

C-Coils

Sorted by mH

Index:	mH:	Full information string:	Weight (kg):
000-6000	0,410	0,41mH +/-5% 0,03Ω +/-10% 1500W / 8Ω wire 1,8mm=13AWG core-30 dia.85 h.26mm	0,530
000-6005	0,820	0,82mH +/-5% 0,03Ω +/-10% 1500W / 8Ω wire 1,8mm=13AWG core-30 dia.85 h.26mm	0,520
000-6017	0,820	0,82mH +/-5% 0,04Ω +/-10% 1500W / 8Ω wire 1,6mm=14AWG core-30 dia.82 h.26mm	0,490
000-6010	0,920	0,92mH +/-5% 0,03Ω +/-10% 1500W / 8Ω wire 1,8mm=13AWG core-30 dia.85 h.26mm	0,530
000-6019	1,000	1,0mH +/-5% 0,04Ω +/-10% 1500W / 8Ω wire 1,6mm=14AWG core-30 dia.82 h.26mm	0,490
000-6020	1,000	1,0mH +/-5% 0,03Ω +/-10% 1500W / 8Ω wire 1,8mm=13AWG core-30 dia.85 h.28mm	0,550
000-6022	1,100	1,1mH +/-5% 0,03Ω +/-10% 2000W / 8Ω wire 2,0mm=12AWG core-50 dia.95 h.32mm	0,750
000-6025	1,200	1,2mH +/-5% 0,06Ω +/-10% 500W / 8Ω wire 1,4mm=15AWG core-10 dia.71 h.25mm	0,320
000-6027	1,500	1,2mH +/-5% 0,04Ω +/-10% 1500W / 8Ω wire 1,6mm=14AWG core-30 dia.82 h.26mm	0,495
000-6035	1,500	1,5mH +/-5% 0,05Ω +/-10% 1500W / 8Ω wire 1,6mm=14AWG core-30 dia.82 h.26mm	0,530
000-6040	1,500	1,5mH +/-5% 0,05Ω +/-10% 1500W / 8Ω wire 1,8mm=13AWG core-30 dia.85 h.28mm	0,570
000-6045	1,500	1,5mH +/-5% 0,03Ω +/-10% 2000W / 8Ω wire 2,0mm=12AWG core-50 dia.95 h.32mm	0,800
000-6048	1,700	1,7mH +/-5% 0,06Ω +/-10% 500W / 8Ω wire 1,4mm=15AWG core-10 dia.71 h.25mm	0,330
000-6049	1,800	1,8mH +/-5% 0,06Ω +/-10% 500W / 8Ω wire 1,4mm=15AWG core-10 dia.71 h.25mm	0,330
000-6050	1,800	1,8mH +/-5% 0,06Ω +/-10% 1500W / 8Ω wire 1,6mm=14AWG core-30 dia.84 h.26mm	0,540
000-6055	1,800	1,8mH +/-5% 0,03Ω +/-10% 2000W / 8Ω wire 2,0mm=12AWG core-50 dia.95 h.32mm	0,800
000-6060	2,000	2,0mH +/-5% 0,06Ω +/-10% 1500W / 8Ω wire 1,6mm=14AWG core-30 dia.84 h.26mm	0,540
000-6065	2,000	2,0mH +/-5% 0,06Ω +/-10% 1500W / 8Ω wire 1,6mm=14AWG core-40 dia.87 h.31mm	0,610
000-6070	2,000	2,0mH +/-5% 0,04Ω +/-10% 2000W / 8Ω wire 2,0mm=12AWG core-50 dia.95 h.32mm	0,840
000-6075	2,100	2,1mH +/-5% 0,05Ω +/-10% 2000W / 8Ω wire 1,8mm=13AWG core-100 dia.104 h.31mm	1,093
000-6080	2,100	2,1mH +/-5% 0,04Ω +/-10% 2000W / 8Ω wire 2,0mm=12AWG core-50 dia.95 h.32mm	0,850
000-6085	2,200	2,2mH +/-5% 0,06Ω +/-10% 1500W / 8Ω wire 1,6mm=14AWG core-30 dia.83 h.26mm	0,540
