45	200	350	90.6	14.4	9.67
PC1087	CN-110*55*20*20	20	55	110	20	95	150	39.3	3.2	0.93
PC1134	CN-106*65*25*75	25	65	106	75	115	156	42.1	15.0	4.77
PC1148	CN-40*25*20*40	20	25	40	40	65	80	19.3	6.4	0.93
PC1173	CN-160*62*25*40	25	62	160	40	112	210	52.3	8.0	3.16
PC1180	CN-325*205*55*55	55	205	325	55	315	435	123.3	24.2	22.55
PC1222	CN-120*35*22*40	22	35	120	40	79	164	37.9	7.0	2.02
PC1238	CN-310*150*60*30	60	150	310	30	270	430	110.8	14.4	12.07
PC1261	CN-95*45*20*40	20	45	95	40	85	135	34.3	6.4	1.66
PC1263	CN-100*60*40*50	40	60	100	50	140	180	44.5	16.0	5.39
PC1289	CN-110*55*38*40	38	55	110	40	131	186	44.9	12.1	4.13
PC1299	CN-305*130*40*60	40	130	305	60	210	385	99.5	19.2	14.45
PC1300	CN-330*150*50*50	50	150	330	50	250	430	111.7	20.0	16.89
PC1329	CN-70*40*20*20	20	40	70	20	80	110	28.2	3.2	0.68
PC1330	CN-130*60*40*40	40	60	130	40	140	210	50.5	12.8	4.89
PC1335	CN-138*110*45*30	45	110	138	30	200	228	63.7	10.8	5.20
PC1342	CN-100*65*25*60	25	65	100	60	115	150	40.8	12.0	3.71
PC1346	CN-135*65*25*30	25	65	135	30	115	185	47.8	6.0	2.17
PC1381	CN-120*35*22*40	22	35	120	40	79	164	37.9	7.0	2.02
PC1384	CN-152*79*50*40	50	79	152	40	179	252	61.9	16.0	7.34

Note: Other dimension and performance can be customized.

High Frequency Power Transformer Cores



Cutting Cores List

Part number	Specification	Stacking thickness	Min. window width	Min. window length	Height	Width	Length	Mean path length	Iron cross section	Weight
	[mm*mm*mm*mm]									
PC0187	CNC-139*110*24*25	24	110	139	25	158	187	57.3	4.8	2.20
PC0234	CNC-121*51*27*35	27	51	121	35	105	175	42.8	7.6	2.40
PC0441	CNC-160*50*35*30	35	50	160	30	120	230	52.9	8.4	3.30
PC0703	CNC-152*24*18*18	18	24	152	18	60	188	40.8	2.5	0.78
PC0933	CNC-80*30*30*45	30	30	80	45	90	140	31.4	10.8	2.50
PC1061	CNC-100*45*30*30	30	45	100	30	105	160	38.4	7.2	2.10
PC1091	CNC-80*33*23*60	23	33	80	60	79	126	29.8	11.1	2.44
PC1175	CNC-145*60*55*110	55	60	145	110	170	255	58.2	48.4	21.00
PC1193	CNC-90*35*30*30	30	35	90	30	95	150	34.4	7.2	1.95
PC1257	CNC-80*33*23*35	23	33	80	35	79	126	29.8	6.4	1.40
PC1258	CNC-200*50*33*40	33	50	200	40	116	266	60.3	10.5	4.70
PC1271	CNC-75*28*25*35	25	28	75	35	78	125	28.4	7.0	1.50
PC1308	CNC-140*90*24*25	24	90	140	25	138	188	53.5	4.8	1.90
PC1331	CNC-90*35*20*20	20	35	90	20	75	130	31.3	3.2	0.74
PC0746	CNC-280*150*40*40	40	150	280	40	230	360	98.6	12.8	9.36
PC0598	CNC-75*30*30*30	30	30	75	30	90	135	30.4	7.2	1.62
PC0766	CNC-100*80*45*50	45	80	100	50	170	190	50.1	18.0	6.69
PC0776	CNC-16*8*6*12	6	8	16	12	20	28	6.7	0.6	0.03
PC0811	CNC-365*135*45*100	45	135	365	100	225	455	114.1	36.0	30.47
PC0831	CNC-340*140*51*135	51	140	340	135	242	442	112.0	55.1	45.75
PC0867	CNC-130*115*72*60	72	115	130	60	259	274	71.6	34.6	18.35
PC0856	CNC-103*42*27*90	27	42	103	90	96	157	37.5	19.4	5.40
PC0898	CNC-175*35*45*60	45	35	175	60	125	265	56.1	21.6	8.99
PC0971	CNC-70*20*16*25	16	20	70	25	52	102	23.0	3.2	0.55
PC0973	CNC-85*35*22*50	22	35	85	50	79	129	30.9	8.8	2.02
PC1013	CNC-182*100*65*150	65	100	182	150	230	312	76.8	78.0	44.43
PC1034	CNC-160*60*45*110	45	60	160	110	150	250	58.1	39.6	17.07
PC1293	CNC-250*150*85*220	85	150	250	220	320	420	106.7	149.6	118.37

Note: Other dimension and performance can be customized.