

Index	Description	mH / uF	RDC / R [Ω]	ID [mm]	Wire [mm]	AWG	Weight [kg]	Prix en € TVAC / Pc
Air Core Coil								
000-0812	Air Core Coil 0,005mH +/-1% 0,06Ω wire 0,80mm=20AWG OD-9 / 8mm	0,005	0,060	9	0,80	20	0,004	4,11
000-1619	Air Core Coil 0,005mH +/-1% 0,013Ω wire 1,60mm=14AWG OD-18 / 25mm	0,005	0,013	8	1,60	14	0,033	2,79
000-1581	Air Core Coil 0,007mH +/-1% 0,03Ω wire 1,20mm=17AWG OD-27 / 10mm	0,007	0,030	20	1,20	17	0,015	4,38
000-1589	Air Core Coil 0,007mH +/-1% 0,15Ω wire 0,40mm=26AWG OD-11 / 8mm	0,007	0,150	9	0,40	26	0,002	2,05
000-0051	Air Core Coil 0,008mH +/-1% 0,016Ω wire 1,60mm=14AWG OD-18 / 25mm	0,008	0,016	8	1,60	14	0,033	2,79
000-0045	Air Core Coil 0,010mH +/-1% 0,020Ω wire 1,60mm=14AWG OD-21 / 25mm	0,010	0,020	8	1,60	14	0,037	2,56
000-0849	Air Core Coil 0,010mH +/-1% 0,06Ω wire 1,80mm=13AWG OD-23 / 20mm	0,010	0,060	8	1,80	13	0,047	3,67
000-1557	Air Core Coil 0,010mH +/-1% 0,070Ω wire 0,80mm=20AWG OD-14 / 25mm	0,010	0,070	8	0,80	20	0,010	1,93
000-1633	Air Core Coil 0,010mH +/-1% 0,025Ω wire 1,40mm=15AWG OD-17 / 25mm	0,010	0,025	8	1,40	15	0,032	2,44
000-1251	Air Core Coil 0,012mH +/-1% 0,025Ω wire 1,40mm=15AWG OD-17 / 25mm	0,012	0,025	8	1,40	15	0,032	2,79
000-1790	Air Core Coil 0,015mH +/-1% 0,080Ω wire 0,80mm=20AWG OD-14 / 25mm	0,015	0,080	8	0,80	20	0,012	2,31
000-0176	Air Core Coil 0,020mH +/-1% 0,028Ω wire 1,60mm=14AWG OD-24 / 25mm	0,020	0,028	8	1,60	14	0,057	3,03
000-0193	Air Core Coil 0,020mH +/-1% 0,04Ω wire 1,20mm=17AWG OD-34 / 15mm	0,020	0,040	25	1,20	17	0,029	2,38
000-0813	Air Core Coil 0,020mH +/-1% 0,10Ω wire 0,80mm=20AWG OD-19 / 8mm	0,020	0,100	9	0,80	20	0,009	1,90
000-1233	Air Core Coil 0,020mH +/-1% 0,105Ω wire 0,63mm=22AWG OD-15 / 8mm	0,020	0,105	9	0,63	22	0,006	1,83
000-1522	Air Core Coil 0,020mH +/-1% 0,090Ω wire 0,80mm=20AWG OD-14 / 25mm	0,020	0,090	8	0,80	20	0,013	2,01
000-0190	Air Core Coil 0,025mH +/-1% 0,040Ω wire 1,40mm=15AWG OD-38 / 15mm	0,025	0,035	25	1,40	15	0,050	2,86
000-0192	Air Core Coil 0,025mH +/-1% 0,04Ω wire 1,20mm=17AWG OD-34 / 15mm	0,025	0,040	25	1,20	17	0,032	2,45
000-1532	Air Core Coil 0,025mH +/-1% 0,132Ω wire 0,70mm=21AWG OD-13 / 25mm	0,025	0,132	8	0,70	21	0,011	2,27
000-1804	Air Core Coil 0,025mH +/-1% 0,060Ω wire 1,00mm=18AWG OD-31 / 15mm	0,025	0,060	25	1,00	18	0,021	2,52
000-0834	Air Core Coil 0,028mH +/-1% 0,29Ω wire 0,40mm=26AWG OD-12 / 8mm	0,028	0,290	9	0,40	26	0,003	2,09
000-0060	Air Core Coil 0,030mH +/-1% 0,040Ω wire 1,60mm=14AWG OD-30 / 25mm	0,030	0,040	8	1,60	14	0,087	3,74
000-0814	Air Core Coil 0,030mH +/-1% 0,12Ω wire 0,80mm=20AWG OD-20 / 8mm	0,030	0,120	9	0,80	20	0,012	1,98
000-0949	Air Core Coil 0,030mH +/-1% 0,049Ω wire 1,20mm=17AWG OD-34 / 15mm	0,030	0,049	25	1,20	17	0,034	2,49
000-1523	Air Core Coil 0,030mH +/-1% 0,120Ω wire 0,80mm=20AWG OD-15 / 25mm	0,030	0,120	8	0,80	20	0,016	2,47
000-1805	Air Core Coil 0,030mH +/-1% 0,290Ω wire 0,40mm=26AWG OD-12 / 8mm	0,030	0,290	9	0,40	26	0,003	2,09
000-0171	Air Core Coil 0,033mH +/-1% 0,07Ω wire 1,00mm=18AWG OD-29 / 8mm	0,033	0,070	15	1,00	18	0,023	2,17
000-1599	Air Core Coil 0,033mH +/-1% 0,22Ω wire 0,50mm=24AWG OD-15 / 8mm	0,033	0,240	9	0,50	24	0,005	2,14
000-1544	Air Core Coil 0,035mH +/-1% 0,150Ω wire 0,63mm=22AWG OD-17 / 8mm	0,035	0,150	9	0,63	22	0,008	2,21
000-0920	Air Core Coil 0,037mH +/-1% 0,058Ω wire 1,20mm=17AWG OD-34 / 15mm	0,037	0,058	25	1,20	17	0,036	2,87
000-1110	Air Core Coil 0,040mH +/-1% 0,13Ω wire 0,80mm=20AWG OD-21 / 8mm	0,040	0,130	9	0,80	20	0,014	2,04
000-1806	Air Core Coil 0,040mH +/-1% 0,240Ω wire 0,50mm=24AWG OD-15 / 8mm	0,040	0,240	9	0,50	24	0,005	2,14
000-1902	Air Core Coil 0,040mH +/-1% 0,040Ω wire 1,40mm=15AWG OD-38 / 15mm	0,040	0,040	25	1,40	15	0,055	2,98
000-0939	Air Core Coil 0,045mH +/-1% 0,090Ω wire 1,00mm=18AWG OD-25 / 15mm	0,045	0,090	15	1,00	18	0,028	2,69
000-1318	Air Core Coil 0,047mH +/-1% 0,170Ω wire 0,70mm=21AWG OD-20 / 15mm	0,047	0,170	15	0,70	21	0,013	2,34
000-0001	Air Core Coil 0,050mH +/-1% 0,046Ω wire 1,60mm=14AWG OD-30 / 25mm	0,050	0,046	8	1,60	14	0,096	3,89
000-0101	Air Core Coil 0,050mH +/-1% 0,038Ω wire 1,80mm=13AWG OD-32 / 25mm	0,050	0,038	8	1,80	13	0,121	5,50
000-0191	Air Core Coil 0,050mH +/-1% 0,05Ω wire 1,40mm=15AWG OD-40 / 15mm	0,050	0,050	25	1,40	15	0,060	3,11
000-0831	Air Core Coil 0,043mH +/-1% 0,060Ω wire 1,20mm=17AWG OD-34 / 15mm	0,050	0,060	25	1,20	17	0,046	2,71
000-0918	Air Core Coil 0,050mH +/-1% 0,124Ω wire 0,80mm=20AWG OD-23 / 8mm	0,050	0,124	9	0,80	20	0,016	2,08
000-1024	Air Core Coil 0,050mH +/-1% 0,060Ω wire 1,20mm=17AWG OD-34 / 15mm	0,050	0,060	25	1,20	17	0,046	2,71
000-1106	Air Core Coil 0,050mH +/-1% 0,260Ω wire 0,50mm=24AWG OD-15 / 8mm	0,050	0,260	9	0,50	24	0,006	2,17
000-1428	Air Core Coil 0,050mH +/-1% 0,178Ω wire 0,63mm=22AWG OD-18 / 8mm	0,050	0,178	9	0,63	22	0,010	1,94

000-1603	Air Core Coil	0,050mH +/-1%	0,170Ω	wire 0,70mm=21AWG OD-21 / 15mm	0,050	0,170	15	0,70	21	0,014	1,97
000-1947	Air Core Coil	0,050mH +/-1%	0,090Ω	wire 1,00mm=18AWG OD-33 / 15mm	0,050	0,090	25	1,00	18	0,031	2,44
000-1963	Air Core Coil	0,050mH +/-1%	0,090Ω	wire 1,00mm=18AWG OD-25 / 15mm	0,050	0,090	15	1,00	18	0,029	2,39
000-0150	Air Core Coil	0,055mH +/-1%	0,170Ω	wire 0,70mm=21AWG OD-25 / 8mm	0,055	0,170	15	0,70	21	0,013	1,97
000-0870	Air Core Coil	0,055mH +/-1%	0,090Ω	wire 1,00mm=18AWG OD-25 / 15mm	0,055	0,090	15	1,00	18	0,029	2,72
000-0980	Air Core Coil	0,057mH +/-1%	0,77Ω	wire 0,30mm=29AWG OD-17 / 8mm	0,057	0,770	15	0,30	29	0,003	1,70
000-1053	Air Core Coil	0,060mH +/-1%	0,135Ω	wire 0,80mm=20AWG OD-23 / 8mm	0,060	0,135	9	0,80	20	0,018	2,07
000-1903	Air Core Coil	0,060mH +/-1%	0,170Ω	wire 0,70mm=21AWG OD-25 / 8mm	0,060	0,170	15	0,70	21	0,014	1,97
000-0828	Air Core Coil	0,068mH +/-1%	0,10Ω	wire 1,00mm=18AWG OD-33 / 8mm	0,068	0,100	15	1,00	18	0,032	2,40
000-1693	Air Core Coil	0,070mH +/-1%	0,120Ω	wire 1,00mm=18AWG OD-35 / 15mm	0,070	0,120	25	1,00	18	0,038	2,54
000-1694	Air Core Coil	0,070mH +/-1%	0,108Ω	wire 1,00mm=18AWG OD-33 / 8mm	0,070	0,108	15	1,00	18	0,032	2,40
000-1807	Air Core Coil	0,070mH +/-1%	0,330Ω	wire 0,50mm=24AWG OD-16 / 8mm	0,070	0,330	9	0,50	24	0,007	1,80
000-0997	Air Core Coil	0,074mH +/-1%	0,290Ω	wire 0,63mm=22AWG OD-24 / 8mm	0,074	0,290	15	0,63	22	0,012	2,32
000-1069	Air Core Coil	0,075mH +/-1%	0,185Ω	wire 0,70mm=21AWG OD-25 / 8mm	0,075	0,185	15	0,70	21	0,016	2,42
000-1426	Air Core Coil	0,075mH +/-1%	0,157Ω	wire 0,80mm=20AWG OD-25 / 8mm	0,075	0,157	9	0,80	20	0,021	2,54
000-0839	Air Core Coil	0,080mH +/-1%	0,98Ω	wire 0,30mm=29AWG OD-18 / 8mm	0,080	0,980	15	0,30	29	0,003	1,70
000-1028	Air Core Coil	0,080mH +/-1%	0,120Ω	wire 1,00mm=18AWG OD-35 / 15mm	0,080	0,120	25	1,00	18	0,038	2,54
000-1154	Air Core Coil	0,080mH +/-1%	0,157Ω	wire 0,80mm=20AWG OD-25 / 8mm	0,080	0,157	9	0,80	20	0,022	2,16
000-1517	Air Core Coil	0,080mH +/-1%	0,200Ω	wire 0,70mm=21AWG OD-25 / 8mm	0,080	0,200	15	0,70	21	0,016	2,02
000-1534	Air Core Coil	0,080mH +/-1%	0,060Ω	wire 1,40mm=15AWG OD-39 / 20mm	0,080	0,060	25	1,40	15	0,084	3,61
000-1808	Air Core Coil	0,082mH +/-1%	0,370Ω	wire 0,50mm=24AWG OD-17 / 8mm	0,082	0,370	9	0,50	24	0,008	2,23
000-1032	Air Core Coil	0,085mH +/-1%	0,120Ω	wire 1,00mm=18AWG OD-35 / 15mm	0,085	0,122	25	1,00	18	0,038	2,94
000-0881	Air Core Coil	0,090mH +/-1%	0,229Ω	wire 0,70mm=21AWG OD-22 / 15mm	0,090	0,229	15	0,70	21	0,018	2,07
000-0922	Air Core Coil	0,090mH +/-1%	0,378Ω	wire 0,50mm=24AWG OD-17 / 8mm	0,090	0,378	9	0,50	24	0,008	1,89
000-1141	Air Core Coil	0,090mH +/-1%	0,210Ω	wire 0,70mm=21AWG OD-26 / 8mm	0,090	0,210	15	0,70	21	0,017	2,05
000-1646	Air Core Coil	0,090mH +/-1%	0,130Ω	wire 1,00mm=18AWG OD-29 / 15mm	0,090	0,130	15	1,00	18	0,038	2,94
000-0002	Air Core Coil	0,100mH +/-3%	0,067Ω	wire 1,60mm=14AWG OD-35 / 25mm	0,100	0,067	8	1,60	14	0,140	4,47
000-0102	Air Core Coil	0,100mH +/-3%	0,055Ω	wire 1,80mm=13AWG OD-39 / 25mm	0,100	0,055	8	1,80	13	0,177	5,98
000-0206	Air Core Coil	0,100mH +/-3%	0,18Ω	wire 1,00mm=18AWG OD-21 / 40mm	0,100	0,180	10	1,00	18	0,056	2,51
000-0951	Air Core Coil	0,100mH +/-3%	0,10Ω	wire 1,20mm=17AWG OD-33 / 15mm	0,100	0,096	15	1,20	17	0,063	2,32
000-1002	Air Core Coil	0,100mH +/-3%	0,190Ω	wire 0,80mm=20AWG OD-31 / 10mm	0,100	0,190	20	0,80	20	0,026	1,46
000-1148	Air Core Coil	0,100mH +/-3%	0,260Ω	wire 0,70mm=21AWG OD-24 / 8mm	0,100	0,260	9	0,70	21	0,019	1,38
000-1149	Air Core Coil	0,100mH +/-3%	0,190Ω	wire 0,80mm=20AWG OD-27 / 8mm	0,100	0,190	9	0,80	20	0,025	1,44
000-1234	Air Core Coil	0,100mH +/-3%	0,120Ω	wire 1,00mm=18AWG OD-35 / 10mm	0,100	0,120	20	1,00	18	0,042	1,83
000-1237	Air Core Coil	0,100mH +/-3%	0,260Ω	wire 0,70mm=21AWG OD-30 / 15mm	0,100	0,260	25	0,70	21	0,021	1,43
000-1361	Air Core Coil	0,100mH +/-3%	0,330Ω	wire 0,70mm=21AWG OD-29 / 30mm	0,100	0,330	25	0,70	21	0,025	1,52
000-1449	Air Core Coil	0,100mH +/-3%	0,190Ω	wire 0,80mm=20AWG OD-24 / 15mm	0,100	0,190	15	0,80	20	0,026	1,46
000-1463	Air Core Coil	0,100mH +/-3%	0,290Ω	wire 0,63mm=22AWG OD-25 / 8mm	0,100	0,290	15	0,63	22	0,014	1,26
000-1533	Air Core Coil	0,100mH +/-3%	0,117Ω	wire 1,20mm=17AWG OD-34 / 30mm	0,100	0,117	25	1,20	17	0,070	2,49
000-1535	Air Core Coil	0,100mH +/-3%	0,075Ω	wire 1,40mm=15AWG OD-43 / 15mm	0,100	0,075	25	1,40	15	0,089	3,12
000-1536	Air Core Coil	0,100mH +/-3%	0,160Ω	wire 1,00mm=18AWG OD-31 / 30mm	0,100	0,160	25	1,00	18	0,050	2,04
000-1580	Air Core Coil	0,100mH +/-3%	0,08Ω	wire 1,40mm=15AWG OD-36 / 30mm	0,100	0,082	25	1,40	15	0,102	3,43
000-1740	Air Core Coil	0,100mH +/-3%	0,600Ω	wire 0,50mm=24AWG OD-27 / 30mm	0,100	0,600	25	0,50	24	0,013	1,25
000-1751	Air Core Coil	0,100mH +/-3%	0,580Ω	wire 0,50mm=24AWG OD-19 / 27mm	0,100	0,580	15	0,50	24	0,012	1,22
000-1752	Air Core Coil	0,100mH +/-3%	0,290Ω	wire 0,70mm=21AWG OD-20 / 27mm	0,100	0,290	15	0,70	21	0,024	1,51
000-1801	Air Core Coil	0,100mH +/-3%	0,230Ω	wire 0,70mm=21AWG OD-26 / 8mm	0,100	0,230	15	0,70	21	0,018	1,36

000-1809	Air Core Coil	0,100mH +/-3%	0,440Ω	wire 0,50mm=24AWG OD-21 / 8mm	0,100	0,440	15	0,50	24	0,009	1,14
000-1810	Air Core Coil	0,100mH +/-3%	0,090Ω	wire 1,20mm=17AWG OD-38 / 15mm	0,100	0,090	25	1,20	17	0,065	2,37
000-1900	Air Core Coil	0,100mH +/-3%	0,250Ω	wire 0,70mm=21AWG OD-22 / 15mm	0,100	0,250	15	0,70	21	0,019	1,29
000-1948	Air Core Coil	0,100mH +/-3%	0,130Ω	wire 1,00mm=18AWG OD-35 / 15mm	0,100	0,130	25	1,00	18	0,044	1,89
000-1964	Air Core Coil	0,100mH +/-3%	0,130Ω	wire 1,00mm=18AWG OD-29 / 15mm	0,100	0,130	15	1,00	18	0,042	1,83
000-1617	Air Core Coil	0,107mH +/-1%	0,630Ω	wire 0,40mm=26AWG OD-15 / 8mm	0,107	0,630	9	0,40	26	0,006	2,17
000-1620	Air Core Coil	0,107mH +/-1%	0,100Ω	wire 1,20mm=17AWG OD-38 / 15mm	0,107	0,100	25	1,20	17	0,067	3,62
000-0177	Air Core Coil	0,110mH +/-3%	0,44Ω	wire 0,50mm=24AWG OD-22 / 8mm	0,110	0,440	15	0,50	24	0,010	1,17
000-0894	Air Core Coil	0,110mH +/-3%	0,430Ω	wire 0,50mm=24AWG OD-18 / 8mm	0,110	0,430	9	0,50	24	0,009	1,14
000-0895	Air Core Coil	0,110mH +/-1%	1,14Ω	wire 0,30mm=29AWG OD-18 / 8mm	0,110	1,140	15	0,30	29	0,003	2,10
000-0917	Air Core Coil	0,110mH +/-3%	0,133Ω	wire 1,00mm=18AWG OD-36 / 15mm	0,110	0,133	25	1,00	18	0,045	1,91
000-1621	Air Core Coil	0,110mH +/-3%	0,100Ω	wire 1,20mm=17AWG OD-38 / 15mm	0,110	0,100	25	1,20	17	0,067	2,42
000-1634	Air Core Coil	0,110mH +/-3%	0,200Ω	wire 0,80mm=20AWG OD-31 / 10mm	0,110	0,200	20	0,80	20	0,027	1,49
000-1692	Air Core Coil	0,110mH +/-3%	0,250Ω	wire 0,70mm=21AWG OD-24 / 15mm	0,110	0,250	15	0,70	21	0,021	1,35
000-0003	Air Core Coil	0,120mH +/-3%	0,074Ω	wire 1,60mm=14AWG OD-35 / 25mm	0,120	0,074	8	1,60	14	0,150	4,71
000-0103	Air Core Coil	0,120mH +/-3%	0,060Ω	wire 1,80mm=13AWG OD-39 / 25mm	0,120	0,060	8	1,80	13	0,195	6,43
000-0928	Air Core Coil	0,120mH +/-3%	0,110Ω	wire 1,20mm=17AWG OD-38 / 15mm	0,120	0,110	25	1,20	17	0,072	2,53
000-1003	Air Core Coil	0,120mH +/-3%	0,320Ω	wire 0,63mm=22AWG OD-26 / 8mm	0,120	0,320	15	0,63	22	0,016	1,31
000-1080	Air Core Coil	0,120mH +/-3%	0,700Ω	wire 0,40mm=26AWG OD-20 / 8mm	0,120	0,700	15	0,40	26	0,006	1,31
000-1090	Air Core Coil	0,120mH +/-3%	0,250Ω	wire 0,70mm=21AWG OD-24 / 15mm	0,120	0,250	15	0,70	21	0,022	1,37
000-1261	Air Core Coil	0,120mH +/-3%	0,26Ω	wire 0,70mm=21AWG OD-27 / 8mm	0,120	0,260	15	0,70	21	0,020	1,32
000-1325	Air Core Coil	0,120mH +/-3%	0,440Ω	wire 0,50mm=24AWG OD-18 / 8mm	0,120	0,440	9	0,50	24	0,009	1,14
000-1543	Air Core Coil	0,120mH +/-3%	0,086Ω	wire 1,40mm=15AWG OD-43 / 15mm	0,120	0,086	25	1,40	15	0,095	3,26
000-1675	Air Core Coil	0,120mH +/-3%	0,147Ω	wire 1,00mm=18AWG OD-35 / 15mm	0,120	0,147	25	1,00	18	0,047	1,96
000-1680	Air Core Coil	0,120mH +/-3%	0,150Ω	wire 1,00mm=18AWG OD-29 / 15mm	0,120	0,150	15	1,00	18	0,046	1,94
000-1682	Air Core Coil	0,120mH +/-3%	0,140Ω	wire 1,00mm=18AWG OD-37 / 10mm	0,120	0,140	20	1,00	18	0,044	1,89
000-1811	Air Core Coil	0,120mH +/-3%	0,470Ω	wire 0,50mm=24AWG OD-22 / 8mm	0,120	0,470	15	0,50	24	0,010	1,17
000-1812	Air Core Coil	0,120mH +/-3%	0,210Ω	wire 0,80mm=20AWG OD-31 / 10mm	0,120	0,210	20	0,80	20	0,028	1,52
000-0999	Air Core Coil	0,125mH +/-1%	1,15Ω	wire 0,30mm=29AWG OD-18 / 8mm	0,125	1,150	15	0,30	29	0,003	2,10
000-0152	Air Core Coil	0,126mH +/-1%	0,15Ω	wire 1,00mm=18AWG OD-29 / 15mm	0,126	0,150	15	1,00	18	0,047	2,49
000-0208	Air Core Coil	0,130mH +/-3%	0,30Ω	wire 0,80mm=20AWG OD-18 / 40mm	0,130	0,300	10	0,80	20	0,040	2,16
000-0901	Air Core Coil	0,130mH +/-3%	0,221Ω	wire 0,80mm=20AWG OD-32 / 10mm	0,130	0,221	20	0,80	20	0,030	1,57
000-0973	Air Core Coil	0,130mH +/-3%	0,31Ω	wire 0,63mm=22AWG OD-25 / 8mm	0,130	0,310	15	0,63	22	0,017	1,34
000-1531	Air Core Coil	0,130mH +/-3%	0,290Ω	wire 0,70mm=21AWG OD-25 / 15mm	0,130	0,290	15	0,70	21	0,022	1,37
000-1738	Air Core Coil	0,130mH +/-3%	0,476Ω	wire 0,50mm=24AWG OD-22 / 8mm	0,130	0,476	15	0,50	24	0,010	1,17
000-1949	Air Core Coil	0,130mH +/-3%	0,160Ω	wire 1,00mm=18AWG OD-37 / 15mm	0,130	0,160	25	1,00	18	0,050	2,04
000-1965	Air Core Coil	0,130mH +/-3%	0,160Ω	wire 1,00mm=18AWG OD-30 / 15mm	0,130	0,160	15	1,00	18	0,048	1,98
000-0168	Air Core Coil	0,135mH +/-1%	0,291Ω	wire 0,70mm=21AWG OD-25 / 15mm	0,135	0,291	15	0,70	21	0,023	1,60
000-0219	Air Core Coil	0,135mH +/-3%	0,085Ω	wire 1,40mm=15AWG OD-45 / 15mm	0,135	0,085	25	1,40	15	0,109	3,59
000-0207	Air Core Coil	0,140mH +/-3%	0,22Ω	wire 1,00mm=18AWG OD-22 / 40mm	0,140	0,220	10	1,00	18	0,068	2,81
000-0921	Air Core Coil	0,140mH +/-3%	0,163Ω	wire 1,00mm=18AWG OD-30 / 15mm	0,140	0,163	15	1,00	18	0,050	2,04
000-1112	Air Core Coil	0,140mH +/-3%	0,225Ω	wire 0,80mm=20AWG OD-32 / 10mm	0,140	0,225	20	0,80	20	0,030	1,57
000-1813	Air Core Coil	0,140mH +/-3%	0,500Ω	wire 0,50mm=24AWG OD-22 / 8mm	0,140	0,500	15	0,50	24	0,011	1,19
000-0004	Air Core Coil	0,150mH +/-3%	0,084Ω	wire 1,60mm=14AWG OD-38 / 25mm	0,150	0,084	8	1,60	14	0,166	5,09
000-0104	Air Core Coil	0,150mH +/-3%	0,070Ω	wire 1,80mm=13AWG OD-42 / 25mm	0,150	0,070	8	1,80	13	0,221	7,08
000-1007	Air Core Coil	0,150mH +/-3%	0,310Ω	wire 0,70mm=21AWG OD-25 / 15mm	0,150	0,310	15	0,70	21	0,024	1,42

000-1045	Air Core Coil	0,150mH +/-3%	0,240Ω	wire 0,80mm=20AWG OD-26 / 15mm	0,150	0,240	15	0,80	20	0,033	1,64
000-1051	Air Core Coil	0,150mH +/-3%	0,160Ω	wire 1,00mm=18AWG OD-37 / 15mm	0,150	0,160	25	1,00	18	0,054	2,13
000-1061	Air Core Coil	0,150mH +/-3%	0,300Ω	wire 0,70mm=21AWG OD-30 / 10mm	0,150	0,300	20	0,70	21	0,024	1,42
000-1092	Air Core Coil	0,150mH +/-3%	0,120Ω	wire 1,20mm=17AWG OD-41 / 15mm	0,150	0,120	25	1,20	17	0,079	2,71
000-1129	Air Core Coil	0,150mH +/-3%	0,330Ω	wire 0,63mm=22AWG OD-26 / 8mm	0,150	0,330	15	0,63	22	0,018	1,36
000-1130	Air Core Coil	0,150mH +/-3%	0,160Ω	wire 1,00mm=18AWG OD-31 / 15mm	0,150	0,160	15	1,00	18	0,055	2,16
000-1146	Air Core Coil	0,150mH +/-3%	0,290Ω	wire 0,70mm=21AWG OD-25 / 8mm	0,150	0,290	9	0,70	21	0,023	1,40
000-1206	Air Core Coil	0,150mH +/-3%	0,193Ω	wire 1,00mm=18AWG OD-33 / 30mm	0,150	0,193	25	1,00	18	0,062	2,33
000-1236	Air Core Coil	0,150mH +/-3%	0,160Ω	wire 1,00mm=18AWG OD-39 / 10mm	0,150	0,160	20	1,00	18	0,053	2,11
000-1262	Air Core Coil	0,150mH +/-3%	0,283Ω	wire 0,70mm=21AWG OD-29 / 8mm	0,150	0,283	15	0,70	21	0,023	1,40
000-1324	Air Core Coil	0,150mH +/-3%	0,490Ω	wire 0,50mm=24AWG OD-19 / 8mm	0,150	0,490	9	0,50	24	0,010	1,17
000-1358	Air Core Coil	0,150mH +/-3%	0,400Ω	wire 0,70mm=21AWG OD-29 / 30mm	0,150	0,400	25	0,70	21	0,029	1,55
000-1472	Air Core Coil	0,150mH +/-3%	0,850Ω	wire 0,40mm=26AWG OD-20 / 8mm	0,150	0,850	15	0,40	26	0,006	1,31
000-1485	Air Core Coil	0,150mH +/-3%	0,099Ω	wire 1,40mm=15AWG OD-45 / 15mm	0,150	0,099	25	1,40	15	0,110	3,62
000-1496	Air Core Coil	0,150mH +/-3%	0,146Ω	wire 1,20mm=17AWG OD-34 / 30mm	0,150	0,146	25	1,20	17	0,093	3,04
000-1688	Air Core Coil	0,150mH +/-3%	0,105Ω	wire 1,40mm=15AWG OD-38 / 30mm	0,150	0,105	25	1,40	15	0,126	4,00
000-1814	Air Core Coil	0,150mH +/-3%	1,16Ω	wire 0,30mm=29AWG OD-18 / 8mm	0,150	1,160	15	0,30	29	0,003	1,24
000-1815	Air Core Coil	0,150mH +/-3%	0,230Ω	wire 0,80mm=20AWG OD-32 / 10mm	0,150	0,230	20	0,80	20	0,032	1,61
000-1816	Air Core Coil	0,150mH +/-3%	0,510Ω	wire 0,50mm=24AWG OD-23 / 8mm	0,150	0,510	15	0,50	24	0,011	1,19
000-0064	Air Core Coil	0,160mH +/-3%	0,07Ω	wire 1,80mm=13AWG OD-46 / 30mm	0,160	0,070	25	1,80	13	0,228	7,31
000-0225	Air Core Coil	0,160mH +/-3%	1,30Ω	wire 0,30mm=29AWG OD-19 / 8mm	0,160	1,300	15	0,30	29	0,004	1,26
000-0232	Air Core Coil	0,160mH +/-3%	0,15Ω	wire 1,20mm=17AWG OD-37 / 30mm	0,160	0,150	25	1,20	17	0,098	3,16
000-0952	Air Core Coil	0,160mH +/-3%	0,12Ω	wire 1,20mm=17AWG OD-37 / 15mm	0,160	0,123	15	1,20	17	0,082	2,77
000-1008	Air Core Coil	0,160mH +/-3%	0,850Ω	wire 0,40mm=26AWG OD-20 / 8mm	0,160	0,850	15	0,40	26	0,007	1,34
000-1397	Air Core Coil	0,160mH +/-3%	0,410Ω	wire 0,70mm=21AWG OD-29 / 30mm	0,160	0,410	25	0,70	21	0,031	1,60
000-1627	Air Core Coil	0,160mH +/-3%	0,180Ω	wire 1,00mm=18AWG OD-33 / 15mm	0,160	0,180	15	1,00	18	0,056	2,18
000-1684	Air Core Coil	0,160mH +/-3%	0,290Ω	wire 0,70mm=21AWG OD-29 / 8mm	0,160	0,290	15	0,70	21	0,023	1,40
000-1817	Air Core Coil	0,160mH +/-3%	0,240Ω	wire 0,80mm=20AWG OD-33 / 10mm	0,160	0,240	20	0,80	20	0,032	1,61
000-0978	Air Core Coil	0,169mH +/-1%	1,17Ω	wire 0,30mm=29AWG OD-18 / 8mm	0,169	1,170	15	0,30	29	0,005	2,15
000-0822	Air Core Coil	0,170mH +/-3%	0,18Ω	wire 1,00mm=18AWG OD-28 / 17mm	0,170	0,180	10	1,00	18	0,059	2,60
000-0965	Air Core Coil	0,170mH +/-3%	0,14Ω	wire 1,20mm=17AWG OD-38 / 15mm	0,170	0,140	15	1,20	17	0,090	2,97
000-1049	Air Core Coil	0,170mH +/-3%	0,111Ω	wire 1,40mm=15AWG OD-38 / 30mm	0,170	0,111	25	1,40	15	0,131	4,11
000-1270	Air Core Coil	0,170mH +/-3%	0,180Ω	wire 1,00mm=18AWG OD-33 / 15mm	0,170	0,180	15	1,00	18	0,057	2,21
000-0164	Air Core Coil	0,174mH +/-3%	0,099Ω	wire 1,40mm=15AWG OD-45 / 15mm	0,174	0,099	25	1,40	15	0,124	3,95
000-0005	Air Core Coil	0,180mH +/-3%	0,094Ω	wire 1,60mm=14AWG OD-42 / 25mm	0,180	0,094	8	1,60	14	0,192	5,71
000-0105	Air Core Coil	0,180mH +/-3%	0,075Ω	wire 1,80mm=13AWG OD-49 / 30mm	0,180	0,075	25	1,80	13	0,239	7,58
000-1010	Air Core Coil	0,180mH +/-3%	0,180Ω	wire 1,00mm=18AWG OD-39 / 15mm	0,180	0,180	25	1,00	18	0,059	2,25
000-1066	Air Core Coil	0,180mH +/-3%	0,270Ω	wire 0,80mm=20AWG OD-27 / 15mm	0,180	0,270	15	0,80	20	0,037	1,75
000-1072	Air Core Coil	0,180mH +/-3%	0,330Ω	wire 0,70mm=21AWG OD-25 / 15mm	0,180	0,330	15	0,70	21	0,027	1,50
000-1091	Air Core Coil	0,180mH +/-3%	0,420Ω	wire 0,63mm=22AWG OD-24 / 15mm	0,180	0,420	15	0,63	22	0,020	1,42
000-1207	Air Core Coil	0,180mH +/-3%	0,210Ω	wire 1,00mm=18AWG OD-33 / 30mm	0,180	0,210	25	1,00	18	0,067	2,45
000-1273	Air Core Coil	0,180mH +/-3%	0,105Ω	wire 1,40mm=15AWG OD-56 / 10mm	0,180	0,105	25	1,40	15	0,123	3,93
000-1277	Air Core Coil	0,180mH +/-3%	0,180Ω	wire 1,00mm=18AWG OD-39 / 10mm	0,180	0,180	20	1,00	18	0,056	2,18
000-1289	Air Core Coil	0,180mH +/-3%	0,180Ω	wire 1,00mm=18AWG OD-33 / 15mm	0,180	0,180	15	1,00	18	0,060	2,28
000-1291	Air Core Coil	0,180mH +/-3%	0,321Ω	wire 0,70mm=21AWG OD-30 / 8mm	0,180	0,321	15	0,70	21	0,024	1,42
000-1421	Air Core Coil	0,180mH +/-3%	0,430Ω	wire 0,70mm=21AWG OD-29 / 30mm	0,180	0,430	25	0,70	21	0,032	1,63

000-1475	Air Core Coil	0,180mH +/-3%	1,20 Ω	wire 0,30mm=29AWG OD-18 / 8mm	0,180	1,200	15	0,30	29	0,005	1,29
000-1488	Air Core Coil	0,180mH +/-3%	0,382 Ω	wire 0,63mm=22AWG OD-27 / 8mm	0,180	0,382	15	0,63	22	0,020	1,42
000-1741	Air Core Coil	0,180mH +/-3%	0,850 Ω	wire 0,50mm=24AWG OD-28 / 30mm	0,180	0,850	25	0,50	24	0,017	1,36
000-1750	Air Core Coil	0,180mH +/-3%	0,810 Ω	wire 0,50mm=24AWG OD-19 / 27mm	0,180	0,810	15	0,50	24	0,016	1,33
000-1818	Air Core Coil	0,180mH +/-3%	0,250 Ω	wire 0,80mm=20AWG OD-34 / 10mm	0,180	0,250	20	0,80	20	0,035	1,70
000-1819	Air Core Coil	0,180mH +/-3%	0,900 Ω	wire 0,40mm=26AWG OD-20 / 8mm	0,180	0,900	15	0,40	26	0,008	1,37
000-1820	Air Core Coil	0,180mH +/-3%	0,550 Ω	wire 0,50mm=24AWG OD-23 / 8mm	0,180	0,550	15	0,50	24	0,012	1,22
000-1937	Air Core Coil	0,180mH +/-3%	0,140 Ω	wire 1,20mm=17AWG OD-38 / 15mm	0,180	0,140	15	1,20	17	0,091	3,00
000-0163	Air Core Coil	0,185mH +/-3%	0,11 Ω	wire 1,40mm=15AWG OD-50 / 15mm	0,185	0,115	25	1,40	15	0,128	4,05
000-0941	Air Core Coil	0,190mH +/-3%	0,290 Ω	wire 0,80mm=20AWG OD-29 / 13mm	0,190	0,290	15	0,80	20	0,037	1,75
000-1042	Air Core Coil	0,190mH +/-3%	0,182 Ω	wire 1,00mm=18AWG OD-41 / 10mm	0,190	0,182	20	1,00	18	0,058	2,23
000-1530	Air Core Coil	0,190mH +/-3%	0,920 Ω	wire 0,40mm=26AWG OD-20 / 8mm	0,190	0,920	15	0,40	26	0,008	1,37
000-1576	Air Core Coil	0,190mH +/-3%	0,14 Ω	wire 1,20mm=17AWG OD-48 / 10mm	0,190	0,140	20	1,20	17	0,093	3,04
000-1597	Air Core Coil	0,190mH +/-3%	0,290 Ω	wire 0,80mm=20AWG OD-28 / 15mm	0,190	0,290	15	0,80	20	0,037	1,75
000-1667	Air Core Coil	0,190mH +/-3%	0,345 Ω	wire 0,70mm=21AWG OD-25 / 15mm	0,190	0,345	15	0,70	21	0,027	1,50
000-1763	Air Core Coil	0,190mH +/-3%	0,209 Ω	wire 1,00mm=18AWG OD-26 / 25mm	0,190	0,209	8	1,00	18	0,067	2,45
000-1906	Air Core Coil	0,190mH +/-3%	0,590 Ω	wire 0,50mm=24AWG OD-23 / 8mm	0,190	0,590	15	0,50	24	0,012	1,22
000-0919	Air Core Coil	0,193mH +/-1%	0,145 Ω	wire 1,20mm=17AWG OD-43 / 15mm	0,193	0,145	25	1,20	17	0,091	3,20
000-0057	Air Core Coil	0,200mH +/-3%	0,10 Ω	wire 1,60mm=14AWG OD-42 / 25mm	0,200	0,100	8	1,60	14	0,205	6,01
000-0139	Air Core Coil	0,200mH +/-3%	0,080 Ω	wire 1,80mm=13AWG OD-46 / 25mm	0,200	0,080	8	1,80	13	0,265	8,16
000-0854	Air Core Coil	0,200mH +/-3%	0,45 Ω	wire 0,63mm=22AWG OD-24 / 15mm	0,200	0,450	15	0,63	22	0,022	1,47
000-1011	Air Core Coil	0,200mH +/-3%	0,700 Ω	wire 0,50mm=24AWG OD-20 / 15mm	0,200	0,700	15	0,50	24	0,014	1,28
000-1073	Air Core Coil	0,200mH +/-3%	0,600 Ω	wire 0,50mm=24AWG OD-24 / 8mm	0,200	0,600	15	0,50	24	0,013	1,25
000-1100	Air Core Coil	0,200mH +/-3%	0,350 Ω	wire 0,70mm=21AWG OD-30 / 10mm	0,200	0,350	20	0,70	21	0,026	1,48
000-1101	Air Core Coil	0,200mH +/-3%	0,350 Ω	wire 0,70mm=21AWG OD-25 / 15mm	0,200	0,350	15	0,70	21	0,028	1,52
000-1109	Air Core Coil	0,200mH +/-3%	0,290 Ω	wire 0,80mm=20AWG OD-29 / 13mm	0,200	0,290	15	0,80	20	0,037	1,75
000-1147	Air Core Coil	0,200mH +/-3%	0,350 Ω	wire 0,70mm=21AWG OD-28 / 8mm	0,200	0,350	9	0,70	21	0,027	1,50
000-1276	Air Core Coil	0,200mH +/-3%	0,193 Ω	wire 1,00mm=18AWG OD-41 / 10mm	0,200	0,193	20	1,00	18	0,062	2,33
000-1357	Air Core Coil	0,200mH +/-3%	0,210 Ω	wire 1,00mm=18AWG OD-35 / 25mm	0,200	0,210	25	1,00	18	0,068	2,48
000-1359	Air Core Coil	0,200mH +/-3%	0,450 Ω	wire 0,70mm=21AWG OD-30 / 30mm	0,200	0,450	25	0,70	21	0,034	1,68
000-1462	Air Core Coil	0,200mH +/-3%	0,420 Ω	wire 0,63mm=22AWG OD-28 / 8mm	0,200	0,420	15	0,63	22	0,021	1,44
000-1507	Air Core Coil	0,200mH +/-3%	0,130 Ω	wire 1,40mm=15AWG OD-41 / 30mm	0,200	0,130	25	1,40	15	0,148	4,52
000-1600	Air Core Coil	0,200mH +/-3%	0,150 Ω	wire 1,20mm=17AWG OD-43 / 15mm	0,200	0,150	25	1,20	17	0,093	3,04
000-1606	Air Core Coil	0,200mH +/-3%	0,115 Ω	wire 1,40mm=15AWG OD-48 / 15mm	0,200	0,115	25	1,40	15	0,135	4,21
000-1612	Air Core Coil	0,200mH +/-3%	0,110 Ω	wire 1,40mm=15AWG OD-56 / 10mm	0,200	0,110	25	1,40	15	0,132	4,14
000-1622	Air Core Coil	0,200mH +/-3%	0,295 Ω	wire 0,80mm=20AWG OD-28 / 15mm	0,200	0,295	15	0,80	20	0,037	1,75
000-1822	Air Core Coil	0,200mH +/-3%	0,200 Ω	wire 1,00mm=18AWG OD-39 / 15mm	0,200	0,200	25	1,00	18	0,063	2,36
000-1823	Air Core Coil	0,200mH +/-3%	0,940 Ω	wire 0,40mm=26AWG OD-21 / 8mm	0,200	0,940	15	0,40	26	0,008	1,37
000-1824	Air Core Coil	0,200mH +/-3%	0,290 Ω	wire 0,80mm=20AWG OD-34 / 10mm	0,200	0,290	20	0,80	20	0,037	1,75
000-1875	Air Core Coil	0,200mH +/-3%	1,000 Ω	wire 0,40mm=26AWG OD-24 / 10mm	0,200	1,000	20	0,40	26	0,009	1,39
000-1928	Air Core Coil	0,200mH +/-3%	0,150 Ω	wire 1,20mm=17AWG OD-40 / 15mm	0,200	0,150	15	1,20	17	0,092	3,02
000-1985	Air Core Coil	0,200mH +/-3%	0,220 Ω	wire 1,00mm=18AWG OD-26 / 25mm	0,200	0,220	8	1,00	18	0,069	2,50
000-0100	Air Core Coil	0,210mH +/-3%	0,080 Ω	wire 1,80mm=13AWG OD-49 / 30mm	0,210	0,080	25	1,80	13	0,263	8,29
000-1074	Air Core Coil	0,210mH +/-3%	0,605 Ω	wire 0,50mm=24AWG OD-24 / 8mm	0,210	0,605	15	0,50	24	0,014	1,28
000-1086	Air Core Coil	0,210mH +/-3%	0,295 Ω	wire 0,80mm=20AWG OD-34 / 10mm	0,210	0,295	20	0,80	20	0,038	1,77
000-1420	Air Core Coil	0,210mH +/-3%	0,460 Ω	wire 0,70mm=21AWG OD-30 / 30mm	0,210	0,460	25	0,70	21	0,036	1,72

000-1559	Air Core Coil	0,210mH +/-3%	0,150Ω	wire 1,20mm=17AWG OD-44 / 15mm	0,210	0,150	25	1,20	17	0,095	3,09
000-1686	Air Core Coil	0,210mH +/-3%	0,370Ω	wire 0,70mm=21AWG OD-31 / 8mm	0,210	0,370	15	0,70	21	0,027	1,50
000-0006	Air Core Coil	0,220mH +/-3%	0,104Ω	wire 1,60mm=14AWG OD-42 / 25mm	0,220	0,104	8	1,60	14	0,219	6,35
000-0106	Air Core Coil	0,220mH +/-3%	0,083Ω	wire 1,80mm=13AWG OD-49 / 30mm	0,220	0,083	25	1,80	13	0,265	8,23
000-1013	Air Core Coil	0,220mH +/-3%	0,440Ω	wire 0,63mm=22AWG OD-29 / 8mm	0,220	0,440	15	0,63	22	0,023	1,49
000-1015	Air Core Coil	0,220mH +/-3%	0,210Ω	wire 1,00mm=18AWG OD-34 / 15mm	0,220	0,210	15	1,00	18	0,067	2,45
000-1125	Air Core Coil	0,220mH +/-3%	0,370Ω	wire 0,70mm=21AWG OD-26 / 15mm	0,220	0,370	15	0,70	21	0,031	1,60
000-1263	Air Core Coil	0,220mH +/-3%	0,349Ω	wire 0,70mm=21AWG OD-31 / 8mm	0,220	0,349	15	0,70	21	0,028	1,52
000-1268	Air Core Coil	0,220mH +/-3%	0,120Ω	wire 1,40mm=15AWG OD-50 / 15mm	0,220	0,120	25	1,40	15	0,139	4,31
000-1278	Air Core Coil	0,220mH +/-3%	0,205Ω	wire 1,00mm=18AWG OD-41 / 10mm	0,220	0,205	20	1,00	18	0,065	2,41
000-1308	Air Core Coil	0,220mH +/-3%	0,300Ω	wire 0,80mm=20AWG OD-33 / 8mm	0,220	0,300	9	0,80	20	0,039	1,79
000-1323	Air Core Coil	0,220mH +/-3%	0,640Ω	wire 0,50mm=24AWG OD-21 / 8mm	0,220	0,640	9	0,50	24	0,014	1,28
000-1345	Air Core Coil	0,220mH +/-3%	0,210Ω	wire 1,00mm=18AWG OD-39 / 15mm	0,220	0,210	25	1,00	18	0,068	2,48
000-1631	Air Core Coil	0,220mH +/-3%	0,140Ω	wire 1,40mm=15AWG OD-41 / 30mm	0,220	0,140	25	1,40	15	0,155	4,69
000-1650	Air Core Coil	0,220mH +/-3%	0,465Ω	wire 0,63mm=22AWG OD-24 / 15mm	0,220	0,465	15	0,63	22	0,023	1,49
000-1674	Air Core Coil	0,220mH +/-3%	0,360Ω	wire 0,70mm=21AWG OD-29 / 8mm	0,220	0,360	9	0,70	21	0,028	1,52
000-1708	Air Core Coil	0,220mH +/-3%	0,310Ω	wire 0,80mm=20AWG OD-28 / 15mm	0,220	0,310	15	0,80	20	0,039	1,82
000-1742	Air Core Coil	0,220mH +/-3%	0,465Ω	wire 0,70mm=21AWG OD-31 / 30mm	0,220	0,465	25	0,70	21	0,036	1,73
000-1745	Air Core Coil	0,220mH +/-3%	0,240Ω	wire 1,00mm=18AWG OD-35 / 30mm	0,220	0,240	25	1,00	18	0,075	2,65
000-1753	Air Core Coil	0,220mH +/-3%	0,455Ω	wire 0,70mm=21AWG OD-23 / 27mm	0,220	0,455	15	0,70	21	0,034	1,68
000-1756	Air Core Coil	0,220mH +/-3%	0,230Ω	wire 1,00mm=18AWG OD-27 / 27mm	0,220	0,230	15	1,00	18	0,073	2,60
000-1825	Air Core Coil	0,220mH +/-3%	0,300Ω	wire 0,80mm=20AWG OD-34 / 10mm	0,220	0,300	20	0,80	20	0,039	1,79
000-1826	Air Core Coil	0,220mH +/-3%	0,610Ω	wire 0,50mm=24AWG OD-24 / 8mm	0,220	0,610	15	0,50	24	0,014	1,28
000-1827	Air Core Coil	0,220mH +/-3%	1,070Ω	wire 0,40mm=26AWG OD-19 / 15mm	0,220	1,070	15	0,40	26	0,009	1,40
000-1909	Air Core Coil	0,220mH +/-3%	0,440Ω	wire 0,70mm=21AWG OD-20 / 25mm	0,220	0,440	8	0,70	21	0,034	1,68
000-1910	Air Core Coil	0,220mH +/-3%	0,353Ω	wire 0,70mm=21AWG OD-31 / 10mm	0,220	0,353	20	0,70	21	0,029	1,55
000-1912	Air Core Coil	0,220mH +/-3%	0,880Ω	wire 0,40mm=26AWG OD-17 / 8mm	0,220	0,880	9	0,40	26	0,008	1,36
000-1914	Air Core Coil	0,220mH +/-3%	0,800Ω	wire 0,50mm=24AWG OD-15 / 25mm	0,220	0,800	8	0,50	24	0,017	1,36
000-1915	Air Core Coil	0,220mH +/-3%	0,500Ω	wire 0,63mm=22AWG OD-17 / 25mm	0,220	0,500	8	0,63	22	0,027	1,60
000-1921	Air Core Coil	0,220mH +/-3%	0,170Ω	wire 1,20mm=17AWG OD-37 / 30mm	0,220	0,170	25	1,20	17	0,113	3,52
000-1922	Air Core Coil	0,220mH +/-3%	0,160Ω	wire 1,20mm=17AWG OD-45 / 15mm	0,220	0,160	25	1,20	17	0,100	3,21
000-1923	Air Core Coil	0,220mH +/-3%	0,160Ω	wire 1,20mm=17AWG OD-40 / 15mm	0,220	0,160	15	1,20	17	0,097	3,14
000-1998	Air Core Coil	0,220mH +/-3%	0,230Ω	wire 1,00mm=18AWG OD-26 / 25mm	0,220	0,230	8	1,00	18	0,073	2,60
000-0227	Air Core Coil	0,230mH +/-3%	0,150Ω	wire 1,20mm=17AWG OD-40 / 15mm	0,230	0,150	15	1,20	17	0,106	3,35
000-1016	Air Core Coil	0,230mH +/-3%	0,210Ω	wire 1,00mm=18AWG OD-34 / 15mm	0,230	0,210	15	1,00	18	0,068	2,48
000-1165	Air Core Coil	0,230mH +/-3%	0,370Ω	wire 0,70mm=21AWG OD-31 / 8mm	0,230	0,370	15	0,70	21	0,029	1,55
000-1616	Air Core Coil	0,230mH +/-3%	0,305Ω	wire 0,80mm=20AWG OD-35 / 10mm	0,230	0,305	20	0,80	20	0,040	1,82
000-1648	Air Core Coil	0,230mH +/-3%	0,440Ω	wire 0,63mm=22AWG OD-29 / 8mm	0,230	0,440	15	0,63	22	0,024	1,52
000-0905	Air Core Coil	0,240mH +/-3%	0,125Ω	wire 1,40mm=15AWG OD-52 / 15mm	0,240	0,125	25	1,40	15	0,146	4,47
000-1017	Air Core Coil	0,240mH +/-3%	1,690Ω	wire 0,30mm=29AWG OD-19 / 8mm	0,240	1,690	15	0,30	29	0,005	1,29
000-1084	Air Core Coil	0,240mH +/-3%	0,310Ω	wire 0,80mm=20AWG OD-35 / 10mm	0,240	0,310	20	0,80	20	0,041	1,82
000-1102	Air Core Coil	0,240mH +/-3%	0,640Ω	wire 0,50mm=24AWG OD-24 / 8mm	0,240	0,640	15	0,50	24	0,015	1,31
000-1481	Air Core Coil	0,240mH +/-3%	1,020Ω	wire 0,40mm=26AWG OD-22 / 8mm	0,240	1,020	15	0,40	26	0,009	1,40
000-1642	Air Core Coil	0,240mH +/-3%	0,165Ω	wire 1,20mm=17AWG OD-40 / 15mm	0,240	0,165	15	1,20	17	0,110	3,45
000-1683	Air Core Coil	0,240mH +/-3%	0,375Ω	wire 0,70mm=21AWG OD-31 / 8mm	0,240	0,375	15	0,70	21	0,030	1,58
000-1926	Air Core Coil	0,240mH +/-3%	0,210Ω	wire 1,00mm=18AWG OD-39 / 15mm	0,240	0,210	25	1,00	18	0,071	2,55

000-0991	Air Core Coil	0,245mH +/-1%	1,45Ω	wire 0,30mm=29AWG OD-15 / 8mm	0,245	1,450	9	0,30	29	0,005	2,15
000-1076	Air Core Coil	0,250mH +/-3%	0,220Ω	wire 1,00mm=18AWG OD-40 / 15mm	0,250	0,220	25	1,00	18	0,071	2,55
000-1093	Air Core Coil	0,250mH +/-3%	0,170Ω	wire 1,20mm=17AWG OD-42 / 15mm	0,250	0,170	15	1,20	17	0,113	3,52
000-1152	Air Core Coil	0,250mH +/-3%	0,720Ω	wire 0,50mm=24AWG OD-21 / 15mm	0,250	0,720	15	0,50	24	0,016	1,31
000-1155	Air Core Coil	0,250mH +/-3%	0,140Ω	wire 1,40mm=15AWG OD-41 / 30mm	0,250	0,140	25	1,40	15	0,165	4,92
000-1269	Air Core Coil	0,250mH +/-3%	0,128Ω	wire 1,40mm=15AWG OD-52 / 15mm	0,250	0,128	25	1,40	15	0,150	4,57
000-1279	Air Core Coil	0,250mH +/-3%	0,223Ω	wire 1,00mm=18AWG OD-34 / 15mm	0,250	0,223	15	1,00	18	0,072	2,58
000-1360	Air Core Coil	0,250mH +/-3%	0,490Ω	wire 0,70mm=21AWG OD-31 / 30mm	0,250	0,490	25	0,70	21	0,039	1,81
000-1464	Air Core Coil	0,250mH +/-3%	0,400Ω	wire 0,70mm=21AWG OD-26 / 15mm	0,250	0,400	15	0,70	21	0,031	1,60
000-1490	Air Core Coil	0,250mH +/-3%	0,460Ω	wire 0,63mm=22AWG OD-29 / 8mm	0,250	0,460	15	0,63	22	0,024	1,52
000-1525	Air Core Coil	0,250mH +/-3%	0,660Ω	wire 0,50mm=24AWG OD-24 / 8mm	0,250	0,660	15	0,50	24	0,015	1,31
000-1528	Air Core Coil	0,250mH +/-3%	0,330Ω	wire 0,80mm=20AWG OD-29 / 15mm	0,250	0,330	15	0,80	20	0,043	1,89
000-1645	Air Core Coil	0,250mH +/-3%	0,380Ω	wire 0,70mm=21AWG OD-32 / 8mm	0,250	0,380	15	0,70	21	0,031	1,60
000-1904	Air Core Coil	0,250mH +/-3%	0,250Ω	wire 1,00mm=18AWG OD-35 / 30mm	0,250	0,250	25	1,00	18	0,081	2,80
000-1905	Air Core Coil	0,250mH +/-3%	0,250Ω	wire 1,00mm=18AWG OD-26 / 25mm	0,250	0,250	8	1,00	18	0,078	2,72
000-1925	Air Core Coil	0,250mH +/-3%	1,020Ω	wire 0,40mm=26AWG OD-22 / 8mm	0,250	1,020	15	0,40	26	0,010	1,43
000-0867	Air Core Coil	0,256mH +/-3%	0,23Ω	wire 1,00mm=18AWG OD-35 / 15mm	0,256	0,230	15	1,00	18	0,074	2,82
000-0879	Air Core Coil	0,260mH +/-3%	0,470Ω	wire 0,63mm=22AWG OD-29 / 8mm	0,260	0,470	15	0,63	22	0,024	1,52
000-0904	Air Core Coil	0,260mH +/-3%	0,132Ω	wire 1,40mm=15AWG OD-52 / 15mm	0,260	0,132	25	1,40	15	0,157	4,87
000-0907	Air Core Coil	0,260mH +/-3%	0,091Ω	wire 1,80mm=13AWG OD-50 / 25mm	0,260	0,091	8	1,80	13	0,302	9,08
000-1113	Air Core Coil	0,260mH +/-3%	0,317Ω	wire 0,80mm=20AWG OD-36 / 10mm	0,260	0,317	20	0,80	20	0,042	1,87
000-1162	Air Core Coil	0,260mH +/-3%	0,410Ω	wire 0,70mm=21AWG OD-26 / 15mm	0,260	0,410	15	0,70	21	0,033	1,66
000-1266	Air Core Coil	0,260mH +/-3%	1,830Ω	wire 0,30mm=29AWG OD-19 / 8mm	0,260	1,830	15	0,30	29	0,005	1,29
000-1372	Air Core Coil	0,260mH +/-3%	0,260Ω	wire 1,00mm=18AWG OD-35 / 30mm	0,260	0,260	25	1,00	18	0,083	2,85
000-1412	Air Core Coil	0,260mH +/-3%	0,186Ω	wire 1,20mm=17AWG OD-39 / 30mm	0,260	0,186	25	1,20	17	0,116	3,59
000-1414	Air Core Coil	0,260mH +/-3%	0,140Ω	wire 1,40mm=15AWG OD-41 / 30mm	0,260	0,140	25	1,40	15	0,169	5,16
000-1419	Air Core Coil	0,260mH +/-3%	0,500Ω	wire 0,70mm=21AWG OD-31 / 30mm	0,260	0,500	25	0,70	21	0,039	1,82
000-1728	Air Core Coil	0,260mH +/-3%	0,225Ω	wire 1,00mm=18AWG OD-40 / 15mm	0,260	0,225	25	1,00	18	0,073	2,60
000-1777	Air Core Coil	0,260mH +/-3%	0,710Ω	wire 0,50mm=24AWG OD-22 / 8mm	0,260	0,710	9	0,50	24	0,015	1,31
000-1000	Air Core Coil	0,267mH +/-1%	1,90Ω	wire 0,30mm=29AWG OD-18 / 8mm	0,267	1,900	15	0,30	29	0,005	2,15
000-0007	Air Core Coil	0,270mH +/-3%	0,120Ω	wire 1,60mm=14AWG OD-44 / 25mm	0,270	0,120	8	1,60	14	0,242	6,90
000-0107	Air Core Coil	0,270mH +/-3%	0,095Ω	wire 1,80mm=13AWG OD-52 / 30mm	0,270	0,095	25	1,80	13	0,303	9,17
000-0882	Air Core Coil	0,270mH +/-3%	0,750Ω	wire 0,50mm=24AWG OD-21 / 15mm	0,270	0,750	15	0,50	24	0,015	1,33
000-0889	Air Core Coil	0,270mH +/-1%	0,150Ω	wire 1,40mm=15AWG OD-40 / 25mm	0,270	0,150	8	1,40	15	0,181	5,45
000-1019	Air Core Coil	0,270mH +/-3%	0,410Ω	wire 0,70mm=21AWG OD-26 / 15mm	0,270	0,410	15	0,70	21	0,034	1,68
000-1168	Air Core Coil	0,270mH +/-3%	0,414Ω	wire 0,70mm=21AWG OD-32 / 10mm	0,270	0,414	20	0,70	21	0,031	1,60
000-1208	Air Core Coil	0,270mH +/-3%	0,266Ω	wire 1,00mm=18AWG OD-35 / 30mm	0,270	0,266	25	1,00	18	0,085	2,89
000-1275	Air Core Coil	0,270mH +/-3%	0,134Ω	wire 1,40mm=15AWG OD-52 / 15mm	0,270	0,134	25	1,40	15	0,159	4,92
000-1322	Air Core Coil	0,270mH +/-3%	0,710Ω	wire 0,50mm=24AWG OD-22 / 8mm	0,270	0,710	9	0,50	24	0,016	1,33
000-1350	Air Core Coil	0,270mH +/-3%	0,405Ω	wire 0,70mm=21AWG OD-33 / 8mm	0,270	0,405	15	0,70	21	0,031	1,60
000-1446	Air Core Coil	0,270mH +/-3%	0,230Ω	wire 1,00mm=18AWG OD-40 / 15mm	0,270	0,230	25	1,00	18	0,074	2,62
000-1579	Air Core Coil	0,270mH +/-3%	0,17Ω	wire 1,20mm=17AWG OD-52 / 10mm	0,270	0,170	20	1,20	17	0,115	3,57
000-1632	Air Core Coil	0,270mH +/-3%	0,160Ω	wire 1,20mm=17AWG OD-46 / 15mm	0,270	0,160	25	1,20	17	0,113	3,52
000-1635	Air Core Coil	0,270mH +/-3%	0,23Ω	wire 1,00mm=18AWG OD-34 / 15mm	0,270	0,230	15	1,00	18	0,074	2,62
000-1640	Air Core Coil	0,270mH +/-3%	0,490Ω	wire 0,63mm=22AWG OD-29 / 8mm	0,270	0,490	15	0,63	22	0,025	1,54
000-1769	Air Core Coil	0,270mH +/-3%	0,152Ω	wire 1,40mm=15AWG OD-41 / 30mm	0,270	0,152	25	1,40	15	0,170	5,18

000-1828	Air Core Coil	0,270mH +/-3%	0,330Ω	wire 0,80mm=20AWG OD-36 / 10mm	0,270	0,330	20	0,80	20	0,044	1,92
000-1829	Air Core Coil	0,270mH +/-3%	0,680Ω	wire 0,50mm=24AWG OD-25 / 8mm	0,270	0,680	15	0,50	24	0,016	1,33
000-1986	Air Core Coil	0,270mH +/-3%	0,260Ω	wire 1,00mm=18AWG OD-28 / 25mm	0,270	0,260	8	1,00	18	0,082	2,82
000-1916	Air Core Coil	0,275mH +/-1%	0,170Ω	wire 1,20mm=17AWG OD-46 / 15mm	0,275	0,170	25	1,20	17	0,115	3,77
000-1917	Air Core Coil	0,275mH +/-1%	0,235Ω	wire 1,00mm=18AWG OD-40 / 15mm	0,275	0,235	25	1,00	18	0,075	2,85
000-1919	Air Core Coil	0,275mH +/-1%	0,230Ω	wire 1,00mm=18AWG OD-35 / 15mm	0,275	0,230	15	1,00	18	0,075	2,85
000-0903	Air Core Coil	0,280mH +/-3%	0,140Ω	wire 1,40mm=15AWG OD-53 / 15mm	0,280	0,140	25	1,40	15	0,162	4,99
000-1020	Air Core Coil	0,280mH +/-3%	0,500Ω	wire 0,63mm=22AWG OD-30 / 8mm	0,280	0,500	15	0,63	22	0,025	1,54
000-1114	Air Core Coil	0,280mH +/-3%	0,335Ω	wire 0,80mm=20AWG OD-36 / 10mm	0,280	0,335	20	0,80	20	0,045	1,95
000-1164	Air Core Coil	0,280mH +/-3%	0,790Ω	wire 0,50mm=24AWG OD-21 / 15mm	0,280	0,790	15	0,50	24	0,017	1,36
000-1340	Air Core Coil	0,280mH +/-3%	0,240Ω	wire 1,00mm=18AWG OD-40 / 15mm	0,280	0,240	25	1,00	18	0,076	2,67
000-1456	Air Core Coil	0,280mH +/-3%	0,420Ω	wire 0,70mm=21AWG OD-26 / 15mm	0,280	0,420	15	0,70	21	0,034	1,68
000-1590	Air Core Coil	0,280mH +/-3%	0,710Ω	wire 0,50mm=24AWG OD-25 / 8mm	0,280	0,710	15	0,50	24	0,016	1,33
000-1759	Air Core Coil	0,280mH +/-3%	0,192Ω	wire 1,20mm=17AWG OD-34 / 27mm	0,280	0,192	15	1,20	17	0,126	3,83
000-1764	Air Core Coil	0,280mH +/-3%	0,191Ω	wire 1,20mm=17AWG OD-39 / 30mm	0,280	0,191	25	1,20	17	0,124	3,79
000-1830	Air Core Coil	0,280mH +/-3%	0,420Ω	wire 0,70mm=21AWG OD-33 / 10mm	0,280	0,420	20	0,70	21	0,032	1,63
000-1831	Air Core Coil	0,280mH +/-3%	0,760Ω	wire 0,50mm=24AWG OD-27 / 10mm	0,280	0,760	20	0,50	24	0,016	1,33
000-0843	Air Core Coil	0,290mH +/-3%	0,750Ω	wire 0,50mm=24AWG OD-25 / 8mm	0,290	0,750	15	0,50	24	0,016	1,33
000-0868	Air Core Coil	0,290mH +/-3%	0,180Ω	wire 1,20mm=17AWG OD-48 / 15mm	0,290	0,180	25	1,20	17	0,117	3,62
000-1643	Air Core Coil	0,290mH +/-3%	0,420Ω	wire 0,70mm=21AWG OD-33 / 8mm	0,290	0,420	15	0,70	21	0,032	1,63
000-1644	Air Core Coil	0,290mH +/-3%	0,230Ω	wire 1,00mm=18AWG OD-36 / 15mm	0,290	0,230	15	1,00	18	0,076	2,67
000-1651	Air Core Coil	0,290mH +/-3%	0,520Ω	wire 0,63mm=22AWG OD-25 / 15mm	0,290	0,520	15	0,63	22	0,028	1,62
000-0954	Air Core Coil	0,300mH +/-3%	0,100Ω	wire 1,80mm=13AWG OD-52 / 30mm	0,300	0,100	25	1,80	13	0,325	9,72
000-0969	Air Core Coil	0,300mH +/-3%	1,35Ω	wire 0,40mm=26AWG OD-16 / 20mm	0,300	1,350	10	0,40	26	0,011	1,45
000-1027	Air Core Coil	0,300mH +/-3%	0,210Ω	wire 1,20mm=17AWG OD-39 / 30mm	0,300	0,210	25	1,20	17	0,134	4,02
000-1143	Air Core Coil	0,300mH +/-3%	0,550Ω	wire 0,63mm=22AWG OD-33 / 15mm	0,300	0,550	25	0,63	22	0,028	1,62
000-1163	Air Core Coil	0,300mH +/-3%	0,157Ω	wire 1,40mm=15AWG OD-43 / 30mm	0,300	0,157	25	1,40	15	0,183	5,49
000-1170	Air Core Coil	0,300mH +/-3%	0,440Ω	wire 0,70mm=21AWG OD-27 / 15mm	0,300	0,440	15	0,70	21	0,035	1,70
000-1223	Air Core Coil	0,300mH +/-3%	0,430Ω	wire 0,70mm=21AWG OD-34 / 10mm	0,300	0,430	20	0,70	21	0,035	1,70
000-1272	Air Core Coil	0,300mH +/-3%	0,144Ω	wire 1,40mm=15AWG OD-53 / 15mm	0,300	0,144	25	1,40	15	0,171	5,21
000-1313	Air Core Coil	0,300mH +/-3%	0,240Ω	wire 1,00mm=18AWG OD-36 / 15mm	0,300	0,240	15	1,00	18	0,080	2,77
000-1315	Air Core Coil	0,300mH +/-3%	0,260Ω	wire 1,00mm=18AWG OD-45 / 8mm	0,300	0,260	9	1,00	18	0,078	2,85
000-1335	Air Core Coil	0,300mH +/-3%	0,180Ω	wire 1,20mm=17AWG OD-48 / 15mm	0,300	0,180	25	1,20	17	0,118	3,64
000-1362	Air Core Coil	0,300mH +/-3%	0,540Ω	wire 0,70mm=21AWG OD-31 / 30mm	0,300	0,540	25	0,70	21	0,042	1,89
000-1452	Air Core Coil	0,300mH +/-3%	0,550Ω	wire 0,63mm=22AWG OD-25 / 15mm	0,300	0,550	15	0,63	22	0,028	1,62
000-1454	Air Core Coil	0,300mH +/-3%	0,500Ω	wire 0,63mm=22AWG OD-30 / 8mm	0,300	0,500	15	0,63	22	0,026	1,57
000-1483	Air Core Coil	0,300mH +/-1%	0,160Ω	wire 1,40mm=15AWG OD-40 / 25mm	0,300	0,160	8	1,40	15	0,193	5,74
000-1575	Air Core Coil	0,300mH +/-3%	0,18Ω	wire 1,20mm=17AWG OD-54 / 10mm	0,300	0,180	20	1,20	17	0,124	3,79
000-1803	Air Core Coil	0,300mH +/-3%	1,140Ω	wire 0,40mm=26AWG OD-22 / 8mm	0,300	1,140	15	0,40	26	0,010	1,43
000-1832	Air Core Coil	0,300mH +/-3%	0,370Ω	wire 0,80mm=20AWG OD-29 / 15mm	0,300	0,362	15	0,80	20	0,047	2,00
000-1833	Air Core Coil	0,300mH +/-3%	0,750Ω	wire 0,50mm=24AWG OD-25 / 8mm	0,300	0,750	15	0,50	24	0,016	1,33
000-1880	Air Core Coil	0,300mH +/-3%	0,430Ω	wire 0,70mm=21AWG OD-33 / 8mm	0,300	0,430	15	0,70	21	0,034	1,68
000-1883	Air Core Coil	0,300mH +/-3%	0,750Ω	wire 0,50mm=24AWG OD-22 / 8mm	0,300	0,750	9	0,50	24	0,016	1,33
000-1884	Air Core Coil	0,300mH +/-3%	1,100Ω	wire 0,40mm=26AWG OD-18 / 8mm	0,300	1,100	9	0,40	26	0,009	1,39
000-1885	Air Core Coil	0,300mH +/-3%	1,950Ω	wire 0,30mm=29AWG OD-19 / 8mm	0,300	1,950	15	0,30	29	0,005	1,29
000-0145	Air Core Coil	0,310mH +/-3%	0,240Ω	wire 1,00mm=18AWG OD-36 / 15mm	0,310	0,240	15	1,00	18	0,081	2,80

000-1433	Air Core Coil	0,310mH +/-3%	0,550Ω	wire 0,70mm=21AWG OD-31 / 30mm	0,310	0,550	25	0,70	21	0,043	1,91
000-1629	Air Core Coil	0,310mH +/-3%	0,160Ω	wire 1,40mm=15AWG OD-43 / 30mm	0,310	0,160	25	1,40	15	0,185	5,54
000-1685	Air Core Coil	0,310mH +/-3%	0,460Ω	wire 0,70mm=21AWG OD-27 / 15mm	0,310	0,460	15	0,70	21	0,035	1,70
000-0166	Air Core Coil	0,320mH +/-3%	0,10Ω	wire 1,80mm=13AWG OD-52 / 30mm	0,320	0,100	25	1,80	13	0,340	10,08
000-0173	Air Core Coil	0,320mH +/-3%	0,210Ω	wire 1,20mm=17AWG OD-39 / 30mm	0,320	0,210	25	1,20	17	0,137	4,10
000-0966	Air Core Coil	0,320mH +/-3%	0,88Ω	wire 0,50mm=24AWG OD-22 / 15mm	0,320	0,880	15	0,50	24	0,019	1,42
000-1059	Air Core Coil	0,320mH +/-3%	1,970Ω	wire 0,30mm=29AWG OD-15 / 8mm	0,320	1,970	9	0,30	29	0,005	1,29
000-1115	Air Core Coil	0,320mH +/-3%	0,366Ω	wire 0,80mm=20AWG OD-30 / 15mm	0,320	0,366	15	0,80	20	0,049	2,05
000-1172	Air Core Coil	0,320mH +/-3%	0,164Ω	wire 1,40mm=15AWG OD-43 / 30mm	0,320	0,164	25	1,40	15	0,187	5,59
000-1529	Air Core Coil	0,320mH +/-3%	0,560Ω	wire 0,63mm=22AWG OD-25 / 15mm	0,320	0,560	15	0,63	22	0,029	1,65
000-1661	Air Core Coil	0,320mH +/-3%	0,470Ω	wire 0,70mm=21AWG OD-27 / 15mm	0,320	0,470	15	0,70	21	0,036	1,73
000-0008	Air Core Coil	0,330mH +/-3%	0,129Ω	wire 1,60mm=14AWG OD-46 / 25mm	0,330	0,129	8	1,60	14	0,268	7,51
000-0108	Air Core Coil	0,330mH +/-3%	0,105Ω	wire 1,80mm=13AWG OD-52 / 30mm	0,330	0,105	25	1,80	13	0,342	10,13
000-0890	Air Core Coil	0,330mH +/-3%	0,170Ω	wire 1,40mm=15AWG OD-40 / 25mm	0,330	0,170	8	1,40	15	0,189	5,64
000-1021	Air Core Coil	0,330mH +/-3%	0,480Ω	wire 0,70mm=21AWG OD-28 / 15mm	0,330	0,480	15	0,70	21	0,037	1,76
000-1022	Air Core Coil	0,330mH +/-3%	0,260Ω	wire 1,00mm=18AWG OD-42 / 15mm	0,330	0,260	25	1,00	18	0,084	2,87
000-1071	Air Core Coil	0,330mH +/-3%	0,153Ω	wire 1,40mm=15AWG OD-53 / 15mm	0,330	0,153	25	1,40	15	0,179	5,39
000-1173	Air Core Coil	0,330mH +/-3%	0,220Ω	wire 1,20mm=17AWG OD-39 / 30mm	0,330	0,220	25	1,20	17	0,140	4,17
000-1214	Air Core Coil	0,330mH +/-3%	1,240Ω	wire 0,40mm=26AWG OD-25 / 10mm	0,330	1,240	20	0,40	26	0,011	1,45
000-1264	Air Core Coil	0,330mH +/-3%	0,445Ω	wire 0,70mm=21AWG OD-34 / 8mm	0,330	0,445	15	0,70	21	0,036	1,73
000-1310	Air Core Coil	0,330mH +/-3%	0,160Ω	wire 1,40mm=15AWG OD-44 / 30mm	0,330	0,160	25	1,40	15	0,193	5,73
000-1321	Air Core Coil	0,330mH +/-3%	0,790Ω	wire 0,50mm=24AWG OD-23 / 8mm	0,330	0,790	9	0,50	24	0,017	1,36
000-1513	Air Core Coil	0,330mH +/-3%	1,200Ω	wire 0,40mm=26AWG OD-22 / 8mm	0,330	1,200	15	0,40	26	0,010	1,43
000-1550	Air Core Coil	0,330mH +/-3%	2,000Ω	wire 0,30mm=29AWG OD-20 / 8mm	0,330	2,000	15	0,30	29	0,006	1,32
000-1551	Air Core Coil	0,330mH +/-3%	1,970Ω	wire 0,30mm=29AWG OD-15 / 8mm	0,330	1,970	9	0,30	29	0,005	1,29
000-1679	Air Core Coil	0,330mH +/-3%	0,260Ω	wire 1,00mm=18AWG OD-36 / 15mm	0,330	0,260	15	1,00	18	0,085	2,89
000-1712	Air Core Coil	0,330mH +/-3%	0,194Ω	wire 1,20mm=17AWG OD-48 / 15mm	0,330	0,194	25	1,20	17	0,127	3,86
000-1743	Air Core Coil	0,330mH +/-3%	0,561Ω	wire 0,70mm=21AWG OD-31 / 30mm	0,330	0,561	25	0,70	21	0,044	1,94
000-1746	Air Core Coil	0,330mH +/-3%	0,310Ω	wire 1,00mm=18AWG OD-35 / 30mm	0,330	0,310	25	1,00	18	0,093	3,09
000-1754	Air Core Coil	0,330mH +/-3%	0,561Ω	wire 0,70mm=21AWG OD-24 / 27mm	0,330	0,561	15	0,70	21	0,042	1,89
000-1757	Air Core Coil	0,330mH +/-3%	0,293Ω	wire 1,00mm=18AWG OD-29 / 27mm	0,330	0,293	15	1,00	18	0,091	3,04
000-1834	Air Core Coil	0,330mH +/-3%	0,780Ω	wire 0,50mm=24AWG OD-26 / 8mm	0,330	0,780	15	0,50	24	0,018	1,39
000-1835	Air Core Coil	0,330mH +/-3%	0,390Ω	wire 0,80mm=20AWG OD-30 / 15mm	0,330	0,390	15	0,80	20	0,051	2,10
000-1890	Air Core Coil	0,330mH +/-3%	0,580Ω	wire 0,63mm=22AWG OD-25 / 15mm	0,330	0,580	15	0,63	22	0,030	1,68
000-1987	Air Core Coil	0,330mH +/-3%	0,290Ω	wire 1,00mm=18AWG OD-28 / 25mm	0,330	0,290	8	1,00	18	0,090	3,02
000-0832	Air Core Coil	0,340mH +/-3%	0,270Ω	wire 1,00mm=18AWG OD-37 / 15mm	0,340	0,270	15	1,00	18	0,085	2,89
000-0859	Air Core Coil	0,340mH +/-3%	0,10Ω	wire 1,80mm=13AWG OD-52 / 30mm	0,340	0,100	25	1,80	13	0,343	10,16
000-0869	Air Core Coil	0,340mH +/-3%	0,218Ω	wire 1,20mm=17AWG OD-34 / 25mm	0,340	0,218	8	1,20	17	0,136	4,42
000-0908	Air Core Coil	0,340mH +/-3%	0,580Ω	wire 0,63mm=22AWG OD-31 / 8mm	0,340	0,580	15	0,63	22	0,029	1,65
000-1911	Air Core Coil	0,340mH +/-3%	0,790Ω	wire 0,50mm=24AWG OD-26 / 8mm	0,340	0,790	15	0,50	24	0,018	1,39
000-0860	Air Core Coil	0,350mH +/-3%	0,110Ω	wire 1,80mm=13AWG OD-55 / 30mm	0,350	0,110	25	1,80	13	0,351	10,35
000-1009	Air Core Coil	0,350mH +/-3%	0,275Ω	wire 1,00mm=18AWG OD-37 / 15mm	0,350	0,275	15	1,00	18	0,086	2,92
000-1204	Air Core Coil	0,350mH +/-3%	0,400Ω	wire 0,80mm=20AWG OD-30 / 15mm	0,350	0,400	15	0,80	20	0,053	2,15
000-1332	Air Core Coil	0,350mH +/-3%	0,490Ω	wire 0,70mm=21AWG OD-28 / 15mm	0,350	0,490	15	0,70	21	0,038	1,79
000-1354	Air Core Coil	0,350mH +/-3%	0,475Ω	wire 0,70mm=21AWG OD-34 / 8mm	0,350	0,475	15	0,70	21	0,037	1,76
000-1363	Air Core Coil	0,350mH +/-3%	0,580Ω	wire 0,70mm=21AWG OD-31 / 30mm	0,350	0,580	25	0,70	21	0,045	1,96

000-1417	Air Core Coil	0,350mH +/-3%	0,167Ω	wire 1,40mm=15AWG OD-44 / 30mm	0,350	0,167	25	1,40	15	0,201	5,91
000-1450	Air Core Coil	0,350mH +/-3%	0,800Ω	wire 0,50mm=24AWG OD-26 / 8mm	0,350	0,800	15	0,50	24	0,018	1,39
000-1453	Air Core Coil	0,350mH +/-3%	0,580Ω	wire 0,63mm=22AWG OD-31 / 8mm	0,350	0,580	15	0,63	22	0,029	1,65
000-1836	Air Core Coil	0,350mH +/-3%	1,240Ω	wire 0,40mm=26AWG OD-23 / 8mm	0,350	1,240	15	0,40	26	0,010	1,43
000-1876	Air Core Coil	0,350mH +/-3%	1,300Ω	wire 0,40mm=26AWG OD-25 / 10mm	0,350	1,300	20	0,40	26	0,011	1,45
000-1979	Air Core Coil	0,350mH +/-3%	0,230Ω	wire 1,20mm=17AWG OD-40 / 30mm	0,350	0,230	25	1,20	17	0,143	4,25
000-0054	Air Core Coil	0,360mH +/-3%	0,137Ω	wire 1,60mm=14AWG OD-49 / 25mm	0,360	0,137	8	1,60	14	0,282	7,85
000-0968	Air Core Coil	0,360mH +/-3%	1,25Ω	wire 0,40mm=26AWG OD-23 / 8mm	0,360	1,250	15	0,40	26	0,011	1,45
000-1082	Air Core Coil	0,360mH +/-3%	0,525Ω	wire 0,70mm=21AWG OD-29 / 15mm	0,360	0,525	15	0,70	21	0,038	1,79
000-1153	Air Core Coil	0,360mH +/-3%	0,280Ω	wire 1,00mm=18AWG OD-37 / 15mm	0,360	0,280	15	1,00	18	0,088	2,97
000-1415	Air Core Coil	0,360mH +/-3%	0,170Ω	wire 1,40mm=15AWG OD-44 / 30mm	0,360	0,170	25	1,40	15	0,203	5,96
000-1432	Air Core Coil	0,360mH +/-3%	0,590Ω	wire 0,70mm=21AWG OD-31 / 30mm	0,360	0,590	25	0,70	21	0,047	2,01
000-1628	Air Core Coil	0,360mH +/-3%	0,315Ω	wire 1,00mm=18AWG OD-36 / 30mm	0,360	0,315	25	1,00	18	0,098	3,21
000-1729	Air Core Coil	0,360mH +/-3%	0,235Ω	wire 1,20mm=17AWG OD-40 / 30mm	0,360	0,235	25	1,20	17	0,145	4,29
000-0140	Air Core Coil	0,370mH +/-3%	0,110Ω	wire 1,80mm=13AWG OD-56 / 30mm	0,370	0,110	25	1,80	13	0,360	10,58
000-0858	Air Core Coil	0,370mH +/-3%	0,500Ω	wire 0,70mm=21AWG OD-35 / 8mm	0,370	0,500	15	0,70	21	0,038	1,79
000-1116	Air Core Coil	0,370mH +/-3%	0,170Ω	wire 1,40mm=15AWG OD-44 / 30mm	0,370	0,170	25	1,40	15	0,206	6,04
000-1117	Air Core Coil	0,370mH +/-3%	0,280Ω	wire 1,00mm=18AWG OD-42 / 15mm	0,370	0,280	25	1,00	18	0,090	3,02
000-1177	Air Core Coil	0,370mH +/-3%	0,24Ω	wire 1,20mm=17AWG OD-41 / 30mm	0,370	0,240	25	1,20	17	0,147	4,34
000-1178	Air Core Coil	0,370mH +/-3%	0,320Ω	wire 1,00mm=18AWG OD-36 / 30mm	0,370	0,320	25	1,00	18	0,098	3,23
000-1179	Air Core Coil	0,370mH +/-3%	0,920Ω	wire 0,50mm=24AWG OD-22 / 15mm	0,370	0,920	15	0,50	24	0,019	1,42
000-1317	Air Core Coil	0,370mH +/-3%	0,620Ω	wire 0,63mm=22AWG OD-25 / 15mm	0,370	0,620	15	0,63	22	0,031	1,70
000-1343	Air Core Coil	0,370mH +/-3%	0,580Ω	wire 0,63mm=22AWG OD-31 / 8mm	0,370	0,580	15	0,63	22	0,030	1,68
000-1344	Air Core Coil	0,370mH +/-3%	0,630Ω	wire 0,63mm=22AWG OD-33 / 15mm	0,370	0,630	25	0,63	22	0,032	1,73
000-1492	Air Core Coil	0,370mH +/-3%	0,410Ω	wire 0,80mm=20AWG OD-31 / 15mm	0,370	0,410	15	0,80	20	0,053	2,15
000-0231	Air Core Coil	0,380mH +/-3%	0,24Ω	wire 1,20mm=17AWG OD-41 / 30mm	0,380	0,240	25	1,20	17	0,155	4,54
000-0862	Air Core Coil	0,380mH +/-3%	0,11Ω	wire 1,80mm=13AWG OD-56 / 30mm	0,380	0,110	25	1,80	13	0,367	10,75
000-1004	Air Core Coil	0,380mH +/-3%	0,860Ω	wire 0,50mm=24AWG OD-26 / 8mm	0,380	0,860	15	0,50	24	0,018	1,39
000-1773	Air Core Coil	0,380mH +/-3%	1,300Ω	wire 0,40mm=26AWG OD-23 / 8mm	0,380	1,300	15	0,40	26	0,011	1,46
000-1837	Air Core Coil	0,380mH +/-3%	0,285Ω	wire 1,00mm=18AWG OD-38 / 15mm	0,380	0,285	15	1,00	18	0,089	3,00
000-1593	Air Core Coil	0,383mH +/-1%	0,18Ω	wire 1,40mm=15AWG OD-43 / 25mm	0,383	0,180	8	1,40	15	0,215	6,26
000-0986	Air Core Coil	0,385mH +/-1%	0,11Ω	wire 1,80mm=13AWG OD-55 / 30mm	0,385	0,110	25	1,80	13	0,374	11,33
000-0009	Air Core Coil	0,390mH +/-3%	0,140Ω	wire 1,60mm=14AWG OD-50 / 25mm	0,390	0,140	8	1,60	14	0,295	8,16
000-0109	Air Core Coil	0,390mH +/-3%	0,11Ω	wire 1,80mm=13AWG OD-55 / 30mm	0,390	0,110	25	1,80	13	0,374	11,00
000-1018	Air Core Coil	0,390mH +/-3%	0,527Ω	wire 0,70mm=21AWG OD-29 / 15mm	0,390	0,527	15	0,70	21	0,041	1,86
000-1104	Air Core Coil	0,390mH +/-3%	0,290Ω	wire 1,00mm=18AWG OD-42 / 15mm	0,390	0,290	25	1,00	18	0,092	3,06
000-1181	Air Core Coil	0,390mH +/-3%	0,24Ω	wire 1,20mm=17AWG OD-41 / 30mm	0,390	0,240	25	1,20	17	0,155	4,54
000-1211	Air Core Coil	0,390mH +/-3%	0,322Ω	wire 1,00mm=18AWG OD-37 / 30mm	0,390	0,322	25	1,00	18	0,100	3,26
000-1274	Air Core Coil	0,390mH +/-3%	0,167Ω	wire 1,40mm=15AWG OD-56 / 15mm	0,390	0,167	25	1,40	15	0,199	5,88
000-1292	Air Core Coil	0,390mH +/-3%	0,498Ω	wire 0,70mm=21AWG OD-35 / 8mm	0,390	0,498	15	0,70	21	0,039	1,81
000-1514	Air Core Coil	0,390mH +/-3%	1,300Ω	wire 0,40mm=26AWG OD-23 / 8mm	0,390	1,300	15	0,40	26	0,011	1,46
000-1578	Air Core Coil	0,390mH +/-3%	0,21Ω	wire 1,20mm=17AWG OD-58 / 10mm	0,390	0,210	20	1,20	17	0,145	4,29
000-1624	Air Core Coil	0,390mH +/-3%	0,285Ω	wire 1,00mm=18AWG OD-42 / 12mm	0,390	0,285	17	1,00	18	0,090	3,02
000-1641	Air Core Coil	0,390mH +/-3%	0,205Ω	wire 1,20mm=17AWG OD-50 / 15mm	0,390	0,205	25	1,20	17	0,139	4,15
000-1677	Air Core Coil	0,390mH +/-3%	0,293Ω	wire 1,00mm=18AWG OD-38 / 15mm	0,390	0,293	15	1,00	18	0,090	3,02
000-1838	Air Core Coil	0,390mH +/-3%	0,860Ω	wire 0,50mm=24AWG OD-26 / 8mm	0,390	0,860	15	0,50	24	0,018	1,39