000-6090	2,200	2,2mH +/-5% 0,06Ω +/-10% 1500W / 8Ω wire 1,6mm=14AWG core-40 dia.87 h.31mm	0,610
000-6095	2,200	2,2mH +/-5% 0,04Ω +/-10% 2000W / 8Ω wire 2,0mm=12AWG core-50 dia.95 h.32mm	0,850
000-6100	2,500	2,5mH +/-5% 0,07Ω +/-10% 1500W / 8Ω wire 1,6mm=14AWG core-30 dia.83 h.28mm	0,545
000-6103	2,700	2,7mH +/-5% 0,09Ω +/-10% 500W / 8Ω wire 1,2mm=17AWG core-10 dia.71 h.25mm	0,310
000-6105	2,700	2,7mH +/-5% 0,07Ω +/-10% 1500W / 8Ω wire 1,6mm=14AWG core-30 dia.83 h.28mm	0,545
000-6110	2,700	2,7mH +/-5% 0,04Ω +/-10% 2000W / 8Ω wire 2,0mm=12AWG core-50 dia.95 h.32mm	0,870
000-6112	3,000	3,0mH +/-5% 0,10Ω +/-10% 500W / 8Ω wire 1,2mm=17AWG core-10 dia.71 h.25mm	0,310
000-6115	3,000	3,0mH +/-5% 0,07Ω +/-10% 1500W / 8Ω wire 1,6mm=14AWG core-30 dia.82 h.28mm	0,560
000-6120	3,000	3,0mH +/-5% 0,07Ω +/-10% 1500W / 8Ω wire 1,8mm=13AWG core-40 dia.87 h.31mm	0,720
000-6122	3,000	3,0mH +/-5% 0,04Ω +/-10% 2000W / 8Ω wire 2,0mm=12AWG core-50 dia.95 h.32mm	0,880
000-6125	3,300	3,3mH +/-5% 0,07Ω +/-10% 1500W / 8Ω wire 1,6mm=14AWG core-30 dia.84 h.28mm	0,550
000-6130	3,300	3,3mH +/-5% 0,07Ω +/-10% 1500W / 8Ω wire 1,6mm=14AWG core-50 dia.92 h.30mm	0,790
000-6135	3,300	3,3mH +/-5% 0,04Ω +/-10% 2000W / 8Ω wire 2,0mm=12AWG core-50 dia.95 h.32mm	0,880
000-6145	3,600	3,6mH +/-5% 0,07Ω +/-10% 1500W / 8Ω wire 1,8mm=13AWG core-40 dia.87 h.31mm	0,720
000-6150	3,900	3,9mH +/-5% 0,10Ω +/-10% 500W / 8Ω wire 1,2mm=17AWG core-10 dia.71 h.25mm	0,310
000-6155	3,900	3,9mH +/-5% 0,08Ω +/-10% 500W / 8Ω wire 1,4mm=15AWG core-10 dia.71 h.25mm	0,372
000-6160	3,900	3,9mH +/-5% 0,08Ω +/-10% 1500W / 8Ω wire 1,6mm=14AWG core-30 dia.84 h.28mm	0,570
000-6165	3,900	3,9mH +/-5% 0,09Ω +/-10% 1500W / 8Ω wire 1,6mm=14AWG core-40 dia.87 h.31mm	0,665
000-6170	3,900	3,9mH +/-5% 0,07Ω +/-10% 1500W / 8Ω wire 1,6mm=14AWG core-50 dia.92 h.30mm	0,790
000-6180	3,900	3,9mH +/-5% 0,07Ω +/-10% 1500W / 8Ω wire 1,8mm=13AWG core-40 dia.87 h.31mm	0,725
000-6190	3,900	3,9mH +/-5% 0,05Ω +/-10% 2000W / 8Ω wire 2,0mm=12AWG core-50 dia.95 h.32mm	0,900
000-6197	4,000	4,0mH +/-5% 0,06Ω +/-10% 2000W / 8Ω wire 1,8mm=13AWG core-50 dia.92 h.33mm	0,820
000-6200	4,000	4,0mH +/-5% 0,08Ω +/-10% 500W / 8Ω wire 1,4mm=15AWG core-10 dia.71 h.25mm	0,380
