

Index	Description	mH / uF	RDC / R [Ω]	AWG	Weight [kg]
000-2428	Iron Core Coil 0,022mH +/-1% 0,026 Ω wire 1,00=18AWG Fe 0,027kg. OD-15 / 30mm	0.022	0.026	18	0.035
000-2120	Iron Core Coil 0,060mH +/-1% 0,065 Ω wire 0,80=20AWG Fe 0,021kg. OD-13 / 40mm	0.060	0.065	20	0.030
000-2133	Iron Core Coil 0,060mH +/-1% 0,070 Ω wire 0,80=20AWG Fe 0,027kg. OD-16 / 30mm	0.060	0.070	20	0.037
000-2138	Iron Core Coil 0,060mH +/-1% 0,068 Ω wire 0,80=20AWG Fe 0,011kg. OD-16 / 20mm	0.060	0.068	20	0.021
000-2118	Iron Core Coil 0,070mH +/-1% 0,070 Ω wire 0,80=20AWG Fe 0,027kg. OD-16 / 30mm	0.070	0.070	20	0.037
000-2518	Iron Core Coil 0,100mH +/-3% 0,04 Ω wire 1,20=17AWG Fe 0,033kg. OD-22 / 30mm	0.100	0.040	17	0.063
000-2533	Iron Core Coil 0,100mH +/-3% 0,21 Ω wire 0,50=24AWG Fe 0,027kg. OD-16 / 30mm	0.100	0.210	24	0.031
000-2535	Iron Core Coil 0,100mH +/-3% 0,13 Ω wire 0,63=22AWG Fe 0,027kg. OD-16 / 30mm	0.100	0.130	22	0.034
000-2519	Iron Core Coil 0,120mH +/-3% 0,06 Ω wire 1,20=17AWG Fe 0,033kg. OD-22 / 30mm	0.120	0.060	17	0.065
000-2371	Iron Core Coil 0,140mH +/-3% 0,110 Ω wire 0,80=20AWG Fe 0,011kg. OD-16 / 20mm	0.140	0.110	20	0.025
000-2207	Iron Core Coil 0,150mH +/-3% 0,059 Ω wire 1,20=17AWG Fe 0,033kg. OD-22 / 30mm	0.150	0.059	17	0.069
000-2386	Iron Core Coil 0,150mH +/-3% 0,110 Ω wire 0,80=20AWG Fe 0,011kg. OD-16 / 20mm	0.150	0.110	20	0.026
000-2314	Iron Core Coil 0,160mH +/-3% 0,180 Ω wire 0,63=22AWG Fe 0,011kg. OD-15 / 20mm	0.160	0.180	22	0.021
000-2507	Iron Core Coil 0,160mH +/-3% 0,08 Ω wire 1,00=18AWG Fe 0,033kg. OD-21 / 30mm	0.160	0.080	18	0.061
000-2205	Iron Core Coil 0,180mH +/-3% 0,068 Ω wire 1,20=17AWG Fe 0,033kg. OD-24 / 30mm	0.180	0.068	17	0.074
000-2406	Iron Core Coil 0,180mH +/-3% 0,130 Ω wire 0,80=20AWG Fe 0,033kg. OD-20 / 30mm	0.180	0.130	20	0.051
000-2046	Iron Core Coil 0,200mH +/-3% 0,140 Ω wire 0,80=20AWG Fe 0,033kg. OD-20 / 30mm	0.200	0.140	20	0.052
000-2078	Iron Core Coil 0,200mH +/-3% 0,180 Ω wire 0,70=21AWG Fe 0,028kg. OD-19 / 25mm	0.200	0.180	21	0.042
000-2094	Iron Core Coil 0,200mH +/-3% 0,130 Ω wire 0,80=20AWG Fe 0,023kg. OD-18 / 25mm	0.200	0.130	20	0.040
000-2116	Iron Core Coil 0,200mH +/-3% 0,190 Ω wire 0,63=22AWG Fe 0,027kg. OD-16 / 30mm	0.200	0.190	22	0.037
000-2179	Iron Core Coil 0,200mH +/-3% 0,100 Ω wire 1,00=18AWG Fe 0,033kg. OD-20 / 30mm	0.200	0.100	18	0.061
000-2183	Iron Core Coil 0,200mH +/-3% 0,130 Ω wire 0,80=20AWG Fe 0,027kg. OD-18 / 30mm	0.200	0.130	20	0.045
000-2291	Iron Core Coil 0,200mH +/-3% 0,140 Ω wire 0,70=21AWG Fe 0,021kg. OD-13 / 40mm	0.200	0.140	21	0.032
000-2311	Iron Core Coil 0,200mH +/-3% 0,120 Ω wire 0,80=20AWG Fe 0,021kg. OD-13 / 40mm	0.200	0.120	20	0.036
000-2350	Iron Core Coil 0,200mH +/-3% 0,168 Ω wire 0,70=21AWG Fe 0,027kg. OD-17 / 30mm	0.200	0.168	21	0.040
000-2364	Iron Core Coil 0,200mH +/-3% 0,330 Ω wire 0,50=24AWG Fe 0,027kg. OD-15 / 30mm	0.200	0.330	24	0.033
000-2381	Iron Core Coil 0,200mH +/-3% 0,790 Ω wire 0,30=29AWG Fe 0,027kg. OD-14 / 30mm	0.200	0.790	29	0.029
000-2453	Iron Core Coil 0,200mH +/-3% 0,07 Ω wire 1,20=17AWG Fe 0,033kg. OD-24 / 30mm	0.200	0.070	17	0.074
000-2190	Iron Core Coil 0,210mH +/-3% 0,180 Ω wire 0,70=21AWG Fe 0,028kg. OD-19 / 25mm	0.210	0.180	21	0.042
000-2158	Iron Core Coil 0,220mH +/-3% 0,110 Ω wire 1,00=18AWG Fe 0,033kg. OD-20 / 30mm	0.220	0.110	18	0.063
000-2310	Iron Core Coil 0,220mH +/-3% 0,125 Ω wire 0,80=20AWG Fe 0,021kg. OD-15 / 40mm	0.220	0.125	20	0.038
000-2409	Iron Core Coil 0,220mH +/-3% 0,170 Ω wire 0,70=21AWG Fe 0,027kg. OD-17 / 30mm	0.220	0.170	21	0.042
000-2459	Iron Core Coil 0,220mH +/-3% 0,056 Ω wire 1,60=14AWG Fe 0,066kg. OD-30 / 35mm	0.220	0.056	14	0.133
000-2520	Iron Core Coil 0,220mH +/-3% 0,07 Ω wire 1,20=17AWG Fe 0,033kg. OD-24 / 30mm	0.220	0.070	17	0.078
000-2353	Iron Core Coil 0,230mH +/-3% 0,180 Ω wire 0,70=21AWG Fe 0,027kg. OD-17 / 30mm	0.230	0.180	21	0.040
000-2372	Iron Core Coil 0,240mH +/-3% 0,150 Ω wire 0,80=20AWG Fe 0,033kg. OD-20 / 30mm	0.240	0.150	20	0.053
000-2093	Iron Core Coil 0,250mH +/-3% 0,230 Ω wire 0,63=22AWG Fe 0,027kg. OD-17 / 30mm	0.250	0.230	22	0.039
000-2119	Iron Core Coil 0,250mH +/-3% 0,190 Ω wire 0,70=21AWG Fe 0,027kg. OD-17 / 30mm	0.250	0.190	21	0.041
000-2143	Iron Core Coil 0,250mH +/-3% 0,110 Ω wire 1,00=18AWG Fe 0,028kg. OD-23 / 25mm	0.250	0.110	18	0.062
000-2266	Iron Core Coil 0,250mH +/-3% 0,155 Ω wire 0,80=20AWG Fe 0,033kg. OD-20 / 30mm	0.250	0.155	20	0.053
000-2462	Iron Core Coil 0,250mH +/-3% 0,085 Ω wire 1,20=17AWG Fe 0,111kg. OD-32 / 35mm	0.250	0.085	17	0.166
000-2150	Iron Core Coil 0,270mH +/-3% 0,160 Ω wire 0,80=20AWG Fe 0,033kg. OD-20 / 30mm	0.270	0.160	20	0.053
000-2290	Iron Core Coil 0,270mH +/-3% 0,160 Ω wire 0,70=21AWG Fe 0,021kg. OD-13 / 40mm	0.270	0.160	21	0.033
000-2335	Iron Core Coil 0,270mH +/-3% 0,080 Ω wire 1,20=17AWG Fe 0,033kg. OD-24 / 30mm	0.270	0.080	17	0.084
000-2491	Iron Core Coil 0,270mH +/-3% 0,11 Ω wire 1,00=18AWG Fe 0,028kg. OD-25 / 25mm	0.270	0.110	18	0.063
000-2026	Iron Core Coil 0,300mH +/-3% 0,200 Ω wire 0,70=21AWG Fe 0,033kg. OD-18 / 30mm	0.300	0.200	21	0.048
000-2027	Iron Core Coil 0,300mH +/-3% 0,260 Ω wire 0,63=22AWG Fe 0,033kg. OD-19 / 30mm	0.300	0.260	22	0.046
000-2142	Iron Core Coil 0,300mH +/-3% 0,180 Ω wire 0,80=20AWG Fe 0,028kg. OD-21 / 25mm	0.300	0.180	20	0.050
000-2144	Iron Core Coil 0,300mH +/-3% 0,130 Ω wire 1,00=18AWG Fe 0,028kg. OD-25 / 25mm	0.300	0.130	18	0.066
000-2313	Iron Core Coil 0,300mH +/-3% 0,240 Ω wire 0,63=22AWG Fe 0,011kg. OD-15 / 20mm	0.300	0.240	22	0.022
000-2483	Iron Core Coil 0,300mH +/-3% 0,11 Ω wire 1,00=18AWG Fe 0,046kg. OD-20 / 50mm	0.300	0.110	18	0.078
000-2178	Iron Core Coil 0,320mH +/-3% 0,120 Ω wire 1,00=18AWG Fe 0,033kg. OD-23 / 30mm	0.320	0.120	18	0.071
000-2487	Iron Core Coil 0,320mH +/-3% 0,04 Ω wire 1,80=13AWG Fe 0,222kg. OD-32 / 70mm	0.320	0.043	14	0.363
000-2041	Iron Core Coil 0,330mH +/-3% 0,125 Ω wire 1,00=18AWG Fe 0,033kg. OD-23 / 30mm	0.330	0.125	18	0.072
000-2048	Iron Core Coil 0,330mH +/-3% 0,180 Ω wire 0,80=20AWG Fe 0,033kg. OD-20 / 30mm	0.330	0.180	20	0.056
000-2051	Iron Core Coil 0,330mH +/-3% 0,190 Ω wire 0,80=20AWG Fe 0,028kg. OD-21 / 25mm	0.330	0.190	20	0.053
000-2122	Iron Core Coil 0,330mH +/-3% 0,100 Ω wire 1,20=17AWG Fe 0,066kg. OD-28 / 35mm	0.330	0.100	17	0.125
000-2145	Iron Core Coil 0,330mH +/-3% 0,135 Ω wire 1,00=18AWG Fe 0,028kg. OD-25 / 25mm	0.330	0.135	18	0.068
000-2187	Iron Core Coil 0,330mH +/-3% 0,400 Ω wire 0,50=24AWG Fe 0,023kg. OD-16 / 25mm	0.330	0.400	24	0.031
000-2233	Iron Core Coil 0,330mH +/-3% 0,210 Ω wire 0,70=21AWG Fe 0,027kg. OD-17 / 30mm	0.330	0.210	21	0.043
000-2289	Iron Core Coil 0,330mH +/-3% 0,190 Ω wire 0,70=21AWG Fe 0,021kg. OD-14 / 40mm	0.330	0.190	21	0.037
000-2309	Iron Core Coil 0,330mH +/-3% 0,150 Ω wire 0,80=20AWG Fe 0,021kg. OD-15 / 40mm	0.330	0.150	20	0.042

000-2399	Iron Core Coil	0,330mH +/-3%	0,061Ω	wire 1,60=14AWG Fe 0,066kg.	OD-34 / 35mm	0.330	0.061	14	0.190