000-1839	Air Core Coil	0,390mH +/-3%	0,420Ω	wire 0,80mm=20AWG OD-31 / 15mm	0,390	0,420	15	0,80	20	0,054	2,18
000-1895	Air Core Coil	0,390mH +/-3%	0,170Ω	wire 1,40mm=15AWG OD-46 / 30mm	0,390	0,170	25	1,40	15	0,211	6,16
000-1908	Air Core Coil	0,390mH +/-3%	0,600Ω	wire 0,70mm=21AWG OD-22 / 25mm	0,390	0,600	8	0,70	21	0,046	1,99
000-1988	Air Core Coil	0,390mH +/-3%	0,320Ω	wire 1,00mm=18AWG OD-29 / 25mm	0,390	0,320	8	1,00	18	0,103	3,34
000-0050	Air Core Coil	0,400mH +/-3%	0,140Ω	wire 1,60mm=14AWG OD-50 / 25mm	0,400	0,140	8	1,60	14	0,300	8,27
000-0829	Air Core Coil	0,400mH +/-3%	0,11Ω	wire 1,80mm=13AWG OD-56 / 30mm	0,400	0,110	25	1,80	13	0,382	11,12
000-1171	Air Core Coil	0,400mH +/-3%	0,598Ω	wire 0,63mm=22AWG OD-32 / 8mm	0,400	0,598	15	0,63	22	0,031	1,70
000-1184	Air Core Coil	0,400mH +/-3%	0,960Ω	wire 0,50mm=24AWG OD-23 / 15mm	0,400	0,960	15	0,50	24	0,020	1,44
000-1186	Air Core Coil	0,400mH +/-3%	0,180Ω	wire 1,40mm=15AWG OD-46 / 30mm	0,400	0,180	25	1,40	15	0,218	6,32
000-1243	Air Core Coil	0,400mH +/-3%	0,167Ω	wire 1,40mm=15AWG OD-56 / 15mm	0,400	0,167	25	1,40	15	0,201	5,91
000-1320	Air Core Coil	0,400mH +/-3%	0,890Ω	wire 0,50mm=24AWG OD-24 / 8mm	0,400	0,890	9	0,50	24	0,019	1,42
000-1328	Air Core Coil	0,400mH +/-3%	0,890Ω	wire 0,50mm=24AWG OD-27 / 8mm	0,400	0,890	15	0,50	24	0,019	1,42
000-1364	Air Core Coil	0,400mH +/-3%	0,640Ω	wire 0,70mm=21AWG OD-32 / 30mm	0,400	0,640	25	0,70	21	0,049	2,07
000-1474	Air Core Coil	0,400mH +/-3%	0,530Ω	wire 0,70mm=21AWG OD-29 / 15mm	0,400	0,530	15	0,70	21	0,041	1,86
000-1489	Air Core Coil	0,400mH +/-3%	0,640Ω	wire 0,63mm=22AWG OD-26 / 15mm	0,400	0,640	15	0,63	22	0,033	1,75
000-1512	Air Core Coil	0,400mH +/-3%	0,245Ω	wire 1,20mm=17AWG OD-41 / 30mm	0,400	0,245	25	1,20	17	0,156	4,55
000-1515	Air Core Coil	0,400mH +/-3%	0,212Ω	wire 1,20mm=17AWG OD-45 / 15mm	0,400	0,212	15	1,20	17	0,141	4,20
000-1548	Air Core Coil	0,400mH +/-3%	0,183Ω	wire 1,40mm=15AWG OD-43 / 25mm	0,400	0,183	8	1,40	15	0,217	6,31
000-1552	Air Core Coil	0,400mH +/-3%	2,230Ω	wire 0,30mm=29AWG OD-16 / 8mm	0,400	2,230	9	0,30	29	0,006	1,32
000-1553	Air Core Coil	0,400mH +/-3%	2,50Ω	wire 0,30mm=29AWG OD-18 / 15mm	0,400	2,500	15	0,30	29	0,007	1,35
000-1556	Air Core Coil	0,400mH +/-3%	1,700Ω	wire 0,40mm=26AWG OD-14 / 25mm	0,400	1,700	8	0,40	26	0,015	1,14
000-1654	Air Core Coil	0,400mH +/-3%	0,300Ω	wire 1,00mm=18AWG OD-35 / 22mm	0,400	0,300	19	1,00	18	0,098	3,21
000-1840	Air Core Coil	0,400mH +/-3%	0,430Ω	wire 0,80mm=20AWG OD-32 / 15mm	0,400	0,430	15	0,80	20	0,055	2,21
000-1841	Air Core Coil	0,400mH +/-3%	0,330Ω	wire 1,00mm=18AWG OD-37 / 30mm	0,400	0,330	25	1,00	18	0,104	3,36
000-1950	Air Core Coil	0,400mH +/-3%	0,290Ω	wire 1,00mm=18AWG OD-43 / 15mm	0,400	0,290	25	1,00	18	0,094	3,12
000-1966	Air Core Coil	0,400mH +/-3%	0,294Ω	wire 1,00mm=18AWG OD-38 / 15mm	0,400	0,294	15	1,00	18	0,093	3,09
000-0187	Air Core Coil	0,410mH +/-3%	0,18Ω	wire 1,40mm=15AWG OD-46 / 30mm	0,410	0,180	25	1,40	15	0,220	6,37
000-0847	Air Core Coil	0,410mH +/-3%	0,12Ω	wire 1,80mm=13AWG OD-56 / 30mm	0,410	0,120	25	1,80	13	0,383	11,15
000-1120	Air Core Coil	0,410mH +/-3%	0,435Ω	wire 0,80mm=20AWG OD-32 / 15mm	0,410	0,435	15	0,80	20	0,057	2,25
000-1303	Air Core Coil	0,410mH +/-3%	0,300Ω	wire 1,00mm=18AWG OD-38 / 15mm	0,410	0,300	15	1,00	18	0,094	3,12
000-1304	Air Core Coil	0,410mH +/-3%	0,300Ω	wire 1,00mm=18AWG OD-37 / 20mm	0,410	0,300	20	1,00	18	0,090	3,02
000-1447	Air Core Coil	0,410mH +/-3%	0,580Ω	wire 0,70mm=21AWG OD-29 / 20mm	0,410	0,580	20	0,70	21	0,044	1,94
000-0188	Air Core Coil	0,420mH +/-3%	0,12Ω	wire 1,80mm=13AWG OD-56 / 30mm	0,420	0,120	25	1,80	13	0,386	11,23
000-1157	Air Core Coil	0,420mH +/-3%	0,980Ω	wire 0,50mm=24AWG OD-23 / 15mm	0,420	0,980	15	0,50	24	0,021	1,47
000-1188	Air Core Coil	0,420mH +/-3%	0,440Ω	wire 0,80mm=20AWG OD-32 / 15mm	0,420	0,440	15	0,80	20	0,057	2,25
000-1189	Air Core Coil	0,420mH +/-3%	0,190Ω	wire 1,40mm=15AWG OD-46 / 30mm	0,420	0,190	25	1,40	15	0,220	6,37
000-1190	Air Core Coil	0,420mH +/-3%	1,520Ω	wire 0,40mm=26AWG OD-21 / 15mm	0,420	1,520	15	0,40	26	0,013	1,51
000-1404	Air Core Coil	0,420mH +/-3%	0,540Ω	wire 0,70mm=21AWG OD-29 / 15mm	0,420	0,540	15	0,70	21	0,042	1,89
000-1451	Air Core Coil	0,420mH +/-3%	0,650Ω	wire 0,63mm=22AWG OD-26 / 15mm	0,420	0,650	15	0,63	22	0,034	1,78
000-1574	Air Core Coil	0,420mH +/-3%	0,22Ω	wire 1,20mm=17AWG OD-58 / 10mm	0,420	0,220	20	1,20	17	0,150	4,41
000-1577	Air Core Coil	0,420mH +/-3%	0,300Ω	wire 1,00mm=18AWG OD-37 / 20mm	0,420	0,300	20	1,00	18	0,095	3,14
000-1976	Air Core Coil	0,420mH +/-3%	0,250Ω	wire 1,20mm=17AWG OD-41 / 30mm	0,420	0,250	25	1,20	17	0,157	4,58
000-0911	Air Core Coil	0,424mH +/-1%	0,303Ω	wire 1,00mm=18AWG OD-44 / 15mm	0,424	0,303	25	1,00	18	0,095	3,34
000-0199	Air Core Coil	0,430mH +/-3%	0,190Ω	wire 1,40mm=15AWG OD-46 / 30mm	0,430	0,190	25	1,40	15	0,223	6,46
000-0204	Air Core Coil	0,430mH +/-3%	0,385Ω	wire 1,00mm=18AWG OD-26 / 40mm	0,430	0,385	10	1,00	18	0,120	4,10
000-0820	Air Core Coil	0,430mH +/-3%	0,310Ω	wire 1,00mm=18AWG OD-45 / 15mm	0,430	0,300	25	1,00	18	0,097	3,19

000-0899	Air Core Coil	0,430mH +/-3%	0,670Ω	wire 0,63mm=22AWG OD-34 / 15mm	0,430	0,670	25	0,63	22	0,034	1,78
000-1121	Air Core Coil	0,430mH +/-3%	0,445Ω	wire 0,80mm=20AWG OD-32 / 15mm	0,430	0,445	15	0,80	20	0,058	2,28
000-1842	Air Core Coil	0,430mH +/-3%	0,910Ω	wire 0,50mm=24AWG OD-27 / 8mm	0,430	0,910	15	0,50	24	0,020	1,44
000-1968	Air Core Coil	0,430mH +/-3%	0,545Ω	wire 0,70mm=21AWG OD-29 / 15mm	0,430	0,545	15	0,70	21	0,042	1,89
000-0198	Air Core Coil	0,440mH +/-3%	0,190Ω	wire 1,40mm=15AWG OD-46 / 30mm	0,440	0,190	25	1,40	15	0,225	6,49
000-1191	Air Core Coil	0,440mH +/-3%	0,310Ω	wire 1,00mm=18AWG OD-45 / 15mm	0,440	0,310	25	1,00	18	0,098	3,21
000-1192	Air Core Coil	0,440mH +/-3%	0,680Ω	wire 0,63mm=22AWG OD-34 / 15mm	0,440	0,680	25	0,63	22	0,035	1,81
000-1390	Air Core Coil	0,440mH +/-3%	0,260Ω	wire 1,20mm=17AWG OD-41 / 30mm	0,440	0,260	25	1,20	17	0,159	4,63
000-1391	Air Core Coil	0,440mH +/-3%	1,320Ω	wire 0,40mm=26AWG OD-26 / 10mm	0,440	1,320	20	0,40	26	0,012	1,48
000-1460	Air Core Coil	0,440mH +/-3%	0,455Ω	wire 0,80mm=20AWG OD-32 / 15mm	0,440	0,455	15	0,80	20	0,059	2,30
000-1974	Air Core Coil	0,440mH +/-3%	0,560Ω	wire 0,70mm=21AWG OD-29 / 15mm	0,440	0,560	15	0,70	21	0,043	1,89
000-0053	Air Core Coil	0,450mH +/-3%	0,160Ω	wire 1,60mm=14AWG OD-51 / 30mm	0,450	0,160	25	1,60	14	0,315	8,75
000-1193	Air Core Coil	0,450mH +/-3%	0,980Ω	wire 0,50mm=24AWG OD-29 / 10mm	0,450	0,980	20	0,50	24	0,021	1,47
000-1194	Air Core Coil	0,450mH +/-3%	1,560Ω	wire 0,40mm=26AWG OD-21 / 15mm	0,450	1,560	15	0,40	26	0,013	1,51
000-1195	Air Core Coil	0,450mH +/-3%	0,460Ω	wire 0,80mm=20AWG OD-32 / 15mm	0,450	0,460	15	0,80	20	0,061	2,36
000-1196	Air Core Coil	0,450mH +/-3%	0,310Ω	wire 1,00mm=18AWG OD-39 / 15mm	0,450	0,310	15	1,00	18	0,098	3,21
000-1365	Air Core Coil	0,450mH +/-3%	0,660Ω	wire 0,70mm=21AWG OD-32 / 30mm	0,450	0,660	25	0,70	21	0,053	2,17
000-1400	Air Core Coil	0,450mH +/-3%	0,940Ω	wire 0,50mm=24AWG OD-27 / 8mm	0,450	0,940	15	0,50	24	0,020	1,44
000-1655	Air Core Coil	0,450mH +/-3%	0,190Ω	wire 1,40mm=15AWG OD-46 / 30mm	0,450	0,190	25	1,40	15	0,239	6,83
000-1927	Air Core Coil	0,450mH +/-3%	0,260Ω	wire 1,20mm=17AWG OD-41 / 30mm	0,450	0,260	25	1,20	17	0,160	4,65
000-1197	Air Core Coil	0,460mH +/-3%	1,000Ω	wire 0,50mm=24AWG OD-29 / 10mm	0,460	1,000	20	0,50	24	0,021	1,47
000-1213	Air Core Coil	0,460mH +/-3%	1,390Ω	wire 0,40mm=26AWG OD-23 / 8mm	0,460	1,390	15	0,40	26	0,012	1,49
000-1331	Air Core Coil	0,460mH +/-3%	0,560Ω	wire 0,70mm=21AWG OD-29 / 15mm	0,460	0,560	15	0,70	21	0,043	1,91
000-1877	Air Core Coil	0,460mH +/-3%	1,470Ω	wire 0,40mm=26AWG OD-26 / 10mm	0,460	1,470	20	0,40	26	0,013	1,51
000-1977	Air Core Coil	0,460mH +/-3%	0,260Ω	wire 1,20mm=17AWG OD-41 / 30mm	0,460	0,260	25	1,20	17	0,162	4,70
000-0010	Air Core Coil	0,470mH +/-3%	0,164Ω	wire 1,60mm=14AWG OD-52 / 30mm	0,470	0,164	25	1,60	14	0,322	8,99
000-0110	Air Core Coil	0,470mH +/-3%	0,130Ω	wire 1,80mm=13AWG OD-59 / 30mm	0,470	0,130	25	1,80	13	0,409	11,79
000-0887	Air Core Coil	0,470mH +/-3%	0,250Ω	wire 1,20mm=17AWG OD-50 / 15mm	0,470	0,250	25	1,20	17	0,159	4,83
000-0967	Air Core Coil	0,470mH +/-3%	1,70Ω	wire 0,40mm=26AWG OD-20 / 20mm	0,470	1,700	10	0,40	26	0,014	1,53
000-1030	Air Core Coil	0,470mH +/-3%	0,570Ω	wire 0,70mm=21AWG OD-29 / 15mm	0,470	0,570	15	0,70	21	0,045	1,96
000-1031	Air Core Coil	0,470mH +/-3%	0,320Ω	wire 1,00mm=18AWG OD-45 / 15mm	0,470	0,320	25	1,00	18	0,103	3,34
000-1198	Air Core Coil	0,470mH +/-3%	0,260Ω	wire 1,20mm=17AWG OD-41 / 30mm	0,470	0,260	25	1,20	17	0,164	4,75
000-1242	Air Core Coil	0,470mH +/-3%	0,190Ω	wire 1,40mm=15AWG OD-59 / 15mm	0,470	0,190	25	1,40	15	0,218	6,32
000-1281	Air Core Coil	0,470mH +/-3%	0,320Ω	wire 1,00mm=18AWG OD-40 / 15mm	0,470	0,320	15	1,00	18	0,102	3,31
000-1294	Air Core Coil	0,470mH +/-3%	0,690Ω	wire 0,63mm=22AWG OD-27 / 15mm	0,470	0,690	15	0,63	22	0,036	1,83
000-1297	Air Core Coil	0,470mH +/-3%	0,730Ω	wire 0,63mm=22AWG OD-34 / 15mm	0,470	0,730	25	0,63	22	0,036	1,83
000-1518	Air Core Coil	0,470mH +/-3%	0,200Ω	wire 1,40mm=15AWG OD-46 / 30mm	0,470	0,200	25	1,40	15	0,232	6,66
000-1539	Air Core Coil	0,470mH +/-3%	0,330Ω	wire 1,00mm=18AWG OD-37 / 20mm	0,470	0,330	20	1,00	18	0,093	3,09
000-1636	Air Core Coil	0,470mH +/-3%	1,350Ω	wire 0,40mm=26AWG OD-20 / 8mm	0,470	1,350	9	0,40	26	0,012	1,48
000-1747	Air Core Coil	0,470mH +/-3%	0,355Ω	wire 1,00mm=18AWG OD-37 / 30mm	0,470	0,355	25	1,00	18	0,112	3,56
000-1758	Air Core Coil	0,470mH +/-3%	0,351Ω	wire 1,00mm=18AWG OD-33 / 27mm	0,470	0,351	15	1,00	18	0,111	3,53
000-1760	Air Core Coil	0,470mH +/-3%	0,259Ω	wire 1,20mm=17AWG OD-38 / 27mm	0,470	0,259	15	1,20	17	0,167	4,82
000-1843	Air Core Coil	0,470mH +/-3%	0,470Ω	wire 0,80mm=20AWG OD-32 / 15mm	0,470	0,470	15	0,80	20	0,062	2,38
000-1845	Air Core Coil	0,470mH +/-3%	0,950Ω	wire 0,50mm=24AWG OD-27 / 8mm	0,470	0,950	15	0,50	24	0,021	1,47
000-1989	Air Core Coil	0,470mH +/-3%	0,360Ω	wire 1,00mm=18AWG OD-31 / 25mm	0,470	0,360	8	1,00	18	0,111	3,53
000-0209	Air Core Coil	0,480mH +/-3%	0,200Ω	wire 1,40mm=15AWG OD-46 / 30mm	0,480	0,200	25	1,40	15	0,232	6,68

000-1054	Air Core Coil	0,480mH +/-3%	0,260Ω	wire 1,20mm=17AWG OD-41 / 30mm	0,480	0,260	25	1,20	17	0,168	4,84
000-1201	Air Core Coil	0,480mH +/-3%	0,325Ω	wire 1,00mm=18AWG OD-45 / 15mm	0,480	0,325	25	1,00	18	0,104	3,36
000-1573	Air Core Coil	0,480mH +/-3%	0,24Ω	wire 1,20mm=17AWG OD-61 / 10mm	0,480	0,240	20	1,20	17	0,162	4,70
000-1755	Air Core Coil	0,480mH +/-3%	0,700Ω	wire 0,70mm=21AWG OD-25 / 27mm	0,480	0,700	15	0,70	21	0,053	2,17
000-1762	Air Core Coil	0,480mH +/-3%	0,690Ω	wire 0,70mm=21AWG OD-32 / 30mm	0,480	0,690	25	0,70	21	0,054	2,20
000-0175	Air Core Coil	0,490mH +/-3%	0,13Ω	wire 1,80mm=13AWG OD-59 / 30mm	0,490	0,130	25	1,80	13	0,433	12,39
000-0194	Air Core Coil	0,490mH +/-3%	0,201Ω	wire 1,40mm=15AWG OD-46 / 30mm	0,490	0,201	25	1,40	15	0,236	6,76
000-0228	Air Core Coil	0,490mH +/-3%	0,26Ω	wire 1,20mm=17AWG OD-41 / 30mm	0,490	0,260	25	1,20	17	0,175	5,01
000-1055	Air Core Coil	0,490mH +/-3%	2,430Ω	wire 0,30mm=29AWG OD-16 / 8mm	0,490	2,430	9	0,30	29	0,007	1,35
000-1122	Air Core Coil	0,490mH +/-3%	0,477Ω	wire 0,80mm=20AWG OD-33 / 15mm	0,490	0,477	15	0,80	20	0,063	2,41
000-1202	Air Core Coil	0,490mH +/-3%	1,630Ω	wire 0,40mm=26AWG OD-21 / 15mm	0,490	1,630	15	0,40	26	0,014	1,54
000-1203	Air Core Coil	0,490mH +/-3%	0,325Ω	wire 1,00mm=18AWG OD-40 / 15mm	0,490	0,325	15	1,00	18	0,104	3,36
000-1689	Air Core Coil	0,490mH +/-3%	0,580Ω	wire 0,70mm=21AWG OD-30 / 15mm	0,490	0,580	15	0,70	21	0,046	1,99
000-0835	Air Core Coil	0,500mH +/-3%	0,70Ω	wire 0,70mm=21AWG OD-23 / 25mm	0,500	0,700	8	0,70	21	0,053	2,17
000-0855	Air Core Coil	0,500mH +/-3%	0,71Ω	wire 0,63mm=22AWG OD-27 / 15mm	0,500	0,710	15	0,63	22	0,038	1,88
000-0883	Air Core Coil	0,500mH +/-3%	1,080Ω	wire 0,50mm=24AWG OD-23 / 15mm	0,500	1,080	15	0,50	24	0,022	1,50
000-0950	Air Core Coil	0,500mH +/-3%	0,260Ω	wire 1,20mm=17AWG OD-40 / 25mm	0,500	0,260	15	1,20	17	0,170	4,89
000-0981	Air Core Coil	0,500mH +/-3%	0,160Ω	wire 1,60mm=14AWG OD-53 / 30mm	0,500	0,160	25	1,60	14	0,331	9,20
000-1034	Air Core Coil	0,500mH +/-3%	0,490Ω	wire 0,80mm=20AWG OD-33 / 15mm	0,500	0,490	15	0,80	20	0,063	2,41
000-1205	Air Core Coil	0,500mH +/-3%	0,280Ω	wire 1,20mm=17AWG OD-41 / 30mm	0,500	0,280	25	1,20	17	0,176	5,04
000-1267	Air Core Coil	0,500mH +/-3%	0,203Ω	wire 1,40mm=15AWG OD-48 / 30mm	0,500	0,203	25	1,40	15	0,238	6,79
000-1327	Air Core Coil	0,500mH +/-3%	1,000Ω	wire 0,50mm=24AWG OD-28 / 8mm	0,500	1,000	15	0,50	24	0,022	1,50
000-1366	Air Core Coil	0,500mH +/-3%	0,700Ω	wire 0,70mm=21AWG OD-32 / 30mm	0,500	0,700	25	0,70	21	0,055	2,22
000-1389	Air Core Coil	0,500mH +/-3%	1,530Ω	wire 0,40mm=26AWG OD-26 / 10mm	0,500	1,530	20	0,40	26	0,014	1,53
000-1401	Air Core Coil	0,500mH +/-3%	0,330Ω	wire 1,00mm=18AWG OD-40 / 15mm	0,500	0,330	15	1,00	18	0,107	3,44
000-1402	Air Core Coil	0,500mH +/-3%	0,340Ω	wire 1,00mm=18AWG OD-39 / 20mm	0,500	0,340	20	1,00	18	0,107	3,44
000-1403	Air Core Coil	0,500mH +/-3%	0,380Ω	wire 1,00mm=18AWG OD-39 / 30mm	0,500	0,380	25	1,00	18	0,118	3,70
000-1405	Air Core Coil	0,500mH +/-3%	0,580Ω	wire 0,70mm=21AWG OD-30 / 15mm	0,500	0,580	15	0,70	21	0,047	2,01
000-1505	Air Core Coil	0,500mH +/-3%	0,248Ω	wire 1,20mm=17AWG OD-48 / 15mm	0,500	0,248	15	1,20	17	0,158	4,60
000-1555	Air Core Coil	0,500mH +/-3%	1,500Ω	wire 0,40mm=26AWG OD-24 / 8mm	0,500	1,500	15	0,40	26	0,013	1,51
000-1596	Air Core Coil	0,500mH +/-3%	0,670Ω	wire 0,63mm=22AWG OD-33 / 8mm	0,500	0,670	15	0,63	22	0,035	1,81
000-1881	Air Core Coil	0,500mH +/-3%	0,640Ω	wire 0,70mm=21AWG OD-30 / 20mm	0,500	0,640	20	0,70	21	0,050	2,10
000-0174	Air Core Coil	0,510mH +/-3%	0,132Ω	wire 1,80mm=13AWG OD-59 / 30mm	0,510	0,132	25	1,80	13	0,441	12,59
000-0195	Air Core Coil	0,510mH +/-3%	0,204Ω	wire 1,40mm=15AWG OD-48 / 30mm	0,510	0,204	25	1,40	15	0,250	7,09
000-1123	Air Core Coil	0,510mH +/-3%	0,495Ω	wire 0,80mm=20AWG OD-33 / 15mm	0,510	0,495	15	0,80	20	0,064	2,43
000-1319	Air Core Coil	0,510mH +/-3%	1,010Ω	wire 0,50mm=24AWG OD-25 / 8mm	0,510	1,010	9	0,50	24	0,021	1,47
000-1431	Air Core Coil	0,510mH +/-3%	0,710Ω	wire 0,70mm=21AWG OD-32 / 30mm	0,510	0,710	25	0,70	21	0,056	2,24
000-0977	Air Core Coil	0,518mH +/-1%	2,52Ω	wire 0,30mm=29AWG OD-19 / 15mm	0,518	2,520	15	0,30	29	0,009	2,27
000-0924	Air Core Coil	0,520mH +/-3%	0,261Ω	wire 1,20mm=17AWG OD-52 / 15mm	0,520	0,261	25	1,20	17	0,162	4,90
000-0925	Air Core Coil	0,520mH +/-3%	0,26Ω	wire 1,20mm=17AWG OD-41 / 25mm	0,520	0,261	15	1,20	17	0,175	5,01
000-1479	Air Core Coil	0,520mH +/-3%	0,210Ω	wire 1,40mm=15AWG OD-48 / 30mm	0,520	0,210	25	1,40	15	0,253	7,16
000-1545	Air Core Coil	0,520mH +/-3%	0,340Ω	wire 1,00mm=18AWG OD-46 / 15mm	0,520	0,340	25	1,00	18	0,107	3,44
000-1665	Air Core Coil	0,520mH +/-3%	0,590Ω	wire 0,70mm=21AWG OD-30 / 15mm	0,520	0,590	15	0,70	21	0,047	2,01
000-0099	Air Core Coil	0,530mH +/-3%	0,135Ω	wire 1,80mm=13AWG OD-59 / 30mm	0,530	0,135	25	1,80	13	0,459	13,03
000-0210	Air Core Coil	0,530mH +/-3%	0,210Ω	wire 1,40mm=15AWG OD-48 / 30mm	0,530	0,210	25	1,40	15	0,255	7,21
000-0995	Air Core Coil	0,530mH +/-3%	0,295Ω	wire 1,20mm=17AWG OD-43 / 30mm	0,530	0,295	25	1,20	17	0,177	5,15

000-1124	Air Core Coil	0,530mH +/-3%	0,500Ω	wire 0,80mm=20AWG OD-34 / 15mm	0,530	0,500	15	0,80	20	0,066	2,48
000-0178	Air Core Coil	0,540mH +/-3%	0,21Ω	wire 1,40mm=15AWG OD-49 / 30mm	0,540	0,210	25	1,40	15	0,257	7,25
000-0180	Air Core Coil	0,540mH +/-3%	0,14Ω	wire 1,80mm=13AWG OD-59 / 30mm	0,540	0,140	25	1,80	13	0,465	13,18
000-0929	Air Core Coil	0,540mH +/-3%	0,385Ω	wire 1,00mm=18AWG OD-33 / 25mm	0,540	0,385	8	1,00	18	0,120	3,76
000-0961	Air Core Coil	0,550mH +/-3%	0,360Ω	wire 1,00mm=18AWG OD-39 / 20mm	0,550	0,360	20	1,00	18	0,111	3,53
000-1036	Air Core Coil	0,550mH +/-3%	0,220Ω	wire 1,40mm=15AWG OD-49 / 30mm	0,550	0,220	25	1,40	15	0,253	7,28
000-1145	Air Core Coil	0,550mH +/-3%	0,750Ω	wire 0,63mm=22AWG OD-27 / 15mm	0,550	0,750	15	0,63	22	0,039	1,91
000-1209	Air Core Coil	0,550mH +/-3%	0,600Ω	wire 0,70mm=21AWG OD-30 / 15mm	0,550	0,600	15	0,70	21	0,049	2,07
000-1435	Air Core Coil	0,550mH +/-3%	1,520Ω	wire 0,40mm=26AWG OD-24 / 8mm	0,550	1,520	15	0,40	26	0,013	1,51
000-1509	Air Core Coil	0,550mH +/-3%	0,300Ω	wire 1,20mm=17AWG OD-43 / 30mm	0,550	0,300	25	1,20	17	0,182	5,27
000-1846	Air Core Coil	0,550mH +/-3%	0,500Ω	wire 0,80mm=20AWG OD-34 / 15mm	0,550	0,500	15	0,80	20	0,068	2,53
000-0011	Air Core Coil	0,560mH +/-3%	0,180Ω	wire 1,60mm=14AWG OD-54 / 30mm	0,560	0,180	25	1,60	14	0,356	9,80
000-0111	Air Core Coil	0,560mH +/-3%	0,140Ω	wire 1,80mm=13AWG OD-59 / 30mm	0,560	0,140	25	1,80	13	0,470	13,29
000-0888	Air Core Coil	0,560mH +/-3%	0,272Ω	wire 1,20mm=17AWG OD-55 / 15mm	0,560	0,272	25	1,20	17	0,172	5,14
000-1026	Air Core Coil	0,560mH +/-3%	0,760Ω	wire 0,63mm=22AWG OD-27 / 15mm	0,560	0,760	15	0,63	22	0,039	1,91
000-1035	Air Core Coil	0,560mH +/-3%	0,360Ω	wire 1,00mm=18AWG OD-46 / 15mm	0,560	0,360	25	1,00	18	0,111	3,53
000-1040	Air Core Coil	0,560mH +/-3%	0,610Ω	wire 0,70mm=21AWG OD-30 / 15mm	0,560	0,610	15	0,70	21	0,050	2,10
000-1161	Air Core Coil	0,560mH +/-3%	1,530Ω	wire 0,40mm=26AWG OD-24 / 8mm	0,560	1,530	15	0,40	26	0,013	1,51
000-1210	Air Core Coil	0,560mH +/-3%	0,300Ω	wire 1,20mm=17AWG OD-43 / 30mm	0,560	0,300	25	1,20	17	0,182	5,27
000-1373	Air Core Coil	0,560mH +/-3%	0,400Ω	wire 1,00mm=18AWG OD-39 / 30mm	0,560	0,400	25	1,00	18	0,124	3,85
000-1407	Air Core Coil	0,560mH +/-3%	0,45Ω	wire 1,00mm=18AWG OD-30 / 40mm	0,560	0,450	10	1,00	18	0,139	4,57
000-1572	Air Core Coil	0,560mH +/-3%	0,27Ω	wire 1,20mm=15AWG OD-46 / 20mm	0,560	0,270	20	1,20	17	0,177	8,27
000-1678	Air Core Coil	0,560mH +/-3%	0,345Ω	wire 1,00mm=18AWG OD-40 / 15mm	0,560	0,345	15	1,00	18	0,116	3,66
000-1847	Air Core Coil	0,560mH +/-3%	1,100Ω	wire 0,50mm=24AWG OD-28 / 8mm	0,560	1,100	15	0,50	24	0,023	1,52
000-1848	Air Core Coil	0,560mH +/-3%	0,510Ω	wire 0,80mm=20AWG OD-34 / 15mm	0,560	0,510	15	0,80	20	0,068	2,53
000-1896	Air Core Coil	0,560mH +/-3%	0,220Ω	wire 1,40mm=15AWG OD-49 / 30mm	0,560	0,220	25	1,40	15	0,258	7,28
000-1990	Air Core Coil	0,560mH +/-3%	0,390Ω	wire 1,00mm=18AWG OD-33 / 25mm	0,560	0,390	8	1,00	18	0,125	3,88
000-0155	Air Core Coil	0,580mH +/-3%	0,51Ω	wire 0,80mm=20AWG OD-33 / 15mm	0,580	0,510	15	0,80	20	0,069	2,56
000-1039	Air Core Coil	0,580mH +/-3%	2,820Ω	wire 0,30mm=29AWG OD-17 / 8mm	0,580	2,820	9	0,30	29	0,007	1,35
000-1302	Air Core Coil	0,580mH +/-3%	0,310Ω	wire 1,20mm=17AWG OD-43 / 30mm	0,580	0,310	25	1,20	17	0,187	5,39
000-1700	Air Core Coil	0,580mH +/-3%	3,120Ω	wire 0,30mm=29AWG OD-19 / 15mm	0,580	3,120	15	0,30	29	0,009	1,41
000-1439	Air Core Coil	0,590mH +/-3%	0,815Ω	wire 0,63mm=22AWG OD-28 / 15mm	0,590	0,815	15	0,63	22	0,040	1,94
000-0052	Air Core Coil	0,600mH +/-3%	0,184Ω	wire 1,60mm=14AWG OD-54 / 30mm	0,600	0,184	25	1,60	14	0,370	10,13
000-0151	Air Core Coil	0,600mH +/-3%	0,150Ω	wire 1,80mm=13AWG OD-62 / 30mm	0,600	0,150	25	1,80	13	0,480	13,55
000-0213	Air Core Coil	0,600mH +/-3%	3,18Ω	wire 0,30mm=29AWG OD-19 / 15mm	0,600	3,180	15	0,30	29	0,009	1,43
000-0912	Air Core Coil	0,600mH +/-3%	0,279Ω	wire 1,20mm=17AWG OD-56 / 15mm	0,600	0,279	25	1,20	17	0,173	5,17
000-1367	Air Core Coil	0,600mH +/-3%	0,770Ω	wire 0,70mm=21AWG OD-32 / 30mm	0,600	0,770	25	0,70	21	0,061	2,38
000-1406	Air Core Coil	0,600mH +/-3%	0,630Ω	wire 0,70mm=21AWG OD-30 / 15mm	0,600	0,630	15	0,70	21	0,054	2,20
000-1444	Air Core Coil	0,600mH +/-3%	0,230Ω	wire 1,40mm=15AWG OD-49 / 30mm	0,600	0,230	25	1,40	15	0,268	7,51
000-1511	Air Core Coil	0,600mH +/-3%	0,310Ω	wire 1,20mm=17AWG OD-43 / 30mm	0,600	0,310	25	1,20	17	0,191	5,49
000-1571	Air Core Coil	0,600mH +/-3%	0,28Ω	wire 1,20mm=15AWG OD-48 / 20mm	0,600	0,280	20	1,20	17	0,184	8,44
000-1735	Air Core Coil	0,600mH +/-3%	1,600Ω	wire 0,40mm=26AWG OD-24 / 8mm	0,600	1,600	15	0,40	26	0,014	1,54
000-1761	Air Core Coil	0,600mH +/-3%	0,294Ω	wire 1,20mm=17AWG OD-41 / 27mm	0,600	0,294	15	1,20	17	0,193	5,45
000-1849	Air Core Coil	0,600mH +/-3%	1,120Ω	wire 0,50mm=24AWG OD-29 / 8mm	0,600	1,120	15	0,50	24	0,024	1,55
000-1850	Air Core Coil	0,600mH +/-3%	0,530Ω	wire 0,80mm=20AWG OD-35 / 15mm	0,600	0,530	15	0,80	20	0,071	2,61
000-1851	Air Core Coil	0,600mH +/-3%	0,410Ω	wire 1,00mm=18AWG OD-39 / 30mm	0,600	0,410	25	1,00	18	0,129	3,98

000-1951	Air Core Coil	0,600mH +/-3%	0,370Ω	wire 1,00mm=18AWG OD-47 / 15mm	0,600	0,370	25	1,00	18	0,117	3,68
000-1967	Air Core Coil	0,600mH +/-3%	0,370Ω	wire 1,00mm=18AWG OD-44 / 15mm	0,600	0,370	15	1,00	18	0,116	3,66
000-1991	Air Core Coil	0,600mH +/-3%	0,410Ω	wire 1,00mm=18AWG OD-33 / 25mm	0,600	0,410	8	1,00	18	0,129	3,98
000-0987	Air Core Coil	0,610mH +/-3%	0,22Ω	wire 1,40mm=15AWG OD-49 / 30mm	0,610	0,220	25	1,40	15	0,278	7,95
000-1353	Air Core Coil	0,610mH +/-3%	0,820Ω	wire 0,63mm=22AWG OD-28 / 15mm	0,610	0,820	15	0,63	22	0,041	1,96
000-0012	Air Core Coil	0,620mH +/-3%	0,189Ω	wire 1,60mm=14AWG OD-54 / 30mm	0,620	0,189	25	1,60	14	0,375	10,26
000-0112	Air Core Coil	0,620mH +/-3%	0,150Ω	wire 1,80mm=13AWG OD-62 / 30mm	0,620	0,150	25	1,80	13	0,483	13,63
000-0927	Air Core Coil	0,620mH +/-3%	0,380Ω	wire 1,00mm=18AWG OD-47 / 15mm	0,620	0,380	25	1,00	18	0,120	3,76
000-0988	Air Core Coil	0,620mH +/-3%	0,22Ω	wire 1,40mm=15AWG OD-49 / 30mm	0,620	0,220	25	1,40	15	0,279	7,97
000-1265	Air Core Coil	0,620mH +/-3%	1,140Ω	wire 0,50mm=24AWG OD-29 / 8mm	0,620	1,140	15	0,50	24	0,024	1,55
000-1558	Air Core Coil	0,620mH +/-3%	0,550Ω	wire 0,80mm=20AWG OD-35 / 15mm	0,620	0,550	15	0,80	20	0,072	2,63
000-1668	Air Core Coil	0,620mH +/-3%	0,650Ω	wire 0,70mm=21AWG OD-30 / 15mm	0,620	0,650	15	0,70	21	0,055	2,22
000-0165	Air Core Coil	0,630mH +/-3%	0,23Ω	wire 1,40mm=15AWG OD-49 / 30mm	0,630	0,230	25	1,40	15	0,280	8,00
000-0214	Air Core Coil	0,630mH +/-3%	3,19Ω	wire 0,30mm=29AWG OD-19 / 15mm	0,630	3,190	15	0,30	29	0,010	1,43
000-1398	Air Core Coil	0,637mH +/-1%	0,890Ω	wire 0,63mm=22AWG OD-29 / 15mm	0,637	0,890	15	0,63	22	0,042	2,22
000-0215	Air Core Coil	0,640mH +/-3%	0,380Ω	wire 1,00mm=18AWG OD-47 / 15mm	0,640	0,380	25	1,00	18	0,124	3,84
000-0913	Air Core Coil	0,640mH +/-3%	0,286Ω	wire 1,20mm=17AWG OD-56 / 15mm	0,640	0,286	25	1,20	17	0,178	5,28
000-1731	Air Core Coil	0,640mH +/-3%	0,240Ω	wire 1,40mm=15AWG OD-49 / 30mm	0,640	0,240	25	1,40	15	0,281	8,02
000-0142	Air Core Coil	0,650mH +/-3%	0,153Ω	wire 1,80mm=13AWG OD-62 / 30mm	0,650	0,153	25	1,80	13	0,503	14,11
000-0863	Air Core Coil	0,650mH +/-3%	0,430Ω	wire 1,00mm=18AWG OD-34 / 25mm	0,650	0,430	8	1,00	18	0,133	4,08
000-0914	Air Core Coil	0,650mH +/-3%	0,800Ω	wire 0,70mm=21AWG OD-25 / 25mm	0,650	0,800	8	0,70	21	0,063	2,42
000-1085	Air Core Coil	0,650mH +/-3%	0,430Ω	wire 1,00mm=18AWG OD-39 / 30mm	0,650	0,430	25	1,00	18	0,135	4,12
000-1416	Air Core Coil	0,650mH +/-3%	0,240Ω	wire 1,40mm=15AWG OD-49 / 30mm	0,650	0,240	25	1,40	15	0,282	8,04
000-1737	Air Core Coil	0,650mH +/-3%	1,160Ω	wire 0,50mm=24AWG OD-29 / 8mm	0,650	1,160	15	0,50	24	0,025	1,58
000-1772	Air Core Coil	0,650mH +/-3%	1,680Ω	wire 0,40mm=26AWG OD-25 / 8mm	0,650	1,680	15	0,40	26	0,015	1,57
000-1791	Air Core Coil	0,650mH +/-3%	0,320Ω	wire 1,20mm=17AWG OD-43 / 30mm	0,650	0,320	25	1,20	17	0,198	5,65
000-1929	Air Core Coil	0,650mH +/-3%	0,560Ω	wire 0,80mm=20AWG OD-35 / 15mm	0,650	0,560	15	0,80	20	0,074	2,69
000-1952	Air Core Coil	0,650mH +/-3%	0,380Ω	wire 1,00mm=18AWG OD-47 / 15mm	0,650	0,380	25	1,00	18	0,124	3,85
000-0916	Air Core Coil	0,665mH +/-1%	0,245Ω	wire 1,40mm=15AWG OD-49 / 30mm	0,665	0,245	25	1,40	15	0,283	9,41
000-0179	Air Core Coil	0,670mH +/-3%	0,55Ω	wire 0,80mm=20AWG OD-35 / 15mm	0,670	0,550	15	0,80	20	0,074	2,69
000-0982	Air Core Coil	0,670mH +/-3%	0,24Ω	wire 1,40mm=15AWG OD-49 / 30mm	0,670	0,240	25	1,40	15	0,285	8,11
000-0013	Air Core Coil	0,680mH +/-3%	0,200Ω	wire 1,60mm=14AWG OD-54 / 30mm	0,680	0,200	25	1,60	14	0,393	10,67
000-0113	Air Core Coil	0,680mH +/-3%	0,155Ω	wire 1,80mm=13AWG OD-62 / 30mm	0,680	0,155	25	1,80	13	0,520	14,54
000-1044	Air Core Coil	0,680mH +/-3%	0,700Ω	wire 0,70mm=21AWG OD-32 / 15mm	0,680	0,700	15	0,70	21	0,056	2,24
000-1282	Air Core Coil	0,680mH +/-3%	0,400Ω	wire 1,00mm=18AWG OD-45 / 15mm	0,680	0,400	15	1,00	18	0,130	4,00
000-1287	Air Core Coil	0,680mH +/-3%	0,410Ω	wire 1,00mm=18AWG OD-48 / 15mm	0,680	0,410	25	1,00	18	0,125	3,88
000-1305	Air Core Coil	0,680mH +/-3%	0,330Ω	wire 1,20mm=17AWG OD-43 / 30mm	0,680	0,330	25	1,20	17	0,203	5,78
000-1537	Air Core Coil	0,680mH +/-3%	0,440Ω	wire 1,00mm=18AWG OD-39 / 30mm	0,680	0,440	25	1,00	18	0,139	4,22
000-1542	Air Core Coil	0,680mH +/-3%	3,530Ω	wire 0,30mm=29AWG OD-19 / 15mm	0,680	3,530	15	0,30	29	0,010	1,43
000-1570	Air Core Coil	0,680mH +/-3%	0,30Ω	wire 1,20mm=15AWG OD-48 / 20mm	0,680	0,300	20	1,20	17	0,197	8,75
000-1766	Air Core Coil	0,680mH +/-3%	0,870Ω	wire 0,63mm=22AWG OD-28 / 15mm	0,680	0,870	15	0,63	22	0,042	1,99
000-1852	Air Core Coil	0,680mH +/-3%	0,560Ω	wire 0,80mm=20AWG OD-35 / 15mm	0,680	0,560	15	0,80	20	0,075	2,71
000-1853	Air Core Coil	0,680mH +/-3%	1,220Ω	wire 0,50mm=24AWG OD-31 / 10mm	0,680	1,220	20	0,50	24	0,026	1,61
000-1854	Air Core Coil	0,680mH +/-3%	0,240Ω	wire 1,40mm=15AWG OD-49 / 30mm	0,680	0,240	25	1,40	15	0,288	8,18
000-1907	Air Core Coil	0,680mH +/-3%	0,820Ω	wire 0,70mm=21AWG OD-25 / 25mm	0,680	0,820	8	0,70	21	0,064	2,48
000-1997	Air Core Coil	0,680mH +/-3%	0,440Ω	wire 1,00mm=18AWG OD-34 / 25mm	0,680	0,440	8	1,00	18	0,138	4,20

000-0221	Air Core Coil	0,690mH +/-3%	0,88Ω	wire 0,63mm=22AWG OD-29 / 15mm	0,690	0,880	15	0,63	22	0,043	2,01
000-0821	Air Core Coil	0,690mH +/-3%	0,390Ω	wire 1,00mm=18AWG OD-48 / 15mm	0,690	0,390	25	1,00	18	0,128	3,95
000-0989	Air Core Coil	0,700mH +/-3%	1,75Ω	wire 0,40mm=26AWG OD-25 / 8mm	0,700	1,750	15	0,40	26	0,015	1,57
000-1046	Air Core Coil	0,700mH +/-3%	1,250Ω	wire 0,50mm=24AWG OD-30 / 8mm	0,700	1,250	15	0,50	24	0,025	1,58
000-1144	Air Core Coil	0,700mH +/-3%	0,400Ω	wire 1,00mm=18AWG OD-48 / 15mm	0,700	0,400	25	1,00	18	0,127	3,93
000-1334	Air Core Coil	0,700mH +/-3%	0,710Ω	wire 0,70mm=21AWG OD-32 / 15mm	0,700	0,710	15	0,70	21	0,057	2,27
000-1352	Air Core Coil	0,700mH +/-3%	0,900Ω	wire 0,63mm=22AWG OD-29 / 15mm	0,700	0,900	15	0,63	22	0,044	2,04
000-1410	Air Core Coil	0,700mH +/-3%	0,850Ω	wire 0,70mm=21AWG OD-33 / 30mm	0,700	0,850	25	0,70	21	0,066	2,51
000-1510	Air Core Coil	0,700mH +/-3%	0,340Ω	wire 1,20mm=17AWG OD-45 / 30mm	0,700	0,340	25	1,20	17	0,210	5,94
000-1554	Air Core Coil	0,700mH +/-3%	3,870Ω	wire 0,30mm=29AWG OD-20 / 15mm	0,700	3,870	15	0,30	29	0,010	1,43
000-1569	Air Core Coil	0,700mH +/-3%	0,30Ω	wire 1,20mm=15AWG OD-48 / 20mm	0,700	0,300	20	1,20	17	0,200	8,82
000-1615	Air Core Coil	0,700mH +/-3%	0,245Ω	wire 1,40mm=15AWG OD-50 / 30mm	0,700	0,245	25	1,40	15	0,292	8,27
000-1855	Air Core Coil	0,700mH +/-3%	0,570Ω	wire 0,80mm=20AWG OD-35 / 15mm	0,700	0,570	15	0,80	20	0,077	2,76
000-0877	Air Core Coil	0,710mH +/-3%	0,40Ω	wire 1,00mm=18AWG OD-48 / 15mm	0,710	0,400	25	1,00	18	0,128	3,95
000-0878	Air Core Coil	0,710mH +/-3%	1,750Ω	wire 0,40mm=26AWG OD-25 / 8mm	0,710	1,750	15	0,40	26	0,015	1,57
000-0866	Air Core Coil	0,720mH +/-3%	0,40Ω	wire 1,00mm=18AWG OD-49 / 15mm	0,720	0,400	25	1,00	18	0,130	4,00
000-0940	Air Core Coil	0,720mH +/-3%	0,25Ω	wire 1,40mm=15AWG OD-50 / 30mm	0,720	0,250	25	1,40	15	0,303	8,53
000-1038	Air Core Coil	0,720mH +/-3%	3,000Ω	wire 0,30mm=29AWG OD-17 / 8mm	0,720	3,000	9	0,30	29	0,008	1,38
000-1286	Air Core Coil	0,740mH +/-3%	0,420Ω	wire 1,00mm=18AWG OD-48 / 15mm	0,740	0,420	25	1,00	18	0,131	3,93
000-1296	Air Core Coil	0,740mH +/-3%	0,940Ω	wire 0,63mm=22AWG OD-35 / 15mm	0,740	0,940	25	0,63	22	0,048	2,14
000-0061	Air Core Coil	0,750mH +/-3%	0,205Ω	wire 1,60mm=14AWG OD-58 / 30mm	0,750	0,205	25	1,60	14	0,415	11,47
000-1075	Air Core Coil	0,750mH +/-3%	0,420Ω	wire 1,00mm=18AWG OD-48 / 15mm	0,750	0,420	25	1,00	18	0,131	4,02
000-1079	Air Core Coil	0,750mH +/-3%	0,470Ω	wire 1,00mm=18AWG OD-40 / 30mm	0,750	0,470	25	1,00	18	0,145	4,37
000-1105	Air Core Coil	0,750mH +/-3%	1,280Ω	wire 0,50mm=24AWG OD-30 / 8mm	0,750	1,250	15	0,50	24	0,026	1,61
000-1160	Air Core Coil	0,750mH +/-3%	1,810Ω	wire 0,40mm=26AWG OD-25 / 8mm	0,750	1,810	15	0,40	26	0,015	1,57
000-1224	Air Core Coil	0,750mH +/-3%	0,350Ω	wire 1,20mm=17AWG OD-45 / 30mm	0,750	0,350	25	1,20	17	0,215	6,17
000-1356	Air Core Coil	0,750mH +/-3%	0,740Ω	wire 0,70mm=21AWG OD-32 / 15mm	0,750	0,740	15	0,70	21	0,058	2,30
000-1856	Air Core Coil	0,750mH +/-3%	0,590Ω	wire 0,80mm=20AWG OD-36 / 15mm	0,750	0,590	15	0,80	20	0,081	2,86
000-1857	Air Core Coil	0,750mH +/-3%	0,260Ω	wire 1,40mm=15AWG OD-51 / 30mm	0,750	0,260	25	1,40	15	0,305	8,58
000-0848	Air Core Coil	0,760mH +/-3%	0,17Ω	wire 1,80mm=13AWG OD-65 / 30mm	0,760	0,170	25	1,80	13	0,547	15,21
000-1396	Air Core Coil	0,760mH +/-3%	3,860Ω	wire 0,30mm=29AWG OD-20 / 15mm	0,760	3,860	15	0,30	29	0,010	1,43
000-1568	Air Core Coil	0,760mH +/-3%	0,31Ω	wire 1,20mm=15AWG OD-50 / 20mm	0,760	0,310	20	1,20	17	0,211	9,09
000-1736	Air Core Coil	0,760mH +/-3%	1,830Ω	wire 0,40mm=26AWG OD-25 / 8mm	0,760	1,830	15	0,40	26	0,016	1,59
000-0056	Air Core Coil	0,770mH +/-3%	0,21Ω	wire 1,60mm=14AWG OD-58 / 30mm	0,770	0,210	25	1,60	14	0,420	11,59
000-0955	Air Core Coil	0,770mH +/-3%	0,264Ω	wire 1,40mm=15AWG OD-51 / 30mm	0,770	0,264	25	1,40	15	0,310	8,71
000-0958	Air Core Coil	0,770mH +/-3%	0,620Ω	wire 0,80mm=20AWG OD-36 / 15mm	0,770	0,620	15	0,80	20	0,082	2,88
000-0205	Air Core Coil	0,780mH +/-3%	0,533Ω	wire 1,00mm=18AWG OD-30 / 40mm	0,780	0,533	10	1,00	18	0,165	5,20
000-0902	Air Core Coil	0,780mH +/-3%	0,425Ω	wire 1,00mm=18AWG OD-50 / 15mm	0,780	0,425	25	1,00	18	0,134	4,10
000-0910	Air Core Coil	0,780mH +/-3%	0,750Ω	wire 0,70mm=21AWG OD-33 / 15mm	0,780	0,750	15	0,70	21	0,060	2,35
000-0953	Air Core Coil	0,780mH +/-3%	0,27Ω	wire 1,40mm=15AWG OD-51 / 30mm	0,780	0,267	25	1,40	15	0,315	8,82
000-1734	Air Core Coil	0,780mH +/-1%	1,86Ω	wire 0,40mm=26AWG OD-25 / 8mm	0,780	1,860	15	0,40	26	0,016	1,59
000-1696	Air Core Coil	0,790mH +/-3%	0,750Ω	wire 0,70mm=21AWG OD-33 / 15mm	0,790	0,750	15	0,70	21	0,061	2,38
000-0948	Air Core Coil	0,794mH +/-1%	1,860Ω	wire 0,40mm=26AWG OD-25 / 8mm	0,794	1,860	15	0,40	26	0,016	2,05
000-0044	Air Core Coil	0,800mH +/-3%	0,209Ω	wire 1,60mm=14AWG OD-58 / 30mm	0,800	0,209	25	1,60	14	0,426	11,74
000-0098	Air Core Coil	0,800mH +/-3%	0,170Ω	wire 1,80mm=13AWG OD-65 / 30mm	0,800	0,170	25	1,80	13	0,564	15,62
000-0844	Air Core Coil	0,800mH +/-3%	0,87Ω	wire 0,70mm=21AWG OD-25 / 25mm	0,800	0,870	8	0,70	21	0,069	2,58

000-1012	Air Core Coil	0,800mH +/-3%	0,360Ω	wire 1,20mm=17AWG OD-45 / 30mm	0,800	0,360	25	1,20	17	0,225	6,42
000-1169	Air Core Coil	0,800mH +/-3%	0,750Ω	wire 0,70mm=21AWG OD-33 / 15mm	0,800	0,750	15	0,70	21	0,061	2,38
000-1244	Air Core Coil	0,800mH +/-3%	0,270Ω	wire 1,40mm=15AWG OD-52 / 30mm	0,800	0,270	25	1,40	15	0,319	8,92
000-1285	Air Core Coil	0,800mH +/-3%	0,430Ω	wire 1,00mm=18AWG OD-50 / 15mm	0,800	0,430	25	1,00	18	0,137	4,17
000-1368	Air Core Coil	0,800mH +/-3%	0,900Ω	wire 0,70mm=21AWG OD-33 / 30mm	0,800	0,900	25	0,70	21	0,068	2,56
000-1394	Air Core Coil	0,800mH +/-3%	0,620Ω	wire 0,80mm=20AWG OD-36 / 15mm	0,800	0,620	15	0,80	20	0,083	2,91
000-1567	Air Core Coil	0,800mH +/-3%	0,32Ω	wire 1,20mm=15AWG OD-50 / 20mm	0,800	0,320	20	1,20	17	0,217	9,23
000-1691	Air Core Coil	0,800mH +/-3%	1,400Ω	wire 0,50mm=24AWG OD-25 / 15mm	0,800	1,400	15	0,50	24	0,030	1,72
000-1744	Air Core Coil	0,800mH +/-3%	1,890Ω	wire 0,40mm=26AWG OD-25 / 8mm	0,800	1,890	15	0,40	26	0,017	1,62
000-1992	Air Core Coil	0,800mH +/-3%	0,470Ω	wire 1,00mm=18AWG OD-35 / 25mm	0,800	0,470	8	1,00	18	0,152	4,54
000-0014	Air Core Coil	0,820mH +/-3%	0,215Ω	wire 1,60mm=14AWG OD-58 / 30mm	0,820	0,215	25	1,60	14	0,441	12,09
000-0114	Air Core Coil	0,820mH +/-3%	0,180Ω	wire 1,80mm=13AWG OD-65 / 30mm	0,820	0,180	25	1,80	13	0,571	15,80
000-0156	Air Core Coil	0,820mH +/-3%	0,97Ω	wire 0,63mm=22AWG OD-36 / 15mm	0,820	0,970	25	0,63	22	0,049	2,17
000-0203	Air Core Coil	0,820mH +/-3%	0,56Ω	wire 1,00mm=18AWG OD-32 / 40mm	0,820	0,560	10	1,00	18	0,173	5,40
000-0994	Air Core Coil	0,820mH +/-3%	0,330Ω	wire 1,20mm=17AWG OD-58 / 15mm	0,820	0,330	25	1,20	17	0,211	6,08
000-1288	Air Core Coil	0,820mH +/-3%	0,480Ω	wire 1,00mm=18AWG OD-40 / 30mm	0,820	0,480	25	1,00	18	0,151	4,52
000-1676	Air Core Coil	0,820mH +/-3%	0,439Ω	wire 1,00mm=18AWG OD-50 / 15mm	0,820	0,439	25	1,00	18	0,138	4,20
000-1787	Air Core Coil	0,820mH +/-3%	3,900Ω	wire 0,30mm=29AWG OD-20 / 15mm	0,820	3,900	15	0,30	29	0,010	1,43
000-1858	Air Core Coil	0,820mH +/-3%	1,350Ω	wire 0,50mm=24AWG OD-31 / 8mm	0,820	1,350	15	0,50	24	0,027	1,63
000-1859	Air Core Coil	0,820mH +/-3%	0,630Ω	wire 0,80mm=20AWG OD-36 / 15mm	0,820	0,630	15	0,80	20	0,083	2,91
000-1860	Air Core Coil	0,820mH +/-3%	0,760Ω	wire 0,70mm=21AWG OD-33 / 15mm	0,820	0,760	15	0,70	21	0,064	2,45
000-1882	Air Core Coil	0,820mH +/-3%	0,365Ω	wire 1,20mm=17AWG OD-45 / 30mm	0,820	0,365	25	1,20	17	0,230	6,53
000-1897	Air Core Coil	0,820mH +/-3%	0,270Ω	wire 1,40mm=15AWG OD-52 / 30mm	0,820	0,270	25	1,40	15	0,319	8,92
000-1973	Air Core Coil	0,820mH +/-3%	0,440Ω	wire 1,00mm=18AWG OD-48 / 15mm	0,820	0,440	15	1,00	18	0,141	4,27
000-1993	Air Core Coil	0,820mH +/-3%	0,480Ω	wire 1,00mm=18AWG OD-36 / 25mm	0,820	0,480	8	1,00	18	0,155	4,62
000-1565	Air Core Coil	0,830mH +/-3%	0,270Ω	wire 1,40mm=15AWG OD-52 / 30mm	0,830	0,270	25	1,40	15	0,320	8,94
000-0972	Air Core Coil	0,840mH +/-3%	0,45Ω	wire 1,00mm=18AWG OD-46 / 15mm	0,840	0,450	15	1,00	18	0,144	4,35
000-0015	Air Core Coil	0,850mH +/-3%	0,220Ω	wire 1,60mm=14AWG OD-58 / 30mm	0,850	0,220	25	1,60	14	0,446	12,21
000-0115	Air Core Coil	0,850mH +/-3%	0,180Ω	wire 1,80mm=13AWG OD-65 / 30mm	0,850	0,180	25	1,80	13	0,590	16,27
000-0930	Air Core Coil	0,850mH +/-3%	0,448Ω	wire 1,00mm=18AWG OD-43 / 20mm	0,850	0,448	20	1,00	18	0,144	4,35
000-1064	Air Core Coil	0,850mH +/-3%	1,930Ω	wire 0,40mm=26AWG OD-25 / 8mm	0,850	1,930	15	0,40	26	0,017	1,62
000-1128	Air Core Coil	0,850mH +/-3%	0,640Ω	wire 0,80mm=20AWG OD-37 / 15mm	0,850	0,640	15	0,80	20	0,085	2,97
000-1284	Air Core Coil	0,850mH +/-3%	0,440Ω	wire 1,00mm=18AWG OD-50 / 15mm	0,850	0,440	25	1,00	18	0,144	4,35
000-1430	Air Core Coil	0,850mH +/-3%	0,450Ω	wire 1,00mm=18AWG OD-48 / 15mm	0,850	0,450	15	1,00	18	0,144	4,35
000-1445	Air Core Coil	0,850mH +/-3%	0,280Ω	wire 1,40mm=15AWG OD-52 / 30mm	0,850	0,280	25	1,40	15	0,323	9,01
000-1784	Air Core Coil	0,850mH +/-3%	0,370Ω	wire 1,20mm=17AWG OD-45 / 30mm	0,850	0,370	25	1,20	17	0,233	6,61
000-1861	Air Core Coil	0,850mH +/-3%	0,500Ω	wire 1,00mm=18AWG OD-40 / 30mm	0,850	0,500	25	1,00	18	0,153	4,57
000-1669	Air Core Coil	0,860mH +/-3%	0,800Ω	wire 0,70mm=21AWG OD-33 / 15mm	0,860	0,800	15	0,70	21	0,063	2,45
000-0170	Air Core Coil	0,870mH +/-3%	0,22Ω	wire 1,60mm=14AWG OD-58 / 30mm	0,870	0,220	25	1,60	14	0,450	12,31
000-1158	Air Core Coil	0,870mH +/-3%	1,950Ω	wire 0,40mm=26AWG OD-26 / 8mm	0,870	1,950	15	0,40	26	0,017	1,62
000-1295	Air Core Coil	0,870mH +/-3%	1,010Ω	wire 0,63mm=22AWG OD-36 / 15mm	0,870	1,010	25	0,63	22	0,051	2,23
000-1438	Air Core Coil	0,870mH +/-3%	3,460Ω	wire 0,30mm=29AWG OD-18 / 8mm	0,870	3,460	9	0,30	29	0,009	1,41
000-1443	Air Core Coil	0,870mH +/-3%	0,800Ω	wire 0,70mm=21AWG OD-33 / 15mm	0,870	0,800	15	0,70	21	0,064	2,45
000-1918	Air Core Coil	0,870mH +/-3%	0,380Ω	wire 1,20mm=17AWG OD-45 / 30mm	0,870	0,380	25	1,20	17	0,236	6,68
000-0818	Air Core Coil	0,875mH +/-1%	0,460Ω	wire 1,00mm=18AWG OD-46 / 15mm	0,875	0,460	15	1,00	18	0,146	4,60
000-0845	Air Core Coil	0,880mH +/-3%	0,38Ω	wire 1,20mm=17AWG OD-45 / 30mm	0,880	0,380	25	1,20	17	0,238	6,73

000-1429	Air Core Coil	0,880mH +/-3%	0,470Ω	wire 1,00mm=18AWG OD-48 / 15mm	0,880	0,470	15	1,00	18	0,146	4,40
000-1437	Air Core Coil	0,880mH +/-3%	0,940Ω	wire 0,70mm=21AWG OD-34 / 30mm	0,880	0,940	25	0,70	21	0,075	2,74
000-1052	Air Core Coil	0,890mH +/-3%	0,670Ω	wire 0,80mm=20AWG OD-38 / 15mm	0,890	0,670	15	0,80	20	0,088	3,04
000-1408	Air Core Coil	0,890mH +/-3%	0,800Ω	wire 0,70mm=21AWG OD-33 / 15mm	0,890	0,800	15	0,70	21	0,064	2,45
000-0016	Air Core Coil	0,900mH +/-3%	0,228Ω	wire 1,60mm=14AWG OD-58 / 30mm	0,900	0,228	25	1,60	14	0,462	12,99
000-0116	Air Core Coil	0,900mH +/-3%	0,185Ω	wire 1,80mm=13AWG OD-65 / 30mm	0,900	0,185	25	1,80	13	0,620	17,34
000-0239	Air Core Coil	0,900mH +/-3%	2,23Ω	wire 0,40mm=26AWG OD-25 / 10mm	0,900	2,230	18	0,40	26	0,017	1,81
000-0824	Air Core Coil	0,900mH +/-3%	1,49Ω	wire 0,50mm=24AWG OD-26 / 15mm	0,900	1,490	15	0,50	24	0,031	1,75
000-0825	Air Core Coil	0,900mH +/-3%	3,74Ω	wire 0,30mm=29AWG OD-19 / 15mm	0,900	3,740	15	0,30	29	0,011	1,65
000-1001	Air Core Coil	0,900mH +/-3%	0,950Ω	wire 0,70mm=21AWG OD-35 / 30mm	0,900	0,950	25	0,70	21	0,076	2,76
000-1413	Air Core Coil	0,900mH +/-3%	0,390Ω	wire 1,20mm=17AWG OD-45 / 30mm	0,900	0,390	25	1,20	17	0,240	6,77
000-1448	Air Core Coil	0,900mH +/-3%	0,810Ω	wire 0,70mm=21AWG OD-34 / 15mm	0,900	0,810	15	0,70	21	0,065	2,49
000-1526	Air Core Coil	0,900mH +/-3%	0,670Ω	wire 0,80mm=20AWG OD-38 / 15mm	0,900	0,670	15	0,80	20	0,090	3,06
000-1566	Air Core Coil	0,900mH +/-3%	0,35Ω	wire 1,20mm=15AWG OD-52 / 20mm	0,900	0,350	20	1,20	17	0,234	9,64
000-1647	Air Core Coil	0,900mH +/-3%	0,530Ω	wire 1,00mm=18AWG OD-42 / 30mm	0,900	0,530	25	1,00	18	0,159	4,71
000-1657	Air Core Coil	0,900mH +/-3%	0,290Ω	wire 1,40mm=15AWG OD-54 / 30mm	0,900	0,290	25	1,40	15	0,337	9,62
000-1878	Air Core Coil	0,900mH +/-3%	2,09Ω	wire 0,40mm=26AWG OD-26 / 8mm	0,900	2,090	15	0,40	26	0,018	1,65
000-1953	Air Core Coil	0,900mH +/-3%	0,460Ω	wire 1,00mm=18AWG OD-52 / 15mm	0,900	0,460	25	1,00	18	0,147	4,42
000-1969	Air Core Coil	0,900mH +/-3%	0,470Ω	wire 1,00mm=18AWG OD-48 / 15mm	0,900	0,470	15	1,00	18	0,148	4,45
000-1862	Air Core Coil	0,910mH +/-3%	0,290Ω	wire 1,40mm=15AWG OD-54 / 30mm	0,910	0,290	25	1,40	15	0,339	9,67
000-0837	Air Core Coil	0,920mH +/-3%	0,68Ω	wire 0,80mm=20AWG OD-38 / 15mm	0,920	0,680	15	0,80	20	0,090	3,09
000-0846	Air Core Coil	0,920mH +/-3%	0,39Ω	wire 1,20mm=17AWG OD-48 / 30mm	0,920	0,390	25	1,20	17	0,242	6,82
000-1081	Air Core Coil	0,930mH +/-3%	0,300Ω	wire 1,40mm=15AWG OD-54 / 30mm	0,930	0,300	25	1,40	15	0,344	9,78
000-1369	Air Core Coil	0,930mH +/-3%	0,970Ω	wire 0,70mm=21AWG OD-35 / 30mm	0,930	0,970	25	0,70	21	0,077	2,79
000-1235	Air Core Coil	0,940mH +/-3%	0,500Ω	wire 1,00mm=18AWG OD-57 / 21mm	0,940	0,500	42	1,00	18	0,157	4,66
000-0017	Air Core Coil	0,950mH +/-3%	0,236Ω	wire 1,60mm=14AWG OD-61 / 30mm	0,950	0,236	25	1,60	14	0,478	13,37
000-0117	Air Core Coil	0,950mH +/-3%	0,190Ω	wire 1,80mm=13AWG OD-69 / 30mm	0,950	0,190	25	1,80	13	0,640	17,84
000-0944	Air Core Coil	0,950mH +/-3%	0,390Ω	wire 1,20mm=17AWG OD-48 / 30mm	0,950	0,390	25	1,20	17	0,246	6,92
000-0962	Air Core Coil	0,950mH +/-3%	1,030Ω	wire 0,63mm=22AWG OD-30 / 15mm	0,950	1,030	15	0,63	22	0,052	2,25
000-1077	Air Core Coil	0,950mH +/-3%	0,300Ω	wire 1,40mm=15AWG OD-54 / 30mm	0,950	0,300	25	1,40	15	0,347	9,86
000-1134	Air Core Coil	0,950mH +/-3%	0,680Ω	wire 0,80mm=20AWG OD-38 / 15mm	0,950	0,680	15	0,80	20	0,092	3,14
000-1399	Air Core Coil	0,950mH +/-3%	0,830Ω	wire 0,70mm=21AWG OD-34 / 15mm	0,950	0,830	15	0,70	21	0,067	2,53
000-1954	Air Core Coil	0,950mH +/-3%	0,480Ω	wire 1,00mm=18AWG OD-52 / 15mm	0,950	0,480	25	1,00	18	0,155	4,62
000-1970	Air Core Coil	0,950mH +/-3%	0,480Ω	wire 1,00mm=18AWG OD-48 / 15mm	0,950	0,480	15	1,00	18	0,153	4,57
000-1337	Air Core Coil	0,960mH +/-3%	0,370Ω	wire 1,20mm=17AWG OD-60 / 15mm	0,960	0,370	25	1,20	17	0,235	6,66
000-1374	Air Core Coil	0,960mH +/-3%	0,540Ω	wire 1,00mm=18AWG OD-42 / 30mm	0,960	0,540	25	1,00	18	0,166	4,89
000-1436	Air Core Coil	0,960mH +/-3%	0,990Ω	wire 0,70mm=21AWG OD-35 / 30mm	0,960	0,990	25	0,70	21	0,078	2,82
000-0018	Air Core Coil	1,000mH +/-3%	0,245Ω	wire 1,60mm=14AWG OD-61 / 30mm	1,000	0,245	25	1,60	14	0,504	13,99
000-0118	Air Core Coil	1,000mH +/-3%	0,198Ω	wire 1,80mm=13AWG OD-69 / 30mm	1,000	0,198	25	1,80	13	0,658	18,28
000-0826	Air Core Coil	1,000mH +/-3%	3,98Ω	wire 0,30mm=29AWG OD-19 / 15mm	1,000	3,980	15	0,30	29	0,011	1,65
000-1056	Air Core Coil	1,000mH +/-3%	0,710Ω	wire 0,80mm=20AWG OD-38 / 15mm	1,000	0,710	15	0,80	20	0,096	3,24
000-1057	Air Core Coil	1,000mH +/-3%	0,550Ω	wire 1,00mm=18AWG OD-42 / 30mm	1,000	0,550	25	1,00	18	0,172	5,04
000-1089	Air Core Coil	1,000mH +/-3%	1,570Ω	wire 0,50mm=24AWG OD-26 / 15mm	1,000	1,570	15	0,50	24	0,034	1,83
000-1094	Air Core Coil	1,000mH +/-3%	0,395Ω	wire 1,20mm=17AWG OD-48 / 30mm	1,000	0,395	25	1,20	17	0,256	7,16
000-1096	Air Core Coil	1,000mH +/-3%	0,285Ω	wire 1,40mm=15AWG OD-71 / 21mm	1,000	0,285	42	1,40	15	0,348	10,95
000-1231	Air Core Coil	1,000mH +/-3%	0,720Ω	wire 0,80mm=20AWG OD-43 / 15mm	1,000	0,720	25	0,80	20	0,092	3,14

000-1239	Air Core Coil	1,000mH +/-3%	0,480Ω	wire 1,00mm=18AWG OD-52 / 15mm	1,000	0,480	25	1,00	18	0,158	4,69
000-1370	Air Core Coil	1,000mH +/-3%	1,000Ω	wire 0,70mm=21AWG OD-35 / 30mm	1,000	1,000	25	0,70	21	0,080	2,86
000-1395	Air Core Coil	1,000mH +/-3%	2,240Ω	wire 0,40mm=26AWG OD-29 / 10mm	1,000	2,240	20	0,40	26	0,019	1,86
000-1409	Air Core Coil	1,000mH +/-3%	0,850Ω	wire 0,70mm=21AWG OD-34 / 15mm	1,000	0,850	15	0,70	21	0,069	2,58
000-1440	Air Core Coil	1,000mH +/-3%	1,100Ω	wire 0,63mm=22AWG OD-30 / 15mm	1,000	1,100	15	0,63	22	0,055	2,33
000-1563	Air Core Coil	1,000mH +/-3%	0,36Ω	wire 1,20mm=15AWG OD-52 / 20mm	1,000	0,360	20	1,20	17	0,248	9,98
000-1786	Air Core Coil	1,000mH +/-3%	4,400Ω	wire 0,30mm=29AWG OD-14 / 20mm	1,000	4,400	8	0,30	29	0,012	1,68
000-1898	Air Core Coil	1,000mH +/-3%	0,300Ω	wire 1,40mm=15AWG OD-54 / 30mm	1,000	0,300	25	1,40	15	0,365	10,28
000-1972	Air Core Coil	1,000mH +/-3%	0,490Ω	wire 1,00mm=18AWG OD-49 / 15mm	1,000	0,490	15	1,00	18	0,157	4,66
000-1994	Air Core Coil	1,000mH +/-3%	0,540Ω	wire 1,00mm=18AWG OD-36 / 25mm	1,000	0,540	8	1,00	18	0,172	5,04
000-1047	Air Core Coil	1,040mH +/-3%	0,290Ω	wire 1,40mm=15AWG OD-71 / 21mm	1,040	0,290	42	1,40	15	0,355	11,12
000-1135	Air Core Coil	1,050mH +/-3%	0,730Ω	wire 0,80mm=20AWG OD-39 / 15mm	1,050	0,730	15	0,80	20	0,097	3,36
000-1782	Air Core Coil	1,050mH +/-3%	0,397Ω	wire 1,20mm=17AWG OD-49 / 30mm	1,050	0,397	25	1,20	17	0,263	7,47
000-0058	Air Core Coil	1,060mH +/-3%	0,25Ω	wire 1,60mm=14AWG OD-63 / 30mm	1,060	0,250	25	1,60	14	0,520	14,58
000-1701	Air Core Coil	1,060mH +/-3%	4,380Ω	wire 0,30mm=29AWG OD-20 / 15mm	1,060	4,380	15	0,30	29	0,011	1,65
000-1776	Air Core Coil	1,060mH +/-3%	1,690Ω	wire 0,50mm=24AWG OD-26 / 15mm	1,060	1,690	15	0,50	24	0,035	1,96
000-0055	Air Core Coil	1,070mH +/-3%	0,251Ω	wire 1,60mm=14AWG OD-63 / 30mm	1,070	0,251	25	1,60	14	0,520	14,58
000-0019	Air Core Coil	1,100mH +/-3%	0,258Ω	wire 1,60mm=14AWG OD-63 / 30mm	1,100	0,258	25	1,60	14	0,523	14,66
000-0119	Air Core Coil	1,100mH +/-3%	0,208Ω	wire 1,80mm=13AWG OD-69 / 30mm	1,100	0,208	25	1,80	13	0,680	19,04
000-0827	Air Core Coil	1,100mH +/-3%	4,15Ω	wire 0,30mm=29AWG OD-20 / 15mm	1,100	4,150	15	0,30	29	0,011	1,65
000-1078	Air Core Coil	1,100mH +/-3%	0,570Ω	wire 1,00mm=18AWG OD-43 / 30mm	1,100	0,570	25	1,00	18	0,176	5,22
000-1477	Air Core Coil	1,100mH +/-3%	0,920Ω	wire 0,70mm=21AWG OD-35 / 15mm	1,100	0,920	15	0,70	21	0,072	2,75
000-1478	Air Core Coil	1,100mH +/-3%	0,760Ω	wire 0,80mm=20AWG OD-39 / 15mm	1,100	0,760	15	0,80	20	0,097	3,36
000-1562	Air Core Coil	1,100mH +/-3%	0,39Ω	wire 1,20mm=15AWG OD-55 / 20mm	1,100	0,390	20	1,20	17	0,264	10,36
000-1886	Air Core Coil	1,100mH +/-3%	1,700Ω	wire 0,50mm=24AWG OD-26 / 15mm	1,100	1,700	15	0,50	24	0,035	1,96
000-1887	Air Core Coil	1,100mH +/-3%	1,150Ω	wire 0,63mm=22AWG OD-30 / 15mm	1,100	1,150	15	0,63	22	0,056	2,47
000-1924	Air Core Coil	1,100mH +/-3%	0,420Ω	wire 1,20mm=17AWG OD-49 / 30mm	1,100	0,420	25	1,20	17	0,268	7,58
000-1931	Air Core Coil	1,100mH +/-3%	0,310Ω	wire 1,40mm=15AWG OD-72 / 21mm	1,100	0,310	42	1,40	15	0,360	11,24
000-1014	Air Core Coil	1,130mH +/-3%	4,400Ω	wire 0,30mm=29AWG OD-20 / 15mm	1,130	4,400	15	0,30	29	0,011	1,65
000-1983	Air Core Coil	1,130mH +/-3%	0,430Ω	wire 1,20mm=17AWG OD-50 / 30mm	1,130	0,430	25	1,20	17	0,272	7,68
000-1984	Air Core Coil	1,130mH +/-3%	0,320Ω	wire 1,40mm=15AWG OD-56 / 30mm	1,130	0,320	25	1,40	15	0,380	11,04
000-1067	Air Core Coil	1,150mH +/-3%	2,390Ω	wire 0,40mm=26AWG OD-29 / 10mm	1,150	2,390	20	0,40	26	0,021	1,92
000-1136	Air Core Coil	1,150mH +/-3%	0,760Ω	wire 0,80mm=20AWG OD-40 / 15mm	1,150	0,760	15	0,80	20	0,102	3,48
000-1174	Air Core Coil	1,150mH +/-3%	0,445Ω	wire 1,20mm=17AWG OD-50 / 30mm	1,150	0,445	25	1,20	17	0,276	7,78
000-1256	Air Core Coil	1,150mH +/-3%	0,322Ω	wire 1,40mm=15AWG OD-56 / 30mm	1,150	0,322	25	1,40	15	0,385	11,16
000-1625	Air Core Coil	1,150mH +/-3%	0,590Ω	wire 1,00mm=18AWG OD-43 / 30mm	1,150	0,590	25	1,00	18	0,183	5,39
000-0237	Air Core Coil	1,170mH +/-3%	1,70Ω	wire 0,50mm=24AWG OD-30 / 8mm	1,170	1,700	9	0,50	24	0,035	1,96
000-0020	Air Core Coil	1,200mH +/-3%	0,270Ω	wire 1,60mm=14AWG OD-63 / 30mm	1,200	0,270	25	1,60	14	0,552	15,35
000-0120	Air Core Coil	1,200mH +/-3%	0,220Ω	wire 1,80mm=13AWG OD-71 / 30mm	1,200	0,220	25	1,80	13	0,720	20,03
000-0853	Air Core Coil	1,200mH +/-3%	1,18Ω	wire 0,63mm=22AWG OD-32 / 15mm	1,200	1,180	15	0,63	22	0,058	2,51
000-0896	Air Core Coil	1,200mH +/-3%	0,340Ω	wire 1,40mm=15AWG OD-51 / 33mm	1,200	0,340	17	1,40	15	0,424	12,08
000-0984	Air Core Coil	1,200mH +/-3%	0,28Ω	wire 1,60mm=14AWG OD-66 / 25mm	1,200	0,280	8	1,60	14	0,568	15,51
000-1133	Air Core Coil	1,200mH +/-3%	1,760Ω	wire 0,50mm=24AWG OD-27 / 15mm	1,200	1,760	15	0,50	24	0,037	2,02
000-1280	Air Core Coil	1,200mH +/-3%	0,555Ω	wire 1,00mm=18AWG OD-53 / 15mm	1,200	0,555	25	1,00	18	0,176	5,22
000-1301	Air Core Coil	1,200mH +/-3%	0,460Ω	wire 1,20mm=17AWG OD-50 / 30mm	1,200	0,460	25	1,20	17	0,283	7,95
000-1336	Air Core Coil	1,200mH +/-3%	0,330Ω	wire 1,40mm=15AWG OD-73 / 21mm	1,200	0,330	42	1,40	15	0,386	11,86