000-6205	4,200	4,2mH +/-5% 0,05Ω +/-10% 2000W / 8Ω wire 2,0mm=12AWG core-50 dia.95 h.32mm	0,885
000-6207	4,400	4,4mH +/-5% 0,05Ω +/-10% 2000W / 8Ω wire 2,0mm=12AWG core-50 dia.95 h.32mm	0,885
000-6208	4,400	4,4mH +/-5% 0,10Ω +/-10% 2000W / 8Ω wire 1,8mm=13AWG core-100 dia.104 h.35mm	1,193
000-6210	4,500	4,5mH +/-5% 0,09Ω +/-10% 500W / 8Ω wire 1,4mm=15AWG core-10 dia.71 h.25mm	0,380
000-6220	4,500	4,5mH +/-5% 0,10Ω +/-10% 2000W / 8Ω wire 1,8mm=13AWG core-100 dia.104 h.35mm	1,193
000-6223	4,700	4,7mH +/-5% 0,13Ω +/-10% 500W / 8Ω wire 1,2mm=17AWG core-10 dia.71 h.25mm	0,330
000-6225	4,700	4,7mH +/-5% 0,07Ω +/-10% 1500W / 8Ω wire 1,6mm=14AWG core-50 dia.93 h.30mm	0,810
000-6230	4,700	4,7mH +/-5% 0,07Ω +/-10% 2000W / 8Ω wire 1,8mm=13AWG core-50 dia.94 h.33mm	0,910
000-6240	4,700	4,7mH +/-5% 0,10Ω +/-10% 2000W / 8Ω wire 1,8mm=13AWG core-100 dia.106 h.35mm	1,150
000-6245	4,700	4,7mH +/-5% 0,05Ω +/-10% 2000W / 8Ω wire 2,0mm=12AWG core-50 dia.95 h.32mm	0,899
000-6255	5,000	5,0mH +/-5% 0,13Ω +/-10% 500W / 8Ω wire 1,2mm=17AWG core-10 dia.71 h.25mm	0,330
000-6260	5,000	5,0mH +/-5% 0,10Ω +/-10% 500W / 8Ω wire 1,4mm=15AWG core-10 dia.71 h.25mm	0,400
000-6265	5,000	5,0mH +/-5% 0,07Ω +/-10% 2000W / 8Ω wire 1,8mm=13AWG core-50 dia.94 h.33mm	0,915

C-Coils

Sorted by mH

Index:	mH:	Full information string:	Weight (kg):
000-6270	5,200	5,2mH +/-5% 0,08Ω +/-10% 1500W / 8Ω wire 1,6mm=14AWG core-50 dia.91 h.32mm	0,830
000-6275	5,200	5,2mH +/-5% 0,07Ω +/-10% 2000W / 8Ω wire 1,8mm=13AWG core-50 dia.94 h.33mm	0,930
000-6277	5,200	5,2mH +/-5% 0,05Ω +/-10% 2000W / 8Ω wire 2,0mm=12AWG core-50 dia.95 h.34mm	0,915
000-6278	5,300	5,3mH +/-5% 0,05Ω +/-10% 2000W / 8Ω wire 2,0mm=12AWG core-50 dia.95 h.34mm	0,915
000-6279	5,500	5,5mH +/-5% 0,11Ω +/-10% 800W / 8Ω wire 1,4mm=15AWG core-30 dia.80 h.26mm	0,550
000-6280	5,600	5,6mH +/-5% 0,13Ω +/-10% 500W / 8Ω wire 1,2mm=17AWG core-10 dia.71 h.25mm	0,330
000-6285	5,600	5,6mH +/-5% 0,11Ω +/-10% 500W / 8Ω wire 1,4mm=15AWG core-10 dia.71 h.25mm	0,400
000-6290	5,600	5,6mH +/-5% 0,12Ω +/-10% 800W / 8Ω wire 1,4mm=15AWG core-30 dia.80 h.26mm	0,560
000-6295	5,600	5,6mH +/-5% 0,08Ω +/-10% 1500W / 8Ω wire 1,6mm=14AWG core-50 dia.93 h.32mm	0,830