000-2402	Iron Core Coil	0,330mH +/-3%	0,107Ω	wire 1,00=18AWG Fe 0,021kg.	OD-18 / 40mm	0.330	0.107	18	0.054
000-2404	Iron Core Coil	0,330mH +/-3%	0,072Ω	wire 1,40=15AWG Fe 0,066kg.	OD-30 / 35mm	0.330	0.072	15	0.150
000-2446	Iron Core Coil	0,330mH +/-3%	0,258Ω	wire 0,63=22AWG Fe 0,027kg.	OD-17 / 30mm	0.330	0.258	22	0.040
000-2215	Iron Core Coil	0,340mH +/-3%	0,195Ω	wire 0,80=20AWG Fe 0,028kg.	OD-21 / 25mm	0.340	0.195	20	0.054
000-2250	Iron Core Coil	0,340mH +/-3%	0,180Ω	wire 0,80=20AWG Fe 0,027kg.	OD-18 / 30mm	0.340	0.180	20	0.049
000-2012	Iron Core Coil	0,350mH +/-3%	0,230Ω	wire 0,70=21AWG Fe 0,033kg.	OD-19 / 30mm	0.350	0.220	21	0.051
000-2115	Iron Core Coil	0,350mH +/-3%	0,270Ω	wire 0,63=22AWG Fe 0,027kg.	OD-17 / 30mm	0.350	0.270	22	0.040
000-2195	Iron Core Coil	0,350mH +/-3%	0,185Ω	wire 0,80=20AWG Fe 0,027kg.	OD-19 / 30mm	0.350	0.185	20	0.050
000-2216	Iron Core Coil	0,360mH +/-3%	0,190Ω	wire 0,80=20AWG Fe 0,033kg.	OD-21 / 30mm	0.360	0.190	20	0.057
000-2414	Iron Core Coil	0,360mH +/-3%	0,115Ω	wire 1,00=18AWG Fe 0,021kg.	OD-18 / 40mm	0.360	0.115	18	0.063
000-2474	Iron Core Coil	0,360mH +/-3%	0,07Ω	wire 1,40=15AWG Fe 0,066kg.	OD-32 / 35mm	0.360	0.070	15	0.156
000-2088	Iron Core Coil	0,380mH +/-3%	0,195Ω	wire 0,80=20AWG Fe 0,033kg.	OD-21 / 30mm	0.380	0.195	20	0.059
000-2059	Iron Core Coil	0,390mH +/-3%	0,140Ω	wire 1,00=18AWG Fe 0,028kg.	OD-25 / 25mm	0.390	0.140	18	0.075
000-2217	Iron Core Coil	0,390mH +/-3%	0,230Ω	wire 0,70=21AWG Fe 0,027kg.	OD-17 / 30mm	0.390	0.230	21	0.045
000-2218	Iron Core Coil	0,390mH +/-3%	0,200Ω	wire 0,80=20AWG Fe 0,033kg.	OD-21 / 30mm	0.390	0.200	20	0.059
000-2288	Iron Core Coil	0,390mH +/-3%	0,210Ω	wire 0,70=21AWG Fe 0,021kg.	OD-14 / 40mm	0.390	0.210	21	0.039
000-2308	Iron Core Coil	0,390mH +/-3%	0,160Ω	wire 0,80=20AWG Fe 0,021kg.	OD-15 / 40mm	0.390	0.160	20	0.044
000-2403	Iron Core Coil	0,390mH +/-3%	0,117Ω	wire 1,00=18AWG Fe 0,021kg.	OD-18 / 40mm	0.390	0.117	18	0.058
000-2452	Iron Core Coil	0,390mH +/-3%	0,08Ω	wire 1,40=15AWG Fe 0,066kg.	OD-32 / 35mm	0.390	0.080	15	0.162
000-2521	Iron Core Coil	0,390mH +/-3%	0,10Ω	wire 1,20=17AWG Fe 0,033kg.	OD-29 / 30mm	0.390	0.100	17	0.100
000-2129	Iron Core Coil	0,400mH +/-3%	0,510Ω	wire 0,50=24AWG Fe 0,028kg.	OD-18 / 25mm	0.400	0.510	24	0.039
000-2130	Iron Core Coil	0,400mH +/-3%	0,320Ω	wire 0,63=22AWG Fe 0,028kg.	OD-20 / 25mm	0.400	0.320	22	0.044
000-2139	Iron Core Coil	0,400mH +/-3%	0,110Ω	wire 1,20=17AWG Fe 0,111kg.	OD-34 / 35mm	0.400	0.110	17	0.186
000-2140	Iron Core Coil	0,400mH +/-3%	0,150Ω	wire 1,00=18AWG Fe 0,111kg.	OD-31 / 35mm	0.400	0.150	18	0.161
000-2141	Iron Core Coil	0,410mH +/-3%	0,150Ω	wire 1,00=18AWG Fe 0,028kg.	OD-26 / 25mm	0.410	0.150	18	0.075
000-2534	Iron Core Coil	0,440mH +/-3%	0,24Ω	wire 0,70=21AWG Fe 0,027kg.	OD-19 / 30mm	0.440	0.240	21	0.046
000-2135	Iron Core Coil	0,450mH +/-3%	0,220Ω	wire 0,80=20AWG Fe 0,033kg.	OD-21 / 30mm	0.450	0.220	20	0.061
000-2367	Iron Core Coil	0,450mH +/-3%	0,160Ω	wire 1,00=18AWG Fe 0,028kg.	OD-27 / 25mm	0.450	0.160	18	0.077
000-2469	Iron Core Coil	0,450mH +/-3%	0,117Ω	wire 1,20=17AWG Fe 0,033kg.	OD-29 / 30mm	0.450	0.117	17	0.104
000-2058	Iron Core Coil	0,470mH +/-3%	0,165Ω	wire 1,00=18AWG Fe 0,028kg.	OD-27 / 25mm	0.470	0.165	18	0.079
000-2175	Iron Core Coil	0,470mH +/-3%	0,126Ω	wire 1,00=18AWG Fe 0,021kg.	OD-18 / 40mm	0.470	0.126	18	0.064
000-2176	Iron Core Coil	0,470mH +/-3%	0,270Ω	wire 0,70=21AWG Fe 0,033kg.	OD-20 / 30mm	0.470	0.270	21	0.054
000-2219	Iron Core Coil	0,470mH +/-3%	0,225Ω	wire 0,80=20AWG Fe 0,033kg.	OD-21 / 30mm	0.470	0.225	20	0.062
000-2220	Iron Core Coil	0,470mH +/-3%	0,270Ω	wire 0,70=21AWG Fe 0,027kg.	OD-18 / 30mm	0.470	0.270	21	0.047
000-2287	Iron Core Coil	0,470mH +/-3%	0,228Ω	wire 0,70=21AWG Fe 0,021kg.	OD-14 / 40mm	0.470	0.228	21	0.039
000-2307	Iron Core Coil	0,470mH +/-3%	0,190Ω	wire 0,80=20AWG Fe 0,021kg.	OD-16 / 40mm	0.470	0.190	20	0.047
000-2366	Iron Core Coil	0,470mH +/-3%	0,117Ω	wire 1,20=17AWG Fe 0,033kg.	OD-29 / 30mm	0.470	0.117	17	0.106
000-2405	Iron Core Coil	0,470mH +/-3%	0,130Ω	wire 1,20=17AWG Fe 0,047kg.	OD-38 / 25mm	0.470	0.130	17	0.129
000-2427	Iron Core Coil	0,470mH +/-3%	0,700Ω	wire 0,40=26AWG Fe 0,011kg.	OD-13 / 20mm	0.470	0.700	26	0.018
000-2447	Iron Core Coil	0,470mH +/-3%	0,317Ω	wire 0,63=22AWG Fe 0,033kg.	OD-18 / 30mm	0.470	0.317	22	0.049
000-2451	Iron Core Coil	0,470mH +/-3%	1,070Ω	wire 0,30=29AWG Fe 0,011kg.	OD-12 / 20mm	0.470	1.070	29	0.014
000-2028	Iron Core Coil	0,500mH +/-3%	0,230Ω	wire 0,80=20AWG Fe 0,033kg.	OD-21 / 30mm	0.500	0.230	20	0.063
000-2029	Iron Core Coil	0,500mH +/-3%	0,240Ω	wire 0,80=20AWG Fe 0,028kg.	OD-23 / 25mm	0.500	0.240	20	0.059
000-2173	Iron Core Coil	0,500mH +/-3%	0,170Ω	wire 1,00=18AWG Fe 0,111kg.	OD-33 / 35mm	0.500	0.170	18	0.166
000-2180	Iron Core Coil	0,500mH +/-3%	0,12Ω	wire 1,20=17AWG Fe 0,066kg.	OD-31 / 35mm	0.500	0.120	17	0.143
000-2185	Iron Core Coil	0,500mH +/-3%	0,160Ω	wire 1,00=18AWG Fe 0,033kg.	OD-24 / 30mm	0.500	0.160	18	0.082
000-2221	Iron Core Coil	0,500mH +/-3%	0,340Ω	wire 0,63=22AWG Fe 0,033kg.	OD-19 / 30mm	0.500	0.340	22	0.050
000-2349	Iron Core Coil	0,500mH +/-3%	0,135Ω	wire 1,00=18AWG Fe 0,046kg.	OD-19 / 50mm	0.500	0.135	18	0.091
000-2413	Iron Core Coil	0,500mH +/-3%	0,493Ω	wire 0,50=24AWG Fe 0,027kg.	OD-17 / 30mm	0.500	0.493	24	0.037
000-2375	Iron Core Coil	0,510mH +/-3%	0,162Ω	wire 1,00=18AWG Fe 0,033kg.	OD-24 / 30mm	0.510	0.162	18	0.083
000-2382	Iron Core Coil	0,515mH +/-1%	0,200Ω	wire 0,80=20AWG Fe 0,021kg.	OD-16 / 40mm	0.515	0.200	20	0.048
000-2383	Iron Core Coil	0,515mH +/-1%	0,235Ω	wire 0,80=20AWG Fe 0,033kg.	OD-21 / 30mm	0.515	0.235	20	0.064
000-2196	Iron Core Coil	0,520mH +/-3%	0,165Ω	wire 1,00=18AWG Fe 0,033kg.	OD-24 / 30mm	0.520	0.165	18	0.085
000-2222	Iron Core Coil	0,520mH +/-3%	0,160Ω	wire 1,00=18AWG Fe 0,066kg.	OD-27 / 35mm	0.520	0.160	18	0.119
000-2055	Iron Core Coil	0,560mH +/-3%	0,130Ω	wire 1,20=17AWG Fe 0,066kg.	OD-31 / 35mm	0.560	0.130	17	0.153
000-2181	Iron Core Coil	0,560mH +/-3%	0,144Ω	wire 1,00=18AWG Fe 0,021kg.	OD-20 / 40mm	0.560	0.144	18	0.071
000-2223	Iron Core Coil	0,560mH +/-3%	0,240Ω	wire 0,80=20AWG Fe 0,033kg.	OD-21 / 30mm	0.560	0.240	20	0.064
000-2286	Iron Core Coil	0,560mH +/-3%	0,250Ω	wire 0,70=21AWG Fe 0,021kg.	OD-14 / 40mm	0.560	0.250	21	0.042
000-2306	Iron Core Coil	0,560mH +/-1%	0,210Ω	wire 0,80=20AWG Fe 0,021kg.	OD-16 / 40mm	0.560	0.210	20	0.050
000-2336	Iron Core Coil	0,560mH +/-3%	0,520Ω	wire 0,50=24AWG Fe 0,027kg.	OD-17 / 30mm	0.560	0.520	24	0.038
000-2348	Iron Core Coil	0,560mH +/-3%	0,144Ω	wire 1,00=18AWG Fe 0,046kg.	OD-19 / 50mm	0.560	0.144	18	0.090
000-2355	Iron Core Coil	0,560mH +/-3%	0,130Ω	wire 1,20=17AWG Fe 0,033kg.	OD-29 / 30mm	0.560	0.130	17	0.116

000-2377	Iron Core Coil	0,560mH +/-3%	0,169Ω	wire 1,00=18AWG Fe 0,033kg.	OD-25 / 30mm	0.560	0.169	18	0.085
000-2378	Iron Core Coil	0,560mH +/-3%	0,179Ω	wire 1,00=18AWG Fe 0,111kg.	OD-33 / 35mm	0.560	0.179	18	0.168