000-1467	Air Core Coil	1,200mH +/-3%	0,550Ω	wire 1,00mm=18AWG OD-48 / 20mm	1,200	0,550	20	1,00	18	0,173	5,15
000-1527	Air Core Coil	1,200mH +/-3%	0,41Ω	wire 1,20mm=15AWG OD-57 / 20mm	1,200	0,410	20	1,20	17	0,278	10,70
000-1767	Air Core Coil	1,200mH +/-3%	4,660Ω	wire 0,30mm=29AWG OD-20 / 15mm	1,200	4,660	15	0,30	29	0,013	1,71
000-1863	Air Core Coil	1,200mH +/-3%	0,950Ω	wire 0,70mm=21AWG OD-36 / 15mm	1,200	0,950	15	0,70	21	0,077	2,88
000-1864	Air Core Coil	1,200mH +/-3%	0,800Ω	wire 0,80mm=20AWG OD-41 / 15mm	1,200	0,800	15	0,80	20	0,106	3,58
000-1899	Air Core Coil	1,200mH +/-3%	0,330Ω	wire 1,40mm=15AWG OD-57 / 30mm	1,200	0,330	25	1,40	15	0,396	11,42
000-1901	Air Core Coil	1,200mH +/-3%	0,600Ω	wire 1,00mm=18AWG OD-44 / 30mm	1,200	0,600	25	1,00	18	0,184	5,42
000-1995	Air Core Coil	1,200mH +/-3%	0,590Ω	wire 1,00mm=18AWG OD-36 / 25mm	1,200	0,590	8	1,00	18	0,196	5,69
000-0149	Air Core Coil	1,250mH +/-3%	0,42Ω	wire 1,20mm=17AWG OD-51 / 30mm	1,250	0,420	25	1,20	17	0,290	8,12
000-0974	Air Core Coil	1,250mH +/-3%	1,21Ω	wire 0,63mm=22AWG OD-32 / 15mm	1,250	1,210	15	0,63	22	0,062	2,62
000-1137	Air Core Coil	1,250mH +/-3%	0,800Ω	wire 0,80mm=20AWG OD-41 / 15mm	1,250	0,800	15	0,80	20	0,106	3,58
000-1626	Air Core Coil	1,250mH +/-3%	0,610Ω	wire 1,00mm=18AWG OD-44 / 30mm	1,250	0,610	25	1,00	18	0,190	5,56
000-1656	Air Core Coil	1,250mH +/-3%	0,340Ω	wire 1,40mm=15AWG OD-59 / 30mm	1,250	0,340	25	1,40	15	0,407	11,68
000-1108	Air Core Coil	1,280mH +/-3%	2,670Ω	wire 0,40mm=26AWG OD-23 / 15mm	1,280	2,670	15	0,40	26	0,023	1,97
000-1376	Air Core Coil	1,280mH +/-3%	0,470Ω	wire 1,20mm=17AWG OD-50 / 30mm	1,280	0,470	25	1,20	17	0,293	8,19
000-0021	Air Core Coil	1,300mH +/-3%	0,283Ω	wire 1,60mm=14AWG OD-63 / 30mm	1,300	0,283	25	1,60	14	0,575	16,04
000-0121	Air Core Coil	1,300mH +/-3%	0,230Ω	wire 1,80mm=13AWG OD-71 / 30mm	1,300	0,230	25	1,80	13	0,766	21,31
000-0886	Air Core Coil	1,300mH +/-3%	0,340Ω	wire 1,40mm=15AWG OD-65 / 20mm	1,300	0,340	25	1,40	15	0,405	11,85
000-1048	Air Core Coil	1,300mH +/-3%	0,610Ω	wire 1,00mm=18AWG OD-44 / 30mm	1,300	0,610	25	1,00	18	0,197	5,74
000-1058	Air Core Coil	1,300mH +/-3%	1,780Ω	wire 0,50mm=24AWG OD-34 / 8mm	1,300	1,780	15	0,50	24	0,037	2,02
000-1083	Air Core Coil	1,300mH +/-3%	0,458Ω	wire 1,20mm=17AWG OD-56 / 20mm	1,300	0,458	25	1,20	17	0,282	7,92
000-1138	Air Core Coil	1,300mH +/-3%	0,820Ω	wire 0,80mm=20AWG OD-42 / 15mm	1,300	0,820	15	0,80	20	0,111	3,72
000-1293	Air Core Coil	1,300mH +/-3%	1,010Ω	wire 0,70mm=21AWG OD-36 / 15mm	1,300	1,010	15	0,70	21	0,081	2,98
000-1371	Air Core Coil	1,300mH +/-3%	1,170Ω	wire 0,70mm=21AWG OD-36 / 30mm	1,300	1,170	25	0,70	21	0,091	3,23
000-1434	Air Core Coil	1,300mH +/-3%	0,430Ω	wire 1,20mm=15AWG OD-57 / 20mm	1,300	0,430	20	1,20	17	0,290	10,98
000-1540	Air Core Coil	1,300mH +/-3%	0,356Ω	wire 1,40mm=15AWG OD-59 / 30mm	1,300	0,356	25	1,40	15	0,417	12,14
000-1710	Air Core Coil	1,300mH +/-3%	4,900Ω	wire 0,30mm=29AWG OD-20 / 15mm	1,300	4,900	15	0,30	29	0,013	1,71
000-1945	Air Core Coil	1,300mH +/-3%	0,470Ω	wire 1,20mm=17AWG OD-50 / 30mm	1,300	0,470	25	1,20	17	0,300	8,36
000-1658	Air Core Coil	1,330mH +/-3%	0,358Ω	wire 1,40mm=15AWG OD-59 / 30mm	1,330	0,358	25	1,40	15	0,425	12,33
000-1660	Air Core Coil	1,330mH +/-3%	0,335Ω	wire 1,40mm=15AWG OD-67 / 22mm	1,330	0,335	25	1,40	15	0,404	12,29
000-1029	Air Core Coil	1,340mH +/-3%	5,100Ω	wire 0,30mm=29AWG OD-20 / 15mm	1,340	5,100	15	0,30	29	0,013	1,71
000-1455	Air Core Coil	1,340mH +/-3%	1,900Ω	wire 0,50mm=24AWG OD-27 / 15mm	1,340	1,900	15	0,50	24	0,039	2,07
000-0838	Air Core Coil	1,350mH +/-3%	1,920Ω	wire 0,50mm=24AWG OD-34 / 15mm	1,350	1,920	25	0,50	24	0,040	2,10
000-1142	Air Core Coil	1,350mH +/-3%	0,350Ω	wire 1,40mm=15AWG OD-75 / 21mm	1,350	0,350	42	1,40	15	0,405	12,31
000-1150	Air Core Coil	1,350mH +/-3%	0,850Ω	wire 0,80mm=20AWG OD-42 / 15mm	1,350	0,850	15	0,80	20	0,111	3,72
000-1375	Air Core Coil	1,350mH +/-3%	0,630Ω	wire 1,00mm=18AWG OD-44 / 30mm	1,350	0,630	25	1,00	18	0,202	5,86
000-1457	Air Core Coil	1,350mH +/-3%	0,490Ω	wire 1,20mm=17AWG OD-50 / 30mm	1,350	0,490	25	1,20	17	0,307	8,53
000-0022	Air Core Coil	1,400mH +/-3%	0,294Ω	wire 1,60mm=14AWG OD-66 / 30mm	1,400	0,294	25	1,60	14	0,608	16,82
000-0122	Air Core Coil	1,400mH +/-3%	0,238Ω	wire 1,80mm=13AWG OD-75 / 30mm	1,400	0,238	25	1,80	13	0,793	21,98
000-1006	Air Core Coil	1,400mH +/-3%	0,500Ω	wire 1,20mm=17AWG OD-50 / 30mm	1,400	0,500	25	1,20	17	0,309	8,57
000-1183	Air Core Coil	1,400mH +/-3%	0,440Ω	wire 1,20mm=15AWG OD-59 / 20mm	1,400	0,440	20	1,20	17	0,305	11,35
000-1330	Air Core Coil	1,400mH +/-3%	1,100Ω	wire 0,70mm=21AWG OD-37 / 15mm	1,400	1,100	15	0,70	21	0,084	3,06
000-1461	Air Core Coil	1,400mH +/-3%	1,310Ω	wire 0,63mm=22AWG OD-33 / 15mm	1,400	1,310	15	0,63	22	0,065	2,70
000-1470	Air Core Coil	1,400mH +/-3%	0,370Ω	wire 1,40mm=15AWG OD-59 / 30mm	1,400	0,370	25	1,40	15	0,437	12,61
000-1524	Air Core Coil	1,400mH +/-3%	0,860Ω	wire 0,80mm=20AWG OD-42 / 15mm	1,400	0,860	15	0,80	20	0,112	3,74
000-1702	Air Core Coil	1,400mH +/-3%	5,200Ω	wire 0,30mm=29AWG OD-20 / 15mm	1,400	5,200	15	0,30	29	0,013	1,71

000-1775	Air Core Coil	1,400mH +/-3%	1,920 Ω	wire 0,50mm=24AWG OD-27 / 15mm	1,400	1,920	15	0,50	24	0,040	2,10
000-1955	Air Core Coil	1,400mH +/-3%	0,650 Ω	wire 1,00mm=18AWG OD-44 / 30mm	1,400	0,650	25	1,00	18	0,207	5,98
000-0169	Air Core Coil	1,420mH +/-3%	0,300 Ω	wire 1,60mm=14AWG OD-66 / 30mm	1,420	0,300	25	1,60	14	0,610	16,87
000-1441	Air Core Coil	1,430mH +/-3%	1,080 Ω	wire 0,70mm=21AWG OD-38 / 15mm	1,430	1,080	15	0,70	21	0,086	3,11
000-1140	Air Core Coil	1,450mH +/-3%	0,470 Ω	wire 1,20mm=17AWG OD-66 / 21mm	1,450	0,470	42	1,20	17	0,300	8,36
000-1151	Air Core Coil	1,450mH +/-3%	0,870 Ω	wire 0,80mm=20AWG OD-42 / 15mm	1,450	0,870	15	0,80	20	0,116	3,84
000-1249	Air Core Coil	1,450mH +/-3%	0,510 Ω	wire 1,20mm=17AWG OD-51 / 30mm	1,450	0,510	25	1,20	17	0,313	8,67
000-1341	Air Core Coil	1,450mH +/-3%	0,370 Ω	wire 1,40mm=15AWG OD-75 / 21mm	1,450	0,370	42	1,40	15	0,416	12,57
000-1649	Air Core Coil	1,450mH +/-3%	0,670 Ω	wire 1,00mm=18AWG OD-44 / 30mm	1,450	0,650	25	1,00	18	0,210	6,06
000-0023	Air Core Coil	1,500mH +/-3%	0,305 Ω	wire 1,60mm=14AWG OD-66 / 30mm	1,500	0,305	25	1,60	14	0,628	17,61
000-0123	Air Core Coil	1,500mH +/-3%	0,245 Ω	wire 1,80mm=13AWG OD-75 / 30mm	1,500	0,245	25	1,80	13	0,810	22,71
000-1060	Air Core Coil	1,500mH +/-3%	1,000 Ω	wire 0,80mm=20AWG OD-39 / 30mm	1,500	1,000	25	0,80	20	0,130	4,20
000-1087	Air Core Coil	1,500mH +/-3%	0,670 Ω	wire 1,00mm=18AWG OD-45 / 30mm	1,500	0,670	25	1,00	18	0,212	6,11
000-1095	Air Core Coil	1,500mH +/-3%	0,370 Ω	wire 1,40mm=15AWG OD-75 / 21mm	1,500	0,370	42	1,40	15	0,438	13,09
000-1103	Air Core Coil	1,500mH +/-3%	0,900 Ω	wire 0,80mm=20AWG OD-43 / 15mm	1,500	0,900	15	0,80	20	0,119	3,92
000-1182	Air Core Coil	1,500mH +/-3%	0,470 Ω	wire 1,20mm=15AWG OD-59 / 20mm	1,500	0,470	20	1,20	17	0,318	11,66
000-1212	Air Core Coil	1,500mH +/-3%	5,280 Ω	wire 0,30mm=29AWG OD-21 / 15mm	1,500	5,280	15	0,30	29	0,014	1,74
000-1283	Air Core Coil	1,500mH +/-3%	0,640 Ω	wire 1,00mm=18AWG OD-57 / 15mm	1,500	0,640	25	1,00	18	0,199	5,79
000-1300	Air Core Coil	1,500mH +/-3%	0,520 Ω	wire 1,20mm=17AWG OD-52 / 30mm	1,500	0,520	25	1,20	17	0,320	8,83
000-1469	Air Core Coil	1,500mH +/-3%	0,380 Ω	wire 1,40mm=15AWG OD-59 / 30mm	1,500	0,380	25	1,40	15	0,451	13,08
000-1865	Air Core Coil	1,500mH +/-3%	1,100 Ω	wire 0,70mm=21AWG OD-38 / 15mm	1,500	1,100	15	0,70	21	0,088	3,16
000-1866	Air Core Coil	1,500mH +/-3%	1,980 Ω	wire 0,50mm=24AWG OD-28 / 15mm	1,500	1,980	15	0,50	24	0,041	2,13
000-1867	Air Core Coil	1,500mH +/-3%	2,830 Ω	wire 0,40mm=26AWG OD-28 / 8mm	1,500	2,830	15	0,40	26	0,023	1,97
000-1888	Air Core Coil	1,500mH +/-3%	1,350 Ω	wire 0,63mm=22AWG OD-33 / 15mm	1,500	1,350	15	0,63	22	0,069	2,80
000-1999	Air Core Coil	1,500mH +/-3%	0,650 Ω	wire 1,00mm=18AWG OD-40 / 25mm	1,500	0,650	8	1,00	18	0,216	6,23
000-0942	Air Core Coil	1,520mH +/-3%	0,390 Ω	wire 1,40mm=15AWG OD-59 / 30mm	1,520	0,390	25	1,40	15	0,458	13,57
000-1670	Air Core Coil	1,520mH +/-3%	1,100 Ω	wire 0,70mm=21AWG OD-38 / 15mm	1,520	1,100	15	0,70	21	0,089	3,19
000-1739	Air Core Coil	1,540mH +/-3%	2,850 Ω	wire 0,40mm=26AWG OD-29 / 8mm	1,540	2,850	15	0,40	26	0,024	2,00
000-0976	Air Core Coil	1,570mH +/-3%	0,70 Ω	wire 1,00mm=18AWG OD-40 / 32mm	1,570	0,700	17	1,00	18	0,228	10,62
000-0024	Air Core Coil	1,600mH +/-3%	0,320 Ω	wire 1,60mm=14AWG OD-66 / 30mm	1,600	0,320	25	1,60	14	0,650	19,46
000-0124	Air Core Coil	1,600mH +/-3%	0,255 Ω	wire 1,80mm=13AWG OD-75 / 30mm	1,600	0,255	25	1,80	13	0,840	24,79
000-0146	Air Core Coil	1,600mH +/-3%	1,390 Ω	wire 0,63mm=22AWG OD-34 / 15mm	1,600	1,390	15	0,63	22	0,070	2,83
000-1156	Air Core Coil	1,600mH +/-3%	0,400 Ω	wire 1,40mm=15AWG OD-59 / 30mm	1,600	0,400	25	1,40	15	0,468	13,80
000-1180	Air Core Coil	1,600mH +/-3%	0,490 Ω	wire 1,20mm=15AWG OD-59 / 20mm	1,600	0,490	20	1,20	17	0,330	11,95
000-1253	Air Core Coil	1,600mH +/-3%	0,950 Ω	wire 0,80mm=20AWG OD-43 / 15mm	1,600	0,950	15	0,80	20	0,122	3,99
000-1306	Air Core Coil	1,600mH +/-3%	1,150 Ω	wire 0,70mm=21AWG OD-38 / 15mm	1,600	1,150	15	0,70	21	0,091	3,23
000-1425	Air Core Coil	1,600mH +/-3%	0,530 Ω	wire 1,20mm=17AWG OD-54 / 30mm	1,600	0,530	25	1,20	17	0,328	9,22
000-1703	Air Core Coil	1,600mH +/-3%	5,290 Ω	wire 0,30mm=29AWG OD-21 / 15mm	1,600	5,290	15	0,30	29	0,014	1,74
000-1943	Air Core Coil	1,600mH +/-3%	0,650 Ω	wire 1,00mm=18AWG OD-52 / 20mm	1,600	0,650	25	1,00	18	0,211	6,08
000-0842	Air Core Coil	1,620mH +/-3%	2,050 Ω	wire 0,50mm=24AWG OD-29 / 15mm	1,620	2,050	15	0,50	24	0,043	2,18
000-0957	Air Core Coil	1,640mH +/-3%	0,530 Ω	wire 1,20mm=17AWG OD-53 / 30mm	1,640	0,530	25	1,20	17	0,335	9,39
000-1005	Air Core Coil	1,640mH +/-3%	3,000 Ω	wire 0,40mm=26AWG OD-29 / 8mm	1,640	3,000	15	0,40	26	0,025	2,03
000-1176	Air Core Coil	1,640mH +/-3%	0,490 Ω	wire 1,20mm=15AWG OD-61 / 20mm	1,640	0,490	20	1,20	17	0,334	12,04
000-1788	Air Core Coil	1,650mH +/-3%	0,410 Ω	wire 1,40mm=15AWG OD-61 / 30mm	1,650	0,410	25	1,40	15	0,476	14,00
000-0025	Air Core Coil	1,700mH +/-3%	0,332 Ω	wire 1,60mm=14AWG OD-69 / 30mm	1,700	0,332	25	1,60	14	0,670	19,94
000-0125	Air Core Coil	1,700mH +/-3%	0,265 Ω	wire 1,80mm=13AWG OD-79 / 30mm	1,700	0,265	25	1,80	13	0,875	25,66

000-0223	Air Core Coil	1,700mH +/-3%	1,450Ω	wire 0,63mm=22AWG OD-35 / 15mm	1,700	1,450	15	0,63	22	0,074	2,93
000-1175	Air Core Coil	1,700mH +/-3%	0,500Ω	wire 1,20mm=15AWG OD-61 / 20mm	1,700	0,500	20	1,20	17	0,342	12,23
000-1252	Air Core Coil	1,700mH +/-3%	0,990Ω	wire 0,80mm=20AWG OD-44 / 15mm	1,700	0,990	15	0,80	20	0,125	4,08
000-1309	Air Core Coil	1,700mH +/-3%	1,200Ω	wire 0,70mm=21AWG OD-38 / 15mm	1,700	1,200	15	0,70	21	0,094	3,32
000-1339	Air Core Coil	1,700mH +/-3%	0,400Ω	wire 1,40mm=15AWG OD-76 / 21mm	1,700	0,400	42	1,40	15	0,490	14,32
000-1465	Air Core Coil	1,700mH +/-3%	2,180Ω	wire 0,50mm=24AWG OD-29 / 15mm	1,700	2,180	15	0,50	24	0,045	2,24
000-1487	Air Core Coil	1,700mH +/-3%	0,420Ω	wire 1,40mm=15AWG OD-61 / 30mm	1,700	0,420	25	1,40	15	0,485	14,21
000-1516	Air Core Coil	1,700mH +/-3%	0,720Ω	wire 1,00mm=18AWG OD-46 / 30mm	1,700	0,720	25	1,00	18	0,225	6,43
000-1789	Air Core Coil	1,700mH +/-3%	0,544Ω	wire 1,20mm=17AWG OD-54 / 30mm	1,700	0,544	25	1,20	17	0,343	9,58
000-1521	Air Core Coil	1,720mH +/-3%	0,660Ω	wire 1,00mm=18AWG OD-59 / 15mm	1,720	0,660	25	1,00	18	0,215	6,18
000-0157	Air Core Coil	1,750mH +/-3%	0,690Ω	wire 1,00mm=18AWG OD-59 / 15mm	1,750	0,690	25	1,00	18	0,215	6,18
000-0235	Air Core Coil	1,750mH +/-3%	0,700Ω	wire 1,00mm=18AWG OD-52 / 20mm	1,750	0,700	25	1,00	18	0,225	6,43
000-0819	Air Core Coil	1,750mH +/-3%	0,970Ω	wire 0,80mm=20AWG OD-49 / 15mm	1,750	0,970	25	0,80	20	0,129	4,17
000-1424	Air Core Coil	1,750mH +/-3%	0,550Ω	wire 1,20mm=17AWG OD-55 / 30mm	1,750	0,550	25	1,20	17	0,348	9,70
000-0026	Air Core Coil	1,800mH +/-3%	0,345Ω	wire 1,60mm=14AWG OD-69 / 30mm	1,800	0,345	25	1,60	14	0,695	20,53
000-0126	Air Core Coil	1,800mH +/-3%	0,275Ω	wire 1,80mm=13AWG OD-79 / 30mm	1,800	0,275	25	1,80	13	0,900	26,27
000-0218	Air Core Coil	1,800mH +/-3%	1,030Ω	wire 0,80mm=20AWG OD-45 / 15mm	1,800	1,030	15	0,80	20	0,134	4,30
000-0891	Air Core Coil	1,800mH +/-3%	0,460Ω	wire 1,40mm=15AWG OD-49 / 50mm	1,800	0,460	13	1,40	15	0,554	15,85
000-0935	Air Core Coil	1,800mH +/-3%	0,444Ω	wire 1,40mm=15AWG OD-56 / 42mm	1,800	0,444	24	1,40	15	0,550	15,75
000-1111	Air Core Coil	1,800mH +/-3%	0,510Ω	wire 1,20mm=15AWG OD-61 / 20mm	1,800	0,510	20	1,20	17	0,353	12,50
000-1131	Air Core Coil	1,800mH +/-3%	0,740Ω	wire 1,00mm=18AWG OD-46 / 30mm	1,800	0,740	25	1,00	18	0,235	6,67
000-1132	Air Core Coil	1,800mH +/-3%	0,570Ω	wire 1,20mm=17AWG OD-55 / 30mm	1,800	0,570	25	1,20	17	0,353	9,82
000-1250	Air Core Coil	1,800mH +/-3%	3,130Ω	wire 0,40mm=26AWG OD-30 / 8mm	1,800	3,130	15	0,40	26	0,026	2,05
000-1290	Air Core Coil	1,800mH +/-3%	0,700Ω	wire 1,00mm=18AWG OD-60 / 15mm	1,800	0,700	25	1,00	18	0,218	6,25
000-1411	Air Core Coil	1,800mH +/-3%	1,380Ω	wire 0,70mm=21AWG OD-38 / 30mm	1,800	1,380	25	0,70	21	0,110	3,73
000-1466	Air Core Coil	1,800mH +/-3%	1,250Ω	wire 0,70mm=21AWG OD-40 / 15mm	1,800	1,250	15	0,70	21	0,097	3,39
000-1480	Air Core Coil	1,800mH +/-3%	1,100Ω	wire 0,80mm=20AWG OD-40 / 30mm	1,800	1,100	25	0,80	20	0,145	4,58
000-1484	Air Core Coil	1,800mH +/-3%	0,420Ω	wire 1,40mm=15AWG OD-61 / 30mm	1,800	0,420	25	1,40	15	0,499	14,54
000-1868	Air Core Coil	1,800mH +/-3%	2,200Ω	wire 0,50mm=24AWG OD-29 / 15mm	1,800	2,200	15	0,50	24	0,046	2,27
000-1893	Air Core Coil	1,800mH +/-3%	0,970Ω	wire 0,80mm=20AWG OD-49 / 15mm	1,800	0,970	25	0,80	20	0,130	4,20
000-1942	Air Core Coil	1,800mH +/-3%	0,700Ω	wire 1,00mm=18AWG OD-52 / 20mm	1,800	0,700	25	1,00	18	0,226	6,45
000-0159	Air Core Coil	1,820mH +/-3%	3,087Ω	wire 0,40mm=26AWG OD-31 / 8mm	1,820	3,087	15	0,40	26	0,026	2,05
000-0141	Air Core Coil	1,850mH +/-3%	0,280Ω	wire 1,80mm=13AWG OD-79 / 30mm	1,850	0,280	25	1,80	13	0,915	26,65
000-0160	Air Core Coil	1,850mH +/-3%	0,450Ω	wire 1,40mm=15AWG OD-57 / 42mm	1,850	0,450	24	1,40	15	0,543	15,59
000-1774	Air Core Coil	1,860mH +/-3%	2,200Ω	wire 0,50mm=24AWG OD-29 / 15mm	1,860	2,200	15	0,50	24	0,048	2,32
000-1377	Air Core Coil	1,870mH +/-3%	0,760Ω	wire 1,00mm=18AWG OD-47 / 30mm	1,870	0,760	25	1,00	18	0,243	6,87
000-0127	Air Core Coil	1,900mH +/-3%	0,318Ω	wire 1,80mm=13AWG OD-66 / 60mm	1,900	0,318	35	1,80	13	1,039	30,71
000-0864	Air Core Coil	1,900mH +/-3%	1,110Ω	wire 0,80mm=20AWG OD-40 / 30mm	1,900	1,110	25	0,80	20	0,146	4,60
000-1159	Air Core Coil	1,900mH +/-3%	1,040Ω	wire 0,80mm=20AWG OD-49 / 15mm	1,900	1,040	25	0,80	20	0,134	4,30
000-1215	Air Core Coil	1,900mH +/-3%	0,540Ω	wire 1,20mm=15AWG OD-63 / 20mm	1,900	0,540	20	1,20	17	0,366	12,81
000-1311	Air Core Coil	1,900mH +/-3%	1,260Ω	wire 0,70mm=21AWG OD-40 / 15mm	1,900	1,260	15	0,70	21	0,100	3,47
000-1733	Air Core Coil	1,900mH +/-3%	3,210Ω	wire 0,40mm=26AWG OD-30 / 8mm	1,900	3,210	15	0,40	26	0,026	2,05
000-0162	Air Core Coil	1,940mH +/-3%	1,300Ω	wire 0,70mm=21AWG OD-40 / 15mm	1,940	1,300	15	0,70	21	0,101	3,49
000-0027	Air Core Coil	2,000mH +/-3%	0,363Ω	wire 1,60mm=14AWG OD-72 / 30mm	2,000	0,363	25	1,60	14	0,743	21,68
000-0128	Air Core Coil	2,000mH +/-3%	0,328Ω	wire 1,80mm=13AWG OD-66 / 60mm	2,000	0,328	35	1,80	13	1,055	31,11
000-0852	Air Core Coil	2,000mH +/-3%	1,610Ω	wire 0,63mm=22AWG OD-36 / 15mm	2,000	1,610	15	0,63	22	0,080	3,09

000-1062	Air Core Coil	2,000mH +/-3%	1,180 Ω	wire 0,80mm=20AWG OD-40 / 30mm	2,000	1,180	25	0,80	20	0,154	4,81
000-1063	Air Core Coil	2,000mH +/-3%	0,800 Ω	wire 1,00mm=18AWG OD-48 / 30mm	2,000	0,800	25	1,00	18	0,252	7,09
000-1097	Air Core Coil	2,000mH +/-3%	0,460 Ω	wire 1,40mm=15AWG OD-78 / 31mm	2,000	0,460	54	1,40	15	0,543	16,92
000-1166	Air Core Coil	2,000mH +/-3%	0,500 Ω	wire 1,40mm=15AWG OD-56 / 60mm	2,000	0,500	35	1,40	15	0,613	18,58
000-1216	Air Core Coil	2,000mH +/-3%	0,55 Ω	wire 1,20mm=15AWG OD-63 / 20mm	2,000	0,550	20	1,20	17	0,378	13,10
000-1245	Air Core Coil	2,000mH +/-3%	0,444 Ω	wire 1,40mm=15AWG OD-64 / 30mm	2,000	0,444	25	1,40	15	0,534	15,38
000-1254	Air Core Coil	2,000mH +/-3%	0,440 Ω	wire 1,40mm=15AWG OD-79 / 21mm	2,000	0,440	42	1,40	15	0,505	16,02
000-1260	Air Core Coil	2,000mH +/-3%	6,080 Ω	wire 0,30mm=29AWG OD-21 / 15mm	2,000	6,080	15	0,30	29	0,015	1,77
000-1482	Air Core Coil	2,000mH +/-3%	1,330 Ω	wire 0,70mm=21AWG OD-41 / 15mm	2,000	1,330	15	0,70	21	0,104	3,57
000-1711	Air Core Coil	2,000mH +/-3%	3,21 Ω	wire 0,40mm=26AWG OD-31 / 8mm	2,000	3,210	15	0,40	26	0,027	2,08
000-1778	Air Core Coil	2,000mH +/-3%	2,410 Ω	wire 0,50mm=24AWG OD-30 / 15mm	2,000	2,410	15	0,50	24	0,049	2,35
000-1946	Air Core Coil	2,000mH +/-3%	0,590 Ω	wire 1,20mm=17AWG OD-55 / 30mm	2,000	0,590	25	1,20	17	0,377	11,07
000-0129	Air Core Coil	2,100mH +/-3%	0,335 Ω	wire 1,80mm=13AWG OD-66 / 60mm	2,100	0,335	35	1,80	13	1,100	32,22
000-0875	Air Core Coil	2,100mH +/-3%	2,510 Ω	wire 0,50mm=24AWG OD-31 / 15mm	2,100	2,510	15	0,50	24	0,051	2,55
000-1217	Air Core Coil	2,100mH +/-3%	0,56 Ω	wire 1,20mm=15AWG OD-63 / 20mm	2,100	0,560	20	1,20	17	0,388	13,34
000-1255	Air Core Coil	2,100mH +/-3%	1,200 Ω	wire 0,80mm=20AWG OD-41 / 30mm	2,100	1,200	25	0,80	20	0,154	4,92
000-1338	Air Core Coil	2,100mH +/-3%	0,460 Ω	wire 1,40mm=15AWG OD-80 / 21mm	2,100	0,460	42	1,40	15	0,519	16,35
000-1697	Air Core Coil	2,100mH +/-3%	1,360 Ω	wire 0,70mm=21AWG OD-37 / 30mm	2,100	1,360	25	0,70	21	0,116	3,99
000-1844	Air Core Coil	2,100mH +/-3%	0,600 Ω	wire 1,20mm=17AWG OD-55 / 30mm	2,100	0,600	25	1,20	17	0,390	11,39
000-1459	Air Core Coil	2,170mH +/-3%	3,500 Ω	wire 0,40mm=26AWG OD-31 / 8mm	2,170	3,500	15	0,40	26	0,029	2,41
000-0028	Air Core Coil	2,200mH +/-3%	0,385 Ω	wire 1,60mm=14AWG OD-72 / 30mm	2,200	0,385	25	1,60	14	0,791	24,53
000-0130	Air Core Coil	2,200mH +/-3%	0,345 Ω	wire 1,80mm=13AWG OD-66 / 60mm	2,200	0,345	35	1,80	13	1,146	33,36
000-0202	Air Core Coil	2,200mH +/-3%	1,20 Ω	wire 0,80mm=20AWG OD-46 / 15mm	2,200	1,200	15	0,80	20	0,142	4,61
000-0985	Air Core Coil	2,200mH +/-3%	0,39 Ω	wire 1,60mm=14AWG OD-78 / 25mm	2,200	0,390	8	1,60	14	0,810	21,93
000-1033	Air Core Coil	2,200mH +/-3%	2,510 Ω	wire 0,50mm=24AWG OD-31 / 15mm	2,200	2,510	15	0,50	24	0,052	2,58
000-1065	Air Core Coil	2,200mH +/-3%	0,840 Ω	wire 1,00mm=18AWG OD-49 / 30mm	2,200	0,840	25	1,00	18	0,263	7,48
000-1218	Air Core Coil	2,200mH +/-3%	0,59 Ω	wire 1,20mm=15AWG OD-65 / 20mm	2,200	0,590	20	1,20	17	0,401	13,66
000-1246	Air Core Coil	2,200mH +/-3%	0,473 Ω	wire 1,40mm=15AWG OD-64 / 30mm	2,200	0,473	25	1,40	15	0,568	17,51
000-1299	Air Core Coil	2,200mH +/-3%	0,630 Ω	wire 1,20mm=17AWG OD-56 / 30mm	2,200	0,630	25	1,20	17	0,404	11,72
000-1314	Air Core Coil	2,200mH +/-3%	0,490 Ω	wire 1,40mm=15AWG OD-80 / 31mm	2,200	0,490	54	1,40	15	0,566	17,47
000-1316	Air Core Coil	2,200mH +/-3%	1,550 Ω	wire 0,70mm=21AWG OD-39 / 30mm	2,200	1,550	25	0,70	21	0,121	4,12
000-1355	Air Core Coil	2,200mH +/-3%	1,380 Ω	wire 0,70mm=21AWG OD-41 / 15mm	2,200	1,380	15	0,70	21	0,111	3,86
000-1495	Air Core Coil	2,200mH +/-3%	0,520 Ω	wire 1,40mm=15AWG OD-59 / 60mm	2,200	0,520	35	1,40	15	0,651	19,48
000-1564	Air Core Coil	2,200mH +/-3%	1,230 Ω	wire 0,80mm=20AWG OD-41 / 30mm	2,200	1,230	25	0,80	20	0,163	5,15
000-1582	Air Core Coil	2,200mH +/-3%	6,00 Ω	wire 0,30mm=29AWG OD-21 / 15mm	2,200	6,000	15	0,30	29	0,016	2,07
000-1637	Air Core Coil	2,200mH +/-3%	0,700 Ω	wire 1,20mm=17AWG OD-45 / 62mm	2,200	0,700	24	1,20	17	0,477	13,48
000-1638	Air Core Coil	2,200mH +/-3%	0,485 Ω	wire 1,40mm=15AWG OD-65 / 33mm	2,200	0,485	32	1,40	15	0,569	17,54
000-1869	Air Core Coil	2,200mH +/-3%	3,500 Ω	wire 0,40mm=26AWG OD-31 / 8mm	2,200	3,500	15	0,40	26	0,029	2,41
000-1941	Air Core Coil	2,200mH +/-3%	0,800 Ω	wire 1,00mm=18AWG OD-57 / 20mm	2,200	0,800	25	1,00	18	0,255	7,28
000-1730	Air Core Coil	2,250mH +/-3%	0,635 Ω	wire 1,20mm=17AWG OD-56 / 30mm	2,250	0,635	25	1,20	17	0,402	11,77
000-1471	Air Core Coil	2,280mH +/-3%	2,650 Ω	wire 0,50mm=24AWG OD-31 / 15mm	2,280	2,650	15	0,50	24	0,053	2,60
000-0131	Air Core Coil	2,300mH +/-3%	0,355 Ω	wire 1,80mm=13AWG OD-70 / 60mm	2,300	0,355	35	1,80	13	1,160	33,71
000-0936	Air Core Coil	2,300mH +/-3%	0,845 Ω	wire 1,00mm=18AWG OD-49 / 30mm	2,300	0,845	25	1,00	18	0,269	7,62
000-1220	Air Core Coil	2,300mH +/-3%	0,60 Ω	wire 1,20mm=15AWG OD-65 / 20mm	2,300	0,600	20	1,20	17	0,411	13,90
000-0931	Air Core Coil	2,330mH +/-3%	2,650 Ω	wire 0,50mm=24AWG OD-37 / 15mm	2,330	2,650	25	0,50	24	0,054	2,62
000-1623	Air Core Coil	2,370mH +/-3%	0,850 Ω	wire 1,00mm=18AWG OD-49 / 30mm	2,370	0,850	25	1,00	18	0,275	7,77

000-0029	Air Core Coil	2,400mH +/-3%	0,405Ω	wire 1,60mm=14AWG OD-75 / 30mm	2,400	0,405	25	1,60	14	0,830	25,46
000-0132	Air Core Coil	2,400mH +/-3%	0,360Ω	wire 1,80mm=13AWG OD-70 / 60mm	2,400	0,360	35	1,80	13	1,195	34,57
000-0226	Air Core Coil	2,400mH +/-3%	2,65Ω	wire 0,50mm=24AWG OD-37 / 15mm	2,400	2,650	25	0,50	24	0,054	2,63
000-0906	Air Core Coil	2,400mH +/-3%	1,300Ω	wire 0,80mm=20AWG OD-43 / 30mm	2,400	1,300	25	0,80	20	0,167	5,25
000-1219	Air Core Coil	2,400mH +/-3%	0,61Ω	wire 1,20mm=15AWG OD-65 / 20mm	2,400	0,610	20	1,20	17	0,421	14,14
000-1473	Air Core Coil	2,400mH +/-3%	0,660Ω	wire 1,20mm=17AWG OD-56 / 30mm	2,400	0,660	25	1,20	17	0,415	11,99
000-1783	Air Core Coil	2,400mH +/-3%	0,512Ω	wire 1,40mm=15AWG OD-80 / 31mm	2,400	0,512	54	1,40	15	0,578	17,75
000-0030	Air Core Coil	2,500mH +/-3%	0,410Ω	wire 1,60mm=14AWG OD-75 / 30mm	2,500	0,410	25	1,60	14	0,856	26,08
000-0133	Air Core Coil	2,500mH +/-3%	0,368Ω	wire 1,80mm=13AWG OD-70 / 60mm	2,500	0,368	35	1,80	13	1,200	34,70
000-0183	Air Core Coil	2,500mH +/-3%	6,44Ω	wire 0,30mm=29AWG OD-22 / 15mm	2,500	6,440	15	0,30	29	0,018	2,13
000-0201	Air Core Coil	2,500mH +/-3%	1,28Ω	wire 0,80mm=20AWG OD-48 / 15mm	2,500	1,280	15	0,80	20	0,156	4,97
000-1088	Air Core Coil	2,500mH +/-3%	0,880Ω	wire 1,00mm=18AWG OD-49 / 30mm	2,500	0,880	25	1,00	18	0,284	7,99
000-1098	Air Core Coil	2,500mH +/-3%	0,520Ω	wire 1,40mm=15AWG OD-81 / 31mm	2,500	0,520	54	1,40	15	0,614	18,61
000-1118	Air Core Coil	2,500mH +/-3%	2,710Ω	wire 0,50mm=24AWG OD-37 / 15mm	2,500	2,710	25	0,50	24	0,056	2,68
000-1119	Air Core Coil	2,500mH +/-3%	1,840Ω	wire 0,63mm=22AWG OD-38 / 15mm	2,500	1,840	15	0,63	22	0,090	3,49
000-1618	Air Core Coil	2,500mH +/-3%	3,91Ω	wire 0,40mm=26AWG OD-27 / 15mm	2,500	3,910	15	0,40	26	0,033	2,53
000-1673	Air Core Coil	2,500mH +/-3%	0,670Ω	wire 1,20mm=17AWG OD-56 / 30mm	2,500	0,670	25	1,20	17	0,432	12,39
000-1695	Air Core Coil	2,500mH +/-3%	1,300Ω	wire 0,80mm=20AWG OD-42 / 30mm	2,500	1,300	25	0,80	20	0,170	5,33
000-1940	Air Core Coil	2,500mH +/-3%	0,850Ω	wire 1,00mm=18AWG OD-58 / 20mm	2,500	0,850	25	1,00	18	0,266	7,54
000-0946	Air Core Coil	2,530mH +/-3%	0,490Ω	wire 1,40mm=15AWG OD-77 / 20mm	2,530	0,490	20	1,40	15	0,599	18,26
000-1126	Air Core Coil	2,550mH +/-3%	1,840Ω	wire 0,63mm=22AWG OD-38 / 15mm	2,550	1,840	15	0,63	22	0,091	3,52
000-1298	Air Core Coil	2,550mH +/-3%	0,680Ω	wire 1,20mm=17AWG OD-58 / 30mm	2,550	0,680	25	1,20	17	0,436	12,49
000-1503	Air Core Coil	2,550mH +/-3%	0,890Ω	wire 1,00mm=18AWG OD-50 / 30mm	2,550	0,890	25	1,00	18	0,285	8,01
000-0031	Air Core Coil	2,600mH +/-3%	0,422Ω	wire 1,60mm=14AWG OD-75 / 30mm	2,600	0,422	25	1,60	14	0,870	26,41
000-0134	Air Core Coil	2,600mH +/-3%	0,374Ω	wire 1,80mm=13AWG OD-70 / 60mm	2,600	0,374	35	1,80	13	1,230	35,44
000-1491	Air Core Coil	2,600mH +/-3%	0,900Ω	wire 1,00mm=18AWG OD-50 / 30mm	2,600	0,900	25	1,00	18	0,286	8,04
000-1889	Air Core Coil	2,600mH +/-3%	0,690Ω	wire 1,20mm=17AWG OD-58 / 30mm	2,600	0,690	25	1,20	17	0,440	12,59
000-0032	Air Core Coil	2,700mH +/-3%	0,437Ω	wire 1,60mm=14AWG OD-75 / 30mm	2,700	0,437	25	1,60	14	0,890	26,88
000-0135	Air Core Coil	2,700mH +/-3%	0,380Ω	wire 1,80mm=13AWG OD-70 / 60mm	2,700	0,380	35	1,80	13	1,257	36,11
000-0186	Air Core Coil	2,700mH +/-3%	1,31Ω	wire 0,80mm=20AWG OD-52 / 15mm	2,700	1,310	25	0,80	20	0,161	4,99
000-0823	Air Core Coil	2,700mH +/-3%	2,90Ω	wire 0,50mm=24AWG OD-28 / 17mm	2,700	2,900	10	0,50	24	0,059	2,76
000-1041	Air Core Coil	2,700mH +/-3%	0,700Ω	wire 1,20mm=17AWG OD-58 / 30mm	2,700	0,700	25	1,20	17	0,443	12,66
000-1247	Air Core Coil	2,700mH +/-3%	0,525Ω	wire 1,40mm=15AWG OD-69 / 30mm	2,700	0,525	25	1,40	15	0,631	19,01
000-1307	Air Core Coil	2,700mH +/-3%	0,920Ω	wire 1,00mm=18AWG OD-51 / 30mm	2,700	0,920	25	1,00	18	0,295	8,39
000-1342	Air Core Coil	2,700mH +/-3%	1,750Ω	wire 0,70mm=21AWG OD-39 / 30mm	2,700	1,750	25	0,70	21	0,134	4,46
000-1378	Air Core Coil	2,700mH +/-3%	1,560Ω	wire 0,70mm=21AWG OD-42 / 15mm	2,700	1,560	15	0,70	21	0,124	4,20
000-1732	Air Core Coil	2,700mH +/-3%	4,09Ω	wire 0,40mm=26AWG OD-26 / 15mm	2,700	4,090	15	0,40	26	0,034	2,56
000-1802	Air Core Coil	2,700mH +/-3%	0,590Ω	wire 1,40mm=15AWG OD-61 / 60mm	2,700	0,590	35	1,40	15	0,711	20,91
000-1870	Air Core Coil	2,700mH +/-3%	2,800Ω	wire 0,50mm=24AWG OD-32 / 15mm	2,700	2,800	15	0,50	24	0,056	2,69
000-1939	Air Core Coil	2,700mH +/-3%	0,900Ω	wire 1,00mm=18AWG OD-58 / 20mm	2,700	0,900	25	1,00	18	0,285	8,15
000-0063	Air Core Coil	2,750mH +/-3%	0,91Ω	wire 1,00mm=18AWG OD-51 / 30mm	2,750	0,910	25	1,00	18	0,309	8,75
000-0217	Air Core Coil	2,750mH +/-3%	0,39Ω	wire 1,80mm=13AWG OD-72 / 60mm	2,750	0,390	35	1,80	13	1,278	36,63
000-0049	Air Core Coil	2,800mH +/-3%	0,443Ω	wire 1,60mm=14AWG OD-78 / 30mm	2,800	0,443	25	1,60	14	0,920	27,60
000-0200	Air Core Coil	2,800mH +/-3%	1,36Ω	wire 0,80mm=20AWG OD-48 / 15mm	2,800	1,360	15	0,80	20	0,166	5,22
000-0938	Air Core Coil	2,800mH +/-3%	0,720Ω	wire 1,20mm=17AWG OD-60 / 30mm	2,800	0,720	25	1,20	17	0,455	12,95
000-0971	Air Core Coil	2,800mH +/-3%	0,95Ω	wire 1,00mm=18AWG OD-50 / 30mm	2,800	0,950	25	1,00	18	0,310	8,97

000-1595	Air Core Coil	2,800mH +/-3% 0,600Ω wire 1,40mm=15AWG OD-61 / 60mm	2,800	0,600	35	1,40	15	0,726	21,27
000-1978	Air Core Coil	2,800mH +/-3% 3,500Ω wire 0,50mm=24AWG OD-22 / 35mm	2,800	3,500	7	0,50	24	0,073	3,15
000-0062	Air Core Coil	2,900mH +/-3% 0,450Ω wire 1,60mm=14AWG OD-78 / 30mm	2,900	0,450	25	1,60	14	0,930	27,84
000-0224	Air Core Coil	2,900mH +/-3% 2,900Ω wire 0,50mm=24AWG OD-32 / 15mm	2,900	2,900	15	0,50	24	0,061	2,82
000-0865	Air Core Coil	2,900mH +/-3% 0,680Ω wire 1,20mm=17AWG OD-59 / 30mm	2,900	0,680	25	1,20	17	0,467	13,24
000-0900	Air Core Coil	2,900mH +/-3% 0,630Ω wire 1,40mm=15AWG OD-61 / 60mm	2,900	0,630	35	1,40	15	0,740	21,60
000-0990	Air Core Coil	2,900mH +/-3% 0,98Ω wire 1,00mm=18AWG OD-50 / 30mm	2,900	0,980	25	1,00	18	0,311	8,99
000-0996	Air Core Coil	2,900mH +/-3% 2,100Ω wire 0,63mm=22AWG OD-53 / 21mm	2,900	2,100	42	0,63	22	0,106	6,78
000-1221	Air Core Coil	2,900mH +/-3% 1,43Ω wire 0,80mm=20AWG OD-43 / 30mm	2,900	1,430	25	0,80	20	0,188	5,80
000-0033	Air Core Coil	3,000mH +/-3% 0,46Ω wire 1,60mm=14AWG OD-78 / 30mm	3,000	0,460	25	1,60	14	0,943	28,15
000-0136	Air Core Coil	3,000mH +/-3% 0,400Ω wire 1,80mm=13AWG OD-74 / 60mm	3,000	0,400	35	1,80	13	1,331	37,93
000-0947	Air Core Coil	3,000mH +/-3% 0,540Ω wire 1,40mm=15AWG OD-77 / 20mm	3,000	0,540	10	1,40	15	0,693	20,49
000-1068	Air Core Coil	3,000mH +/-3% 0,990Ω wire 1,00mm=18AWG OD-51 / 30mm	3,000	0,990	25	1,00	18	0,312	9,01
000-1107	Air Core Coil	3,000mH +/-3% 4,350Ω wire 0,40mm=26AWG OD-27 / 15mm	3,000	4,350	15	0,40	26	0,036	2,61
000-1259	Air Core Coil	3,000mH +/-3% 7,600Ω wire 0,30mm=29AWG OD-22 / 15mm	3,000	7,600	15	0,30	29	0,019	2,16
000-1392	Air Core Coil	3,000mH +/-3% 1,680Ω wire 0,70mm=21AWG OD-43 / 15mm	3,000	1,680	15	0,70	21	0,131	4,38
000-1560	Air Core Coil	3,000mH +/-3% 0,750Ω wire 1,20mm=17AWG OD-60 / 30mm	3,000	0,750	25	1,20	17	0,470	13,31
000-1779	Air Core Coil	3,000mH +/-3% 3,040Ω wire 0,50mm=24AWG OD-32 / 15mm	3,000	3,040	15	0,50	24	0,062	2,82
000-1891	Air Core Coil	3,000mH +/-3% 2,220Ω wire 0,63mm=22AWG OD-38 / 30mm	3,000	2,220	25	0,63	22	0,113	4,09
000-1894	Air Core Coil	3,000mH +/-3% 0,640Ω wire 1,40mm=15AWG OD-61 / 60mm	3,000	0,640	35	1,40	15	0,758	22,03
000-1913	Air Core Coil	3,000mH +/-3% 1,380Ω wire 0,80mm=20AWG OD-44 / 30mm	3,000	1,380	25	0,80	20	0,196	5,98
000-0833	Air Core Coil	3,100mH +/-3% 0,46Ω wire 1,60mm=14AWG OD-82 / 30mm	3,100	0,460	25	1,60	14	0,958	28,51
000-1592	Air Core Coil	3,160mH +/-3% 1,46Ω wire 0,80mm=20AWG OD-45 / 21mm	3,160	1,460	15	0,80	20	0,192	6,03
000-0189	Air Core Coil	3,200mH +/-3% 1,04Ω wire 1,00mm=18AWG OD-52 / 30mm	3,200	1,040	25	1,00	18	0,325	9,33
000-0884	Air Core Coil	3,200mH +/-3% 3,100Ω wire 0,50mm=24AWG OD-33 / 15mm	3,200	3,100	15	0,50	24	0,061	2,85
000-1422	Air Core Coil	3,200mH +/-3% 0,780Ω wire 1,20mm=17AWG OD-60 / 30mm	3,200	0,780	25	1,20	17	0,488	13,74
000-1583	Air Core Coil	3,200mH +/-3% 7,31Ω wire 0,30mm=29AWG OD-22 / 15mm	3,200	7,310	15	0,30	29	0,020	2,18
000-1672	Air Core Coil	3,200mH +/-3% 0,650Ω wire 1,40mm=15AWG OD-61 / 60mm	3,200	0,650	35	1,40	15	0,796	22,93
000-1705	Air Core Coil	3,200mH +/-3% 1,46Ω wire 0,80mm=20AWG OD-45 / 21mm	3,200	1,460	15	0,80	20	0,193	6,05
000-0034	Air Core Coil	3,300mH +/-3% 0,482Ω wire 1,60mm=14AWG OD-81 / 30mm	3,300	0,482	25	1,60	14	1,000	29,50
000-0137	Air Core Coil	3,300mH +/-3% 0,420Ω wire 1,80mm=13AWG OD-75 / 60mm	3,300	0,420	35	1,80	13	1,385	39,27
000-0238	Air Core Coil	3,300mH +/-3% 4,40Ω wire 0,40mm=26AWG OD-34,5 / 8mm	3,300	4,400	15	0,40	26	0,038	2,67
000-1025	Air Core Coil	3,300mH +/-3% 0,800Ω wire 1,20mm=17AWG OD-63 / 30mm	3,300	0,800	25	1,20	17	0,496	14,15
000-1070	Air Core Coil	3,300mH +/-3% 1,040Ω wire 1,00mm=18AWG OD-54 / 30mm	3,300	1,040	25	1,00	18	0,326	9,35
000-1199	Air Core Coil	3,300mH +/-3% 0,615Ω wire 1,40mm=15AWG OD-72 / 30mm	3,300	0,615	25	1,40	15	0,648	19,42
000-1200	Air Core Coil	3,300mH +/-3% 1,760Ω wire 0,70mm=21AWG OD-45 / 15mm	3,300	1,760	15	0,70	21	0,138	4,56
000-1423	Air Core Coil	3,300mH +/-3% 1,480Ω wire 0,80mm=20AWG OD-46 / 21mm	3,300	1,480	15	0,80	20	0,197	6,15
000-1494	Air Core Coil	3,300mH +/-3% 0,660Ω wire 1,40mm=15AWG OD-61 / 60mm	3,300	0,660	35	1,40	15	0,817	23,44
000-1871	Air Core Coil	3,300mH +/-3% 3,090Ω wire 0,50mm=24AWG OD-33 / 15mm	3,300	3,090	15	0,50	24	0,063	2,88
000-1872	Air Core Coil	3,300mH +/-3% 4,600Ω wire 0,40mm=26AWG OD-28 / 15mm	3,300	4,600	15	0,40	26	0,037	2,64
000-1050	Air Core Coil	3,350mH +/-3% 1,950Ω wire 0,70mm=21AWG OD-40 / 30mm	3,350	1,950	25	0,70	21	0,153	4,95
000-0035	Air Core Coil	3,400mH +/-3% 0,488Ω wire 1,60mm=14AWG OD-81 / 30mm	3,400	0,488	25	1,60	14	1,033	30,29
000-0154	Air Core Coil	3,450mH +/-3% 0,49Ω wire 1,60mm=14AWG OD-82 / 30mm	3,450	0,490	25	1,60	14	1,037	30,38
000-0960	Air Core Coil	3,450mH +/-3% 3,170Ω wire 0,50mm=24AWG OD-33 / 15mm	3,450	3,170	15	0,50	24	0,066	2,96
000-0998	Air Core Coil	3,450mH +/-3% 4,750Ω wire 0,40mm=26AWG OD-28 / 15mm	3,450	4,750	15	0,40	26	0,038	2,67
000-0153	Air Core Coil	3,500mH +/-3% 0,55Ω wire 1,60mm=14AWG OD-82 / 30mm	3,500	0,552	25	1,60	14	1,038	30,40

000-1312	Air Core Coil	3,500mH +/-3%	1,760Ω	wire 0,70mm=21AWG OD-46 / 15mm	3,500	1,760	15	0,70	21	0,141	4,64
000-1493	Air Core Coil	3,500mH +/-3%	0,690Ω	wire 1,40mm=15AWG OD-64 / 60mm	3,500	0,690	35	1,40	15	0,818	23,46
000-1709	Air Core Coil	3,500mH +/-3%	1,57Ω	wire 0,80mm=20AWG OD-45 / 30mm	3,500	1,570	25	0,80	20	0,206	6,38
000-1975	Air Core Coil	3,500mH +/-3%	1,100Ω	wire 1,00mm=18AWG OD-54 / 30mm	3,500	1,100	25	1,00	18	0,339	9,95
000-1996	Air Core Coil	3,580mH +/-3%	0,820Ω	wire 1,20mm=17AWG OD-63 / 30mm	3,580	0,820	25	1,20	17	0,520	14,85
000-0046	Air Core Coil	3,600mH +/-3%	0,583Ω	wire 1,60mm=14AWG OD-70 / 60mm	3,600	0,583	35	1,60	14	1,157	33,23
000-0167	Air Core Coil	3,600mH +/-3%	1,08Ω	wire 1,00mm=18AWG OD-54 / 30mm	3,600	1,080	25	1,00	18	0,351	10,25
000-1584	Air Core Coil	3,600mH +/-3%	7,83Ω	wire 0,30mm=29AWG OD-23 / 15mm	3,600	7,830	15	0,30	29	0,021	2,21
000-0185	Air Core Coil	3,700mH +/-3%	5,05Ω	wire 0,40mm=26AWG OD-28 / 15mm	3,700	5,050	15	0,40	26	0,041	2,75
000-1704	Air Core Coil	3,700mH +/-3%	3,25Ω	wire 0,50mm=24AWG OD-33 / 15mm	3,700	3,250	15	0,50	24	0,069	3,04
000-1222	Air Core Coil	3,800mH +/-3%	1,200Ω	wire 1,00mm=18AWG OD-54 / 30mm	3,800	1,200	25	1,00	18	0,370	11,08
000-0036	Air Core Coil	3,900mH +/-3%	0,593Ω	wire 1,60mm=14AWG OD-70 / 60mm	3,900	0,593	35	1,60	14	1,164	34,52
000-1127	Air Core Coil	3,900mH +/-3%	2,320Ω	wire 0,63mm=22AWG OD-43 / 15mm	3,900	2,320	15	0,63	22	0,120	4,28
000-1139	Air Core Coil	3,900mH +/-3%	3,45Ω	wire 0,50mm=24AWG OD-35 / 15mm	3,900	3,450	15	0,50	24	0,069	3,04
000-1241	Air Core Coil	3,900mH +/-3%	0,660Ω	wire 1,40mm=15AWG OD-74 / 30mm	3,900	0,660	25	1,40	15	0,790	23,79
000-1326	Air Core Coil	3,900mH +/-3%	2,100Ω	wire 0,70mm=21AWG OD-41 / 30mm	3,900	2,100	25	0,70	21	0,165	5,26
000-1713	Air Core Coil	3,900mH +/-3%	0,825Ω	wire 1,20mm=17AWG OD-64 / 30mm	3,900	0,825	25	1,20	17	0,556	15,88
000-1873	Air Core Coil	3,900mH +/-3%	5,07Ω	wire 0,40mm=26AWG OD-29 / 15mm	3,900	5,070	15	0,40	26	0,041	2,75
000-1930	Air Core Coil	3,900mH +/-3%	1,200Ω	wire 1,00mm=18AWG OD-54 / 30mm	3,900	1,200	25	1,00	18	0,370	11,11
000-1944	Air Core Coil	3,900mH +/-3%	0,700Ω	wire 1,40mm=15AWG OD-64 / 60mm	3,900	0,700	35	1,40	15	0,871	25,72
000-1458	Air Core Coil	3,940mH +/-3%	5,07Ω	wire 0,40mm=26AWG OD-29 / 15mm	3,940	5,070	15	0,40	26	0,042	2,77
000-0047	Air Core Coil	4,000mH +/-3%	0,603Ω	wire 1,60mm=14AWG OD-70 / 60mm	4,000	0,603	35	1,60	14	1,230	34,97
000-0172	Air Core Coil	4,000mH +/-3%	0,48Ω	wire 1,80mm=13AWG OD-78 / 60mm	4,000	0,480	35	1,80	13	1,583	47,18
000-0181	Air Core Coil	4,000mH +/-3%	0,83Ω	wire 1,20mm=17AWG OD-65 / 30mm	4,000	0,830	25	1,20	17	0,572	16,26
000-0885	Air Core Coil	4,000mH +/-3%	3,610Ω	wire 0,50mm=24AWG OD-35 / 15mm	4,000	3,610	15	0,50	24	0,072	3,12
000-1099	Air Core Coil	4,000mH +/-3%	0,720Ω	wire 1,40mm=15AWG OD-66 / 60mm	4,000	0,720	35	1,40	15	0,891	26,20
000-1185	Air Core Coil	4,000mH +/-3%	2,030Ω	wire 0,70mm=21AWG OD-47 / 15mm	4,000	2,030	15	0,70	21	0,152	4,92
000-1605	Air Core Coil	4,000mH +/-3%	3,95Ω	wire 0,50mm=24AWG OD-29 / 27mm	4,000	3,950	15	0,50	24	0,081	3,37
000-1920	Air Core Coil	4,000mH +/-3%	2,200Ω	wire 0,70mm=21AWG OD-43 / 30mm	4,000	2,200	25	0,70	21	0,163	5,28
000-1936	Air Core Coil	4,000mH +/-3%	2,04Ω	wire 0,80mm=20AWG OD-34 / 50mm	4,000	2,040	8	0,80	20	0,268	8,15
000-1956	Air Core Coil	4,000mH +/-3%	1,21Ω	wire 1,00mm=18AWG OD-55 / 30mm	4,000	1,210	25	1,00	18	0,375	11,23
000-1981	Air Core Coil	4,000mH +/-3%	1,70Ω	wire 0,80mm=20AWG OD-45 / 30mm	4,000	1,700	25	0,80	20	0,220	6,73
000-1639	Air Core Coil	4,100mH +/-3%	0,660Ω	wire 1,40mm=15AWG OD-73 / 33mm	4,100	0,660	32	1,40	15	0,800	24,03
000-1393	Air Core Coil	4,200mH +/-3%	2,190Ω	wire 0,70mm=21AWG OD-41 / 30mm	4,200	2,190	25	0,70	21	0,172	5,44
000-1664	Air Core Coil	4,300mH +/-3%	1,800Ω	wire 0,80mm=20AWG OD-47 / 30mm	4,300	1,800	25	0,80	20	0,231	7,02
000-0059	Air Core Coil	4,400mH +/-3%	0,60Ω	wire 1,80mm=13AWG OD-82 / 60mm	4,400	0,534	35	1,80	13	1,650	48,83
000-1671	Air Core Coil	4,400mH +/-3%	2,230Ω	wire 0,70mm=21AWG OD-43 / 30mm	4,400	2,230	25	0,70	21	0,176	5,54
000-1043	Air Core Coil	4,430mH +/-3%	1,240Ω	wire 1,00mm=18AWG OD-55 / 30mm	4,430	1,240	25	1,00	18	0,382	11,41
000-0143	Air Core Coil	4,400mH +/-3%	0,780Ω	wire 1,40mm=15AWG OD-59 / 62mm	4,500	0,780	24	1,40	15	0,970	28,07
000-0857	Air Core Coil	4,500mH +/-3%	1,85Ω	wire 0,80mm=20AWG OD-46 / 30mm	4,500	1,850	25	0,80	20	0,246	7,39
000-0923	Air Core Coil	4,500mH +/-3%	0,930Ω	wire 1,20mm=17AWG OD-68 / 30mm	4,500	0,930	25	1,20	17	0,604	17,40
000-0932	Air Core Coil	4,500mH +/-3%	3,850Ω	wire 0,50mm=24AWG OD-35 / 15mm	4,500	3,850	15	0,50	24	0,076	3,23
000-1468	Air Core Coil	4,500mH +/-3%	0,800Ω	wire 1,40mm=15AWG OD-58 / 62mm	4,500	0,800	24	1,40	15	0,980	28,31
000-1585	Air Core Coil	4,500mH +/-3%	8,84Ω	wire 0,30mm=29AWG OD-24 / 15mm	4,500	8,840	15	0,30	29	0,024	2,30
000-1957	Air Core Coil	4,500mH +/-3%	1,250Ω	wire 1,00mm=18AWG OD-57 / 30mm	4,500	1,250	25	1,00	18	0,396	11,96
000-0037	Air Core Coil	4,700mH +/-3%	0,650Ω	wire 1,60mm=14AWG OD-73 / 60mm	4,700	0,650	35	1,60	14	1,334	37,45

000-0880	Air Core Coil	4,700mH +/-3%	1,900Ω	wire 0,80mm=20AWG OD-46 / 30mm	4,700	1,900	25	0,80	20	0,250	7,50
000-1187	Air Core Coil	4,700mH +/-3%	0,760Ω	wire 1,40mm=15AWG OD-76 / 30mm	4,700	0,760	25	1,40	15	0,870	25,69
000-1240	Air Core Coil	4,700mH +/-3%	1,300Ω	wire 1,00mm=18AWG OD-57 / 30mm	4,700	1,300	25	1,00	18	0,402	12,11
000-1519	Air Core Coil	4,700mH +/-3%	0,820Ω	wire 1,40mm=15AWG OD-60 / 62mm	4,700	0,820	24	1,40	15	1,000	28,79
000-1520	Air Core Coil	4,700mH +/-3%	2,330Ω	wire 0,70mm=21AWG OD-43 / 30mm	4,700	2,330	25	0,70	21	0,182	5,70
000-1587	Air Core Coil	4,700mH +/-3%	0,800Ω	wire 1,40mm=15AWG OD-66 / 60mm	4,700	0,800	35	1,40	15	0,976	28,22
000-1607	Air Core Coil	4,700mH +/-3%	4,300Ω	wire 0,50mm=24AWG OD-30 / 27mm	4,700	4,300	15	0,50	24	0,088	3,56
000-1714	Air Core Coil	4,700mH +/-3%	0,970Ω	wire 1,20mm=17AWG OD-68 / 30mm	4,700	0,970	25	1,20	17	0,622	17,83
000-1780	Air Core Coil	4,700mH +/-3%	3,910Ω	wire 0,50mm=24AWG OD-36 / 15mm	4,700	3,910	15	0,50	24	0,080	3,35
000-1935	Air Core Coil	4,700mH +/-3%	2,190Ω	wire 0,80mm=20AWG OD-36 / 50mm	4,700	2,190	13	0,80	20	0,282	9,84
000-0234	Air Core Coil	4,800mH +/-3%	0,53Ω	wire 1,80mm=13AWG OD-82 / 60mm	4,800	0,530	35	1,80	13	1,722	50,61
000-1486	Air Core Coil	4,800mH +/-3%	0,830Ω	wire 1,40mm=15AWG OD-60 / 62mm	4,800	0,830	24	1,40	15	1,026	29,41
000-0138	Air Core Coil	5,000mH +/-3%	0,534Ω	wire 1,80mm=13AWG OD-82 / 60mm	5,000	0,534	35	1,80	13	1,775	51,93
000-0147	Air Core Coil	5,000mH +/-3%	3,06Ω	wire 0,63mm=22AWG OD-40 / 30mm	5,000	3,060	25	0,63	22	0,148	5,19
000-1258	Air Core Coil	5,000mH +/-3%	10,100Ω	wire 0,30mm=29AWG OD-25 / 15mm	5,000	10,100	15	0,30	29	0,026	2,36
000-1501	Air Core Coil	5,000mH +/-3%	0,990Ω	wire 1,20mm=17AWG OD-69 / 30mm	5,000	0,990	25	1,20	17	0,640	18,26
000-1604	Air Core Coil	5,000mH +/-3%	4,450Ω	wire 0,50mm=24AWG OD-30 / 27mm	5,000	4,450	15	0,50	24	0,102	3,95
000-1614	Air Core Coil	5,000mH +/-3%	0,830Ω	wire 1,40mm=15AWG OD-66 / 60mm	5,000	0,830	35	1,40	15	1,009	29,00
000-1892	Air Core Coil	5,000mH +/-3%	1,300Ω	wire 1,00mm=18AWG OD-60 / 30mm	5,000	1,300	25	1,00	18	0,419	12,52
000-1934	Air Core Coil	5,000mH +/-3%	2,320Ω	wire 0,80mm=20AWG OD-36 / 50mm	5,000	2,320	8	0,80	20	0,303	10,38
000-1938	Air Core Coil	5,000mH +/-3%	2,450Ω	wire 0,70mm=21AWG OD-43 / 30mm	5,000	2,450	25	0,70	21	0,190	5,90
000-1982	Air Core Coil	5,000mH +/-3%	1,950Ω	wire 0,80mm=20AWG OD-48 / 30mm	5,000	1,950	25	0,80	20	0,259	7,72
000-0937	Air Core Coil	5,100mH +/-3%	1,010Ω	wire 1,20mm=17AWG OD-70 / 30mm	5,100	1,010	25	1,20	17	0,655	18,63
000-1346	Air Core Coil	5,100mH +/-3%	8,800Ω	wire 0,30mm=29AWG OD-30 / 8mm	5,100	8,800	15	0,30	29	0,025	2,33
000-1351	Air Core Coil	5,100mH +/-3%	10,200Ω	wire 0,30mm=29AWG OD-25 / 15mm	5,100	10,200	15	0,30	29	0,026	2,36
000-0184	Air Core Coil	5,500mH +/-3%	1,37Ω	wire 1,00mm=18AWG OD-78 / 15mm	5,500	1,370	25	1,00	18	0,437	12,08
000-0861	Air Core Coil	5,500mH +/-3%	0,69Ω	wire 1,60mm=14AWG OD-76 / 60mm	5,500	0,690	35	1,60	14	1,462	40,49
000-0038	Air Core Coil	5,600mH +/-3%	0,700Ω	wire 1,60mm=14AWG OD-76 / 60mm	5,600	0,700	35	1,60	14	1,466	40,58
000-1500	Air Core Coil	5,600mH +/-3%	1,170Ω	wire 1,20mm=17AWG OD-60 / 60mm	5,600	1,170	35	1,20	17	0,777	22,70
000-1538	Air Core Coil	5,600mH +/-3%	1,400Ω	wire 1,00mm=18AWG OD-60 / 30mm	5,600	1,400	25	1,00	18	0,456	13,89
000-1546	Air Core Coil	5,600mH +/-3%	0,870Ω	wire 1,40mm=15AWG OD-69 / 60mm	5,600	0,870	35	1,40	15	1,075	30,58
000-1611	Air Core Coil	5,600mH +/-3%	4,740Ω	wire 0,50mm=24AWG OD-31 / 27mm	5,600	4,740	15	0,50	24	0,100	3,89
000-1652	Air Core Coil	5,600mH +/-3%	2,100Ω	wire 0,80mm=20AWG OD-48 / 30mm	5,600	2,100	25	0,80	20	0,277	8,38
000-1653	Air Core Coil	5,600mH +/-3%	2,650Ω	wire 0,70mm=21AWG OD-44 / 30mm	5,600	2,650	25	0,70	21	0,205	6,29
000-1933	Air Core Coil	5,600mH +/-3%	2,460Ω	wire 0,80mm=20AWG OD-38 / 50mm	5,600	2,460	8	0,80	20	0,327	10,99
000-1349	Air Core Coil	5,700mH +/-3%	10,800Ω	wire 0,30mm=29AWG OD-25 / 15mm	5,700	10,800	15	0,30	29	0,028	2,42
000-0161	Air Core Coil	5,780mH +/-3%	0,90Ω	wire 1,40mm=15AWG OD-69 / 60mm	5,780	0,900	35	1,40	15	1,091	30,95
000-0970	Air Core Coil	5,800mH +/-3%	1,68Ω	wire 1,00mm=18AWG OD-54 / 60mm	5,800	1,680	35	1,00	18	0,529	17,03
000-0148	Air Core Coil	6,000mH +/-3%	3,29Ω	wire 0,63mm=22AWG OD-41 / 30mm	6,000	3,290	25	0,63	22	0,165	5,64
000-0182	Air Core Coil	6,000mH +/-3%	4,85Ω	wire 0,50mm=24AWG OD-32 / 27mm	6,000	4,850	15	0,50	24	0,101	3,92
000-0811	Air Core Coil	6,000mH +/-3%	0,68Ω	wire 1,60mm=14AWG OD-95 / 30mm	6,000	0,680	25	1,60	14	1,419	40,42
000-0945	Air Core Coil	6,000mH +/-3%	2,720Ω	wire 0,70mm=21AWG OD-45 / 30mm	6,000	2,720	25	0,70	21	0,210	6,55
000-0992	Air Core Coil	6,000mH +/-3%	0,730Ω	wire 1,60mm=14AWG OD-76 / 60mm	6,000	0,730	35	1,60	14	1,550	42,57
000-1167	Air Core Coil	6,000mH +/-3%	0,910Ω	wire 1,40mm=15AWG OD-71 / 60mm	6,000	0,910	35	1,40	15	1,202	33,59
000-1225	Air Core Coil	6,000mH +/-3%	1,220Ω	wire 1,20mm=17AWG OD-61 / 60mm	6,000	1,220	35	1,20	17	0,812	23,54
000-1348	Air Core Coil	6,000mH +/-3%	11,100Ω	wire 0,30mm=29AWG OD-26 / 15mm	6,000	11,100	15	0,30	29	0,029	2,45

000-1508	Air Core Coil 6,000mH +/-3% 1,660Ω wire 1,00mm=18AWG OD-54 / 60mm	6,000	1,660	35	1,00	18	0,533	17,12
000-1958	Air Core Coil 6,000mH +/-3% 1,450Ω wire 1,00mm=18AWG OD-61 / 30mm	6,000	1,450	25	1,00	18	0,462	14,70
000-0983	Air Core Coil 6,150mH +/-3% 0,750Ω wire 1,60mm=14AWG OD-78 / 60mm	6,150	0,750	35	1,60	14	1,560	42,82
000-0039	Air Core Coil 6,200mH +/-3% 0,750Ω wire 1,60mm=14AWG OD-78 / 60mm	6,200	0,750	35	1,60	14	1,566	42,95
000-0893	Air Core Coil 6,200mH +/-3% 0,930Ω wire 1,40mm=15AWG OD-71 / 60mm	6,200	0,930	35	1,40	15	1,205	33,66
000-1329	Air Core Coil 6,200mH +/-3% 2,740Ω wire 0,70mm=21AWG OD-45 / 30mm	6,200	2,740	25	0,70	21	0,213	6,63
000-1499	Air Core Coil 6,200mH +/-3% 1,250Ω wire 1,20mm=17AWG OD-62 / 60mm	6,200	1,250	35	1,20	17	0,820	23,73
000-1610	Air Core Coil 6,200mH +/-3% 5,050Ω wire 0,50mm=24AWG OD-32 / 27mm	6,200	5,050	15	0,50	24	0,102	3,94
000-1932	Air Core Coil 6,200mH +/-3% 2,600Ω wire 0,80mm=20AWG OD-40 / 50mm	6,200	2,600	8	0,80	20	0,337	11,25
000-0933	Air Core Coil 6,400mH +/-3% 5,120Ω wire 0,50mm=24AWG OD-32 / 27mm	6,400	5,120	15	0,50	24	0,105	4,02
000-1347	Air Core Coil 6,400mH +/-3% 11,600Ω wire 0,30mm=29AWG OD-26 / 15mm	6,400	11,600	15	0,30	29	0,030	2,48
000-1630	Air Core Coil 6,400mH +/-3% 0,950Ω wire 1,40mm=15AWG OD-71 / 60mm	6,400	0,950	35	1,40	15	1,215	33,90
000-1768	Air Core Coil 6,400mH +/-3% 1,540Ω wire 1,00mm=18AWG OD-61 / 30mm	6,400	1,540	25	1,00	18	0,480	15,44
000-0993	Air Core Coil 6,600mH +/-3% 0,780Ω wire 1,60mm=14AWG OD-79 / 60mm	6,600	0,780	35	1,60	14	1,600	43,77
000-1586	Air Core Coil 6,600mH +/-3% 10,97Ω wire 0,30mm=29AWG OD-26 / 15mm	6,600	10,970	15	0,30	29	0,030	2,48
000-1666	Air Core Coil 6,600mH +/-3% 1,580Ω wire 1,00mm=18AWG OD-62 / 30mm	6,600	1,580	25	1,00	18	0,488	15,64
000-0040	Air Core Coil 6,800mH +/-3% 0,790Ω wire 1,60mm=14AWG OD-79 / 60mm	6,800	0,790	35	1,60	14	1,650	44,95
000-1333	Air Core Coil 6,800mH +/-3% 2,850Ω wire 0,70mm=21AWG OD-45 / 30mm	6,800	2,850	25	0,70	21	0,224	7,11
000-1498	Air Core Coil 6,800mH +/-3% 1,300Ω wire 1,20mm=17AWG OD-62 / 60mm	6,800	1,300	35	1,20	17	0,870	24,93
000-1547	Air Core Coil 6,800mH +/-3% 0,960Ω wire 1,40mm=15AWG OD-71 / 60mm	6,800	0,960	35	1,40	15	1,218	33,97
000-1609	Air Core Coil 6,800mH +/-3% 5,280Ω wire 0,50mm=24AWG OD-33 / 27mm	6,800	5,280	15	0,50	24	0,105	4,03
000-1706	Air Core Coil 6,800mH +/-3% 2,300Ω wire 0,80mm=20AWG OD-52 / 30mm	6,800	2,300	25	0,80	20	0,312	9,54
000-1707	Air Core Coil 6,800mH +/-3% 1,590Ω wire 1,00mm=18AWG OD-63 / 30mm	6,800	1,590	25	1,00	18	0,496	15,84
000-0240	Air Core Coil 7,000mH +/-3% 2,30Ω wire 0,80mm=20AWG OD-55 / 20mm	7,000	2,300	15	0,80	20	0,303	8,85
000-0934	Air Core Coil 7,000mH +/-3% 3,080Ω wire 0,70mm=21AWG OD-46 / 30mm	7,000	3,080	25	0,70	21	0,226	7,16
000-1257	Air Core Coil 7,000mH +/-3% 11,800Ω wire 0,30mm=29AWG OD-26 / 15mm	7,000	11,800	15	0,30	29	0,031	2,50
000-1497	Air Core Coil 7,000mH +/-3% 1,330Ω wire 1,20mm=17AWG OD-64 / 60mm	7,000	1,330	35	1,20	17	0,885	25,20
000-1506	Air Core Coil 7,000mH +/-3% 0,980Ω wire 1,40mm=15AWG OD-74 / 60mm	7,000	0,980	35	1,40	15	1,238	34,44
000-1598	Air Core Coil 7,000mH +/-3% 5,28Ω wire 0,50mm=24AWG OD-33 / 27mm	7,000	5,280	15	0,50	24	0,107	4,09
000-1959	Air Core Coil 7,000mH +/-3% 1,600Ω wire 1,00mm=18AWG OD-63 / 30mm	7,000	1,600	25	1,00	18	0,504	16,04
000-1588	Air Core Coil 7,200mH +/-3% 11,44Ω wire 0,30mm=29AWG OD-25 / 15mm	7,200	11,440	15	0,30	29	0,031	2,90
000-0041	Air Core Coil 7,500mH +/-3% 0,830Ω wire 1,60mm=14AWG OD-79 / 60mm	7,500	0,830	35	1,60	14	1,749	48,27
000-1541	Air Core Coil 7,500mH +/-3% 12,500Ω wire 0,30mm=29AWG OD-26 / 15mm	7,500	12,500	15	0,30	29	0,032	2,93
000-0851	Air Core Coil 7,800mH +/-3% 3,81Ω wire 0,63mm=22AWG OD-43 / 30mm	7,800	3,810	25	0,63	22	0,190	6,29
000-0048	Air Core Coil 8,000mH +/-3% 0,870Ω wire 1,60mm=14AWG OD-82 / 60mm	8,000	0,870	35	1,60	14	1,826	50,10
000-0212	Air Core Coil 8,000mH +/-3% 0,70Ω wire 1,80mm=13AWG OD-92 / 60mm	8,000	0,700	35	1,80	13	2,323	68,93
000-1271	Air Core Coil 8,000mH +/-3% 2,540Ω wire 0,80mm=20AWG OD-54 / 30mm	8,000	2,540	25	0,80	20	0,324	10,25
000-1427	Air Core Coil 8,000mH +/-3% 1,240Ω wire 1,40mm=15AWG OD-61 / 75mm	8,000	1,240	20	1,40	15	1,456	39,63
000-1502	Air Core Coil 8,000mH +/-3% 1,420Ω wire 1,20mm=17AWG OD-64 / 60mm	8,000	1,420	35	1,20	17	0,942	26,35
000-1613	Air Core Coil 8,000mH +/-3% 1,080Ω wire 1,40mm=15AWG OD-74 / 60mm	8,000	1,080	35	1,40	15	1,300	35,92
000-1785	Air Core Coil 8,000mH +/-3% 5,810Ω wire 0,50mm=24AWG OD-33 / 27mm	8,000	5,810	15	0,50	24	0,116	4,33
000-1960	Air Core Coil 8,000mH +/-3% 1,750Ω wire 1,00mm=18AWG OD-66 / 30mm	8,000	1,750	25	1,00	18	0,549	17,51
000-0042	Air Core Coil 8,200mH +/-3% 0,870Ω wire 1,60mm=14AWG OD-82 / 60mm	8,200	0,870	35	1,60	14	1,852	50,72
000-0230	Air Core Coil 8,200mH +/-3% 1,43Ω wire 1,20mm=17AWG OD-66 / 60mm	8,200	1,430	35	1,20	17	0,965	27,22
000-1023	Air Core Coil 8,200mH +/-3% 3,350Ω wire 0,70mm=21AWG OD-48 / 30mm	8,200	3,350	25	0,70	21	0,248	8,39
000-1238	Air Core Coil 8,200mH +/-3% 1,780Ω wire 1,00mm=18AWG OD-66 / 30mm	8,200	1,780	25	1,00	18	0,568	18,98

