









# Iron Core Coils

Sorted by mH

Index:	Description:	mH:	[RDC]:	Coil ID [mm]	Wire [mm]:	AWG:	Weight (kg):
000-2478	Iron Core Coil 3,000mH +/-3% 0,230Ω wire 1,40=15AWG Fe 0,132kg. OD-35 / 70mm	3,000	0,230		1,40	15	0,410
000-2114	Iron Core Coil 3,200mH +/-3% 1,000Ω wire 0,63=22AWG Fe 0,033kg. OD-25 / 30mm	3,200	1,000		0,63	22	0,083
000-2109	Iron Core Coil 3,300mH +/-3% 0,255Ω wire 1,40=15AWG Fe 0,132kg. OD-35 / 70mm	3,300	0,255		1,40	15	0,417
000-2168	Iron Core Coil 3,300mH +/-3% 0,720Ω wire 0,80=20AWG Fe 0,111kg. OD-36 / 35mm	3,300	0,720		0,80	20	0,207
000-2169	Iron Core Coil 3,300mH +/-3% 0,700Ω wire 0,80=20AWG Fe 0,066kg. OD-32 / 35mm	3,300	0,700		0,80	20	0,158
000-2182	Iron Core Coil 3,300mH +/-3% 0,750Ω wire 0,80=20AWG Fe 0,021kg. OD-30 / 30mm	3,300	0,750		0,80	20	0,126
000-2258	Iron Core Coil 3,300mH +/-3% 1,430Ω wire 0,50=24AWG Fe 0,027kg. OD-20 / 30mm	3,300	1,430		0,50	24	0,056
000-2271	Iron Core Coil 3,300mH +/-3% 0,740Ω wire 0,70=21AWG Fe 0,021kg. OD-22 / 40mm	3,300	0,740		0,70	21	0,081
000-2292	Iron Core Coil 3,300mH +/-3% 0,650Ω wire 0,80=20AWG Fe 0,021kg. OD-24 / 40mm	3,300	0,650		0,80	20	0,104
000-2337	Iron Core Coil 3,300mH +/-3% 0,440Ω wire 1,00=18AWG Fe 0,046kg. OD-27 / 50mm	3,300	0,440		1,00	18	0,180
000-2438	Iron Core Coil 3,300mH +/-3% 0,205Ω wire 1,60=14AWG Fe 0,021kg. OD-41 / 70mm	3,300	0,205		1,60	14	0,552
000-2471	Iron Core Coil 3,300mH +/-3% 0,38Ω wire 1,20=17AWG Fe 0,066kg. OD-47 / 35mm	3,300	0,380		1,20	17	0,334
000-2127	Iron Core Coil 3,400mH +/-3% 0,710Ω wire 0,80=20AWG Fe 0,066kg. OD-32 / 35mm	3,400	0,710		0,80	20	0,159
000-2033	Iron Core Coil 3,500mH +/-3% 0,730Ω wire 0,80=20AWG Fe 0,066kg. OD-32 / 35mm	3,500	0,730		0,80	20	0,160
000-2117	Iron Core Coil 3,500mH +/-3% 0,760Ω wire 0,70=21AWG Fe 0,066kg. OD-29 / 35mm	3,500	0,760		0,70	21	0,135
000-2270	Iron Core Coil 3,500mH +/-3% 0,770Ω wire 0,70=21AWG Fe 0,033kg. OD-22 / 40mm	3,500	0,770		0,70	21	0,083
000-2407	Iron Core Coil 3,500mH +/-3% 0,211Ω wire 1,60=14AWG Fe 0,132kg. OD-41 / 70mm	3,500	0,211		1,60	14	0,567
000-2450	Iron Core Coil 3,500mH +/-3% 0,470Ω wire 1,00=18AWG Fe 0,046kg. OD-29 / 50mm	3,500	0,470		1,00	18	0,185
000-2213	Iron Core Coil 3,600mH +/-3% 1,000Ω wire 0,70=21AWG Fe 0,023kg. OD-29 / 25mm	3,600	1,000		0,70	21	0,100