000-2246	Iron Core Coil	0,580mH +/-3%	0,520Ω	wire 0,50=24AWG Fe 0,027kg.	OD-17 / 30mm	0.580	0.520	24	0.038
000-2247	Iron Core Coil	0,580mH +/-3%	0,550Ω	wire 0,50=24AWG Fe 0,023kg.	OD-17 / 25mm	0.580	0.550	24	0.034
000-2248	Iron Core Coil	0,580mH +/-3%	0,370Ω	wire 0,63=22AWG Fe 0,023kg.	OD-18 / 25mm	0.580	0.370	22	0.041
000-2013	Iron Core Coil	0,600mH +/-3%	0,310Ω	wire 0,70=21AWG Fe 0,033kg.	OD-20 / 30mm	0.600	0.310	21	0.057
000-2016	Iron Core Coil	0,600mH +/-3%	0,260Ω	wire 0,80=20AWG Fe 0,033kg.	OD-21 / 30mm	0.600	0.260	20	0.065
000-2184	Iron Core Coil	0,600mH +/-3%	0,180Ω	wire 1,00=18AWG Fe 0,033kg.	OD-25 / 30mm	0.600	0.180	18	0.089
000-2369	Iron Core Coil	0,600mH +/-3%	0,520Ω	wire 0,50=24AWG Fe 0,027kg.	OD-17 / 30mm	0.600	0.520	24	0.038
000-2394	Iron Core Coil	0,600mH +/-3%	0,270Ω	wire 0,70=21AWG Fe 0,021kg.	OD-16 / 40mm	0.600	0.270	21	0.042
000-2457	Iron Core Coil	0,600mH +/-3%	0,154Ω	wire 1,00=18AWG Fe 0,021kg.	OD-20 / 40mm	0.600	0.154	18	0.075
000-2224	Iron Core Coil	0,620mH +/-3%	0,270Ω	wire 0,80=20AWG Fe 0,028kg.	OD-24 / 25mm	0.620	0.270	20	0.061
000-2225	Iron Core Coil	0,620mH +/-3%	0,260Ω	wire 0,80=20AWG Fe 0,033kg.	OD-22 / 30mm	0.620	0.260	20	0.066
000-2347	Iron Core Coil	0,620mH +/-3%	0,150Ω	wire 1,00=18AWG Fe 0,046kg.	OD-19 / 50mm	0.620	0.150	18	0.095
000-2422	Iron Core Coil	0,630mH +/-3%	0,260Ω	wire 0,80=20AWG Fe 0,033kg.	OD-23 / 30mm	0.630	0.260	20	0.066
000-2014	Iron Core Coil	0,640mH +/-3%	0,330Ω	wire 0,70=21AWG Fe 0,033kg.	OD-20 / 30mm	0.640	0.330	21	0.058
000-2002	Iron Core Coil	0,650mH +/-3%	0,330Ω	wire 0,70=21AWG Fe 0,033kg.	OD20/30	0.650	0.330	21	0.058
000-2044	Iron Core Coil	0,650mH +/-3%	0,270Ω	wire 0,80=20AWG Fe 0,033kg.	OD-23 / 30mm	0.650	0.270	20	0.067
000-2172	Iron Core Coil	0,650mH +/-3%	0,190Ω	wire 1,00=18AWG Fe 0,111kg.	OD-33 / 35mm	0.650	0.190	18	0.173
000-2486	Iron Core Coil	0,650mH +/-3%	0,05Ω	wire 1,80=13AWG Fe 0,222kg.	OD-36 / 70mm	0.650	0.050	14	0.435
000-2064	Iron Core Coil	0,680mH +/-3%	0,350Ω	wire 0,70=21AWG Fe 0,066kg.	OD-23 / 35mm	0.680	0.350	21	0.094
000-2188	Iron Core Coil	0,680mH +/-3%	0,350Ω	wire 0,70=21AWG Fe 0,028kg.	OD-22 / 25mm	0.680	0.350	21	0.054
000-2191	Iron Core Coil	0,680mH +/-3%	0,162Ω	wire 1,00=18AWG Fe 0,021kg.	OD-20 / 40mm	0.680	0.162	18	0.076
000-2201	Iron Core Coil	0,680mH +/-3%	0,120Ω	wire 1,40=15AWG Fe 0,111kg.	OD-41 / 35mm	0.680	0.120	15	0.259
000-2226	Iron Core Coil	0,680mH +/-3%	0,330Ω	wire 0,70=21AWG Fe 0,027kg.	OD-19 / 30mm	0.680	0.330	21	0.051
000-2227	Iron Core Coil	0,680mH +/-3%	0,270Ω	wire 0,80=20AWG Fe 0,033kg.	OD-23 / 30mm	0.680	0.270	20	0.068
000-2285	Iron Core Coil	0,680mH +/-3%	0,280Ω	wire 0,70=21AWG Fe 0,021kg.	OD-16 / 40mm	0.680	0.280	21	0.044
000-2305	Iron Core Coil	0,680mH +/-1%	0,230Ω	wire 0,80=20AWG Fe 0,021kg.	OD-16 / 40mm	0.680	0.230	20	0.053
000-2346	Iron Core Coil	0,680mH +/-3%	0,167Ω	wire 1,00=18AWG Fe 0,046kg.	OD-21 / 50mm	0.680	0.167	18	0.097
000-2368	Iron Core Coil	0,680mH +/-3%	0,190Ω	wire 1,00=18AWG Fe 0,033kg.	OD-26 / 30mm	0.680	0.190	18	0.092
000-2522	Iron Core Coil	0,680mH +/-3%	0,14Ω	wire 1,20=17AWG Fe 0,066kg.	OD-31 / 35mm	0.680	0.140	17	0.158
000-2357	Iron Core Coil	0,690mH +/-3%	0,275Ω	wire 0,80=20AWG Fe 0,033kg.	OD-23 / 30mm	0.690	0.275	20	0.068
000-2087	Iron Core Coil	0,700mH +/-3%	0,340Ω	wire 0,70=21AWG Fe 0,033kg.	OD-20 / 30mm	0.700	0.340	21	0.059
000-2157	Iron Core Coil	0,700mH +/-3%	0,194Ω	wire 1,00=18AWG Fe 0,066kg.	OD-27 / 35mm	0.700	0.194	18	0.126
000-2373	Iron Core Coil	0,700mH +/-3%	0,280Ω	wire 0,80=20AWG Fe 0,033kg.	OD-23 / 30mm	0.700	0.280	20	0.068
000-2456	Iron Core Coil	0,700mH +/-3%	0,175Ω	wire 1,00=18AWG Fe 0,021kg.	OD-20 / 40mm	0.700	0.175	18	0.075
000-2056	Iron Core Coil	0,710mH +/-3%	0,170Ω	wire 1,20=17AWG Fe 0,047kg.	OD-38 / 25mm	0.710	0.170	17	0.163
000-2153	Iron Core Coil	0,710mH +/-3%	0,350Ω	wire 0,80=20AWG Fe 0,064kg.	OD-36 / 20mm	0.710	0.350	20	0.110
000-2315	Iron Core Coil	0,740mH +/-3%	0,590Ω	wire 0,50=24AWG Fe 0,011kg.	OD-15 / 20mm	0.740	0.590	24	0.024
000-2530	Iron Core Coil	0,740mH +/-3%	0,640Ω	wire 0,50=24AWG Fe 0,027kg.	OD-17 / 30mm	0.740	0.640	24	0.041
000-2070	Iron Core Coil	0,750mH +/-3%	0,370Ω	wire 0,70=21AWG Fe 0,066kg.	OD-23 / 35mm	0.750	0.370	21	0.095
000-2071	Iron Core Coil	0,750mH +/-3%	0,300Ω	wire 0,80=20AWG Fe 0,066kg.	OD-25 / 35mm	0.750	0.300	20	0.103
000-2200	Iron Core Coil	0,750mH +/-3%	0,130Ω	wire 1,40=15AWG Fe 0,111kg.	OD-41 / 35mm	0.750	0.130	15	0.265
000-2228	Iron Core Coil	0,750mH +/-3%	0,300Ω	wire 0,80=20AWG Fe 0,033kg.	OD-23 / 30mm	0.750	0.300	20	0.069
000-2229	Iron Core Coil	0,750mH +/-3%	0,160Ω	wire 1,20=17AWG Fe 0,111kg.	OD-37 / 35mm	0.750	0.160	17	0.213
000-2244	Iron Core Coil	0,750mH +/-3%	0,350Ω	wire 0,70=21AWG Fe 0,027kg.	OD-19 / 30mm	0.750	0.350	21	0.053
000-2245	Iron Core Coil	0,750mH +/-3%	0,360Ω	wire 0,70=21AWG Fe 0,033kg.	OD-20 / 30mm	0.750	0.360	21	0.060
000-2197	Iron Core Coil	0,780mH +/-3%	0,210Ω	wire 1,00=18AWG Fe 0,033kg.	OD-26 / 30mm	0.780	0.210	18	0.098
000-2230	Iron Core Coil	0,780mH +/-3%	0,210Ω	wire 1,00=18AWG Fe 0,066kg.	OD-29 / 35mm	0.780	0.210	18	0.132
000-2454	Iron Core Coil	0,780mH +/-3%	0,22Ω	wire 1,00=18AWG Fe 0,028kg.	OD-31 / 25mm	0.780	0.220	18	0.096
000-2017	Iron Core Coil	0,800mH +/-3%	0,310Ω	wire 0,80=20AWG Fe 0,033kg.	OD-23 / 30mm	0.800	0.310	20	0.070
000-2018	Iron Core Coil	0,800mH +/-3%	0,170Ω	wire 1,20=17AWG Fe 0,033kg.	OD-30 / 30mm	0.800	0.170	17	0.136
000-2021	Iron Core Coil	0,800mH +/-3%	0,220Ω	wire 1,00=18AWG Fe 0,111kg.	OD-35 / 35mm	0.800	0.220	18	0.185
000-2022	Iron Core Coil	0,800mH +/-3%	0,220Ω	wire 1,00=18AWG Fe 0,033kg.	OD-27 / 30mm	0.800	0.220	18	0.100
000-2024	Iron Core Coil	0,800mH +/-3%	0,170Ω	wire 1,20=17AWG Fe 0,111kg.	OD-37 / 35mm	0.800	0.170	17	0.220
000-2072	Iron Core Coil	0,800mH +/-3%	0,390Ω	wire 0,70=21AWG Fe 0,066kg.	OD-25 / 35mm	0.800	0.390	21	0.097
000-2073	Iron Core Coil	0,800mH +/-3%	0,215Ω	wire 1,00=18AWG Fe 0,066kg.	OD-29 / 35mm	0.800	0.215	18	0.133
000-2163	Iron Core Coil	0,800mH +/-3%	0,310Ω	wire 0,80=20AWG Fe 0,066kg.	OD-25 / 35mm	0.800	0.310	20	0.107
000-2164	Iron Core Coil	0,800mH +/-3%	0,440Ω	wire 0,63=22AWG Fe 0,033kg.	OD-20 / 30mm	0.800	0.440	22	0.055
000-2345	Iron Core Coil	0,800mH +/-3%	0,182Ω	wire 1,00=18AWG Fe 0,046kg.	OD-21 / 50mm	0.800	0.182	18	0.102
000-2512	Iron Core Coil	0,800mH +/-3%	0,40Ω	wire 0,70=21AWG Fe 0,033kg.	OD-22 / 30mm	0.800	0.400	21	0.060
000-2134	Iron Core Coil	0,820mH +/-3%	0,380Ω	wire 0,70=21AWG Fe 0,033kg.	OD-22 / 30mm	0.820	0.380	21	0.062
000-2192	Iron Core Coil	0,820mH +/-3%	0,180Ω	wire 1,00=18AWG Fe 0,021kg.	OD-20 / 40mm	0.820	0.180	18	0.081

000-2231	Iron Core Coil	0,820mH +/-3%	0,310Ω	wire 0,80=20AWG Fe 0,033kg.	OD-23 / 30mm	0.820	0.310	20	0.071
000-2232	Iron Core Coil	0,820mH +/-3%	0,370Ω	wire 0,70=21AWG Fe 0,027kg.	OD-20 / 30mm	0.820	0.370	21	0.055
000-2284	Iron Core Coil	0,820mH +/-3%	0,310Ω	wire 0,70=21AWG Fe 0,021kg.	OD-16 / 40mm	0.820	0.310	21	0.047