000-1602	Air Core Coil	8,200mH +/-3%	1,100Ω	wire 1,40mm=15AWG OD-74 / 60mm	8,200	1,100	35	1,40	15	1,328	36,58
000-1608	Air Core Coil	8,200mH +/-3%	5,830Ω	wire 0,50mm=24AWG OD-33 / 27mm	8,200	5,830	15	0,50	24	0,119	4,41
000-0233	Air Core Coil	9,000mH +/-3%	3,33Ω	wire 0,70mm=21AWG OD-48 / 30mm	9,000	3,330	25	0,70	21	0,264	8,81
000-0836	Air Core Coil	9,000mH +/-3%	5,11Ω	wire 0,63mm=22AWG OD-44 / 60mm	9,000	5,110	35	0,63	22	0,240	10,28
000-0909	Air Core Coil	9,000mH +/-3%	1,180Ω	wire 1,40mm=15AWG OD-74 / 60mm	9,000	1,180	35	1,40	15	1,435	39,84
000-1442	Air Core Coil	9,000mH +/-3%	1,530Ω	wire 1,20mm=17AWG OD-66 / 60mm	9,000	1,530	35	1,20	17	0,995	28,11
000-1961	Air Core Coil	9,000mH +/-3%	1,850Ω	wire 1,00mm=18AWG OD-69 / 30mm	9,000	1,850	25	1,00	18	0,599	19,74
000-0043	Air Core Coil	9,100mH +/-3%	0,920Ω	wire 1,60mm=14AWG OD-82 / 60mm	9,100	0,920	35	1,60	14	1,951	53,07
000-0144	Air Core Coil	10,000mH +/-3%	0,76Ω	wire 1,80mm=13AWG OD-95 / 60mm	10,000	0,760	35	1,80	13	2,630	76,52
000-0222	Air Core Coil	10,000mH +/-3%	1,00Ω	wire 1,60mm=14AWG OD-83 / 62mm	10,000	1,000	24	1,60	14	2,096	59,85
000-1248	Air Core Coil	10,000mH +/-3%	3,700Ω	wire 0,70mm=21AWG OD-49 / 30mm	10,000	3,700	25	0,70	21	0,280	9,22
000-1504	Air Core Coil	10,000mH +/-3%	13,000Ω	wire 0,30mm=29AWG OD-28 / 15mm	10,000	13,000	15	0,30	29	0,038	5,11
000-1549	Air Core Coil	10,000mH +/-3%	2,880Ω	wire 0,80mm=20AWG OD-55 / 30mm	10,000	2,880	25	0,80	20	0,363	11,23
000-1601	Air Core Coil	10,000mH +/-3%	1,200Ω	wire 1,40mm=15AWG OD-76 / 60mm	10,000	1,200	35	1,40	15	1,489	41,12
000-1681	Air Core Coil	10,000mH +/-3%	1,660Ω	wire 1,20mm=17AWG OD-67 / 60mm	10,000	1,660	35	1,20	17	1,095	30,34
000-1781	Air Core Coil	10,000mH +/-3%	4,230Ω	wire 0,70mm=21AWG OD-48 / 60mm	10,000	4,230	35	0,70	21	0,331	12,54
000-1962	Air Core Coil	10,000mH +/-3%	1,950Ω	wire 1,00mm=18AWG OD-70 / 30mm	10,000	1,950	25	1,00	18	0,624	22,04
000-0220	Air Core Coil	11,000mH +/-3%	0,90Ω	wire 1,80mm=13AWG OD-91 / 66mm	11,000	0,900	25	1,80	13	2,884	82,79
000-1418	Air Core Coil	11,000mH +/-3%	1,720Ω	wire 1,20mm=17AWG OD-68 / 60mm	11,000	1,720	35	1,20	17	1,098	30,41
000-1698	Air Core Coil	11,000mH +/-3%	4,450Ω	wire 0,70mm=21AWG OD-48 / 60mm	11,000	4,450	35	0,70	21	0,345	12,90
000-1749	Air Core Coil	11,000mH +/-3%	5,550Ω	wire 0,63mm=22AWG OD-46 / 60mm	11,000	5,550	35	0,63	22	0,275	11,19
000-0158	Air Core Coil	11,200mH +/-3%	2,198Ω	wire 1,00mm=18AWG OD-68 / 30mm	11,200	2,198	25	1,00	18	0,660	22,93
000-0897	Air Core Coil	11,600mH +/-3%	2,860Ω	wire 1,00mm=18AWG OD-53 / 100mm	11,600	2,860	33	1,00	18	0,882	29,72
000-0211	Air Core Coil	12,000mH +/-3%	1,32Ω	wire 1,40mm=15AWG OD-79 / 60mm	12,000	1,320	35	1,40	15	1,648	45,86
000-0856	Air Core Coil	12,000mH +/-3%	3,29Ω	wire 0,80mm=20AWG OD-57 / 30mm	12,000	3,290	25	0,80	20	0,422	13,40
000-0926	Air Core Coil	12,000mH +/-3%	5,800Ω	wire 0,63mm=22AWG OD-46 / 60mm	12,000	5,800	35	0,63	22	0,285	11,45
000-0964	Air Core Coil	12,000mH +/-3%	4,71Ω	wire 0,70mm=21AWG OD-49 / 60mm	12,000	4,710	35	0,70	21	0,360	13,29
000-1715	Air Core Coil	12,000mH +/-3%	1,910Ω	wire 1,20mm=17AWG OD-69 / 60mm	12,000	1,910	35	1,20	17	1,100	31,47
000-1971	Air Core Coil	12,000mH +/-3%	2,230Ω	wire 1,00mm=18AWG OD-72 / 30mm	12,000	2,230	25	1,00	18	0,700	23,90
000-1037	Air Core Coil	13,000mH +/-3%	9,260Ω	wire 0,50mm=24AWG OD-42 / 60mm	13,000	9,260	35	0,50	24	0,183	7,04
000-1687	Air Core Coil	13,000mH +/-3%	4,970Ω	wire 0,70mm=21AWG OD-50 / 60mm	13,000	4,970	35	0,70	21	0,374	13,65
000-0956	Air Core Coil	13,280mH +/-3%	3,170Ω	wire 1,00mm=18AWG OD-55 / 100mm	13,280	3,170	33	1,00	18	0,992	32,42
000-1594	Air Core Coil	13,500mH +/-3%	7,80Ω	wire 0,50mm=24AWG OD-41 / 30mm	13,500	7,800	25	0,50	24	0,159	6,38
000-0872	Air Core Coil	14,000mH +/-3%	2,450Ω	wire 1,00mm=18AWG OD-73 / 30mm	14,000	2,450	25	1,00	18	0,747	25,06
000-1719	Air Core Coil	14,000mH +/-3%	2,080Ω	wire 1,20mm=17AWG OD-70 / 60mm	14,000	2,080	35	1,20	17	1,176	34,01
000-1770	Air Core Coil	14,400mH +/-3%	7,840Ω	wire 0,50mm=24AWG OD-40 / 30mm	14,400	7,840	25	0,50	24	0,164	6,51
000-1720	Air Core Coil	14,500mH +/-3%	2,150Ω	wire 1,20mm=17AWG OD-71 / 60mm	14,500	2,150	35	1,20	17	1,204	34,68
000-0196	Air Core Coil	14,800mH +/-3%	1,250Ω	wire 1,60mm=14AWG OD-90 / 62mm	14,800	1,250	24	1,60	14	2,550	70,65
000-0892	Air Core Coil	15,000mH +/-3%	13,300Ω	wire 0,40mm=26AWG OD-36 / 30mm	15,000	13,300	25	0,40	26	0,099	4,76
000-0963	Air Core Coil	15,000mH +/-3%	1,250Ω	wire 1,60mm=14AWG OD-91 / 62mm	15,000	1,250	24	1,60	14	2,560	70,89
000-1476	Air Core Coil	15,000mH +/-3%	15,720Ω	wire 0,40mm=26AWG OD-40 / 60mm	15,000	15,720	35	0,40	26	0,130	7,63
000-1561	Air Core Coil	15,000mH +/-3%	5,270Ω	wire 0,70mm=21AWG OD-51 / 60mm	15,000	5,270	35	0,70	21	0,412	14,63
000-1591	Air Core Coil	15,000mH +/-3%	2,44Ω	wire 1,00mm=18AWG OD-73 / 30mm	15,000	2,440	25	1,00	18	0,814	27,31
000-1716	Air Core Coil	15,000mH +/-3%	2,180Ω	wire 1,20mm=17AWG OD-72 / 60mm	15,000	2,180	35	1,20	17	1,224	35,61
000-0841	Air Core Coil	16,000mH +/-3%	5,52Ω	wire 0,70mm=21AWG OD-51 / 60mm	16,000	5,520	35	0,70	21	0,433	16,89
000-0873	Air Core Coil	16,000mH +/-3%	2,660Ω	wire 1,00mm=18AWG OD-75 / 30mm	16,000	2,660	25	1,00	18	0,837	27,89

000-1721	Air Core Coil 16,000mH +/-3% 2,220Ω wire 1,20mm=17AWG OD-73 / 60mm	16,000	2,220	35	1,20	17	1,259	37,58
000-0197	Air Core Coil 16,800mH +/-3% 2,660Ω wire 1,00mm=18AWG OD-75 / 30mm	16,800	2,660	25	1,00	18	0,867	28,63
000-0943	Air Core Coil 17,000mH +/-3% 5,780Ω wire 0,70mm=21AWG OD-52 / 60mm	17,000	5,780	35	0,70	21	0,443	17,14
000-1722	Air Core Coil 17,000mH +/-3% 2,310Ω wire 1,20mm=17AWG OD-75 / 60mm	17,000	2,310	35	1,20	17	1,301	39,31
000-0840	Air Core Coil 18,000mH +/-3% 2,81Ω wire 1,00mm=18AWG OD-77 / 30mm	18,000	2,810	25	1,00	18	0,898	29,39
000-1699	Air Core Coil 18,000mH +/-3% 5,780Ω wire 0,70mm=21AWG OD-52 / 60mm	18,000	5,780	35	0,70	21	0,455	17,45
000-1717	Air Core Coil 18,000mH +/-3% 2,400Ω wire 1,20mm=17AWG OD-75 / 60mm	18,000	2,400	35	1,20	17	1,341	40,27
000-1723	Air Core Coil 19,000mH +/-3% 2,470Ω wire 1,20mm=17AWG OD-77 / 60mm	19,000	2,470	35	1,20	17	1,385	41,33
000-1718	Air Core Coil 20,000mH +/-3% 2,550Ω wire 1,20mm=17AWG OD-77 / 60mm	20,000	2,550	35	1,20	17	1,426	42,31
000-1748	Air Core Coil 20,000mH +/-3% 5,100Ω wire 0,80mm=20AWG OD-57 / 60mm	20,000	5,100	35	0,80	20	0,632	24,09
000-1765	Air Core Coil 20,000mH +/-3% 6,380Ω wire 0,70mm=21AWG OD-52 / 60mm	20,000	6,380	35	0,70	21	0,480	20,39
000-1792	Air Core Coil 20,000mH +/-3% 1,85Ω wire 1,40mm=15AWG OD-89 / 60mm	20,000	1,850	35	1,40	15	2,240	60,41
000-0815	Air Core Coil 21,000mH +/-3% 8,06Ω wire 0,63mm=22AWG OD-51 / 60mm	21,000	8,060	35	0,63	22	0,388	18,15
000-1724	Air Core Coil 21,000mH +/-3% 2,620Ω wire 1,20mm=17AWG OD-79 / 60mm	21,000	2,620	35	1,20	17	1,475	44,39
000-0097	Air Core Coil 21,500mH +/-3% 5,25Ω wire 0,80mm=20AWG OD-59 / 60mm	21,500	5,250	35	0,80	20	0,700	25,82
000-0871	Air Core Coil 22,000mH +/-3% 6,650Ω wire 0,70mm=21AWG OD-53 / 60mm	22,000	6,650	35	0,70	21	0,505	21,93
000-0915	Air Core Coil 22,000mH +/-3% 8,100Ω wire 0,63mm=22AWG OD-51 / 60mm	22,000	8,100	35	0,63	22	0,401	18,49
000-0975	Air Core Coil 22,000mH +/-3% 10,60Ω wire 0,50mm=24AWG OD-40 / 32mm	22,000	10,600	17	0,50	24	0,210	10,79
000-1725	Air Core Coil 22,000mH +/-3% 2,680Ω wire 1,20mm=17AWG OD-79 / 60mm	22,000	2,628	35	1,20	17	1,512	45,28
000-1726	Air Core Coil 23,000mH +/-3% 2,730Ω wire 1,20mm=17AWG OD-79 / 60mm	23,000	2,730	35	1,20	17	1,547	47,23
000-1727	Air Core Coil 24,000mH +/-3% 2,790Ω wire 1,20mm=17AWG OD-79 / 60mm	24,000	2,790	35	1,20	17	1,589	48,24
000-0830	Air Core Coil 25,000mH +/-3% 19,71Ω wire 0,40mm=26AWG OD-28 / 47mm	25,000	19,710	10	0,40	26	0,159	10,16
000-1659	Air Core Coil 25,000mH +/-3% 3,700Ω wire 1,00mm=18AWG OD-70 / 60mm	25,000	3,700	35	1,00	18	1,149	39,72
000-1663	Air Core Coil 25,000mH +/-3% 7,000Ω wire 0,70mm=21AWG OD-55 / 60mm	25,000	7,000	35	0,70	21	0,545	22,96
000-0876	Air Core Coil 27,000mH +/-3% 13,830Ω wire 0,50mm=24AWG OD-47 / 30mm	27,000	13,830	25	0,50	24	0,225	8,86
000-1690	Air Core Coil 27,000mH +/-3% 7,300Ω wire 0,70mm=21AWG OD-55 / 60mm	27,000	7,300	35	0,70	21	0,566	23,50
000-0898	Air Core Coil 28,000mH +/-3% 5,970Ω wire 0,80mm=20AWG OD-60 / 60mm	28,000	5,970	35	0,80	20	0,761	27,37
000-0959	Air Core Coil 30,000mH +/-3% 8,000Ω wire 0,70mm=21AWG OD-56 / 60mm	30,000	8,000	35	0,70	21	0,597	24,30
000-0850	Air Core Coil 34,000mH +/-3% 6,82Ω wire 0,80mm=20AWG OD-64 / 60mm	34,000	6,820	35	0,80	20	0,859	29,86
000-0874	Air Core Coil 34,000mH +/-3% 4,180Ω wire 1,00mm=18AWG OD-92 / 30mm	34,000	4,180	25	1,00	18	1,260	39,02
000-0236	Air Core Coil 30,000mH +/-3% 8,72Ω wire 0,70mm=21AWG OD-46 / 75mm	35,000	8,720	20	0,70	21	0,679	27,52
000-1662	Air Core Coil 35,000mH +/-3% 9,960Ω wire 0,70mm=21AWG OD-46 / 75mm	35,000	9,960	20	0,70	21	0,712	28,37
000-0979	Air Core Coil 39,000mH +/-3% 24,76Ω wire 0,40mm=26AWG OD-32 / 47mm	39,000	24,760	10	0,40	26	0,206	14,09
000-0216	Air Core Coil 40,000mH +/-3% 7,50Ω wire 0,80mm=20AWG OD-59 / 66mm	40,000	7,500	25	0,80	20	0,996	36,78
000-0816	Air Core Coil 50,000mH +/-3% 8,72Ω wire 0,80mm=20AWG OD-61 / 66mm	50,000	8,720	25	0,80	20	1,110	39,68
000-0229	Air Core Coil 65,000mH +/-3% 22,220Ω wire 0,50mm=24AWG OD-52 / 60mm	65,000	22,220	35	0,50	24	0,444	22,23
000-1771	Air Core Coil 85,000mH +/-3% 54,600Ω wire 0,30mm=29AWG OD-40 / 30mm	85,000	54,600	25	0,30	29	0,145	17,56
000-0817	Air Core Coil 100,000mH +/-3% 12,61Ω wire 0,80mm=20AWG OD-72 / 66mm	100,000	12,610	25	0,80	20	1,628	52,85
Iron Core Coil								
000-2428	Iron Core Coil 0,022mH +/-1% 0,026Ω wire 1,00=18AWG Fe 0,027kg. OD-15 / 30mm	0,022	0,026		1,00	18	0,035	2,74
000-2120	Iron Core Coil 0,060mH +/-1% 0,065Ω wire 0,80=20AWG Fe 0,021kg. OD-13 / 40mm	0,060	0,065		0,80	20	0,030	2,43
000-2133	Iron Core Coil 0,060mH +/-1% 0,070Ω wire 0,80=20AWG Fe 0,027kg. OD-16 / 30mm	0,060	0,070		0,80	20	0,037	2,36
000-2138	Iron Core Coil 0,060mH +/-1% 0,068Ω wire 0,80=20AWG Fe 0,011kg. OD-16 / 20mm	0,060	0,068		0,80	20	0,021	2,27
000-2118	Iron Core Coil 0,070mH +/-1% 0,070Ω wire 0,80=20AWG Fe 0,027kg. OD-16 / 30mm	0,070	0,070		0,80	20	0,037	2,36
000-2371	Iron Core Coil 0,140mH +/-3% 0,110Ω wire 0,80=20AWG Fe 0,011kg. OD-16 / 20mm	0,140	0,110		0,80	20	0,025	1,52
000-2207	Iron Core Coil 0,150mH +/-3% 0,059Ω wire 1,20=17AWG Fe 0,033kg. OD-22 / 30mm	0,150	0,059		1,20	17	0,069	2,21

000-2386	Iron Core Coil	0,150mH +/-3%	0,110Ω	wire 0,80=20AWG Fe 0,011kg. OD-16 / 20mm	0,150	0,110	0,80	20	0,026	1,63
000-2314	Iron Core Coil	0,160mH +/-3%	0,180Ω	wire 0,63=22AWG Fe 0,011kg. OD-15 / 20mm	0,160	0,180	0,63	22	0,021	1,51
000-2205	Iron Core Coil	0,180mH +/-3%	0,068Ω	wire 1,20=17AWG Fe 0,033kg. OD-24 / 30mm	0,180	0,068	1,20	17	0,074	2,34
000-2406	Iron Core Coil	0,180mH +/-3%	0,130Ω	wire 0,80=20AWG Fe 0,033kg. OD-20 / 30mm	0,180	0,130	0,80	20	0,051	1,75
000-2046	Iron Core Coil	0,200mH +/-3%	0,140Ω	wire 0,80=20AWG Fe 0,033kg. OD-20 / 30mm	0,200	0,140	0,80	20	0,052	1,78
000-2078	Iron Core Coil	0,200mH +/-3%	0,180Ω	wire 0,70=21AWG Fe 0,028kg. OD-19 / 25mm	0,200	0,180	0,70	21	0,042	1,62
000-2094	Iron Core Coil	0,200mH +/-3%	0,130Ω	wire 0,80=20AWG Fe 0,023kg. OD-18 / 25mm	0,200	0,130	0,80	20	0,040	1,72
000-2116	Iron Core Coil	0,200mH +/-3%	0,190Ω	wire 0,63=22AWG Fe 0,027kg. OD-16 / 30mm	0,200	0,190	0,63	22	0,037	1,60
000-2179	Iron Core Coil	0,200mH +/-3%	0,100Ω	wire 1,00=18AWG Fe 0,033kg. OD-20 / 30mm	0,200	0,100	1,00	18	0,061	2,03
000-2183	Iron Core Coil	0,200mH +/-3%	0,130Ω	wire 0,80=20AWG Fe 0,027kg. OD-18 / 30mm	0,200	0,130	0,80	20	0,045	1,72
000-2291	Iron Core Coil	0,200mH +/-3%	0,140Ω	wire 0,70=21AWG Fe 0,021kg. OD-13 / 40mm	0,200	0,140	0,70	21	0,032	1,63
000-2311	Iron Core Coil	0,200mH +/-3%	0,120Ω	wire 0,80=20AWG Fe 0,021kg. OD-13 / 40mm	0,200	0,120	0,80	20	0,036	1,74
000-2350	Iron Core Coil	0,200mH +/-3%	0,168Ω	wire 0,70=21AWG Fe 0,027kg. OD-17 / 30mm	0,200	0,168	0,70	21	0,040	1,59
000-2364	Iron Core Coil	0,200mH +/-3%	0,330Ω	wire 0,50=24AWG Fe 0,027kg. OD-15 / 30mm	0,200	0,330	0,50	24	0,033	1,53
000-2381	Iron Core Coil	0,200mH +/-3%	0,790Ω	wire 0,30=29AWG Fe 0,027kg. OD-14 / 30mm	0,200	0,790	0,30	29	0,029	1,65
000-2453	Iron Core Coil	0,200mH +/-3%	0,070Ω	wire 1,20=17AWG Fe 0,033kg. OD-24 / 30mm	0,200	0,070	1,20	17	0,074	2,37
000-2190	Iron Core Coil	0,210mH +/-3%	0,180Ω	wire 0,70=21AWG Fe 0,028kg. OD-19 / 25mm	0,210	0,180	0,70	21	0,042	1,62
000-2158	Iron Core Coil	0,220mH +/-3%	0,110Ω	wire 1,00=18AWG Fe 0,033kg. OD-20 / 30mm	0,220	0,110	1,00	18	0,063	2,08
000-2310	Iron Core Coil	0,220mH +/-3%	0,125Ω	wire 0,80=20AWG Fe 0,021kg. OD-15 / 40mm	0,220	0,125	0,80	20	0,038	1,79
000-2409	Iron Core Coil	0,220mH +/-3%	0,170Ω	wire 0,70=21AWG Fe 0,027kg. OD-17 / 30mm	0,220	0,170	0,70	21	0,042	1,64
000-2459	Iron Core Coil	0,220mH +/-3%	0,056Ω	wire 1,60=14AWG Fe 0,066kg. OD-30 / 35mm	0,220	0,056	1,60	14	0,133	3,77
000-2353	Iron Core Coil	0,230mH +/-3%	0,180Ω	wire 0,70=21AWG Fe 0,027kg. OD-17 / 30mm	0,230	0,180	0,70	21	0,040	1,64
000-2372	Iron Core Coil	0,240mH +/-3%	0,150Ω	wire 0,80=20AWG Fe 0,033kg. OD-20 / 30mm	0,240	0,150	0,80	20	0,053	1,81
000-2093	Iron Core Coil	0,250mH +/-3%	0,230Ω	wire 0,63=22AWG Fe 0,027kg. OD-17 / 30mm	0,250	0,230	0,63	22	0,039	1,66
000-2119	Iron Core Coil	0,250mH +/-3%	0,190Ω	wire 0,70=21AWG Fe 0,027kg. OD-17 / 30mm	0,250	0,190	0,70	21	0,041	1,64
000-2143	Iron Core Coil	0,250mH +/-3%	0,110Ω	wire 1,00=18AWG Fe 0,028kg. OD-23 / 25mm	0,250	0,110	1,00	18	0,062	2,15
000-2266	Iron Core Coil	0,250mH +/-3%	0,155Ω	wire 0,80=20AWG Fe 0,033kg. OD-20 / 30mm	0,250	0,155	0,80	20	0,053	1,83
000-2462	Iron Core Coil	0,250mH +/-3%	0,085Ω	wire 1,20=17AWG Fe 0,111kg. OD-32 / 35mm	0,250	0,085	1,20	17	0,164	3,27
000-2150	Iron Core Coil	0,270mH +/-3%	0,160Ω	wire 0,80=20AWG Fe 0,033kg. OD-20 / 30mm	0,270	0,160	0,80	20	0,053	1,83
000-2290	Iron Core Coil	0,270mH +/-3%	0,160Ω	wire 0,70=21AWG Fe 0,021kg. OD-13 / 40mm	0,270	0,160	0,70	21	0,033	1,69
000-2335	Iron Core Coil	0,270mH +/-3%	0,080Ω	wire 1,20=17AWG Fe 0,033kg. OD-24 / 30mm	0,270	0,080	1,20	17	0,084	2,63
000-2026	Iron Core Coil	0,300mH +/-3%	0,200Ω	wire 0,70=21AWG Fe 0,033kg. OD-18 / 30mm	0,300	0,200	0,70	21	0,048	1,69
000-2027	Iron Core Coil	0,300mH +/-3%	0,260Ω	wire 0,63=22AWG Fe 0,033kg. OD-19 / 30mm	0,300	0,260	0,63	22	0,046	1,73
000-2142	Iron Core Coil	0,300mH +/-3%	0,180Ω	wire 0,80=20AWG Fe 0,028kg. OD-21 / 25mm	0,300	0,180	0,80	20	0,050	1,86
000-2144	Iron Core Coil	0,300mH +/-3%	0,130Ω	wire 1,00=18AWG Fe 0,028kg. OD-25 / 25mm	0,300	0,130	1,00	18	0,066	2,28
000-2313	Iron Core Coil	0,300mH +/-3%	0,240Ω	wire 0,63=22AWG Fe 0,011kg. OD-15 / 20mm	0,300	0,240	0,63	22	0,022	1,59
000-2483	Iron Core Coil	0,300mH +/-3%	0,11Ω	wire 1,00=18AWG Fe 0,046kg. OD-20 / 50mm	0,300	0,110	1,00	18	0,078	3,19
000-2178	Iron Core Coil	0,320mH +/-3%	0,120Ω	wire 1,00=18AWG Fe 0,033kg. OD-23 / 30mm	0,320	0,120	1,00	18	0,071	2,26
000-2487	Iron Core Coil	0,320mH +/-3%	0,04Ω	wire 1,80=13AWG Fe 0,222kg. OD-32 / 70mm	0,320	0,043	1,80	14	0,363	12,15
000-2041	Iron Core Coil	0,330mH +/-3%	0,125Ω	wire 1,00=18AWG Fe 0,033kg. OD-23 / 30mm	0,330	0,125	1,00	18	0,072	2,29
000-2048	Iron Core Coil	0,330mH +/-3%	0,180Ω	wire 0,80=20AWG Fe 0,033kg. OD-20 / 30mm	0,330	0,180	0,80	20	0,056	1,92
000-2051	Iron Core Coil	0,330mH +/-3%	0,190Ω	wire 0,80=20AWG Fe 0,028kg. OD-21 / 25mm	0,330	0,190	0,80	20	0,053	1,92
000-2122	Iron Core Coil	0,330mH +/-3%	0,100Ω	wire 1,20=17AWG Fe 0,066kg. OD-28 / 35mm	0,330	0,100	1,20	17	0,125	3,03
000-2145	Iron Core Coil	0,330mH +/-3%	0,135Ω	wire 1,00=18AWG Fe 0,028kg. OD-25 / 25mm	0,330	0,135	1,00	18	0,068	2,33
000-2187	Iron Core Coil	0,330mH +/-3%	0,400Ω	wire 0,50=24AWG Fe 0,023kg. OD-16 / 25mm	0,330	0,400	0,50	24	0,031	1,56
000-2233	Iron Core Coil	0,330mH +/-3%	0,210Ω	wire 0,70=21AWG Fe 0,027kg. OD-17 / 30mm	0,330	0,210	0,70	21	0,043	1,72

000-2289	Iron Core Coil	0,330mH +/-3% 0,190Ω	wire 0,70=21AWG Fe 0,021kg. OD-14 / 40mm	0,330	0,190	0,70	21	0,037	1,77
000-2309	Iron Core Coil	0,330mH +/-3% 0,150Ω	wire 0,80=20AWG Fe 0,021kg. OD-15 / 40mm	0,330	0,150	0,80	20	0,042	1,90
000-2399	Iron Core Coil	0,330mH +/-3% 0,061Ω	wire 1,60=14AWG Fe 0,066kg. OD-34 / 35mm	0,330	0,061	1,60	14	0,190	5,27
000-2402	Iron Core Coil	0,330mH +/-3% 0,107Ω	wire 1,00=18AWG Fe 0,021kg. OD-18 / 40mm	0,330	0,107	1,00	18	0,054	2,19
000-2404	Iron Core Coil	0,330mH +/-3% 0,072Ω	wire 1,40=15AWG Fe 0,066kg. OD-30 / 35mm	0,330	0,072	1,40	15	0,150	4,23
000-2446	Iron Core Coil	0,330mH +/-3% 0,258Ω	wire 0,63=22AWG Fe 0,027kg. OD-17 / 30mm	0,330	0,258	0,63	22	0,040	1,71
000-2215	Iron Core Coil	0,340mH +/-3% 0,195Ω	wire 0,80=20AWG Fe 0,028kg. OD-21 / 25mm	0,340	0,195	0,80	20	0,054	1,94
000-2250	Iron Core Coil	0,340mH +/-3% 0,180Ω	wire 0,80=20AWG Fe 0,027kg. OD-18 / 30mm	0,340	0,180	0,80	20	0,049	1,82
000-2012	Iron Core Coil	0,350mH +/-3% 0,230Ω	wire 0,70=21AWG Fe 0,033kg. OD-19 / 30mm	0,350	0,220	0,70	21	0,051	1,78
000-2115	Iron Core Coil	0,350mH +/-3% 0,270Ω	wire 0,63=22AWG Fe 0,027kg. OD-17 / 30mm	0,350	0,270	0,63	22	0,040	1,72
000-2195	Iron Core Coil	0,350mH +/-3% 0,185Ω	wire 0,80=20AWG Fe 0,027kg. OD-19 / 30mm	0,350	0,185	0,80	20	0,050	1,88
000-2216	Iron Core Coil	0,360mH +/-3% 0,190Ω	wire 0,80=20AWG Fe 0,033kg. OD-21 / 30mm	0,360	0,190	0,80	20	0,057	1,95
000-2414	Iron Core Coil	0,360mH +/-3% 0,115Ω	wire 1,00=18AWG Fe 0,021kg. OD-18 / 40mm	0,360	0,115	1,00	18	0,063	2,43
000-2474	Iron Core Coil	0,360mH +/-3% 0,07Ω	wire 1,40=15AWG Fe 0,066kg. OD-32 / 35mm	0,360	0,070	1,40	15	0,156	4,39
000-2088	Iron Core Coil	0,380mH +/-3% 0,195Ω	wire 0,80=20AWG Fe 0,033kg. OD-21 / 30mm	0,380	0,195	0,80	20	0,059	1,97
000-2059	Iron Core Coil	0,390mH +/-3% 0,140Ω	wire 1,00=18AWG Fe 0,028kg. OD-25 / 25mm	0,390	0,140	1,00	18	0,075	2,50
000-2217	Iron Core Coil	0,390mH +/-3% 0,230Ω	wire 0,70=21AWG Fe 0,027kg. OD-17 / 30mm	0,390	0,230	0,70	21	0,045	1,75
000-2218	Iron Core Coil	0,390mH +/-3% 0,200Ω	wire 0,80=20AWG Fe 0,033kg. OD-21 / 30mm	0,390	0,200	0,80	20	0,059	1,97
000-2288	Iron Core Coil	0,390mH +/-3% 0,210Ω	wire 0,70=21AWG Fe 0,021kg. OD-14 / 40mm	0,390	0,210	0,70	21	0,039	1,85
000-2308	Iron Core Coil	0,390mH +/-3% 0,160Ω	wire 0,80=20AWG Fe 0,021kg. OD-15 / 40mm	0,390	0,160	0,80	20	0,044	1,95
000-2403	Iron Core Coil	0,390mH +/-3% 0,117Ω	wire 1,00=18AWG Fe 0,021kg. OD-18 / 40mm	0,390	0,117	1,00	18	0,058	2,33
000-2452	Iron Core Coil	0,390mH +/-3% 0,08Ω	wire 1,40=15AWG Fe 0,066kg. OD-32 / 35mm	0,390	0,080	1,40	15	0,162	4,54
000-2129	Iron Core Coil	0,400mH +/-3% 0,510Ω	wire 0,50=24AWG Fe 0,028kg. OD-18 / 25mm	0,400	0,510	0,50	24	0,039	1,64
000-2130	Iron Core Coil	0,400mH +/-3% 0,320Ω	wire 0,63=22AWG Fe 0,028kg. OD-20 / 25mm	0,400	0,320	0,63	22	0,044	1,78
000-2139	Iron Core Coil	0,400mH +/-3% 0,110Ω	wire 1,20=17AWG Fe 0,111kg. OD-34 / 35mm	0,400	0,110	1,20	17	0,186	3,69
000-2140	Iron Core Coil	0,400mH +/-3% 0,150Ω	wire 1,00=18AWG Fe 0,111kg. OD-31 / 35mm	0,400	0,150	1,00	18	0,161	3,08
000-2141	Iron Core Coil	0,410mH +/-3% 0,150Ω	wire 1,00=18AWG Fe 0,028kg. OD-26 / 25mm	0,410	0,150	1,00	18	0,075	2,50
000-2135	Iron Core Coil	0,450mH +/-3% 0,220Ω	wire 0,80=20AWG Fe 0,033kg. OD-21 / 30mm	0,450	0,220	0,80	20	0,061	2,03
000-2367	Iron Core Coil	0,450mH +/-3% 0,160Ω	wire 1,00=18AWG Fe 0,028kg. OD-27 / 25mm	0,450	0,160	1,00	18	0,077	2,58
000-2469	Iron Core Coil	0,450mH +/-3% 0,117Ω	wire 1,20=17AWG Fe 0,033kg. OD-29 / 30mm	0,450	0,117	1,20	17	0,104	3,14
000-2058	Iron Core Coil	0,470mH +/-3% 0,165Ω	wire 1,00=18AWG Fe 0,028kg. OD-27 / 25mm	0,470	0,165	1,00	18	0,079	2,63
000-2175	Iron Core Coil	0,470mH +/-3% 0,126Ω	wire 1,00=18AWG Fe 0,021kg. OD-18 / 40mm	0,470	0,126	1,00	18	0,064	2,49
000-2176	Iron Core Coil	0,470mH +/-3% 0,270Ω	wire 0,70=21AWG Fe 0,033kg. OD-20 / 30mm	0,470	0,270	0,70	21	0,054	1,87
000-2219	Iron Core Coil	0,470mH +/-3% 0,225Ω	wire 0,80=20AWG Fe 0,033kg. OD-21 / 30mm	0,470	0,225	0,80	20	0,062	2,05
000-2220	Iron Core Coil	0,470mH +/-3% 0,270Ω	wire 0,70=21AWG Fe 0,027kg. OD-18 / 30mm	0,470	0,270	0,70	21	0,047	1,83
000-2287	Iron Core Coil	0,470mH +/-3% 0,228Ω	wire 0,70=21AWG Fe 0,021kg. OD-14 / 40mm	0,470	0,228	0,70	21	0,039	1,88
000-2307	Iron Core Coil	0,470mH +/-3% 0,190Ω	wire 0,80=20AWG Fe 0,021kg. OD-16 / 40mm	0,470	0,190	0,80	20	0,047	2,06
000-2366	Iron Core Coil	0,470mH +/-3% 0,117Ω	wire 1,20=17AWG Fe 0,033kg. OD-29 / 30mm	0,470	0,117	1,20	17	0,106	3,19
000-2405	Iron Core Coil	0,470mH +/-3% 0,130Ω	wire 1,20=17AWG Fe 0,047kg. OD-38 / 25mm	0,470	0,130	1,20	17	0,129	3,55
000-2427	Iron Core Coil	0,470mH +/-3% 0,700Ω	wire 0,40=26AWG Fe 0,011kg. OD-13 / 20mm	0,470	0,700	0,40	26	0,018	2,23
000-2447	Iron Core Coil	0,470mH +/-3% 0,317Ω	wire 0,63=22AWG Fe 0,033kg. OD-18 / 30mm	0,470	0,317	0,63	22	0,049	1,83
000-2451	Iron Core Coil	0,470mH +/-3% 1,070Ω	wire 0,30=29AWG Fe 0,011kg. OD-12 / 20mm	0,470	1,070	0,30	29	0,014	2,09
000-2028	Iron Core Coil	0,500mH +/-3% 0,230Ω	wire 0,80=20AWG Fe 0,033kg. OD-21 / 30mm	0,500	0,230	0,80	20	0,063	2,08
000-2029	Iron Core Coil	0,500mH +/-3% 0,240Ω	wire 0,80=20AWG Fe 0,028kg. OD-23 / 25mm	0,500	0,240	0,80	20	0,059	2,08
000-2173	Iron Core Coil	0,500mH +/-3% 0,170Ω	wire 1,00=18AWG Fe 0,111kg. OD-33 / 35mm	0,500	0,170	1,00	18	0,166	3,21
000-2180	Iron Core Coil	0,500mH +/-3% 0,12Ω	wire 1,20=17AWG Fe 0,066kg. OD-31 / 35mm	0,500	0,120	1,20	17	0,143	3,49

000-2185	Iron Core Coil	0,500mH +/-3%	0,160Ω	wire 1,00=18AWG Fe 0,033kg. OD-24 / 30mm	0,500	0,160	1,00	18	0,082	2,58
000-2221	Iron Core Coil	0,500mH +/-3%	0,340Ω	wire 0,63=22AWG Fe 0,033kg. OD-19 / 30mm	0,500	0,340	0,63	22	0,050	1,86
000-2349	Iron Core Coil	0,500mH +/-3%	0,135Ω	wire 1,00=18AWG Fe 0,046kg. OD-19 / 50mm	0,500	0,135	1,00	18	0,091	3,51
000-2413	Iron Core Coil	0,500mH +/-3%	0,493Ω	wire 0,50=24AWG Fe 0,027kg. OD-17 / 30mm	0,500	0,493	0,50	24	0,037	1,64
000-2375	Iron Core Coil	0,510mH +/-3%	0,162Ω	wire 1,00=18AWG Fe 0,033kg. OD-24 / 30mm	0,510	0,162	1,00	18	0,083	2,63
000-2382	Iron Core Coil	0,515mH +/-1%	0,200Ω	wire 0,80=20AWG Fe 0,021kg. OD-16 / 40mm	0,515	0,200	0,80	20	0,048	3,38
000-2383	Iron Core Coil	0,515mH +/-1%	0,235Ω	wire 0,80=20AWG Fe 0,033kg. OD-21 / 30mm	0,515	0,235	0,80	20	0,064	3,39
000-2196	Iron Core Coil	0,520mH +/-3%	0,165Ω	wire 1,00=18AWG Fe 0,033kg. OD-24 / 30mm	0,520	0,165	1,00	18	0,085	2,64
000-2222	Iron Core Coil	0,520mH +/-3%	0,160Ω	wire 1,00=18AWG Fe 0,066kg. OD-27 / 35mm	0,520	0,160	1,00	18	0,119	2,85
000-2055	Iron Core Coil	0,560mH +/-3%	0,130Ω	wire 1,20=17AWG Fe 0,066kg. OD-31 / 35mm	0,560	0,130	1,20	17	0,153	3,86
000-2181	Iron Core Coil	0,560mH +/-3%	0,144Ω	wire 1,00=18AWG Fe 0,021kg. OD-20 / 40mm	0,560	0,144	1,00	18	0,071	2,67
000-2223	Iron Core Coil	0,560mH +/-3%	0,240Ω	wire 0,80=20AWG Fe 0,033kg. OD-21 / 30mm	0,560	0,240	0,80	20	0,064	2,13
000-2286	Iron Core Coil	0,560mH +/-3%	0,250Ω	wire 0,70=21AWG Fe 0,021kg. OD-14 / 40mm	0,560	0,250	0,70	21	0,042	1,94
000-2306	Iron Core Coil	0,560mH +/-1%	0,210Ω	wire 0,80=20AWG Fe 0,021kg. OD-16 / 40mm	0,560	0,210	0,80	20	0,050	2,14
000-2336	Iron Core Coil	0,560mH +/-3%	0,520Ω	wire 0,50=24AWG Fe 0,027kg. OD-17 / 30mm	0,560	0,520	0,50	24	0,038	1,64
000-2348	Iron Core Coil	0,560mH +/-3%	0,144Ω	wire 1,00=18AWG Fe 0,046kg. OD-19 / 50mm	0,560	0,144	1,00	18	0,090	3,59
000-2355	Iron Core Coil	0,560mH +/-3%	0,130Ω	wire 1,20=17AWG Fe 0,033kg. OD-29 / 30mm	0,560	0,130	1,20	17	0,116	3,57
000-2377	Iron Core Coil	0,560mH +/-3%	0,169Ω	wire 1,00=18AWG Fe 0,033kg. OD-25 / 30mm	0,560	0,169	1,00	18	0,085	2,66
000-2378	Iron Core Coil	0,560mH +/-3%	0,179Ω	wire 1,00=18AWG Fe 0,111kg. OD-33 / 35mm	0,560	0,179	1,00	18	0,168	3,26
000-2246	Iron Core Coil	0,580mH +/-3%	0,520Ω	wire 0,50=24AWG Fe 0,027kg. OD-17 / 30mm	0,580	0,520	0,50	24	0,038	1,66
000-2247	Iron Core Coil	0,580mH +/-3%	0,550Ω	wire 0,50=24AWG Fe 0,023kg. OD-17 / 25mm	0,580	0,550	0,50	24	0,034	1,65
000-2248	Iron Core Coil	0,580mH +/-3%	0,370Ω	wire 0,63=22AWG Fe 0,023kg. OD-18 / 25mm	0,580	0,370	0,63	22	0,041	1,83
000-2013	Iron Core Coil	0,600mH +/-3%	0,310Ω	wire 0,70=21AWG Fe 0,033kg. OD-20 / 30mm	0,600	0,310	0,70	21	0,057	1,95
000-2016	Iron Core Coil	0,600mH +/-3%	0,260Ω	wire 0,80=20AWG Fe 0,033kg. OD-21 / 30mm	0,600	0,260	0,80	20	0,065	2,16
000-2184	Iron Core Coil	0,600mH +/-3%	0,180Ω	wire 1,00=18AWG Fe 0,033kg. OD-25 / 30mm	0,600	0,180	1,00	18	0,089	2,73
000-2369	Iron Core Coil	0,600mH +/-3%	0,520Ω	wire 0,50=24AWG Fe 0,027kg. OD-17 / 30mm	0,600	0,520	0,50	24	0,038	1,67
000-2394	Iron Core Coil	0,600mH +/-3%	0,270Ω	wire 0,70=21AWG Fe 0,021kg. OD-16 / 40mm	0,600	0,270	0,70	21	0,042	1,94
000-2457	Iron Core Coil	0,600mH +/-3%	0,154Ω	wire 1,00=18AWG Fe 0,021kg. OD-20 / 40mm	0,600	0,154	1,00	18	0,075	2,69
000-2224	Iron Core Coil	0,620mH +/-3%	0,270Ω	wire 0,80=20AWG Fe 0,028kg. OD-24 / 25mm	0,620	0,270	0,80	20	0,061	2,16
000-2225	Iron Core Coil	0,620mH +/-3%	0,260Ω	wire 0,80=20AWG Fe 0,033kg. OD-22 / 30mm	0,620	0,260	0,80	20	0,066	2,19
000-2347	Iron Core Coil	0,620mH +/-3%	0,150Ω	wire 1,00=18AWG Fe 0,046kg. OD-19 / 50mm	0,620	0,150	1,00	18	0,095	3,67
000-2422	Iron Core Coil	0,630mH +/-3%	0,260Ω	wire 0,80=20AWG Fe 0,033kg. OD-23 / 30mm	0,630	0,260	0,80	20	0,066	2,19
000-2014	Iron Core Coil	0,640mH +/-3%	0,330Ω	wire 0,70=21AWG Fe 0,033kg. OD-20 / 30mm	0,640	0,330	0,70	21	0,058	1,98
000-2002	Iron Core Coil	0,650mH +/-3%	0,330Ω	wire 0,70=21AWG OD20/30	0,650	0,330	0,70	21	0,058	1,98
000-2044	Iron Core Coil	0,650mH +/-3%	0,270Ω	wire 0,80=20AWG Fe 0,033kg. OD-23 / 30mm	0,650	0,270	0,80	20	0,067	2,21
000-2172	Iron Core Coil	0,650mH +/-3%	0,190Ω	wire 1,00=18AWG Fe 0,111kg. OD-33 / 35mm	0,650	0,190	1,00	18	0,173	3,44
000-2486	Iron Core Coil	0,650mH +/-3%	0,05Ω	wire 1,80=13AWG Fe 0,222kg. OD-36 / 70mm	0,650	0,050	1,80	14	0,435	14,10
000-2064	Iron Core Coil	0,680mH +/-3%	0,350Ω	wire 0,70=21AWG Fe 0,066kg. OD-23 / 35mm	0,680	0,350	0,70	21	0,094	2,22
000-2188	Iron Core Coil	0,680mH +/-3%	0,350Ω	wire 0,70=21AWG Fe 0,028kg. OD-22 / 25mm	0,680	0,350	0,70	21	0,054	2,01
000-2191	Iron Core Coil	0,680mH +/-3%	0,162Ω	wire 1,00=18AWG Fe 0,021kg. OD-20 / 40mm	0,680	0,162	1,00	18	0,076	2,82
000-2201	Iron Core Coil	0,680mH +/-3%	0,120Ω	wire 1,40=15AWG Fe 0,111kg. OD-41 / 35mm	0,680	0,120	1,40	15	0,259	6,09
000-2226	Iron Core Coil	0,680mH +/-3%	0,330Ω	wire 0,70=21AWG Fe 0,027kg. OD-19 / 30mm	0,680	0,330	0,70	21	0,051	1,92
000-2227	Iron Core Coil	0,680mH +/-3%	0,270Ω	wire 0,80=20AWG Fe 0,033kg. OD-23 / 30mm	0,680	0,270	0,80	20	0,068	2,24
000-2285	Iron Core Coil	0,680mH +/-3%	0,280Ω	wire 0,70=21AWG Fe 0,021kg. OD-16 / 40mm	0,680	0,280	0,70	21	0,044	1,99
000-2305	Iron Core Coil	0,680mH +/-1%	0,230Ω	wire 0,80=20AWG Fe 0,021kg. OD-16 / 40mm	0,680	0,230	0,80	20	0,053	2,22
000-2346	Iron Core Coil	0,680mH +/-3%	0,167Ω	wire 1,00=18AWG Fe 0,046kg. OD-21 / 50mm	0,680	0,167	1,00	18	0,097	3,79

000-2368	Iron Core Coil	0,680mH +/-3%	0,190Ω	wire 1,00=18AWG Fe 0,033kg. OD-26 / 30mm	0,680	0,190	1,00	18	0,092	2,86
000-2357	Iron Core Coil	0,690mH +/-3%	0,275Ω	wire 0,80=20AWG Fe 0,033kg. OD-23 / 30mm	0,690	0,275	0,80	20	0,068	2,22
000-2087	Iron Core Coil	0,700mH +/-3%	0,340Ω	wire 0,70=21AWG Fe 0,033kg. OD-20 / 30mm	0,700	0,340	0,70	21	0,059	2,01
000-2157	Iron Core Coil	0,700mH +/-3%	0,194Ω	wire 1,00=18AWG Fe 0,066kg. OD-27 / 35mm	0,700	0,194	1,00	18	0,126	3,08
000-2373	Iron Core Coil	0,700mH +/-3%	0,280Ω	wire 0,80=20AWG Fe 0,033kg. OD-23 / 30mm	0,700	0,280	0,80	20	0,068	2,24
000-2456	Iron Core Coil	0,700mH +/-3%	0,175Ω	wire 1,00=18AWG Fe 0,021kg. OD-20 / 40mm	0,700	0,175	1,00	18	0,075	2,85
000-2056	Iron Core Coil	0,710mH +/-3%	0,170Ω	wire 1,20=17AWG Fe 0,047kg. OD-38 / 25mm	0,710	0,170	1,20	17	0,163	4,48
000-2153	Iron Core Coil	0,710mH +/-3%	0,350Ω	wire 0,80=20AWG Fe 0,064kg. OD-36 / 20mm	0,710	0,350	0,80	20	0,110	2,74
000-2315	Iron Core Coil	0,740mH +/-3%	0,590Ω	wire 0,50=24AWG Fe 0,011kg. OD-15 / 20mm	0,740	0,590	0,50	24	0,024	1,61
000-2070	Iron Core Coil	0,750mH +/-3%	0,370Ω	wire 0,70=21AWG Fe 0,066kg. OD-23 / 35mm	0,750	0,370	0,70	21	0,095	2,28
000-2071	Iron Core Coil	0,750mH +/-3%	0,300Ω	wire 0,80=20AWG Fe 0,066kg. OD-25 / 35mm	0,750	0,300	0,80	20	0,103	2,49
000-2200	Iron Core Coil	0,750mH +/-3%	0,130Ω	wire 1,40=15AWG Fe 0,111kg. OD-41 / 35mm	0,750	0,130	1,40	15	0,265	6,29
000-2228	Iron Core Coil	0,750mH +/-3%	0,300Ω	wire 0,80=20AWG Fe 0,033kg. OD-23 / 30mm	0,750	0,300	0,80	20	0,069	2,27
000-2229	Iron Core Coil	0,750mH +/-3%	0,160Ω	wire 1,20=17AWG Fe 0,111kg. OD-37 / 35mm	0,750	0,160	1,20	17	0,213	4,56
000-2244	Iron Core Coil	0,750mH +/-3%	0,350Ω	wire 0,70=21AWG Fe 0,027kg. OD-19 / 30mm	0,750	0,350	0,70	21	0,053	1,97
000-2245	Iron Core Coil	0,750mH +/-3%	0,360Ω	wire 0,70=21AWG Fe 0,033kg. OD-20 / 30mm	0,750	0,360	0,70	21	0,060	2,03
000-2197	Iron Core Coil	0,780mH +/-3%	0,210Ω	wire 1,00=18AWG Fe 0,033kg. OD-26 / 30mm	0,780	0,210	1,00	18	0,098	3,00
000-2230	Iron Core Coil	0,780mH +/-3%	0,210Ω	wire 1,00=18AWG Fe 0,066kg. OD-29 / 35mm	0,780	0,210	1,00	18	0,132	3,21
000-2454	Iron Core Coil	0,780mH +/-3%	0,22Ω	wire 1,00=18AWG Fe 0,028kg. OD-31 / 25mm	0,780	0,220	1,00	18	0,096	3,08
000-2017	Iron Core Coil	0,800mH +/-3%	0,310Ω	wire 0,80=20AWG Fe 0,033kg. OD-23 / 30mm	0,800	0,310	0,80	20	0,070	2,30
000-2018	Iron Core Coil	0,800mH +/-3%	0,170Ω	wire 1,20=17AWG Fe 0,033kg. OD-30 / 30mm	0,800	0,170	1,20	17	0,136	4,18
000-2021	Iron Core Coil	0,800mH +/-3%	0,220Ω	wire 1,00=18AWG Fe 0,111kg. OD-35 / 35mm	0,800	0,220	1,00	18	0,185	3,68
000-2022	Iron Core Coil	0,800mH +/-3%	0,220Ω	wire 1,00=18AWG Fe 0,033kg. OD-27 / 30mm	0,800	0,220	1,00	18	0,100	3,03
000-2024	Iron Core Coil	0,800mH +/-3%	0,170Ω	wire 1,20=17AWG Fe 0,111kg. OD-37 / 35mm	0,800	0,170	1,20	17	0,220	4,80
000-2072	Iron Core Coil	0,800mH +/-3%	0,390Ω	wire 0,70=21AWG Fe 0,066kg. OD-25 / 35mm	0,800	0,390	0,70	21	0,097	2,33
000-2073	Iron Core Coil	0,800mH +/-3%	0,215Ω	wire 1,00=18AWG Fe 0,066kg. OD-29 / 35mm	0,800	0,215	1,00	18	0,133	3,24
000-2163	Iron Core Coil	0,800mH +/-3%	0,310Ω	wire 0,80=20AWG Fe 0,066kg. OD-25 / 35mm	0,800	0,310	0,80	20	0,107	2,57
000-2164	Iron Core Coil	0,800mH +/-3%	0,440Ω	wire 0,63=22AWG Fe 0,033kg. OD-20 / 30mm	0,800	0,440	0,63	22	0,055	2,00
000-2345	Iron Core Coil	0,800mH +/-3%	0,182Ω	wire 1,00=18AWG Fe 0,046kg. OD-21 / 50mm	0,800	0,182	1,00	18	0,102	3,85
000-2134	Iron Core Coil	0,820mH +/-3%	0,380Ω	wire 0,70=21AWG Fe 0,033kg. OD-22 / 30mm	0,820	0,380	0,70	21	0,062	2,09
000-2192	Iron Core Coil	0,820mH +/-3%	0,180Ω	wire 1,00=18AWG Fe 0,021kg. OD-20 / 40mm	0,820	0,180	1,00	18	0,081	2,96
000-2231	Iron Core Coil	0,820mH +/-3%	0,310Ω	wire 0,80=20AWG Fe 0,033kg. OD-23 / 30mm	0,820	0,310	0,80	20	0,071	2,32
000-2232	Iron Core Coil	0,820mH +/-3%	0,370Ω	wire 0,70=21AWG Fe 0,027kg. OD-20 / 30mm	0,820	0,370	0,70	21	0,055	2,03
000-2284	Iron Core Coil	0,820mH +/-3%	0,310Ω	wire 0,70=21AWG Fe 0,021kg. OD-16 / 40mm	0,820	0,310	0,70	21	0,047	2,07
000-2304	Iron Core Coil	0,820mH +/-1%	0,260Ω	wire 0,80=20AWG Fe 0,021kg. OD-18 / 40mm	0,820	0,260	0,80	20	0,058	2,36
000-2356	Iron Core Coil	0,820mH +/-3%	0,170Ω	wire 1,20=17AWG Fe 0,033kg. OD-33 / 30mm	0,820	0,170	1,20	17	0,141	4,33
000-2429	Iron Core Coil	0,820mH +/-3%	0,640Ω	wire 0,50=24AWG Fe 0,027kg. OD-17 / 30mm	0,820	0,640	0,50	24	0,041	1,73
000-2444	Iron Core Coil	0,820mH +/-3%	0,110Ω	wire 1,60=14AWG Fe 0,132kg. OD-32 / 70mm	0,820	0,110	1,60	14	0,312	8,62
000-2101	Iron Core Coil	0,830mH +/-3%	0,140Ω	wire 1,20=17AWG Fe 0,132kg. OD-26 / 70mm	0,830	0,140	1,20	17	0,220	5,14
000-2464	Iron Core Coil	0,830mH +/-3%	0,19Ω	wire 1,00=18AWG Fe 0,021kg. OD-20 / 40mm	0,830	0,190	1,00	18	0,081	2,99
000-2075	Iron Core Coil	0,850mH +/-3%	0,387Ω	wire 0,70=21AWG Fe 0,033kg. OD-22 / 30mm	0,850	0,387	0,70	21	0,063	2,11
000-2152	Iron Core Coil	0,850mH +/-3%	0,390Ω	wire 0,80=20AWG Fe 0,064kg. OD-37 / 20mm	0,850	0,390	0,80	20	0,115	2,87
000-2162	Iron Core Coil	0,850mH +/-3%	0,310Ω	wire 0,80=20AWG Fe 0,033kg. OD-23 / 30mm	0,850	0,310	0,80	20	0,072	2,35
000-2400	Iron Core Coil	0,850mH +/-3%	0,147Ω	wire 1,20=17AWG Fe 0,132kg. OD-26 / 70mm	0,850	0,147	1,20	17	0,225	5,29
000-2125	Iron Core Coil	0,860mH +/-3%	0,700Ω	wire 0,50=24AWG Fe 0,028kg. OD-19 / 25mm	0,860	0,700	0,50	24	0,042	1,77
000-2057	Iron Core Coil	0,870mH +/-3%	0,200Ω	wire 1,20=17AWG Fe 0,047kg. OD-40 / 25mm	0,870	0,200	1,20	17	0,176	4,93

000-2077	Iron Core Coil	0,870mH +/-3%	0,220Ω	wire 1,00=18AWG Fe 0,066kg. OD-29 / 35mm	0,870	0,220	1,00	18	0,134	3,26
000-2370	Iron Core Coil	0,880mH +/-3%	0,670Ω	wire 0,50=24AWG Fe 0,027kg. OD-17 / 30mm	0,880	0,670	0,50	24	0,041	1,75
000-2004	Iron Core Coil	0,900mH +/-3%	0,330Ω	wire 0,80=20AWG OD23/30	0,900	0,330	0,80	20	0,073	2,38
000-2050	Iron Core Coil	0,900mH +/-3%	0,350Ω	wire 0,80=20AWG Fe 0,028kg. OD-26 / 25mm	0,900	0,350	0,80	20	0,073	2,48
000-2066	Iron Core Coil	0,900mH +/-3%	0,400Ω	wire 0,70=21AWG Fe 0,033kg. OD-22 / 30mm	0,900	0,400	0,70	21	0,063	2,11
000-2080	Iron Core Coil	0,900mH +/-3%	0,240Ω	wire 1,00=18AWG Fe 0,033kg. OD-28 / 30mm	0,900	0,240	1,00	18	0,104	3,18
000-2081	Iron Core Coil	0,900mH +/-3%	0,230Ω	wire 1,00=18AWG Fe 0,066kg. OD-29 / 35mm	0,900	0,230	1,00	18	0,140	3,37
000-2082	Iron Core Coil	0,900mH +/-3%	0,180Ω	wire 1,20=17AWG Fe 0,066kg. OD-33 / 35mm	0,900	0,180	1,20	17	0,174	4,52
000-2099	Iron Core Coil	0,900mH +/-3%	0,145Ω	wire 1,20=17AWG Fe 0,132kg. OD-26 / 70mm	0,900	0,145	1,20	17	0,226	5,37
000-2424	Iron Core Coil	0,900mH +/-3%	0,143Ω	wire 1,40=15AWG Fe 0,111kg. OD-41 / 35mm	0,900	0,143	1,40	15	0,275	6,81
000-2344	Iron Core Coil	0,930mH +/-3%	0,196Ω	wire 1,00=18AWG Fe 0,046kg. OD-21 / 50mm	0,930	0,196	1,00	18	0,110	4,04
000-2425	Iron Core Coil	0,930mH +/-3%	0,145Ω	wire 1,40=15AWG Fe 0,111kg. OD-41 / 35mm	0,930	0,145	1,40	15	0,278	6,99
000-2084	Iron Core Coil	0,950mH +/-3%	0,410Ω	wire 0,70=21AWG Fe 0,033kg. OD-22 / 30mm	0,950	0,410	0,70	21	0,064	2,14
000-2113	Iron Core Coil	0,950mH +/-3%	0,240Ω	wire 1,00=18AWG Fe 0,027kg. OD-27 / 30mm	0,950	0,240	1,00	18	0,099	3,17
000-2426	Iron Core Coil	0,950mH +/-3%	0,146Ω	wire 1,40=15AWG Fe 0,111kg. OD-41 / 35mm	0,950	0,146	1,40	15	0,280	7,04
000-2463	Iron Core Coil	0,950mH +/-3%	0,174Ω	wire 1,20=17AWG Fe 0,066kg. OD-35 / 35mm	0,950	0,174	1,20	17	0,180	4,68
000-2083	Iron Core Coil	0,960mH +/-3%	0,420Ω	wire 0,80=20AWG Fe 0,064kg. OD-37 / 20mm	0,960	0,420	0,80	20	0,119	2,98
000-2132	Iron Core Coil	0,960mH +/-3%	0,410Ω	wire 0,70=21AWG Fe 0,033kg. OD-22 / 30mm	0,960	0,410	0,70	21	0,064	2,14
000-2085	Iron Core Coil	1,000mH +/-3%	0,330Ω	wire 0,80=20AWG Fe 0,027kg. OD-23 / 30mm	1,000	0,330	0,80	20	0,070	2,42
000-2086	Iron Core Coil	1,000mH +/-3%	0,250Ω	wire 1,00=18AWG Fe 0,033kg. OD-28 / 30mm	1,000	0,250	1,00	18	0,108	3,29
000-2097	Iron Core Coil	1,000mH +/-3%	0,151Ω	wire 1,20=17AWG Fe 0,132kg. OD-26 / 70mm	1,000	0,151	1,20	17	0,232	5,82
000-2106	Iron Core Coil	1,000mH +/-3%	0,152Ω	wire 1,40=15AWG Fe 0,111kg. OD-41 / 35mm	1,000	0,152	1,40	15	0,295	7,44
000-2131	Iron Core Coil	1,000mH +/-3%	0,530Ω	wire 0,63=22AWG Fe 0,028kg. OD-21 / 25mm	1,000	0,530	0,63	22	0,054	2,08
000-2151	Iron Core Coil	1,000mH +/-3%	0,260Ω	wire 1,00=18AWG Fe 0,027kg. OD-27 / 30mm	1,000	0,260	1,00	18	0,106	3,31
000-2199	Iron Core Coil	1,000mH +/-3%	0,210Ω	wire 1,00=18AWG Fe 0,021kg. OD-22 / 40mm	1,000	0,210	1,00	18	0,092	3,22
000-2209	Iron Core Coil	1,000mH +/-3%	0,450Ω	wire 0,70=21AWG Fe 0,028kg. OD-23 / 25mm	1,000	0,450	0,70	21	0,061	2,19
000-2234	Iron Core Coil	1,000mH +/-3%	0,420Ω	wire 0,70=21AWG Fe 0,027kg. OD-20 / 30mm	1,000	0,420	0,70	21	0,058	2,11
000-2235	Iron Core Coil	1,000mH +/-3%	0,330Ω	wire 0,80=20AWG Fe 0,033kg. OD-24 / 30mm	1,000	0,330	0,80	20	0,077	2,49
000-2236	Iron Core Coil	1,000mH +/-3%	0,420Ω	wire 0,70=21AWG Fe 0,033kg. OD-22 / 30mm	1,000	0,420	0,70	21	0,065	2,17
000-2283	Iron Core Coil	1,000mH +/-3%	0,350Ω	wire 0,70=21AWG Fe 0,021kg. OD-16 / 40mm	1,000	0,350	0,70	21	0,050	2,16
000-2303	Iron Core Coil	1,000mH +/-3%	0,290Ω	wire 0,80=20AWG Fe 0,021kg. OD-18 / 40mm	1,000	0,290	0,80	20	0,062	2,47
000-2318	Iron Core Coil	1,000mH +/-3%	0,380Ω	wire 0,80=20AWG Fe 0,047kg. OD-28 / 25mm	1,000	0,380	0,80	20	0,096	2,74
000-2324	Iron Core Coil	1,000mH +/-3%	0,470Ω	wire 0,70=21AWG Fe 0,047kg. OD-26 / 25mm	1,000	0,470	0,70	21	0,083	2,34
000-2331	Iron Core Coil	1,000mH +/-3%	0,490Ω	wire 0,63=22AWG Fe 0,027kg. OD-19 / 30mm	1,000	0,490	0,63	22	0,052	2,02
000-2362	Iron Core Coil	1,000mH +/-3%	0,720Ω	wire 0,50=24AWG Fe 0,027kg. OD-17 / 30mm	1,000	0,720	0,50	24	0,042	1,76
000-2374	Iron Core Coil	1,000mH +/-3%	0,190Ω	wire 1,20=17AWG Fe 0,111kg. OD-39 / 35mm	1,000	0,190	1,20	17	0,228	5,09
000-2376	Iron Core Coil	1,000mH +/-3%	0,185Ω	wire 1,20=17AWG Fe 0,066kg. OD-35 / 35mm	1,000	0,185	1,20	17	0,181	4,70
000-2416	Iron Core Coil	1,000mH +/-3%	0,100Ω	wire 1,60=14AWG Fe 0,132kg. OD-32 / 70mm	1,000	0,100	1,60	14	0,327	9,06
000-2023	Iron Core Coil	1,100mH +/-3%	0,200Ω	wire 1,20=17AWG Fe 0,111kg. OD-39 / 35mm	1,100	0,200	1,20	17	0,244	5,59
000-2042	Iron Core Coil	1,100mH +/-3%	0,460Ω	wire 0,80=20AWG Fe 0,064kg. OD-38 / 20mm	1,100	0,460	0,80	20	0,124	3,21
000-2079	Iron Core Coil	1,100mH +/-3%	0,370Ω	wire 0,80=20AWG Fe 0,033kg. OD-24 / 30mm	1,100	0,370	0,80	20	0,080	2,66
000-2092	Iron Core Coil	1,100mH +/-3%	0,159Ω	wire 1,20=17AWG Fe 0,132kg. OD-26 / 70mm	1,100	0,159	1,20	17	0,235	5,95
000-2126	Iron Core Coil	1,100mH +/-3%	0,510Ω	wire 0,63=22AWG Fe 0,027kg. OD-19 / 30mm	1,100	0,510	0,63	22	0,052	2,16
000-2203	Iron Core Coil	1,100mH +/-3%	0,260Ω	wire 1,00=18AWG Fe 0,066kg. OD-31 / 35mm	1,100	0,260	1,00	18	0,150	3,76
000-2237	Iron Core Coil	1,100mH +/-3%	0,780Ω	wire 0,50=24AWG Fe 0,033kg. OD-19 / 30mm	1,100	0,780	0,50	24	0,049	1,96
000-2243	Iron Core Coil	1,100mH +/-3%	0,450Ω	wire 0,70=21AWG Fe 0,033kg. OD-22 / 30mm	1,100	0,450	0,70	21	0,067	2,32

000-2343	Iron Core Coil 1,100mH +/-3% 0,210Ω wire 1,00=18AWG Fe 0,046kg. OD-21 / 50mm	1,100	0,210	1,00	18	0,116	4,43
000-2008	Iron Core Coil 1,200mH +/-3% 0,170Ω wire 1,40=17AWG Fe 0,111kg. OD-46 / 35mm	1,200	0,170	1,40	15	0,324	8,10
000-2019	Iron Core Coil 1,200mH +/-3% 0,210Ω wire 1,20=17AWG Fe 0,111kg. OD-40 / 35mm	1,200	0,210	1,20	17	0,246	5,70
000-2025	Iron Core Coil 1,200mH +/-3% 0,490Ω wire 0,80=20AWG Fe 0,064kg. OD-38 / 20mm	1,200	0,490	0,80	20	0,125	3,26
000-2076	Iron Core Coil 1,200mH +/-3% 0,168Ω wire 1,20=17AWG Fe 0,132kg. OD-26 / 70mm	1,200	0,168	1,20	17	0,240	8,20
000-2146	Iron Core Coil 1,200mH +/-3% 0,480Ω wire 0,70=21AWG Fe 0,066kg. OD-25 / 35mm	1,200	0,480	0,70	21	0,103	2,60
000-2177	Iron Core Coil 1,200mH +/-3% 0,840Ω wire 0,50=24AWG Fe 0,033kg. OD-19 / 30mm	1,200	0,840	0,50	24	0,050	2,01
000-2193	Iron Core Coil 1,200mH +/-3% 0,280Ω wire 1,00=18AWG Fe 0,027kg. OD-29 / 30mm	1,200	0,280	1,00	18	0,115	3,63
000-2194	Iron Core Coil 1,200mH +/-3% 0,290Ω wire 1,00=18AWG Fe 0,033kg. OD-30 / 30mm	1,200	0,290	1,00	18	0,118	3,67
000-2238	Iron Core Coil 1,200mH +/-3% 0,390Ω wire 0,80=20AWG Fe 0,033kg. OD-24 / 30mm	1,200	0,390	0,80	20	0,081	2,69
000-2239	Iron Core Coil 1,200mH +/-3% 0,480Ω wire 0,70=21AWG Fe 0,027kg. OD-22 / 30mm	1,200	0,480	0,70	21	0,062	2,31
000-2282	Iron Core Coil 1,200mH +/-3% 0,400Ω wire 0,70=21AWG Fe 0,021kg. OD-17 / 40mm	1,200	0,400	0,70	21	0,051	2,30
000-2302	Iron Core Coil 1,200mH +/-3% 0,330Ω wire 0,80=20AWG Fe 0,021kg. OD-18 / 40mm	1,200	0,330	0,80	20	0,066	2,70
000-2342	Iron Core Coil 1,200mH +/-3% 0,230Ω wire 1,00=18AWG Fe 0,046kg. OD-23 / 50mm	1,200	0,230	1,00	18	0,117	4,49
000-2387	Iron Core Coil 1,200mH +/-3% 0,230Ω wire 1,00=18AWG Fe 0,021kg. OD-23 / 40mm	1,200	0,230	1,00	18	0,098	3,50
000-2408	Iron Core Coil 1,200mH +/-3% 0,137Ω wire 1,40=15AWG Fe 0,132kg. OD-30 / 70mm	1,200	0,137	1,40	15	0,288	9,48
000-2417	Iron Core Coil 1,200mH +/-3% 0,107Ω wire 1,60=14AWG Fe 0,132kg. OD-32 / 70mm	1,200	0,107	1,60	14	0,340	9,38
000-2121	Iron Core Coil 1,250mH +/-3% 0,290Ω wire 1,00=18AWG Fe 0,027kg. OD-29 / 30mm	1,250	0,290	1,00	18	0,113	3,66
000-2249	Iron Core Coil 1,250mH +/-3% 0,390Ω wire 0,80=20AWG Fe 0,033kg. OD-24 / 30mm	1,250	0,390	0,80	20	0,083	2,74
000-2010	Iron Core Coil 1,300mH +/-3% 0,220Ω wire 1,20=17AWG Fe 0,111kg. OD-41 / 35mm	1,300	0,220	1,20	17	0,260	5,97
000-2032	Iron Core Coil 1,300mH +/-3% 0,400Ω wire 0,80=20AWG Fe 0,066kg. OD-27 / 35mm	1,300	0,400	0,80	20	0,119	3,02
000-2074	Iron Core Coil 1,300mH +/-3% 0,179Ω wire 1,20=17AWG Fe 0,132kg. OD-28 / 70mm	1,300	0,179	1,20	17	0,246	8,38
000-2089	Iron Core Coil 1,300mH +/-3% 0,510Ω wire 0,70=21AWG Fe 0,066kg. OD-25 / 35mm	1,300	0,510	0,70	21	0,105	2,65
000-2136	Iron Core Coil 1,300mH +/-3% 0,290Ω wire 1,00=18AWG Fe 0,066kg. OD-31 / 35mm	1,300	0,290	1,00	18	0,153	3,89
000-2165	Iron Core Coil 1,300mH +/-3% 0,580Ω wire 0,63=22AWG Fe 0,033kg. OD-21 / 30mm	1,300	0,580	0,63	22	0,062	2,31
000-2317	Iron Core Coil 1,300mH +/-3% 0,450Ω wire 0,80=20AWG Fe 0,047kg. OD-30 / 25mm	1,300	0,450	0,80	20	0,104	3,03
000-2325	Iron Core Coil 1,300mH +/-3% 0,500Ω wire 0,70=21AWG Fe 0,047kg. OD-27 / 25mm	1,300	0,500	0,70	21	0,088	2,61
000-2460	Iron Core Coil 1,300mH +/-3% 0,14Ω wire 1,40=15AWG Fe 0,132kg. OD-31 / 70mm	1,300	0,140	1,40	15	0,295	9,66
000-2054	Iron Core Coil 1,350mH +/-3% 0,520Ω wire 0,80=20AWG Fe 0,064kg. OD-40 / 20mm	1,350	0,520	0,80	20	0,132	3,46
000-2112	Iron Core Coil 1,350mH +/-3% 0,300Ω wire 1,00=18AWG Fe 0,027kg. OD-30 / 30mm	1,350	0,300	1,00	18	0,124	3,84
000-2206	Iron Core Coil 1,350mH +/-3% 0,430Ω wire 0,80=20AWG Fe 0,033kg. OD-24 / 30mm	1,350	0,430	0,80	20	0,085	2,80
000-2281	Iron Core Coil 1,350mH +/-3% 0,420Ω wire 0,70=21AWG Fe 0,021kg. OD-17 / 40mm	1,350	0,420	0,70	21	0,053	2,33
000-2301	Iron Core Coil 1,350mH +/-3% 0,360Ω wire 0,80=20AWG Fe 0,021kg. OD-20 / 40mm	1,350	0,360	0,80	20	0,069	2,75
000-2001	Iron Core Coil 1,400mH +/-3% 0,440Ω wire 0,80mm Fe 0,033kg. OD26 H30mm	1,400	0,440	0,80	20	0,087	2,85
000-2069	Iron Core Coil 1,400mH +/-3% 0,188Ω wire 1,20=17AWG Fe 0,132kg. OD-28 / 70mm	1,400	0,188	1,20	17	0,253	8,56
000-2388	Iron Core Coil 1,400mH +/-3% 0,280Ω wire 1,00=18AWG Fe 0,021kg. OD-24 / 40mm	1,400	0,280	1,00	18	0,106	3,73
000-2401	Iron Core Coil 1,400mH +/-3% 0,200Ω wire 1,40=15AWG Fe 0,111kg. OD-46 / 35mm	1,400	0,200	1,40	15	0,331	8,21
000-2100	Iron Core Coil 1,450mH +/-3% 0,296Ω wire 1,00=18AWG Fe 0,033kg. OD-30 / 30mm	1,450	0,296	1,00	18	0,133	3,99
000-2011	Iron Core Coil 1,500mH +/-3% 0,460Ω wire 0,80=20AWG Fe 0,033kg. OD-26 / 30mm	1,500	0,460	0,80	20	0,089	2,91
000-2020	Iron Core Coil 1,500mH +/-3% 0,250Ω wire 1,20=17AWG Fe 0,111kg. OD-41 / 35mm	1,500	0,250	1,20	17	0,268	6,28
000-2049	Iron Core Coil 1,500mH +/-3% 0,490Ω wire 0,80=20AWG Fe 0,028kg. OD-29 / 25mm	1,500	0,490	0,80	20	0,091	3,07
000-2065	Iron Core Coil 1,500mH +/-3% 0,200Ω wire 1,20=17AWG Fe 0,132kg. OD-28 / 70mm	1,500	0,200	1,20	17	0,260	8,68
000-2090	Iron Core Coil 1,500mH +/-3% 0,320Ω wire 1,00=18AWG Fe 0,066kg. OD-31 / 35mm	1,500	0,320	1,00	18	0,161	4,13
000-2091	Iron Core Coil 1,500mH +/-3% 0,250Ω wire 1,20=17AWG Fe 0,066kg. OD-37 / 35mm	1,500	0,250	1,20	17	0,221	5,92
000-2166	Iron Core Coil 1,500mH +/-3% 0,150Ω wire 1,40=15AWG Fe 0,132kg. OD-30 / 70mm	1,500	0,150	1,40	15	0,306	9,97
000-2171	Iron Core Coil 1,500mH +/-3% 0,315Ω wire 1,00=18AWG Fe 0,033kg. OD-30 / 30mm	1,500	0,315	1,00	18	0,135	4,04

000-2240	Iron Core Coil	1,500mH +/-3%	0,540Ω	wire 0,70=21AWG Fe 0,033kg. OD-23 / 30mm	1,500	0,540	0,70	21	0,074	2,52
000-2280	Iron Core Coil	1,500mH +/-3%	0,450Ω	wire 0,70=21AWG Fe 0,021kg. OD-17 / 40mm	1,500	0,450	0,70	21	0,058	2,48
000-2300	Iron Core Coil	1,500mH +/-3%	0,380Ω	wire 0,80=20AWG Fe 0,021kg. OD-20 / 40mm	1,500	0,380	0,80	20	0,072	2,86
000-2341	Iron Core Coil	1,500mH +/-3%	0,260Ω	wire 1,00=18AWG Fe 0,046kg. OD-23 / 50mm	1,500	0,260	1,00	18	0,130	4,83
000-2418	Iron Core Coil	1,500mH +/-3%	0,125Ω	wire 1,60=14AWG Fe 0,132kg. OD-35 / 70mm	1,500	0,125	1,60	14	0,385	10,78
000-2430	Iron Core Coil	1,500mH +/-3%	0,940Ω	wire 0,50=24AWG Fe 0,033kg. OD-19 / 30mm	1,500	0,940	0,50	24	0,052	2,06
000-2439	Iron Core Coil	1,500mH +/-3%	0,405Ω	wire 1,00=18AWG Fe 0,064kg. OD-43 / 20mm	1,500	0,405	1,00	18	0,194	5,08
000-2441	Iron Core Coil	1,500mH +/-3%	0,290Ω	wire 1,00=18AWG Fe 0,021kg. OD-24 / 40mm	1,500	0,290	1,00	18	0,114	4,22
000-2053	Iron Core Coil	1,600mH +/-3%	0,205Ω	wire 1,20=17AWG Fe 0,132kg. OD-28 / 70mm	1,600	0,205	1,20	17	0,261	8,77
000-2149	Iron Core Coil	1,600mH +/-3%	0,570Ω	wire 0,70=21AWG Fe 0,033kg. OD-23 / 30mm	1,600	0,570	0,70	21	0,075	2,57
000-2161	Iron Core Coil	1,600mH +/-3%	0,480Ω	wire 0,80=20AWG Fe 0,033kg. OD-26 / 30mm	1,600	0,480	0,80	20	0,089	2,94
000-2279	Iron Core Coil	1,600mH +/-3%	0,470Ω	wire 0,70=21AWG Fe 0,021kg. OD-17 / 40mm	1,600	0,470	0,70	21	0,058	2,53
000-2359	Iron Core Coil	1,600mH +/-3%	0,270Ω	wire 1,00=18AWG Fe 0,046kg. OD-23 / 50mm	1,600	0,270	1,00	18	0,131	4,75
000-2365	Iron Core Coil	1,600mH +/-3%	0,330Ω	wire 1,00=18AWG Fe 0,027kg. OD-31 / 30mm	1,600	0,330	1,00	18	0,128	4,01
000-2389	Iron Core Coil	1,600mH +/-3%	0,300Ω	wire 1,00=18AWG Fe 0,021kg. OD-24 / 40mm	1,600	0,300	1,00	18	0,118	4,32
000-2395	Iron Core Coil	1,600mH +/-3%	0,970Ω	wire 0,50=24AWG Fe 0,033kg. OD-20 / 30mm	1,600	0,970	0,50	24	0,053	2,09
000-2396	Iron Core Coil	1,600mH +/-3%	0,840Ω	wire 0,50=24AWG Fe 0,021kg. OD-20 / 40mm	1,600	0,840	0,50	24	0,038	2,07
000-2052	Iron Core Coil	1,700mH +/-3%	0,208Ω	wire 1,20=17AWG Fe 0,132kg. OD-28 / 70mm	1,700	0,208	1,20	17	0,265	8,84
000-2208	Iron Core Coil	1,700mH +/-3%	0,340Ω	wire 1,00=18AWG Fe 0,066kg. OD-33 / 35mm	1,700	0,340	1,00	18	0,171	4,36
000-2461	Iron Core Coil	1,700mH +/-3%	0,170Ω	wire 1,40=15AWG Fe 0,132kg. OD-33 / 70mm	1,700	0,170	1,40	15	0,327	10,50
000-2482	Iron Core Coil	1,700mH +/-3%	0,260Ω	wire 1,20=17AWG Fe 0,066kg. OD-38 / 35mm	1,700	0,260	1,20	17	0,234	6,47
000-2039	Iron Core Coil	1,800mH +/-3%	0,215Ω	wire 1,20=17AWG Fe 0,132kg. OD-28 / 70mm	1,800	0,215	1,20	17	0,271	9,07
000-2047	Iron Core Coil	1,800mH +/-3%	0,510Ω	wire 0,80=20AWG Fe 0,033kg. OD-26 / 30mm	1,800	0,510	0,80	20	0,096	3,10
000-2107	Iron Core Coil	1,800mH +/-3%	0,170Ω	wire 1,40=15AWG Fe 0,132kg. OD-33 / 70mm	1,800	0,170	1,40	15	0,335	10,70
000-2278	Iron Core Coil	1,800mH +/-3%	0,510Ω	wire 0,70=21AWG Fe 0,021kg. OD-18 / 40mm	1,800	0,510	0,70	21	0,063	2,58
000-2299	Iron Core Coil	1,800mH +/-3%	0,430Ω	wire 0,80=20AWG Fe 0,021kg. OD-21 / 40mm	1,800	0,430	0,80	20	0,079	3,03
000-2319	Iron Core Coil	1,800mH +/-3%	0,550Ω	wire 0,80=20AWG Fe 0,047kg. OD-32 / 25mm	1,800	0,550	0,80	20	0,117	3,38
000-2326	Iron Core Coil	1,800mH +/-3%	0,600Ω	wire 0,70=21AWG Fe 0,047kg. OD-28 / 25mm	1,800	0,600	0,70	21	0,097	2,85
000-2340	Iron Core Coil	1,800mH +/-3%	0,293Ω	wire 1,00=18AWG Fe 0,046kg. OD-24 / 50mm	1,800	0,293	1,00	18	0,136	5,12
000-2390	Iron Core Coil	1,800mH +/-3%	0,330Ω	wire 1,00=18AWG Fe 0,021kg. OD-26 / 40mm	1,800	0,330	1,00	18	0,122	4,66
000-2419	Iron Core Coil	1,800mH +/-3%	0,136Ω	wire 1,60=14AWG Fe 0,132kg. OD-35 / 70mm	1,800	0,136	1,60	14	0,414	11,53
000-2440	Iron Core Coil	1,800mH +/-3%	0,450Ω	wire 1,00=18AWG Fe 0,064kg. OD-45 / 20mm	1,800	0,450	1,00	18	0,213	5,58
000-2384	Iron Core Coil	1,850mH +/-3%	0,425Ω	wire 1,00=18AWG Fe 0,047kg. OD-39 / 25mm	1,850	0,425	1,00	18	0,176	4,83
000-2038	Iron Core Coil	1,900mH +/-3%	0,222Ω	wire 1,20=17AWG Fe 0,132kg. OD-28 / 70mm	1,900	0,222	1,20	17	0,273	9,12
000-2154	Iron Core Coil	1,900mH +/-3%	0,313Ω	wire 1,00=18AWG Fe 0,046kg. OD-24 / 50mm	1,900	0,313	1,00	18	0,147	5,48
000-2412	Iron Core Coil	1,900mH +/-3%	0,181Ω	wire 1,40=15AWG Fe 0,132kg. OD-33 / 70mm	1,900	0,181	1,40	15	0,341	10,86
000-2003	Iron Core Coil	2,000mH +/-3%	0,550Ω	wire 0,80=20AWG OD27/30	2,000	0,550	0,80	20	0,101	3,23
000-2031	Iron Core Coil	2,000mH +/-3%	0,530Ω	wire 0,80=20AWG Fe 0,066kg. OD-29 / 35mm	2,000	0,530	0,80	20	0,132	3,42
000-2036	Iron Core Coil	2,000mH +/-3%	0,230Ω	wire 1,20=17AWG Fe 0,132kg. OD-28 / 70mm	2,000	0,230	1,20	17	0,277	9,17
000-2068	Iron Core Coil	2,000mH +/-3%	0,185Ω	wire 1,40=15AWG Fe 0,132kg. OD-33 / 70mm	2,000	0,185	1,40	15	0,347	11,01
000-2095	Iron Core Coil	2,000mH +/-3%	0,300Ω	wire 1,20=17AWG Fe 0,066kg. OD-40 / 35mm	2,000	0,300	1,20	17	0,253	6,98
000-2156	Iron Core Coil	2,000mH +/-3%	0,361Ω	wire 1,00=18AWG Fe 0,066kg. OD-33 / 35mm	2,000	0,361	1,00	18	0,184	4,73
000-2277	Iron Core Coil	2,000mH +/-3%	0,540Ω	wire 0,70=21AWG Fe 0,021kg. OD-18 / 40mm	2,000	0,540	0,70	21	0,066	2,69
000-2298	Iron Core Coil	2,000mH +/-3%	0,460Ω	wire 0,80=20AWG Fe 0,021kg. OD-21 / 40mm	2,000	0,460	0,80	20	0,083	3,11
000-2354	Iron Core Coil	2,000mH +/-3%	1,050Ω	wire 0,50=24AWG Fe 0,027kg. OD-18 / 30mm	2,000	1,050	0,50	24	0,047	2,08
000-2379	Iron Core Coil	2,000mH +/-3%	0,400Ω	wire 1,00=18AWG Fe 0,033kg. OD-33 / 30mm	2,000	0,400	1,00	18	0,156	4,70