000-2210	Iron Core Coil 3,800mH +/-3% 1,050Ω wire 0,70=21AWG Fe 0,047kg. OD-34 / 25mm	3,800	1,050		0,70	21	0,128
000-2211	Iron Core Coil 3,800mH +/-3% 0,940Ω wire 0,70=21AWG Fe 0,066kg. OD-29 / 35mm	3,800	0,940		0,70	21	0,139
000-2212	Iron Core Coil 3,800mH +/-3% 1,050Ω wire 0,70=21AWG Fe 0,028kg. OD-31 / 25mm	3,800	1,050		0,70	21	0,109
000-2214	Iron Core Coil 3,800mH +/-3% 0,950Ω wire 0,70=21AWG Fe 0,027kg. OD-27 / 30mm	3,800	0,950		0,70	21	0,098
000-2351	Iron Core Coil 3,800mH +/-3% 1,100Ω wire 0,63=22AWG Fe 0,027kg. OD-24 / 30mm	3,800	1,100		0,63	22	0,079
000-2257	Iron Core Coil 3,900mH +/-3% 1,510Ω wire 0,50=24AWG Fe 0,020kg. OD-20 / 30mm	3,900	1,510		0,50	24	0,058
000-2267	Iron Core Coil 3,900mH +/-3% 1,080Ω wire 0,70=21AWG Fe 0,047kg. OD-34 / 25mm	3,900	1,080		0,70	21	0,134
000-2269	Iron Core Coil 3,900mH +/-3% 0,800Ω wire 0,70=21AWG Fe 0,021kg. OD-22 / 40mm	3,900	0,800		0,70	21	0,088
000-2385	Iron Core Coil 3,900mH +/-3% 0,800Ω wire 0,80=20AWG Fe 0,066kg. OD-32 / 35mm	3,900	0,800		0,80	20	0,166
000-2475	Iron Core Coil 3,900mH +/-3% 0,29Ω wire 1,40=15AWG Fe 0,132kg. OD-39 / 70mm	3,900	0,290		1,40	15	0,472
000-2174	Iron Core Coil 4,000mH +/-3% 0,600Ω wire 1,00=18AWG Fe 0,066kg. OD-38 / 35mm	4,000	0,600		1,00	18	0,245
000-2363	Iron Core Coil 4,000mH +/-3% 1,640Ω wire 0,50=24AWG Fe 0,027kg. OD-20 / 30mm	4,000	1,640		0,50	24	0,060
000-2423	Iron Core Coil 4,000mH +/-3% 0,243Ω wire 1,60=14AWG Fe 0,132kg. OD-44 / 70mm	4,000	0,243		1,60	14	0,612
000-2467	Iron Core Coil 4,000mH +/-3% 0,215Ω wire 1,80=13AWG Fe 0,027kg. OD-50 / 70mm	4,000	0,215		1,80	14	0,761
000-2167	Iron Core Coil 4,100mH +/-3% 0,820Ω wire 0,80=20AWG Fe 0,111kg. OD-37 / 35mm	4,100	0,820		0,80	20	0,220
000-2465	Iron Core Coil 4,100mH +/-3% 0,294Ω wire 1,40=15AWG Fe 0,047kg. OD-39 / 70mm	4,100	0,294		1,40	15	0,477
000-2268	Iron Core Coil 4,200mH +/-3% 0,850Ω wire 0,70=21AWG Fe 0,021kg. OD-24 / 40mm	4,200	0,850		0,70	21	0,092
000-2434	Iron Core Coil 4,250mH +/-3% 0,610Ω wire 1,00=18AWG Fe 0,066kg. OD-38 / 35mm	4,250	0,610		1,00	18	0,257
000-2352	Iron Core Coil 4,500mH +/-3% 4,100Ω wire 0,30=29AWG Fe 0,027kg. OD-16 / 30mm	4,500	4,100		0,30	29	0,037