000-6300	5,600	5,6mH +/-5% 0,07Ω +/-10% 2000W / 8Ω wire 1,8mm=13AWG core-50 dia.94 h.33mm	0,860
000-6305	5,600	5,6mH +/-5% 0,05Ω +/-10% 2000W / 8Ω wire 2,0mm=12AWG core-50 dia.95 h.34mm	0,915
000-6310	5,800	5,8mH +/-5% 0,08Ω +/-10% 2000W / 8Ω wire 1,8mm=13AWG core-50 dia.94 h.33mm	0,865
000-6315	6,000	6,0mH +/-5% 0,11Ω +/-10% 500W / 8Ω wire 1,4mm=15AWG core-10 dia.71 h.25mm	0,410
000-6320	6,200	6,2mH +/-5% 0,09Ω +/-10% 1500W / 8Ω wire 1,6mm=14AWG core-50 dia.93 h.32mm	0,815
000-6325	6,300	6,3mH +/-5% 0,10Ω +/-10% 2000W / 8Ω wire 1,8mm=13AWG core-100 dia.106 h.35mm	1,200
000-6330	6,300	6,3mH +/-5% 0,07Ω +/-10% 2500W / 8Ω wire 2,0mm=12AWG core-100 dia.107 h.37mm	1,270
000-6335	6,400	6,4mH +/-5% 0,24Ω +/-10% 400W / 8Ω wire 1,0mm=18AWG core-30 dia.81 h.26mm	0,500
000-6340	6,400	6,4mH +/-5% 0,10Ω +/-10% 1500W / 8Ω wire 1,6mm=14AWG core-50 dia.93 h.32mm	0,820
000-6345	6,400	6,4mH +/-5% 0,11Ω +/-10% 1500W / 8Ω wire 1,6mm=14AWG core-100 dia.108 h.32mm	1,140
000-6350	6,600	6,6mH +/-5% 0,10Ω +/-10% 1500W / 8Ω wire 1,6mm=14AWG core-50 dia.93 h.32mm	0,820
000-6355	6,800	6,8mH +/-5% 0,17Ω +/-10% 500W / 8Ω wire 1,2mm=17AWG core-10 dia.71 h.25mm	0,360
000-6360	6,800	6,8mH +/-5% 0,12Ω +/-10% 500W / 8Ω wire 1,4mm=15AWG core-10 dia.71 h.25mm	0,410
000-6365	6,800	6,8mH +/-5% 0,14Ω +/-10% 800W / 8Ω wire 1,4mm=15AWG core-30 dia.84 h.27mm	0,570
000-6370	6,800	6,8mH +/-5% 0,09Ω +/-10% 1500W / 8Ω wire 1,6mm=14AWG core-50 dia.93 h.32mm	0,840
000-6380	6,800	6,8mH +/-5% 0,10Ω +/-10% 2000W / 8Ω wire 1,8mm=13AWG core-100 dia.105 h.35mm	1,210
000-6390	6,800	6,8mH +/-5% 0,07Ω +/-10% 2500W / 8Ω wire 2,0mm=12AWG core-100 dia.107 h.37mm	1,280
000-6395	6,800	6,8mH +/-5% 0,08Ω +/-10% 3000W / 8Ω wire 2,0mm=12AWG core-200 dia.120 h.40mm	1,836
000-6405	7,500	7,5mH +/-5% 0,10Ω +/-10% 2000W / 8Ω wire 1,8mm=13AWG core-100 dia.105 h.35mm	1,240
000-6410	8,000	8,0mH +/-5% 0,08Ω +/-10% 2500W / 8Ω wire 2,0mm=12AWG core-100 dia.107 h.37mm	1,300
000-6428	8,000	8,0mH +/-5% 0,11Ω +/-10% 1500W / 8Ω wire 1,6mm=14AWG core-50 dia.91 h.32mm	0,830
000-6415	8,200	8,2mH +/-5% 0,19Ω +/-10% 500W / 8Ω wire 1,2mm=17AWG core-10 dia.71 h.25mm	0,370
000-6416	8,200	8,2mH +/-5% 0,17Ω +/-10% 500W / 8Ω wire 1,2mm=17AWG core-30 dia.81 h.26mm	0,524