000-2397	Iron Core Coil	2,000mH +/-3%	0,620Ω	wire 0,70=21AWG Fe 0,047kg. OD-30 / 25mm	2,000	0,620	0,70	21	0,104	3,07
000-2420	Iron Core Coil	2,000mH +/-3%	0,150Ω	wire 1,60=14AWG Fe 0,132kg. OD-37 / 70mm	2,000	0,150	1,60	14	0,435	12,20
000-2435	Iron Core Coil	2,000mH +/-3%	0,249Ω	wire 1,40=15AWG Fe 0,066kg. OD-40 / 35mm	2,000	0,249	1,40	15	0,367	9,67
000-2015	Iron Core Coil	2,100mH +/-3%	0,234Ω	wire 1,20=17AWG Fe 0,132kg. OD-28 / 70mm	2,100	0,234	1,20	17	0,281	9,28
000-2096	Iron Core Coil	2,100mH +/-3%	1,120Ω	wire 0,50=24AWG Fe 0,033kg. OD-20 / 30mm	2,100	1,120	0,50	24	0,055	2,30
000-2155	Iron Core Coil	2,100mH +/-3%	0,335Ω	wire 1,00=18AWG Fe 0,046kg. OD-25 / 50mm	2,100	0,335	1,00	18	0,145	5,65
000-2361	Iron Core Coil	2,100mH +/-3%	0,380Ω	wire 1,00=18AWG Fe 0,066kg. OD-33 / 35mm	2,100	0,380	1,00	18	0,187	4,95
000-2415	Iron Core Coil	2,100mH +/-3%	0,187Ω	wire 1,40=15AWG Fe 0,132kg. OD-33 / 70mm	2,100	0,187	1,40	15	0,349	11,06
000-2009	Iron Core Coil	2,200mH +/-3%	0,242Ω	wire 1,20=17AWG Fe 0,132kg. OD-28 / 70mm	2,200	0,242	1,20	17	0,286	9,40
000-2043	Iron Core Coil	2,200mH +/-3%	0,320Ω	wire 1,20=17AWG Fe 0,111kg. OD-45 / 35mm	2,200	0,320	1,20	17	0,310	7,60
000-2060	Iron Core Coil	2,200mH +/-3%	0,400Ω	wire 1,00=18AWG Fe 0,066kg. OD-34 / 35mm	2,200	0,400	1,00	18	0,190	5,01
000-2067	Iron Core Coil	2,200mH +/-3%	0,192Ω	wire 1,40=15AWG Fe 0,132kg. OD-33 / 70mm	2,200	0,192	1,40	15	0,353	11,18
000-2189	Iron Core Coil	2,200mH +/-3%	0,440Ω	wire 1,00=18AWG Fe 0,033kg. OD-34 / 30mm	2,200	0,440	1,00	18	0,166	5,05
000-2204	Iron Core Coil	2,200mH +/-3%	0,310Ω	wire 1,20=17AWG Fe 0,066kg. OD-43 / 35mm	2,200	0,310	1,20	17	0,271	7,45
000-2241	Iron Core Coil	2,200mH +/-3%	0,570Ω	wire 0,80=20AWG Fe 0,033kg. OD-27 / 30mm	2,200	0,570	0,80	20	0,105	3,46
000-2276	Iron Core Coil	2,200mH +/-3%	0,570Ω	wire 0,70=21AWG Fe 0,021kg. OD-18 / 40mm	2,200	0,570	0,70	21	0,067	2,83
000-2297	Iron Core Coil	2,200mH +/-3%	0,480Ω	wire 0,80=20AWG Fe 0,021kg. OD-21 / 40mm	2,200	0,480	0,80	20	0,086	3,33
000-2339	Iron Core Coil	2,200mH +/-3%	0,338Ω	wire 1,00=18AWG Fe 0,046kg. OD-25 / 50mm	2,200	0,338	1,00	18	0,151	5,78
000-2421	Iron Core Coil	2,200mH +/-3%	0,160Ω	wire 1,60=14AWG Fe 0,132kg. OD-37 / 70mm	2,200	0,160	1,60	14	0,458	12,91
000-2431	Iron Core Coil	2,200mH +/-3%	1,150Ω	wire 0,50=24AWG Fe 0,033kg. OD-20 / 30mm	2,200	1,150	0,50	24	0,055	2,32
000-2007	Iron Core Coil	2,300mH +/-3%	0,254Ω	wire 1,20=17AWG OD-30 / 70mm	2,300	0,254	1,20	17	0,293	9,64
000-2124	Iron Core Coil	2,300mH +/-3%	0,410Ω	wire 1,00=18AWG Fe 0,066kg. OD-34 / 35mm	2,300	0,410	1,00	18	0,191	5,06
000-2137	Iron Core Coil	2,300mH +/-3%	0,890Ω	wire 0,63=22AWG Fe 0,028kg. OD-25 / 25mm	2,300	0,890	0,63	22	0,071	2,85
000-2147	Iron Core Coil	2,300mH +/-3%	0,670Ω	wire 0,70=21AWG Fe 0,033kg. OD-25 / 30mm	2,300	0,670	0,70	21	0,086	2,99
000-2123	Iron Core Coil	2,350mH +/-3%	0,420Ω	wire 1,00=18AWG Fe 0,066kg. OD-34 / 35mm	2,350	0,420	1,00	18	0,199	5,08
000-2006	Iron Core Coil	2,400mH +/-3%	0,260Ω	wire 1,20=17AWG OD30/70	2,400	0,260	1,20	17	0,297	9,69
000-2102	Iron Core Coil	2,400mH +/-3%	0,515Ω	wire 0,80=20AWG Fe 0,021kg. OD-21 / 40mm	2,400	0,515	0,80	20	0,085	3,33
000-2005	Iron Core Coil	2,500mH +/-3%	0,268Ω	wire 1,20=17AWG OD30/70	2,500	0,268	1,20	17	0,302	9,81
000-2045	Iron Core Coil	2,500mH +/-3%	0,440Ω	wire 1,00=18AWG Fe 0,066kg. OD-34 / 35mm	2,500	0,440	1,00	18	0,205	5,32
000-2104	Iron Core Coil	2,500mH +/-3%	0,350Ω	wire 1,20=17AWG Fe 0,066kg. OD-42 / 35mm	2,500	0,350	1,20	17	0,283	7,77
000-2105	Iron Core Coil	2,500mH +/-3%	0,210Ω	wire 1,40=15AWG Fe 0,132kg. OD-33/70mm	2,500	0,210	1,40	15	0,371	11,64
000-2128	Iron Core Coil	2,500mH +/-3%	0,670Ω	wire 0,80=20AWG Fe 0,028kg. OD-32 / 25mm	2,500	0,670	0,80	20	0,116	3,93
000-2159	Iron Core Coil	2,500mH +/-3%	0,800Ω	wire 0,70=21AWG Fe 0,028kg. OD-28 / 25mm	2,500	0,800	0,70	21	0,089	3,13
000-2160	Iron Core Coil	2,500mH +/-3%	0,940Ω	wire 0,63=22AWG Fe 0,028kg. OD-26 / 25mm	2,500	0,940	0,63	22	0,074	2,91
000-2170	Iron Core Coil	2,500mH +/-3%	0,450Ω	wire 1,00=18AWG Fe 0,033kg. OD-36 / 30mm	2,500	0,450	1,00	18	0,176	5,33
000-2275	Iron Core Coil	2,500mH +/-3%	0,600Ω	wire 0,70=21AWG Fe 0,021kg. OD-20 / 40mm	2,500	0,600	0,70	21	0,070	2,92
000-2296	Iron Core Coil	2,500mH +/-3%	0,520Ω	wire 0,80=20AWG Fe 0,021kg. OD-22 / 40mm	2,500	0,520	0,80	20	0,090	3,44
000-2393	Iron Core Coil	2,600mH +/-3%	1,850Ω	wire 0,40=26AWG Fe 0,011kg. OD-16 / 20mm	2,600	1,850	0,40	26	0,027	2,50
000-2476	Iron Core Coil	2,600mH +/-3%	0,465Ω	wire 1,00=18AWG Fe 0,033kg. OD-37 / 30mm	2,600	0,465	1,00	18	0,182	5,68
000-2063	Iron Core Coil	2,700mH +/-3%	0,890Ω	wire 0,63=22AWG Fe 0,033kg. OD-24 / 30mm	2,700	0,890	0,63	22	0,077	2,88
000-2198	Iron Core Coil	2,700mH +/-3%	0,480Ω	wire 1,00=18AWG Fe 0,033kg. OD-36 / 30mm	2,700	0,480	1,00	18	0,187	5,70
000-2242	Iron Core Coil	2,700mH +/-3%	0,460Ω	wire 1,00=18AWG Fe 0,066kg. OD-36 / 35mm	2,700	0,460	1,00	18	0,203	5,60
000-2259	Iron Core Coil	2,700mH +/-3%	1,260Ω	wire 0,50=24AWG Fe 0,027kg. OD-19 / 30mm	2,700	1,260	0,50	24	0,053	2,42
000-2274	Iron Core Coil	2,700mH +/-3%	0,620Ω	wire 0,70=21AWG Fe 0,021kg. OD-20 / 40mm	2,700	0,620	0,70	21	0,072	2,97
000-2295	Iron Core Coil	2,700mH +/-3%	0,530Ω	wire 0,80=20AWG Fe 0,021kg. OD-22 / 40mm	2,700	0,530	0,80	20	0,096	3,63
000-2338	Iron Core Coil	2,700mH +/-3%	0,385Ω	wire 1,00=18AWG Fe 0,046kg. OD-27 / 50mm	2,700	0,385	1,00	18	0,168	6,06

000-2436	Iron Core Coil	2,700mH +/-3%	0,360Ω	wire 1,20=17AWG Fe 0,066kg. OD-42 / 35mm	2,700	0,360	1,20	17	0,301	8,21
000-2443	Iron Core Coil	2,700mH +/-3%	0,360Ω	wire 1,00=18AWG Fe 0,132kg. OD-27 / 70mm	2,700	0,360	1,00	18	0,246	8,57
000-2445	Iron Core Coil	2,700mH +/-3%	0,180Ω	wire 1,60=14AWG Fe 0,132kg. OD-38 / 70mm	2,700	0,180	1,60	14	0,500	16,85
000-2484	Iron Core Coil	2,700mH +/-3%	0,22Ω	wire 1,40=15AWG Fe 0,132kg. OD-35 / 70mm	2,700	0,220	1,40	15	0,404	12,30
000-2312	Iron Core Coil	2,800mH +/-3%	2,000Ω	wire 0,40=26AWG Fe 0,033kg. OD-19 / 30mm	2,800	2,000	0,40	26	0,049	2,60
000-2320	Iron Core Coil	2,800mH +/-3%	0,730Ω	wire 0,80=20AWG Fe 0,047kg. OD-34 / 25mm	2,800	0,730	0,80	20	0,139	4,09
000-2327	Iron Core Coil	2,800mH +/-3%	0,850Ω	wire 0,70=21AWG Fe 0,047kg. OD-31 / 25mm	2,800	0,850	0,70	21	0,113	3,44
000-2473	Iron Core Coil	2,800mH +/-3%	0,66Ω	wire 0,80=20AWG Fe 0,033kg. OD-31 / 30mm	2,800	0,660	0,80	20	0,118	3,87
000-2108	Iron Core Coil	2,880mH +/-3%	0,48Ω	wire 1,00=18AWG Fe 0,066kg. OD-37 / 35mm	2,880	0,480	1,00	18	0,210	5,70
000-2273	Iron Core Coil	2,900mH +/-3%	0,650Ω	wire 0,70=21AWG Fe 0,021kg. OD-20 / 40mm	2,900	0,650	0,70	21	0,075	3,06
000-2294	Iron Core Coil	2,900mH +/-3%	0,550Ω	wire 0,80=20AWG Fe 0,021kg. OD-22 / 40mm	2,900	0,550	0,80	20	0,098	3,66
000-2321	Iron Core Coil	2,900mH +/-3%	0,750Ω	wire 0,80=20AWG Fe 0,047kg. OD-34 / 25mm	2,900	0,750	0,80	20	0,142	4,17
000-2328	Iron Core Coil	2,900mH +/-3%	0,880Ω	wire 0,70=21AWG Fe 0,047kg. OD-31 / 25mm	2,900	0,880	0,70	21	0,114	3,45
000-2061	Iron Core Coil	3,000mH +/-3%	0,770Ω	wire 0,80=20AWG Fe 0,028kg. OD-33 / 25mm	3,000	0,770	0,80	20	0,125	4,16
000-2062	Iron Core Coil	3,000mH +/-3%	0,900Ω	wire 0,70=21AWG Fe 0,028kg. OD-28 / 25mm	3,000	0,900	0,70	21	0,097	3,40
000-2110	Iron Core Coil	3,000mH +/-3%	0,970Ω	wire 0,63=22AWG Fe 0,033kg. OD-25 / 30mm	3,000	0,970	0,63	22	0,081	3,00
000-2272	Iron Core Coil	3,000mH +/-3%	0,700Ω	wire 0,70=21AWG Fe 0,021kg. OD-22 / 40mm	3,000	0,700	0,70	21	0,076	3,14
000-2293	Iron Core Coil	3,000mH +/-3%	0,600Ω	wire 0,80=20AWG Fe 0,021kg. OD-22 / 40mm	3,000	0,600	0,80	20	0,099	3,71
000-2332	Iron Core Coil	3,000mH +/-3%	2,100Ω	wire 0,40=26AWG Fe 0,011kg. OD-17 / 20mm	3,000	2,100	0,40	26	0,027	2,50
000-2334	Iron Core Coil	3,000mH +/-3%	0,485Ω	wire 1,00=18AWG Fe 0,066kg. OD-37 / 35mm	3,000	0,485	1,00	18	0,217	5,86
000-2380	Iron Core Coil	3,000mH +/-3%	1,310Ω	wire 0,50=24AWG Fe 0,027kg. OD-20 / 30mm	3,000	1,310	0,50	24	0,055	2,45
000-2455	Iron Core Coil	3,000mH +/-3%	0,374Ω	wire 1,20=17AWG Fe 0,066kg. OD-45 / 35mm	3,000	0,374	1,20	17	0,310	8,47
000-2478	Iron Core Coil	3,000mH +/-3%	0,23Ω	wire 1,40=15AWG Fe 0,132kg. OD-35 / 70mm	3,000	0,230	1,40	15	0,410	12,86
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	3,06
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	12,86
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	4,58
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	4,19
000-2182	Iron Core Coil	3,300mH +/-3%	0,750Ω	wire 0,80=20AWG Fe 0,033kg. OD-30 / 30mm	3,300	0,750	0,80	20	0,126	4,03
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	2,48
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	3,25
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	3,82
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	7,09
000-2438	Iron Core Coil	3,300mH +/-3%	0,205Ω	wire 1,60=14AWG Fe 0,132kg. OD-41 / 70mm	3,300	0,205	1,60	14	0,552	18,20
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	9,11
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	4,22
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	4,25
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	3,60
000-2270	Iron Core Coil	3,500mH +/-3%	0,770Ω	wire 0,70=21AWG Fe 0,021kg. OD-22 / 40mm	3,500	0,770	0,70	21	0,083	3,27
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	18,28
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	7,22
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	3,59
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	3,84
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	3,71
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	3,73
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	3,45
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	3,07

000-2257	Iron Core Coil	3,900mH +/-3%	1,510Ω	wire 0,50=24AWG Fe 0,027kg. OD-20 / 30mm	3,900	1,510	0,50	24	0,058	2,53
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	3,98
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	3,44
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	4,41
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	14,28
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	6,83
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	2,59
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	19,67
000-2467	Iron Core Coil	4,000mH +/-3%	0,215Ω	wire 1,80=13AWG Fe 0,132kg. OD-50 / 70mm	4,000	0,215	1,80	14	0,761	24,84
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	4,99
000-2465	Iron Core Coil	4,100mH +/-3%	0,294Ω	wire 1,40=15AWG Fe 0,132kg. OD-39 / 70mm	4,100	0,294	1,40	15	0,477	14,41
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	3,52
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	7,05
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	5,17
000-2488	Iron Core Coil	4,500mH +/-3%	0,82Ω	wire 0,80=20AWG Fe 0,066kg. OD-34 / 35mm	4,500	0,820	0,80	20	0,177	4,76
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	2,68
000-2411	Iron Core Coil	4,700mH +/-3%	1,140Ω	wire 0,63=22AWG Fe 0,132kg. OD-24 / 70mm	4,700	1,140	0,63	22	0,188	6,96
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	11,74
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	3,74
000-2477	Iron Core Coil	4,700mH +/-3%	0,26Ω	wire 1,60=14AWG Fe 0,132kg. OD-44 / 70mm	4,700	0,262	1,60	14	0,666	21,20
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	4,89
000-2410	Iron Core Coil	4,900mH +/-3%	1,190Ω	wire 0,63=22AWG Fe 0,132kg. OD-24 / 70mm	4,900	1,190	0,63	22	0,189	7,01
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	5,42
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	4,26
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	5,65
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	4,34
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	2,70
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	11,73
000-2186	Iron Core Coil	5,500mH +/-3%	1,19Ω	wire 0,70=21AWG Fe 0,066kg. OD-32 / 35mm	5,500	1,190	0,70	21	0,159	4,31
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	2,77
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	5,45
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	2,80
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	10,28
000-2479	Iron Core Coil	5,600mH +/-3%	1,20Ω	wire 0,70=21AWG Fe 0,066kg. OD-32 / 35mm	5,600	1,200	0,70	21	0,161	4,37
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	10,42
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	13,20
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	8,85
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	8,93
000-2260	Iron Core Coil	6,500mH +/-3%	1,30Ω	wire 0,70=21AWG Fe 0,066kg. OD-32 / 35mm	6,500	1,300	0,70	21	0,169	4,59
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	9,37
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	2,85
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	6,45
000-2480	Iron Core Coil	6,800mH +/-3%	1,35Ω	wire 0,70=21AWG Fe 0,066kg. OD-33 / 35mm	6,800	1,350	0,70	21	0,173	4,70
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	6,14
000-2481	Iron Core Coil	7,000mH +/-3%	0,88Ω	wire 1,00=18AWG Fe 0,111kg. OD-50 / 35mm	7,000	0,880	1,00	18	0,386	9,77
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	0,388	9,82

000-2485	Iron Core Coil 7,500mH +/-3% 1,54Ω wire 0,70=21AWG Fe 0,066kg. OD-35 / 35mm	7,500	1,540	0,70	21	0,186	4,89
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	10,26
000-2098	Iron Core Coil 8,200mH +/-3% 1,54Ω wire 0,70=21AWG Fe 0,066kg. OD-35 / 35mm	8,200	1,540	0,70	21	0,186	5,08
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	3,09
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	11,60
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	3,18
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	2,68
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	3,26
000-2261	Iron Core Coil 10,000mH +/-3% 1,45Ω wire 0,70=21AWG Fe 0,132kg. OD-28 / 70mm	10,000	1,450	0,70	21	0,242	8,53
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	0,389	12,36
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	15,96
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	3,53
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	3,56
000-2262	Iron Core Coil 12,000mH +/-3% 1,60Ω wire 0,70=21AWG Fe 0,132kg. OD-28 / 70mm	12,000	1,600	0,70	21	0,253	8,84
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	3,59
000-2263	Iron Core Coil 15,000mH +/-3% 1,85Ω wire 0,70=21AWG Fe 0,132kg. OD-29 / 70mm	15,000	1,850	0,70	21	0,273	9,39
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	14,69
000-2264	Iron Core Coil 18,000mH +/-3% 2,00Ω wire 0,70=21AWG Fe 0,132kg. OD-30 / 70mm	18,000	2,000	0,70	21	0,285	9,77
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	4,07
000-2265	Iron Core Coil 22,000mH +/-3% 2,30Ω wire 0,70=21AWG Fe 0,132kg. OD-31 / 70mm	22,000	2,300	0,70	21	0,308	10,35
000-2316	Iron Core Coil 27,000mH +/-3% 2,65Ω wire 0,70=21AWG Fe 0,132kg. OD-32 / 70mm	27,000	2,650	0,70	21	0,331	11,04
Iron Core Coil with discs							
000-5340	Iron Core Coil With Discs 0,220mH +/-3% 0,040Ω wire 1,40=15AWG OD24/38	0,220	0,040	1,40	15	0,112	3,79
000-5330	Iron Core Coil With Discs 0,280mH +/-3% 0,047Ω wire 1,40=15AWG OD25/38	0,280	0,047	1,40	15	0,117	4,11
000-5035	Iron Core Coil With Discs 0,300mH +/-3% 0,190Ω wire 0,63=22AWG OD24/23	0,300	0,190	0,63	22	0,054	2,42
000-5036	Iron Core Coil With Discs 0,300mH +/-3% 0,160Ω wire 0,70=21AWG OD24/33	0,300	0,160	0,70	21	0,070	2,48
000-5059	Iron Core Coil With Discs 0,330mH +/-3% 0,090Ω wire 1,00=18AWG OD24/38	0,330	0,090	1,00	18	0,089	2,98
000-5070	Iron Core Coil With Discs 0,330mH +/-3% 0,130Ω wire 0,80=20AWG OD24/38	0,330	0,130	0,80	20	0,078	2,63
000-5093	Iron Core Coil With Discs 0,330mH +/-3% 0,070Ω wire 1,20=17AWG OD24/38	0,330	0,070	1,20	17	0,105	3,37
000-5453	Iron Core Coil With Discs 0,380mH +/-3% 0,050Ω wire 1,40=15AWG OD45/46	0,380	0,050	1,40	15	0,323	5,91
000-5073	Iron Core Coil With Discs 0,400mH +/-3% 0,150Ω wire 0,80=20AWG OD24/38	0,400	0,150	0,80	20	0,080	2,71
000-5177	Iron Core Coil With Discs 0,450mH +/-3% 0,070Ω wire 1,40=15AWG OD35/46	0,450	0,070	1,40	15	0,272	5,74
000-5178	Iron Core Coil With Discs 0,450mH +/-3% 0,060Ω wire 1,40=15AWG OD45/46	0,450	0,060	1,40	15	0,325	6,00
000-5179	Iron Core Coil With Discs 0,450mH +/-3% 0,050Ω wire 1,40=15AWG OD55/46	0,450	0,050	1,40	15	0,388	6,17
000-5205	Iron Core Coil With Discs 0,450mH +/-3% 0,080Ω wire 1,20=17AWG OD35/45	0,450	0,080	1,20	17	0,187	4,02
000-5081	Iron Core Coil With Discs 0,470mH +/-3% 0,080Ω wire 1,20=17AWG OD35/45	0,470	0,080	1,20	17	0,190	4,08
000-5264	Iron Core Coil With Discs 0,470mH +/-3% 0,160Ω wire 0,80=20AWG OD24/38	0,470	0,160	0,80	20	0,081	2,74
000-5436	Iron Core Coil With Discs 0,470mH +/-3% 0,058Ω wire 1,60=14AWG OD37/46	0,470	0,058	1,60	14	0,306	6,90
000-5037	Iron Core Coil With Discs 0,500mH +/-3% 0,170Ω wire 0,80=20AWG OD24/23	0,500	0,170	0,80	20	0,067	2,70
000-5038	Iron Core Coil With Discs 0,500mH +/-3% 0,170Ω wire 0,80=20AWG OD24/33	0,500	0,170	0,80	20	0,075	2,68
000-5115	Iron Core Coil With Discs 0,500mH +/-3% 0,110Ω wire 1,00=18AWG OD24/38	0,500	0,110	1,00	18	0,095	3,16
000-5214	Iron Core Coil With Discs 0,500mH +/-3% 0,090Ω wire 1,20=17AWG OD24/38	0,500	0,090	1,20	17	0,116	3,75
000-5215	Iron Core Coil With Discs 0,500mH +/-3% 0,060Ω wire 1,40=15AWG OD35/45	0,500	0,060	1,40	15	0,211	5,13
000-5082	Iron Core Coil With Discs 0,560mH +/-3% 0,090Ω wire 1,20=17AWG OD35/45	0,560	0,090	1,20	17	0,194	4,36
000-5083	Iron Core Coil With Discs 0,560mH +/-3% 0,120Ω wire 1,00=18AWG OD35/45	0,560	0,120	1,00	18	0,176	3,69
000-5180	Iron Core Coil With Discs 0,560mH +/-3% 0,080Ω wire 1,40=15AWG OD36/46	0,560	0,080	1,40	15	0,292	6,36

000-5243	Iron Core Coil With Discs 0,560mH +/-3% 0,180Ω wire 0,80=20AWG OD24/38	0,560	0,180	0,80	20	0,085	2,83
000-5265	Iron Core Coil With Discs 0,560mH +/-3% 0,140Ω wire 1,00=18AWG OD35/46	0,560	0,140	1,00	18	0,237	4,33
000-5435	Iron Core Coil With Discs 0,560mH +/-3% 0,055Ω wire 1,60=14AWG OD45/46	0,560	0,055	1,60	14	0,365	7,79
000-5335	Iron Core Coil With Discs 0,580mH +/-3% 0,090Ω wire 1,20=17AWG OD45/46	0,580	0,090	1,20	17	0,311	5,32
000-5345	Iron Core Coil With Discs 0,600mH +/-3% 0,082Ω wire 1,40=15AWG OD36/46	0,600	0,082	1,40	15	0,287	6,38
000-5376	Iron Core Coil With Discs 0,680mH +/-3% 0,113Ω wire 1,20=17AWG OD35/46	0,680	0,113	1,20	17	0,265	5,21
000-5397	Iron Core Coil With Discs 0,680mH +/-3% 0,085Ω wire 1,40=15AWG OD36/46	0,680	0,085	1,40	15	0,294	6,64
000-5434	Iron Core Coil With Discs 0,680mH +/-3% 0,061Ω wire 1,60=14AWG OD45/46	0,680	0,061	1,60	14	0,376	8,14
000-5817	Iron Core Coil With Discs 0,680mH +/-3% 0,051Ω wire 1,80=13AWG OD45/46	0,680	0,051	1,80	13	0,417	10,28
000-5085	Iron Core Coil With Discs 0,700mH +/-3% 0,130Ω wire 1,00=18AWG OD35/45	0,700	0,130	1,00	18	0,182	3,84
000-5384	Iron Core Coil With Discs 0,700mH +/-3% 0,140Ω wire 1,00=18AWG OD24/38	0,700	0,140	1,00	18	0,102	3,31
000-5490	Iron Core Coil With Discs 0,700mH +/-3% 0,090Ω wire 1,40=15AWG OD39/46	0,700	0,090	1,40	15	0,300	6,81
000-5820	Iron Core Coil With Discs 0,720mH +/-3% 0,140Ω wire 1,00=18AWG OD35/45	0,720	0,140	1,00	18	0,183	3,87
000-5237	Iron Core Coil With Discs 0,750mH +/-3% 0,080Ω wire 1,40=15AWG OD45/46	0,750	0,080	1,40	15	0,348	6,89
000-5238	Iron Core Coil With Discs 0,750mH +/-3% 0,090Ω wire 1,40=15AWG OD39/46	0,750	0,090	1,40	15	0,304	6,92
000-5501	Iron Core Coil With Discs 0,780mH +/-3% 0,083Ω wire 1,40=15AWG OD45/46	0,780	0,083	1,40	15	0,349	6,92
000-5001	Iron Core Coil With Discs 0,800mH +/-3% 0,270Ω wire 0,70=21AWG OD24/38	0,800	0,270	0,70	21	0,082	2,78
000-5167	Iron Core Coil With Discs 0,800mH +/-3% 0,150Ω wire 1,00=18AWG OD25/38	0,800	0,150	1,00	18	0,110	3,52
000-5446	Iron Core Coil With Discs 0,800mH +/-3% 0,130Ω wire 1,20=17AWG OD42/32	0,800	0,130	1,20	17	0,230	5,64
000-5050	Iron Core Coil With Discs 0,820mH +/-3% 0,220Ω wire 0,80=20AWG OD24/33	0,820	0,220	0,80	20	0,084	2,98
000-5185	Iron Core Coil With Discs 0,820mH +/-3% 0,270Ω wire 0,70=21AWG OD24/33	0,820	0,270	0,70	21	0,077	2,77
000-5206	Iron Core Coil With Discs 0,820mH +/-3% 0,110Ω wire 1,20=17AWG OD35/45	0,820	0,110	1,20	17	0,210	4,90
000-5266	Iron Core Coil With Discs 0,820mH +/-3% 0,220Ω wire 0,80=20AWG OD24/38	0,820	0,220	0,80	20	0,090	2,98
000-5433	Iron Core Coil With Discs 0,820mH +/-3% 0,068Ω wire 1,60=14AWG OD45/46	0,820	0,068	1,60	14	0,384	8,39
000-5816	Iron Core Coil With Discs 0,820mH +/-3% 0,058Ω wire 1,80=13AWG OD45/46	0,820	0,058	1,80	13	0,435	10,84
000-5451	Iron Core Coil With Discs 0,870mH +/-3% 0,115Ω wire 1,20=17AWG OD35/45	0,870	0,115	1,20	17	0,212	4,98
000-5829	Iron Core Coil With Discs 0,890mH +/-3% 0,150Ω wire 1,00=18AWG OD35/45	0,890	0,150	1,00	18	0,186	4,02
000-5087	Iron Core Coil With Discs 0,900mH +/-3% 0,150Ω wire 1,00=18AWG OD35/45	0,900	0,150	1,00	18	0,186	4,02
000-5088	Iron Core Coil With Discs 0,900mH +/-3% 0,160Ω wire 1,00=18AWG OD25/38	0,900	0,160	1,00	18	0,113	3,61
000-5089	Iron Core Coil With Discs 0,900mH +/-3% 0,230Ω wire 0,80=20AWG OD24/38	0,900	0,230	0,80	20	0,089	3,01
000-5440	Iron Core Coil With Discs 0,900mH +/-3% 0,072Ω wire 1,60=14AWG OD45/46	0,900	0,072	1,60	14	0,400	9,25
000-5202	Iron Core Coil With Discs 0,910mH +/-3% 0,160Ω wire 1,00=18AWG OD25/38	0,910	0,160	1,00	18	0,113	3,61
000-5395	Iron Core Coil With Discs 0,970mH +/-3% 0,123Ω wire 1,20=17AWG OD45/46	0,970	0,123	1,20	17	0,325	5,92
000-5055	Iron Core Coil With Discs 1,000mH +/-3% 0,190Ω wire 1,00=18AWG OD35/46	1,000	0,190	1,00	18	0,252	4,80
000-5056	Iron Core Coil With Discs 1,000mH +/-3% 0,140Ω wire 1,20=17AWG OD35/46	1,000	0,140	1,20	17	0,282	6,04
000-5090	Iron Core Coil With Discs 1,000mH +/-3% 0,170Ω wire 1,00=18AWG OD25/38	1,000	0,170	1,00	18	0,113	3,73
000-5117	Iron Core Coil With Discs 1,000mH +/-3% 0,095Ω wire 1,40=15AWG OD45/46	1,000	0,095	1,40	15	0,364	7,46
000-5140	Iron Core Coil With Discs 1,000mH +/-3% 0,550Ω wire 0,50=24AWG OD24/38	1,000	0,550	0,50	24	0,072	2,60
000-5188	Iron Core Coil With Discs 1,000mH +/-3% 0,330Ω wire 0,70=21AWG OD25/23	1,000	0,330	0,70	21	0,070	2,79
000-5212	Iron Core Coil With Discs 1,000mH +/-3% 0,125Ω wire 1,20=17AWG OD45/46	1,000	0,125	1,20	17	0,328	6,00
000-5233	Iron Core Coil With Discs 1,000mH +/-3% 0,310Ω wire 0,70=21AWG OD24/33	1,000	0,310	0,70	21	0,084	3,00
000-5316	Iron Core Coil With Discs 1,000mH +/-3% 0,250Ω wire 0,80=20AWG OD24/38	1,000	0,250	0,80	20	0,092	3,11
000-5320	Iron Core Coil With Discs 1,000mH +/-3% 1,300Ω wire 0,30=29AWG OD24/23	1,000	1,300	0,30	29	0,048	2,54
000-5383	Iron Core Coil With Discs 1,000mH +/-3% 0,110Ω wire 1,40=15AWG OD36/46	1,000	0,110	1,40	15	0,319	7,47
000-5432	Iron Core Coil With Discs 1,000mH +/-3% 0,078Ω wire 1,60=14AWG OD45/46	1,000	0,078	1,60	14	0,402	9,54
000-5806	Iron Core Coil With Discs 1,000mH +/-3% 0,066Ω wire 1,80=13AWG OD45/46	1,000	0,066	1,80	13	0,459	11,51

000-5507	Iron Core Coil With Discs 1,030mH +/-3% 0,096Ω wire 1,40=15AWG OD45/46	1,030	0,096	1,40	15	0,365	7,49
000-5025	Iron Core Coil With Discs 1,100mH +/-3% 0,320Ω wire 0,70=21AWG OD35/45	1,100	0,320	0,70	21	0,165	3,52
000-5030	Iron Core Coil With Discs 1,100mH +/-3% 0,320Ω wire 0,70=21AWG OD24/38	1,100	0,320	0,70	21	0,085	3,01
000-5116	Iron Core Coil With Discs 1,100mH +/-3% 0,180Ω wire 1,00=18AWG OD26/38	1,100	0,180	1,00	18	0,116	3,86
000-5267	Iron Core Coil With Discs 1,100mH +/-3% 0,150Ω wire 1,20=17AWG OD36/46	1,100	0,150	1,20	17	0,286	6,21
000-5452	Iron Core Coil With Discs 1,100mH +/-3% 0,099Ω wire 1,40=15AWG OD45/46	1,100	0,099	1,40	15	0,370	7,66
000-5610	Iron Core Coil With Discs 1,100mH +/-3% 0,084Ω wire 1,60=14AWG OD45/46	1,100	0,084	1,60	14	0,420	9,87
000-5815	Iron Core Coil With Discs 1,100mH +/-3% 0,070Ω wire 1,80=13AWG OD45/46	1,100	0,070	1,80	13	0,474	11,98
000-5400	Iron Core Coil With Discs 1,130mH +/-3% 0,118Ω wire 1,40=15AWG OD38/46	1,130	0,118	1,40	15	0,331	7,66
000-5145	Iron Core Coil With Discs 1,150mH +/-3% 0,126Ω wire 1,20=17AWG OD45/46	1,150	0,126	1,20	17	0,334	6,38
000-5370	Iron Core Coil With Discs 1,180mH +/-3% 0,122Ω wire 1,40=15AWG OD38/46	1,180	0,122	1,40	15	0,333	7,72
000-5004	Iron Core Coil With Discs 1,200mH +/-3% 0,110Ω wire 1,40=15AWG OD45/46	1,200	0,110	1,40	15	0,378	7,86
000-5175	Iron Core Coil With Discs 1,200mH +/-3% 0,125Ω wire 1,40=15AWG OD40/46	1,200	0,125	1,40	15	0,342	8,01
000-5230	Iron Core Coil With Discs 1,200mH +/-3% 0,130Ω wire 1,20=17AWG OD35/45	1,200	0,130	1,20	17	0,228	5,59
000-5234	Iron Core Coil With Discs 1,200mH +/-3% 0,190Ω wire 1,00=18AWG OD27/38	1,200	0,190	1,00	18	0,120	4,04
000-5247	Iron Core Coil With Discs 1,200mH +/-3% 0,160Ω wire 1,20=17AWG OD36/46	1,200	0,160	1,20	17	0,291	6,36
000-5268	Iron Core Coil With Discs 1,200mH +/-3% 0,280Ω wire 0,80=20AWG OD24/38	1,200	0,280	0,80	20	0,095	3,28
000-5315	Iron Core Coil With Discs 1,200mH +/-3% 0,130Ω wire 1,20=17AWG OD45/46	1,200	0,130	1,20	17	0,335	6,40
000-5431	Iron Core Coil With Discs 1,200mH +/-3% 0,089Ω wire 1,60=14AWG OD45/46	1,200	0,089	1,60	14	0,420	10,05
000-5481	Iron Core Coil With Discs 1,200mH +/-3% 0,173Ω wire 1,00=18AWG OD35/45	1,200	0,173	1,00	18	0,192	4,34
000-5805	Iron Core Coil With Discs 1,200mH +/-3% 0,075Ω wire 1,80=13AWG OD45/46	1,200	0,075	1,80	13	0,495	12,73
000-5448	Iron Core Coil With Discs 1,220mH +/-3% 0,193Ω wire 1,00=18AWG OD27/38	1,220	0,193	1,00	18	0,120	4,04
000-5144	Iron Core Coil With Discs 1,250mH +/-3% 0,136Ω wire 1,20=17AWG OD45/46	1,250	0,136	1,20	17	0,340	6,52
000-5269	Iron Core Coil With Discs 1,250mH +/-3% 0,280Ω wire 0,80=20AWG OD24/38	1,250	0,280	0,80	20	0,097	3,34
000-5317	Iron Core Coil With Discs 1,280mH +/-3% 0,210Ω wire 1,00=18AWG OD35/46	1,280	0,210	1,00	18	0,259	5,18
000-5005	Iron Core Coil With Discs 1,300mH +/-3% 0,165Ω wire 1,20=17AWG OD36/46	1,300	0,165	1,20	17	0,300	6,55
000-5139	Iron Core Coil With Discs 1,300mH +/-3% 0,142Ω wire 1,20=17AWG OD45/46	1,300	0,142	1,20	17	0,341	6,57
000-5184	Iron Core Coil With Discs 1,300mH +/-3% 0,360Ω wire 0,70=21AWG OD24/33	1,300	0,360	0,70	21	0,083	3,11
000-5493	Iron Core Coil With Discs 1,30mH +/-3% 0,23Ω wire 1,00=18AWG OD35/46	1,300	0,230	1,00	18	0,260	5,18
000-5814	Iron Core Coil With Discs 1,300mH +/-3% 0,079Ω wire 1,80=13AWG OD49/46	1,300	0,079	1,80	13	0,503	13,03
000-5420	Iron Core Coil With Discs 1,350mH +/-3% 0,210Ω wire 1,00=18AWG OD27/38	1,350	0,210	1,00	18	0,124	4,13
000-5369	Iron Core Coil With Discs 1,360mH +/-3% 0,135Ω wire 1,40=15AWG OD41/46	1,360	0,135	1,40	15	0,352	8,68
000-5006	Iron Core Coil With Discs 1,400mH +/-3% 0,170Ω wire 1,20=17AWG OD36/46	1,400	0,170	1,20	17	0,305	6,67
000-5039	Iron Core Coil With Discs 1,400mH +/-3% 0,370Ω wire 0,70=21AWG OD24/38	1,400	0,370	0,70	21	0,089	3,11
000-5072	Iron Core Coil With Discs 1,400mH +/-3% 0,120Ω wire 1,40=15AWG OD45/46	1,400	0,120	1,40	15	0,377	8,15
000-5131	Iron Core Coil With Discs 1,400mH +/-3% 0,140Ω wire 1,40=15AWG OD41/46	1,400	0,140	1,40	15	0,356	8,74
000-5183	Iron Core Coil With Discs 1,400mH +/-3% 0,380Ω wire 0,70=21AWG OD24/33	1,400	0,380	0,70	21	0,084	3,11
000-5204	Iron Core Coil With Discs 1,500mH +/-3% 0,142Ω wire 1,40=15AWG OD41/46	1,400	0,142	1,40	15	0,365	8,91
000-5485	Iron Core Coil With Discs 1,400mH +/-3% 0,210Ω wire 1,00=18AWG OD26/38	1,400	0,210	1,00	18	0,126	4,19
000-5813	Iron Core Coil With Discs 1,400mH +/-3% 0,084Ω wire 1,80=13AWG OD49/46	1,400	0,084	1,80	13	0,517	13,35
000-5182	Iron Core Coil With Discs 1,450mH +/-3% 0,390Ω wire 0,70=21AWG OD24/33	1,450	0,390	0,70	21	0,085	3,13
000-5201	Iron Core Coil With Discs 1,450mH +/-3% 0,220Ω wire 1,00=18AWG OD27/38	1,450	0,220	1,00	18	0,129	4,31
000-5003	Iron Core Coil With Discs 1,500mH +/-3% 0,230Ω wire 1,00=18AWG OD28/38	1,500	0,230	1,00	18	0,128	4,34
000-5026	Iron Core Coil With Discs 1,500mH +/-3% 0,390Ω wire 0,70=21AWG OD24/33	1,500	0,390	0,70	21	0,086	3,16
000-5094	Iron Core Coil With Discs 1,500mH +/-3% 0,200Ω wire 1,00=18AWG OD35/45	1,500	0,200	1,00	18	0,201	4,63
000-5130	Iron Core Coil With Discs 1,500mH +/-3% 0,180Ω wire 1,20=17AWG OD36/46	1,500	0,180	1,20	17	0,312	6,88

000-5203	Iron Core Coil With Discs 1,500mH +/-3% 0,120Ω wire 1,40=15AWG OD45/46	1,500	0,120	1,40	15	0,396	8,41
000-5270	Iron Core Coil With Discs 1,500mH +/-3% 0,320Ω wire 0,80=20AWG OD24/38	1,500	0,320	0,80	20	0,100	3,46
000-5430	Iron Core Coil With Discs 1,500mH +/-3% 0,100Ω wire 1,60=14AWG OD45/46	1,500	0,100	1,60	14	0,447	10,68
000-5802	Iron Core Coil With Discs 1,500mH +/-3% 0,086Ω wire 1,80=13AWG OD49/46	1,500	0,086	1,80	13	0,531	13,65
000-5248	Iron Core Coil With Discs 1,600mH +/-3% 0,210Ω wire 1,00=18AWG OD35/45	1,600	0,210	1,00	18	0,204	4,69
000-5271	Iron Core Coil With Discs 1,600mH +/-3% 0,330Ω wire 0,80=20AWG OD24/38	1,600	0,330	0,80	20	0,100	3,49
000-5272	Iron Core Coil With Discs 1,600mH +/-3% 0,190Ω wire 1,20=17AWG OD39/46	1,600	0,190	1,20	17	0,310	7,17
000-5444	Iron Core Coil With Discs 1,600mH +/-3% 0,132Ω wire 1,40=15AWG OD45/46	1,600	0,132	1,40	15	0,400	8,61
000-5147	Iron Core Coil With Discs 1,700mH +/-3% 0,133Ω wire 1,40=15AWG OD45/46	1,700	0,133	1,40	15	0,399	8,73
000-5513	Iron Core Coil With Discs 1,700mH +/-3% 0,082Ω wire 1,80=13AWG OD55/46	1,700	0,082	1,80	13	0,588	14,30
000-5049	Iron Core Coil With Discs 1,750mH +/-3% 0,420Ω wire 0,70=21AWG OD24/38	1,750	0,420	0,70	21	0,093	3,23
000-5322	Iron Core Coil With Discs 1,750mH +/-3% 0,340Ω wire 0,80=20AWG OD24/38	1,750	0,340	0,80	20	0,103	3,52
000-5449	Iron Core Coil With Discs 1,750mH +/-3% 0,167Ω wire 1,20=17AWG OD35/45	1,750	0,167	1,20	17	0,245	6,40
000-5008	Iron Core Coil With Discs 1,800mH +/-3% 0,270Ω wire 1,00=18AWG OD35/46	1,800	0,270	1,00	18	0,273	5,56
000-5009	Iron Core Coil With Discs 1,800mH +/-3% 0,200Ω wire 1,20=17AWG OD39/46	1,800	0,200	1,20	17	0,321	7,52
000-5042	Iron Core Coil With Discs 1,800mH +/-3% 0,240Ω wire 1,00=18AWG OD36/30	1,800	0,240	1,00	18	0,184	4,78
000-5151	Iron Core Coil With Discs 1,800mH +/-3% 0,170Ω wire 1,20=17AWG OD35/45	1,800	0,170	1,20	17	0,247	6,46
000-5199	Iron Core Coil With Discs 1,800mH +/-3% 0,220Ω wire 1,00=18AWG OD35/45	1,800	0,220	1,00	18	0,209	4,84
000-5200	Iron Core Coil With Discs 1,800mH +/-3% 0,260Ω wire 1,00=18AWG OD28/38	1,800	0,260	1,00	18	0,140	4,57
000-5273	Iron Core Coil With Discs 1,800mH +/-3% 0,360Ω wire 0,80=20AWG OD24/38	1,800	0,360	0,80	20	0,103	3,55
000-5355	Iron Core Coil With Discs 1,800mH +/-3% 0,135Ω wire 1,40=15AWG OD45/46	1,800	0,135	1,40	15	0,411	8,87
000-5429	Iron Core Coil With Discs 1,800mH +/-3% 0,130Ω wire 1,60=14AWG OD46/46	1,800	0,130	1,60	14	0,477	11,86
000-5804	Iron Core Coil With Discs 1,800mH +/-3% 0,085Ω wire 1,80=13AWG OD55/46	1,800	0,085	1,80	13	0,596	14,39
000-5041	Iron Core Coil With Discs 1,900mH +/-3% 0,205Ω wire 1,20=17AWG OD39/46	1,900	0,205	1,20	17	0,326	7,63
000-5242	Iron Core Coil With Discs 1,900mH +/-3% 0,450Ω wire 0,70=21AWG OD24/33	1,900	0,450	0,70	21	0,090	3,25
000-5346	Iron Core Coil With Discs 1,900mH +/-3% 0,360Ω wire 0,80=20AWG OD24/38	1,900	0,360	0,80	20	0,106	3,64
000-5812	Iron Core Coil With Discs 1,900mH +/-3% 0,090Ω wire 1,80=13AWG OD55/46	1,900	0,090	1,80	13	0,606	14,72
000-5051	Iron Core Coil With Discs 2,000mH +/-3% 0,350Ω wire 0,80=20AWG OD35/30	2,000	0,350	0,80	20	0,154	3,91
000-5152	Iron Core Coil With Discs 2,000mH +/-3% 0,180Ω wire 1,20=17AWG OD35/45	2,000	0,180	1,20	17	0,258	6,75
000-5156	Iron Core Coil With Discs 2,000mH +/-3% 0,140Ω wire 1,40=15AWG OD45/46	2,000	0,140	1,40	15	0,425	9,57
000-5260	Iron Core Coil With Discs 2,000mH +/-3% 0,345Ω wire 0,80=20AWG OD35/35	2,000	0,345	0,80	20	0,165	3,93
000-5274	Iron Core Coil With Discs 2,000mH +/-3% 0,380Ω wire 0,80=20AWG OD24/38	2,000	0,380	0,80	20	0,108	3,70
000-5275	Iron Core Coil With Discs 2,000mH +/-3% 0,280Ω wire 1,00=18AWG OD35/46	2,000	0,280	1,00	18	0,280	5,79
000-5276	Iron Core Coil With Discs 2,000mH +/-3% 0,210Ω wire 1,20=17AWG OD39/46	2,000	0,210	1,20	17	0,331	7,78
000-5525	Iron Core Coil With Discs 2,000mH +/-3% 0,850Ω wire 0,50=24AWG OD24/38	2,000	0,850	0,50	24	0,078	3,11
000-5529	Iron Core Coil With Discs 2,000mH +/-3% 0,11Ω wire 1,60=14AWG OD55/46	2,000	0,110	1,60	14	0,554	12,23
000-5811	Iron Core Coil With Discs 2,000mH +/-3% 0,093Ω wire 1,80=13AWG OD55/46	2,000	0,093	1,80	13	0,619	15,11
000-5062	Iron Core Coil With Discs 2,050mH +/-3% 0,145Ω wire 1,40=15AWG OD45/46	2,050	0,145	1,40	15	0,430	9,65
000-5187	Iron Core Coil With Discs 2,100mH +/-3% 0,190Ω wire 1,20=17AWG OD35/45	2,100	0,190	1,20	17	0,260	6,86
000-5473	Iron Core Coil With Discs 2,100mH +/-3% 0,390Ω wire 0,80=20AWG OD24/38	2,100	0,390	0,80	20	0,110	3,90
000-5810	Iron Core Coil With Discs 2,100mH +/-3% 0,095Ω wire 1,80=13AWG OD55/46	2,100	0,095	1,80	13	0,626	15,32
000-5010	Iron Core Coil With Discs 2,200mH +/-3% 0,150Ω wire 1,40=15AWG OD45/46	2,200	0,150	1,40	15	0,437	9,96
000-5224	Iron Core Coil With Discs 2,200mH +/-3% 0,260Ω wire 1,00=18AWG OD35/45	2,200	0,260	1,00	18	0,217	5,24
000-5225	Iron Core Coil With Discs 2,200mH +/-3% 0,300Ω wire 1,00=18AWG OD30/38	2,200	0,300	1,00	18	0,150	5,09
000-5253	Iron Core Coil With Discs 2,200mH +/-3% 0,230Ω wire 1,00=18AWG OD55/46	2,200	0,230	1,00	18	0,398	6,37
000-5257	Iron Core Coil With Discs 2,200mH +/-3% 0,260Ω wire 1,00=18AWG OD45/32	2,200	0,260	1,00	18	0,289	6,00

000-5263	Iron Core Coil With Discs 2,200mH +/-3% 0,260Ω wire 1,00=18AWG OD45/46	2,200	0,260	1,00	18	0,334	6,17
000-5277	Iron Core Coil With Discs 2,200mH +/-3% 0,300Ω wire 1,00=18AWG OD35/46	2,200	0,300	1,00	18	0,283	6,02
000-5278	Iron Core Coil With Discs 2,200mH +/-3% 0,850Ω wire 0,50=24AWG OD24/38	2,200	0,850	0,50	24	0,079	3,13
000-5279	Iron Core Coil With Discs 2,200mH +/-3% 0,230Ω wire 1,20=17AWG OD39/46	2,200	0,230	1,20	17	0,340	8,01
000-5280	Iron Core Coil With Discs 2,200mH +/-3% 0,400Ω wire 0,80=20AWG OD24/38	2,200	0,400	0,80	20	0,111	3,93
000-5418	Iron Core Coil With Discs 2,200mH +/-3% 0,190Ω wire 1,20=17AWG OD45/46	2,200	0,190	1,20	17	0,378	7,94
000-5428	Iron Core Coil With Discs 2,200mH +/-3% 0,12Ω wire 1,60=14AWG OD55/46	2,200	0,120	1,60	14	0,560	12,55
000-5443	Iron Core Coil With Discs 2,200mH +/-3% 0,530Ω wire 0,70=21AWG OD24/38	2,200	0,530	0,70	21	0,100	3,58
000-5612	Iron Core Coil With Discs 2,200mH +/-3% 0,138Ω wire 1,60=14AWG OD37/82	2,200	0,138	1,60	14	0,568	14,27
000-5803	Iron Core Coil With Discs 2,200mH +/-3% 0,100Ω wire 1,80=13AWG OD55/46	2,200	0,100	1,80	13	0,637	15,64
000-5818	Iron Core Coil With Discs 2,200mH +/-3% 0,195Ω wire 1,20=17AWG OD35/45	2,200	0,195	1,20	17	0,263	6,89
000-5244	Iron Core Coil With Discs 2,250mH +/-3% 0,265Ω wire 1,00=18AWG OD45/46	2,250	0,265	1,00	18	0,335	6,20
000-5474	Iron Core Coil With Discs 2,250mH +/-3% 0,12Ω wire 1,60=14AWG OD55/46	2,250	0,122	1,60	14	0,567	12,78
000-5137	Iron Core Coil With Discs 2,300mH +/-3% 0,410Ω wire 0,80=20AWG OD24/38	2,300	0,410	0,80	20	0,112	3,96
000-5343	Iron Core Coil With Discs 2,300mH +/-3% 0,200Ω wire 1,20=17AWG OD45/46	2,300	0,200	1,20	17	0,378	7,96
000-5374	Iron Core Coil With Discs 2,300mH +/-3% 0,265Ω wire 1,00=18AWG OD45/46	2,300	0,265	1,00	18	0,337	6,26
000-5375	Iron Core Coil With Discs 2,300mH +/-3% 0,316Ω wire 1,00=18AWG OD35/46	2,300	0,316	1,00	18	0,290	6,14
000-5382	Iron Core Coil With Discs 2,300mH +/-3% 0,155Ω wire 1,40=15AWG OD45/46	2,300	0,155	1,40	15	0,440	10,14
000-5809	Iron Core Coil With Discs 2,300mH +/-3% 0,102Ω wire 1,80=13AWG OD55/46	2,300	0,102	1,80	13	0,648	15,97
000-5281	Iron Core Coil With Discs 2,400mH +/-3% 0,420Ω wire 0,80=20AWG OD26/38	2,400	0,420	0,80	20	0,113	4,02
000-5321	Iron Core Coil With Discs 2,400mH +/-3% 0,205Ω wire 1,20=17AWG OD45/46	2,400	0,205	1,20	17	0,383	8,06
000-5437	Iron Core Coil With Discs 2,400mH +/-3% 0,169Ω wire 1,40=15AWG OD45/46	2,400	0,169	1,40	15	0,450	10,34
000-5808	Iron Core Coil With Discs 2,400mH +/-3% 0,105Ω wire 1,80=13AWG OD55/46	2,400	0,105	1,80	13	0,654	16,19
000-5034	Iron Core Coil With Discs 2,500mH +/-3% 0,430Ω wire 0,80=20AWG OD26/38	2,500	0,430	0,80	20	0,116	4,05
000-5096	Iron Core Coil With Discs 2,500mH +/-3% 0,280Ω wire 1,00=18AWG OD35/45	2,500	0,280	1,00	18	0,222	5,39
000-5097	Iron Core Coil With Discs 2,500mH +/-3% 0,210Ω wire 1,20=17AWG OD35/45	2,500	0,210	1,20	17	0,272	7,21
000-5141	Iron Core Coil With Discs 2,500mH +/-3% 0,630Ω wire 0,63=22AWG OD24/38	2,500	0,630	0,63	22	0,091	3,48
000-5213	Iron Core Coil With Discs 2,500mH +/-3% 0,210Ω wire 1,20=17AWG OD45/46	2,500	0,210	1,20	17	0,387	8,14
000-5282	Iron Core Coil With Discs 2,500mH +/-3% 0,320Ω wire 1,00=18AWG OD37/46	2,500	0,320	1,00	18	0,296	6,32
000-5283	Iron Core Coil With Discs 2,500mH +/-3% 0,250Ω wire 1,20=17AWG OD41/46	2,500	0,250	1,20	17	0,352	8,41
000-5512	Iron Core Coil With Discs 2,700mH +/-3% 0,125Ω wire 1,60=14AWG OD55/46	2,500	0,125	1,60	14	0,582	13,27
000-5807	Iron Core Coil With Discs 2,500mH +/-3% 0,107Ω wire 1,80=13AWG OD55/46	2,500	0,107	1,80	13	0,666	16,53
000-5192	Iron Core Coil With Discs 2,600mH +/-3% 0,290Ω wire 1,00=18AWG OD35/45	2,600	0,290	1,00	18	0,225	5,50
000-5411	Iron Core Coil With Discs 2,600mH +/-3% 1,410Ω wire 0,40=26AWG OD24/38	2,600	1,410	0,40	26	0,071	3,44
000-5486	Iron Core Coil With Discs 2,600mH +/-3% 0,22Ω wire 1,20=17AWG OD36/45	2,600	0,220	1,20	17	0,284	7,56
000-5514	Iron Core Coil With Discs 2,600mH +/-3% 0,44Ω wire 0,80=20AWG OD25/38	2,600	0,440	0,80	20	0,116	4,08
000-5801	Iron Core Coil With Discs 2,600mH +/-3% 0,110Ω wire 1,80=13AWG OD55/46	2,600	0,110	1,80	13	0,681	16,99
000-5118	Iron Core Coil With Discs 2,700mH +/-3% 0,155Ω wire 1,40=15AWG OD55/46	2,700	0,155	1,40	15	0,510	10,35
000-5284	Iron Core Coil With Discs 2,700mH +/-3% 0,450Ω wire 0,80=20AWG OD26/38	2,700	0,450	0,80	20	0,117	4,14
000-5285	Iron Core Coil With Discs 2,700mH +/-3% 0,490Ω wire 0,80=20AWG OD35/46	2,700	0,490	0,80	20	0,257	5,22
000-5286	Iron Core Coil With Discs 2,700mH +/-3% 0,220Ω wire 1,20=17AWG OD45/46	2,700	0,220	1,20	17	0,391	8,29
000-5354	Iron Core Coil With Discs 2,700mH +/-3% 0,295Ω wire 1,00=18AWG OD35/45	2,700	0,295	1,00	18	0,228	5,59
000-5371	Iron Core Coil With Discs 2,700mH +/-3% 0,180Ω wire 1,40=15AWG OD46/46	2,700	0,180	1,40	15	0,460	10,60
000-5396	Iron Core Coil With Discs 2,700mH +/-3% 0,550Ω wire 0,70=21AWG OD24/38	2,700	0,550	0,70	21	0,102	3,64
000-5416	Iron Core Coil With Discs 2,700mH +/-3% 0,650Ω wire 0,63=22AWG OD24/38	2,700	0,650	0,63	22	0,093	3,53
000-5427	Iron Core Coil With Discs 2,700mH +/-3% 0,130Ω wire 1,60=14AWG OD55/46	2,700	0,130	1,60	14	0,592	13,50

000-5476	Iron Core Coil With Discs 2,700mH +/-3% 0,227Ω wire 1,20=17AWG OD36/45	2,700	0,227	1,20	17	0,285	7,58
000-5800	Iron Core Coil With Discs 2,700mH +/-3% 0,114Ω wire 1,80=13AWG OD56/46	2,700	0,114	1,80	13	0,690	17,31
000-5106	Iron Core Coil With Discs 2,800mH +/-3% 0,300Ω wire 1,00=18AWG OD35/45	2,800	0,300	1,00	18	0,230	5,80
000-5520	Iron Core Coil With Discs 2,800mH +/-3% 0,16Ω wire 1,40=15AWG OD55/46	2,800	0,160	1,40	15	0,520	10,95
000-5526	Iron Core Coil With Discs 2,800mH +/-3% 0,18Ω wire 1,40=15AWG OD47/46	2,800	0,180	1,40	15	0,472	10,96
000-5287	Iron Core Coil With Discs 2,900mH +/-3% 0,470Ω wire 0,80=20AWG OD26/38	2,900	0,470	0,80	20	0,121	4,23
000-5012	Iron Core Coil With Discs 3,000mH +/-3% 0,190Ω wire 1,40=15AWG OD46/46	3,000	0,190	1,40	15	0,480	11,08
000-5024	Iron Core Coil With Discs 3,000mH +/-3% 0,230Ω wire 1,20=17AWG OD45/46	3,000	0,230	1,20	17	0,398	8,49
000-5032	Iron Core Coil With Discs 3,000mH +/-3% 0,280Ω wire 1,20=17AWG OD41/46	3,000	0,280	1,20	17	0,370	8,88
000-5065	Iron Core Coil With Discs 3,000mH +/-3% 0,440Ω wire 0,80=20AWG OD35/45	3,000	0,440	0,80	20	0,198	4,64
000-5068	Iron Core Coil With Discs 3,000mH +/-3% 0,660Ω wire 0,63=22AWG OD24/38	3,000	0,660	0,63	22	0,095	3,57
000-5122	Iron Core Coil With Discs 3,000mH +/-3% 0,313Ω wire 1,00=18AWG OD35/45	3,000	0,313	1,00	18	0,233	5,88
000-5133	Iron Core Coil With Discs 3,000mH +/-3% 0,593Ω wire 0,70=21AWG OD35/45	3,000	0,593	0,70	21	0,179	4,11
000-5246	Iron Core Coil With Discs 3,000mH +/-3% 0,310Ω wire 1,00=18AWG OD45/46	3,000	0,310	1,00	18	0,348	6,84
000-5288	Iron Core Coil With Discs 3,000mH +/-3% 0,360Ω wire 1,00=18AWG OD37/46	3,000	0,360	1,00	18	0,306	6,78
000-5390	Iron Core Coil With Discs 3,000mH +/-3% 0,585Ω wire 0,70=21AWG OD24/38	3,000	0,585	0,70	21	0,103	3,70
000-5441	Iron Core Coil With Discs 3,000mH +/-3% 0,169Ω wire 1,40=15AWG OD55/46	3,000	0,169	1,40	15	0,520	11,23
000-5608	Iron Core Coil With Discs 3,000mH +/-3% 0,141Ω wire 1,60=14AWG OD55/46	3,000	0,141	1,60	14	0,616	14,15
000-5475	Iron Core Coil With Discs 3,180mH +/-3% 0,700Ω wire 0,70=21AWG OD24/38	3,180	0,700	0,70	21	0,105	3,73
000-5125	Iron Core Coil With Discs 3,200mH +/-3% 0,248Ω wire 1,20=17AWG OD45/46	3,200	0,248	1,20	17	0,403	8,66
000-5289	Iron Core Coil With Discs 3,200mH +/-3% 0,290Ω wire 1,20=17AWG OD43/46	3,200	0,290	1,20	17	0,375	9,11
000-5373	Iron Core Coil With Discs 3,200mH +/-3% 0,326Ω wire 1,00=18AWG OD35/45	3,200	0,326	1,00	18	0,238	6,03
000-5422	Iron Core Coil With Discs 3,200mH +/-3% 0,515Ω wire 0,80=20AWG OD26/38	3,200	0,515	0,80	20	0,125	4,35
000-5482	Iron Core Coil With Discs 3,200mH +/-3% 0,580Ω wire 0,70=21AWG OD24/38	3,200	0,580	0,70	21	0,105	3,77
000-5828	Iron Core Coil With Discs 3,200mH +/-3% 0,130Ω wire 1,80=13AWG OD58/46	3,200	0,130	1,80	13	0,755	19,19
000-5091	Iron Core Coil With Discs 3,300mH +/-3% 0,520Ω wire 0,80=20AWG OD27/38	3,300	0,520	0,80	20	0,127	4,42
000-5161	Iron Core Coil With Discs 3,300mH +/-3% 0,359Ω wire 1,00=18AWG OD37/35	3,300	0,359	1,00	18	0,225	6,05
000-5227	Iron Core Coil With Discs 3,300mH +/-3% 0,200Ω wire 1,40=15AWG OD46/46	3,300	0,200	1,40	15	0,487	11,88
000-5229	Iron Core Coil With Discs 3,300mH +/-3% 0,170Ω wire 1,40=15AWG OD55/46	3,300	0,170	1,40	15	0,535	11,60
000-5252	Iron Core Coil With Discs 3,300mH +/-3% 0,290Ω wire 1,00=18AWG OD55/46	3,300	0,290	1,00	18	0,416	7,10
000-5256	Iron Core Coil With Discs 3,300mH +/-3% 0,37Ω wire 1,00=18AWG OD46/32	3,300	0,370	1,00	18	0,315	6,94
000-5262	Iron Core Coil With Discs 3,300mH +/-3% 0,330Ω wire 1,00=18AWG OD45/46	3,300	0,330	1,00	18	0,356	6,99
000-5290	Iron Core Coil With Discs 3,300mH +/-3% 0,380Ω wire 1,00=18AWG OD38/46	3,300	0,380	1,00	18	0,315	7,05
000-5291	Iron Core Coil With Discs 3,300mH +/-3% 0,600Ω wire 0,70=21AWG OD24/38	3,300	0,600	0,70	21	0,106	3,82
000-5292	Iron Core Coil With Discs 3,300mH +/-3% 0,250Ω wire 1,20=17AWG OD45/46	3,300	0,250	1,20	17	0,412	8,83
000-5372	Iron Core Coil With Discs 3,300mH +/-3% 0,345Ω wire 1,00=18AWG OD35/45	3,300	0,345	1,00	18	0,239	6,07
000-5412	Iron Core Coil With Discs 3,300mH +/-3% 1,070Ω wire 0,50=24AWG OD24/38	3,300	1,070	0,50	24	0,081	3,20
000-5426	Iron Core Coil With Discs 3,300mH +/-3% 0,150Ω wire 1,60=14AWG OD55/46	3,300	0,150	1,60	14	0,618	14,44
000-5604	Iron Core Coil With Discs 3,300mH +/-3% 0,160Ω wire 1,60=14AWG OD45/82	3,300	0,160	1,60	14	0,672	15,80
000-5606	Iron Core Coil With Discs 3,300mH +/-3% 0,170Ω wire 1,60=14AWG OD41/82	3,300	0,170	1,60	14	0,645	16,13
000-5827	Iron Core Coil With Discs 3,300mH +/-3% 0,133Ω wire 1,80=13AWG OD58/46	3,300	0,133	1,80	13	0,755	19,31
000-5102	Iron Core Coil With Discs 3,400mH +/-3% 0,527Ω wire 0,80=20AWG OD27/38	3,400	0,527	0,80	20	0,128	4,45
000-5825	Iron Core Coil With Discs 3,450mH +/-3% 0,136Ω wire 1,80=13AWG OD58/46	3,450	0,136	1,80	13	0,764	19,58
000-5084	Iron Core Coil With Discs 3,500mH +/-3% 0,340Ω wire 1,00=18AWG OD45/46	3,500	0,340	1,00	18	0,362	7,08
000-5092	Iron Core Coil With Discs 3,500mH +/-3% 0,536Ω wire 0,80=20AWG OD28/38	3,500	0,536	0,80	20	0,129	4,48
000-5186	Iron Core Coil With Discs 3,500mH +/-3% 0,400Ω wire 1,00=18AWG OD39/46	3,500	0,400	1,00	18	0,316	7,13

000-5389	Iron Core Coil With Discs 3,500mH +/-3% 0,620Ω wire 0,70=21AWG OD24/38	3,500	0,620	0,70	21	0,108	3,82
000-5402	Iron Core Coil With Discs 3,500mH +/-3% 0,215Ω wire 1,40=15AWG OD47/46	3,500	0,215	1,40	15	0,494	12,35
000-5503	Iron Core Coil With Discs 3,500mH +/-3% 0,267Ω wire 1,20=17AWG OD45/46	3,500	0,267	1,20	17	0,425	9,06
000-5826	Iron Core Coil With Discs 3,500mH +/-3% 0,140Ω wire 1,80=13AWG OD58/46	3,500	0,140	1,80	13	0,771	19,79
000-5172	Iron Core Coil With Discs 3,600mH +/-3% 0,550Ω wire 0,80=20AWG OD28/38	3,600	0,550	0,80	20	0,130	4,51
000-5293	Iron Core Coil With Discs 3,600mH +/-3% 0,405Ω wire 1,00=18AWG OD39/46	3,600	0,405	1,00	18	0,321	7,22
000-5326	Iron Core Coil With Discs 3,600mH +/-3% 0,218Ω wire 1,40=15AWG OD47/46	3,600	0,218	1,40	15	0,512	12,49
000-5836	Iron Core Coil With Discs 3,600mH +/-3% 0,15Ω wire 1,80=13AWG OD58/46	3,600	0,150	1,80	13	0,802	20,32
000-5342	Iron Core Coil With Discs 3,660mH +/-3% 0,750Ω wire 0,63=22AWG OD24/38	3,660	0,750	0,63	22	0,098	3,69
000-5120	Iron Core Coil With Discs 3,700mH +/-3% 0,353Ω wire 1,00=18AWG OD35/45	3,700	0,353	1,00	18	0,245	6,18
000-5181	Iron Core Coil With Discs 3,700mH +/-3% 0,410Ω wire 1,00=18AWG OD39/46	3,700	0,410	1,00	18	0,323	7,28
000-5465	Iron Core Coil With Discs 3,700mH +/-3% 0,267Ω wire 1,20=17AWG OD45/46	3,700	0,267	1,20	17	0,425	9,27
000-5011	Iron Core Coil With Discs 3,800mH +/-3% 0,278Ω wire 1,20=17AWG OD45/46	3,800	0,278	1,20	17	0,425	9,35
000-5294	Iron Core Coil With Discs 3,800mH +/-3% 0,320Ω wire 1,20=17AWG OD44/46	3,800	0,320	1,20	17	0,402	9,84
000-5013	Iron Core Coil With Discs 3,900mH +/-3% 0,280Ω wire 1,20=17AWG OD45/46	3,900	0,280	1,20	17	0,431	9,47
000-5078	Iron Core Coil With Discs 3,900mH +/-3% 0,360Ω wire 1,00=18AWG OD45/46	3,900	0,360	1,00	18	0,360	7,19
000-5095	Iron Core Coil With Discs 3,900mH +/-3% 0,580Ω wire 0,80=20AWG OD28/38	3,900	0,580	0,80	20	0,133	4,60
000-5220	Iron Core Coil With Discs 3,900mH +/-3% 0,220Ω wire 1,40=15AWG OD48/46	3,900	0,220	1,40	15	0,516	12,74
000-5228	Iron Core Coil With Discs 3,900mH +/-3% 0,190Ω wire 1,40=15AWG OD55/46	3,900	0,190	1,40	15	0,561	12,38
000-5295	Iron Core Coil With Discs 3,900mH +/-3% 0,420Ω wire 1,00=18AWG OD39/46	3,900	0,420	1,00	18	0,327	7,40
000-5296	Iron Core Coil With Discs 3,900mH +/-3% 0,680Ω wire 0,70=21AWG OD24/38	3,900	0,680	0,70	21	0,112	3,98
000-5417	Iron Core Coil With Discs 3,900mH +/-3% 0,500Ω wire 0,80=20AWG OD35/45	3,900	0,500	0,80	20	0,212	5,04
000-5425	Iron Core Coil With Discs 3,900mH +/-3% 0,168Ω wire 1,60=14AWG OD55/46	3,900	0,168	1,60	14	0,670	15,79
000-5478	Iron Core Coil With Discs 3,900mH +/-3% 0,360Ω wire 1,00=18AWG OD35/45	3,900	0,360	1,00	18	0,249	6,37
000-5605	Iron Core Coil With Discs 3,900mH +/-3% 0,173Ω wire 1,60=14AWG OD45/82	3,900	0,173	1,60	14	0,690	17,55
000-5607	Iron Core Coil With Discs 3,900mH +/-3% 0,190Ω wire 1,60=14AWG OD43/82	3,900	0,190	1,60	14	0,680	17,22
000-5837	Iron Core Coil With Discs 3,900mH +/-3% 0,16Ω wire 1,80=13AWG OD62/46	3,900	0,160	1,80	13	0,811	21,96
000-5142	Iron Core Coil With Discs 4,000mH +/-3% 0,590Ω wire 0,80=20AWG OD35/46	4,000	0,590	0,80	20	0,270	5,71
000-5154	Iron Core Coil With Discs 4,000mH +/-3% 0,425Ω wire 1,00=18AWG OD39/46	4,000	0,425	1,00	18	0,329	7,46
000-5169	Iron Core Coil With Discs 4,000mH +/-3% 0,580Ω wire 0,80=20AWG OD29/38	4,000	0,580	0,80	20	0,137	4,66
000-5170	Iron Core Coil With Discs 4,000mH +/-3% 0,285Ω wire 1,20=17AWG OD45/46	4,000	0,285	1,20	17	0,430	9,53
000-5171	Iron Core Coil With Discs 4,000mH +/-3% 0,230Ω wire 1,40=15AWG OD48/46	4,000	0,230	1,40	15	0,522	12,91
000-5211	Iron Core Coil With Discs 4,000mH +/-3% 0,370Ω wire 1,00=18AWG OD35/45	4,000	0,370	1,00	18	0,253	6,48
000-5447	Iron Core Coil With Discs 4,000mH +/-3% 0,200Ω wire 1,40=15AWG OD55/46	4,000	0,200	1,40	15	0,552	12,58
000-5471	Iron Core Coil With Discs 4,000mH +/-3% 0,180Ω wire 1,60=14AWG OD55/46	4,000	0,180	1,60	14	0,680	16,10
000-5822	Iron Core Coil With Discs 4,000mH +/-3% 0,27Ω wire 1,20=17AWG OD55/32	4,000	0,270	1,20	17	0,465	10,13
000-5103	Iron Core Coil With Discs 4,100mH +/-3% 0,370Ω wire 1,00=18AWG OD45/46	4,100	0,370	1,00	18	0,370	7,40
000-5020	Iron Core Coil With Discs 4,200mH +/-3% 0,240Ω wire 1,40=15AWG OD49/46	4,200	0,240	1,40	15	0,532	13,19
000-5445	Iron Core Coil With Discs 4,200mH +/-3% 0,190Ω wire 1,60=14AWG OD55/46	4,200	0,190	1,60	14	0,690	16,56
000-5469	Iron Core Coil With Discs 4,200mH +/-3% 0,290Ω wire 1,20=17AWG OD45/46	4,200	0,290	1,20	17	0,440	9,73
000-5014	Iron Core Coil With Discs 4,300mH +/-3% 0,660Ω wire 0,70=21AWG OD35/45	4,300	0,660	0,70	21	0,191	4,52
000-5015	Iron Core Coil With Discs 4,300mH +/-3% 0,620Ω wire 0,80=20AWG OD35/46	4,300	0,620	0,80	20	0,273	5,77
000-5023	Iron Core Coil With Discs 4,300mH +/-3% 0,400Ω wire 1,00=18AWG OD35/45	4,300	0,400	1,00	18	0,259	6,57
000-5101	Iron Core Coil With Discs 4,300mH +/-3% 0,243Ω wire 1,40=15AWG OD49/46	4,300	0,243	1,40	15	0,530	13,37
000-5132	Iron Core Coil With Discs 4,300mH +/-3% 0,213Ω wire 1,40=15AWG OD55/46	4,300	0,213	1,40	15	0,566	12,87
000-5530	Iron Core Coil With Discs 4,300mH +/-3% 0,14Ω wire 1,80=13AWG OD55/82	4,300	0,140	1,80	13	0,896	22,46

000-5021	Iron Core Coil With Discs 4,400mH +/-3% 0,250Ω wire 1,40=15AWG OD51/46	4,400	0,250	1,40	15	0,547	13,60
000-5504	Iron Core Coil With Discs 4,400mH +/-3% 0,183Ω wire 1,60=14AWG OD56/46	4,400	0,180	1,60	14	0,710	16,70
000-5045	Iron Core Coil With Discs 4,500mH +/-3% 0,470Ω wire 1,00=18AWG OD40/46	4,500	0,470	1,00	18	0,337	7,81
000-5067	Iron Core Coil With Discs 4,500mH +/-3% 0,650Ω wire 0,80=20AWG OD35/46	4,500	0,650	0,80	20	0,275	5,87
000-5148	Iron Core Coil With Discs 4,500mH +/-3% 0,300Ω wire 1,20=17AWG OD45/46	4,500	0,300	1,20	17	0,453	9,91
000-5245	Iron Core Coil With Discs 4,500mH +/-3% 0,390Ω wire 1,00=18AWG OD45/46	4,500	0,390	1,00	18	0,377	7,62
000-5043	Iron Core Coil With Discs 4,700mH +/-3% 0,260Ω wire 1,40=15AWG OD51/46	4,700	0,260	1,40	15	0,563	14,12
000-5104	Iron Core Coil With Discs 4,700mH +/-3% 0,400Ω wire 1,00=18AWG OD45/46	4,700	0,400	1,00	18	0,380	7,70
000-5119	Iron Core Coil With Discs 4,700mH +/-3% 0,224Ω wire 1,40=15AWG OD55/46	4,700	0,224	1,40	15	0,593	13,24
000-5153	Iron Core Coil With Discs 4,700mH +/-3% 0,330Ω wire 1,20=17AWG OD43/45	4,700	0,330	1,20	17	0,348	9,47
000-5231	Iron Core Coil With Discs 4,700mH +/-3% 0,950Ω wire 0,63=22AWG OD26/33	4,700	0,950	0,63	22	0,105	4,01
000-5251	Iron Core Coil With Discs 4,700mH +/-3% 0,350Ω wire 1,00=18AWG OD55/46	4,700	0,350	1,00	18	0,439	7,78
000-5255	Iron Core Coil With Discs 4,700mH +/-3% 0,440Ω wire 1,00=18AWG OD47/32	4,700	0,440	1,00	18	0,352	8,07
000-5297	Iron Core Coil With Discs 4,700mH +/-3% 0,630Ω wire 0,80=20AWG OD29/38	4,700	0,630	0,80	20	0,142	4,91
000-5298	Iron Core Coil With Discs 4,700mH +/-3% 0,480Ω wire 1,00=18AWG OD40/46	4,700	0,480	1,00	18	0,345	7,93
000-5299	Iron Core Coil With Discs 4,700mH +/-3% 0,750Ω wire 0,70=21AWG OD26/38	4,700	0,750	0,70	21	0,119	4,23
000-5300	Iron Core Coil With Discs 4,700mH +/-3% 0,900Ω wire 0,63=22AWG OD24/38	4,700	0,900	0,63	22	0,105	3,92
000-5301	Iron Core Coil With Discs 4,700mH +/-3% 0,310Ω wire 1,20=17AWG OD45/46	4,700	0,310	1,20	17	0,452	10,11
000-5424	Iron Core Coil With Discs 4,700mH +/-3% 0,191Ω wire 1,60=14AWG OD55/46	4,700	0,191	1,60	14	0,729	17,53
000-5477	Iron Core Coil With Discs 4,700mH +/-3% 0,405Ω wire 1,00=18AWG OD35/45	4,700	0,405	1,00	18	0,263	6,81
000-5611	Iron Core Coil With Discs 4,700mH +/-3% 0,190Ω wire 1,60=14AWG OD45/82	4,700	0,190	1,60	14	0,738	17,55
000-5821	Iron Core Coil With Discs 4,700mH +/-3% 0,172Ω wire 1,60=14AWG OD55/82	4,700	0,172	1,60	14	0,788	19,07
000-5044	Iron Core Coil With Discs 4,800mH +/-3% 0,580Ω wire 0,80=20AWG OD35/45	4,800	0,580	0,80	20	0,214	5,20
000-5105	Iron Core Coil With Discs 4,800mH +/-3% 0,420Ω wire 1,00=18AWG OD35/45	4,800	0,420	1,00	18	0,269	6,99
000-5239	Iron Core Coil With Discs 4,900mH +/-3% 0,430Ω wire 1,00=18AWG OD35/45	4,900	0,430	1,00	18	0,274	7,01
000-5100	Iron Core Coil With Discs 5,000mH +/-3% 0,700Ω wire 0,70=21AWG OD35/45	5,000	0,700	0,70	21	0,193	4,54
000-5143	Iron Core Coil With Discs 5,000mH +/-3% 0,420Ω wire 1,00=18AWG OD45/46	5,000	0,420	1,00	18	0,380	7,82
000-5164	Iron Core Coil With Discs 5,000mH +/-3% 0,235Ω wire 1,40=15AWG OD55/46	5,000	0,235	1,40	15	0,605	13,72
000-5165	Iron Core Coil With Discs 5,000mH +/-3% 0,600Ω wire 0,80=20AWG OD35/45	5,000	0,600	0,80	20	0,214	5,23
000-5302	Iron Core Coil With Discs 5,000mH +/-3% 0,860Ω wire 0,70=21AWG OD35/46	5,000	0,860	0,70	21	0,261	5,37
000-5464	Iron Core Coil With Discs 5,000mH +/-3% 0,330Ω wire 1,20=17AWG OD45/46	5,000	0,330	1,20	17	0,465	10,49
000-5086	Iron Core Coil With Discs 5,100mH +/-3% 0,730Ω wire 0,70=21AWG OD35/45	5,100	0,730	0,70	21	0,194	4,58
000-5819	Iron Core Coil With Discs 5,100mH +/-3% 0,240Ω wire 1,40=15AWG OD55/46	5,100	0,240	1,40	15	0,604	13,83
000-5159	Iron Core Coil With Discs 5,200mH +/-3% 0,340Ω wire 1,20=17AWG OD46/46	5,200	0,340	1,20	17	0,467	10,66
000-5338	Iron Core Coil With Discs 5,200mH +/-3% 0,44Ω wire 1,00=18AWG OD45/46	5,200	0,440	1,00	18	0,387	8,03
000-5423	Iron Core Coil With Discs 5,200mH +/-3% 0,218Ω wire 1,60=14AWG OD57/46	5,200	0,218	1,60	14	0,761	18,49
000-5614	Iron Core Coil With Discs 5,200mH +/-3% 0,19Ω wire 1,60=14AWG OD55/82	5,200	0,190	1,60	14	0,808	19,72
000-5483	Iron Core Coil With Discs 5,250mH +/-3% 0,250Ω wire 1,40=15AWG OD55/46	5,250	0,250	1,40	15	0,602	14,01
000-5407	Iron Core Coil With Discs 5,300mH +/-3% 1,380Ω wire 0,50=24AWG OD24/38	5,300	1,380	0,50	24	0,087	3,39
000-5494	Iron Core Coil With Discs 5,300mH +/-3% 0,26Ω wire 1,40=15AWG OD55/46	5,300	0,260	1,40	15	0,607	14,07
000-5362	Iron Core Coil With Discs 5,400mH +/-3% 0,348Ω wire 1,20=17AWG OD46/46	5,400	0,348	1,20	17	0,470	10,78
000-5364	Iron Core Coil With Discs 5,400mH +/-3% 0,720Ω wire 0,80=20AWG OD36/46	5,400	0,720	0,80	20	0,282	6,11
000-5528	Iron Core Coil With Discs 5,400mH +/-3% 0,25Ω wire 1,40=15AWG OD55/46	5,400	0,250	1,40	15	0,610	14,15
000-5017	Iron Core Coil With Discs 5,500mH +/-3% 0,760Ω wire 0,70=21AWG OD35/45	5,500	0,760	0,70	21	0,195	4,64
000-5018	Iron Core Coil With Discs 5,500mH +/-3% 0,720Ω wire 0,80=20AWG OD36/46	5,500	0,720	0,80	20	0,286	6,20
000-5107	Iron Core Coil With Discs 5,500mH +/-3% 0,445Ω wire 1,00=18AWG OD45/46	5,500	0,445	1,00	18	0,388	8,06

000-5168	Iron Core Coil With Discs 5,500mH +/-3% 0,620Ω wire 0,80=20AWG OD35/45	5,500	0,620	0,80	20	0,220	5,38
000-5401	Iron Core Coil With Discs 5,500mH +/-3% 0,350Ω wire 1,20=17AWG OD46/46	5,500	0,350	1,20	17	0,477	10,86
000-5406	Iron Core Coil With Discs 5,500mH +/-3% 1,400Ω wire 0,50=24AWG OD24/38	5,500	1,400	0,50	24	0,088	3,43
000-5489	Iron Core Coil With Discs 5,500mH +/-3% 0,26Ω wire 1,40=15AWG OD55/46	5,500	0,260	1,40	15	0,622	14,18
000-5046	Iron Core Coil With Discs 5,600mH +/-3% 0,770Ω wire 0,70=21AWG OD35/45	5,600	0,770	0,70	21	0,200	4,77
000-5047	Iron Core Coil With Discs 5,600mH +/-3% 0,630Ω wire 0,80=20AWG OD35/45	5,600	0,630	0,80	20	0,220	5,38
000-5048	Iron Core Coil With Discs 5,600mH +/-3% 0,850Ω wire 0,70=21AWG OD27/38	5,600	0,850	0,70	21	0,127	4,45
000-5158	Iron Core Coil With Discs 5,600mH +/-3% 0,360Ω wire 1,20=17AWG OD46/46	5,600	0,360	1,20	17	0,492	11,01
000-5176	Iron Core Coil With Discs 5,600mH +/-3% 0,250Ω wire 1,40=15AWG OD55/46	5,600	0,250	1,40	15	0,628	14,41
000-5250	Iron Core Coil With Discs 5,600mH +/-3% 0,400Ω wire 1,00=18AWG OD55/46	5,600	0,400	1,00	18	0,453	8,16
000-5254	Iron Core Coil With Discs 5,600mH +/-3% 0,510Ω wire 1,00=18AWG OD52/32	5,600	0,510	1,00	18	0,370	8,75
000-5303	Iron Core Coil With Discs 5,600mH +/-3% 0,450Ω wire 1,00=18AWG OD45/46	5,600	0,450	1,00	18	0,395	8,15
000-5600	Iron Core Coil With Discs 5,600mH +/-3% 0,197Ω wire 1,60=14AWG OD55/82	5,600	0,197	1,60	14	0,840	20,56
000-5830	Iron Core Coil With Discs 5,700mH +/-3% 0,460Ω wire 1,00=18AWG OD45/46	5,700	0,460	1,00	18	0,393	8,18
000-5029	Iron Core Coil With Discs 6,000mH +/-3% 0,370Ω wire 1,20=17AWG OD46/46	6,000	0,370	1,20	17	0,493	11,36
000-5031	Iron Core Coil With Discs 6,000mH +/-3% 0,560Ω wire 1,00=18AWG OD42/46	6,000	0,560	1,00	18	0,370	8,67
000-5052	Iron Core Coil With Discs 6,000mH +/-3% 0,470Ω wire 1,00=18AWG OD45/46	6,000	0,470	1,00	18	0,397	8,20
000-5071	Iron Core Coil With Discs 6,000mH +/-3% 0,650Ω wire 0,80=20AWG OD35/45	6,000	0,650	0,80	20	0,223	5,50
000-5163	Iron Core Coil With Discs 6,000mH +/-3% 0,268Ω wire 1,40=15AWG OD55/46	6,000	0,268	1,40	15	0,642	14,52
000-5304	Iron Core Coil With Discs 6,000mH +/-3% 0,800Ω wire 0,70=21AWG OD35/45	6,000	0,800	0,70	21	0,200	4,79
000-5506	Iron Core Coil With Discs 6,000mH +/-3% 0,21Ω wire 1,60=14AWG OD55/82	6,000	0,210	1,60	14	0,850	20,81
000-5531	Iron Core Coil With Discs 6,000mH +/-3% 0,18Ω wire 1,80=13AWG OD55/82	6,000	0,180	1,80	13	0,994	25,89
000-5077	Iron Core Coil With Discs 6,200mH +/-3% 0,375Ω wire 1,20=17AWG OD47/46	6,200	0,375	1,20	17	0,496	11,53
000-5377	Iron Core Coil With Discs 6,200mH +/-3% 0,425Ω wire 1,00=18AWG OD55/46	6,200	0,425	1,00	18	0,457	8,29
000-5378	Iron Core Coil With Discs 6,200mH +/-3% 0,483Ω wire 1,00=18AWG OD45/46	6,200	0,483	1,00	18	0,400	8,30
000-5527	Iron Core Coil With Discs 6,200mH +/-3% 0,18Ω wire 1,80=13AWG OD55/82	6,200	0,180	1,80	13	1,000	26,07
000-5174	Iron Core Coil With Discs 6,250mH +/-3% 0,280Ω wire 1,40=15AWG OD55/46	6,250	0,280	1,40	15	0,645	15,09
000-5405	Iron Core Coil With Discs 6,250mH +/-3% 0,490Ω wire 1,00=18AWG OD45/46	6,250	0,490	1,00	18	0,403	8,39
000-5421	Iron Core Coil With Discs 6,250mH +/-3% 0,850Ω wire 0,70=21AWG OD35/45	6,250	0,850	0,70	21	0,203	4,89
000-5403	Iron Core Coil With Discs 6,280mH +/-3% 3,650Ω wire 0,30=29AWG OD25/23	6,280	3,650	0,30	29	0,056	3,38
000-5060	Iron Core Coil With Discs 6,300mH +/-3% 0,380Ω wire 1,20=17AWG OD48/46	6,300	0,380	1,20	17	0,500	11,67
000-5064	Iron Core Coil With Discs 6,300mH +/-3% 0,330Ω wire 1,20=17AWG OD55/46	6,300	0,330	1,20	17	0,537	10,80
000-5467	Iron Core Coil With Discs 6,300mH +/-3% 0,283Ω wire 1,40=15AWG OD55/46	6,300	0,283	1,40	15	0,650	15,15
000-5831	Iron Core Coil With Discs 6,300mH +/-3% 0,22Ω wire 1,60=14AWG OD55/82	6,300	0,220	1,60	14	0,856	21,13
000-5121	Iron Core Coil With Discs 6,500mH +/-3% 0,500Ω wire 1,00=18AWG OD45/46	6,500	0,500	1,00	18	0,407	8,50
000-5194	Iron Core Coil With Discs 6,500mH +/-3% 0,590Ω wire 1,00=18AWG OD43/46	6,500	0,590	1,00	18	0,380	8,97
000-5195	Iron Core Coil With Discs 6,500mH +/-3% 0,800Ω wire 0,80=20AWG OD36/46	6,500	0,800	0,80	20	0,296	6,54
000-5196	Iron Core Coil With Discs 6,500mH +/-3% 0,680Ω wire 0,80=20AWG OD35/45	6,500	0,680	0,80	20	0,228	5,69
000-5197	Iron Core Coil With Discs 6,500mH +/-3% 0,520Ω wire 1,00=18AWG OD38/45	6,500	0,520	1,00	18	0,303	8,10
000-5408	Iron Core Coil With Discs 6,500mH +/-3% 2,220Ω wire 0,40=26AWG OD24/38	6,500	2,220	0,40	26	0,079	3,70
000-5505	Iron Core Coil With Discs 6,500mH +/-3% 0,28Ω wire 1,40=15AWG OD55/46	6,500	0,280	1,40	15	0,660	15,32
000-5523	Iron Core Coil With Discs 6,500mH +/-3% 0,34Ω wire 1,20=17AWG OD55/46	6,500	0,340	1,20	17	0,548	11,27
000-5413	Iron Core Coil With Discs 6,600mH +/-3% 0,285Ω wire 1,40=15AWG OD55/46	6,600	0,285	1,40	15	0,660	15,50
000-5040	Iron Core Coil With Discs 6,800mH +/-3% 0,820Ω wire 0,80=20AWG OD36/46	6,800	0,820	0,80	20	0,300	6,60
000-5098	Iron Core Coil With Discs 6,800mH +/-3% 0,700Ω wire 0,80=20AWG OD35/45	6,800	0,700	0,80	20	0,230	5,72
000-5173	Iron Core Coil With Discs 6,800mH +/-3% 0,290Ω wire 1,40=15AWG OD55/46	6,800	0,290	1,40	15	0,673	15,64