000-2256	Iron Core Coil 4,700mH +/-3% 1,750Ω wire 0,50=24AWG Fe 0,027kg. OD-21 / 30mm	4,700	1,750		0,50	24	0,063
000-2411	Iron Core Coil 4,700mH +/-3% 1,140Ω wire 0,63=22AWG Fe 0,032kg. OD-24 / 70mm	4,700	1,140		0,63	22	0,188
000-2437	Iron Core Coil 4,700mH +/-3% 0,387Ω wire 1,20=17AWG Fe 0,132kg. OD-33 / 70mm	4,700	0,387		1,20	17	0,380
000-2458	Iron Core Coil 4,700mH +/-3% 0,99Ω wire 0,70=21AWG Fe 0,021kg. OD-24 / 40mm	4,700	0,990		0,70	21	0,099
000-2477	Iron Core Coil 4,700mH +/-3% 0,26Ω wire 1,60=14AWG Fe 0,132kg. OD-44 / 70mm	4,700	0,260		1,60	14	0,666
000-2035	Iron Core Coil 4,800mH +/-3% 0,900Ω wire 0,80=20AWG Fe 0,066kg. OD-34 / 35mm	4,800	0,900		0,80	20	0,180
000-2410	Iron Core Coil 4,900mH +/-3% 1,190Ω wire 0,63=22AWG Fe 0,032kg. OD-24 / 70mm	4,900	1,190		0,63	22	0,189
000-2322	Iron Core Coil 5,000mH +/-3% 1,080Ω wire 0,80=20AWG Fe 0,047kg. OD-41 / 25mm	5,000	1,080		0,80	20	0,185
000-2329	Iron Core Coil 5,000mH +/-3% 1,250Ω wire 0,70=21AWG Fe 0,047kg. OD-35 / 25mm	5,000	1,250		0,70	21	0,144
000-2323	Iron Core Coil 5,300mH +/-3% 1,150Ω wire 0,80=20AWG Fe 0,047kg. OD-41 / 25mm	5,300	1,150		0,80	20	0,188
000-2330	Iron Core Coil 5,300mH +/-3% 1,300Ω wire 0,70=21AWG Fe 0,047kg. OD-35 / 25mm	5,300	1,300		0,70	21	0,147
000-2392	Iron Core Coil 5,300mH +/-3% 1,890Ω wire 0,50=24AWG Fe 0,027kg. OD-21 / 30mm	5,300	1,890		0,50	24	0,066
000-2360	Iron Core Coil 5,400mH +/-3% 0,600Ω wire 1,20=17AWG Fe 0,111kg. OD-56 / 35mm	5,400	0,600		1,20	17	0,475
000-2391	Iron Core Coil 5,500mH +/-3% 1,920Ω wire 0,50=24AWG Fe 0,027kg. OD-21 / 30mm	5,500	1,920		0,50	24	0,066
000-2034	Iron Core Coil 5,600mH +/-3% 1,000Ω wire 0,80=20AWG Fe 0,066kg. OD-34 / 35mm	5,600	1,000		0,80	20	0,197
000-2255	Iron Core Coil 5,600mH +/-3% 1,940Ω wire 0,50=24AWG Fe 0,027kg. OD-22 / 30mm	5,600	1,940		0,50	24	0,067
000-2442	Iron Core Coil 5,600mH +/-3% 0,580Ω wire 1,00=18AWG Fe 0,132kg. OD-31 / 70mm	5,600	0,580		1,00	18	0,316
000-2111	Iron Core Coil 6,000mH +/-3% 0,605Ω wire 1,00=18AWG Fe 0,132kg. OD-30 / 70mm	6,000	0,605		1,00	18	0,318
000-2148	Iron Core Coil 6,000mH +/-3% 0,820Ω wire 0,80=20AWG Fe 0,188kg. OD-26 / 100mm	6,000	0,820		0,80	20	0,296
000-2432	Iron Core Coil 6,000mH +/-3% 0,760Ω wire 1,00=18AWG Fe 0,111kg. OD-48 / 35mm	6,000	0,760		1,00	18	0,359