000-6430	8,200	8,2mH +/-5% 0,11Ω +/-10% 1500W / 8Ω wire 1,6mm=14AWG core-50 dia.91 h.32mm	0,855
000-6440	8,200	8,2mH +/-5% 0,10Ω +/-10% 2000W / 8Ω wire 1,8mm=13AWG core-50 dia.93 h.33mm	0,915
000-6450	8,200	8,2mH +/-5% 0,11Ω +/-10% 2000W / 8Ω wire 1,8mm=13AWG core-100 dia.104 h.35mm	1,250
000-6455	8,200	8,2mH +/-5% 0,08Ω +/-10% 2500W / 8Ω wire 2,0mm=12AWG core-100 dia.107 h.37mm	1,320
000-6460	8,200	8,2mH +/-5% 0,08Ω +/-10% 3000W / 8Ω wire 2,0mm=12AWG core-200 dia.120 h.40mm	1,875
000-6465	8,800	8,8mH +/-5% 0,16Ω +/-10% 800W / 8Ω wire 1,4mm=15AWG core-30 dia.82 h.27mm	0,580
000-6467	9,000	9,0mH +/-5% 0,11Ω +/-10% 1500W / 8Ω wire 1,6mm=14AWG core-50 dia.91 h.32mm	0,855
000-6468	9,000	9,0mH +/-5% 0,10Ω +/-10% 2000W / 8Ω wire 1,8mm=13AWG core-100 dia.105 h.35mm	1,220
000-6470	10,000	10,0mH +/-5% 0,21Ω +/-10% 500W / 8Ω wire 1,2mm=17AWG core-10 dia.69 h.26mm	0,360
000-6480	10,000	10,0mH +/-5% 0,18Ω +/-10% 800W / 8Ω wire 1,4mm=15AWG core-30 dia.83 h.27mm	0,600
000-6485	10,000	10,0mH +/-5% 0,10Ω +/-10% 1500W / 8Ω wire 1,6mm=14AWG core-50 dia.92 h.32mm	0,870
000-6495	10,000	10,0mH +/-5% 0,12Ω +/-10% 2000W / 8Ω wire 1,8mm=13AWG core-100 dia.105 h.35mm	1,282
000-6500	10,000	10,0mH +/-5% 0,09Ω +/-10% 2500W / 8Ω wire 2,0mm=12AWG core-100 dia.107 h.37mm	1,350
000-6505	10,000	10,0mH +/-5% 0,09Ω +/-10% 3000W / 8Ω wire 2,0mm=12AWG core-200 dia.120 h.40	1,875
000-6510	11,000	11,0mH +/-5% 0,09Ω +/-10% 3000W / 8Ω wire 2,0mm=12AWG core-200 dia.120 h.40	1,900
000-6515	12,000	12,0mH +/-5% 0,11Ω +/-10% 1500W / 8Ω wire 1,6mm=14AWG core-50 dia.94 h.32mm	0,910
000-6525	12,000	12,0mH +/-5% 0,15Ω +/-10% 1500W / 8Ω wire 1,6mm=14AWG core-100 dia.104 h.35mm	1,240
000-6530	12,000	12,0mH +/-5% 0,14Ω +/-10% 2000W / 8Ω wire 1,8mm=13AWG core-100 dia.106 h.36mm	1,320
000-6535	12,000	12,0mH +/-5% 0,10Ω +/-10% 3000W / 8Ω wire 2,0mm=12AWG core-200 dia.120 h.40	1,930
000-6540	13,000	13,0mH +/-5% 0,10Ω +/-10% 3000W / 8Ω wire 2,0mm=12AWG core-200 dia.120 h.40	1,930
000-6542	13,300	13,3mH +/-5% 0,25Ω +/-10% 500W / 8Ω wire 1,2mm=17AWG core-40 dia.87 h.28mm	0,648
000-6545	14,000	14,0mH +/-5% 0,10Ω +/-10% 3000W / 8Ω wire 2,0mm=12AWG core-200 dia.120 h.40	1,950