000-5210	Iron Core Coil With Discs 6,800mH +/-3% 0,350Ω wire 1,20=17AWG OD55/46	6,800	0,350	1,20	17	0,560	11,37
000-5261	Iron Core Coil With Discs 6,800mH +/-3% 0,510Ω wire 1,00=18AWG OD45/46	6,800	0,510	1,00	18	0,413	8,68
000-5305	Iron Core Coil With Discs 6,800mH +/-3% 0,400Ω wire 1,20=17AWG OD48/46	6,800	0,400	1,20	17	0,514	11,96
000-5306	Iron Core Coil With Discs 6,800mH +/-3% 0,600Ω wire 1,00=18AWG OD43/46	6,800	0,600	1,00	18	0,385	9,11
000-5307	Iron Core Coil With Discs 6,800mH +/-3% 1,600Ω wire 0,50=24AWG OD24/38	6,800	1,600	0,50	24	0,093	3,59
000-5308	Iron Core Coil With Discs 6,800mH +/-3% 0,870Ω wire 0,70=21AWG OD35/45	6,800	0,870	0,70	21	0,205	4,95
000-5470	Iron Core Coil With Discs 6,800mH +/-3% 1,240Ω wire 0,63=22AWG OD35/46	6,800	1,240	0,63	22	0,252	5,41
000-5479	Iron Core Coil With Discs 6,800mH +/-3% 0,500Ω wire 1,00=18AWG OD35/80	6,800	0,500	1,00	18	0,360	11,72
000-5533	Iron Core Coil With Discs 6,800mH +/-3% 0,90Ω wire 0,70=21AWG OD28/38	6,800	0,900	0,70	21	0,142	4,91
000-5601	Iron Core Coil With Discs 6,800mH +/-3% 0,223Ω wire 1,60=14AWG OD55/82	6,800	0,223	1,60	14	0,860	21,24
000-5027	Iron Core Coil With Discs 7,000mH +/-3% 1,660Ω wire 0,50=24AWG OD24/38	7,000	1,660	0,50	24	0,094	3,63
000-5134	Iron Core Coil With Discs 7,000mH +/-3% 0,410Ω wire 1,20=17AWG OD48/46	7,000	0,410	1,20	17	0,516	12,02
000-5136	Iron Core Coil With Discs 7,000mH +/-3% 2,300Ω wire 0,40=26AWG OD24/38	7,000	2,300	0,40	26	0,080	3,73
000-5191	Iron Core Coil With Discs 7,000mH +/-3% 0,533Ω wire 1,00=18AWG OD45/46	7,000	0,533	1,00	18	0,411	8,80
000-5379	Iron Core Coil With Discs 7,000mH +/-3% 0,300Ω wire 1,40=15AWG OD55/46	7,000	0,300	1,40	15	0,677	15,73
000-5028	Iron Core Coil With Discs 7,400mH +/-3% 0,790Ω wire 0,80=20AWG OD35/45	7,400	0,790	0,80	20	0,233	5,81
000-5472	Iron Core Coil With Discs 7,400mH +/-3% 0,317Ω wire 1,40=15AWG OD55/46	7,400	0,317	1,40	15	0,690	16,16
000-5074	Iron Core Coil With Discs 7,500mH +/-3% 0,920Ω wire 0,70=21AWG OD35/45	7,500	0,920	0,70	21	0,209	5,07
000-5075	Iron Core Coil With Discs 7,500mH +/-3% 1,280Ω wire 0,63=22AWG OD35/46	7,500	1,280	0,63	22	0,257	5,50
000-5076	Iron Core Coil With Discs 7,500mH +/-3% 0,920Ω wire 0,70=21AWG OD45/46	7,500	0,920	0,70	21	0,326	6,04
000-5108	Iron Core Coil With Discs 7,500mH +/-3% 0,557Ω wire 1,00=18AWG OD45/46	7,500	0,557	1,00	18	0,423	9,12
000-5532	Iron Core Coil With Discs 7,500mH +/-3% 1,02Ω wire 0,70=21AWG OD30/38	7,500	1,020	0,70	21	0,147	4,98
000-5510	Iron Core Coil With Discs 7,600mH +/-3% 0,38Ω wire 1,20=17AWG OD55/46	7,600	0,380	1,20	17	0,568	11,66
000-5393	Iron Core Coil With Discs 7,700mH +/-3% 1,310Ω wire 0,63=22AWG OD35/46	7,700	1,310	0,63	22	0,259	5,56
000-5500	Iron Core Coil With Discs 7,900mH +/-3% 0,48Ω wire 1,00=18AWG OD55/46	7,900	0,480	1,00	18	0,477	9,26
000-5053	Iron Core Coil With Discs 8,000mH +/-3% 2,550Ω wire 0,40=26AWG OD24/38	8,000	2,550	0,40	26	0,081	3,77
000-5324	Iron Core Coil With Discs 8,000mH +/-3% 0,385Ω wire 1,20=17AWG OD55/46	8,000	0,385	1,20	17	0,570	11,71
000-5325	Iron Core Coil With Discs 8,000mH +/-3% 0,340Ω wire 1,40=15AWG OD56/46	8,000	0,340	1,40	15	0,717	16,70
000-5353	Iron Core Coil With Discs 8,000mH +/-3% 0,990Ω wire 0,70=21AWG OD35/45	8,000	0,990	0,70	21	0,210	5,17
000-5363	Iron Core Coil With Discs 8,000mH +/-3% 0,560Ω wire 1,00=18AWG OD45/46	8,000	0,560	1,00	18	0,428	9,50
000-5394	Iron Core Coil With Discs 8,000mH +/-3% 1,400Ω wire 0,63=22AWG OD35/46	8,000	1,400	0,63	22	0,261	5,63
000-5404	Iron Core Coil With Discs 8,000mH +/-3% 4,180Ω wire 0,30=29AWG OD25/23	8,000	4,180	0,30	29	0,057	3,42
000-5823	Iron Core Coil With Discs 8,000mH +/-3% 1,700Ω wire 0,50=24AWG OD24/38	8,000	1,700	0,50	24	0,095	3,69
000-5033	Iron Core Coil With Discs 8,200mH +/-3% 0,800Ω wire 0,80=20AWG OD35/45	8,200	0,800	0,80	20	0,240	6,03
000-5149	Iron Core Coil With Discs 8,200mH +/-3% 0,580Ω wire 1,00=18AWG OD45/46	8,200	0,580	1,00	18	0,434	9,54
000-5155	Iron Core Coil With Discs 8,200mH +/-3% 0,390Ω wire 1,20=17AWG OD55/46	8,200	0,390	1,20	17	0,584	12,29
000-5249	Iron Core Coil With Discs 8,200mH +/-3% 0,500Ω wire 1,00=18AWG OD55/46	8,200	0,500	1,00	18	0,485	9,37
000-5309	Iron Core Coil With Discs 8,200mH +/-3% 1,000Ω wire 0,70=21AWG OD35/45	8,200	1,000	0,70	21	0,216	5,27
000-5329	Iron Core Coil With Discs 8,200mH +/-3% 0,330Ω wire 1,40=15AWG OD56/46	8,200	0,330	1,40	15	0,726	17,18
000-5602	Iron Core Coil With Discs 8,200mH +/-3% 0,251Ω wire 1,60=14AWG OD55/82	8,200	0,251	1,60	14	0,960	23,39
000-5124	Iron Core Coil With Discs 8,500mH +/-3% 0,585Ω wire 1,00=18AWG OD45/46	8,500	0,585	1,00	18	0,436	9,59
000-5357	Iron Core Coil With Discs 8,500mH +/-3% 1,500Ω wire 0,63=22AWG OD40/32	8,500	1,500	0,63	22	0,222	5,58
000-5358	Iron Core Coil With Discs 8,500mH +/-3% 1,040Ω wire 0,70=21AWG OD45/32	8,500	1,040	0,70	21	0,283	5,84
000-5359	Iron Core Coil With Discs 8,500mH +/-3% 0,850Ω wire 0,80=20AWG OD45/32	8,500	0,850	0,80	20	0,321	7,06
000-5360	Iron Core Coil With Discs 8,500mH +/-3% 0,600Ω wire 1,00=18AWG OD55/32	8,500	0,600	1,00	18	0,469	10,04
000-5347	Iron Core Coil With Discs 8,600mH +/-3% 0,560Ω wire 1,00=18AWG OD45/46	8,600	0,590	1,00	18	0,438	9,65

000-5524	Iron Core Coil With Discs 8,700mH +/-3% 0,60Ω wire 1,00=18AWG OD45/46	8,700	0,600	1,00	18	0,443	9,98
000-5162	Iron Core Coil With Discs 9,000mH +/-3% 1,180Ω wire 0,70=21AWG OD30/38	9,000	1,180	0,70	21	0,147	5,13
000-5207	Iron Core Coil With Discs 9,000mH +/-3% 0,540Ω wire 1,00=18AWG OD55/46	9,000	0,540	1,00	18	0,494	9,64
000-5209	Iron Core Coil With Discs 9,000mH +/-3% 0,62Ω wire 1,00=18AWG OD45/46	9,000	0,620	1,00	18	0,445	10,03
000-5327	Iron Core Coil With Discs 9,000mH +/-3% 0,360Ω wire 1,40=15AWG OD56/46	9,000	0,360	1,40	15	0,745	18,15
000-5344	Iron Core Coil With Discs 9,000mH +/-3% 0,700Ω wire 1,00=18AWG OD46/46	9,000	0,700	1,00	18	0,421	10,42
000-5438	Iron Core Coil With Discs 9,000mH +/-3% 0,420Ω wire 1,20=17AWG OD55/46	9,000	0,420	1,20	17	0,610	12,87
000-5099	Iron Core Coil With Discs 9,300mH +/-3% 4,300Ω wire 0,30=29AWG OD25/23	9,300	4,300	0,30	29	0,057	3,45
000-5381	Iron Core Coil With Discs 9,400mH +/-3% 0,440Ω wire 1,20=17AWG OD55/46	9,400	0,440	1,20	17	0,615	12,98
000-5109	Iron Core Coil With Discs 9,500mH +/-3% 0,560Ω wire 1,00=18AWG OD55/46	9,500	0,560	1,00	18	0,499	9,85
000-5439	Iron Core Coil With Discs 9,600mH +/-3% 0,392Ω wire 1,40=15AWG OD59/46	9,600	0,392	1,40	15	0,770	18,91
000-5498	Iron Core Coil With Discs 9,850mH +/-3% 0,29Ω wire 1,60=14AWG OD55/82	9,850	0,290	1,60	14	0,988	25,05
000-5414	Iron Core Coil With Discs 9,900mH +/-3% 0,398Ω wire 1,40=15AWG OD59/46	9,900	0,398	1,40	15	0,770	19,34
000-5415	Iron Core Coil With Discs 9,900mH +/-3% 0,460Ω wire 1,20=17AWG OD55/46	9,900	0,460	1,20	17	0,615	13,01
000-5069	Iron Core Coil With Discs 9,950mH +/-3% 0,462Ω wire 1,20=17AWG OD55/46	9,950	0,462	1,20	17	0,615	13,06
000-5007	Iron Core Coil With Discs 10,000mH +/-3% 0,640Ω wire 1,00=18AWG OD45/46	10,000	0,640	1,00	18	0,460	10,31
000-5061	Iron Core Coil With Discs 10,000mH +/-3% 0,910Ω wire 0,80=20AWG OD35/45	10,000	0,910	0,80	20	0,257	6,46
000-5063	Iron Core Coil With Discs 10,000mH +/-3% 0,564Ω wire 1,00=18AWG OD55/46	10,000	0,564	1,00	18	0,502	9,93
000-5066	Iron Core Coil With Discs 10,000mH +/-3% 0,530Ω wire 1,20=17AWG OD53/46	10,000	0,530	1,20	17	0,598	14,28
000-5080	Iron Core Coil With Discs 10,000mH +/-3% 0,470Ω wire 1,20=17AWG OD55/46	10,000	0,470	1,20	17	0,625	13,56
000-5135	Iron Core Coil With Discs 10,000mH +/-3% 1,940Ω wire 0,50=24AWG OD24/38	10,000	1,940	0,50	24	0,102	3,89
000-5310	Iron Core Coil With Discs 10,000mH +/-3% 1,290Ω wire 0,70=21AWG OD31/38	10,000	1,290	0,70	21	0,156	5,41
000-5319	Iron Core Coil With Discs 10,000mH +/-3% 4,700Ω wire 0,30=29AWG OD25/23	10,000	4,700	0,30	29	0,058	3,49
000-5387	Iron Core Coil With Discs 10,000mH +/-3% 0,390Ω wire 1,40=15AWG OD59/46	10,000	0,390	1,40	15	0,782	19,48
000-5480	Iron Core Coil With Discs 10,000mH +/-3% 0,610Ω wire 1,00=18AWG OD35/80	10,000	0,610	1,00	18	0,400	12,93
000-5603	Iron Core Coil With Discs 10,000mH +/-3% 0,293Ω wire 1,60=14AWG OD55/82	10,000	0,293	1,60	14	1,034	26,17
000-5208	Iron Core Coil With Discs 10,500mH +/-3% 0,650Ω wire 1,00=18AWG OD45/46	10,500	0,650	1,00	18	0,467	10,51
000-5337	Iron Core Coil With Discs 10,500mH +/-3% 1,050Ω wire 0,80=20AWG OD40/35	10,500	1,050	0,80	20	0,253	6,96
000-5339	Iron Core Coil With Discs 10,500mH +/-3% 1,200Ω wire 0,70=21AWG OD35/35	10,500	1,200	0,70	21	0,212	5,58
000-5613	Iron Core Coil With Discs 10,500mH +/-3% 0,30Ω wire 1,60=14AWG OD55/82	10,500	0,300	1,60	14	1,023	26,08
000-5110	Iron Core Coil With Discs 11,000mH +/-3% 0,49Ω wire 1,20=17AWG OD55/46	11,000	0,490	1,20	17	0,642	14,05
000-5138	Iron Core Coil With Discs 11,000mH +/-3% 1,360Ω wire 0,70=21AWG OD37/46	11,000	1,360	0,70	21	0,296	6,55
000-5521	Iron Core Coil With Discs 11,000mH +/-3% 0,31Ω wire 1,60=14AWG OD55/82	11,000	0,310	1,60	14	1,063	27,25
000-5497	Iron Core Coil With Discs 11,400mH +/-3% 0,50Ω wire 1,20=17AWG OD55/46	11,400	0,500	1,20	17	0,645	14,16
000-5019	Iron Core Coil With Discs 12,000mH +/-3% 0,750Ω wire 1,00=18AWG OD48/46	12,000	0,750	1,00	18	0,486	11,28
000-5057	Iron Core Coil With Discs 12,000mH +/-3% 1,180Ω wire 0,80=20AWG OD41/46	12,000	1,180	0,80	20	0,347	8,24
000-5123	Iron Core Coil With Discs 12,000mH +/-3% 0,880Ω wire 1,00=18AWG OD50/46	12,000	0,880	1,00	18	0,479	12,14
000-5150	Iron Core Coil With Discs 12,000mH +/-3% 0,540Ω wire 1,20=17AWG OD55/46	12,000	0,540	1,20	17	0,663	14,63
000-5311	Iron Core Coil With Discs 12,000mH +/-3% 1,000Ω wire 0,80=20AWG OD45/46	12,000	1,000	0,80	20	0,384	7,95
000-5312	Iron Core Coil With Discs 12,000mH +/-3% 1,440Ω wire 0,70=21AWG OD37/46	12,000	1,440	0,70	21	0,303	6,77
000-5356	Iron Core Coil With Discs 12,000mH +/-3% 0,450Ω wire 1,40=15AWG OD64/46	12,000	0,450	1,40	15	0,865	22,10
000-5454	Iron Core Coil With Discs 12,000mH +/-3% 0,570Ω wire 1,00=18AWG OD55/46	12,000	0,570	1,00	18	0,521	10,53
000-5111	Iron Core Coil With Discs 13,000mH +/-3% 0,560Ω wire 1,20=17AWG OD55/46	13,000	0,560	1,20	17	0,680	15,15
000-5113	Iron Core Coil With Discs 13,000mH +/-3% 1,520Ω wire 0,70=21AWG OD37/46	13,000	1,520	0,70	21	0,306	6,90
000-5455	Iron Core Coil With Discs 13,000mH +/-3% 1,250Ω wire 0,80=20AWG OD41/46	13,000	1,250	0,80	20	0,360	8,51
000-5502	Iron Core Coil With Discs 13,000mH +/-3% 0,57Ω wire 1,20=17AWG OD38/80	13,000	0,570	1,20	17	0,566	18,08

000-5518	Iron Core Coil With Discs 13,000mH +/-3% 2,35Ω wire 0,50=24AWG OD24/38	13,000	2,350	0,50	24	0,108	4,10
000-5838	Iron Core Coil With Discs 13,000mH +/-3% 0,30Ω wire 1,80=13AWG OD59/82	13,000	0,300	1,80	13	1,384	37,87
000-5522	Iron Core Coil With Discs 13,300mH +/-3% 0,57Ω wire 1,20=17AWG OD55/46	13,300	0,570	1,20	17	0,686	15,39
000-5323	Iron Core Coil With Discs 13,500mH +/-3% 0,500Ω wire 1,40=15AWG OD67/46	13,500	0,500	1,40	15	0,900	23,35
000-5112	Iron Core Coil With Discs 14,000mH +/-3% 0,592Ω wire 1,20=17AWG OD55/46	14,000	0,592	1,20	17	0,702	15,65
000-5259	Iron Core Coil With Discs 14,000mH +/-3% 0,520Ω wire 1,40=15AWG OD67/46	14,000	0,520	1,40	15	0,955	24,90
000-5386	Iron Core Coil With Discs 14,000mH +/-3% 0,850Ω wire 1,00=18AWG OD48/46	14,000	0,850	1,00	18	0,513	11,87
000-5016	Iron Core Coil With Discs 15,000mH +/-3% 6,300Ω wire 0,30=29AWG OD24/38	15,000	6,300	0,30	29	0,076	3,62
000-5058	Iron Core Coil With Discs 15,000mH +/-3% 1,140Ω wire 0,80=20AWG OD45/46	15,000	1,140	0,80	20	0,400	8,56
000-5157	Iron Core Coil With Discs 15,000mH +/-3% 0,600Ω wire 1,20=17AWG OD55/46	15,000	0,600	1,20	17	0,720	16,34
000-5166	Iron Core Coil With Discs 15,000mH +/-3% 3,670Ω wire 0,40=26AWG OD-24/38	15,000	3,670	0,40	26	0,091	4,11
000-5198	Iron Core Coil With Discs 15,000mH +/-3% 1,399Ω wire 0,70=21AWG OD45/46	15,000	1,399	0,70	21	0,357	7,20
000-5222	Iron Core Coil With Discs 15,000mH +/-3% 0,860Ω wire 1,00=18AWG OD50/46	15,000	0,860	1,00	18	0,520	12,32
000-5226	Iron Core Coil With Discs 15,000mH +/-3% 6,600Ω wire 0,30=29AWG OD24/33	15,000	6,600	0,30	29	0,071	3,58
000-5241	Iron Core Coil With Discs 15,000mH +/-3% 0,550Ω wire 1,40=15AWG OD70/46	15,000	0,550	1,40	15	0,957	25,64
000-5313	Iron Core Coil With Discs 15,000mH +/-3% 1,370Ω wire 0,80=20AWG OD42/46	15,000	1,370	0,80	20	0,370	8,94
000-5365	Iron Core Coil With Discs 15,000mH +/-3% 3,450Ω wire 0,40=26AWG OD35/27	15,000	3,450	0,40	26	0,133	4,32
000-5392	Iron Core Coil With Discs 15,000mH +/-3% 2,600Ω wire 0,50=24AWG OD24/38	15,000	2,600	0,50	24	0,112	4,22
000-5609	Iron Core Coil With Discs 15,000mH +/-3% 0,39Ω wire 1,60=14AWG OD55/82	15,000	0,390	1,60	14	1,174	30,49
000-5468	Iron Core Coil With Discs 15,500mH +/-3% 0,650Ω wire 1,20=17AWG OD55/46	15,500	0,650	1,20	17	0,721	16,70
000-5495	Iron Core Coil With Discs 15,800mH +/-3% 0,76Ω wire 1,00=18AWG OD55/46	15,800	0,760	1,00	18	0,563	12,20
000-5221	Iron Core Coil With Discs 16,000mH +/-3% 0,650Ω wire 1,20=17AWG OD55/46	16,000	0,650	1,20	17	0,746	17,51
000-5235	Iron Core Coil With Discs 16,000mH +/-3% 1,180Ω wire 0,80=20AWG OD45/46	16,000	1,180	0,80	20	0,407	8,75
000-5328	Iron Core Coil With Discs 16,000mH +/-3% 0,820Ω wire 1,00=18AWG OD55/46	16,000	0,820	1,00	18	0,570	12,35
000-5367	Iron Core Coil With Discs 16,000mH +/-3% 2,720Ω wire 0,50=24AWG OD25/38	16,000	2,720	0,50	24	0,115	4,32
000-5368	Iron Core Coil With Discs 16,000mH +/-3% 3,750Ω wire 0,40=26AWG OD24/38	16,000	3,750	0,40	26	0,092	4,14
000-5410	Iron Core Coil With Discs 16,000mH +/-3% 1,460Ω wire 0,70=21AWG OD45/46	16,000	1,460	0,70	21	0,365	7,78
000-5341	Iron Core Coil With Discs 16,500mH +/-3% 3,870Ω wire 0,40=26AWG OD24/38	16,500	3,870	0,40	26	0,093	4,17
000-5348	Iron Core Coil With Discs 16,500mH +/-3% 2,830Ω wire 0,50=24AWG OD26/38	16,500	2,830	0,50	24	0,117	4,39
000-5352	Iron Core Coil With Discs 16,800mH +/-3% 0,680Ω wire 1,20=17AWG OD59/46	16,800	0,680	1,20	17	0,746	17,68
000-5366	Iron Core Coil With Discs 17,000mH +/-3% 3,900Ω wire 0,40=26AWG OD24/38	17,000	3,900	0,40	26	0,094	4,21
000-5515	Iron Core Coil With Discs 17,000mH +/-3% 1,50Ω wire 0,70=21AWG OD45/46	17,000	1,500	0,70	21	0,368	7,86
000-5517	Iron Core Coil With Discs 17,000mH +/-3% 2,80Ω wire 0,50=24AWG OD26/38	17,000	2,800	0,50	24	0,117	4,43
000-5388	Iron Core Coil With Discs 17,500mH +/-3% 0,640Ω wire 1,40=15AWG OD75/46	17,500	0,640	1,40	15	1,060	30,32
000-5160	Iron Core Coil With Discs 18,000mH +/-3% 0,840Ω wire 1,00=18AWG OD55/46	18,000	0,840	1,00	18	0,592	13,09
000-5240	Iron Core Coil With Discs 18,000mH +/-3% 4,070Ω wire 0,40=26AWG OD24/38	18,000	4,070	0,40	26	0,095	4,24
000-5385	Iron Core Coil With Discs 18,000mH +/-3% 1,580Ω wire 0,70=21AWG OD45/46	18,000	1,580	0,70	21	0,374	8,06
000-5391	Iron Core Coil With Discs 18,000mH +/-3% 3,220Ω wire 0,50=24AWG OD35/46	18,000	3,220	0,50	24	0,256	5,65
000-5466	Iron Core Coil With Discs 18,500mH +/-3% 0,600Ω wire 1,20=17AWG OD55/82	18,500	0,600	1,20	17	0,844	17,91
000-5491	Iron Core Coil With Discs 18,800mH +/-3% 0,53Ω wire 1,40=15AWG OD55/82	18,800	0,530	1,40	15	1,040	26,51
000-5054	Iron Core Coil With Discs 19,000mH +/-3% 3,950Ω wire 0,40=26AWG OD35/30	19,000	3,950	0,40	26	0,144	4,53
000-5409	Iron Core Coil With Discs 19,000mH +/-3% 1,670Ω wire 0,70=21AWG OD45/46	19,000	1,670	0,70	21	0,376	8,44
000-5833	Iron Core Coil With Discs 19,500mH +/-3% 0,91Ω wire 1,00=18AWG OD55/46	19,500	0,910	1,00	18	0,606	13,95
000-5022	Iron Core Coil With Discs 20,000mH +/-3% 3,460Ω wire 0,50=24AWG OD35/46	20,000	3,460	0,50	24	0,260	5,78
000-5216	Iron Core Coil With Discs 20,000mH +/-3% 7,500Ω wire 0,30=29AWG OD35/45	20,000	7,500	0,30	29	0,157	4,23
000-5218	Iron Core Coil With Discs 20,000mH +/-3% 4,210Ω wire 0,40=26AWG OD35/45	20,000	4,210	0,40	26	0,172	4,71

000-5232	Iron Core Coil With Discs 20,000mH +/-3% 1,690Ω wire 0,70=21AWG OD45/46	20,000	1,690	0,70	21	0,380	8,60
000-5380	Iron Core Coil With Discs 20,000mH +/-3% 2,350Ω wire 0,63=22AWG OD37/46	20,000	2,350	0,63	22	0,307	7,11
000-5516	Iron Core Coil With Discs 20,000mH +/-3% 1,49Ω wire 0,80=20AWG OD45/46	20,000	1,490	0,80	20	0,436	9,73
000-5834	Iron Core Coil With Discs 20,000mH +/-3% 0,93Ω wire 1,00=18AWG OD55/46	20,000	0,930	1,00	18	0,612	14,15
000-5835	Iron Core Coil With Discs 20,500mH +/-3% 0,94Ω wire 1,00=18AWG OD55/46	20,500	0,940	1,00	18	0,614	14,19
000-5146	Iron Core Coil With Discs 21,000mH +/-3% 1,460Ω wire 0,80=20AWG OD45/46	21,000	1,460	0,80	20	0,435	9,64
000-5079	Iron Core Coil With Discs 22,000mH +/-3% 0,960Ω wire 1,00=18AWG OD55/46	22,000	0,960	1,00	18	0,635	14,81
000-5318	Iron Core Coil With Discs 22,000mH +/-3% 3,600Ω wire 0,50=24AWG OD35/46	22,000	3,600	0,50	24	0,263	5,88
000-5336	Iron Core Coil With Discs 22,000mH +/-3% 1,53Ω wire 0,80=20AWG OD45/46	22,000	1,530	0,80	20	0,441	9,88
000-5450	Iron Core Coil With Discs 22,000mH +/-3% 1,800Ω wire 0,70=21AWG OD45/46	22,000	1,800	0,70	21	0,390	8,82
000-5511	Iron Core Coil With Discs 22,000mH +/-3% 7,26Ω wire 0,30=29AWG OD24/38	22,000	7,260	0,30	29	0,079	3,73
000-5534	Iron Core Coil With Discs 22,000mH +/-3% 0,57Ω wire 1,40=15AWG OD55/82	22,000	0,572	1,40	15	1,130	29,12
000-5002	Iron Core Coil With Discs 24,000mH +/-3% 8,100Ω wire 0,30=29AWG OD24/38	24,000	8,100	0,30	29	0,081	3,79
000-5349	Iron Core Coil With Discs 24,000mH +/-3% 4,930Ω wire 0,40=26AWG OD24/38	24,000	4,930	0,40	26	0,101	4,44
000-5442	Iron Core Coil With Discs 24,000mH +/-3% 1,950Ω wire 0,70=21AWG OD45/46	24,000	1,950	0,70	21	0,396	9,06
000-5223	Iron Core Coil With Discs 25,000mH +/-3% 1,920Ω wire 0,70=21AWG OD45/46	25,000	1,920	0,70	21	0,396	9,13
000-5499	Iron Core Coil With Discs 25,000mH +/-3% 1,07Ω wire 1,00=18AWG OD55/46	25,000	1,070	1,00	18	0,668	15,88
000-5824	Iron Core Coil With Discs 25,000mH +/-3% 2,430Ω wire 0,63=22AWG OD35/45	25,000	2,430	0,63	22	0,259	6,85
000-5484	Iron Core Coil With Discs 26,000mH +/-3% 1,110Ω wire 1,00=18AWG OD55/46	26,000	1,110	1,00	18	0,670	16,14
000-5126	Iron Core Coil With Discs 27,000mH +/-3% 1,110Ω wire 1,00=18AWG OD55/46	27,000	1,110	1,00	18	0,686	16,41
000-5190	Iron Core Coil With Discs 27,000mH +/-3% 2,450Ω wire 0,63=22AWG OD35/45	27,000	2,450	0,63	22	0,261	6,88
000-5258	Iron Core Coil With Discs 27,000mH +/-3% 4,120Ω wire 0,50=24AWG OD35/46	27,000	4,120	0,50	24	0,273	6,24
000-5463	Iron Core Coil With Discs 27,000mH +/-3% 1,760Ω wire 0,80=20AWG OD48/46	27,000	1,760	0,80	20	0,495	11,58
000-5361	Iron Core Coil With Discs 28,000mH +/-3% 1,770Ω wire 0,80=20AWG OD48/46	28,000	1,770	0,80	20	0,495	11,65
000-5492	Iron Core Coil With Discs 28,000mH +/-3% 1,14Ω wire 1,00=18AWG OD55/46	28,000	1,140	1,00	18	0,675	16,59
000-5127	Iron Core Coil With Discs 30,000mH +/-3% 1,200Ω wire 1,00=18AWG OD56/46	30,000	1,200	1,00	18	0,725	17,62
000-5189	Iron Core Coil With Discs 30,000mH +/-3% 4,370Ω wire 0,50=24AWG OD35/46	30,000	4,370	0,50	24	0,277	6,28
000-5236	Iron Core Coil With Discs 30,000mH +/-3% 5,300Ω wire 0,40=26AWG OD35/45	30,000	5,300	0,40	26	0,181	5,01
000-5314	Iron Core Coil With Discs 30,000mH +/-3% 9,000Ω wire 0,30=29AWG OD35/45	30,000	9,000	0,30	29	0,162	4,40
000-5509	Iron Core Coil With Discs 30,000mH +/-3% 3,10Ω wire 0,63=22AWG OD40/46	30,000	3,100	0,63	22	0,344	8,35
000-5519	Iron Core Coil With Discs 30,000mH +/-3% 2,59Ω wire 0,63=22AWG OD35/45	30,000	2,590	0,63	22	0,267	7,17
000-5398	Iron Core Coil With Discs 31,000mH +/-3% 2,300Ω wire 0,70=21AWG OD45/46	31,000	2,300	0,70	21	0,418	9,72
000-5128	Iron Core Coil With Discs 33,000mH +/-3% 1,280Ω wire 1,00=18AWG OD58/46	33,000	1,280	1,00	18	0,737	17,95
000-5487	Iron Core Coil With Discs 33,000mH +/-3% 1,73Ω wire 0,80=20AWG OD55/46	33,000	1,730	0,80	20	0,545	14,73
000-5508	Iron Core Coil With Discs 33,000mH +/-3% 2,77Ω wire 0,63=22AWG OD35/45	33,000	2,770	0,63	22	0,277	7,33
000-5832	Iron Core Coil With Discs 34,000mH +/-3% 2,85Ω wire 0,63=22AWG OD36/45	34,000	2,850	0,63	22	0,277	7,35
000-5129	Iron Core Coil With Discs 35,000mH +/-3% 1,400Ω wire 1,00=18AWG OD58/46	35,000	1,400	1,00	18	0,760	18,30
000-5399	Iron Core Coil With Discs 35,000mH +/-3% 2,500Ω wire 0,70=21AWG OD45/46	35,000	2,500	0,70	21	0,434	10,15
000-5496	Iron Core Coil With Discs 35,000mH +/-3% 1,25Ω wire 1,20=17AWG OD74/46	35,000	1,250	1,20	17	1,010	26,47
000-5193	Iron Core Coil With Discs 40,000mH +/-3% 5,190Ω wire 0,50=24AWG OD37/46	40,000	5,190	0,50	24	0,293	6,81
000-5217	Iron Core Coil With Discs 40,000mH +/-3% 10,600Ω wire 0,30=29AWG OD35/45	40,000	10,600	0,30	29	0,165	4,50
000-5219	Iron Core Coil With Discs 40,000mH +/-3% 6,800Ω wire 0,40=26AWG OD35/45	40,000	6,800	0,40	26	0,188	5,25
000-5419	Iron Core Coil With Discs 40,000mH +/-3% 2,500Ω wire 0,70=21AWG OD55/46	40,000	2,500	0,70	21	0,527	11,14
000-5333	Iron Core Coil With Discs 47,000mH +/-3% 2,550Ω wire 0,70=21AWG OD55/46	47,000	2,550	0,70	21	0,527	11,14
000-5456	Iron Core Coil With Discs 48,100mH +/-3% 2,600Ω wire 0,70=21AWG OD55/46	48,100	2,600	0,70	21	0,528	11,18
000-5350	Iron Core Coil With Discs 56,000mH +/-3% 2,500Ω wire 0,80=20AWG OD55/46	56,000	2,500	0,80	20	0,655	17,88

000-5351	Iron Core Coil With Discs 90,000mH +/-3% 4,250Ω wire 0,70=21AWG OD55/46	90,000	4,250	0,70	21	0,645	17,80
000-5457	Iron Core Coil With Discs 94,700mH +/-3% 4,250Ω wire 0,70=21AWG OD55/46	94,700	4,250	0,70	21	0,649	17,83
000-5332	Iron Core Coil With Discs 100,000mH +/-3% 4,300Ω wire 0,70=21AWG OD56/46	100,000	4,300	0,70	21	0,662	18,23
000-5462	Iron Core Coil With Discs 100,000mH +/-3% 11,200Ω wire 0,40=26AWG OD45/46	100,000	11,200	0,40	26	0,340	7,49
000-5458	Iron Core Coil With Discs 138,500mH +/-3% 6,150Ω wire 0,63=22AWG OD55/46	138,500	6,150	0,63	22	0,635	18,72
000-5331	Iron Core Coil With Discs 150,000mH +/-3% 6,100Ω wire 0,70=21AWG OD65/46	150,000	6,100	0,70	21	0,802	23,94
000-5459	Iron Core Coil With Discs 178,000mH +/-3% 7,500Ω wire 0,63=22AWG OD55/46	178,000	7,500	0,63	22	0,701	20,80
000-5460	Iron Core Coil With Discs 212,000mH +/-3% 8,440Ω wire 0,63=22AWG OD57/46	212,000	8,440	0,63	22	0,746	22,22
000-5334	Iron Core Coil With Discs 220,000mH +/-3% 7,000Ω wire 0,70=21AWG OD72/46	220,000	7,000	0,70	21	0,937	30,00
000-5461	Iron Core Coil With Discs 240,000mH +/-3% 9,450Ω wire 0,63=22AWG OD60/46	240,000	9,450	0,63	22	0,792	23,67
000-5114	Iron Core Coil With Discs 700,000mH +/-3% 36,000Ω wire 0,40=26AWG OD55/46	700,000	36,000	0,40	26	0,611	22,28
000-5488	Iron Core Coil With Discs 1200,000mH +/-3% 45,25Ω wire 0,40=26AWG OD55/82	1200,000	45,250	0,40	26	0,800	76,49
C-Coil							
000-6000	C-Coil 0,41mH +/-5% 0,03Ω +/-10% 1500W / 8Ω wire 1,8mm=13AWG core-30 OD85 H26	0,410	0,03 +/-10%	1,80	13	0,530	31,02
000-6005	C-Coil 0,82mH +/-5% 0,03Ω +/-10% 1500W / 8Ω wire 1,8mm=13AWG core-30 OD85 H26	0,820	0,03 +/-10%	1,80	13	0,520	31,79
000-6010	C-Coil 0,92mH +/-5% 0,03Ω +/-10% 1500W / 8Ω wire 1,8mm=13AWG core-30 OD85 H26	0,920	0,03 +/-10%	1,80	13	0,530	31,83
000-6017	C-Coil 0,82mH +/-5% 0,04Ω +/-10% 1500W / 8Ω wire 1,6mm=14AWG core-30 OD82 H26	0,820	0,04 +/-10%	1,60	14	0,490	30,10
000-6019	C-Coil 1,0mH +/-5% 0,04Ω +/-10% 1500W / 8Ω wire 1,6mm=14AWG core-30 OD82 H26	1,000	0,04 +/-10%	1,60	14	0,490	30,20
000-6020	C-Coil 1,0mH +/-5% 0,03Ω +/-10% 1500W / 8Ω wire 1,8mm=13AWG core-30 OD85 H28	1,000	0,03 +/-10%	1,80	13	0,550	31,85
000-6022	C-Coil 1,1mH +/-5% 0,03Ω +/-10% 2000W / 8Ω wire 2,0mm=12AWG core-50 OD95 H32	1,100	0,03 +/-10%	2,00	12	0,750	39,97
000-6025	C-Coil 1,2mH +/-5% 0,06Ω +/-10% 500W / 8Ω wire 1,4mm=15AWG core-10 OD71 H25	1,200	0,06 +/-10%	1,40	15	0,320	22,38
000-6027	C-Coil 1,2mH +/-5% 0,04Ω +/-10% 1500W / 8Ω wire 1,6mm=14AWG core-30 OD82 H26	1,200	0,04 +/-10%	1,60	14	0,495	30,64
000-6030	C-Coil 1,3mH +/-5% 0,05Ω +/-10% 1500W / 8Ω wire 1,6mm=14AWG core-30 OD82 H26	1,300	0,05 +/-10%	1,60	14	0,500	30,66
000-6035	C-Coil 1,5mH +/-5% 0,05Ω +/-10% 1500W / 8Ω wire 1,6mm=14AWG core-30 OD82 H26	1,500	0,05 +/-10%	1,60	14	0,530	30,95
000-6040	C-Coil 1,5mH +/-5% 0,05Ω +/-10% 1500W / 8Ω wire 1,8mm=13AWG core-30 OD85 H28	1,500	0,05 +/-10%	1,80	13	0,570	32,73
000-6045	C-Coil 1,5mH +/-5% 0,03Ω +/-10% 2000W / 8Ω wire 2,0mm=12AWG core-50 OD95 H32	1,500	0,03 +/-10%	2,00	12	0,800	41,00
000-6048	C-Coil 1,7mH +/-5% 0,06Ω +/-10% 500W / 8Ω wire 1,4mm=15AWG core-10 OD71 H25	1,700	0,06 +/-10%	1,40	15	0,330	22,79
000-604818	C-Coil 1,8mH +/-5% 0,08Ω +/-10% 500W / 8Ω wire 1,2mm=17AWG core-10 OD71 H25	1,800	0,08 +/-10%	1,40	15	0,330	23,00
000-6049	C-Coil 1,8mH +/-5% 0,06Ω +/-10% 500W / 8Ω wire 1,4mm=15AWG core-10 OD71 H25	1,800	0,06 +/-10%	1,40	15	0,330	22,98
000-6050	C-Coil 1,8mH +/-5% 0,06Ω +/-10% 1500W / 8Ω wire 1,6mm=14AWG core-30 OD84 H26	1,800	0,06 +/-10%	1,60	14	0,540	31,02
000-6055	C-Coil 1,8mH +/-5% 0,03Ω +/-10% 2000W / 8Ω wire 2,0mm=12AWG core-50 OD95 H32	1,800	0,03 +/-10%	2,00	12	0,800	42,20
000-6060	C-Coil 2,0mH +/-5% 0,06Ω +/-10% 1500W / 8Ω wire 1,6mm=14AWG core-30 OD84 H26	2,000	0,06 +/-10%	1,60	14	0,540	31,07
000-6065	C-Coil 2,0mH +/-5% 0,06Ω +/-10% 1500W / 8Ω wire 1,6mm=14AWG core-40 OD87 H31	2,000	0,06 +/-10%	1,60	14	0,610	36,37
000-6070	C-Coil 2,0mH +/-5% 0,04Ω +/-10% 2000W / 8Ω wire 2,0mm=12AWG core-50 OD95 H32	2,000	0,04 +/-10%	2,00	12	0,840	42,23
000-6075	C-Coil 2,1mH +/-5% 0,05Ω +/-10% 2000W / 8Ω wire 1,8mm=13AWG core-100 OD104 H31	2,100	0,05 +/-10%	1,80	13	1,093	54,69
000-6080	C-Coil 2,1mH +/-5% 0,04Ω +/-10% 2000W / 8Ω wire 2,0mm=12AWG core-50 OD95 H32	2,100	0,04 +/-10%	2,00	12	0,850	42,24
000-6083	C-Coil 2,2mH +/-5% 0,09Ω +/-10% 500W / 8Ω wire 1,2mm=17AWG core-10 OD69 H25	2,200	0,09 +/-10%	1,20	17	0,310	23,02
000-6085	C-Coil 2,2mH +/-5% 0,06Ω +/-10% 1500W / 8Ω wire 1,6mm=14AWG core-30 OD83 H26	2,200	0,06 +/-10%	1,60	14	0,540	31,74
000-6090	C-Coil 2,2mH +/-5% 0,06Ω +/-10% 1500W / 8Ω wire 1,6mm=14AWG core-40 OD87 H31	2,200	0,06 +/-10%	1,60	14	0,610	36,45
000-6095	C-Coil 2,2mH +/-5% 0,04Ω +/-10% 2000W / 8Ω wire 2,0mm=12AWG core-50 OD95 H32	2,200	0,04 +/-10%	2,00	12	0,850	42,27
000-6098	C-Coil 2,5mH +/-5% 0,09Ω +/-10% 500W / 8Ω wire 1,2mm=17AWG core-10 OD71 H25	2,500	0,09 +/-10%	1,20	17	0,310	23,44
000-6100	C-Coil 2,5mH +/-5% 0,07Ω +/-10% 1500W / 8Ω wire 1,6mm=14AWG core-30 OD83 H28	2,500	0,07 +/-10%	1,60	14	0,545	31,78
000-6103	C-Coil 2,7mH +/-5% 0,09Ω +/-10% 500W / 8Ω wire 1,2mm=17AWG core-10 OD71 H25	2,700	0,09 +/-10%	1,20	17	0,310	23,47
000-6105	C-Coil 2,7mH +/-5% 0,07Ω +/-10% 1500W / 8Ω wire 1,6mm=14AWG core-30 OD83 H28	2,700	0,07 +/-10%	1,60	14	0,545	31,82
000-6110	C-Coil 2,7mH +/-5% 0,04Ω +/-10% 2000W / 8Ω wire 2,0mm=12AWG core-50 OD95 H32	2,700	0,04 +/-10%	2,00	12	0,870	42,28
000-6111	C-Coil 2,7mH +/-5% 0,08Ω +/-10% 4000W / 8Ω wire 2,5mm=10AWG core-200 OD123 H40	2,700	0,03 +/-10%	2,50	10	1,844	80,83

000-6112	C-Coil 3,0mH +/-5% 0,10Ω +/-10% 500W / 8Ω wire 1,2mm=17AWG core-10 OD71 H25	3,000	0,10 +/-10%	1,20	17	0,310	23,56
000-6115	C-Coil 3,0mH +/-5% 0,07Ω +/-10% 1500W / 8Ω wire 1,6mm=14AWG core-30 OD82 H28	3,000	0,07 +/-10%	1,60	14	0,560	31,90
000-6120	C-Coil 3,0mH +/-5% 0,07Ω +/-10% 1500W / 8Ω wire 1,8mm=13AWG core-40 OD87 H31	3,000	0,07 +/-10%	1,80	13	0,720	39,69
000-6122	C-Coil 3,0mH +/-5% 0,04Ω +/-10% 2000W / 8Ω wire 2,0mm=12AWG core-50 OD95 H32	3,000	0,04 +/-10%	2,00	12	0,880	43,36
000-6123	C-Coil 3,0mH +/-5% 0,03Ω +/-10% 5000W / 8Ω wire 2,5mm=10AWG core-300 OD133 H42	3,000	0,03 +/-10%	2,50	10	2,380	91,55
000-6125	C-Coil 3,3mH +/-5% 0,07Ω +/-10% 1500W / 8Ω wire 1,6mm=14AWG core-30 OD84 H28	3,300	0,07 +/-10%	1,60	14	0,550	31,95
000-6130	C-Coil 3,3mH +/-5% 0,07Ω +/-10% 1500W / 8Ω wire 1,6mm=14AWG core-50 OD92 H30	3,300	0,07 +/-10%	1,60	14	0,790	40,87
000-6135	C-Coil 3,3mH +/-5% 0,04Ω +/-10% 2000W / 8Ω wire 2,0mm=12AWG core-50 OD95 H32	3,300	0,04 +/-10%	2,00	12	0,880	43,36
000-6140	C-Coil 3,5mH +/-5% 0,09Ω +/-10% 500W / 8Ω wire 1,2mm=17AWG core-10 OD71 H25	3,500	0,09 +/-10%	1,20	17	0,310	23,59
000-6145	C-Coil 3,6mH +/-5% 0,07Ω +/-10% 1500W / 8Ω wire 1,8mm=13AWG core-40 OD87 H31	3,600	0,07 +/-10%	1,80	13	0,720	39,73
000-6147	C-Coil 3,6mH +/-5% 0,04Ω +/-10% 5000W / 8Ω wire 2,5mm=10AWG core-300 OD133 H42	3,600	0,03 +/-10%	2,50	10	2,380	92,62
000-6150	C-Coil 3,9mH +/-5% 0,10Ω +/-10% 500W / 8Ω wire 1,2mm=17AWG core-10 OD71 H25	3,900	0,10 +/-10%	1,20	17	0,310	23,64
000-6155	C-Coil 3,9mH +/-5% 0,08Ω +/-10% 500W / 8Ω wire 1,4mm=15AWG core-10 OD71 H25	3,900	0,08 +/-10%	1,40	15	0,372	24,97
000-6160	C-Coil 3,9mH +/-5% 0,08Ω +/-10% 1500W / 8Ω wire 1,6mm=14AWG core-30 OD84 H28	3,900	0,08 +/-10%	1,60	14	0,570	32,65
000-6165	C-Coil 3,9mH +/-5% 0,09Ω +/-10% 1500W / 8Ω wire 1,6mm=14AWG core-40 OD87 H31	3,900	0,09 +/-10%	1,60	14	0,665	38,08
000-6170	C-Coil 3,9mH +/-5% 0,07Ω +/-10% 1500W / 8Ω wire 1,6mm=14AWG core-50 OD92 H30	3,900	0,07 +/-10%	1,60	14	0,790	40,97
000-6180	C-Coil 3,9mH +/-5% 0,07Ω +/-10% 1500W / 8Ω wire 1,8mm=13AWG core-40 OD87 H31	3,900	0,07 +/-10%	1,80	13	0,725	39,75
000-6190	C-Coil 3,9mH +/-5% 0,05Ω +/-10% 2000W / 8Ω wire 2,0mm=12AWG core-50 OD95 H32	3,900	0,05 +/-10%	2,00	12	0,900	44,35
000-6197	C-Coil 4,0mH +/-5% 0,06Ω +/-10% 2000W / 8Ω wire 1,8mm=13AWG core-50 OD92 H33	4,000	0,06 +/-10%	1,80	13	0,820	42,37
000-6200	C-Coil 4,0mH +/-5% 0,08Ω +/-10% 500W / 8Ω wire 1,4mm=15AWG core-10 OD71 H25	4,000	0,08 +/-10%	1,40	15	0,380	25,05
000-6202	C-Coil 4,0mH +/-5% 0,05Ω +/-10% 2500W / 8Ω wire 2,0mm=12AWG core-100 OD106 H37	4,000	0,05 +/-10%	2,00	12	1,190	56,90
000-6205	C-Coil 4,2mH +/-5% 0,05Ω +/-10% 2000W / 8Ω wire 2,0mm=12AWG core-50 OD95 H32	4,200	0,05 +/-10%	2,00	12	0,885	44,42
000-6206	C-Coil 4,3mH +/-5% 0,05Ω +/-10% 2000W / 8Ω wire 2,0mm=12AWG core-50 OD95 H32	4,300	0,05 +/-10%	2,00	12	0,885	44,48
000-6207	C-Coil 4,4mH +/-5% 0,05Ω +/-10% 2000W / 8Ω wire 2,0mm=12AWG core-50 OD95 H32	4,400	0,05 +/-10%	2,00	12	0,885	44,48
000-6208	C-Coil 4,4mH +/-5% 0,10Ω +/-10% 2000W / 8Ω wire 1,8mm=13AWG core-100 OD104 H35	4,400	0,10 +/-10%	1,80	13	1,193	56,65
000-6210	C-Coil 4,5mH +/-5% 0,09Ω +/-10% 500W / 8Ω wire 1,4mm=15AWG core-10 OD71 H25	4,500	0,09 +/-10%	1,40	15	0,380	25,16
000-6220	C-Coil 4,5mH +/-5% 0,10Ω +/-10% 2000W / 8Ω wire 1,8mm=13AWG core-100 OD104 H35	4,500	0,10 +/-10%	1,80	13	1,193	56,70
000-6222	C-Coil 4,6mH +/-5% 0,07Ω +/-10% 2500W / 8Ω wire 1,8mm=13AWG core-300 OD132 H42	4,600	0,07 +/-10%	1,80	13	2,500	88,55
000-6223	C-Coil 4,7mH +/-5% 0,13Ω +/-10% 500W / 8Ω wire 1,2mm=17AWG core-10 OD71 H25	4,700	0,13 +/-10%	1,20	17	0,330	24,67
000-6225	C-Coil 4,7mH +/-5% 0,07Ω +/-10% 1500W / 8Ω wire 1,6mm=14AWG core-50 OD93 H30	4,700	0,07 +/-10%	1,60	14	0,810	41,73
000-6230	C-Coil 4,7mH +/-5% 0,07Ω +/-10% 2000W / 8Ω wire 1,8mm=13AWG core-50 OD94 H33	4,700	0,07 +/-10%	1,80	13	0,910	44,09
000-6240	C-Coil 4,7mH +/-5% 0,10Ω +/-10% 2000W / 8Ω wire 1,8mm=13AWG core-100 OD106 H35	4,700	0,10 +/-10%	1,80	13	1,150	56,72
000-6245	C-Coil 4,7mH +/-5% 0,05Ω +/-10% 2000W / 8Ω wire 2,0mm=12AWG core-50 OD95 H32	4,700	0,05 +/-10%	2,00	12	0,899	44,54
000-6255	C-Coil 5,0mH +/-5% 0,13Ω +/-10% 500W / 8Ω wire 1,2mm=17AWG core-10 OD71 H25	5,000	0,13 +/-10%	1,20	17	0,330	24,74
000-6260	C-Coil 5,0mH +/-5% 0,10Ω +/-10% 500W / 8Ω wire 1,4mm=15AWG core-10 OD71 H25	5,000	0,10 +/-10%	1,40	15	0,400	25,54
000-6265	C-Coil 5,0mH +/-5% 0,07Ω +/-10% 2000W / 8Ω wire 1,8mm=13AWG core-50 OD94 H33	5,000	0,07 +/-10%	1,80	13	0,915	44,95
000-626851	C-Coil 5,1mH +/-5% 0,07Ω +/-10% 4000W / 8Ω wire 2,0mm=12AWG core-300 OD131 H42	5,100	0,07 +/-10%	2,00	12	2,320	90,10
000-6270	C-Coil 5,2mH +/-5% 0,08Ω +/-10% 1500W / 8Ω wire 1,6mm=14AWG core-50 OD93 H32	5,200	0,08 +/-10%	1,60	14	0,830	41,81
000-6275	C-Coil 5,2mH +/-5% 0,07Ω +/-10% 2000W / 8Ω wire 1,8mm=13AWG core-50 OD94 H33	5,200	0,07 +/-10%	1,80	13	0,930	44,98
000-6277	C-Coil 5,2mH +/-5% 0,05Ω +/-10% 2000W / 8Ω wire 2,0mm=12AWG core-50 OD95 H34	5,200	0,05 +/-10%	2,00	12	0,915	45,57
000-6278	C-Coil 5,3mH +/-5% 0,05Ω +/-10% 2000W / 8Ω wire 2,0mm=12AWG core-50 OD95 H34	5,300	0,05 +/-10%	2,00	12	0,915	45,57
000-627853	C-Coil 5,3mH +/-5% 0,07Ω +/-10% 4000W / 8Ω wire 2,0mm=12AWG core-300 OD131 H42	5,300	0,07 +/-10%	2,00	12	2,320	91,04
000-6279	C-Coil 5,5mH +/-5% 0,11Ω +/-10% 800W / 8Ω wire 1,4mm=15AWG core-30 OD80 H26	5,500	0,11 +/-10%	1,40	15	0,550	32,39
000-6280	C-Coil 5,6mH +/-5% 0,13Ω +/-10% 500W / 8Ω wire 1,2mm=17AWG core-10 OD71 H25	5,600	0,13 +/-10%	1,20	17	0,330	24,83
000-6285	C-Coil 5,6mH +/-5% 0,11Ω +/-10% 500W / 8Ω wire 1,4mm=15AWG core-10 OD71 H25	5,600	0,11 +/-10%	1,40	15	0,400	25,91
000-6290	C-Coil 5,6mH +/-5% 0,12Ω +/-10% 800W / 8Ω wire 1,4mm=15AWG core-30 OD80 H26	5,600	0,12 +/-10%	1,40	15	0,560	32,49

000-6292	C-Coil 5,6mH +/-5% 0,11Ω +/-10% 1500W / 8Ω wire 1,6mm=14AWG core-40 OD90 H31	5,600	0,11 +/-10%	1,60	14	0,680	39,02
000-6295	C-Coil 5,6mH +/-5% 0,08Ω +/-10% 1500W / 8Ω wire 1,6mm=14AWG core-50 OD93 H32	5,600	0,08 +/-10%	1,60	14	0,830	42,43
000-6300	C-Coil 5,6mH +/-5% 0,07Ω +/-10% 2000W / 8Ω wire 1,8mm=13AWG core-50 OD94 H33	5,600	0,07 +/-10%	1,80	13	0,860	45,13
000-6303	C-Coil 5,6mH +/-5% 0,08Ω +/-10% 2500W / 8Ω wire 1,8mm=13AWG core-300 OD132 H42	5,600	0,08 +/-10%	1,80	13	2,500	89,60
000-6305	C-Coil 5,6mH +/-5% 0,05Ω +/-10% 2000W / 8Ω wire 2,0mm=12AWG core-50 OD95 H34	5,600	0,05 +/-10%	2,00	12	0,915	45,60
000-6306	C-Coil 5,6mH +/-5% 0,07Ω +/-10% 4000W / 8Ω wire 2,0mm=12AWG core-300 OD131 H42	5,600	0,07 +/-10%	2,00	12	2,320	91,09
000-6310	C-Coil 5,8mH +/-5% 0,08Ω +/-10% 2000W / 8Ω wire 1,8mm=13AWG core-50 OD94 H33	5,800	0,08 +/-10%	1,80	13	0,865	45,20
000-6315	C-Coil 6,0mH +/-5% 0,11Ω +/-10% 500W / 8Ω wire 1,4mm=15AWG core-10 OD71 H25	6,000	0,11 +/-10%	1,40	15	0,410	26,35
000-6317	C-Coil 6,0mH +/-5% 0,07Ω +/-10% 2500W / 8Ω wire 2,0mm=12AWG core-100 OD106 H37	6,000	0,07 +/-10%	2,00	12	1,240	58,14
000-6320	C-Coil 6,2mH +/-5% 0,09Ω +/-10% 1500W / 8Ω wire 1,6mm=14AWG core-50 OD93 H32	6,200	0,09 +/-10%	1,60	14	0,815	42,53
000-6324	C-Coil 6,2mH +/-5% 0,08Ω +/-10% 2000W / 8Ω wire 1,8mm=13AWG core-100 OD106 H35	6,200	0,08 +/-10%	1,80	13	1,200	56,99
000-6325	C-Coil 6,3mH +/-5% 0,10Ω +/-10% 2000W / 8Ω wire 1,8mm=13AWG core-100 OD106 H35	6,300	0,10 +/-10%	1,80	13	1,200	57,56
000-6330	C-Coil 6,3mH +/-5% 0,07Ω +/-10% 2500W / 8Ω wire 2,0mm=12AWG core-100 OD107 H37	6,300	0,07 +/-10%	2,00	12	1,270	59,25
000-6335	C-Coil 6,4mH +/-5% 0,24Ω +/-10% 400W / 8Ω wire 1,0mm=18AWG core-30 OD81 H26	6,400	0,24 +/-10%	1,00	18	0,500	30,40
000-6340	C-Coil 6,4mH +/-5% 0,10Ω +/-10% 1500W / 8Ω wire 1,6mm=14AWG core-50 OD93 H32	6,400	0,10 +/-10%	1,60	14	0,820	41,81
000-6345	C-Coil 6,4mH +/-5% 0,11Ω +/-10% 1500W / 8Ω wire 1,6mm=14AWG core-100 OD108 H32	6,400	0,11 +/-10%	1,60	14	1,140	54,97
000-6350	C-Coil 6,6mH +/-5% 0,10Ω +/-10% 1500W / 8Ω wire 1,6mm=14AWG core-50 OD93 H32	6,600	0,10 +/-10%	1,60	14	0,820	42,63
000-6353	C-Coil 6,7mH +/-5% 0,17Ω +/-10% 500W / 8Ω wire 1,2mm=17AWG core-10 OD71 H25	6,700	0,17 +/-10%	1,20	17	0,360	25,36
000-6355	C-Coil 6,8mH +/-5% 0,17Ω +/-10% 500W / 8Ω wire 1,2mm=17AWG core-10 OD71 H25	6,800	0,17 +/-10%	1,20	17	0,360	25,36
000-6360	C-Coil 6,8mH +/-5% 0,12Ω +/-10% 500W / 8Ω wire 1,4mm=15AWG core-10 OD71 H25	6,800	0,12 +/-10%	1,40	15	0,410	26,51
000-6365	C-Coil 6,8mH +/-5% 0,14Ω +/-10% 800W / 8Ω wire 1,4mm=15AWG core-30 OD84 H27	6,800	0,14 +/-10%	1,40	15	0,570	33,20
000-6370	C-Coil 6,8mH +/-5% 0,10Ω +/-10% 1500W / 8Ω wire 1,6mm=14AWG core-50 OD93 H32	6,800	0,10 +/-10%	1,60	14	0,840	42,66
000-6371	C-Coil 6,8mH +/-5% 0,12Ω +/-10% 1500W / 8Ω wire 1,6mm=14AWG core-100 OD108 H32	6,800	0,12 +/-10%	1,60	14	1,160	55,56
000-6380	C-Coil 6,8mH +/-5% 0,10Ω +/-10% 2000W / 8Ω wire 1,8mm=13AWG core-100 OD105 H35	6,800	0,10 +/-10%	1,80	13	1,210	57,81
000-6390	C-Coil 6,8mH +/-5% 0,07Ω +/-10% 2500W / 8Ω wire 2,0mm=12AWG core-100 OD107 H37	6,800	0,07 +/-10%	2,00	12	1,280	59,34
000-6395	C-Coil 6,8mH +/-5% 0,08Ω +/-10% 3000W / 8Ω wire 2,0mm=12AWG core-200 OD120 H40	6,800	0,08 +/-10%	2,00	12	1,836	82,55
000-6398	C-Coil 7,0mH +/-5% 0,10Ω +/-10% 2000W / 8Ω wire 1,8mm=13AWG core-100 OD105 H35	7,000	0,10 +/-10%	1,80	13	1,240	58,71
000-6405	C-Coil 7,5mH +/-5% 0,10Ω +/-10% 2000W / 8Ω wire 1,8mm=13AWG core-100 OD105 H35	7,500	0,10 +/-10%	1,80	13	1,240	58,71
000-6410	C-Coil 8,0mH +/-5% 0,08Ω +/-10% 2500W / 8Ω wire 2,0mm=12AWG core-100 OD107 H37	8,000	0,08 +/-10%	2,00	12	1,300	60,48
000-6415	C-Coil 8,2mH +/-5% 0,19Ω +/-10% 500W / 8Ω wire 1,2mm=17AWG core-10 OD71 H25	8,200	0,19 +/-10%	1,20	17	0,370	25,49
000-6416	C-Coil 8,2mH +/-5% 0,17Ω +/-10% 500W / 8Ω wire 1,2mm=17AWG core-30 OD81 H26	8,200	0,17 +/-10%	1,20	17	0,524	32,73
000-6428	C-Coil 8,0mH +/-5% 0,11Ω +/-10% 1500W / 8Ω wire 1,6mm=14AWG core-50 OD93 H32	8,000	0,11 +/-10%	1,60	14	0,830	42,68
000-6430	C-Coil 8,2mH +/-5% 0,11Ω +/-10% 1500W / 8Ω wire 1,6mm=14AWG core-50 OD93 h32	8,200	0,11 +/-10%	1,60	14	0,855	43,48
000-6440	C-Coil 8,2mH +/-5% 0,10Ω +/-10% 2000W / 8Ω wire 1,8mm=13AWG core-50 OD93 H33	8,200	0,10 +/-10%	1,80	13	0,915	46,44
000-6450	C-Coil 8,2mH +/-5% 0,11Ω +/-10% 2000W / 8Ω wire 1,8mm=13AWG core-100 OD104 H35	8,200	0,11 +/-10%	1,80	13	1,250	59,61
000-6455	C-Coil 8,2mH +/-5% 0,08Ω +/-10% 2500W / 8Ω wire 2,0mm=12AWG core-100 OD107 H37	8,200	0,08 +/-10%	2,00	12	1,320	60,51
000-6460	C-Coil 8,2mH +/-5% 0,08Ω +/-10% 3000W / 8Ω wire 2,0mm=12AWG core-200 OD120 H40	8,200	0,08 +/-10%	2,00	12	1,875	83,59
000-6461	C-Coil 8,2mH +/-5% 0,08Ω +/-10% 4000W / 8Ω wire 2,0mm=12AWG core-300 OD133 H43	8,200	0,08 +/-10%	2,00	12	2,400	94,04
000-6465	C-Coil 8,8mH +/-5% 0,16Ω +/-10% 800W / 8Ω wire 1,4mm=15AWG core-30 OD82 H27	8,800	0,16 +/-10%	1,40	15	0,580	34,29
000-6467	C-Coil 9,0mH +/-5% 0,11Ω +/-10% 1500W / 8Ω wire 1,6mm=14AWG core-50 OD93 H32	9,000	0,11 +/-10%	1,60	14	0,855	43,48
000-6468	C-Coil 9,0mH +/-5% 0,10Ω +/-10% 2000W / 8Ω wire 1,8mm=13AWG core-100 OD105 H35	9,000	0,10 +/-10%	1,80	13	1,220	59,66
000-6469	C-Coil 9,6mH +/-5% 0,11Ω +/-10% 1500W / 8Ω wire 1,6mm=14AWG core-50 OD93 H32	9,600	0,11 +/-10%	1,60	14	0,870	44,02
000-6469-8	C-Coil 9,8mH +/-5% 0,11Ω +/-10% 1500W / 8Ω wire 1,6mm=14AWG core-50 OD93 H32	9,800	0,11 +/-10%	1,60	14	0,870	44,29
000-6470	C-Coil 10,0mH +/-5% 0,21Ω +/-10% 500W / 8Ω wire 1,2mm=17AWG core-10 OD69 H26	10,000	0,21 +/-10%	1,20	17	0,360	26,31
000-6480	C-Coil 10,0mH +/-5% 0,18Ω +/-10% 800W / 8Ω wire 1,4mm=15AWG core-30 OD83 H27	10,000	0,18 +/-10%	1,40	15	0,600	35,02
000-6485	C-Coil 10,0mH +/-5% 0,11Ω +/-10% 1500W / 8Ω wire 1,6mm=14AWG core-50 OD93 H32	10,000	0,11 +/-10%	1,60	14	0,870	44,30

000-6495	C-Coil 10,0mH +/-5% 0,12Ω +/-10% 2000W / 8Ω wire 1,8mm=13AWG core-100 OD105 H35	10,000	0,12 +/-10%	1,80	13	1,282	60,70
000-6500	C-Coil 10,0mH +/-5% 0,09Ω +/-10% 2500W / 8Ω wire 2,0mm=12AWG core-100 OD107 H37	10,000	0,09 +/-10%	2,00	12	1,350	62,51
000-6505	C-Coil 10,0mH +/-5% 0,09Ω +/-10% 3000W / 8Ω wire 2,0mm=12AWG core-200 OD120 H40	10,000	0,09 +/-10%	2,00	12	1,875	83,70
000-6508	C-Coil 10,5mH +/-5% 0,12Ω +/-10% 1500W / 8Ω wire 1,6mm=14AWG core-50 OD89 H32	10,500	0,12 +/-10%	1,60	14	0,910	44,29
000-6510	C-Coil 11,0mH +/-5% 0,09Ω +/-10% 3000W / 8Ω wire 2,0mm=12AWG core-200 OD120 H40	11,000	0,09 +/-10%	2,00	12	1,900	84,71
000-6515	C-Coil 12,0mH +/-5% 0,11Ω +/-10% 1500W / 8Ω wire 1,6mm=14AWG core-50 OD94 H32	12,000	0,11 +/-10%	1,60	14	0,910	45,78
000-6525	C-Coil 12,0mH +/-5% 0,15Ω +/-10% 1500W / 8Ω 1,6mm=14AWG core-100 OD104 H35	12,000	0,15 +/-10%	1,60	14	1,240	58,75
000-6530	C-Coil 12,0mH +/-5% 0,14Ω +/-10% 2000W / 8Ω wire 1,8mm=13AWG core-100 OD106 H36	12,000	0,14 +/-10%	1,80	13	1,320	62,52
000-6535	C-Coil 12,0mH +/-5% 0,10Ω +/-10% 3000W / 8Ω wire 2,0mm=12AWG core-200 OD120 H40	12,000	0,10 +/-10%	2,00	12	1,930	85,82
000-6540	C-Coil 13,0mH +/-5% 0,10Ω +/-10% 3000W / 8Ω wire 2,0mm=12AWG core-200 OD120 H40	13,000	0,10 +/-10%	2,00	12	1,930	85,95
000-6542	C-Coil 13,3mH +/-5% 0,25Ω +/-10% 500W / 8Ω wire 1,2mm=17AWG core-40 OD87 H28	13,300	0,25 +/-10%	1,20	17	0,648	39,28
000-6545	C-Coil 14,0mH +/-5% 0,10Ω +/-10% 3000W / 8Ω wire 2,0mm=12AWG core-200 OD120 H40	14,000	0,10 +/-10%	2,00	12	1,950	89,95
000-6550	C-Coil 14,0mH +/-5% 0,10Ω +/-10% 4000W / 8Ω wire 2,0mm=12AWG core-300 OD130 H42	14,000	0,10 +/-10%	2,00	12	2,500	98,29
000-6555	C-Coil 15,0mH +/-5% 0,31Ω +/-10% 500W / 8Ω wire 1,2mm=17AWG core-40 OD87 H31	15,000	0,31 +/-10%	1,20	17	0,666	39,71
000-6565	C-Coil 15,0mH +/-5% 0,16Ω +/-10% 1500W / 8Ω 1,6mm=14AWG core-100 OD105 H35	15,000	0,16 +/-10%	1,60	14	1,270	59,69
000-6570	C-Coil 15,0mH +/-5% 0,16Ω +/-10% 2000W / 8Ω wire 1,8mm=13AWG core-100 OD105 H38	15,000	0,16 +/-10%	1,80	13	1,360	64,41
000-6575	C-Coil 15,0mH +/-5% 0,11Ω +/-10% 3000W / 8Ω wire 2,0mm=12AWG core-200 OD121 H43	15,000	0,11 +/-10%	2,00	12	1,993	85,98
000-6577	C-Coil 16,0mH +/-5% 0,16Ω +/-10% 1500W / 8Ω 1,6mm=14AWG core-100 OD105 H36	16,000	0,16 +/-10%	1,60	14	1,280	60,41
000-6579	C-Coil 16,8mH +/-5% 0,17Ω +/-10% 1500W / 8Ω 1,6mm=14AWG core-100 OD105 H36	16,800	0,17 +/-10%	1,60	14	1,250	60,30
000-6580	C-Coil 17,0mH +/-5% 0,11Ω +/-10% 4000W / 8Ω wire 2,0mm=12AWG core-300 OD130 H42	17,000	0,11 +/-10%	2,00	12	2,520	99,55
000-6588	C-Coil 18,0mH +/-5% 0,30Ω +/-10% 500W / 8Ω wire 1,2mm=17AWG core-50 OD91 H32	18,000	0,30 +/-10%	1,20	17	0,774	43,15
000-6595	C-Coil 18,0mH +/-5% 0,17Ω +/-10% 1500W / 8Ω 1,6mm=14AWG core-100 OD105 H36	18,000	0,17 +/-10%	1,60	14	1,290	61,16
000-6596	C-Coil 18,8mH +/-5% 0,17Ω +/-10% 1500W / 8Ω 1,6mm=14AWG core-100 OD105 H36	18,800	0,17 +/-10%	1,60	14	1,290	61,18
000-6597	C-Coil 18,0mH +/-5% 0,18Ω +/-10% 1500W / 8Ω 1,6mm=14AWG core-200 OD120 H42	18,000	0,18 +/-10%	1,60	14	1,790	82,51
000-6602	C-Coil 20,0mH +/-5% 0,30Ω +/-10% 500W / 8Ω wire 1,2mm=17AWG core-50 OD91 H32	20,000	0,30 +/-10%	1,20	17	0,830	43,37
000-6603	C-Coil 20,0mH +/-5% 0,2?Ω +/-10% 1000W / 8Ω 1,4mm=15AWG core-100 OD104 H36	20,000	0,2? +/-10%	1,40	15	1,310	58,93
000-6605	C-Coil 20,0mH +/-5% 0,18Ω +/-10% 1500W / 8Ω 1,6mm=14AWG core-100 OD104 H36	20,000	0,18 +/-10%	1,60	14	1,310	61,40
000-6606	C-Coil 22,0mH +/-5% 0,20Ω +/-10% 1500W / 8Ω 1,6mm=14AWG core-100 OD104 H36	22,000	0,20 +/-10%	1,60	14	1,310	62,63
000-6609	C-Coil 22,0mH +/-5% 0,15Ω +/-10% 2500W / 8Ω wire 1,80mm=13AWG core-200 OD120 H40	22,000	0,15 +/-10%	1,80	13	1,900	87,67
000-6610	C-Coil 22,0mH +/-5% 0,14Ω +/-10% 3000W / 8Ω wire 2,0mm=12AWG core-200 OD122 H40	22,000	0,14 +/-10%	2,00	12	2,090	91,29
000-6615	C-Coil 24,0mH +/-5% 0,16Ω +/-10% 2500W / 8Ω wire 1,8mm=13AWG core-300 OD133 H42	24,000	0,16 +/-10%	1,80	13	2,500	98,90
000-6620	C-Coil 26,0mH +/-5% 0,23Ω +/-10% 1500W / 8Ω 1,6mm=14AWG core-200 OD120 h42	26,000	0,23 +/-10%	1,60	14	1,900	85,54
000-6622	C-Coil 27,0mH +/-5% 0,23Ω +/-10% 1500W / 8Ω 1,6mm=14AWG core-200 OD120 H42	27,000	0,23 +/-10%	1,60	14	1,900	86,28
000-6625	C-Coil 34,0mH +/-5% 0,29Ω +/-10% 1500W / 8Ω 1,6mm=14AWG core-300 OD132 H44	34,000	0,29 +/-10%	1,60	14	2,560	100,20
000-6630	C-Coil 36,0mH +/-5% 0,30Ω +/-10% 1500W / 8Ω 1,6mm=14AWG core-200 OD122 H42	36,000	0,30 +/-10%	1,60	14	2,000	90,09
000-6635	C-Coil 38,0mH +/-5% 0,30Ω +/-10% 1500W / 8Ω 1,6mm=14AWG core-300 OD132 H44	38,000	0,30 +/-10%	1,60	14	2,600	101,65
Cross Coil							
000-7000-08-0056	Cross Coil 0,560mH +/-2% 0,057Ω +/-5% 8AWG OD93 H55	0,560	0,057 +/-5%	0,00	8	2,200	85,96
000-7000-08-0068	Cross Coil 0,680mH +/-2% 0,064Ω +/-5% 8AWG OD99 H55	0,680	0,064 +/-5%	0,00	8	2,470	94,42
000-7000-08-0220	Cross Coil 2,200mH +/-2% 0,13Ω +/-5% 8AWG OD136 H55	2,200	0,13 +/-5%	0,00	8	4,720	182,42
000-7000-08-0390	Cross Coil 3,900mH +/-2% 0,18Ω +/-5% 8AWG OD158 H55	3,900	0,177 +/-5%	0,00	8	6,600	249,94
000-7001	Cross Coil 0,010mH +/-2% 0,02Ω +/-5% 12AWG OD32 H55	0,010	0,02 +/-5%	0,00	12	0,113	9,32
000-7002	Cross Coil 0,020mH +/-2% 0,02Ω +/-5% 12AWG OD34 H55	0,020	0,02 +/-5%	0,00	12	0,168	10,70
000-7004	Cross Coil 0,050mH +/-2% 0,04Ω +/-5% 12AWG OD39 H55	0,050	0,04 +/-5%	0,00	12	0,224	13,69
000-7005	Cross Coil 0,080mH +/-2% 0,05Ω +/-5% 12AWG OD43 H55	0,080	0,05 +/-5%	0,00	12	0,284	15,93

000-70056	Cross Coil 0,086mH +/-2% 0,05Ω +/-5% 12AWG OD43 H55	0,086	0,05 +/-5%	0,00	12	0,289	16,15
000-7009	Cross Coil 0,100mH +/-2% 0,05Ω +/-5% 12AWG OD45 H55	0,100	0,05 +/-5%	0,00	12	0,320	17,28
000-7010	Cross Coil 0,110mH +/-2% 0,05Ω +/-5% 12AWG OD45 H55	0,110	0,05 +/-5%	0,00	12	0,341	18,05
000-7011	Cross Coil 0,120mH +/-2% 0,06Ω +/-5% 12AWG OD46 H55	0,120	0,06 +/-5%	0,00	12	0,343	18,14
000-7015	Cross Coil 0,150mH +/-2% 0,07Ω +/-5% 12AWG OD47 H55	0,150	0,07 +/-5%	0,00	12	0,384	19,67
000-7018	Cross Coil 0,180mH +/-2% 0,07Ω +/-5% 12AWG OD50 H55	0,180	0,07 +/-5%	0,00	12	0,430	21,66
000-7019	Cross Coil 0,190mH +/-2% 0,07Ω +/-5% 12AWG OD51 H55	0,190	0,08 +/-5%	0,00	12	0,443	22,05
000-7020	Cross Coil 0,200mH +/-2% 0,08Ω +/-5% 12AWG OD51 H55	0,200	0,08 +/-5%	0,00	12	0,443	22,14
000-7025	Cross Coil 0,220mH +/-2% 0,08Ω +/-5% 12AWG OD51 H55	0,220	0,08 +/-5%	0,00	12	0,467	23,05
000-7026	Cross Coil 0,230mH +/-2% 0,08Ω +/-5% 12AWG OD52 H55	0,230	0,08 +/-5%	0,00	12	0,470	23,12
000-7027	Cross Coil 0,240mH +/-2% 0,09Ω +/-5% 12AWG OD52 H55	0,240	0,09 +/-5%	0,00	12	0,483	23,64
000-7030	Cross Coil 0,270mH +/-2% 0,09Ω +/-5% 12AWG OD54 H55	0,270	0,09 +/-5%	0,00	12	0,525	25,09
000-7031	Cross Coil 0,280mH +/-2% 0,09Ω +/-5% 12AWG OD55 H55	0,280	0,09 +/-5%	0,00	12	0,531	25,41
000-7033	Cross Coil 0,300mH +/-2% 0,09Ω +/-5% 12AWG OD55 H55	0,300	0,09 +/-5%	0,00	12	0,576	26,08
000-7035	Cross Coil 0,330mH +/-2% 0,10Ω +/-5% 12AWG OD56 H55	0,330	0,10 +/-5%	0,00	12	0,577	27,09
000-7037	Cross Coil 0,360mH +/-2% 0,11Ω +/-5% 12AWG OD57 H55	0,360	0,11 +/-5%	0,00	12	0,600	27,93
000-7040	Cross Coil 0,390mH +/-2% 0,11Ω +/-5% 12AWG OD58 H55	0,390	0,11 +/-5%	0,00	12	0,634	29,19
000-7045	Cross Coil 0,470mH +/-2% 0,12Ω +/-5% 12AWG OD61 H55	0,470	0,12 +/-5%	0,00	12	0,716	32,21
000-7048	Cross Coil 0,500mH +/-2% 0,13Ω +/-5% 12AWG OD62 H55	0,500	0,13 +/-5%	0,00	12	0,754	32,49
000-70482	Cross Coil 0,520mH +/-2% 0,13Ω +/-5% 12AWG OD62 H55	0,520	0,13 +/-5%	0,00	12	0,760	33,98
000-70484	Cross Coil 0,540mH +/-2% 0,13Ω +/-5% 12AWG OD64 H55	0,540	0,13 +/-5%	0,00	12	0,757	33,77
000-7049	Cross Coil 0,550mH +/-2% 0,13Ω +/-5% 12AWG OD64 H55	0,550	0,13 +/-5%	0,00	12	0,758	34,39
000-7050	Cross Coil 0,560mH +/-2% 0,13Ω +/-5% 12AWG OD64 H55	0,560	0,13 +/-5%	0,00	12	0,775	34,44
000-7053	Cross Coil 0,600mH +/-2% 0,14Ω +/-5% 12AWG OD65 H55	0,600	0,14 +/-5%	0,00	12	0,827	36,30
000-7055	Cross Coil 0,620mH +/-2% 0,14Ω +/-5% 12AWG OD66 H55	0,620	0,14 +/-5%	0,00	12	0,831	36,49
000-7058	Cross Coil 0,650mH +/-2% 0,14Ω +/-5% 12AWG OD67 H55	0,650	0,14 +/-5%	0,00	12	0,874	37,32
000-7060	Cross Coil 0,680mH +/-2% 0,15Ω +/-5% 12AWG OD67 H55	0,680	0,15 +/-5%	0,00	12	0,853	38,07
000-7062	Cross Coil 0,700mH +/-2% 0,15Ω +/-5% 12AWG OD68 H55	0,700	0,15 +/-5%	0,00	12	0,910	38,24
000-7064	Cross Coil 0,800mH +/-2% 0,16Ω +/-5% 12AWG OD70 H55	0,800	0,16 +/-5%	0,00	12	0,975	41,77
000-7065	Cross Coil 0,820mH +/-2% 0,16Ω +/-5% 12AWG OD70 H55	0,820	0,16 +/-5%	0,00	12	0,965	41,44
000-7068	Cross Coil 0,900mH +/-2% 0,17Ω +/-5% 12AWG OD72 H55	0,900	0,17 +/-5%	0,00	12	1,015	43,24
000-7068-1	Cross Coil 0,910mH +/-2% 0,17Ω +/-5% 12AWG OD72 H55	0,900	0,17 +/-5%	0,00	12	1,015	43,24
000-7070	Cross Coil 1,000mH +/-2% 0,18Ω +/-5% 12AWG OD74 H55	1,000	0,184 +/-5%	0,00	12	1,065	45,29
000-7073	Cross Coil 1,050mH +/-2% 0,19Ω +/-5% 12AWG OD75 H55	1,050	0,19 +/-5%	0,00	12	1,126	46,01
000-7075	Cross Coil 1,100mH +/-2% 0,20Ω +/-5% 12AWG OD76 H55	1,100	0,20 +/-5%	0,00	12	1,156	47,47
000-7080	Cross Coil 1,200mH +/-2% 0,21Ω +/-5% 12AWG OD77 H55	1,200	0,21 +/-5%	0,00	12	1,157	48,63
000-7083	Cross Coil 1,250mH +/-2% 0,21Ω +/-5% 12AWG OD77 H55	1,250	0,21 +/-5%	0,00	12	1,182	50,58
000-7085	Cross Coil 1,300mH +/-2% 0,22Ω +/-5% 12AWG OD79 H55	1,300	0,22 +/-5%	0,00	12	1,239	51,66
000-7087	Cross Coil 1,400mH +/-2% 0,23Ω +/-5% 12AWG OD80 H55	1,400	0,23 +/-5%	0,00	12	1,276	53,03
000-7088	Cross Coil 1,450mH +/-2% 0,24Ω +/-5% 12AWG OD82 H55	1,450	0,235 +/-5%	0,00	12	1,303	54,04
000-7090	Cross Coil 1,500mH +/-2% 0,24Ω +/-5% 12AWG OD81 H55	1,500	0,24 +/-5%	0,00	12	1,349	55,68
000-7092	Cross Coil 1,600mH +/-2% 0,24Ω +/-5% 12AWG OD83 H55	1,600	0,24 +/-5%	0,00	12	1,420	58,26
000-7095	Cross Coil 1,800mH +/-2% 0,26Ω +/-5% 12AWG OD86 H55	1,800	0,26 +/-5%	0,00	12	1,503	61,28
000-7098	Cross Coil 1,900mH +/-2% 0,27Ω +/-5% 12AWG OD87 H55	1,900	0,27 +/-5%	0,00	12	1,516	61,81
000-7100	Cross Coil 2,000mH +/-2% 0,28Ω +/-5% 12AWG OD88 H55	2,000	0,275 +/-5%	0,00	12	1,585	64,36
000-7103	Cross Coil 2,100mH +/-2% 0,30Ω +/-5% 12AWG OD90 H55	2,100	0,30 +/-5%	0,00	12	1,590	64,59