000-2304	Iron Core Coil	0,820mH +/-1%	0,260Ω	wire 0,80=20AWG Fe 0,021kg.	OD-18 / 40mm	0.820	0.260	20	0.058
000-2356	Iron Core Coil	0,820mH +/-3%	0,170Ω	wire 1,20=17AWG Fe 0,033kg.	OD-33 / 30mm	0.820	0.170	17	0.141
000-2429	Iron Core Coil	0,820mH +/-3%	0,640Ω	wire 0,50=24AWG Fe 0,027kg.	OD-17 / 30mm	0.820	0.640	24	0.041
000-2444	Iron Core Coil	0,820mH +/-3%	0,110Ω	wire 1,60=14AWG Fe 0,132kg.	OD-32 / 70mm	0.820	0.110	14	0.312
000-2508	Iron Core Coil	0,820mH +/-3%	0,21Ω	wire 1,00=18AWG Fe 0,033kg.	OD-28 / 30mm	0.820	0.210	18	0.103
000-2101	Iron Core Coil	0,830mH +/-3%	0,140Ω	wire 1,20=17AWG Fe 0,132kg.	OD-26 / 70mm	0.830	0.140	17	0.220
000-2464	Iron Core Coil	0,830mH +/-3%	0,19Ω	wire 1,00=18AWG Fe 0,021kg.	OD-20 / 40mm	0.830	0.190	18	0.081
000-2075	Iron Core Coil	0,850mH +/-3%	0,387Ω	wire 0,70=21AWG Fe 0,033kg.	OD-22 / 30mm	0.850	0.387	21	0.063
000-2152	Iron Core Coil	0,850mH +/-3%	0,390Ω	wire 0,80=20AWG Fe 0,064kg.	OD-37 / 20mm	0.850	0.390	20	0.115
000-2162	Iron Core Coil	0,850mH +/-3%	0,310Ω	wire 0,80=20AWG Fe 0,033kg.	OD-23 / 30mm	0.850	0.310	20	0.072
000-2400	Iron Core Coil	0,850mH +/-3%	0,147Ω	wire 1,20=17AWG Fe 0,132kg.	OD-26 / 70mm	0.850	0.147	17	0.225
000-2125	Iron Core Coil	0,860mH +/-3%	0,700Ω	wire 0,50=24AWG Fe 0,028kg.	OD-19 / 25mm	0.860	0.700	24	0.042
000-2057	Iron Core Coil	0,870mH +/-3%	0,200Ω	wire 1,20=17AWG Fe 0,047kg.	OD-40 / 25mm	0.870	0.200	17	0.176
000-2077	Iron Core Coil	0,870mH +/-3%	0,220Ω	wire 1,00=18AWG Fe 0,066kg.	OD-29 / 35mm	0.870	0.220	18	0.134
000-2370	Iron Core Coil	0,880mH +/-3%	0,670Ω	wire 0,50=24AWG Fe 0,027kg.	OD-17 / 30mm	0.880	0.670	24	0.041
000-2004	Iron Core Coil	0,900mH +/-3%	0,330Ω	wire 0,80=20AWG OD23/30		0.900	0.330	20	0.073
000-2050	Iron Core Coil	0,900mH +/-3%	0,350Ω	wire 0,80=20AWG Fe 0,028kg.	OD-26 / 25mm	0.900	0.350	20	0.073
000-2066	Iron Core Coil	0,900mH +/-3%	0,400Ω	wire 0,70=21AWG Fe 0,033kg.	OD-22 / 30mm	0.900	0.400	21	0.063
000-2080	Iron Core Coil	0,900mH +/-3%	0,240Ω	wire 1,00=18AWG Fe 0,033kg.	OD-28 / 30mm	0.900	0.240	18	0.104
000-2081	Iron Core Coil	0,900mH +/-3%	0,230Ω	wire 1,00=18AWG Fe 0,066kg.	OD-29 / 35mm	0.900	0.230	18	0.140
000-2082	Iron Core Coil	0,900mH +/-3%	0,180Ω	wire 1,20=17AWG Fe 0,066kg.	OD-33 / 35mm	0.900	0.180	17	0.174
000-2099	Iron Core Coil	0,900mH +/-3%	0,145Ω	wire 1,20=17AWG Fe 0,132kg.	OD-26 / 70mm	0.900	0.145	17	0.226
000-2424	Iron Core Coil	0,900mH +/-3%	0,143Ω	wire 1,40=15AWG Fe 0,111kg.	OD-41 / 35mm	0.900	0.143	15	0.275
000-2344	Iron Core Coil	0,930mH +/-3%	0,196Ω	wire 1,00=18AWG Fe 0,046kg.	OD-21 / 50mm	0.930	0.196	18	0.110
000-2425	Iron Core Coil	0,930mH +/-3%	0,145Ω	wire 1,40=15AWG Fe 0,111kg.	OD-41 / 35mm	0.930	0.145	15	0.278
000-2084	Iron Core Coil	0,950mH +/-3%	0,410Ω	wire 0,70=21AWG Fe 0,033kg.	OD-22 / 30mm	0.950	0.410	21	0.064
000-2113	Iron Core Coil	0,950mH +/-3%	0,240Ω	wire 1,00=18AWG Fe 0,027kg.	OD-27 / 30mm	0.950	0.240	18	0.099
000-2426	Iron Core Coil	0,950mH +/-3%	0,146Ω	wire 1,40=15AWG Fe 0,111kg.	OD-41 / 35mm	0.950	0.146	15	0.280
000-2463	Iron Core Coil	0,950mH +/-3%	0,174Ω	wire 1,20=17AWG Fe 0,066kg.	OD-35 / 35mm	0.950	0.174	17	0.180
000-2083	Iron Core Coil	0,960mH +/-3%	0,420Ω	wire 0,80=20AWG Fe 0,064kg.	OD-37 / 20mm	0.960	0.420	20	0.119
000-2132	Iron Core Coil	0,960mH +/-3%	0,410Ω	wire 0,70=21AWG Fe 0,033kg.	OD-22 / 30mm	0.960	0.410	21	0.064
000-2085	Iron Core Coil	1,000mH +/-3%	0,330Ω	wire 0,80=20AWG Fe 0,027kg.	OD-23 / 30mm	1.000	0.330	20	0.070
000-2086	Iron Core Coil	1,000mH +/-3%	0,250Ω	wire 1,00=18AWG Fe 0,033kg.	OD-28 / 30mm	1.000	0.250	18	0.108
000-2097	Iron Core Coil	1,000mH +/-3%	0,151Ω	wire 1,20=17AWG Fe 0,132kg.	OD-26 / 70mm	1.000	0.151	17	0.232
000-2106	Iron Core Coil	1,000mH +/-3%	0,152Ω	wire 1,40=15AWG Fe 0,111kg.	OD-41 / 35mm	1.000	0.152	15	0.295
000-2131	Iron Core Coil	1,000mH +/-3%	0,530Ω	wire 0,63=22AWG Fe 0,028kg.	OD-21 / 25mm	1.000	0.530	22	0.054
000-2151	Iron Core Coil	1,000mH +/-3%	0,260Ω	wire 1,00=18AWG Fe 0,027kg.	OD-27 / 30mm	1.000	0.260	18	0.106
000-2199	Iron Core Coil	1,000mH +/-3%	0,210Ω	wire 1,00=18AWG Fe 0,021kg.	OD-22 / 40mm	1.000	0.210	18	0.092
000-2209	Iron Core Coil	1,000mH +/-3%	0,450Ω	wire 0,70=21AWG Fe 0,028kg.	OD-23 / 25mm	1.000	0.450	21	0.061
000-2234	Iron Core Coil	1,000mH +/-3%	0,420Ω	wire 0,70=21AWG Fe 0,027kg.	OD-20 / 30mm	1.000	0.420	21	0.058
000-2235	Iron Core Coil	1,000mH +/-3%	0,330Ω	wire 0,80=20AWG Fe 0,033kg.	OD-24 / 30mm	1.000	0.330	20	0.077
000-2236	Iron Core Coil	1,000mH +/-3%	0,420Ω	wire 0,70=21AWG Fe 0,033kg.	OD-22 / 30mm	1.000	0.420	21	0.065
000-2283	Iron Core Coil	1,000mH +/-3%	0,350Ω	wire 0,70=21AWG Fe 0,021kg.	OD-16 / 40mm	1.000	0.350	21	0.050
000-2303	Iron Core Coil	1,000mH +/-3%	0,290Ω	wire 0,80=20AWG Fe 0,021kg.	OD-18 / 40mm	1.000	0.290	20	0.062
000-2318	Iron Core Coil	1,000mH +/-3%	0,380Ω	wire 0,80=20AWG Fe 0,047kg.	OD-28 / 25mm	1.000	0.380	20	0.096
000-2324	Iron Core Coil	1,000mH +/-3%	0,470Ω	wire 0,70=21AWG Fe 0,047kg.	OD-26 / 25mm	1.000	0.470	21	0.083
000-2331	Iron Core Coil	1,000mH +/-3%	0,490Ω	wire 0,63=22AWG Fe 0,027kg.	OD-19 / 30mm	1.000	0.490	22	0.052
000-2362	Iron Core Coil	1,000mH +/-3%	0,720Ω	wire 0,50=24AWG Fe 0,027kg.	OD-17 / 30mm	1.000	0.720	24	0.042
000-2374	Iron Core Coil	1,000mH +/-3%	0,190Ω	wire 1,20=17AWG Fe 0,111kg.	OD-39 / 35mm	1.000	0.190	17	0.228
000-2376	Iron Core Coil	1,000mH +/-3%	0,185Ω	wire 1,20=17AWG Fe 0,066kg.	OD-35 / 35mm	1.000	0.185	17	0.181
000-2416	Iron Core Coil	1,000mH +/-3%	0,100Ω	wire 1,60=14AWG Fe 0,132kg.	OD-32 / 70mm	1.000	0.100	14	0.327
000-2532	Iron Core Coil	1,000mH +/-3%	0,38Ω	wire 0,70=21AWG Fe 0,046kg.	OD-18 / 50mm	1.000	0.380	21	0.077
000-2023	Iron Core Coil	1,100mH +/-3%	0,200Ω	wire 1,20=17AWG Fe 0,111kg.	OD-39 / 35mm	1.100	0.200	17	0.244
000-2042	Iron Core Coil	1,100mH +/-3%	0,460Ω	wire 0,80=20AWG Fe 0,064kg.	OD-38 / 20mm	1.100	0.460	20	0.124
000-2079	Iron Core Coil	1,100mH +/-3%	0,370Ω	wire 0,80=20AWG Fe 0,033kg.	OD-24 / 30mm	1.100	0.370	20	0.080
000-2092	Iron Core Coil	1,100mH +/-3%	0,159Ω	wire 1,20=17AWG Fe 0,132kg.	OD-26 / 70mm	1.100	0.159	17	0.235
000-2126	Iron Core Coil	1,100mH +/-3%	0,510Ω	wire 0,63=22AWG Fe 0,027kg.	OD-19 / 30mm	1.100	0.510	22	0.052
000-2203	Iron Core Coil	1,100mH +/-3%	0,260Ω	wire 1,00=18AWG Fe 0,066kg.	OD-31 / 35mm	1.100	0.260	18	0.150
000-2237	Iron Core Coil	1,100mH +/-3%	0,780Ω	wire 0,50=24AWG Fe 0,033kg.	OD-19 / 30mm	1.100	0.780	24	0.049
000-2243	Iron Core Coil	1,100mH +/-3%	0,450Ω	wire 0,70=21AWG Fe 0,033kg.	OD-22 / 30mm	1.100	0.450	21	0.067

000-2343	Iron Core Coil	1,100mH +/-3%	0,210Ω	wire 1,00=18AWG Fe 0,046kg.	OD-21 / 50mm	1.100	0.210	18	0.116
000-2517	Iron Core Coil	1,150mH +/-3%	0,40Ω	wire 0,70=21AWG Fe 0,046kg.	OD-18 / 50mm	1.150	0.400	21	0.077
000-2008	Iron Core Coil	1,200mH +/-3%	0,170Ω	wire 1,40=17AWG Fe 0,111kg.	OD-46 / 35mm	1.200	0.170	15	0.324
000-2019	Iron Core Coil	1,200mH +/-3%	0,210Ω	wire 1,20=17AWG Fe 0,111kg.	OD-40 / 35mm	1.200	0.210	17	0.246