000-6550	14,000	14,0mH +/-5% 0,10Ω +/-10% 4000W / 8Ω wire 2,0mm=12AWG core-300 dia.130 h.42	2,500
000-6555	15,000	15,0mH +/-5% 0,31Ω +/-10% 500W / 8Ω wire 1,2mm=17AWG core-40 dia.87 h.31mm	0,666
000-6565	15,000	15,0mH +/-5% 0,16Ω +/-10% 1500W / 8Ω wire 1,6mm=14AWG core-100 dia.105 h.35mm	1,270
000-6570	15,000	15,0mH +/-5% 0,16Ω +/-10% 2000W / 8Ω wire 1,8mm=13AWG core-100 dia.105 h.38mm	1,360

C-Coils

Sorted by mH

Index:	mH:	Full information string:	Weight (kg):
000-6575	15,000	15,0mH +/-5% 0,11Ω +/-10% 3000W / 8Ω wire 2,0mm=12AWG core-200 dia.121 h.43	1,993
000-6577	16,000	16,0mH +/-5% 0,16Ω +/-10% 1500W / 8Ω 1,6mm=14AWG core-100 dia.105 h.36mm	1,280
000-6579	16,800	16,8mH +/-5% 0,17Ω +/-10% 1500W / 8Ω 1,6mm=14AWG core-100 dia.105 h.36mm	1,250
000-6580	17,000	17,0mH +/-5% 0,11Ω +/-10% 4000W / 8Ω wire 2,0mm=12AWG core-300 dia.130 h.42	2,520
000-6588	18,000	18,0mH +/-5% 0,30Ω +/-10% 500W / 8Ω wire 1,2mm=17AWG core-50 dia.91 h.32mm	0,774
000-6595	18,000	18,0mH +/-5% 0,17Ω +/-10% 1500W / 8Ω 1,6mm=14AWG core-100 dia.105 h.36mm	1,290
000-6597	18,000	18,0mH +/-5% 0,18Ω +/-10% 1500W / 8Ω 1,6mm=14AWG core-200 dia.120 h.42mm	1,790
000-6603	20,000	20,0mH +/-5% 0,22Ω +/-10% 1000W / 8Ω 1,4mm=15AWG core-100 dia.104 h.36mm	1,310
000-6605	20,000	20,0mH +/-5% 0,18Ω +/-10% 1500W / 8Ω 1,6mm=14AWG core-100 dia.104 h.36mm	1,310
000-6606	22,000	20,0mH +/-5% 0,20Ω +/-10% 1500W / 8Ω 1,6mm=14AWG core-100 dia.104 h.36mm	1,310
000-6609	22,000	22,0mH +/-5% 0,15Ω +/-10% 2500W / 8Ω wire 1,80mm=13AWG core-200 dia.120 h.40	1,900
000-6610	22,000	22,0mH +/-5% 0,14Ω +/-10% 3000W / 8Ω wire 2,0mm=12AWG core-200 dia.122 h.40	2,090
000-6615	24,000	24,0mH +/-5% 0,16Ω +/-10% 2500W / 8Ω wire 1,8mm=13AWG core-300 dia.133 h.42mm	2,500
000-6620	26,000	26,0mH +/-5% 0,23Ω +/-10% 1500W / 8Ω 1,6mm=14AWG core-200 dia.120 h.42mm	1,900
000-6622	27,000	27,0mH +/-5% 0,23Ω +/-10% 1500W / 8Ω 1,6mm=14AWG core-200 dia.120 h.42mm	1,900
000-6625	34,000	34,0mH +/-5% 0,29Ω +/-10% 1500W / 8Ω 1,6mm=14AWG core-300 dia.132 h.44mm	2,560
000-6630	36,000	36,0mH +/-5% 0,30Ω +/-10% 1500W / 8Ω 1,6mm=14AWG core-200 dia.122 h.42mm	2,000
000-6635	38,000	38,0mH +/-5% 0,30Ω +/-10% 1500W / 8Ω 1,6mm=14AWG core-300 dia.132 h.44mm	2,600