000-7105	Cross Coil 2,200mH +/-2% 0,30Ω +/-5% 12AWG OD91 H55	2,200	0,30 +/-5%	0,00	12	1,676	67,68
000-7106	Cross Coil 2,300mH +/-2% 0,31Ω +/-5% 12AWG OD92 H55	2,300	0,31 +/-5%	0,00	12	1,738	67,99
000-7108	Cross Coil 2,500mH +/-2% 0,32Ω +/-5% 12AWG OD94 H55	2,500	0,32 +/-5%	0,00	12	1,825	73,10
000-7110	Cross Coil 2,700mH +/-2% 0,33Ω +/-5% 12AWG OD96 H55	2,700	0,334 +/-5%	0,00	12	1,900	74,55
000-7111	Cross Coil 2,800mH +/-2% 0,34Ω +/-5% 12AWG OD97 H55	2,800	0,34 +/-5%	0,00	12	1,960	75,95
000-7112	Cross Coil 2,900mH +/-2% 0,35Ω +/-5% 12AWG OD98 H55	2,900	0,35 +/-5%	0,00	12	1,974	77,50
000-7113	Cross Coil 3,000mH +/-2% 0,36Ω +/-5% 12AWG OD99 H55	3,000	0,36 +/-5%	0,00	12	1,987	79,02
000-7114	Cross Coil 3,200mH +/-2% 0,36Ω +/-5% 12AWG OD100 H55	3,200	0,36 +/-5%	0,00	12	2,100	81,14
000-7115	Cross Coil 3,300mH +/-2% 0,37Ω +/-5% 12AWG OD102 H55	3,300	0,37 +/-5%	0,00	12	2,135	84,54
000-7117	Cross Coil 3,500mH +/-2% 0,38Ω +/-5% 12AWG OD102 H55	3,500	0,38 +/-5%	0,00	12	2,180	85,08
000-7118	Cross Coil 3,700mH +/-2% 0,41Ω +/-5% 12AWG OD103 H55	3,700	0,41 +/-5%	0,00	12	2,191	86,66
000-7120	Cross Coil 3,900mH +/-2% 0,42Ω +/-5% 12AWG OD106 H55	3,900	0,42 +/-5%	0,00	12	2,323	91,44
000-7121	Cross Coil 4,000mH +/-2% 0,42Ω +/-5% 12AWG OD106 H55	4,000	0,42 +/-5%	0,00	12	2,390	92,17
000-7125	Cross Coil 4,700mH +/-2% 0,47Ω +/-5% 12AWG OD113 H55	4,700	0,47 +/-5%	0,00	12	2,540	99,34
000-7128	Cross Coil 4,900mH +/-2% 0,47Ω +/-5% 12AWG OD115 H55	4,900	0,47 +/-5%	0,00	12	2,716	105,69
000-7130	Cross Coil 5,100mH +/-2% 0,49Ω +/-5% 12AWG OD115 H55	5,100	0,49 +/-5%	0,00	12	2,750	106,98
000-7135	Cross Coil 5,600mH +/-2% 0,52Ω +/-5% 12AWG OD117 H55	5,600	0,52 +/-5%	0,00	12	2,770	107,74
000-7140	Cross Coil 5,800mH +/-2% 0,52Ω +/-5% 12AWG OD121 H55	5,800	0,52 +/-5%	0,00	12	2,770	116,17
000-7198	Cross Coil 6,200mH +/-2% 0,53Ω +/-5% 12AWG OD121 H55	6,200	0,53 +/-5%	0,00	12	3,050	117,87
000-7200	Cross Coil 6,300mH +/-2% 0,55Ω +/-5% 12AWG OD121 H55	6,300	0,55 +/-5%	0,00	12	3,017	118,44
000-7202	Cross Coil 6,500mH +/-2% 0,56Ω +/-5% 12AWG OD122 H55	6,500	0,56 +/-5%	0,00	12	3,100	119,73
000-7203	Cross Coil 6,600mH +/-2% 0,56Ω +/-5% 12AWG OD123 H55	6,600	0,56 +/-5%	0,00	12	3,120	120,45
000-7205	Cross Coil 6,750mH +/-2% 0,57Ω +/-5% 12AWG OD124 H55	6,750	0,57 +/-5%	0,00	12	3,273	125,93
000-7217	Cross Coil 8,000mH +/-2% 0,62Ω +/-5% 12AWG OD129 H55	8,000	0,62 +/-5%	0,00	12	3,395	130,49
000-7219	Cross Coil 8,200mH +/-2% 0,63Ω +/-5% 12AWG OD130 H55	8,200	0,63 +/-5%	0,00	12	3,495	134,09
000-7227	Cross Coil 9,000mH +/-2% 0,64Ω +/-5% 12AWG OD135 H55	9,000	0,64 +/-5%	0,00	12	3,812	145,54
000-7237	Cross Coil 10,000mH +/-2% 0,70Ω +/-5% 12AWG OD138 H55	10,000	0,70 +/-5%	0,00	12	3,990	152,01
000-7241	Cross Coil 14,000mH +/-2% 0,87Ω +/-5% 12AWG OD152 H55	14,000	0,87 +/-5%	0,00	12	4,940	186,40
000-7242	Cross Coil 15,000mH +/-2% 0,90Ω +/-5% 12AWG OD157 H55	15,000	0,90 +/-5%	0,00	12	5,265	199,02
000-7247	Cross Coil 20,000mH +/-2% 1,07Ω +/-5% 12AWG OD169 H55	20,000	1,07 +/-5%	0,00	12	6,020	225,53
							0,00
000-7258	Cross Coil 0,010mH +/-2% 0,02Ω +/-5% 14AWG OD31 H37	0,010	0,02 +/-5%	0,00	14	0,070	7,67
000-7260	Cross Coil 0,011mH +/-2% 0,02Ω +/-5% 14AWG OD31 H37	0,011	0,02 +/-5%	0,00	14	0,070	7,67
000-7269	Cross Coil 0,018mH +/-2% 0,03Ω +/-5% 14AWG OD32 H37	0,018	0,03 +/-5%	0,00	14	0,078	8,27
000-7271	Cross Coil 0,022mH +/-2% 0,03Ω +/-5% 14AWG OD33 H37	0,022	0,03 +/-5%	0,00	14	0,092	8,42
000-7273	Cross Coil 0,025mH +/-2% 0,03Ω +/-5% 14AWG OD33 H37	0,025	0,03 +/-5%	0,00	14	0,100	8,71
000-7275	Cross Coil 0,028mH +/-2% 0,04Ω +/-5% 14AWG OD37 H37	0,028	0,04 +/-5%	0,00	14	0,108	8,96
000-7276	Cross Coil 0,030mH +/-2% 0,04Ω +/-5% 14AWG OD37 H37	0,030	0,04 +/-5%	0,00	14	0,108	8,97
000-7278	Cross Coil 0,050mH +/-2% 0,05Ω +/-5% 14AWG OD37 H37	0,050	0,05 +/-5%	0,00	14	0,123	10,02
000-7280	Cross Coil 0,080mH +/-2% 0,06Ω +/-5% 14AWG OD40 H37	0,080	0,06 +/-5%	0,00	14	0,170	11,42
000-72806	Cross Coil 0,086mH +/-2% 0,06Ω +/-5% 14AWG OD41 H37	0,086	0,06 +/-5%	0,00	14	0,175	11,51
000-7281	Cross Coil 0,090mH +/-2% 0,06Ω +/-5% 14AWG OD41 H37	0,090	0,063 +/-5%	0,00	14	0,180	11,82
000-7282	Cross Coil 0,100mH +/-2% 0,07Ω +/-5% 14AWG OD41 H37	0,100	0,07 +/-5%	0,00	14	0,170	11,90
000-7283	Cross Coil 0,110mH +/-2% 0,07Ω +/-5% 14AWG OD42 H37	0,110	0,07 +/-5%	0,00	14	0,185	12,30
000-7284	Cross Coil 0,120mH +/-2% 0,08Ω +/-5% 14AWG OD43 H37	0,120	0,08 +/-5%	0,00	14	0,182	12,41
000-7295	Cross Coil 0,150mH +/-2% 0,09Ω +/-5% 14AWG OD45 H37	0,150	0,09 +/-5%	0,00	14	0,220	13,72

000-7296	Cross Coil 0,160mH +/-2% 0,09Ω +/-5% 14AWG OD46 H37	0,160	0,09 +/-5%	0,00	14	0,240	14,34
000-7298	Cross Coil 0,180mH +/-2% 0,10Ω +/-5% 14AWG OD47 H37	0,180	0,10 +/-5%	0,00	14	0,240	14,48
000-7300	Cross Coil 0,200mH +/-2% 0,10Ω +/-5% 14AWG OD48 H37	0,200	0,10 +/-5%	0,00	14	0,244	14,67
000-7302	Cross Coil 0,220mH +/-2% 0,11Ω +/-5% 14AWG OD49 H37	0,220	0,11 +/-5%	0,00	14	0,266	15,49
000-7304	Cross Coil 0,240mH +/-2% 0,11Ω +/-5% 14AWG OD49 H37	0,240	0,11 +/-5%	0,00	14	0,283	15,70
000-7305	Cross Coil 0,250mH +/-2% 0,11Ω +/-5% 14AWG OD50 H37	0,250	0,11 +/-5%	0,00	14	0,289	15,96
000-7306	Cross Coil 0,260mH +/-2% 0,12Ω +/-5% 14AWG OD51 H37	0,260	0,12 +/-5%	0,00	14	0,301	16,41
000-7307	Cross Coil 0,270mH +/-2% 0,12Ω +/-5% 14AWG OD51 H37	0,270	0,12 +/-5%	0,00	14	0,285	16,45
000-7314	Cross Coil 0,290mH +/-2% 0,13Ω +/-5% 14AWG OD51 H37	0,290	0,13 +/-5%	0,00	14	0,299	17,45
000-7315	Cross Coil 0,300mH +/-2% 0,12Ω +/-5% 14AWG OD52 H37	0,300	0,12 +/-5%	0,00	14	0,311	17,46
000-7320	Cross Coil 0,330mH +/-2% 0,14Ω +/-5% 14AWG OD53 H37	0,330	0,14 +/-5%	0,00	14	0,310	17,94
000-7323	Cross Coil 0,350mH +/-2% 0,14Ω +/-5% 14AWG OD54 H37	0,350	0,14 +/-5%	0,00	14	0,318	18,69
000-7328	Cross Coil 0,390mH +/-2% 0,15Ω +/-5% 14AWG OD55 H37	0,390	0,15 +/-5%	0,00	14	0,354	19,07
000-7329	Cross Coil 0,400mH +/-2% 0,15Ω +/-5% 14AWG OD55 H37	0,400	0,15 +/-5%	0,00	14	0,365	19,55
000-7330	Cross Coil 0,410mH +/-2% 0,15Ω +/-5% 14AWG OD57 H37	0,410	0,15 +/-5%	0,00	14	0,371	19,89
000-7338	Cross Coil 0,470mH +/-2% 0,16Ω +/-5% 14AWG OD57 H37	0,470	0,16 +/-5%	0,00	14	0,403	20,91
000-7340	Cross Coil 0,480mH +/-2% 0,17Ω +/-5% 14AWG OD58 H37	0,480	0,17 +/-5%	0,00	14	0,382	20,97
000-7342	Cross Coil 0,500mH +/-2% 0,17Ω +/-5% 14AWG OD59 H37	0,500	0,17 +/-5%	0,00	14	0,406	21,07
000-7348	Cross Coil 0,530mH +/-2% 0,17Ω +/-5% 14AWG OD59 H37	0,530	0,17 +/-5%	0,00	14	0,409	21,18
000-7352	Cross Coil 0,560mH +/-2% 0,18Ω +/-5% 14AWG OD60 H37	0,560	0,18 +/-5%	0,00	14	0,435	22,12
000-7358	Cross Coil 0,600mH +/-2% 0,18Ω +/-5% 14AWG OD61 H37	0,600	0,18 +/-5%	0,00	14	0,445	22,42
000-7360	Cross Coil 0,620mH +/-2% 0,19Ω +/-5% 14AWG OD61 H37	0,620	0,19 +/-5%	0,00	14	0,470	23,44
000-7365	Cross Coil 0,670mH +/-2% 0,21Ω +/-5% 14AWG OD63 H37	0,670	0,21 +/-5%	0,00	14	0,478	23,77
000-7366	Cross Coil 0,680mH +/-2% 0,21Ω +/-5% 14AWG OD63 H37	0,680	0,21 +/-5%	0,00	14	0,480	23,84
000-7368	Cross Coil 0,700mH +/-2% 0,21Ω +/-5% 14AWG OD63 H37	0,700	0,21 +/-5%	0,00	14	0,484	23,99
000-7370	Cross Coil 0,720mH +/-2% 0,21Ω +/-5% 14AWG OD64 H37	0,720	0,21 +/-5%	0,00	14	0,504	24,71
000-7375	Cross Coil 0,750mH +/-2% 0,22Ω +/-5% 14AWG OD65 H37	0,750	0,22 +/-5%	0,00	14	0,506	24,81
000-7384	Cross Coil 0,780mH +/-2% 0,22Ω +/-5% 14AWG OD65 H37	0,780	0,22 +/-5%	0,00	14	0,519	25,15
000-7386	Cross Coil 0,800mH +/-2% 0,22Ω +/-5% 14AWG OD66 H37	0,800	0,22 +/-5%	0,00	14	0,519	25,34
000-7388	Cross Coil 0,820mH +/-2% 0,23Ω +/-5% 14AWG OD66 H37	0,820	0,23 +/-5%	0,00	14	0,536	25,94
000-7391	Cross Coil 0,850mH +/-2% 0,23Ω +/-5% 14AWG OD67 H37	0,850	0,23 +/-5%	0,00	14	0,538	26,03
000-7395	Cross Coil 0,890mH +/-2% 0,24Ω +/-5% 14AWG OD68 H37	0,890	0,24 +/-5%	0,00	14	0,567	27,12
000-7396	Cross Coil 0,900mH +/-2% 0,24Ω +/-5% 14AWG OD68 H37	0,900	0,24 +/-5%	0,00	14	0,570	27,23
000-7397	Cross Coil 0,910mH +/-2% 0,25Ω +/-5% 14AWG OD68 H37	0,910	0,25 +/-5%	0,00	14	0,570	27,26
000-7415	Cross Coil 1,000mH +/-2% 0,27Ω +/-5% 14AWG OD69 H37	1,000	0,27 +/-5%	0,00	14	0,575	28,03
000-7420	Cross Coil 1,050mH +/-2% 0,27Ω +/-5% 14AWG OD70 H37	1,050	0,27 +/-5%	0,00	14	0,604	28,98
000-7427	Cross Coil 1,100mH +/-2% 0,27Ω +/-5% 14AWG OD71 H37	1,100	0,27 +/-5%	0,00	14	0,647	30,06
000-7437	Cross Coil 1,200mH +/-2% 0,29Ω +/-5% 14AWG OD72 H37	1,200	0,29 +/-5%	0,00	14	0,638	31,01
000-7442	Cross Coil 1,250mH +/-2% 0,29Ω +/-5% 14AWG OD73 H37	1,250	0,29 +/-5%	0,00	14	0,675	31,19
000-7443	Cross Coil 1,270mH +/-2% 0,30Ω +/-5% 14AWG OD74 H37	1,270	0,30 +/-5%	0,00	14	0,700	31,58
000-7464	Cross Coil 1,300mH +/-2% 0,30Ω +/-5% 14AWG OD74 H37	1,300	0,30 +/-5%	0,00	14	0,672	31,86
000-7465	Cross Coil 1,350mH +/-2% 0,30Ω +/-5% 14AWG OD75 H37	1,350	0,30 +/-5%	0,00	14	0,718	32,89
000-7466	Cross Coil 1,400mH +/-2% 0,31Ω +/-5% 14AWG OD75 H37	1,400	0,31 +/-5%	0,00	14	0,715	32,84
000-7467	Cross Coil 1,450mH +/-2% 0,32Ω +/-5% 14AWG OD76 H37	1,450	0,32 +/-5%	0,00	14	0,751	34,15
000-7468	Cross Coil 1,500mH +/-2% 0,34Ω +/-5% 14AWG OD77 H37	1,500	0,34 +/-5%	0,00	14	0,752	34,22
000-7470	Cross Coil 1,600mH +/-2% 0,35Ω +/-5% 14AWG OD77 H37	1,600	0,35 +/-5%	0,00	14	0,746	35,25

000-7476	Cross Coil 1,800mH +/-2% 0,37Ω +/-5% 14AWG OD80 H37	1,800	0,37 +/-5%	0,00	14	0,780	37,58
000-7482	Cross Coil 2,000mH +/-2% 0,40Ω +/-5% 14AWG OD82 H37	2,000	0,40 +/-5%	0,00	14	0,847	39,48
000-7484	Cross Coil 2,100mH +/-2% 0,40Ω +/-5% 14AWG OD84 H37	2,100	0,40 +/-5%	0,00	14	0,900	39,79
000-7486	Cross Coil 2,200mH +/-2% 0,42Ω +/-5% 14AWG OD85 H37	2,200	0,42 +/-5%	0,00	14	0,905	40,89
000-7488	Cross Coil 2,300mH +/-2% 0,44Ω +/-5% 14AWG OD86 H37	2,300	0,44 +/-5%	0,00	14	0,920	42,76
000-7493	Cross Coil 2,500mH +/-2% 0,44Ω +/-5% 14AWG OD88 H37	2,500	0,44 +/-5%	0,00	14	0,994	43,23
000-7493-5	Cross Coil 2,550mH +/-2% 0,44Ω +/-5% 14AWG OD88 H37	2,550	0,44 +/-5%	0,00	14	1,024	44,33
000-7495	Cross Coil 2,700mH +/-2% 0,46Ω +/-5% 14AWG OD91 H37	2,700	0,46 +/-5%	0,00	14	1,052	45,34
000-7502	Cross Coil 3,000mH +/-2% 0,50Ω +/-5% 14AWG OD93 H37	3,000	0,50 +/-5%	0,00	14	1,105	47,36
000-7505	Cross Coil 3,300mH +/-2% 0,51Ω +/-5% 14AWG OD96 H37	3,300	0,51 +/-5%	0,00	14	1,214	50,58
000-7512	Cross Coil 3,900mH +/-2% 0,53Ω +/-5% 14AWG OD101 H37	3,900	0,53 +/-5%	0,00	14	1,337	54,42
000-7513	Cross Coil 4,000mH +/-2% 0,60Ω +/-5% 14AWG OD101 H37	4,000	0,60 +/-5%	0,00	14	1,340	55,34
000-7522	Cross Coil 4,600mH +/-2% 0,61Ω +/-5% 14AWG OD105 H37	4,600	0,61 +/-5%	0,00	14	1,470	61,00
000-7523	Cross Coil 4,700mH +/-2% 0,62Ω +/-5% 14AWG OD106 H37	4,700	0,62 +/-5%	0,00	14	1,480	61,38
000-7527	Cross Coil 5,000mH +/-2% 0,64Ω +/-5% 14AWG OD107 H37	5,000	0,64 +/-5%	0,00	14	1,550	63,91
000-7529	Cross Coil 5,100mH +/-2% 0,65Ω +/-5% 14AWG OD108 H37	5,100	0,65 +/-5%	0,00	14	1,555	64,03
000-7534	Cross Coil 5,600mH +/-2% 0,69Ω +/-5% 14AWG OD111 H37	5,600	0,69 +/-5%	0,00	14	1,625	66,74
000-7538	Cross Coil 6,000mH +/-2% 0,76Ω +/-5% 14AWG OD114 H37	6,000	0,76 +/-5%	0,00	14	1,650	67,68
000-7542	Cross Coil 6,200mH +/-2% 0,76Ω +/-5% 14AWG OD115 H37	6,200	0,76 +/-5%	0,00	14	1,715	70,06
000-7544	Cross Coil 6,300mH +/-2% 0,76Ω +/-5% 14AWG OD115 H37	6,300	0,76 +/-5%	0,00	14	1,738	70,93
000-7546	Cross Coil 6,500mH +/-2% 0,77Ω +/-5% 14AWG OD116 H37	6,500	0,77 +/-5%	0,00	14	1,762	71,85
000-7554	Cross Coil 6,800mH +/-2% 0,77Ω +/-5% 14AWG OD118 H37	6,800	0,77 +/-5%	0,00	14	1,856	73,29
000-7556	Cross Coil 7,000mH +/-2% 0,78Ω +/-5% 14AWG OD119 H37	7,000	0,78 +/-5%	0,00	14	1,890	78,37
000-7558	Cross Coil 7,200mH +/-2% 0,79Ω +/-5% 14AWG OD120 H37	7,200	0,79 +/-5%	0,00	14	1,955	78,84
000-7568	Cross Coil 8,000mH +/-2% 0,87Ω +/-5% 14AWG OD122 H37	8,000	0,87 +/-5%	0,00	14	1,993	80,36
000-7570	Cross Coil 8,200mH +/-2% 0,90Ω +/-5% 14AWG OD125 H37	8,200	0,90 +/-5%	0,00	14	2,019	81,31
000-7575	Cross Coil 10,000mH +/-2% 1,05Ω +/-5% 14AWG OD129 H37	10,000	1,05 +/-5%	0,00	14	2,220	90,27
000-7580	Cross Coil 12,000mH +/-2% 1,10Ω +/-5% 14AWG OD136 H37	12,000	1,10 +/-5%	0,00	14	2,750	105,10
000-7590	Cross Coil 15,000mH +/-2% 1,23Ω +/-5% 14AWG OD149 H37	15,000	1,23 +/-5%	0,00	14	3,010	120,94
000-7593	Cross Coil 18,000mH +/-2% 1,43Ω +/-5% 14AWG OD155 H37	18,000	1,43 +/-5%	0,00	14	3,384	128,39
							0,00
000-76064	Cross Coil 0,010mH +/-2% 0,03Ω +/-5% 16AWG OD29 H27	0,010	0,03 +/-5%	0,00	16	0,035	6,54
000-76065	Cross Coil 0,011mH +/-2% 0,03Ω +/-5% 16AWG OD30 H27	0,011	0,03 +/-5%	0,00	16	0,040	6,62
000-76068	Cross Coil 0,018mH +/-2% 0,04Ω +/-5% 16AWG OD31 H27	0,018	0,04 +/-5%	0,00	16	0,052	7,06
000-76075	Cross Coil 0,025mH +/-2% 0,05Ω +/-5% 16AWG OD33 H27	0,025	0,05 +/-5%	0,00	16	0,061	7,43
000-76077	Cross Coil 0,027mH +/-2% 0,05Ω +/-5% 16AWG OD33 H27	0,027	0,05 +/-5%	0,00	16	0,062	7,49
000-7609	Cross Coil 0,030mH +/-2% 0,05Ω +/-5% 16AWG OD33 H27	0,030	0,05 +/-5%	0,00	16	0,063	7,54
000-76103	Cross Coil 0,040mH +/-2% 0,06Ω +/-5% 16AWG OD35 H27	0,040	0,06 +/-5%	0,00	16	0,066	7,77
000-76104	Cross Coil 0,044mH +/-2% 0,06Ω +/-5% 16AWG OD35 H27	0,044	0,06 +/-5%	0,00	16	0,066	7,76
000-7611	Cross Coil 0,050mH +/-2% 0,07Ω +/-5% 16AWG OD35 H27	0,050	0,07 +/-5%	0,00	16	0,076	8,10
000-76115	Cross Coil 0,055mH +/-2% 0,07Ω +/-5% 16AWG OD36 H27	0,055	0,07 +/-5%	0,00	16	0,079	8,25
000-7615	Cross Coil 0,070mH +/-2% 0,08Ω +/-5% 16AWG OD37 H27	0,070	0,08 +/-5%	0,00	16	0,097	8,96
000-7616	Cross Coil 0,080mH +/-2% 0,09Ω +/-5% 16AWG OD39 H27	0,080	0,09 +/-5%	0,00	16	0,097	8,96
000-7618	Cross Coil 0,090mH +/-2% 0,09Ω +/-5% 16AWG OD39 H27	0,090	0,09 +/-5%	0,00	16	0,100	9,10
000-7620	Cross Coil 0,100mH +/-2% 0,10Ω +/-5% 16AWG OD40 H27	0,100	0,10 +/-5%	0,00	16	0,094	9,26
000-7621	Cross Coil 0,105mH +/-2% 0,10Ω +/-5% 16AWG OD40 H27	0,105	0,10 +/-5%	0,00	16	0,107	9,36

000-7622	Cross Coil 0,110mH +/-2% 0,10Ω +/-5% 16AWG OD41 H27	0,110	0,10 +/-5%	0,00	16	0,110	9,49
000-7623	Cross Coil 0,115mH +/-2% 0,10Ω +/-5% 16AWG OD41 H27	0,115	0,10 +/-5%	0,00	16	0,113	9,62
000-7624	Cross Coil 0,120mH +/-2% 0,11Ω +/-5% 16AWG OD42 H27	0,120	0,11 +/-5%	0,00	16	0,104	9,73
000-7626	Cross Coil 0,130mH +/-2% 0,11Ω +/-5% 16AWG OD42 H27	0,130	0,11 +/-5%	0,00	16	0,106	9,94
000-7627	Cross Coil 0,135mH +/-2% 0,11Ω +/-5% 16AWG OD42 H27	0,135	0,11 +/-5%	0,00	16	0,124	10,05
000-7628	Cross Coil 0,140mH +/-2% 0,12Ω +/-5% 16AWG OD43 H27	0,140	0,12 +/-5%	0,00	16	0,111	10,16
000-7629	Cross Coil 0,145mH +/-2% 0,12Ω +/-5% 16AWG OD43 H27	0,145	0,12 +/-5%	0,00	16	0,129	10,26
000-7630	Cross Coil 0,150mH +/-2% 0,12Ω +/-5% 16AWG OD43 H27	0,150	0,12 +/-5%	0,00	16	0,113	10,35
000-7631	Cross Coil 0,155mH +/-2% 0,12Ω +/-5% 16AWG OD43 H27	0,155	0,12 +/-5%	0,00	16	0,134	10,45
000-7632	Cross Coil 0,160mH +/-2% 0,13Ω +/-5% 16AWG OD44 H27	0,160	0,13 +/-5%	0,00	16	0,118	10,55
000-76327	Cross Coil 0,167mH +/-2% 0,13Ω +/-5% 16AWG OD45 H27	0,167	0,13 +/-5%	0,00	16	0,123	10,70
000-7634	Cross Coil 0,170mH +/-2% 0,13Ω +/-5% 16AWG OD45 H27	0,170	0,13 +/-5%	0,00	16	0,123	10,70
000-7636	Cross Coil 0,180mH +/-2% 0,13Ω +/-5% 16AWG OD45 H27	0,180	0,13 +/-5%	0,00	16	0,130	10,87
000-7638	Cross Coil 0,190mH +/-2% 0,13Ω +/-5% 16AWG OD45 H27	0,190	0,13 +/-5%	0,00	16	0,148	11,05
000-7639	Cross Coil 0,195mH +/-2% 0,13Ω +/-5% 16AWG OD45 H27	0,195	0,13 +/-5%	0,00	16	0,150	11,12
000-7640	Cross Coil 0,200mH +/-2% 0,14Ω +/-5% 16AWG OD46 H27	0,200	0,14 +/-5%	0,00	16	0,131	11,20
000-7641	Cross Coil 0,205mH +/-2% 0,14Ω +/-5% 16AWG OD46 H27	0,205	0,14 +/-5%	0,00	16	0,154	11,30
000-7642	Cross Coil 0,210mH +/-2% 0,14Ω +/-5% 16AWG OD46 H27	0,210	0,14 +/-5%	0,00	16	0,156	11,37
000-7643	Cross Coil 0,215mH +/-2% 0,14Ω +/-5% 16AWG OD46 H27	0,215	0,14 +/-5%	0,00	16	0,158	11,45
000-7644	Cross Coil 0,220mH +/-2% 0,15Ω +/-5% 16AWG OD47 H27	0,220	0,15 +/-5%	0,00	16	0,141	11,50
000-7645	Cross Coil 0,225mH +/-2% 0,15Ω +/-5% 16AWG OD47 H27	0,225	0,15 +/-5%	0,00	16	0,160	11,54
000-7646	Cross Coil 0,230mH +/-2% 0,15Ω +/-5% 16AWG OD47 H27	0,230	0,15 +/-5%	0,00	16	0,161	11,58
000-7647	Cross Coil 0,235mH +/-2% 0,15Ω +/-5% 16AWG OD47 H27	0,235	0,15 +/-5%	0,00	16	0,164	11,69
000-7648	Cross Coil 0,240mH +/-2% 0,16Ω +/-5% 16AWG OD47 H27	0,240	0,16 +/-5%	0,00	16	0,146	11,77
000-7651	Cross Coil 0,250mH +/-2% 0,16Ω +/-5% 16AWG OD48 H27	0,250	0,16 +/-5%	0,00	16	0,151	11,86
000-7654	Cross Coil 0,260mH +/-2% 0,17Ω +/-5% 16AWG OD48 H27	0,260	0,17 +/-5%	0,00	16	0,153	11,95
000-7657	Cross Coil 0,270mH +/-2% 0,17Ω +/-5% 16AWG OD48 H27	0,270	0,17 +/-5%	0,00	16	0,156	12,03
000-7660	Cross Coil 0,280mH +/-2% 0,17Ω +/-5% 16AWG OD49 H27	0,280	0,17 +/-5%	0,00	16	0,160	12,31
000-7663	Cross Coil 0,290mH +/-2% 0,17Ω +/-5% 16AWG OD49 H27	0,290	0,17 +/-5%	0,00	16	0,177	12,43
000-7666	Cross Coil 0,300mH +/-2% 0,18Ω +/-5% 16AWG OD49 H27	0,300	0,18 +/-5%	0,00	16	0,181	12,59
000-7669	Cross Coil 0,310mH +/-2% 0,18Ω +/-5% 16AWG OD50 H27	0,310	0,18 +/-5%	0,00	16	0,169	12,75
000-7672	Cross Coil 0,320mH +/-2% 0,18Ω +/-5% 16AWG OD51 H27	0,320	0,18 +/-5%	0,00	16	0,186	12,78
000-7676	Cross Coil 0,330mH +/-2% 0,19Ω +/-5% 16AWG OD51 H27	0,330	0,19 +/-5%	0,00	16	0,177	12,88
000-7679	Cross Coil 0,340mH +/-2% 0,19Ω +/-5% 16AWG OD51 H27	0,340	0,19 +/-5%	0,00	16	0,190	12,97
000-7682	Cross Coil 0,350mH +/-2% 0,20Ω +/-5% 16AWG OD51 H27	0,350	0,20 +/-5%	0,00	16	0,180	13,05
000-7685	Cross Coil 0,360mH +/-2% 0,20Ω +/-5% 16AWG OD51 H27	0,360	0,20 +/-5%	0,00	16	0,180	13,17
000-7688	Cross Coil 0,370mH +/-2% 0,20Ω +/-5% 16AWG OD52 H27	0,370	0,20 +/-5%	0,00	16	0,184	13,29
000-7691	Cross Coil 0,380mH +/-2% 0,21Ω +/-5% 16AWG OD52 H27	0,380	0,21 +/-5%	0,00	16	0,186	13,42
000-7694	Cross Coil 0,390mH +/-2% 0,21Ω +/-5% 16AWG OD52 H27	0,390	0,21 +/-5%	0,00	16	0,204	13,54
000-7697	Cross Coil 0,400mH +/-2% 0,21Ω +/-5% 16AWG OD53 H27	0,400	0,21 +/-5%	0,00	16	0,192	13,65
000-7700	Cross Coil 0,410mH +/-2% 0,22Ω +/-5% 16AWG OD53 H27	0,410	0,22 +/-5%	0,00	16	0,195	13,77
000-7703	Cross Coil 0,420mH +/-2% 0,22Ω +/-5% 16AWG OD54 H27	0,420	0,22 +/-5%	0,00	16	0,214	13,93
000-7706	Cross Coil 0,430mH +/-2% 0,22Ω +/-5% 16AWG OD54 H27	0,430	0,22 +/-5%	0,00	16	0,204	14,01
000-7707	Cross Coil 0,440mH +/-2% 0,22Ω +/-5% 16AWG OD54 H27	0,440	0,22 +/-5%	0,00	16	0,215	14,38
000-7710	Cross Coil 0,450mH +/-2% 0,22Ω +/-5% 16AWG OD55 H27	0,450	0,22 +/-5%	0,00	16	0,222	14,25
000-7715	Cross Coil 0,470mH +/-2% 0,23Ω +/-5% 16AWG OD55 H27	0,470	0,23 +/-5%	0,00	16	0,214	14,44

000-7718	Cross Coil 0,480mH +/-2% 0,24Ω +/-5% 16AWG OD55 H27	0,480	0,24 +/-5%	0,00	16	0,216	14,57
000-7721	Cross Coil 0,490mH +/-2% 0,24Ω +/-5% 16AWG OD55 H27	0,490	0,24 +/-5%	0,00	16	0,218	14,67
000-7724	Cross Coil 0,500mH +/-2% 0,24Ω +/-5% 16AWG OD56 H27	0,500	0,24 +/-5%	0,00	16	0,224	14,79
000-7726	Cross Coil 0,510mH +/-2% 0,24Ω +/-5% 16AWG OD57 H27	0,510	0,24 +/-5%	0,00	16	0,238	14,89
000-7729	Cross Coil 0,530mH +/-2% 0,25Ω +/-5% 16AWG OD57 H27	0,530	0,25 +/-5%	0,00	16	0,229	15,09
000-7733	Cross Coil 0,550mH +/-2% 0,25Ω +/-5% 16AWG OD57 H27	0,550	0,25 +/-5%	0,00	16	0,248	15,27
000-7736	Cross Coil 0,560mH +/-2% 0,25Ω +/-5% 16AWG OD57 H27	0,560	0,25 +/-5%	0,00	16	0,252	15,42
000-7739	Cross Coil 0,570mH +/-2% 0,26Ω +/-5% 16AWG OD57 H27	0,570	0,26 +/-5%	0,00	16	0,239	15,55
000-7743	Cross Coil 0,590mH +/-2% 0,27Ω +/-5% 16AWG OD58 H27	0,590	0,27 +/-5%	0,00	16	0,246	15,64
000-7746	Cross Coil 0,600mH +/-2% 0,27Ω +/-5% 16AWG OD58 H27	0,600	0,27 +/-5%	0,00	16	0,259	15,72
000-7749	Cross Coil 0,610mH +/-2% 0,27Ω +/-5% 16AWG OD58 H27	0,610	0,27 +/-5%	0,00	16	0,250	15,82
000-7752	Cross Coil 0,620mH +/-2% 0,27Ω +/-5% 16AWG OD59 H27	0,620	0,27 +/-5%	0,00	16	0,263	15,89
000-7755	Cross Coil 0,630mH +/-2% 0,27Ω +/-5% 16AWG OD59 H27	0,630	0,27 +/-5%	0,00	16	0,266	16,02
000-7760	Cross Coil 0,650mH +/-2% 0,28Ω +/-5% 16AWG OD59 H27	0,650	0,28 +/-5%	0,00	16	0,260	16,25
000-7764	Cross Coil 0,670mH +/-2% 0,28Ω +/-5% 16AWG OD60 H27	0,670	0,28 +/-5%	0,00	16	0,277	16,45
000-7766	Cross Coil 0,680mH +/-2% 0,29Ω +/-5% 16AWG OD60 H27	0,680	0,29 +/-5%	0,00	16	0,279	16,54
000-7768	Cross Coil 0,690mH +/-2% 0,29Ω +/-5% 16AWG OD60 H27	0,690	0,29 +/-5%	0,00	16	0,266	16,62
000-7770	Cross Coil 0,700mH +/-2% 0,30Ω +/-5% 16AWG OD61 H27	0,700	0,30 +/-5%	0,00	16	0,266	16,69
000-7778	Cross Coil 0,750mH +/-2% 0,30Ω +/-5% 16AWG OD62 H27	0,750	0,30 +/-5%	0,00	16	0,294	17,14
000-7788	Cross Coil 0,800mH +/-2% 0,32Ω +/-5% 16AWG OD62 H27	0,800	0,32 +/-5%	0,00	16	0,304	17,53
000-7792	Cross Coil 0,820mH +/-2% 0,32Ω +/-5% 16AWG OD62 H27	0,820	0,32 +/-5%	0,00	16	0,310	17,75
000-7795	Cross Coil 0,830mH +/-2% 0,32Ω +/-5% 16AWG OD63 H27	0,830	0,32 +/-5%	0,00	16	0,312	17,85
000-7800	Cross Coil 0,850mH +/-2% 0,33Ω +/-5% 16AWG OD63 H27	0,850	0,33 +/-5%	0,00	16	0,316	18,01
000-7801	Cross Coil 0,860mH +/-2% 0,33Ω +/-5% 16AWG OD63 H27	0,860	0,33 +/-5%	0,00	16	0,316	18,02
000-7807	Cross Coil 0,870mH +/-2% 0,33Ω +/-5% 16AWG OD63 H27	0,870	0,33 +/-5%	0,00	16	0,316	18,02
000-7809	Cross Coil 0,900mH +/-2% 0,34Ω +/-5% 16AWG OD63 H27	0,900	0,34 +/-5%	0,00	16	0,326	18,40
000-7812	Cross Coil 0,910mH +/-2% 0,34Ω +/-5% 16AWG OD65 H27	0,910	0,34 +/-5%	0,00	16	0,328	18,51
000-7815	Cross Coil 0,920mH +/-2% 0,34Ω +/-5% 16AWG OD65 H27	0,920	0,34 +/-5%	0,00	16	0,329	18,56
000-7820	Cross Coil 0,950mH +/-2% 0,35Ω +/-5% 16AWG OD66 H27	0,950	0,35 +/-5%	0,00	16	0,334	18,75
000-7825	Cross Coil 1,000mH +/-2% 0,37Ω +/-5% 16AWG OD65 H27	1,000	0,37 +/-5%	0,00	16	0,341	19,02
000-7830	Cross Coil 1,100mH +/-2% 0,38Ω +/-5% 16AWG OD68 H27	1,100	0,38 +/-5%	0,00	16	0,352	19,74
000-7835	Cross Coil 1,200mH +/-2% 0,40Ω +/-5% 16AWG OD69 H27	1,200	0,40 +/-5%	0,00	16	0,367	20,51
000-7841	Cross Coil 1,250mH +/-2% 0,40Ω +/-5% 16AWG OD70 H27	1,250	0,40 +/-5%	0,00	16	0,389	20,88
000-7844	Cross Coil 1,270mH +/-2% 0,41Ω +/-5% 16AWG OD71 H27	1,270	0,41 +/-5%	0,00	16	0,392	21,00
000-7848	Cross Coil 1,300mH +/-2% 0,42Ω +/-5% 16AWG OD71 H27	1,300	0,42 +/-5%	0,00	16	0,386	21,26
000-7852	Cross Coil 1,330mH +/-2% 0,43Ω +/-5% 16AWG OD71 H27	1,330	0,43 +/-5%	0,00	16	0,409	21,52
000-7855	Cross Coil 1,350mH +/-2% 0,44Ω +/-5% 16AWG OD72 H27	1,350	0,44 +/-5%	0,00	16	0,413	21,69
000-78558	Cross Coil 1,380mH +/-2% 0,45Ω +/-5% 16AWG OD71 H27	1,380	0,45 +/-5%	0,00	16	0,413	21,71
000-7856	Cross Coil 1,400mH +/-2% 0,45Ω +/-5% 16AWG OD72 H27	1,400	0,45 +/-5%	0,00	16	0,416	21,78
000-7860	Cross Coil 1,500mH +/-2% 0,46Ω +/-5% 16AWG OD73 H27	1,500	0,46 +/-5%	0,00	16	0,415	22,83
000-7865	Cross Coil 1,600mH +/-2% 0,49Ω +/-5% 16AWG OD74 H27	1,600	0,49 +/-5%	0,00	16	0,428	23,65
000-7868	Cross Coil 1,620mH +/-2% 0,50Ω +/-5% 16AWG OD75 H27	1,620	0,50 +/-5%	0,00	16	0,462	23,74
000-7872	Cross Coil 1,700mH +/-2% 0,51Ω +/-5% 16AWG OD76 H27	1,700	0,51 +/-5%	0,00	16	0,446	24,28
000-7875	Cross Coil 1,800mH +/-2% 0,52Ω +/-5% 16AWG OD77 H27	1,800	0,52 +/-5%	0,00	16	0,460	24,87
000-7880	Cross Coil 2,000mH +/-2% 0,53Ω +/-5% 16AWG OD79 H27	2,000	0,53 +/-5%	0,00	16	0,490	26,15
000-7885	Cross Coil 2,200mH +/-2% 0,56Ω +/-5% 16AWG OD81 H27	2,200	0,56 +/-5%	0,00	16	0,523	27,39

000-7888	Cross Coil 2,300mH +/-2% 0,59Ω +/-5% 16AWG OD82 H27	2,300	0,59 +/-5%	0,00	16	0,537	28,49
000-7890	Cross Coil 2,400mH +/-2% 0,60Ω +/-5% 16AWG OD83 H27	2,400	0,60 +/-5%	0,00	16	0,546	28,88
000-7895	Cross Coil 2,500mH +/-2% 0,61Ω +/-5% 16AWG OD85 H27	2,500	0,61 +/-5%	0,00	16	0,563	29,23
000-7899	Cross Coil 2,600mH +/-2% 0,63Ω +/-5% 16AWG OD85 H27	2,600	0,63 +/-5%	0,00	16	0,578	29,87
000-7900	Cross Coil 2,700mH +/-2% 0,65Ω +/-5% 16AWG OD86 H27	2,700	0,65 +/-5%	0,00	16	0,587	30,40
000-7904	Cross Coil 2,800mH +/-2% 0,66Ω +/-5% 16AWG OD86 H27	2,800	0,66 +/-5%	0,00	16	0,597	30,81
000-7906	Cross Coil 2,850mH +/-2% 0,67Ω +/-5% 16AWG OD87 H27	2,850	0,67 +/-5%	0,00	16	0,646	30,92
000-7910	Cross Coil 3,000mH +/-2% 0,70Ω +/-5% 16AWG OD88 H27	3,000	0,70 +/-5%	0,00	16	0,622	31,78
000-7913	Cross Coil 3,200mH +/-2% 0,73Ω +/-5% 16AWG OD90 H27	3,200	0,73 +/-5%	0,00	16	0,652	32,47
000-7915	Cross Coil 3,300mH +/-2% 0,74Ω +/-5% 16AWG OD90 H27	3,300	0,74 +/-5%	0,00	16	0,660	32,96
000-7920	Cross Coil 3,500mH +/-2% 0,76Ω +/-5% 16AWG OD92 H27	3,500	0,76 +/-5%	0,00	16	0,681	34,00
000-7924	Cross Coil 3,600mH +/-2% 0,78Ω +/-5% 16AWG OD93 H27	3,600	0,78 +/-5%	0,00	16	0,691	34,57
000-7927	Cross Coil 3,700mH +/-2% 0,80Ω +/-5% 16AWG OD93 H27	3,700	0,80 +/-5%	0,00	16	0,698	34,97
000-7930	Cross Coil 3,750mH +/-2% 0,81Ω +/-5% 16AWG OD95 H27	3,750	0,81 +/-5%	0,00	16	0,755	35,14
000-7935	Cross Coil 3,900mH +/-2% 0,82Ω +/-5% 16AWG OD95 H27	3,900	0,82 +/-5%	0,00	16	0,738	35,94
000-7940	Cross Coil 4,000mH +/-2% 0,83Ω +/-5% 16AWG OD96 H27	4,000	0,83 +/-5%	0,00	16	0,796	36,70
000-7943	Cross Coil 4,300mH +/-2% 0,86Ω +/-5% 16AWG OD97 H27	4,300	0,86 +/-5%	0,00	16	0,780	38,59
000-7948	Cross Coil 4,700mH +/-2% 0,90Ω +/-5% 16AWG OD99 H27	4,700	0,90 +/-5%	0,00	16	0,835	39,55
000-7953	Cross Coil 5,000mH +/-2% 0,94Ω +/-5% 16AWG OD102 H27	5,000	0,94 +/-5%	0,00	16	0,904	41,00
000-7955	Cross Coil 5,100mH +/-2% 0,95Ω +/-5% 16AWG OD102 H27	5,100	0,95 +/-5%	0,00	16	0,863	41,55
000-7961	Cross Coil 5,600mH +/-2% 1,00Ω +/-5% 16AWG OD104 H27	5,600	1,00 +/-5%	0,00	16	0,911	43,08
000-7963	Cross Coil 5,800mH +/-2% 1,04Ω +/-5% 16AWG OD105 H27	5,800	1,04 +/-5%	0,00	16	0,937	44,38
000-7965	Cross Coil 6,000mH +/-2% 1,06Ω +/-5% 16AWG OD106 H27	6,000	1,06 +/-5%	0,00	16	0,945	45,14
000-7968	Cross Coil 6,200mH +/-2% 1,07Ω +/-5% 16AWG OD107 H27	6,200	1,07 +/-5%	0,00	16	0,974	45,94
000-7971	Cross Coil 6,500mH +/-2% 1,10Ω +/-5% 16AWG OD109 H27	6,500	1,10 +/-5%	0,00	16	1,006	46,98
000-7974	Cross Coil 6,800mH +/-2% 1,15Ω +/-5% 16AWG OD111 H27	6,800	1,15 +/-5%	0,00	16	1,035	48,25
000-7976	Cross Coil 7,000mH +/-2% 1,16Ω +/-5% 16AWG OD113 H27	7,000	1,16 +/-5%	0,00	16	1,074	49,36
000-7977	Cross Coil 7,870mH +/-2% 1,24Ω +/-5% 16AWG OD118 H27	7,870	1,24 +/-5%	0,00	16	1,210	51,30
000-7978	Cross Coil 8,000mH +/-2% 1,27Ω +/-5% 16AWG OD116 H27	8,000	1,27 +/-5%	0,00	16	1,210	52,79
000-7980	Cross Coil 8,200mH +/-2% 1,29Ω +/-5% 16AWG OD120 H27	8,200	1,29 +/-5%	0,00	16	1,235	53,76
000-7984	Cross Coil 8,700mH +/-2% 1,42Ω +/-5% 16AWG OD120 H27	8,700	1,42 +/-5%	0,00	16	1,260	54,76
000-7985	Cross Coil 8,800mH +/-2% 1,43Ω +/-5% 16AWG OD120 H27	8,800	1,43 +/-5%	0,00	16	1,260	54,80
000-7986	Cross Coil 9,000mH +/-2% 1,45Ω +/-5% 16AWG OD122 H27	9,000	1,45 +/-5%	0,00	16	1,332	57,44
000-7988	Cross Coil 9,500mH +/-2% 1,50Ω +/-5% 16AWG OD124 H27	9,500	1,50 +/-5%	0,00	16	1,335	57,65
000-7990	Cross Coil 10,000mH +/-2% 1,54Ω +/-5% 16AWG OD126 H27	10,000	1,54 +/-5%	0,00	16	1,327	58,68
000-7992	Cross Coil 11,000mH +/-2% 1,56Ω +/-5% 16AWG OD129 H27	11,000	1,56 +/-5%	0,00	16	1,398	59,05
000-7993	Cross Coil 12,000mH +/-2% 1,71Ω +/-5% 16AWG OD131 H27	12,000	1,71 +/-5%	0,00	16	1,530	65,09
000-7994	Cross Coil 13,000mH +/-2% 1,72Ω +/-5% 16AWG OD135 H27	13,000	1,72 +/-5%	0,00	16	1,570	65,46
000-7996	Cross Coil 15,000mH +/-2% 1,88Ω +/-5% 16AWG OD147 H27	15,000	1,88 +/-5%	0,00	16	1,880	78,65
000-7998	Cross Coil 16,000mH +/-2% 1,95Ω +/-5% 16AWG OD149 H27	16,000	1,95 +/-5%	0,00	16	2,000	83,13
Wax Coil							
000-8004	Wax Coil 0,027mH +/-2% 0,03Ω +/-5% 12AWG OD38 H55	0,027	0,03 +/-5%	0,00	12	0,172	13,73
000-8006	Wax Coil 0,033mH +/-2% 0,03Ω +/-5% 12AWG OD39 H55	0,033	0,03 +/-5%	0,00	12	0,188	14,50
000-8007	Wax Coil 0,040mH +/-2% 0,03Ω +/-5% 12AWG OD41 H55	0,040	0,03 +/-5%	0,00	12	0,226	16,10
000-8008	Wax Coil 0,047mH +/-2% 0,04Ω +/-5% 12AWG OD42 H55	0,047	0,04 +/-5%	0,00	12	0,226	16,09
000-8009	Wax Coil 0,070mH +/-2% 0,05Ω +/-5% 12AWG OD45 H55	0,070	0,05 +/-5%	0,00	12	0,270	18,11

000-8010	Wax Coil 0,100mH +/-2% 0,05Ω +/-5% 12AWG OD49 H55	0,100	0,05 +/-5%	0,00	12	0,327	20,85
000-8012	Wax Coil 0,120mH +/-2% 0,06Ω +/-5% 12AWG OD51 H55	0,120	0,06 +/-5%	0,00	12	0,356	21,97
000-8013	Wax Coil 0,130mH +/-2% 0,06Ω +/-5% 12AWG OD52 H55	0,130	0,06 +/-5%	0,00	12	0,365	23,36
000-80135	Wax Coil 0,135mH +/-2% 0,06Ω +/-5% 12AWG OD53 H55	0,135	0,06 +/-5%	0,00	12	0,365	23,59
000-8014	Wax Coil 0,140mH +/-2% 0,06Ω +/-5% 12AWG OD54 H55	0,140	0,06 +/-5%	0,00	12	0,380	23,85
000-80145	Wax Coil 0,145mH +/-2% 0,07Ω +/-5% 12AWG OD54 H55	0,145	0,07 +/-5%	0,00	12	0,390	23,94
000-8015	Wax Coil 0,150mH +/-2% 0,07Ω +/-5% 12AWG OD54 H55	0,150	0,07 +/-5%	0,00	12	0,399	24,15
000-80155	Wax Coil 0,155mH +/-2% 0,07Ω +/-5% 12AWG OD54 H55	0,155	0,07 +/-5%	0,00	12	0,403	24,40
000-8016	Wax Coil 0,160mH +/-2% 0,07Ω +/-5% 12AWG OD54 H55	0,160	0,07 +/-5%	0,00	12	0,416	25,02
000-80165	Wax Coil 0,165mH +/-2% 0,07Ω +/-5% 12AWG OD54 H55	0,165	0,07 +/-5%	0,00	12	0,416	25,04
000-8017	Wax Coil 0,170mH +/-2% 0,07Ω +/-5% 12AWG OD55 H55	0,170	0,07 +/-5%	0,00	12	0,410	25,11
000-80175	Wax Coil 0,170mH +/-2% 0,07Ω +/-5% 12AWG OD55 H55	0,175	0,07 +/-5%	0,00	12	0,430	25,42
000-8018	Wax Coil 0,180mH +/-2% 0,07Ω +/-5% 12AWG OD55 H55	0,180	0,07 +/-5%	0,00	12	0,437	25,72
000-80185	Wax Coil 0,185mH +/-2% 0,08Ω +/-5% 12AWG OD56 H55	0,185	0,08 +/-5%	0,00	12	0,442	25,91
000-8019	Wax Coil 0,190mH +/-2% 0,08Ω +/-5% 12AWG OD56 H55	0,190	0,08 +/-5%	0,00	12	0,485	26,58
000-80195	Wax Coil 0,195mH +/-2% 0,08Ω +/-5% 12AWG OD56 H55	0,195	0,08 +/-5%	0,00	12	0,490	27,30
000-8020	Wax Coil 0,200mH +/-2% 0,08Ω +/-5% 12AWG OD56 H55	0,200	0,08 +/-5%	0,00	12	0,467	27,53
000-8021	Wax Coil 0,210mH +/-2% 0,08Ω +/-5% 12AWG OD57 H55	0,210	0,08 +/-5%	0,00	12	0,476	27,66
000-80215	Wax Coil 0,215mH +/-2% 0,08Ω +/-5% 12AWG OD56 H55	0,215	0,08 +/-5%	0,00	12	0,495	27,85
000-8022	Wax Coil 0,220mH +/-2% 0,08Ω +/-5% 12AWG OD57 H55	0,220	0,08 +/-5%	0,00	12	0,500	28,74
000-80225	Wax Coil 0,225mH +/-2% 0,08Ω +/-5% 12AWG OD57 H55	0,225	0,08 +/-5%	0,00	12	0,506	28,79
000-8023	Wax Coil 0,230mH +/-2% 0,08Ω +/-5% 12AWG OD57 H55	0,230	0,08 +/-5%	0,00	12	0,510	28,97
000-80235	Wax Coil 0,235mH +/-2% 0,08Ω +/-5% 12AWG OD57 H55	0,235	0,08 +/-5%	0,00	12	0,513	29,15
000-8024	Wax Coil 0,240mH +/-2% 0,09Ω +/-5% 12AWG OD58 H55	0,240	0,09 +/-5%	0,00	12	0,519	29,43
000-80245	Wax Coil 0,245mH +/-2% 0,09Ω +/-5% 12AWG OD58 H55	0,245	0,09 +/-5%	0,00	12	0,521	29,47
000-8025	Wax Coil 0,250mH +/-2% 0,09Ω +/-5% 12AWG OD59 H55	0,250	0,09 +/-5%	0,00	12	0,530	29,69
000-8027	Wax Coil 0,270mH +/-2% 0,09Ω +/-5% 12AWG OD60 H55	0,270	0,09 +/-5%	0,00	12	0,543	30,69
000-8028	Wax Coil 0,280mH +/-2% 0,09Ω +/-5% 12AWG OD60 H55	0,280	0,09 +/-5%	0,00	12	0,560	31,19
000-8029	Wax Coil 0,290mH +/-2% 0,10Ω +/-5% 12AWG OD61 H55	0,290	0,10 +/-5%	0,00	12	0,562	31,54
000-8030	Wax Coil 0,300mH +/-2% 0,10Ω +/-5% 12AWG OD61 H55	0,300	0,10 +/-5%	0,00	12	0,574	32,64
000-8031	Wax Coil 0,310mH +/-2% 0,10Ω +/-5% 12AWG OD62 H55	0,310	0,10 +/-5%	0,00	12	0,596	33,11
000-8032	Wax Coil 0,320mH +/-2% 0,10Ω +/-5% 12AWG OD62 H55	0,320	0,10 +/-5%	0,00	12	0,610	33,51
000-8033	Wax Coil 0,330mH +/-2% 0,11Ω +/-5% 12AWG OD63 H55	0,330	0,11 +/-5%	0,00	12	0,612	33,76
000-8034	Wax Coil 0,340mH +/-2% 0,11Ω +/-5% 12AWG OD64 H55	0,340	0,11 +/-5%	0,00	12	0,620	34,22
000-8035	Wax Coil 0,350mH +/-2% 0,11Ω +/-5% 12AWG OD64 H55	0,350	0,11 +/-5%	0,00	12	0,630	34,53
000-8036	Wax Coil 0,360mH +/-2% 0,11Ω +/-5% 12AWG OD64 H55	0,360	0,11 +/-5%	0,00	12	0,650	35,41
000-8037	Wax Coil 0,370mH +/-2% 0,11Ω +/-5% 12AWG OD65 H55	0,370	0,11 +/-5%	0,00	12	0,654	35,61
000-8038	Wax Coil 0,380mH +/-2% 0,11Ω +/-5% 12AWG OD65 H55	0,380	0,11 +/-5%	0,00	12	0,668	35,96
000-80385	Wax Coil 0,385mH +/-2% 0,11Ω +/-5% 12AWG OD65 H55	0,385	0,11 +/-5%	0,00	12	0,658	36,25
000-8039	Wax Coil 0,390mH +/-2% 0,11Ω +/-5% 12AWG OD66 H55	0,390	0,11 +/-5%	0,00	12	0,688	36,31
000-80395	Wax Coil 0,395mH +/-2% 0,11Ω +/-5% 12AWG OD65 H55	0,395	0,11 +/-5%	0,00	12	0,674	36,52
000-8040	Wax Coil 0,400mH +/-2% 0,12Ω +/-5% 12AWG OD65 H55	0,400	0,12 +/-5%	0,00	12	0,688	36,98
000-80405	Wax Coil 0,405mH +/-2% 0,12Ω +/-5% 12AWG OD65 H55	0,405	0,12 +/-5%	0,00	12	0,688	37,20
000-8041	Wax Coil 0,410mH +/-2% 0,12Ω +/-5% 12AWG OD66 H55	0,410	0,12 +/-5%	0,00	12	0,688	37,33
000-80415	Wax Coil 0,415mH +/-2% 0,12Ω +/-5% 12AWG OD66 H55	0,415	0,12 +/-5%	0,00	12	0,688	37,65
000-8042	Wax Coil 0,420mH +/-2% 0,12Ω +/-5% 12AWG OD67 H55	0,420	0,12 +/-5%	0,00	12	0,718	38,12

000-8043	Wax Coil 0,430mH +/-2% 0,12Ω +/-5% 12AWG OD67 H55	0,430	0,12 +/-5%	0,00	12	0,730	38,93
000-8047	Wax Coil 0,470mH +/-2% 0,13Ω +/-5% 12AWG OD69 H55	0,470	0,13 +/-5%	0,00	12	0,733	39,37
000-8049	Wax Coil 0,490mH +/-2% 0,13Ω +/-5% 12AWG OD69 H55	0,490	0,13 +/-5%	0,00	12	0,758	40,76
000-8050	Wax Coil 0,500mH +/-2% 0,13Ω +/-5% 12AWG OD69 H55	0,500	0,13 +/-5%	0,00	12	0,766	40,85
000-8051	Wax Coil 0,510mH +/-2% 0,13Ω +/-5% 12AWG OD70 H55	0,510	0,13 +/-5%	0,00	12	0,764	40,89
000-8056	Wax Coil 0,560mH +/-2% 0,14Ω +/-5% 12AWG OD71 H55	0,560	0,14 +/-5%	0,00	12	0,806	42,49
000-8060	Wax Coil 0,600mH +/-2% 0,14Ω +/-5% 12AWG OD71 H55	0,600	0,14 +/-5%	0,00	12	0,840	43,22
000-8062	Wax Coil 0,620mH +/-2% 0,14Ω +/-5% 12AWG OD72 H55	0,620	0,14 +/-5%	0,00	12	0,848	44,86
000-8063	Wax Coil 0,630mH +/-2% 0,15Ω +/-5% 12AWG OD73 H55	0,630	0,15 +/-5%	0,00	12	0,890	45,37
000-8064	Wax Coil 0,640mH +/-2% 0,15Ω +/-5% 12AWG OD74 H55	0,640	0,15 +/-5%	0,00	12	0,909	46,27
000-8068	Wax Coil 0,680mH +/-2% 0,16Ω +/-5% 12AWG OD75 H55	0,680	0,16 +/-5%	0,00	12	0,928	47,35
000-8074	Wax Coil 0,740mH +/-2% 0,16Ω +/-5% 12AWG OD76 H55	0,740	0,16 +/-5%	0,00	12	0,988	49,56
000-8075	Wax Coil 0,750mH +/-2% 0,16Ω +/-5% 12AWG OD77 H55	0,750	0,16 +/-5%	0,00	12	0,953	49,09
000-8078	Wax Coil 0,780mH +/-2% 0,17Ω +/-5% 12AWG OD78 H55	0,780	0,17 +/-5%	0,00	12	0,975	49,61
000-8080	Wax Coil 0,800mH +/-2% 0,17Ω +/-5% 12AWG OD78 H55	0,800	0,17 +/-5%	0,00	12	0,995	50,08
000-8082	Wax Coil 0,820mH +/-2% 0,17Ω +/-5% 12AWG OD79 H55	0,820	0,17 +/-5%	0,00	12	1,007	50,84
000-8083	Wax Coil 0,830mH +/-2% 0,17Ω +/-5% 12AWG OD79 H55	0,830	0,17 +/-5%	0,00	12	1,071	52,11
000-8085	Wax Coil 0,850mH +/-2% 0,17Ω +/-5% 12AWG OD80 H55	0,850	0,17 +/-5%	0,00	12	1,095	52,72
000-8087	Wax Coil 0,870mH +/-2% 0,17Ω +/-5% 12AWG OD81 H55	0,870	0,17 +/-5%	0,00	12	1,112	53,12
000-8089	Wax Coil 0,890mH +/-2% 0,17Ω +/-5% 12AWG OD81 H55	0,890	0,17 +/-5%	0,00	12	1,116	53,62
000-8090	Wax Coil 0,900mH +/-2% 0,17Ω +/-5% 12AWG OD83 H55	0,900	0,17 +/-5%	0,00	12	1,140	53,68
000-8093	Wax Coil 0,930mH +/-2% 0,18Ω +/-5% 12AWG OD83 H55	0,930	0,18 +/-5%	0,00	12	1,144	54,46
000-8095	Wax Coil 0,950mH +/-2% 0,18Ω +/-5% 12AWG OD83 H55	0,950	0,18 +/-5%	0,00	12	1,159	55,28
000-8097	Wax Coil 1,000mH +/-2% 0,19Ω +/-5% 12AWG OD84 H55	1,000	0,19 +/-5%	0,00	12	1,148	56,81
000-8099	Wax Coil 1,050mH +/-2% 0,19Ω +/-5% 12AWG OD85 H55	1,050	0,19 +/-5%	0,00	12	1,140	58,92
000-8100	Wax Coil 1,100mH +/-2% 0,19Ω +/-5% 12AWG OD86 H55	1,100	0,19 +/-5%	0,00	12	1,270	60,94
000-8105	Wax Coil 1,150mH +/-2% 0,20Ω +/-5% 12AWG OD87 H55	1,150	0,20 +/-5%	0,00	12	1,205	61,53
000-8110	Wax Coil 1,200mH +/-2% 0,22Ω +/-5% 12AWG OD87 H55	1,200	0,22 +/-5%	0,00	12	1,267	61,98
000-8112	Wax Coil 1,250mH +/-2% 0,22Ω +/-5% 12AWG OD89 H55	1,250	0,22 +/-5%	0,00	12	1,294	62,99
000-8115	Wax Coil 1,300mH +/-2% 0,22Ω +/-5% 12AWG OD89 H55	1,300	0,22 +/-5%	0,00	12	1,318	63,93
000-8117	Wax Coil 1,350mH +/-2% 0,23Ω +/-5% 12AWG OD90 H55	1,350	0,23 +/-5%	0,00	12	1,312	65,44
000-8118	Wax Coil 1,370mH +/-2% 0,23Ω +/-5% 12AWG OD89 H55	1,370	0,23 +/-5%	0,00	12	1,348	66,41
000-8120	Wax Coil 1,400mH +/-2% 0,24Ω +/-5% 12AWG OD92 H55	1,400	0,24 +/-5%	0,00	12	1,370	66,46
000-8122	Wax Coil 1,450mH +/-2% 0,24Ω +/-5% 12AWG OD92 H55	1,450	0,24 +/-5%	0,00	12	1,428	67,38
000-8125	Wax Coil 1,500mH +/-2% 0,25Ω +/-5% 12AWG OD94 H55	1,500	0,25 +/-5%	0,00	12	1,428	68,90
000-81251	Wax Coil 1,510mH +/-2% 0,25Ω +/-5% 12AWG OD94 H55	1,510	0,25 +/-5%	0,00	12	1,433	69,13
000-81255	Wax Coil 1,550mH +/-2% 0,25Ω +/-5% 12AWG OD94 H55	1,550	0,25 +/-5%	0,00	12	1,453	69,80
000-8126	Wax Coil 1,600mH +/-2% 0,25Ω +/-5% 12AWG OD95 H55	1,600	0,25 +/-5%	0,00	12	1,492	71,82
000-8128	Wax Coil 1,700mH +/-2% 0,26Ω +/-5% 12AWG OD96 H55	1,700	0,26 +/-5%	0,00	12	1,540	74,74
000-8130	Wax Coil 1,800mH +/-2% 0,26Ω +/-5% 12AWG OD96 H55	1,800	0,26 +/-5%	0,00	12	1,568	75,27
000-8135	Wax Coil 1,900mH +/-2% 0,27Ω +/-5% 12AWG OD96 H55	1,900	0,27 +/-5%	0,00	12	1,597	76,45
000-8140	Wax Coil 2,000mH +/-2% 0,28Ω +/-5% 12AWG OD96 H55	2,000	0,28 +/-5%	0,00	12	1,650	78,51
000-8145	Wax Coil 2,100mH +/-2% 0,29Ω +/-5% 12AWG OD98 H55	2,100	0,29 +/-5%	0,00	12	1,707	80,58
000-8150	Wax Coil 2,200mH +/-2% 0,30Ω +/-5% 12AWG OD99 H55	2,200	0,30 +/-5%	0,00	12	1,762	83,20
000-8155	Wax Coil 2,300mH +/-2% 0,30Ω +/-5% 12AWG OD100 H55	2,300	0,30 +/-5%	0,00	12	1,792	84,37
000-8160	Wax Coil 2,400mH +/-2% 0,31Ω +/-5% 12AWG OD101 H55	2,400	0,31 +/-5%	0,00	12	1,845	86,80

000-8165	Wax Coil 2,500mH +/-2% 0,32Ω +/-5% 12AWG OD102 H55	2,500	0,32 +/-5%	0,00	12	2,088	88,16
000-8170	Wax Coil 2,600mH +/-2% 0,33Ω +/-5% 12AWG OD103 H55	2,600	0,33 +/-5%	0,00	12	1,946	93,07
000-8175	Wax Coil 2,700mH +/-2% 0,34Ω +/-5% 12AWG OD110 H55	2,700	0,34 +/-5%	0,00	12	2,005	93,52
000-8177	Wax Coil 2,850mH +/-2% 0,35Ω +/-5% 12AWG OD111 H55	2,850	0,35 +/-5%	0,00	12	2,123	98,81
000-8180	Wax Coil 3,000mH +/-2% 0,37Ω +/-5% 12AWG OD112 H55	3,000	0,37 +/-5%	0,00	12	2,090	96,96
000-8185	Wax Coil 3,300mH +/-2% 0,38Ω +/-5% 12AWG OD113 H55	3,300	0,38 +/-5%	0,00	12	2,228	102,75
000-8187	Wax Coil 3,500mH +/-2% 0,40Ω +/-5% 12AWG OD114 H55	3,500	0,40 +/-5%	0,00	12	2,350	108,58
000-8190	Wax Coil 3,600mH +/-2% 0,40Ω +/-5% 12AWG OD115 H55	3,600	0,40 +/-5%	0,00	12	2,321	107,28
000-8192	Wax Coil 3,700mH +/-2% 0,41Ω +/-5% 12AWG OD116 H55	3,700	0,41 +/-5%	0,00	12	2,331	107,81
000-8195	Wax Coil 3,900mH +/-2% 0,42Ω +/-5% 12AWG OD117 H55	3,900	0,42 +/-5%	0,00	12	2,414	112,10
000-8200	Wax Coil 4,000mH +/-2% 0,43Ω +/-5% 12AWG OD118 H55	4,000	0,43 +/-5%	0,00	12	2,561	113,18
000-8205	Wax Coil 4,300mH +/-2% 0,45Ω +/-5% 12AWG OD120 H55	4,300	0,45 +/-5%	0,00	12	2,561	118,03
000-8207	Wax Coil 4,500mH +/-2% 0,46Ω +/-5% 12AWG OD122 H55	4,500	0,46 +/-5%	0,00	12	2,785	125,71
000-8210	Wax Coil 4,700mH +/-2% 0,47Ω +/-5% 12AWG OD125 H55	4,700	0,47 +/-5%	0,00	12	2,747	126,07
000-8212	Wax Coil 5,000mH +/-2% 0,49Ω +/-5% 12AWG OD126 H55	5,000	0,49 +/-5%	0,00	12	2,963	134,88
000-8213	Wax Coil 5,100mH +/-2% 0,50Ω +/-5% 12AWG OD126 H55	5,100	0,50 +/-5%	0,00	12	2,858	135,63
000-8215	Wax Coil 5,200mH +/-2% 0,50Ω +/-5% 12AWG OD127 H55	5,200	0,50 +/-5%	0,00	12	2,864	136,31
000-8220	Wax Coil 5,400mH +/-2% 0,51Ω +/-5% 12AWG OD128 H55	5,400	0,51 +/-5%	0,00	12	2,931	134,98
000-8223	Wax Coil 5,500mH +/-2% 0,51Ω +/-5% 12AWG OD130 H55	5,500	0,51 +/-5%	0,00	12	3,030	136,25
000-8225	Wax Coil 5,600mH +/-2% 0,52Ω +/-5% 12AWG OD131 H55	5,600	0,52 +/-5%	0,00	12	3,035	136,30
000-8230	Wax Coil 6,000mH +/-2% 0,53Ω +/-5% 12AWG OD132 H55	6,000	0,53 +/-5%	0,00	12	3,125	142,33
000-8235	Wax Coil 6,200mH +/-2% 0,55Ω +/-5% 12AWG OD134 H55	6,200	0,55 +/-5%	0,00	12	3,185	144,91
000-8240	Wax Coil 6,500mH +/-2% 0,57Ω +/-5% 12AWG OD137 H55	6,500	0,57 +/-5%	0,00	12	3,310	150,26
000-8245	Wax Coil 6,800mH +/-2% 0,58Ω +/-5% 12AWG OD138 H55	6,800	0,58 +/-5%	0,00	12	3,355	152,67
000-8249	Wax Coil 7,400mH +/-2% 0,60Ω +/-5% 12AWG OD144 H55	7,400	0,60 +/-5%	0,00	12	3,610	162,28
000-8250	Wax Coil 7,500mH +/-2% 0,61Ω +/-5% 12AWG OD146 H55	7,500	0,61 +/-5%	0,00	12	3,630	164,14
000-8253	Wax Coil 8,000mH +/-2% 0,65Ω +/-5% 12AWG OD148 H55	8,000	0,65 +/-5%	0,00	12	3,757	170,55
000-8255	Wax Coil 8,200mH +/-2% 0,65Ω +/-5% 12AWG OD148 H55	8,200	0,65 +/-5%	0,00	12	3,757	170,55
000-8258	Wax Coil 9,200mH +/-2% 0,68Ω +/-5% 12AWG OD154 H55	9,200	0,68 +/-5%	0,00	12	4,085	183,11
000-8260	Wax Coil 10,000mH +/-2% 0,72Ω +/-5% 12AWG OD155 H55	10,000	0,72 +/-5%	0,00	12	4,220	190,27
000-8261	Wax Coil 12,000mH +/-2% 0,83Ω +/-5% 12AWG OD165 H55	12,000	0,83 +/-5%	0,00	12	4,705	210,45
000-8262	Wax Coil 15,000mH +/-2% 0,94Ω +/-5% 12AWG OD178 H55	15,000	0,94 +/-5%	0,00	12	5,445	241,69
000-826220	Wax Coil 20,000mH +/-2% 1,13Ω +/-5% 12AWG OD198 H55	20,000	1,13 +/-5%	0,00	12	6,440	298,16
000-826228	Wax Coil 28,000mH +/-2% 1,37Ω +/-5% 12AWG OD217 H55	28,000	1,37 +/-5%	0,00	12	8,110	362,68
000-826230	Wax Coil 30,000mH +/-2% 1,38Ω +/-5% 12AWG OD218 H55	30,000	1,38 +/-5%	0,00	12	6,440	366,08
000-826233	Wax Coil 0,033mH +/-2% 0,04Ω +/-5% 14AWG OD38 H37	0,033	0,04 +/-5%	0,00	14	0,120	12,10
000-8263	Wax Coil 0,050mH +/-2% 0,05Ω +/-5% 14AWG OD39 H37	0,050	0,05 +/-5%	0,00	14	0,127	12,10
000-8264	Wax Coil 0,075mH +/-2% 0,06Ω +/-5% 14AWG OD43 H37	0,075	0,06 +/-5%	0,00	14	0,152	13,08
000-8265	Wax Coil 0,100mH +/-2% 0,07Ω +/-5% 14AWG OD45 H37	0,100	0,07 +/-5%	0,00	14	0,178	14,32
000-8270	Wax Coil 0,120mH +/-2% 0,08Ω +/-5% 14AWG OD46 H37	0,120	0,08 +/-5%	0,00	14	0,198	15,11
000-8275	Wax Coil 0,150mH +/-2% 0,09Ω +/-5% 14AWG OD49 H37	0,150	0,09 +/-5%	0,00	14	0,223	16,28
000-8277	Wax Coil 0,160mH +/-2% 0,095Ω +/-5% 14AWG OD49 H37	0,160	0,095 +/-5%	0,00	14	0,235	16,90
000-8280	Wax Coil 0,180mH +/-2% 0,10Ω +/-5% 14AWG OD51 H37	0,180	0,10 +/-5%	0,00	14	0,241	17,31
000-8283	Wax Coil 0,200mH +/-2% 0,10Ω +/-5% 14AWG OD53 H37	0,200	0,10 +/-5%	0,00	14	0,268	18,29
000-8285	Wax Coil 0,220mH +/-2% 0,11Ω +/-5% 14AWG OD54 H37	0,220	0,11 +/-5%	0,00	14	0,275	18,61

000-8287	Wax Coil 0,240mH +/-2% 0,12Ω +/-5% 14AWG OD54 H37	0,240	0,12 +/-5%	0,00	14	0,294	19,54
000-8288	Wax Coil 0,250mH +/-2% 0,12Ω +/-5% 14AWG OD55 H37	0,250	0,12 +/-5%	0,00	14	0,294	19,54
000-8290	Wax Coil 0,270mH +/-2% 0,13Ω +/-5% 14AWG OD55 H37	0,270	0,13 +/-5%	0,00	14	0,317	20,50
000-8295	Wax Coil 0,300mH +/-2% 0,13Ω +/-5% 14AWG OD56 H37	0,300	0,13 +/-5%	0,00	14	0,322	21,04
000-8298	Wax Coil 0,320mH +/-2% 0,13Ω +/-5% 14AWG OD58 H37	0,320	0,13 +/-5%	0,00	14	0,340	21,93
000-8300	Wax Coil 0,330mH +/-2% 0,14Ω +/-5% 14AWG OD58 H37	0,330	0,14 +/-5%	0,00	14	0,350	22,07
000-8305	Wax Coil 0,360mH +/-2% 0,14Ω +/-5% 14AWG OD58 H37	0,360	0,14 +/-5%	0,00	14	0,354	22,49
000-8309	Wax Coil 0,380mH +/-2% 0,15Ω +/-5% 14AWG OD61 H37	0,380	0,15 +/-5%	0,00	14	0,378	23,25
000-8310	Wax Coil 0,390mH +/-2% 0,15Ω +/-5% 14AWG OD61 H37	0,390	0,15 +/-5%	0,00	14	0,383	23,49
000-8313	Wax Coil 0,400mH +/-2% 0,16Ω +/-5% 14AWG OD61 H37	0,400	0,16 +/-5%	0,00	14	0,373	23,55
000-8315	Wax Coil 0,420mH +/-2% 0,16Ω +/-5% 14AWG OD61 H37	0,420	0,16 +/-5%	0,00	14	0,384	23,65
000-8316	Wax Coil 0,430mH +/-2% 0,16Ω +/-5% 14AWG OD62 H37	0,430	0,16 +/-5%	0,00	14	0,410	24,66
000-8319	Wax Coil 0,460mH +/-2% 0,17Ω +/-5% 14AWG OD63 H37	0,460	0,17 +/-5%	0,00	14	0,412	24,90
000-8320	Wax Coil 0,470mH +/-2% 0,17Ω +/-5% 14AWG OD63 H37	0,470	0,17 +/-5%	0,00	14	0,412	24,90
000-8324	Wax Coil 0,500mH +/-2% 0,17Ω +/-5% 14AWG OD63 H37	0,500	0,17 +/-5%	0,00	14	0,426	25,47
000-83245	Wax Coil 0,505mH +/-2% 0,17Ω +/-5% 14AWG OD64 H37	0,505	0,17 +/-5%	0,00	14	0,439	25,57
000-8325	Wax Coil 0,510mH +/-2% 0,17Ω +/-5% 14AWG OD64 H37	0,510	0,17 +/-5%	0,00	14	0,430	25,57
000-8328	Wax Coil 0,540mH +/-2% 0,18Ω +/-5% 14AWG OD65 H37	0,540	0,18 +/-5%	0,00	14	0,440	26,44
000-8330	Wax Coil 0,560mH +/-2% 0,18Ω +/-5% 14AWG OD65 H37	0,560	0,18 +/-5%	0,00	14	0,448	26,80
000-8333	Wax Coil 0,600mH +/-2% 0,20Ω +/-5% 14AWG OD68 H37	0,600	0,20 +/-5%	0,00	14	0,478	27,79
000-8335	Wax Coil 0,620mH +/-2% 0,20Ω +/-5% 14AWG OD68 H37	0,620	0,20 +/-5%	0,00	14	0,480	27,92
000-8337	Wax Coil 0,640mH +/-2% 0,21Ω +/-5% 14AWG OD68 H37	0,640	0,21 +/-5%	0,00	14	0,504	28,95
000-8340	Wax Coil 0,680mH +/-2% 0,21Ω +/-5% 14AWG OD70 H37	0,680	0,21 +/-5%	0,00	14	0,501	28,99
000-8342	Wax Coil 0,700mH +/-2% 0,21Ω +/-5% 14AWG OD70 H37	0,700	0,21 +/-5%	0,00	14	0,525	29,83
000-8343	Wax Coil 0,720mH +/-2% 0,21Ω +/-5% 14AWG OD71 H37	0,720	0,21 +/-5%	0,00	14	0,520	29,64
000-8344	Wax Coil 0,730mH +/-2% 0,22Ω +/-5% 14AWG OD71 H37	0,730	0,22 +/-5%	0,00	14	0,548	30,88
000-8345	Wax Coil 0,750mH +/-2% 0,22Ω +/-5% 14AWG OD72 H37	0,750	0,22 +/-5%	0,00	14	0,532	30,17
000-8346	Wax Coil 0,760mH +/-2% 0,22Ω +/-5% 14AWG OD72 H37	0,760	0,22 +/-5%	0,00	14	0,535	30,31
000-8347	Wax Coil 0,780mH +/-2% 0,22Ω +/-5% 14AWG OD72 H37	0,780	0,22 +/-5%	0,00	14	0,544	30,72
000-8348	Wax Coil 0,800mH +/-2% 0,22Ω +/-5% 14AWG OD73 H37	0,800	0,22 +/-5%	0,00	14	0,549	30,98
000-8349	Wax Coil 0,810mH +/-2% 0,22Ω +/-5% 14AWG OD73 H37	0,810	0,22 +/-5%	0,00	14	0,555	31,18
000-8350	Wax Coil 0,820mH +/-2% 0,23Ω +/-5% 14AWG OD74 H37	0,820	0,23 +/-5%	0,00	14	0,567	31,88
000-8351	Wax Coil 0,830mH +/-2% 0,23Ω +/-5% 14AWG OD74 H37	0,830	0,23 +/-5%	0,00	14	0,561	32,10
000-8353	Wax Coil 0,850mH +/-2% 0,23Ω +/-5% 14AWG OD74 H37	0,850	0,23 +/-5%	0,00	14	0,597	33,08
000-8354	Wax Coil 0,880mH +/-2% 0,24Ω +/-5% 14AWG OD75 H37	0,880	0,24 +/-5%	0,00	14	0,612	33,53
000-8355	Wax Coil 0,900mH +/-2% 0,24Ω +/-5% 14AWG OD75 H37	0,900	0,24 +/-5%	0,00	14	0,599	33,97
000-8357	Wax Coil 0,920mH +/-2% 0,245Ω +/-5% 14AWG OD75 h37	0,920	0,245 +/-5%	0,00	14	0,600	33,62
000-8358	Wax Coil 0,940mH +/-2% 0,25Ω +/-5% 14AWG OD76 h37	0,940	0,25 +/-5%	0,00	14	0,619	33,84
000-8360	Wax Coil 1,000mH +/-2% 0,27Ω +/-5% 14AWG OD77 H37	1,000	0,27 +/-5%	0,00	14	0,629	34,52
000-8361	Wax Coil 1,050mH +/-2% 0,27Ω +/-5% 14AWG OD79 H37	1,050	0,27 +/-5%	0,00	14	0,644	35,24
000-8365	Wax Coil 1,100mH +/-2% 0,27Ω +/-5% 14AWG OD79 H37	1,100	0,27 +/-5%	0,00	14	0,660	35,85
000-8370	Wax Coil 1,150mH +/-2% 0,29Ω +/-5% 14AWG OD80 H37	1,150	0,29 +/-5%	0,00	14	0,685	36,77
000-8374	Wax Coil 1,180mH +/-2% 0,29Ω +/-5% 14AWG OD80 H37	1,180	0,29 +/-5%	0,00	14	0,700	38,28
000-8375	Wax Coil 1,200mH +/-2% 0,30Ω +/-5% 14AWG OD81 H37	1,200	0,30 +/-5%	0,00	14	0,701	37,71
000-8379	Wax Coil 1,280mH +/-2% 0,31Ω +/-5% 14AWG OD82 H37	1,280	0,31 +/-5%	0,00	14	0,740	39,21
000-8380	Wax Coil 1,300mH +/-2% 0,32Ω +/-5% 14AWG OD83 H37	1,300	0,32 +/-5%	0,00	14	0,732	39,14