000-2025	Iron Core Coil	1,200mH +/-3%	0,490Ω	wire 0,80=20AWG Fe 0,064kg.	OD-38 / 20mm	1.200	0.490	20	0.125
000-2076	Iron Core Coil	1,200mH +/-3%	0,168Ω	wire 1,20=17AWG Fe 0,132kg.	OD-26 / 70mm	1.200	0.168	17	0.240
000-2146	Iron Core Coil	1,200mH +/-3%	0,480Ω	wire 0,70=21AWG Fe 0,066kg.	OD-25 / 35mm	1.200	0.480	21	0.103
000-2177	Iron Core Coil	1,200mH +/-3%	0,840Ω	wire 0,50=24AWG Fe 0,033kg.	OD-19 / 30mm	1.200	0.840	24	0.050
000-2193	Iron Core Coil	1,200mH +/-3%	0,280Ω	wire 1,00=18AWG Fe 0,027kg.	OD-29 / 30mm	1.200	0.280	18	0.115
000-2194	Iron Core Coil	1,200mH +/-3%	0,290Ω	wire 1,00=18AWG Fe 0,033kg.	OD-30 / 30mm	1.200	0.290	18	0.118
000-2238	Iron Core Coil	1,200mH +/-3%	0,390Ω	wire 0,80=20AWG Fe 0,033kg.	OD-24 / 30mm	1.200	0.390	20	0.081
000-2239	Iron Core Coil	1,200mH +/-3%	0,480Ω	wire 0,70=21AWG Fe 0,027kg.	OD-22 / 30mm	1.200	0.480	21	0.062
000-2282	Iron Core Coil	1,200mH +/-3%	0,400Ω	wire 0,70=21AWG Fe 0,021kg.	OD-17 / 40mm	1.200	0.400	21	0.051
000-2302	Iron Core Coil	1,200mH +/-3%	0,330Ω	wire 0,80=20AWG Fe 0,021kg.	OD-18 / 40mm	1.200	0.330	20	0.066
000-2342	Iron Core Coil	1,200mH +/-3%	0,230Ω	wire 1,00=18AWG Fe 0,046kg.	OD-23 / 50mm	1.200	0.230	18	0.117
000-2387	Iron Core Coil	1,200mH +/-3%	0,230Ω	wire 1,00=18AWG Fe 0,021kg.	OD-23 / 40mm	1.200	0.230	18	0.098
000-2408	Iron Core Coil	1,200mH +/-3%	0,137Ω	wire 1,40=15AWG Fe 0,132kg.	OD-30 / 70mm	1.200	0.137	15	0.288
000-2417	Iron Core Coil	1,200mH +/-3%	0,107Ω	wire 1,60=14AWG Fe 0,132kg.	OD-32 / 70mm	1.200	0.107	14	0.340
000-2121	Iron Core Coil	1,250mH +/-3%	0,290Ω	wire 1,00=18AWG Fe 0,027kg.	OD-29 / 30mm	1.250	0.290	18	0.113
000-2249	Iron Core Coil	1,250mH +/-3%	0,390Ω	wire 0,80=20AWG Fe 0,033kg.	OD-24 / 30mm	1.250	0.390	20	0.083
000-2010	Iron Core Coil	1,300mH +/-3%	0,220Ω	wire 1,20=17AWG Fe 0,111kg.	OD-41 / 35mm	1.300	0.220	17	0.260
000-2032	Iron Core Coil	1,300mH +/-3%	0,400Ω	wire 0,80=20AWG Fe 0,066kg.	OD-27 / 35mm	1.300	0.400	20	0.119
000-2074	Iron Core Coil	1,300mH +/-3%	0,179Ω	wire 1,20=17AWG Fe 0,132kg.	OD-28 / 70mm	1.300	0.179	17	0.246
000-2089	Iron Core Coil	1,300mH +/-3%	0,510Ω	wire 0,70=21AWG Fe 0,066kg.	OD-25 / 35mm	1.300	0.510	21	0.105
000-2136	Iron Core Coil	1,300mH +/-3%	0,290Ω	wire 1,00=18AWG Fe 0,066kg.	OD-31 / 35mm	1.300	0.290	18	0.153
000-2165	Iron Core Coil	1,300mH +/-3%	0,580Ω	wire 0,63=22AWG Fe 0,033kg.	OD-21 / 30mm	1.300	0.580	22	0.062
000-2317	Iron Core Coil	1,300mH +/-3%	0,450Ω	wire 0,80=20AWG Fe 0,047kg.	OD-30 / 25mm	1.300	0.450	20	0.104
000-2325	Iron Core Coil	1,300mH +/-3%	0,500Ω	wire 0,70=21AWG Fe 0,047kg.	OD-27 / 25mm	1.300	0.500	21	0.088
000-2460	Iron Core Coil	1,300mH +/-3%	0,14Ω	wire 1,40=15AWG Fe 0,132kg.	OD-31 / 70mm	1.300	0.140	15	0.295
000-2054	Iron Core Coil	1,350mH +/-3%	0,520Ω	wire 0,80=20AWG Fe 0,064kg.	OD-40 / 20mm	1.350	0.520	20	0.132
000-2112	Iron Core Coil	1,350mH +/-3%	0,300Ω	wire 1,00=18AWG Fe 0,027kg.	OD-30 / 30mm	1.350	0.300	18	0.124
000-2206	Iron Core Coil	1,350mH +/-3%	0,430Ω	wire 0,80=20AWG Fe 0,033kg.	OD-24 / 30mm	1.350	0.430	20	0.085
000-2281	Iron Core Coil	1,350mH +/-3%	0,420Ω	wire 0,70=21AWG Fe 0,021kg.	OD-17 / 40mm	1.350	0.420	21	0.053
000-2301	Iron Core Coil	1,350mH +/-3%	0,360Ω	wire 0,80=20AWG Fe 0,021kg.	OD-20 / 40mm	1.350	0.360	20	0.069
000-2001	Iron Core Coil	1,400mH +/-3%	0,440Ω	wire 0,80mm Fe 0,033kg.	OD26 H30mm	1.400	0.440	20	0.087
000-2069	Iron Core Coil	1,400mH +/-3%	0,188Ω	wire 1,20=17AWG Fe 0,132kg.	OD-28 / 70mm	1.400	0.188	17	0.253
000-2388	Iron Core Coil	1,400mH +/-3%	0,280Ω	wire 1,00=18AWG Fe 0,021kg.	OD-24 / 40mm	1.400	0.280	18	0.106
000-2401	Iron Core Coil	1,400mH +/-3%	0,200Ω	wire 1,40=15AWG Fe 0,111kg.	OD-46 / 35mm	1.400	0.200	15	0.331
000-2493	Iron Core Coil	1,400mH +/-3%	0,45Ω	wire 0,70=21AWG Fe 0,021kg.	OD-18 / 40mm	1.400	0.450	21	0.056
000-2100	Iron Core Coil	1,450mH +/-3%	0,296Ω	wire 1,00=18AWG Fe 0,033kg.	OD-30 / 30mm	1.450	0.296	18	0.133
000-2011	Iron Core Coil	1,500mH +/-3%	0,460Ω	wire 0,80=20AWG Fe 0,033kg.	OD-26 / 30mm	1.500	0.460	20	0.089
000-2020	Iron Core Coil	1,500mH +/-3%	0,250Ω	wire 1,20=17AWG Fe 0,111kg.	OD-41 / 35mm	1.500	0.250	17	0.268
000-2049	Iron Core Coil	1,500mH +/-3%	0,490Ω	wire 0,80=20AWG Fe 0,028kg.	OD-29 / 25mm	1.500	0.490	20	0.091
000-2065	Iron Core Coil	1,500mH +/-3%	0,200Ω	wire 1,20=17AWG Fe 0,132kg.	OD-28 / 70mm	1.500	0.200	17	0.260
000-2090	Iron Core Coil	1,500mH +/-3%	0,320Ω	wire 1,00=18AWG Fe 0,066kg.	OD-31 / 35mm	1.500	0.320	18	0.161
000-2091	Iron Core Coil	1,500mH +/-3%	0,250Ω	wire 1,20=17AWG Fe 0,066kg.	OD-37 / 35mm	1.500	0.250	17	0.221
000-2166	Iron Core Coil	1,500mH +/-3%	0,150Ω	wire 1,40=15AWG Fe 0,132kg.	OD-30 / 70mm	1.500	0.150	15	0.306
000-2171	Iron Core Coil	1,500mH +/-3%	0,315Ω	wire 1,00=18AWG Fe 0,033kg.	OD-30 / 30mm	1.500	0.315	18	0.135
000-2240	Iron Core Coil	1,500mH +/-3%	0,540Ω	wire 0,70=21AWG Fe 0,033kg.	OD-23 / 30mm	1.500	0.540	21	0.074
000-2280	Iron Core Coil	1,500mH +/-3%	0,450Ω	wire 0,70=21AWG Fe 0,021kg.	OD-18 / 40mm	1.500	0.450	21	0.058
000-2300	Iron Core Coil	1,500mH +/-3%	0,380Ω	wire 0,80=20AWG Fe 0,021kg.	OD-20 / 40mm	1.500	0.380	20	0.072
000-2341	Iron Core Coil	1,500mH +/-3%	0,260Ω	wire 1,00=18AWG Fe 0,046kg.	OD-23 / 50mm	1.500	0.260	18	0.130
000-2418	Iron Core Coil	1,500mH +/-3%	0,125Ω	wire 1,60=14AWG Fe 0,132kg.	OD-35 / 70mm	1.500	0.125	14	0.385
000-2430	Iron Core Coil	1,500mH +/-3%	0,940Ω	wire 0,50=24AWG Fe 0,033kg.	OD-19 / 30mm	1.500	0.940	24	0.052
000-2439	Iron Core Coil	1,500mH +/-3%	0,405Ω	wire 1,00=18AWG Fe 0,064kg.	OD-43 / 20mm	1.500	0.405	18	0.194
000-2441	Iron Core Coil	1,500mH +/-3%	0,290Ω	wire 1,00=18AWG Fe 0,021kg.	OD-24 / 40mm	1.500	0.290	18	0.114
000-2499	Iron Core Coil	1,500mH +/-3%	0,61Ω	wire 0,63=22AWG Fe 0,033kg.	OD-22 / 30mm	1.500	0.610	22	0.064
000-2501	Iron Core Coil	1,500mH +/-3%	0,58Ω	wire 0,63=22AWG Fe 0,027kg.	OD-21 / 30mm	1.500	0.580	22	0.056
000-2515	Iron Core Coil	1,530mH +/-3%	0,50Ω	wire 0,70=21AWG Fe 0,046kg.	OD-20 / 50mm	1.530	0.500	21	0.083
000-2053	Iron Core Coil	1,600mH +/-3%	0,205Ω	wire 1,20=17AWG Fe 0,132kg.	OD-28 / 70mm	1.600	0.205	17	0.261
000-2149	Iron Core Coil	1,600mH +/-3%	0,570Ω	wire 0,70=21AWG Fe 0,033kg.	OD-23 / 30mm	1.600	0.570	21	0.075
000-2161	Iron Core Coil	1,600mH +/-3%	0,480Ω	wire 0,80=20AWG Fe 0,033kg.	OD-26 / 30mm	1.600	0.480	20	0.089
000-2279	Iron Core Coil	1,600mH +/-3%	0,470Ω	wire 0,70=21AWG Fe 0,021kg.	OD-17 / 40mm	1.600	0.470	21	0.058

000-2359	Iron Core Coil	1,600mH +/-3%	0,270Ω	wire 1,00=18AWG Fe 0,046kg.	OD-23 / 50mm	1.600	0.270	18	0.137
000-2365	Iron Core Coil	1,600mH +/-3%	0,330Ω	wire 1,00=18AWG Fe 0,027kg.	OD-31 / 30mm	1.600	0.330	18	0.128
000-2389	Iron Core Coil	1,600mH +/-3%	0,300Ω	wire 1,00=18AWG Fe 0,021kg.	OD-24 / 40mm	1.600	0.300	18	0.118
000-2395	Iron Core Coil	1,600mH +/-3%	0,970Ω	wire 0,50=24AWG Fe 0,033kg.	OD-20 / 30mm	1.600	0.970	24	0.053
000-2396	Iron Core Coil	1,600mH +/-3%	0,840Ω	wire 0,50=24AWG Fe 0,021kg.	OD-20 / 40mm	1.600	0.840	24	0.038