000-2358	Iron Core Coil 6,200mH +/-3% 0,780Ω wire 1,00=18AWG Fe 0,111kg. OD-48 / 35mm	6,200	0,780		1,00	18	0,362
000-2040	Iron Core Coil 6,800mH +/-3% 0,850Ω wire 1,00=18AWG Fe 0,111kg. OD-50 / 35mm	6,800	0,850		1,00	18	0,371
000-2254	Iron Core Coil 6,800mH +/-3% 2,290Ω wire 0,50=24AWG Fe 0,027kg. OD-22 / 30mm	6,800	2,290		0,50	24	0,069
000-2398	Iron Core Coil 6,800mH +/-3% 1,150Ω wire 0,80=20AWG Fe 0,111kg. OD-40 / 35mm	6,800	1,150		0,80	20	0,259
000-2030	Iron Core Coil 7,000mH +/-3% 1,150Ω wire 0,80=20AWG Fe 0,066kg. OD-37 / 35mm	7,000	1,150		0,80	20	0,217
000-2037	Iron Core Coil 7,500mH +/-3% 0,900Ω wire 1,00=18AWG Fe 0,111kg. OD-52 / 35mm	7,500	0,900		1,00	18	0,385
000-2103	Iron Core Coil 7,700mH +/-3% 0,940Ω wire 1,00=18AWG Fe 0,111kg. OD-52 / 35mm	7,700	0,940		1,00	18	0,416
000-2253	Iron Core Coil 8,200mH +/-3% 2,490Ω wire 0,50=24AWG Fe 0,027kg. OD-23 / 30mm	8,200	2,490		0,50	24	0,076
000-2466	Iron Core Coil 8,500mH +/-3% 0,73Ω wire 1,00=18AWG Fe 0,132kg. OD-34 / 70mm	8,500	0,730		1,00	18	0,361
000-2472	Iron Core Coil 9,000mH +/-3% 2,68Ω wire 0,50=24AWG Fe 0,027kg. OD-25 / 30mm	9,000	2,680		0,50	24	0,079
000-2202	Iron Core Coil 10,000mH +/-3% 6,300Ω wire 0,30=29AWG Fe 0,033kg. OD-19 / 30mm	10,000	6,300		0,30	29	0,050
000-2252	Iron Core Coil 10,000mH +/-3% 2,820Ω wire 0,50=24AWG Fe 0,027kg. OD-25 / 30mm	10,000	2,820		0,50	24	0,083
000-2448	Iron Core Coil 10,000mH +/-3% 0,840Ω wire 1,00=18AWG Fe 0,132kg. OD-34 / 70mm	10,000	0,840		1,00	18	0,384
000-2449	Iron Core Coil 10,000mH +/-3% 0,610Ω wire 1,40=15AWG Fe 0,132kg. OD-40 / 70mm	10,000	0,610		1,40	15	0,536
000-2470	Iron Core Coil 11,000mH +/-3% 3,01Ω wire 0,50=24AWG Fe 0,027kg. OD-26 / 30mm	11,000	3,010		0,50	24	0,091
000-2251	Iron Core Coil 12,000mH +/-3% 3,200Ω wire 0,50=24AWG Fe 0,027kg. OD-26 / 30mm	12,000	3,200		0,50	24	0,092
000-2433	Iron Core Coil 12,600mH +/-3% 3,340Ω wire 0,50=24AWG Fe 0,027kg. OD-26 / 30mm	12,600	3,340		0,50	24	0,095
000-2333	Iron Core Coil 15,000mH +/-3% 1,030Ω wire 1,00=18AWG Fe 0,147kg. OD-35 / 77mm	15,000	1,030		1,00	18	0,487
000-2468	Iron Core Coil 20,000mH +/-3% 11,06Ω wire 0,30=29AWG Fe 0,011kg. OD-20 / 20mm	20,000	11,060		0,30	29	0,040