000-2052	Iron Core Coil	1,700mH +/-3%	0,208Ω	wire 1,20=17AWG Fe 0,132kg.	OD-28 / 70mm	1.700	0.208	17	0.265
000-2208	Iron Core Coil	1,700mH +/-3%	0,340Ω	wire 1,00=18AWG Fe 0,066kg.	OD-33 / 35mm	1.700	0.340	18	0.171
000-2461	Iron Core Coil	1,700mH +/-3%	0,17Ω	wire 1,40=15AWG Fe 0,132kg.	OD-33 / 70mm	1.700	0.170	15	0.327
000-2482	Iron Core Coil	1,700mH +/-3%	0,26Ω	wire 1,20=17AWG Fe 0,066kg.	OD-38 / 35mm	1.700	0.260	17	0.234
000-2039	Iron Core Coil	1,800mH +/-3%	0,215Ω	wire 1,20=17AWG Fe 0,132kg.	OD-28 / 70mm	1.800	0.215	17	0.271
000-2047	Iron Core Coil	1,800mH +/-3%	0,510Ω	wire 0,80=20AWG Fe 0,033kg.	OD-26 / 30mm	1.800	0.510	20	0.096
000-2107	Iron Core Coil	1,800mH +/-3%	0,170Ω	wire 1,40=15AWG Fe 0,132kg.	OD-33 / 70mm	1.800	0.170	15	0.335
000-2278	Iron Core Coil	1,800mH +/-3%	0,510Ω	wire 0,70=21AWG Fe 0,021kg.	OD-18 / 40mm	1.800	0.510	21	0.063
000-2299	Iron Core Coil	1,800mH +/-3%	0,430Ω	wire 0,80=20AWG Fe 0,021kg.	OD-21 / 40mm	1.800	0.430	20	0.079
000-2319	Iron Core Coil	1,800mH +/-3%	0,550Ω	wire 0,80=20AWG Fe 0,047kg.	OD-32 / 25mm	1.800	0.550	20	0.117
000-2326	Iron Core Coil	1,800mH +/-3%	0,600Ω	wire 0,70=21AWG Fe 0,047kg.	OD-28 / 25mm	1.800	0.600	21	0.097
000-2340	Iron Core Coil	1,800mH +/-3%	0,293Ω	wire 1,00=18AWG Fe 0,046kg.	OD-24 / 50mm	1.800	0.293	18	0.136
000-2390	Iron Core Coil	1,800mH +/-3%	0,330Ω	wire 1,00=18AWG Fe 0,021kg.	OD-26 / 40mm	1.800	0.330	18	0.122
000-2419	Iron Core Coil	1,800mH +/-3%	0,136Ω	wire 1,60=14AWG Fe 0,132kg.	OD-35 / 70mm	1.800	0.136	14	0.414
000-2440	Iron Core Coil	1,800mH +/-3%	0,45Ω	wire 1,00=18AWG Fe 0,064kg.	OD-45 / 20mm	1.800	0.450	18	0.213
000-2500	Iron Core Coil	1,800mH +/-3%	0,66Ω	wire 0,63=22AWG Fe 0,033kg.	OD-23 / 30mm	1.800	0.660	22	0.067
000-2502	Iron Core Coil	1,800mH +/-3%	0,66Ω	wire 0,63=22AWG Fe 0,027kg.	OD-21 / 30mm	1.800	0.660	22	0.059
000-2529	Iron Core Coil	1,800mH +/-3%	0,43Ω	wire 0,80=20AWG Fe 0,046kg.	OD-20 / 50mm	1.800	0.430	20	0.103
000-2384	Iron Core Coil	1,850mH +/-3%	0,425Ω	wire 1,00=18AWG Fe 0,047kg.	OD-39 / 25mm	1.850	0.425	18	0.176
000-2038	Iron Core Coil	1,900mH +/-3%	0,222Ω	wire 1,20=17AWG Fe 0,132kg.	OD-28 / 70mm	1.900	0.222	17	0.273
000-2154	Iron Core Coil	1,900mH +/-3%	0,313Ω	wire 1,00=18AWG Fe 0,046kg.	OD-24 / 50mm	1.900	0.313	18	0.147
000-2412	Iron Core Coil	1,900mH +/-3%	0,181Ω	wire 1,40=15AWG Fe 0,132kg.	OD-33 / 70mm	1.900	0.181	15	0.341
000-2003	Iron Core Coil	2,000mH +/-3%	0,550Ω	wire 0,80=20AWG OD27/30		2.000	0.550	20	0.101
000-2031	Iron Core Coil	2,000mH +/-3%	0,530Ω	wire 0,80=20AWG Fe 0,066kg.	OD-29 / 35mm	2.000	0.530	20	0.132
000-2036	Iron Core Coil	2,000mH +/-3%	0,230Ω	wire 1,20=17AWG Fe 0,132kg.	OD-28 / 70mm	2.000	0.230	17	0.277
000-2068	Iron Core Coil	2,000mH +/-3%	0,185Ω	wire 1,40=15AWG Fe 0,132kg.	OD-33 / 70mm	2.000	0.185	15	0.347
000-2095	Iron Core Coil	2,000mH +/-3%	0,300Ω	wire 1,20=17AWG Fe 0,066kg.	OD-40 / 35mm	2.000	0.300	17	0.253
000-2156	Iron Core Coil	2,000mH +/-3%	0,361Ω	wire 1,00=18AWG Fe 0,066kg.	OD-33 / 35mm	2.000	0.361	18	0.184
000-2277	Iron Core Coil	2,000mH +/-3%	0,540Ω	wire 0,70=21AWG Fe 0,021kg.	OD-18 / 40mm	2.000	0.540	21	0.066
000-2298	Iron Core Coil	2,000mH +/-3%	0,460Ω	wire 0,80=20AWG Fe 0,021kg.	OD-21 / 40mm	2.000	0.460	20	0.083
000-2354	Iron Core Coil	2,000mH +/-3%	1,050Ω	wire 0,50=24AWG Fe 0,027kg.	OD-18 / 30mm	2.000	1.050	24	0.047
000-2379	Iron Core Coil	2,000mH +/-3%	0,400Ω	wire 1,00=18AWG Fe 0,033kg.	OD-33 / 30mm	2.000	0.400	18	0.156
000-2397	Iron Core Coil	2,000mH +/-3%	0,620Ω	wire 0,70=21AWG Fe 0,047kg.	OD-30 / 25mm	2.000	0.620	21	0.104
000-2420	Iron Core Coil	2,000mH +/-3%	0,150Ω	wire 1,60=14AWG Fe 0,132kg.	OD-37 / 70mm	2.000	0.150	14	0.435
000-2435	Iron Core Coil	2,000mH +/-3%	0,249Ω	wire 1,40=15AWG Fe 0,066kg.	OD-40 / 35mm	2.000	0.249	15	0.367
000-2015	Iron Core Coil	2,100mH +/-3%	0,234Ω	wire 1,20=17AWG Fe 0,132kg.	OD-28 / 70mm	2.100	0.234	17	0.281
000-2096	Iron Core Coil	2,100mH +/-3%	1,120Ω	wire 0,50=24AWG Fe 0,033kg.	OD-20 / 30mm	2.100	1.120	24	0.055
000-2155	Iron Core Coil	2,100mH +/-3%	0,335Ω	wire 1,00=18AWG Fe 0,046kg.	OD-25 / 50mm	2.100	0.335	18	0.145
000-2361	Iron Core Coil	2,100mH +/-3%	0,380Ω	wire 1,00=18AWG Fe 0,066kg.	OD-33 / 35mm	2.100	0.380	18	0.187
000-2415	Iron Core Coil	2,100mH +/-3%	0,187Ω	wire 1,40=15AWG Fe 0,132kg.	OD-33 / 70mm	2.100	0.187	15	0.349
000-2009	Iron Core Coil	2,200mH +/-3%	0,242Ω	wire 1,20=17AWG Fe 0,132kg.	OD-28 / 70mm	2.200	0.242	17	0.286
000-2043	Iron Core Coil	2,200mH +/-3%	0,320Ω	wire 1,20=17AWG Fe 0,111kg.	OD-45 / 35mm	2.200	0.320	17	0.310
000-2060	Iron Core Coil	2,200mH +/-3%	0,400Ω	wire 1,00=18AWG Fe 0,066kg.	OD-34 / 35mm	2.200	0.400	18	0.190
000-2067	Iron Core Coil	2,200mH +/-3%	0,192Ω	wire 1,40=15AWG Fe 0,132kg.	OD-33 / 70mm	2.200	0.192	15	0.353
000-2189	Iron Core Coil	2,200mH +/-3%	0,440Ω	wire 1,00=18AWG Fe 0,033kg.	OD-34 / 30mm	2.200	0.440	18	0.166
000-2204	Iron Core Coil	2,200mH +/-3%	0,31Ω	wire 1,20=17AWG Fe 0,066kg.	OD-43 / 35mm	2.200	0.310	17	0.271
000-2241	Iron Core Coil	2,200mH +/-3%	0,570Ω	wire 0,80=20AWG Fe 0,033kg.	OD-27 / 30mm	2.200	0.570	20	0.105
000-2276	Iron Core Coil	2,200mH +/-3%	0,570Ω	wire 0,70=21AWG Fe 0,021kg.	OD-18 / 40mm	2.200	0.570	21	0.067
000-2297	Iron Core Coil	2,200mH +/-3%	0,480Ω	wire 0,80=20AWG Fe 0,021kg.	OD-21 / 40mm	2.200	0.480	20	0.086
000-2339	Iron Core Coil	2,200mH +/-3%	0,338Ω	wire 1,00=18AWG Fe 0,046kg.	OD-25 / 50mm	2.200	0.338	18	0.151
000-2421	Iron Core Coil	2,200mH +/-3%	0,160Ω	wire 1,60=14AWG Fe 0,132kg.	OD-37 / 70mm	2.200	0.160	14	0.458
000-2431	Iron Core Coil	2,200mH +/-3%	1,150Ω	wire 0,50=24AWG Fe 0,033kg.	OD-20 / 30mm	2.200	1.150	24	0.055
000-2497	Iron Core Coil	2,200mH +/-3%	0,14Ω	wire 1,80=13AWG Fe 0,222kg.	OD-46 / 70mm	2.200	0.140	14	0.665
000-2007	Iron Core Coil	2,300mH +/-3%	0,254Ω	wire 1,20=17AWG OD-30 / 70mm		2.300	0.254	17	0.293
000-2124	Iron Core Coil	2,300mH +/-3%	0,410Ω	wire 1,00=18AWG Fe 0,066kg.	OD-34 / 35mm	2.300	0.410	18	0.191
000-2137	Iron Core Coil	2,300mH +/-3%	0,890Ω	wire 0,63=22AWG Fe 0,028kg.	OD-25 / 25mm	2.300	0.890	22	0.071
000-2147	Iron Core Coil	2,300mH +/-3%	0,670Ω	wire 0,70=21AWG Fe 0,033kg.	OD-25 / 30mm	2.300	0.670	21	0.086
000-2123	Iron Core Coil	2,350mH +/-3%	0,420Ω	wire 1,00=18AWG Fe 0,066kg.	OD-34 / 35mm	2.350	0.420	18	0.199

000-2006	Iron Core Coil	2,400mH +/-3% 0,260Ω wire 1,20=17AWG OD30/70	2.400	0.260	17	0.297
000-2102	Iron Core Coil	2,400mH +/-3% 0,515Ω wire 0,80=20AWG Fe 0,021kg. OD-21 / 40mm	2.400	0.515	20	0.085
000-2505	Iron Core Coil	2,400mH +/-3% 0,70Ω wire 0,70=21AWG Fe 0,033kg. OD-26 / 30mm	2.400	0.700	21	0.088
000-2005	Iron Core Coil	2,500mH +/-3% 0,268Ω wire 1,20=17AWG OD30/70	2.500	0.268	17	0.302
000-2045	Iron Core Coil	2,500mH +/-3% 0,440Ω wire 1,00=18AWG Fe 0,066kg. OD-34 / 35mm	2.500	0.440	18	0.205
000-2104	Iron Core Coil	2,500mH +/-3% 0,350Ω wire 1,20=17AWG Fe 0,066kg. OD-42 / 35mm	2.500	0.350	17	0.283
000-2105	Iron Core Coil	2,500mH +/-3% 0,210Ω wire 1,40=15AWG Fe 0,132kg. OD-33/70mm	2.500	0.210	15	0.371
000-2128	Iron Core Coil	2,500mH +/-3% 0,670Ω wire 0,80=20AWG Fe 0,028kg. OD-32 / 25mm	2.500	0.670	20	0.116
000-2159	Iron Core Coil	2,500mH +/-3% 0,800Ω wire 0,70=21AWG Fe 0,028kg. OD-28 / 25mm	2.500	0.800	21	0.089
000-2160	Iron Core Coil	2,500mH +/-3% 0,940Ω wire 0,63=22AWG Fe 0,028kg. OD-26 / 25mm	2.500	0.940	22	0.074
000-2170	Iron Core Coil	2,500mH +/-3% 0,450Ω wire 1,00=18AWG Fe 0,033kg. OD-36 / 30mm	2.500	0.450	18	0.176
000-2275	Iron Core Coil	2,500mH +/-3% 0,600Ω wire 0,70=21AWG Fe 0,021kg. OD-20 / 40mm	2.500	0.600	21	0.070
000-2296	Iron Core Coil	2,500mH +/-3% 0,520Ω wire 0,80=20AWG Fe 0,021kg. OD-22 / 40mm	2.500	0.520	20	0.090
000-2393	Iron Core Coil	2,600mH +/-3% 1,850Ω wire 0,40=26AWG Fe 0,011kg. OD-16 / 20mm	2.600	1.850	26	0.027
000-2476	Iron Core Coil	2,600mH +/-3% 0,465Ω wire 1,00=18AWG Fe 0,033kg. OD-37 / 30mm	2.600	0.465	18	0.182
000-2514	Iron Core Coil	2,670mH +/-3% 0,67Ω wire 0,70=21AWG Fe 0,046kg. OD-21 / 50mm	2.670	0.670	21	0.097
000-2063	Iron Core Coil	2,700mH +/-3% 0,890Ω wire 0,63=22AWG Fe 0,033kg. OD-24 / 30mm	2.700	0.890	22	0.077
000-2198	Iron Core Coil	2,700mH +/-3% 0,480Ω wire 1,00=18AWG Fe 0,033kg. OD-36 / 30mm	2.700	0.480	18	0.187
000-2242	Iron Core Coil	2,700mH +/-3% 0,460Ω wire 1,00=18AWG Fe 0,066kg. OD-36 / 35mm	2.700	0.460	18	0.203
000-2259	Iron Core Coil	2,700mH +/-3% 1,260Ω wire 0,50=24AWG Fe 0,027kg. OD-19 / 30mm	2.700	1.260	24	0.053
000-2274	Iron Core Coil	2,700mH +/-3% 0,620Ω wire 0,70=21AWG Fe 0,021kg. OD-20 / 40mm	2.700	0.620	21	0.072
000-2295	Iron Core Coil	2,700mH +/-3% 0,530Ω wire 0,80=20AWG Fe 0,021kg. OD-22 / 40mm	2.700	0.530	20	0.096
000-2338	Iron Core Coil	2,700mH +/-3% 0,385Ω wire 1,00=18AWG Fe 0,046kg. OD-27 / 50mm	2.700	0.385	18	0.168
000-2436	Iron Core Coil	2,700mH +/-3% 0,360Ω wire 1,20=17AWG Fe 0,066kg. OD-42 / 35mm	2.700	0.360	17	0.301
000-2443	Iron Core Coil	2,700mH +/-3% 0,36Ω wire 1,00=18AWG Fe 0,132kg. OD-27 / 70mm	2.700	0.360	18	0.246
000-2445	Iron Core Coil	2,700mH +/-3% 0,180Ω wire 1,60=14AWG Fe 0,132kg. OD-38 / 70mm	2.700	0.180	14	0.500
000-2484	Iron Core Coil	2,700mH +/-3% 0,22Ω wire 1,40=15AWG Fe 0,132kg. OD-35 / 70mm	2.700	0.220	15	0.404
000-2312	Iron Core Coil	2,800mH +/-3% 2,000Ω wire 0,40=26AWG Fe 0,033kg. OD-19 / 30mm	2.800	2.000	26	0.049
000-2320	Iron Core Coil	2,800mH +/-3% 0,730Ω wire 0,80=20AWG Fe 0,047kg. OD-34 / 25mm	2.800	0.730	20	0.139
000-2327	Iron Core Coil	2,800mH +/-3% 0,850Ω wire 0,70=21AWG Fe 0,047kg. OD-31 / 25mm	2.800	0.850	21	0.113
000-2473	Iron Core Coil	2,800mH +/-3% 0,66Ω wire 0,80=20AWG Fe 0,033kg. OD-31 / 30mm	2.800	0.660	20	0.118
000-2108	Iron Core Coil	2,880mH +/-3% 0,48Ω wire 1,00=18AWG Fe 0,066kg. OD-37 / 35mm	2.880	0.480	18	0.210
000-2273	Iron Core Coil	2,900mH +/-3% 0,650Ω wire 0,70=21AWG Fe 0,021kg. OD-20 / 40mm	2.900	0.650	21	0.075
000-2294	Iron Core Coil	2,900mH +/-3% 0,550Ω wire 0,80=20AWG Fe 0,021kg. OD-22 / 40mm	2.900	0.550	20	0.098
000-2321	Iron Core Coil	2,900mH +/-3% 0,750Ω wire 0,80=20AWG Fe 0,047kg. OD-34 / 25mm	2.900	0.750	20	0.142
000-2328	Iron Core Coil	2,900mH +/-3% 0,880Ω wire 0,70=21AWG Fe 0,047kg. OD-31 / 25mm	2.900	0.880	21	0.114
000-2061	Iron Core Coil	3,000mH +/-3% 0,770Ω wire 0,80=20AWG Fe 0,028kg. OD-33 / 25mm	3.000	0.770	20	0.125
000-2062	Iron Core Coil	3,000mH +/-3% 0,900Ω wire 0,70=21AWG Fe 0,028kg. OD-28 / 25mm	3.000	0.900	21	0.097
000-2110	Iron Core Coil	3,000mH +/-3% 0,970Ω wire 0,63=22AWG Fe 0,033kg. OD-25 / 30mm	3.000	0.970	22	0.081
000-2272	Iron Core Coil	3,000mH +/-3% 0,700Ω wire 0,70=21AWG Fe 0,021kg. OD-22 / 40mm	3.000	0.700	21	0.076
000-2293	Iron Core Coil	3,000mH +/-3% 0,600Ω wire 0,80=20AWG Fe 0,021kg. OD-22 / 40mm	3.000	0.600	20	0.099
000-2332	Iron Core Coil	3,000mH +/-3% 2,100Ω wire 0,40=26AWG Fe 0,011kg. OD-17 / 20mm	3.000	2.100	26	0.027
000-2334	Iron Core Coil	3,000mH +/-3% 0,485Ω wire 1,00=18AWG Fe 0,066kg. OD-37 / 35mm	3.000	0.485	18	0.217
000-2380	Iron Core Coil	3,000mH +/-3% 1,310Ω wire 0,50=24AWG Fe 0,027kg. OD-20 / 30mm	3.000	1.310	24	0.055
000-2455	Iron Core Coil	3,000mH +/-3% 0,374Ω wire 1,20=17AWG Fe 0,066kg. OD-45 / 35mm	3.000	0.374	17	0.310
000-2478	Iron Core Coil	3,000mH +/-3% 0,23Ω wire 1,40=15AWG Fe 0,132kg. OD-35 / 70mm	3.000	0.230	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	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	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	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	20	0.158
000-2182	Iron Core Coil	3,300mH +/-3% 0,750Ω wire 0,80=20AWG Fe 0,033kg. OD-30 / 30mm	3.300	0.750	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	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	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	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	18	0.180
000-2438	Iron Core Coil	3,300mH +/-3% 0,205Ω wire 1,60=14AWG Fe 0,132kg. OD-41 / 70mm	3.300	0.205	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	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	20	0.159
000-2513	Iron Core Coil	3,400mH +/-3% 0,76Ω wire 0,70=21AWG Fe 0,046kg. OD-21 / 50mm	3.400	0.760	21	0.105
000-2033	Iron Core Coil	3,500mH +/-3% 0,730Ω wire 0,80=20AWG Fe 0,066kg. OD-32 / 35mm	3.500	0.730	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	21	0.135
000-2270	Iron Core Coil	3,500mH +/-3% 0,770Ω wire 0,70=21AWG Fe 0,021kg. OD-22 / 40mm	3.500	0.770	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	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	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	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	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	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	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	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	22	0.079
000-2257	Iron Core Coil	3,900mH +/-3%	1,510Ω	wire 0,50=24AWG Fe 0,027kg.	OD-20 / 30mm	3.900	1.510	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	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	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	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	15	0.472
000-2494	Iron Core Coil	3,900mH +/-3%	0,58Ω	wire 1,00=18AWG Fe 0,066kg.	OD-41 / 35mm	3.900	0.580	18	0.247
000-2523	Iron Core Coil	3,900mH +/-3%	0,46Ω	wire 1,20=17AWG Fe 0,066kg.	OD-49 / 35mm	3.900	0.460	17	0.372
000-2174	Iron Core Coil	4,000mH +/-3%	0,600Ω	wire 1,00=18AWG Fe 0,066kg.	OD-38 / 35mm	4.000	0.600	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	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	14	0.612
000-2467	Iron Core Coil	4,000mH +/-3%	0,215Ω	wire 1,80=13AWG Fe 0,132kg.	OD-50 / 70mm	4.000	0.215	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	20	0.220
000-2465	Iron Core Coil	4,100mH +/-3%	0,294Ω	wire 1,40=15AWG Fe 0,132kg.	OD-39 / 70mm	4.100	0.294	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	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	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	29	0.037
000-2488	Iron Core Coil	4,500mH +/-3%	0,82Ω	wire 0,80=20AWG Fe 0,066kg.	OD-34 / 35mm	4.500	0.820	20	0.177
000-2509	Iron Core Coil	4,600mH +/-3%	0,53Ω	wire 1,20=17AWG Fe 0,066kg.	OD-51 / 35mm	4.600	0.530	17	0.410
000-2256	Iron Core Coil	4,700mH +/-3%	1,750Ω	wire 0,50=24AWG Fe 0,027kg.	OD-21 / 30mm	4.700	1.750	24	0.063
000-2411	Iron Core Coil	4,700mH +/-3%	1,140Ω	wire 0,63=22AWG Fe 0,132kg.	OD-24 / 70mm	4.700	1.140	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	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	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	0.262	14	0.666
000-2495	Iron Core Coil	4,700mH +/-3%	0,64Ω	wire 1,00=18AWG Fe 0,066kg.	OD-42 / 35mm	4.700	0.640	18	0.270
000-2035	Iron Core Coil	4,800mH +/-3%	0,900Ω	wire 0,80=20AWG Fe 0,066kg.	OD-34 / 35mm	4.800	0.900	20	0.180
000-2410	Iron Core Coil	4,900mH +/-3%	1,190Ω	wire 0,63=22AWG Fe 0,132kg.	OD-24 / 70mm	4.900	1.190	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	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	21	0.144
000-2506	Iron Core Coil	5,200mH +/-3%	1,000Ω	wire 0,80=20AWG Fe 0,066kg.	OD-34 / 35mm	5.200	1.000	20	0.197
000-2323	Iron Core Coil	5,300mH +/-3%	1,150Ω	wire 0,80=20AWG Fe 0,047kg.	OD-41 / 25mm	5.300	1.150	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	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	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	17	0.475
000-2186	Iron Core Coil	5,500mH +/-3%	1,19Ω	wire 0,70=21AWG Fe 0,066kg.	OD-32 / 35mm	5.500	1.190	21	0.159
000-2391	Iron Core Coil	5,500mH +/-3%	1,920Ω	wire 0,50=24AWG Fe 0,027kg.	OD-21 / 30mm	5.500	1.920	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	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	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	18	0.316
000-2479	Iron Core Coil	5,600mH +/-3%	1,20Ω	wire 0,70=21AWG Fe 0,066kg.	OD-32 / 35mm	5.600	1.200	21	0.161
000-2524	Iron Core Coil	5,600mH +/-3%	0,42Ω	wire 1,20=17AWG Fe 0,132kg.	OD-36 / 70mm	5.600	0.420	17	0.411
000-2111	Iron Core Coil	6,000mH +/-3%	0,605Ω	wire 1,00=18AWG Fe 0,132kg.	OD-30 / 70mm	6.000	0.605	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	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	18	0.359
000-2516	Iron Core Coil	6,000mH +/-3%	0,920Ω	wire 0,80=20AWG Fe 0,084kg.	OD-32 / 45mm	6.000	0.920	20	0.208
000-2358	Iron Core Coil	6,200mH +/-3%	0,780Ω	wire 1,00=18AWG Fe 0,111kg.	OD-48 / 35mm	6.200	0.780	18	0.362
000-2260	Iron Core Coil	6,500mH +/-3%	1,30Ω	wire 0,70=21AWG Fe 0,066kg.	OD-32 / 35mm	6.500	1.300	21	0.169
000-2531	Iron Core Coil	6,600mH +/-3%	0,83Ω	wire 1,00=18AWG Fe 0,111kg.	OD-50 / 35mm	6.600	0.830	18	0.368
000-2040	Iron Core Coil	6,800mH +/-3%	0,850Ω	wire 1,00=18AWG Fe 0,111kg.	OD-50 / 35mm	6.800	0.850	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	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	20	0.259
000-2480	Iron Core Coil	6,800mH +/-3%	1,35Ω	wire 0,70=21AWG Fe 0,066kg.	OD-33 / 35mm	6.800	1.350	21	0.173
000-2510	Iron Core Coil	6,800mH +/-3%	0,52Ω	wire 1,20=17AWG Fe 0,111kg.	OD-59 / 35mm	6.800	0.520	17	0.568
000-2511	Iron Core Coil	6,800mH +/-3%	0,475Ω	wire 1,20=17AWG Fe 0,132kg.	OD-38 / 70mm	6.800	0.475	17	0.446
000-2030	Iron Core Coil	7,000mH +/-3%	1,150Ω	wire 0,80=20AWG Fe 0,066kg.	OD-37 / 35mm	7.000	1.150	20	0.217
000-2481	Iron Core Coil	7,000mH +/-3%	0,88Ω	wire 1,00=18AWG Fe 0,111kg.	OD-50 / 35mm	7.000	0.880	18	0.386
000-2037	Iron Core Coil	7,500mH +/-3%	0,900Ω	wire 1,00=18AWG Fe 0,111kg.	OD-52 / 35mm	7.500	0.900	18	0.388

000-2485	Iron Core Coil	7,500mH +/-3%	1,54Ω	wire 0,70=21AWG Fe 0,066kg.	OD-35 / 35mm	7.500	1.540	21	0.186
000-2103	Iron Core Coil	7,700mH +/-3%	0,940Ω	wire 1,00=18AWG Fe 0,111kg.	OD-52 / 35mm	7.700	0.940	18	0.416
000-2503	Iron Core Coil	7,800mH +/-3%	2,27Ω	wire 0,50=24AWG Fe 0,027kg.	OD-24 / 30mm	7.800	2.270	24	0.073
000-2098	Iron Core Coil	8,200mH +/-3%	1,54Ω	wire 0,70=21AWG Fe 0,066kg.	OD-35 / 35mm	8.200	1.540	21	0.186
000-2253	Iron Core Coil	8,200mH +/-3%	2,490Ω	wire 0,50=24AWG Fe 0,027kg.	OD-24 / 30mm	8.200	2.490	24	0.076
000-2496	Iron Core Coil	8,200mH +/-3%	0,69Ω	wire 1,00=18AWG Fe 0,132kg.	OD-33 / 70mm	8.200	0.690	18	0.356
000-2525	Iron Core Coil	8,200mH +/-3%	0,54Ω	wire 1,20=17AWG Fe 0,132kg.	OD-38 / 70mm	8.200	0.540	17	0.490
000-2490	Iron Core Coil	8,400mH +/-3%	0,57Ω	wire 1,20=17AWG Fe 0,132kg.	OD-38 / 70mm	8.400	0.570	17	0.502
000-2466	Iron Core Coil	8,500mH +/-3%	0,73Ω	wire 1,00=18AWG Fe 0,132kg.	OD-34 / 70mm	8.500	0.730	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	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	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	24	0.083
000-2261	Iron Core Coil	10,000mH +/-3%	1,45Ω	wire 0,70=21AWG Fe 0,132kg.	OD-28 / 70mm	10.000	1.450	21	0.242
000-2448	Iron Core Coil	10,000mH +/-3%	0,840Ω	wire 1,00=18AWG Fe 0,132kg.	OD-34 / 70mm	10.000	0.840	18	0.389
000-2449	Iron Core Coil	10,000mH +/-3%	0,610Ω	wire 1,40=15AWG Fe 0,132kg.	OD-40 / 70mm	10.000	0.610	15	0.536
000-2526	Iron Core Coil	10,000mH +/-3%	0,60Ω	wire 1,20=17AWG Fe 0,132kg.	OD-40 / 70mm	10.000	0.600	17	0.541
000-2470	Iron Core Coil	11,000mH +/-3%	3,01Ω	wire 0,50=24AWG Fe 0,027kg.	OD-26 / 30mm	11.000	3.010	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	24	0.092
000-2262	Iron Core Coil	12,000mH +/-3%	1,60Ω	wire 0,70=21AWG Fe 0,132kg.	OD-28 / 70mm	12.000	1.600	21	0.253
000-2489	Iron Core Coil	12,000mH +/-3%	0,90Ω	wire 1,00=18AWG Fe 0,132kg.	OD-35 / 70mm	12.000	0.900	18	0.418
000-2527	Iron Core Coil	12,000mH +/-3%	0,70Ω	wire 1,20=17AWG Fe 0,132kg.	OD-43 / 70mm	12.000	0.700	17	0.601
000-2433	Iron Core Coil	12,600mH +/-3%	3,340Ω	wire 0,50=24AWG Fe 0,027kg.	OD-26 / 30mm	12.600	3.340	24	0.095
000-2263	Iron Core Coil	15,000mH +/-3%	1,85Ω	wire 0,70=21AWG Fe 0,132kg.	OD-29 / 70mm	15.000	1.850	21	0.273
000-2333	Iron Core Coil	15,000mH +/-3%	1,030Ω	wire 1,00=18AWG Fe 0,147kg.	OD-35 / 77mm	15.000	1.000	18	0.487
000-2528	Iron Core Coil	15,000mH +/-3%	0,81Ω	wire 1,20=17AWG Fe 0,132kg.	OD-45 / 70mm	15.000	0.810	17	0.675
000-2498	Iron Core Coil	17,000mH +/-3%	1,90Ω	wire 0,70=21AWG Fe 0,132kg.	OD-29 / 70mm	17.000	1.900	21	0.280
000-2264	Iron Core Coil	18,000mH +/-3%	2,00Ω	wire 0,70=21AWG Fe 0,132kg.	OD-30 / 70mm	18.000	2.000	21	0.285
000-2468	Iron Core Coil	20,000mH +/-3%	11,06Ω	wire 0,30=29AWG Fe 0,011kg.	OD-20 / 20mm	20.000	11.060	29	0.040
000-2504	Iron Core Coil	20,000mH +/-3%	2,10Ω	wire 0,70=21AWG Fe 0,132kg.	OD-31 / 70mm	20.000	2.100	21	0.302
000-2265	Iron Core Coil	22,000mH +/-3%	2,30Ω	wire 0,70=21AWG Fe 0,132kg.	OD-31 / 70mm	22.000	2.300	21	0.308
000-2492	Iron Core Coil	25,000mH +/-3%	2,43Ω	wire 0,70=21AWG Fe 0,132kg.	OD-32 / 70mm	25.000	2.430	21	0.325
000-2316	Iron Core Coil	27,000mH +/-3%	2,65Ω	wire 0,70=21AWG Fe 0,132kg.	OD-32 / 70mm	27.000	2.650	21	0.331