000-8385	Wax Coil 1,400mH +/-2% 0,32Ω +/-5% 14AWG OD85 H37	1,400	0,32 +/-5%	0,00	14	0,754	40,20
000-8386	Wax Coil 1,450mH +/-2% 0,32Ω +/-5% 14AWG OD86 H37	1,450	0,32 +/-5%	0,00	14	0,776	41,00
000-8390	Wax Coil 1,500mH +/-2% 0,34Ω +/-5% 14AWG OD86 H37	1,500	0,34 +/-5%	0,00	14	0,798	42,01
000-8392	Wax Coil 1,600mH +/-2% 0,36Ω +/-5% 14AWG OD88 H37	1,600	0,36 +/-5%	0,00	14	0,832	43,27
000-8393	Wax Coil 1,700mH +/-2% 0,37Ω +/-5% 14AWG OD90 H37	1,700	0,37 +/-5%	0,00	14	0,830	43,93
000-8393-4	Wax Coil 1,740mH +/-2% 0,38Ω +/-5% 14AWG OD88 H37	1,740	0,37 +/-5%	0,00	14	0,863	44,27
000-8395	Wax Coil 1,800mH +/-2% 0,38Ω +/-5% 14AWG OD90 H37	1,800	0,38 +/-5%	0,00	14	0,879	45,37
000-8400	Wax Coil 1,900mH +/-2% 0,40Ω +/-5% 14AWG OD92 H37	1,900	0,38 +/-5%	0,00	14	0,914	46,89
000-8405	Wax Coil 2,000mH +/-2% 0,40Ω +/-5% 14AWG OD92 H37	2,000	0,40 +/-5%	0,00	14	0,925	47,37
000-8410	Wax Coil 2,100mH +/-2% 0,41Ω +/-5% 14AWG OD93 H37	2,100	0,41 +/-5%	0,00	14	0,963	49,39
000-8415	Wax Coil 2,200mH +/-2% 0,42Ω +/-5% 14AWG OD95 H37	2,200	0,42 +/-5%	0,00	14	0,992	51,32
000-8420	Wax Coil 2,300mH +/-2% 0,42Ω +/-5% 14AWG OD95 H37	2,300	0,42 +/-5%	0,00	14	1,032	52,06
000-8425	Wax Coil 2,400mH +/-2% 0,42Ω +/-5% 14AWG OD96 H37	2,400	0,42 +/-5%	0,00	14	1,056	53,13
000-8430	Wax Coil 2,500mH +/-2% 0,44Ω +/-5% 14AWG OD100 H37	2,500	0,44 +/-5%	0,00	14	1,112	55,80
000-8435	Wax Coil 2,600mH +/-2% 0,44Ω +/-5% 14AWG OD100 H37	2,600	0,44 +/-5%	0,00	14	1,105	57,19
000-8440	Wax Coil 2,700mH +/-2% 0,49Ω +/-5% 14AWG OD101 H37	2,700	0,49 +/-5%	0,00	14	1,163	58,34
000-8444	Wax Coil 2,950mH +/-2% 0,49Ω +/-5% 14AWG OD102 H37	2,950	0,49 +/-5%	0,00	14	1,185	59,46
000-8445	Wax Coil 3,000mH +/-2% 0,52Ω +/-5% 14AWG OD105 H37	3,000	0,52 +/-5%	0,00	14	1,204	60,35
000-8450	Wax Coil 3,300mH +/-2% 0,54Ω +/-5% 14AWG OD106 H37	3,300	0,54 +/-5%	0,00	14	1,322	65,65
000-8454	Wax Coil 3,500mH +/-2% 0,54Ω +/-5% 14AWG OD108 H37	3,500	0,54 +/-5%	0,00	14	1,340	65,82
000-8455	Wax Coil 3,600mH +/-2% 0,55Ω +/-5% 14AWG OD108 H37	3,600	0,55 +/-5%	0,00	14	1,358	67,22
000-8459	Wax Coil 3,830mH +/-2% 0,60Ω +/-5% 14AWG OD112 H37	3,830	0,60 +/-5%	0,00	14	1,390	68,61
000-8460	Wax Coil 3,900mH +/-2% 0,60Ω +/-5% 14AWG OD113 H37	3,900	0,60 +/-5%	0,00	14	1,401	70,03
000-8462-5	Wax Coil 4,050mH +/-2% 0,60Ω +/-5% 14AWG OD114 H37	4,050	0,60 +/-5%	0,00	14	1,479	72,51
000-8470	Wax Coil 4,700mH +/-2% 0,66Ω +/-5% 14AWG OD119 H37	4,700	0,66 +/-5%	0,00	14	1,584	77,06
000-8472	Wax Coil 4,940mH +/-2% 0,67Ω +/-5% 14AWG OD120 H37	4,940	0,67 +/-5%	0,00	14	1,650	77,89
000-8473	Wax Coil 5,000mH +/-2% 0,67Ω +/-5% 14AWG OD121 H37	5,000	0,67 +/-5%	0,00	14	1,690	80,68
000-8475	Wax Coil 5,200mH +/-2% 0,67Ω +/-5% 14AWG OD121 H37	5,200	0,67 +/-5%	0,00	14	1,690	80,68
000-8480	Wax Coil 5,400mH +/-2% 0,69Ω +/-5% 14AWG OD123 H37	5,400	0,69 +/-5%	0,00	14	1,740	82,38
000-8485	Wax Coil 5,600mH +/-2% 0,73Ω +/-5% 14AWG OD126 H37	5,600	0,73 +/-5%	0,00	14	1,745	83,45
000-8490	Wax Coil 6,000mH +/-2% 0,74Ω +/-5% 14AWG OD127 H37	6,000	0,74 +/-5%	0,00	14	1,857	87,30
000-8495	Wax Coil 6,200mH +/-2% 0,77Ω +/-5% 14AWG OD128 H37	6,200	0,77 +/-5%	0,00	14	1,906	88,82
000-8498	Wax Coil 6,600mH +/-2% 0,81Ω +/-5% 14AWG OD131 H37	6.600	0,81 +/-5%	0,00	14	1,978	91,06
000-8500	Wax Coil 6,800mH +/-2% 0,82Ω +/-5% 14AWG OD133 H37	6.800	0,82 +/-5%	0,00	14	1,989	91,87
000-8503	Wax Coil 7,200mH +/-2% 0,87Ω +/-5% 14AWG OD133 H37	7,200	0,87 +/-5%	0,00	14	2,106	97,23
000-8505	Wax Coil 7,500mH +/-2% 0,88Ω +/-5% 14AWG OD133 H37	7,500	0,88 +/-5%	0,00	14	2,106	106,18
000-8510	Wax Coil 8,200mH +/-2% 0,93Ω +/-5% 14AWG OD140 H37	8,200	0,93 +/-5%	0,00	14	2,490	109,38
000-8513	Wax Coil 8,840mH +/-2% 0,95Ω +/-5% 14AWG OD144 H37	8,840	0,95 +/-5%	0,00	14	2,343	109,57
000-8514	Wax Coil 9,750mH +/-2% 1,05Ω +/-5% 14AWG OD145 H37	9,750	1,05 +/-5%	0,00	14	2,380	111,43
000-8515	Wax Coil 10,000mH +/-2% 1,05Ω +/-5% 14AWG OD149 H37	10,000	1,05 +/-5%	0,00	14	2,463	114,87
000-8517	Wax Coil 12,000mH +/-2% 1,16Ω +/-5% 14AWG OD158 H37	12,000	1,16 +/-5%	0,00	14	2,858	131,95
000-8518	Wax Coil 14,000mH +/-2% 1,35Ω +/-5% 14AWG OD160 H37	14,000	1,35 +/-5%	0,00	14	2,858	138,79
000-85191	Wax Coil 0,010mH +/-2% 0,03Ω +/-5% 16AWG OD31 H25	0,010	0,03 +/-5%	0,00	16	0,037	7,80
000-85192	Wax Coil 0,020mH +/-2% 0,04Ω +/-5% 16AWG OD34 H25	0,020	0,04 +/-5%	0,00	16	0,048	8,34
000-85194	Wax Coil 0,050mH +/-2% 0,07Ω +/-5% 16AWG OD38 H25	0,050	0,07 +/-5%	0,00	16	0,074	9,55

000-85195	Wax Coil 0,056mH +/-2% 0,07Ω +/-5% 16AWG OD39 H25	0,056	0,07 +/-5%	0,00	16	0,077	9,76
000-85196	Wax Coil 0,060mH +/-2% 0,07Ω +/-5% 16AWG OD39 H25	0,060	0,07 +/-5%	0,00	16	0,078	10,31
000-85197	Wax Coil 0,070mH +/-2% 0,08Ω +/-5% 16AWG OD40 H25	0,070	0,08 +/-5%	0,00	16	0,090	10,39
000-85198	Wax Coil 0,080mH +/-2% 0,08Ω +/-5% 16AWG OD41 H25	0,080	0,08 +/-5%	0,00	16	0,093	10,46
000-85199	Wax Coil 0,090mH +/-2% 0,09Ω +/-5% 16AWG OD42 H25	0,090	0,09 +/-5%	0,00	16	0,099	10,87
000-8520	Wax Coil 0,100mH +/-2% 0,10Ω +/-5% 16AWG OD43 H25	0,100	0,10 +/-5%	0,00	16	0,110	11,26
000-8525	Wax Coil 0,120mH +/-2% 0,11Ω +/-5% 16AWG OD44 H25	0,120	0,11 +/-5%	0,00	16	0,112	11,44
000-85256	Wax Coil 0,126mH +/-2% 0,11Ω +/-5% 16AWG OD45 H25	0,126	0,11 +/-5%	0,00	16	0,112	11,58
000-8526	Wax Coil 0,130mH +/-2% 0,11Ω +/-5% 16AWG OD45 H25	0,130	0,11 +/-5%	0,00	16	0,113	11,62
000-8528	Wax Coil 0,140mH +/-2% 0,12Ω +/-5% 16AWG OD46 H25	0,140	0,12 +/-5%	0,00	16	0,121	11,97
000-8530	Wax Coil 0,150mH +/-2% 0,12Ω +/-5% 16AWG OD47 H25	0,150	0,12 +/-5%	0,00	16	0,128	12,29
000-8533	Wax Coil 0,160mH +/-2% 0,13Ω +/-5% 16AWG OD47 H25	0,160	0,13 +/-5%	0,00	16	0,133	12,39
000-8534	Wax Coil 0,170mH +/-2% 0,13Ω +/-5% 16AWG OD48 H25	0,170	0,13 +/-5%	0,00	16	0,136	12,76
000-8535	Wax Coil 0,180mH +/-2% 0,14Ω +/-5% 16AWG OD48 H25	0,180	0,14 +/-5%	0,00	16	0,150	13,05
000-8537	Wax Coil 0,200mH +/-2% 0,15Ω +/-5% 16AWG OD50 H25	0,200	0,15 +/-5%	0,00	16	0,147	13,23
000-85375	Wax Coil 0,205mH +/-2% 0,15Ω +/-5% 16AWG OD50 H25	0,205	0,15 +/-5%	0,00	16	0,148	13,28
000-8539	Wax Coil 0,210mH +/-2% 0,15Ω +/-5% 16AWG OD50 H25	0,210	0,15 +/-5%	0,00	16	0,151	13,32
000-85395	Wax Coil 0,215mH +/-2% 0,15Ω +/-5% 16AWG OD51 H25	0,215	0,15 +/-5%	0,00	16	0,157	13,50
000-8540	Wax Coil 0,220mH +/-2% 0,15Ω +/-5% 16AWG OD51 H25	0,220	0,15 +/-5%	0,00	16	0,156	13,67
000-85405	Wax Coil 0,225mH +/-2% 0,15Ω +/-5% 16AWG OD51 H25	0,225	0,154 +/-5%	0,00	16	0,158	13,92
000-8542	Wax Coil 0,240mH +/-2% 0,15Ω +/-5% 16AWG OD51 H25	0,240	0,15 +/-5%	0,00	16	0,171	14,05
000-85425	Wax Coil 0,245mH +/-2% 0,15Ω +/-5% 16AWG OD52 H25	0,245	0,15 +/-5%	0,00	16	0,165	14,09
000-8543	Wax Coil 0,250mH +/-2% 0,16Ω +/-5% 16AWG OD53 H25	0,250	0,16 +/-5%	0,00	16	0,171	14,24
000-8545	Wax Coil 0,270mH +/-2% 0,17Ω +/-5% 16AWG OD53 H25	0,270	0,17 +/-5%	0,00	16	0,181	14,65
000-8546	Wax Coil 0,280mH +/-2% 0,17Ω +/-5% 16AWG OD54 H25	0,280	0,17 +/-5%	0,00	16	0,182	14,70
000-8550	Wax Coil 0,300mH +/-2% 0,19Ω +/-5% 16AWG OD54 H25	0,300	0,19 +/-5%	0,00	16	0,188	14,97
000-8553	Wax Coil 0,310mH +/-2% 0,19Ω +/-5% 16AWG OD54 H25	0,310	0,19 +/-5%	0,00	16	0,189	15,38
000-8554	Wax Coil 0,320mH +/-2% 0,19Ω +/-5% 16AWG OD54 H25	0,320	0,19 +/-5%	0,00	16	0,189	15,41
000-8555	Wax Coil 0,330mH +/-2% 0,19Ω +/-5% 16AWG OD55 H25	0,330	0,19 +/-5%	0,00	16	0,206	15,52
000-8558	Wax Coil 0,340mH +/-2% 0,19Ω +/-5% 16AWG OD55 H25	0,340	0,19 +/-5%	0,00	16	0,195	15,58
000-8559	Wax Coil 0,350mH +/-2% 0,20Ω +/-5% 16AWG OD56 H25	0,350	0,20 +/-5%	0,00	16	0,203	15,75
000-8560	Wax Coil 0,360mH +/-2% 0,20Ω +/-5% 16AWG OD56 H25	0,360	0,20 +/-5%	0,00	16	0,206	15,05
000-85605	Wax Coil 0,365mH +/-2% 0,20Ω +/-5% 16AWG OD56 H25	0,365	0,20 +/-5%	0,00	16	0,210	15,45
000-8561	Wax Coil 0,370mH +/-2% 0,20Ω +/-5% 16AWG OD56 H25	0,370	0,20 +/-5%	0,00	16	0,210	15,15
000-85615	Wax Coil 0,375mH +/-2% 0,20Ω +/-5% 16AWG OD57 H25	0,375	0,20 +/-5%	0,00	16	0,212	15,20
000-8562	Wax Coil 0,380mH +/-2% 0,20Ω +/-5% 16AWG OD57 H25	0,380	0,20 +/-5%	0,00	16	0,215	15,25
000-85625	Wax Coil 0,385mH +/-2% 0,20Ω +/-5% 16AWG OD57 H25	0,385	0,20 +/-5%	0,00	16	0,217	15,30
000-8565	Wax Coil 0,390mH +/-2% 0,21Ω +/-5% 16AWG OD58 H25	0,390	0,21 +/-5%	0,00	16	0,220	15,74
000-85655	Wax Coil 0,395mH +/-2% 0,21Ω +/-5% 16AWG OD58 H25	0,395	0,21 +/-5%	0,00	16	0,219	16,17
000-8570	Wax Coil 0,400mH +/-2% 0,21Ω +/-5% 16AWG OD58 H25	0,400	0,21 +/-5%	0,00	16	0,216	16,26
000-85705	Wax Coil 0,405mH +/-2% 0,21Ω +/-5% 16AWG OD58 H25	0,405	0,21 +/-5%	0,00	16	0,220	16,38
000-8571	Wax Coil 0,410mH +/-2% 0,21Ω +/-5% 16AWG OD58 H25	0,410	0,21 +/-5%	0,00	16	0,221	16,42
000-85715	Wax Coil 0,415mH +/-2% 0,21Ω +/-5% 16AWG OD59 H25	0,415	0,21 +/-5%	0,00	16	0,222	16,47
000-8575	Wax Coil 0,420mH +/-2% 0,22Ω +/-5% 16AWG OD59 H25	0,420	0,22 +/-5%	0,00	16	0,225	16,56
000-8576	Wax Coil 0,430mH +/-2% 0,22Ω +/-5% 16AWG OD60 H25	0,430	0,22 +/-5%	0,00	16	0,225	16,70
000-8578	Wax Coil 0,450mH +/-2% 0,23Ω +/-5% 16AWG OD60 H25	0,450	0,23 +/-5%	0,00	16	0,231	17,03

000-8580	Wax Coil 0,470mH +/-2% 0,24Ω +/-5% 16AWG OD61 H25	0,470	0,24 +/-5%	0,00	16	0,247	17,62
000-8584	Wax Coil 0,500mH +/-2% 0,25Ω +/-5% 16AWG OD61 H25	0,500	0,25 +/-5%	0,00	16	0,258	17,68
000-85845	Wax Coil 0,505mH +/-2% 0,25Ω +/-5% 16AWG OD61 H25	0,505	0,25 +/-5%	0,00	16	0,258	17,75
000-8585	Wax Coil 0,510mH +/-2% 0,25Ω +/-5% 16AWG OD61 H25	0,510	0,25 +/-5%	0,00	16	0,248	17,74
000-8586	Wax Coil 0,520mH +/-2% 0,25Ω +/-5% 16AWG OD61 H25	0,520	0,25 +/-5%	0,00	16	0,250	17,78
000-8587	Wax Coil 0,530mH +/-2% 0,25Ω +/-5% 16AWG OD61 H25	0,530	0,25 +/-5%	0,00	16	0,250	17,87
000-8588	Wax Coil 0,540mH +/-2% 0,26Ω +/-5% 16AWG OD62 H25	0,540	0,26 +/-5%	0,00	16	0,260	18,22
000-8589	Wax Coil 0,550mH +/-2% 0,26Ω +/-5% 16AWG OD62 H25	0,550	0,26 +/-5%	0,00	16	0,266	18,49
000-8590	Wax Coil 0,560mH +/-2% 0,27Ω +/-5% 16AWG OD63 H25	0,560	0,27 +/-5%	0,00	16	0,270	18,72
000-8591	Wax Coil 0,580mH +/-2% 0,27Ω +/-5% 16AWG OD64 H25	0,580	0,27 +/-5%	0,00	16	0,266	18,73
000-8593	Wax Coil 0,600mH +/-2% 0,27Ω +/-5% 16AWG OD64 H25	0,600	0,27 +/-5%	0,00	16	0,276	18,88
000-8594	Wax Coil 0,610mH +/-2% 0,27Ω +/-5% 16AWG OD64 H25	0,610	0,27 +/-5%	0,00	16	0,276	19,02
000-8595	Wax Coil 0,620mH +/-2% 0,28Ω +/-5% 16AWG OD65 H25	0,620	0,28 +/-5%	0,00	16	0,286	19,22
000-8596	Wax Coil 0,630mH +/-2% 0,28Ω +/-5% 16AWG OD65 H25	0,630	0,28 +/-5%	0,00	16	0,282	19,35
000-8597	Wax Coil 0,640mH +/-2% 0,28Ω +/-5% 16AWG OD66 H25	0,640	0,28 +/-5%	0,00	16	0,285	19,45
000-8598	Wax Coil 0,650mH +/-2% 0,30Ω +/-5% 16AWG OD66 H25	0,650	0,30 +/-5%	0,00	16	0,288	19,66
000-8599	Wax Coil 0,670mH +/-2% 0,30Ω +/-5% 16AWG OD67 H25	0,670	0,30 +/-5%	0,00	16	0,290	19,90
000-8600	Wax Coil 0,680mH +/-2% 0,30Ω +/-5% 16AWG OD67 H25	0,680	0,30 +/-5%	0,00	16	0,304	20,30
000-8603	Wax Coil 0,690mH +/-2% 0,30Ω +/-5% 16AWG OD67 H25	0,690	0,30 +/-5%	0,00	16	0,314	20,43
000-8605	Wax Coil 0,700mH +/-2% 0,30Ω +/-5% 16AWG OD68 H25	0,700	0,30 +/-5%	0,00	16	0,317	20,56
000-8607	Wax Coil 0,720mH +/-2% 0,31Ω +/-5% 16AWG OD68 H25	0,720	0,31 +/-5%	0,00	16	0,300	20,39
000-8608	Wax Coil 0,730mH +/-2% 0,31Ω +/-5% 16AWG OD68 H25	0,730	0,31 +/-5%	0,00	16	0,305	20,45
000-8610	Wax Coil 0,750mH +/-2% 0,31Ω +/-5% 16AWG OD68 H25	0,750	0,31 +/-5%	0,00	16	0,320	20,76
000-8615	Wax Coil 0,800mH +/-2% 0,33Ω +/-5% 16AWG OD69 H25	0,800	0,33 +/-5%	0,00	16	0,323	21,18
000-8620	Wax Coil 0,820mH +/-2% 0,33Ω +/-5% 16AWG OD70 H25	0,820	0,33 +/-5%	0,00	16	0,337	21,78
000-8621	Wax Coil 0,830mH +/-2% 0,33Ω +/-5% 16AWG OD70 H25	0,830	0,33 +/-5%	0,00	16	0,333	22,13
000-8622	Wax Coil 0,860mH +/-2% 0,35Ω +/-5% 16AWG OD70 H25	0,860	0,35 +/-5%	0,00	16	0,340	22,48
000-8623	Wax Coil 0,870mH +/-2% 0,35Ω +/-5% 16AWG OD70 H25	0,870	0,35 +/-5%	0,00	16	0,341	22,54
000-8625	Wax Coil 0,900mH +/-2% 0,36Ω +/-5% 16AWG OD71 H25	0,900	0,36 +/-5%	0,00	16	0,350	22,95
000-8626	Wax Coil 0,910mH +/-2% 0,36Ω +/-5% 16AWG OD71 H25	0,910	0,36 +/-5%	0,00	16	0,365	23,18
000-8628	Wax Coil 0,930mH +/-2% 0,36Ω +/-5% 16AWG OD72 H25	0,930	0,36 +/-5%	0,00	16	0,365	23,41
000-8630	Wax Coil 1,000mH +/-2% 0,37Ω +/-5% 16AWG OD74 H25	1,000	0,37 +/-5%	0,00	16	0,368	23,90
000-8635	Wax Coil 1,100mH +/-2% 0,40Ω +/-5% 16AWG OD75 H25	1,100	0,40 +/-5%	0,00	16	0,396	24,38
000-8636	Wax Coil 1,120mH +/-2% 0,41Ω +/-5% 16AWG OD76 H25	1,120	0,41 +/-5%	0,00	16	0,396	24,73
000-8640	Wax Coil 1,150mH +/-2% 0,41Ω +/-5% 16AWG OD77 H25	1,150	0,41 +/-5%	0,00	16	0,422	25,09
000-8643	Wax Coil 1,180mH +/-2% 0,42Ω +/-5% 16AWG OD77 H25	1,180	0,42 +/-5%	0,00	16	0,423	25,42
000-8645	Wax Coil 1,200mH +/-2% 0,43Ω +/-5% 16AWG OD78 H25	1,200	0,43 +/-5%	0,00	16	0,423	25,53
000-8645-5	Wax Coil 1,250mH +/-2% 0,43Ω +/-5% 16AWG OD78 H25	1,250	0,43 +/-5%	0,00	16	0,426	25,67
000-8648	Wax Coil 1,280mH +/-2% 0,44Ω +/-5% 16AWG OD79 H25	1,280	0,44 +/-5%	0,00	16	0,428	25,62
000-8650	Wax Coil 1,300mH +/-2% 0,44Ω +/-5% 16AWG OD80 H25	1,300	0,44 +/-5%	0,00	16	0,430	25,71
000-8650-5	Wax Coil 1,350mH +/-2% 0,46Ω +/-5% 16AWG OD80 H25	1,350	0,46 +/-5%	0,00	16	0,440	26,09
000-8655	Wax Coil 1,400mH +/-2% 0,47Ω +/-5% 16AWG OD81 H25	1,400	0,47 +/-5%	0,00	16	0,445	27,02
000-8660	Wax Coil 1,500mH +/-2% 0,48Ω +/-5% 16AWG OD83 H25	1,500	0,48 +/-5%	0,00	16	0,488	28,60
000-8660-4	Wax Coil 1,540mH +/-2% 0,49Ω +/-5% 16AWG OD83 H25	1,540	0,49 +/-5%	0,00	16	0,488	28,79
000-8662	Wax Coil 1,600mH +/-2% 0,50Ω +/-5% 16AWG OD84 H25	1,600	0,50 +/-5%	0,00	16	0,483	28,74
000-8664	Wax Coil 1,740mH +/-2% 0,52Ω +/-5% 16AWG OD87 H25	1,740	0,52 +/-5%	0,00	16	0,515	29,93

000-8665	Wax Coil 1,800mH +/-2% 0,53Ω +/-5% 16AWG OD87 H25	1,800	0,53 +/-5%	0,00	16	0,540	30,87
000-8670	Wax Coil 1,900mH +/-2% 0,54Ω +/-5% 16AWG OD89 H25	1,900	0,54 +/-5%	0,00	16	0,551	31,36
000-8675	Wax Coil 2,000mH +/-2% 0,57Ω +/-5% 16AWG OD90 H25	2,000	0,57 +/-5%	0,00	16	0,554	31,64
000-8680	Wax Coil 2,100mH +/-2% 0,57Ω +/-5% 16AWG OD91 H25	2,100	0,57 +/-5%	0,00	16	0,600	33,69
000-8685	Wax Coil 2,200mH +/-2% 0,58Ω +/-5% 16AWG OD92 H25	2,200	0,58 +/-5%	0,00	16	0,625	34,51
000-8690	Wax Coil 2,300mH +/-2% 0,59Ω +/-5% 16AWG OD94 H25	2,300	0,59 +/-5%	0,00	16	0,634	35,20
000-8695	Wax Coil 2,400mH +/-2% 0,60Ω +/-5% 16AWG OD94 H25	2,400	0,60 +/-5%	0,00	16	0,630	35,76
000-8700	Wax Coil 2,500mH +/-2% 0,62Ω +/-5% 16AWG OD96 H25	2,500	0,62 +/-5%	0,00	16	0,669	36,71
000-8705	Wax Coil 2,600mH +/-2% 0,65Ω +/-5% 16AWG OD97 H25	2,600	0,65 +/-5%	0,00	16	0,687	37,48
000-8710	Wax Coil 2,700mH +/-2% 0,67Ω +/-5% 16AWG OD97 H25	2,700	0,67 +/-5%	0,00	16	0,706	38,26
000-8711	Wax Coil 2,800mH +/-2% 0,70Ω +/-5% 16AWG OD97 H25	2,800	0,70 +/-5%	0,00	16	0,706	38,30
000-8715	Wax Coil 3,000mH +/-2% 0,72Ω +/-5% 16AWG OD101 H25	3,000	0,72 +/-5%	0,00	16	0,722	38,97
000-8717	Wax Coil 3,200mH +/-2% 0,77Ω +/-5% 16AWG OD102 H25	3,200	0,77 +/-5%	0,00	16	0,727	39,25
000-8720	Wax Coil 3,300mH +/-2% 0,77Ω +/-5% 16AWG OD103 H25	3,300	0,77 +/-5%	0,00	16	0,761	40,70
000-8722	Wax Coil 3,400mH +/-2% 0,78Ω +/-5% 16AWG OD104 H25	3,400	0,78 +/-5%	0,00	16	0,782	41,88
000-8724	Wax Coil 3,500mH +/-2% 0,79Ω +/-5% 16AWG OD104 H25	3,500	0,79 +/-5%	0,00	16	0,820	43,78
000-8725	Wax Coil 3,600mH +/-2% 0,79Ω +/-5% 16AWG OD106 H25	3,600	0,79 +/-5%	0,00	16	0,826	43,84
000-8726	Wax Coil 3,650mH +/-2% 0,81Ω +/-5% 16AWG OD106 H25	3,650	0,81 +/-5%	0,00	16	0,831	44,13
000-8727	Wax Coil 3,700mH +/-2% 0,83Ω +/-5% 16AWG OD107 H25	3,700	0,83 +/-5%	0,00	16	0,810	44,32
000-8730	Wax Coil 3,900mH +/-2% 0,85Ω +/-5% 16AWG OD108 H25	3,900	0,85 +/-5%	0,00	16	0,880	44,53
000-8731	Wax Coil 4,000mH +/-2% 0,86Ω +/-5% 16AWG OD110 H25	4,000	0,86 +/-5%	0,00	16	0,855	44,93
000-8733	Wax Coil 4,200mH +/-2% 0,87Ω +/-5% 16AWG OD110 H25	4,200	0,87 +/-5%	0,00	16	0,861	45,41
000-8735	Wax Coil 4,300mH +/-2% 0,88Ω +/-5% 16AWG OD111 H25	4,300	0,88 +/-5%	0,00	16	0,936	48,29
000-8737	Wax Coil 4,500mH +/-2% 0,90Ω +/-5% 16AWG OD112 H25	4,500	0,90 +/-5%	0,00	16	0,940	49,58
000-8740	Wax Coil 4,700mH +/-2% 0,92Ω +/-5% 16AWG OD113 H25	4,700	0,92 +/-5%	0,00	16	0,940	49,80
000-8743	Wax Coil 5,000mH +/-2% 0,96Ω +/-5% 16AWG OD118 H25	5,000	0,96 +/-5%	0,00	16	0,990	50,90
000-8745	Wax Coil 5,200mH +/-2% 0,97Ω +/-5% 16AWG OD118 H25	5,200	0,97 +/-5%	0,00	16	1,060	53,79
000-8750	Wax Coil 5,400mH +/-2% 0,98Ω +/-5% 16AWG OD120 H25	5,400	0,98 +/-5%	0,00	16	1,088	54,72
000-8755	Wax Coil 5,600mH +/-2% 0,99Ω +/-5% 16AWG OD121 H25	5,600	0,99 +/-5%	0,00	16	1,130	55,31
000-8760	Wax Coil 6,000mH +/-2% 1,04Ω +/-5% 16AWG OD123 H25	6,000	1,04 +/-5%	0,00	16	1,170	56,78
000-8765	Wax Coil 6,200mH +/-2% 1,16Ω +/-5% 16AWG OD125 H25	6,200	1,16 +/-5%	0,00	16	1,140	57,31
000-8767	Wax Coil 6,400mH +/-2% 1,16Ω +/-5% 16AWG OD124 H25	6,400	1,16 +/-5%	0,00	16	1,230	57,76
000-8770	Wax Coil 6,800mH +/-2% 1,18Ω +/-5% 16AWG OD129 H25	6,800	1,18 +/-5%	0,00	16	1,280	63,44
000-8775	Wax Coil 7,500mH +/-2% 1,20Ω +/-5% 16AWG OD133 H25	7,500	1,20 +/-5%	0,00	16	1,360	66,97
000-8780	Wax Coil 8,200mH +/-2% 1,24Ω +/-5% 16AWG OD136 H25	8,200	1,24 +/-5%	0,00	16	1,437	69,26
000-8785	Wax Coil 10,000mH +/-2% 1,42Ω +/-5% 16AWG OD145 H25	10,000	1,42 +/-5%	0,00	16	1,624	77,34
000-8786	Wax Coil 10,500mH +/-2% 1,57Ω +/-5% 16AWG OD146 H25	10,500	1,57 +/-5%	0,00	16	1,580	79,43
000-8787	Wax Coil 12,000mH +/-2% 1,70Ω +/-5% 16AWG OD149 H25	12,000	1,70 +/-5%	0,00	16	1,660	80,85
000-8900	Wax Coil 15,000mH +/-2% 2,00Ω +/-5% 16AWG OD160 H25	15,000	2,00 +/-5%	0,00	16	1,900	91,55
000-9001	Wax Coil 0,010mH +/-2% 0,007Ω +/-5% 8AWG OD41 H55	0,010	0,0065 +/-5%	0,00	8	0,278	18,30
000-90015	Wax Coil 0,015mH +/-2% 0,008Ω +/-5% 8AWG OD43 H55	0,015	0,008 +/-5%	0,00	8	0,300	20,99
000-9005	Wax Coil 0,050mH +/-2% 0,015Ω +/-5% 8AWG OD55 H55	0,050	0,015 +/-5%	0,00	8	0,620	34,13
000-90055	Wax Coil 0,055mH +/-2% 0,016Ω +/-5% 8AWG OD57 H55	0,055	0,016 +/-5%	0,00	8	0,634	34,65
000-9010	Wax Coil 0,100mH +/-2% 0,022Ω +/-5% 8AWG OD63 H55	0,100	0,022 +/-5%	0,00	8	0,900	46,71
000-9011	Wax Coil 0,110mH +/-2% 0,023Ω +/-5% 8AWG OD65 H55	0,110	0,023 +/-5%	0,00	8	0,912	47,29

000-9012	Wax Coil 0,120mH +/-2% 0,024Ω +/-5% 8AWG OD67 H55	0,120	0,024 +/-5%	0,00	8	1,000	51,22
000-9015	Wax Coil 0,150mH +/-2% 0,027Ω +/-5% 8AWG OD70 H55	0,150	0,027 +/-5%	0,00	8	1,100	55,71
000-9017	Wax Coil 0,170mH +/-2% 0,03Ω +/-5% 8AWG OD73 H55	0,170	0,03 +/-5%	0,00	8	1,230	61,31
000-9018	Wax Coil 0,180mH +/-2% 0,03Ω +/-5% 8AWG OD74 H55	0,180	0,03 +/-5%	0,00	8	1,250	62,43
000-9020	Wax Coil 0,200mH +/-2% 0,03Ω +/-5% 8AWG OD75 H55	0,200	0,03 +/-5%	0,00	8	1,300	64,65
000-9022	Wax Coil 0,220mH +/-2% 0,03Ω +/-5% 8AWG OD77 H55	0,220	0,03 +/-5%	0,00	8	1,375	67,97
000-9025	Wax Coil 0,250mH +/-2% 0,04Ω +/-5% 8AWG OD80 H55	0,250	0,037 +/-5%	0,00	8	1,475	72,45
000-9027	Wax Coil 0,270mH +/-2% 0,04Ω +/-5% 8AWG OD81 H55	0,270	0,04 +/-5%	0,00	8	1,528	74,81
000-9028	Wax Coil 0,280mH +/-2% 0,04Ω +/-5% 8AWG OD84 H55	0,280	0,04 +/-5%	0,00	8	1,538	75,21
000-9029	Wax Coil 0,290mH +/-2% 0,04Ω +/-5% 8AWG OD84 H55	0,290	0,04 +/-5%	0,00	8	1,538	75,20
000-9030	Wax Coil 0,300mH +/-2% 0,04Ω +/-5% 8AWG OD84 H55	0,300	0,04 +/-5%	0,00	8	1,628	79,17
000-9031	Wax Coil 0,310mH +/-2% 0,04Ω +/-5% 8AWG OD84 H55	0,310	0,042 +/-5%	0,00	8	1,641	79,78
000-9033	Wax Coil 0,330mH +/-2% 0,04Ω +/-5% 8AWG OD85 H55	0,330	0,04 +/-5%	0,00	8	1,728	83,72
000-9037	Wax Coil 0,370mH +/-2% 0,04Ω +/-5% 8AWG OD88 H55	0,370	0,04 +/-5%	0,00	8	1,828	88,25
000-9039	Wax Coil 0,390mH +/-2% 0,04Ω +/-5% 8AWG OD89 H55	0,390	0,04 +/-5%	0,00	8	1,900	91,43
000-9040	Wax Coil 0,400mH +/-2% 0,05Ω +/-5% 8AWG OD91 H55	0,400	0,05 +/-5%	0,00	8	1,950	93,57
000-9042	Wax Coil 0,420mH +/-2% 0,05Ω +/-5% 8AWG OD91 H55	0,420	0,05 +/-5%	0,00	8	2,000	95,90
000-9045	Wax Coil 0,450mH +/-2% 0,05Ω +/-5% 8AWG OD92 H55	0,450	0,05 +/-5%	0,00	8	2,080	99,49
000-9047	Wax Coil 0,470mH +/-2% 0,05Ω +/-5% 8AWG OD93 H55	0,470	0,05 +/-5%	0,00	8	2,150	102,29
000-9049	Wax Coil 0,490mH +/-2% 0,05Ω +/-5% 8AWG OD94 H55	0,490	0,05 +/-5%	0,00	8	2,150	102,59
000-9052	Wax Coil 0,520mH +/-2% 0,05Ω +/-5% 8AWG OD96 H55	0,520	0,05 +/-5%	0,00	8	2,250	107,09
000-9054	Wax Coil 0,540mH +/-2% 0,05Ω +/-5% 8AWG OD97 H55	0,540	0,05 +/-5%	0,00	8	2,300	109,30
000-9056	Wax Coil 0,560mH +/-2% 0,06Ω +/-5% 8AWG OD99 H55	0,560	0,06 +/-5%	0,00	8	2,350	111,51
000-9058	Wax Coil 0,580mH +/-2% 0,06Ω +/-5% 8AWG OD99 H55	0,580	0,06 +/-5%	0,00	8	2,350	113,59
000-9060	Wax Coil 0,600mH +/-2% 0,06Ω +/-5% 8AWG OD100 H55	0,600	0,06 +/-5%	0,00	8	2,400	113,76
000-9062	Wax Coil 0,620mH +/-2% 0,06Ω +/-5% 8AWG OD101 H55	0,620	0,06 +/-5%	0,00	8	2,460	116,42
000-9065	Wax Coil 0,650mH +/-2% 0,06Ω +/-5% 8AWG OD102 H55	0,650	0,06 +/-5%	0,00	8	2,510	118,65
000-9068	Wax Coil 0,680mH +/-2% 0,06Ω +/-5% 8AWG OD104 H55	0,680	0,06 +/-5%	0,00	8	2,580	121,75
000-9072	Wax Coil 0,720mH +/-2% 0,06Ω +/-5% 8AWG OD105 H55	0,720	0,06 +/-5%	0,00	8	2,690	126,64
000-9076	Wax Coil 0,760mH +/-2% 0,07Ω +/-5% 8AWG OD107 H55	0,760	0,07 +/-5%	0,00	8	2,730	128,42
000-9079	Wax Coil 0,790mH +/-2% 0,07Ω +/-5% 8AWG OD108 H55	0,790	0,07 +/-5%	0,00	8	2,790	131,15
000-9080	Wax Coil 0,800mH +/-2% 0,07Ω +/-5% 8AWG OD109 H55	0,800	0,07 +/-5%	0,00	8	2,840	133,34
000-9081	Wax Coil 0,810mH +/-2% 0,07Ω +/-5% 8AWG OD109 H55	0,810	0,07 +/-5%	0,00	8	2,840	133,35
000-9083	Wax Coil 0,830mH +/-2% 0,07Ω +/-5% 8AWG OD110 H55	0,830	0,07 +/-5%	0,00	8	2,880	135,12
000-9085	Wax Coil 0,850mH +/-2% 0,07Ω +/-5% 8AWG OD111 H55	0,850	0,07 +/-5%	0,00	8	2,920	136,91
000-9087	Wax Coil 0,870mH +/-2% 0,07Ω +/-5% 8AWG OD112 H55	0,870	0,07 +/-5%	0,00	8	2,950	138,23
000-9100	Wax Coil 1,000mH +/-2% 0,08Ω +/-5% 8AWG OD116 H55	1,000	0,08 +/-5%	0,00	8	3,133	146,85
000-9120	Wax Coil 1,200mH +/-2% 0,09Ω +/-5% 8AWG OD123 H55	1,200	0,094 +/-5%	0,00	8	3,850	162,61
000-9140	Wax Coil 1,400mH +/-2% 0,09Ω +/-5% 8AWG OD130 H55	1,400	0,094 +/-5%	0,00	8	3,850	177,64
000-9160	Wax Coil 1,600mH +/-2% 0,11Ω +/-5% 8AWG OD130 H55	1,600	0,11 +/-5%	0,00	8	4,055	187,36
000-9180	Wax Coil 1,800mH +/-2% 0,11Ω +/-5% 8AWG OD137 H55	1,800	0,11 +/-5%	0,00	8	4,480	206,36
000-9200	Wax Coil 2,000mH +/-2% 0,12Ω +/-5% 8AWG OD143 H55	2,000	0,12 +/-5%	0,00	8	4,760	219,02
000-9210	Wax Coil 2,100mH +/-2% 0,13Ω +/-5% 8AWG OD144 H55	2,100	0,13 +/-5%	0,00	8	4,700	222,88
000-9220	Wax Coil 2,200mH +/-2% 0,13Ω +/-5% 8AWG OD144 H55	2,200	0,13 +/-5%	0,00	8	4,940	227,12
000-9230	Wax Coil 2,300mH +/-2% 0,13Ω +/-5% 8AWG OD146 H55	2,300	0,13 +/-5%	0,00	8	5,080	233,30
000-9270	Wax Coil 2,700mH +/-2% 0,14Ω +/-5% 8AWG OD152 H55	2,700	0,14 +/-5%	0,00	8	5,535	252,38

000-9307	Wax Coil 3,070mH +/-2% 0,15Ω +/-5% 8AWG OD159 H55	3,070	0,15 +/-5%	0,00	8	6,070	278,09
000-9330	Wax Coil 3,300mH +/-2% 0,16Ω +/-5% 8AWG OD161 H55	3,300	0,16 +/-5%	0,00	8	6,300	287,68
000-9360	Wax Coil 3,600mH +/-2% 0,17Ω +/-5% 8AWG OD165 H55	3,600	0,17 +/-5%	0,00	8	6,650	303,25
000-9390	Wax Coil 3,900mH +/-2% 0,18Ω +/-5% 8AWG OD169 H55	3,900	0,18 +/-5%	0,00	8	6,950	316,57
000-9430	Wax Coil 4,300mH +/-2% 0,19Ω +/-5% 8AWG OD174 H55	4,300	0,19 +/-5%	0,00	8	7,400	336,66
000-9450	Wax Coil 4,500mH +/-2% 0,19Ω +/-5% 8AWG OD177 H55	4,500	0,19 +/-5%	0,00	8	7,590	346,48
000-9470	Wax Coil 4,700mH +/-2% 0,20Ω +/-5% 8AWG OD178 H55	4,700	0,20 +/-5%	0,00	8	7,750	352,21
000-9520	Wax Coil 5,200mH +/-2% 0,21Ω +/-5% 8AWG OD183 H55	5,200	0,21 +/-5%	0,00	8	8,200	372,24
000-9540	Wax Coil 5,400mH +/-2% 0,21Ω +/-5% 8AWG OD185 H55	5,400	0,21 +/-5%	0,00	8	8,450	383,36
000-9560	Wax Coil 5,600mH +/-2% 0,22Ω +/-5% 8AWG OD187 H55	5,600	0,22 +/-5%	0,00	8	8,600	390,03
000-9600	Wax Coil 6,000mH +/-2% 0,22Ω +/-5% 8AWG OD192 H55	6,000	0,22 +/-5%	0,00	8	9,000	407,84
000-9620	Wax Coil 6,200mH +/-2% 0,23Ω +/-5% 8AWG OD193 H55	6,200	0,23 +/-5%	0,00	8	9,300	420,88
000-9630	Wax Coil 6,300mH +/-2% 0,23Ω +/-5% 8AWG OD195 H55	6,300	0,23 +/-5%	0,00	8	9,300	421,20
000-9650	Wax Coil 6,500mH +/-2% 0,24Ω +/-5% 8AWG OD196 H55	6,500	0,24 +/-5%	0,00	8	9,500	430,07
000-9680	Wax Coil 6,800mH +/-2% 0,24Ω +/-5% 8AWG OD199 H55	6,800	0,24 +/-5%	0,00	8	10,000	452,31
000-9750	Wax Coil 7,500mH +/-2% 0,26Ω +/-5% 8AWG OD205 H55	7,500	0,26 +/-5%	0,00	8	10,500	474,54
000-9820	Wax Coil 8,200mH +/-2% 0,27Ω +/-5% 8AWG OD212 H55	8,200	0,27 +/-5%	0,00	8	11,000	496,75
000-9850	Wax Coil 8,500mH +/-2% 0,28Ω +/-5% 8AWG OD216 H55	8,500	0,28 +/-5%	0,00	8	11,200	505,64
Air Coil LITZ Wire							
000-L-0010	Air Coil LITZ Wire 0,100mH +/-3% 0,09Ω 7x0,5mm=15AWG OD-43 / 20mm	0,100	0,090	1,40	15	0,090	12,32
000-L-0012	Air Coil LITZ Wire 0,120mH +/-3% 0,10Ω 7x0,5mm=15AWG OD-45 / 20mm	0,120	0,100	1,40	15	0,103	12,76
000-L-00125	Air Coil LITZ Wire 0,125mH +/-3% 0,10Ω 7x0,5mm=15AWG OD-45 / 20mm	0,125	0,100	1,40	15	0,103	12,83
000-L-0015	Air Coil LITZ Wire 0,150mH +/-3% 0,11Ω 7x0,5mm=15AWG OD-45 / 20mm	0,150	0,110	1,40	15	0,110	13,01
000-L-0016	Air Coil LITZ Wire 0,160mH +/-3% 0,115Ω 7x0,5mm=15AWG OD-45 / 20mm	0,160	0,115	1,40	15	0,115	13,19
000-L-0018	Air Coil LITZ Wire 0,180mH +/-3% 0,14Ω 7x0,5mm=15AWG OD-50 / 20mm	0,180	0,120	1,40	15	0,129	13,67
000-L-0020	Air Coil LITZ Wire 0,200mH +/-3% 0,13Ω 7x0,5mm=15AWG OD-50 / 20mm	0,200	0,130	1,40	15	0,134	13,84
000-L-0022	Air Coil LITZ Wire 0,220mH +/-3% 0,14Ω 7x0,5mm=15AWG OD-50 / 20mm	0,220	0,140	1,40	15	0,137	13,94
000-L-0025	Air Coil LITZ Wire 0,250mH +/-3% 0,15Ω 7x0,5mm=15AWG OD-53 / 20mm	0,250	0,150	1,40	15	0,157	14,32
000-L-0026	Air Coil LITZ Wire 0,260mH +/-3% 0,15Ω 7x0,5mm=15AWG OD-53 / 20mm	0,260	0,150	1,40	15	0,157	14,46
000-L-0027	Air Coil LITZ Wire 0,270mH +/-3% 0,16Ω 7x0,5mm=15AWG OD-53 / 20mm	0,270	0,160	1,40	15	0,157	14,64
000-L-0030	Air Coil LITZ Wire 0,300mH +/-3% 0,17Ω 7x0,5mm=15AWG OD-54 / 20mm	0,300	0,170	1,40	15	0,178	15,36
000-L-0032	Air Coil LITZ Wire 0,320mH +/-3% 0,17Ω 7x0,5mm=15AWG OD-54 / 20mm	0,320	0,170	1,40	15	0,176	15,08
000-L-0033	Air Coil LITZ Wire 0,330mH +/-3% 0,17Ω 7x0,5mm=15AWG OD-54 / 20mm	0,330	0,170	1,40	15	0,179	15,40
000-L-0035	Air Coil LITZ Wire 0,350mH +/-3% 0,19Ω 7x0,5mm=15AWG OD-48 / 30mm	0,350	0,190	1,40	15	0,188	15,71
000-L-0039	Air Coil LITZ Wire 0,390mH +/-3% 0,20Ω 7x0,5mm=15AWG OD-48 / 30mm	0,390	0,200	1,40	15	0,201	16,16
000-L-0040	Air Coil LITZ Wire 0,400mH +/-3% 0,22Ω 7x0,5mm=15AWG OD-48 / 30mm	0,400	0,220	1,40	15	0,203	16,23
000-L-0047	Air Coil LITZ Wire 0,470mH +/-3% 0,23Ω 7x0,5mm=15AWG OD-53 / 30mm	0,470	0,225	1,40	15	0,226	17,03
000-L-0049	Air Coil LITZ Wire 0,490mH +/-3% 0,23Ω 7x0,5mm=15AWG OD-53 / 30mm	0,490	0,226	1,40	15	0,230	17,09
000-L-0056	Air Coil LITZ Wire 0,560mH +/-3% 0,240Ω 7x0,5mm=15AWG OD-54 / 30mm	0,560	0,240	1,40	15	0,258	18,13
000-L-0065	Air Coil LITZ Wire 0,650mH +/-3% 0,27Ω 7x0,5mm=15AWG OD-55 / 30mm	0,650	0,270	1,40	15	0,288	19,04
000-L-0068	Air Coil LITZ Wire 0,680mH +/-3% 0,278Ω 7x0,5mm=15AWG OD-55 / 30mm	0,680	0,278	1,40	15	0,288	19,17
000-L-0075	Air Coil LITZ Wire 0,750mH +/-3% 0,295Ω 7x0,5mm=15AWG OD-56 / 30mm	0,750	0,295	1,40	15	0,292	19,31
000-L-0082	Air Coil LITZ Wire 0,820mH +/-3% 0,308Ω 7x0,5mm=15AWG OD-58 / 30mm	0,820	0,308	1,40	15	0,310	19,94
000-L-0092	Air Coil LITZ Wire 0,920mH +/-3% 0,33Ω 7x0,5mm=15AWG OD-58 / 30mm	0,920	0,330	1,40	15	0,323	20,31
000-L-0100	Air Coil LITZ Wire 1,000mH +/-3% 0,348Ω 7x0,5mm=15AWG OD-61 / 30mm	1,000	0,348	1,40	15	0,350	21,32
000-L-0106	Air Coil LITZ Wire 1,060mH +/-3% 0,37Ω 7x0,5mm=15AWG OD-61 / 30mm	1,060	0,365	1,40	15	0,360	21,67

000-L-0110	Air Coil LITZ Wire 1,100mH +/-3% 0,368Ω 7x0,5mm=15AWG OD-61 / 30mm	1,100	0,368	1,40	15	0,368	21,94
000-L-0120	Air Coil LITZ Wire 1,200mH +/-3% 0,385Ω 7x0,5mm=15AWG OD-61 / 30mm	1,200	0,385	1,40	15	0,387	22,60
000-L-0130	Air Coil LITZ Wire 1,300mH +/-3% 0,41Ω 7x0,5mm=15AWG OD-65 / 30mm	1,300	0,410	1,40	15	0,406	23,27
000-L-0130-2	Air Coil LITZ Wire 1,300mH +/-3% 0,40Ω 7x0,5mm=15AWG OD-83 / 21mm	1,300	0,400	1,40	15	0,391	22,74
000-L-0140	Air Coil LITZ Wire 1,400mH +/-3% 0,43Ω 7x0,5mm=15AWG OD-65 / 30mm	1,400	0,430	1,40	15	0,421	23,78
000-L-0150	Air Coil LITZ Wire 1,500mH +/-3% 0,45Ω 7x0,5mm=15AWG OD-68 / 30mm	1,500	0,450	1,40	15	0,440	24,44
000-L-0160	Air Coil LITZ Wire 1,600mH +/-3% 0,46Ω 7x0,5mm=15AWG OD-68 / 30mm	1,600	0,460	1,40	15	0,455	24,96
000-L-0170	Air Coil LITZ Wire 1,700mH +/-3% 0,47Ω 7x0,5mm=15AWG OD-68 / 30mm	1,700	0,470	1,40	15	0,468	25,41
000-L-0180	Air Coil LITZ Wire 1,800mH +/-3% 0,49Ω 7x0,5mm=15AWG OD-70 / 30mm	1,800	0,490	1,40	15	0,488	26,10
000-L-0190	Air Coil LITZ Wire 1,900mH +/-3% 0,50Ω 7x0,5mm=15AWG OD-70 / 30mm	1,900	0,500	1,40	15	0,501	26,55
000-L-0200	Air Coil LITZ Wire 2,000mH +/-3% 0,52Ω 7x0,5mm=15AWG OD-70 / 30mm	2,000	0,520	1,40	15	0,516	27,08
000-L-0210	Air Coil LITZ Wire 2,100mH +/-3% 0,53Ω 7x0,5mm=15AWG OD-73 / 30mm	2,100	0,530	1,40	15	0,530	27,56
000-L-0220	Air Coil LITZ Wire 2,200mH +/-3% 0,54Ω 7x0,5mm=15AWG OD-73 / 30mm	2,200	0,540	1,40	15	0,545	28,08
000-L-0230	Air Coil LITZ Wire 2,300mH +/-3% 0,55Ω 7x0,5mm=15AWG OD-73 / 30mm	2,300	0,550	1,40	15	0,560	28,60
000-L-0240	Air Coil LITZ Wire 2,400mH +/-3% 0,56Ω 7x0,5mm=15AWG OD-73 / 30mm	2,400	0,560	1,40	15	0,573	29,04
000-L-0250	Air Coil LITZ Wire 2,500mH +/-3% 0,58Ω 7x0,5mm=15AWG OD-76 / 30mm	2,500	0,580	1,40	15	0,589	29,60
000-L-0250-2	Air Coil LITZ Wire 2,520mH +/-3% 0,57Ω 7x0,5mm=15AWG OD-93 / 21mm	2,520	0,570	1,40	15	0,571	28,97
000-L-0260	Air Coil LITZ Wire 2,600mH +/-3% 0,59Ω 7x0,5mm=15AWG OD-76 / 30mm	2,600	0,590	1,40	15	0,600	29,98
000-L-0270	Air Coil LITZ Wire 2,700mH +/-3% 0,60Ω 7x0,5mm=15AWG OD-76 / 30mm	2,700	0,600	1,40	15	0,612	30,40
000-L-0280	Air Coil LITZ Wire 2,800mH +/-3% 0,61Ω 7x0,5mm=15AWG OD-79 / 30mm	2,800	0,610	1,40	15	0,618	30,61
000-L-0290	Air Coil LITZ Wire 2,900mH +/-3% 0,63Ω 7x0,5mm=15AWG OD-79 / 30mm	2,900	0,630	1,40	15	0,630	31,02
000-L-0300	Air Coil LITZ Wire 3,000mH +/-3% 0,64Ω 7x0,5mm=15AWG OD-79 / 30mm	3,000	0,640	1,40	15	0,643	31,47
000-L-0310	Air Coil LITZ Wire 3,100mH +/-3% 0,65Ω 7x0,5mm=15AWG OD-79 / 30mm	3,100	0,650	1,40	15	0,655	31,89
000-L-0315	Air Coil LITZ Wire 3,150mH +/-3% 0,65Ω 7x0,5mm=15AWG OD-79 / 30mm	3,150	0,650	1,40	15	0,658	31,99
000-L-0330	Air Coil LITZ Wire 3,300mH +/-3% 0,75Ω 7x0,5mm=15AWG OD-67 / 60mm	3,300	0,750	1,40	15	0,750	35,56
000-L-0390	Air Coil LITZ Wire 3,900mH +/-3% 0,80Ω 7x0,5mm=15AWG OD-68 / 60mm	3,900	0,800	1,40	15	0,840	38,12
000-L-0470	Air Coil LITZ Wire 4,700mH +/-3% 0,90Ω 7x0,5mm=15AWG OD-73 / 60mm	4,700	0,900	1,40	15	0,911	41,14
000-L-0550	Air Coil LITZ Wire 5,500mH +/-3% 1,00Ω 7x0,5mm=15AWG OD-75 / 60mm	5,500	1,000	1,40	15	1,011	44,47
000-L-0560	Air Coil LITZ Wire 5,600mH +/-3% 1,00Ω 7x0,5mm=15AWG OD-75 / 60mm	5,600	1,000	1,40	15	1,011	44,60
000-L-0680	Air Coil LITZ Wire 6,800mH +/-3% 1,10Ω 7x0,5mm=15AWG OD-77 / 60mm	6,800	1,100	1,40	15	1,112	48,11
000-L-0820	Air Coil LITZ Wire 8,200mH +/-3% 1,26Ω 7x0,5mm=15AWG OD-81 / 60mm	8,200	1,260	1,40	15	1,255	53,06
000-L-1500	Air Coil LITZ Wire 15,000mH +/-3% 1,75Ω 7x0,5mm=15AWG OD-93 / 60mm	15,000	1,750	1,40	15	1,800	76,24
000-L-1600	Air Coil LITZ Wire 16,000mH +/-3% 1,82Ω 7x0,5mm=15AWG OD-93 / 60mm	16,000	1,820	1,40	15	1,865	78,39
000-L-1700	Air Coil LITZ Wire 17,000mH +/-3% 1,88Ω 7x0,5mm=15AWG OD-95 / 60mm	17,000	1,880	1,40	15	1,925	80,40
000-L-1800	Air Coil LITZ Wire 18,000mH +/-3% 1,94Ω 7x0,5mm=15AWG OD-94 / 60mm	18,000	1,940	1,40	15	1,958	82,20
Jantzen Cross Cap							
001-0200	Jantzen Cross Cap 0,10μF 400VDC 5% MKP dia-7 / 18mm. hor.					0,001	0,72
001-0202	Jantzen Cross Cap 0,12μF 400VDC 5% MKP dia-7 / 18mm. hor.					0,002	0,72
001-0204	Jantzen Cross Cap 0,15μF 400VDC 5% MKP dia-8 / 19mm. hor.					0,002	0,72
001-0206	Jantzen Cross Cap 0,18μF 400VDC 5% MKP dia-8 / 19mm. hor.					0,002	0,72
001-0208	Jantzen Cross Cap 0,22μF 400VDC 5% MKP dia-9 / 19mm. hor.					0,002	0,80
001-0210	Jantzen Cross Cap 0,27μF 400VDC 5% MKP dia-9 / 19mm. hor.					0,002	0,80
001-0212	Jantzen Cross Cap 0,30μF 400VDC 5% MKP dia-9 / 19mm. hor.					0,002	0,80
001-0214	Jantzen Cross Cap 0,33μF 400VDC 5% MKP dia-9 / 25mm. hor.					0,002	0,92
001-0216	Jantzen Cross Cap 0,39μF 400VDC 5% MKP dia-9 / 25mm. hor.					0,002	0,92
001-0218	Jantzen Cross Cap 0,43μF 400VDC 5% MKP dia-10 / 25mm. hor.					0,003	0,92

001-0220	Jantzen Cross Cap 0,47µF 400VDC 5% MKP dia-10 / 25mm. hor.						0,003	0,92
001-0222	Jantzen Cross Cap 0,51µF 400VDC 5% MKP dia-10 / 25mm. hor.						0,003	1,01
001-0224	Jantzen Cross Cap 0,56µF 400VDC 5% MKP dia-11 / 25mm. hor.						0,003	1,01
001-0226	Jantzen Cross Cap 0,68µF 400VDC 5% MKP dia-11 / 25mm. hor.						0,003	1,05
001-0228	Jantzen Cross Cap 0,82µF 400VDC 5% MKP dia-12 / 25mm. hor.						0,003	1,09
001-0230	Jantzen Cross Cap 1,00µF 400VDC 5% MKP dia-11 / 31mm. hor.						0,003	1,30
001-0230-S	Jantzen Cross Cap 1,00µF 400VDC 5% MKP dia-11 / 24mm. hor.						0,003	1,30
001-0232	Jantzen Cross Cap 1,10µF 400VDC 5% MKP dia-12 / 31mm. hor.						0,003	1,34
001-0234	Jantzen Cross Cap 1,20µF 400VDC 5% MKP dia-12 / 31mm. hor.						0,003	1,39
001-0236	Jantzen Cross Cap 1,50µF 400VDC 5% MKP dia-14 / 31mm. hor.						0,005	1,55
001-02366	Jantzen Cross Cap 1,60µF 400VDC 5% MKP dia-14 / 31mm. hor.						0,005	1,55
001-0236-S	Jantzen Cross Cap 1,50µF 400VDC 5% MKP dia-14 / 26mm. hor.						0,005	1,55
001-0237	Jantzen Cross Cap 1,80µF 400VDC 5% MKP dia-15 / 31mm. hor.						0,005	1,55
001-02372	Jantzen Cross Cap 2,00µF 400VDC 5% MKP dia-16 / 31mm. hor.						0,005	1,56
001-0238	Jantzen Cross Cap 2,20µF 400VDC 5% MKP dia-15 / 36mm. hor.						0,005	1,56
001-0238-S	Jantzen Cross Cap 2,20µF 400VDC 5% MKP dia-16 / 26mm. hor.						0,005	1,56
001-0239	Jantzen Cross Cap 2,40µF 400VDC 5% MKP dia-16 / 36mm. hor.						0,005	1,56
001-0240	Jantzen Cross Cap 2,70µF 400VDC 5% MKP dia-17 / 36mm. hor.						0,006	1,66
001-0240-S	Jantzen Cross Cap 2,70µF 400VDC 5% MKP dia-17 / 26mm. hor.						0,006	1,66
001-0241	Jantzen Cross Cap 3,00µF 400VDC 5% MKP dia-18 / 36mm. hor.						0,008	1,84
001-0242	Jantzen Cross Cap 3,30µF 400VDC 5% MKP dia-18 / 36mm. hor.						0,008	2,09
001-0244	Jantzen Cross Cap 3,60µF 400VDC 5% MKP dia-19 / 36mm. hor.						0,009	2,13
001-0246	Jantzen Cross Cap 3,90µF 400VDC 5% MKP dia-17 / 36mm. hor.						0,009	2,16
001-0247	Jantzen Cross Cap 4,10µF 400VDC 5% MKP dia-19 / 36mm. hor.						0,010	2,23
001-0248	Jantzen Cross Cap 4,30µF 400VDC 5% MKP dia-19 / 36mm. hor.						0,010	2,30
001-0249	Jantzen Cross Cap 4,50µF 400VDC 5% MKP dia-19 / 36mm. hor.						0,010	2,30
001-0250	Jantzen Cross Cap 4,70µF 400VDC 5% MKP dia-18 / 36mm. hor.						0,010	2,34
001-0252	Jantzen Cross Cap 5,10µF 400VDC 5% MKP dia-20 / 36mm. hor.						0,012	2,55
001-0253	Jantzen Cross Cap 5,40µF 400VDC 5% MKP dia-21 / 36mm. hor.						0,013	2,62
001-0254	Jantzen Cross Cap 5,60µF 400VDC 5% MKP dia-21 / 36mm. hor.						0,013	2,62
001-0256	Jantzen Cross Cap 6,20µF 400VDC 5% MKP dia-21 / 36mm. hor.						0,013	2,91
001-0258	Jantzen Cross Cap 6,80µF 400VDC 5% MKP dia-22 / 36mm. hor.						0,014	3,01
001-0260	Jantzen Cross Cap 7,50µF 400VDC 5% MKP dia-23 / 36mm. hor.						0,016	3,15
001-0262	Jantzen Cross Cap 8,20µF 400VDC 5% MKP dia-24 / 36mm. hor.						0,016	3,33
001-0263	Jantzen Cross Cap 9,10µF 400VDC 5% MKP dia-24 / 36mm. hor.						0,016	3,37
001-0264	Jantzen Cross Cap 10,00µF 400VDC 5% MKP dia-26 / 36mm. hor.						0,020	3,58
001-0266	Jantzen Cross Cap 12,00µF 400VDC 5% MKP dia-26 / 44mm. hor.						0,025	3,86
001-0268	Jantzen Cross Cap 15,00µF 400VDC 5% MKP dia-29 / 44mm. hor.						0,029	4,11
001-0269	Jantzen Cross Cap 16,00µF 400VDC 5% MKP dia-29 / 44mm. hor.						0,029	4,46
001-0270	Jantzen Cross Cap 18,00µF 400VDC 5% MKP dia-31 / 44mm. hor.						0,034	4,71
001-0271	Jantzen Cross Cap 20,00µF 400VDC 5% MKP dia-31 / 44mm. hor.						0,034	4,85
001-0272	Jantzen Cross Cap 22,00µF 400VDC 5% MKP dia-34 / 44mm. hor.						0,040	5,61
001-0274	Jantzen Cross Cap 27,00µF 400VDC 5% MKP dia-33 / 56mm. hor.						0,048	6,55
001-0276	Jantzen Cross Cap 30,00µF 400VDC 5% MKP dia-33 / 56mm. hor.						0,048	7,08
001-0278	Jantzen Cross Cap 33,00µF 400VDC 5% MKP dia-36 / 56mm. hor.						0,057	7,86
001-0279	Jantzen Cross Cap 36,00µF 400VDC 5% MKP dia-38 / 56mm. hor.						0,070	8,43

001-0280	Jantzen Cross Cap 39,00µF 400VDC 5% MKP dia-39 / 56mm. hor.						0,070	9,70
001-0282	Jantzen Cross Cap 47,00µF 400VDC 5% MKP dia-44 / 56mm. hor.						0,079	10,91
001-0284	Jantzen Cross Cap 56,00µF 400VDC 5% MKP dia-46 / 58mm. hor.						0,091	12,40
001-0286	Jantzen Cross Cap 68,00µF 400VDC 5% MKP dia-47 / 58mm. hor.						0,096	13,18
001-0288	Jantzen Cross Cap 82,00µF 400VDC 5% MKP dia-54 / 58mm. hor.						0,125	16,26
001-0290	Jantzen Cross Cap 100,00µF 400VDC 5% MKP dia-59 / 58mm. hor.						0,150	18,42
001-0292	Jantzen Cross Cap 120,00µF 400VDC 5% MKP dia-40 / 110mm. hor.						0,151	25,50
001-0294	Jantzen Cross Cap 150,00µF 400VDC 5% MKP dia-47 / 110mm. hor.						0,185	29,04
001-0296	Jantzen Cross Cap 220,00µF 400VDC 5% MKP dia-54 / 110mm. hor.						0,237	39,60
001-0298	Jantzen Cross Cap 270,00µF 400VDC 5% MKP dia-60 / 110mm. hor.						0,295	46,91
001-0299	Jantzen Cross Cap 300,00µF 400VDC 5% MKP dia-68 / 110mm. hor.						0,380	55,64
001-0300	Jantzen Cross Cap 330,00µF 400VDC 5% MKP dia-68 / 110mm. hor.						0,380	56,67
Jantzen Standard Z-Cap								
001-0410	Jantzen Standard Z-Cap 1,00µF 400VDC 5% MKP dia-10 / 30mm. hor.						0,003	1,19
001-0411	Jantzen Standard Z-Cap 1,20µF 400VDC 5% MKP dia-10 / 31mm. hor.						0,003	1,25
001-0413	Jantzen Standard Z-Cap 1,50µF 400VDC 5% MKP dia-12 / 31mm. hor.						0,004	1,31
001-0416	Jantzen Standard Z-Cap 1,80µF 400VDC 5% MKP dia-13 / 31mm. hor.						0,005	1,59
001-0419	Jantzen Standard Z-Cap 2,20µF 400VDC 5% MKP dia-13 / 31mm. hor.						0,005	1,89
001-0422	Jantzen Standard Z-Cap 2,70µF 400VDC 5% MKP dia-15 / 31mm. hor.						0,006	2,01
001-0425	Jantzen Standard Z-Cap 3,30µF 400VDC 5% MKP dia-16 / 31mm. hor.						0,007	2,20
001-0428	Jantzen Standard Z-Cap 3,60µF 400VDC 5% MKP dia-17 / 31mm. hor.						0,008	2,31
001-0431	Jantzen Standard Z-Cap 3,90µF 400VDC 5% MKP dia-18 / 31mm. hor.						0,008	2,37
001-0434	Jantzen Standard Z-Cap 4,70µF 400VDC 5% MKP dia-20 / 31mm. hor.						0,010	2,95
001-0437	Jantzen Standard Z-Cap 5,60µF 400VDC 5% MKP dia-21 / 31mm. hor.						0,012	3,42
001-0440	Jantzen Standard Z-Cap 6,80µF 400VDC 5% MKP dia-23 / 31mm. hor.						0,013	3,87
001-0443	Jantzen Standard Z-Cap 8,20µF 400VDC 5% MKP dia-20 / 46mm. hor.						0,014	4,67
001-0446	Jantzen Standard Z-Cap 10,00µF 400VDC 5% MKP dia-21 / 46mm. hor.						0,017	5,62
001-0449	Jantzen Standard Z-Cap 15,00µF 400VDC 5% MKP dia-24 / 55mm. hor.						0,026	8,45
001-0452	Jantzen Standard Z-Cap 18,00µF 400VDC 5% MKP dia-26 / 55mm. hor.						0,030	9,30
001-0455	Jantzen Standard Z-Cap 22,00µF 400VDC 5% MKP dia-27 / 60mm. hor.						0,034	12,41
001-0458	Jantzen Standard Z-Cap 33,00µF 400VDC 5% MKP dia-34 / 60mm. hor.						0,054	18,72
001-0461	Jantzen Standard Z-Cap 47,00µF 400VDC 5% MKP dia-42 / 59mm. hor.						0,080	26,45
001-0464	Jantzen Standard Z-Cap 56,00µF 400VDC 5% MKP dia-43 / 63mm. hor.						0,092	31,66
001-0467	Jantzen Standard Z-Cap 68,00µF 400VDC 5% MKP dia-44 / 68mm. hor.						0,104	38,22
001-0470	Jantzen Standard Z-Cap 82,00µF 400VDC 5% MKP dia-41 / 90mm. hor.						0,121	46,18
001-0473	Jantzen Standard Z-Cap 100,00µF 400VDC 5% MKP dia-46 / 90mm. hor.						0,145	56,25
Jantzen Superior Z-Cap								
001-0502	Jantzen Superior Z-Cap 0,10µF 1200VDC 2% MKP dia-17 / 43mm. hor.						0,012	7,07
001-0506	Jantzen Superior Z-Cap 0,15µF 1200VDC 2% MKP dia-17 / 43mm. hor.						0,013	7,27
001-0510	Jantzen Superior Z-Cap 0,22µF 1200VDC 2% MKP dia-23 / 45mm. hor.						0,022	7,53
001-0514	Jantzen Superior Z-Cap 0,33µF 1200VDC 2% MKP dia-26 / 45mm. hor.						0,029	8,42
001-0516	Jantzen Superior Z-Cap 0,39µF 1200VDC 2% MKP dia-31 / 45mm. hor.						0,029	8,74
001-0518	Jantzen Superior Z-Cap 0,47µF 800VDC 2% MKP dia-17 / 43mm. hor.						0,011	8,83
001-0522	Jantzen Superior Z-Cap 0,56µF 800VDC 2% MKP dia-17 / 43mm. hor.						0,011	9,21
001-0526	Jantzen Superior Z-Cap 0,68µF 800VDC 2% MKP dia-17 / 43mm. hor.						0,011	9,52
001-0530	Jantzen Superior Z-Cap 0,82µF 800VDC 2% MKP dia-19 / 43mm. hor.						0,013	9,93

001-0534	Jantzen Superior Z-Cap 1,00µF 800VDC 2% MKP dia-19 / 43mm. hor.						0,014	10,10
001-0538	Jantzen Superior Z-Cap 1,50µF 800VDC 2% MKP dia-22 / 45mm. hor.						0,020	12,06
001-0542	Jantzen Superior Z-Cap 1,80µF 800VDC 2% MKP dia-26 / 45mm. hor.						0,025	12,81
001-0546	Jantzen Superior Z-Cap 2,20µF 800VDC 2% MKP dia-26 / 45mm. hor.						0,025	13,56
001-0550	Jantzen Superior Z-Cap 2,70µF 800VDC 2% MKP dia-30 / 45mm. hor.						0,038	15,82
001-0554	Jantzen Superior Z-Cap 3,30µF 800VDC 2% MKP dia-30 / 45mm. hor.						0,035	16,88
001-0558	Jantzen Superior Z-Cap 3,90µF 800VDC 2% MKP dia-30 / 57mm. hor.						0,045	19,25
001-0562	Jantzen Superior Z-Cap 4,70µF 800VDC 2% MKP dia-30 / 57mm. hor.						0,051	20,00
001-0566	Jantzen Superior Z-Cap 5,60µF 800VDC 2% MKP dia-35 / 65mm. hor.						0,078	24,04
001-0570	Jantzen Superior Z-Cap 6,80µF 800VDC 2% MKP dia-35 / 65mm. hor.						0,082	25,63
001-0574	Jantzen Superior Z-Cap 8,20µF 800VDC 2% MKP dia-35 / 65mm. hor.						0,082	31,63
001-0578	Jantzen Superior Z-Cap 10,00µF 800VDC 2% MKP dia-46 / 70mm. hor.						0,108	40,34
001-0582	Jantzen Superior Z-Cap 12,00µF 800VDC 2% MKP dia-46 / 70mm. hor.						0,121	43,46
001-0586	Jantzen Superior Z-Cap 15,00µF 800VDC 2% MKP dia-52 / 70mm. hor.						0,162	45,60
001-0588	Jantzen Superior Z-Cap 18,00µF 800VDC 2% MKP dia-52 / 70mm. hor.						0,140	58,91
001-0590	Jantzen Superior Z-Cap 22,00µF 800VDC 2% MKP dia-52 / 70mm. hor.						0,154	71,97
Jantzen Silver Z-Cap								
001-0602	Jantzen Silver Z-Cap 0,10µF 1200VDC 2% MKP dia-17 / 43mm. hor.						0,012	13,31
001-0606	Jantzen Silver Z-Cap 0,15µF 1200VDC 2% MKP dia-17 / 43mm. hor.						0,012	13,48
001-0610	Jantzen Silver Z-Cap 0,22µF 1200VDC 2% MKP dia-23 / 45mm. hor.						0,022	13,76
001-0614	Jantzen Silver Z-Cap 0,33µF 1200VDC 2% MKP dia-26 / 45mm. hor.						0,026	14,60
001-0616	Jantzen Silver Z-Cap 0,39µF 1200VDC 2% MKP dia-31 / 45mm. hor.						0,026	14,83
001-0618	Jantzen Silver Z-Cap 0,47µF 800VDC 2% MKP dia-17 / 43mm. hor.						0,011	15,01
001-0622	Jantzen Silver Z-Cap 0,56µF 800VDC 2% MKP dia-17 / 43mm. hor.						0,011	15,38
001-0626	Jantzen Silver Z-Cap 0,68µF 800VDC 2% MKP dia-17 / 43mm. hor.						0,011	15,70
001-0630	Jantzen Silver Z-Cap 0,82µF 800VDC 2% MKP dia-19 / 43mm. hor.						0,013	16,10
001-0634	Jantzen Silver Z-Cap 1,00µF 800VDC 2% MKP dia-19 / 43mm. hor.						0,014	16,33
001-0638	Jantzen Silver Z-Cap 1,50µF 800VDC 2% MKP dia-22 / 45mm. hor.						0,020	18,27
001-0642	Jantzen Silver Z-Cap 1,80µF 800VDC 2% MKP dia-26 / 45mm. hor.						0,024	19,05
001-0646	Jantzen Silver Z-Cap 2,20µF 800VDC 2% MKP dia-26 / 45mm. hor.						0,025	19,80
001-0650	Jantzen Silver Z-Cap 2,70µF 800VDC 2% MKP dia-30 / 45mm. hor.						0,036	22,05
001-0654	Jantzen Silver Z-Cap 3,30µF 800VDC 2% MKP dia-30 / 45mm. hor.						0,037	22,80
001-0658	Jantzen Silver Z-Cap 3,90µF 800VDC 2% MKP dia-30 / 57mm. hor.						0,045	25,39
001-0662	Jantzen Silver Z-Cap 4,70µF 800VDC 2% MKP dia-30 / 57mm. hor.						0,047	26,15
001-0666	Jantzen Silver Z-Cap 5,60µF 800VDC 2% MKP dia-35 / 65mm. hor.						0,080	30,25
001-0670	Jantzen Silver Z-Cap 6,80µF 800VDC 2% MKP dia-35 / 65mm. hor.						0,074	31,83
001-0674	Jantzen Silver Z-Cap 8,20µF 800VDC 2% MKP dia-36 / 70mm. hor.						0,065	37,86
001-0678	Jantzen Silver Z-Cap 10,00µF 800VDC 2% MKP dia-46 / 70mm. hor.						0,098	46,49
001-0682	Jantzen Silver Z-Cap 12,00µF 800VDC 2% MKP dia-46 / 70mm. hor.						0,122	49,73
001-0686	Jantzen Silver Z-Cap 15,00µF 800VDC 2% MKP dia-52 / 70mm. hor.						0,128	51,78
001-0688	Jantzen Silver Z-Cap 18,00µF 800VDC 2% MKP dia-52 / 70mm. hor.						0,140	69,29
001-0690	Jantzen Silver Z-Cap 22,00µF 800VDC 2% MKP dia-52 / 70mm. hor.						0,154	78,18
Jantzen Silver-Gold Z-Cap								
001-0710	Jantzen Silver-Gold Z-Cap 0,22µF 1200VDC 2% MKP dia-22 / 45mm. hor.						0,022	29,70
001-0715	Jantzen Silver-Gold Z-Cap 0,33µF 1200VDC 2% MKP dia-26 / 45mm. hor.						0,030	35,93
001-0720	Jantzen Silver-Gold Z-Cap 0,47µF 800VDC 2% MKP dia-17 / 43mm. hor.						0,015	45,83

001-0725	Jantzen Silver-Gold Z-Cap 0,68µF 800VDC 2% MKP dia-17 / 43mm. hor.						0,015	50,33
001-0730	Jantzen Silver-Gold Z-Cap 0,82µF 800VDC 2% MKP dia-19 / 43mm. hor.						0,018	53,04
001-0735	Jantzen Silver-Gold Z-Cap 1,00µF 800VDC 2% MKP dia-19 / 43mm. hor.						0,018	54,78
001-0740	Jantzen Silver-Gold Z-Cap 2,20µF 800VDC 2% MKP dia-26 / 45mm. hor.						0,026	78,54
001-0745	Jantzen Silver-Gold Z-Cap 2,70µF 800VDC 2% MKP dia-30 / 45mm. hor.						0,047	83,52
001-0755	Jantzen Silver-Gold Z-Cap 3,90µF 250VDC 2% MKP dia-26 / 45mm. hor.						0,035	78,05
Jantzen Premium ELKO								
001-1005	Jantzen Premium ELKO 2,20µF 70VDC smooth 5% ELE. BP dia-11 / 31mm						0,004	1,62
001-1010	Jantzen Premium ELKO 3,30µF 70VDC smooth 5% ELE. BP dia-11 / 31mm						0,004	1,43
001-1011	Jantzen Premium ELKO 3,60µF 70VDC smooth 5% ELE. BP dia-11 / 31mm , hor						0,004	1,55
001-1012	Jantzen Premium ELKO 3,90µF 70VDC smooth 5% ELE. BP dia- 11/ 31mm , hor						0,004	1,55
001-1015	Jantzen Premium ELKO 4,70µF 70VDC smooth 5% ELE. BP dia- 13/ 31mm , hor						0,006	1,67
001-1017	Jantzen Premium ELKO 5,60µF 70VDC smooth 5% ELE. BP dia- 13/ 31mm , hor						0,006	1,79
001-1019	Jantzen Premium ELKO 6,80µF 70VDC smooth 5% ELE. BP dia- 15/ 30mm , hor						0,007	1,91
001-1021	Jantzen Premium ELKO 8,20µF 70VDC smooth 5% ELE. BP dia- 14/39mm , hor						0,009	2,15
001-1023	Jantzen Premium ELKO 10,00µF 70VDC smooth 5% ELE. BP dia- 14/39mm , hor						0,010	2,39
001-1025	Jantzen Premium ELKO 12,00µF 70VDC smooth 5% ELE. BP dia-16/39mm , hor						0,012	2,75
001-1027	Jantzen Premium ELKO 15,00µF 70VDC smooth 5% ELE. BP dia-18/39mm , hor						0,014	2,99
001-1030	Jantzen Premium ELKO 22,00µF 70VDC smooth 5% ELE. BP dia-26 / 38mm						0,021	3,59
001-1033	Jantzen Premium ELKO 33,00µF 70VDC smooth 5% ELE. BP dia-26 / 38mm						0,027	4,78
001-1036	Jantzen Premium ELKO 47,00µF 70VDC smooth 5% ELE. BP dia-26 / 51mm						0,034	5,98
001-1038	Jantzen Premium ELKO 56,00µF 70VDC smooth 5% ELE. BP dia-26 / 51mm						0,037	6,87
001-1040	Jantzen Premium ELKO 68,00µF 70VDC smooth 5% ELE. BP dia-31 / 51mm						0,046	7,89
001-1042	Jantzen Premium ELKO 82,00µF 70VDC smooth 5% ELE. BP dia-31 / 51mm						0,054	8,04
001-1044	Jantzen Premium ELKO 100,00µF 70VDC smooth 5% ELE. BP dia-31 / 51mm						0,064	9,75
Capacitor								
001-4040	Capacitor 2,70µF 160VDC 10% MKT oval I-19/15/9mm. hor.						0,004	1,07
001-4042	Capacitor 3,30µF 160VDC 10% MKT oval I-25/13/10mm. hor.						0,004	1,17
001-4046	Capacitor 3,90µF 160VDC 10% MKT oval I-25/15/10mm. hor.						0,005	1,34
001-4050	Capacitor 4,70µF 160VDC 10% MKT oval I-25/16/11mm. hor.						0,006	1,37
001-4054	Capacitor 5,60µF 160VDC 10% MKT oval I-25/18/12mm. hor.						0,007	1,69
001-4058	Capacitor 6,80µF 160VDC 10% MKT oval I-25/19/13mm. hor.						0,008	1,97
001-4062	Capacitor 8,20µF 160VDC 10% MKT oval I-25/20/13mm. hor.						0,010	2,34
001-4064	Capacitor 10,00µF 160VDC 10% MKT oval I-25/22/15mm. hor.						0,011	2,67
001-4066	Capacitor 12,00µF 160VDC 10% MKT oval I-30/22/15mm. hor.						0,011	3,11
001-4067	Capacitor 14,00µF 160VDC 10% MKT oval I-30/24/17mm. hor.						0,016	3,41
001-4068	Capacitor 15,00µF 160VDC 10% MKT oval I-30/24/17mm. hor.						0,016	3,51
001-4070	Capacitor 18,00µF 160VDC 10% MKT oval I-30/27/19mm. hor.						0,017	4,14
001-5026	Capacitor 0,68µF 250VDC 10% MKT oval I-18/11/7mm. hor.						0,002	0,50
001-5037	Capacitor 2,00µF 250VDC 10% MKT oval I-25/15/9mm. hor.						0,004	0,96
001-5040	Capacitor 2,70µF 250VDC 10% MKT oval I-25/16/9mm. hor.						0,004	1,07
001-5042	Capacitor 3,30µF 250VDC 10% MKT oval I-25/17/12mm. hor.						0,007	1,32
Electrolytic Cap								
001-6005	Electrolytic Cap 1,00µF 100VDC 10% MDL NP dia-8 / 13mm. hor.						0,002	0,38
001-6005a	Electrolytic Cap 1,00µF 100VDC 10% NP MDL dia-8 / 13mm. vert.						0,002	0,38
001-6008	Electrolytic Cap 1,50µF 100VDC 10% NP MDL dia-8 / 18mm. hor.						0,002	0,38

001-6011	Electrolytic Cap 2,20µF 100VDC 10% NP MDL dia-8 / 18mm. hor.						0,002	0,38
001-6014	Electrolytic Cap 2,70µF 100VDC 10% NP MDL dia-8 / 18mm. hor.						0,002	0,38
001-6014a	Electrolytic Cap 2,70µF 100VDC 10% NP MDL dia-10 / 15mm. vert.						0,002	0,38
001-6017	Electrolytic Cap 3,30µF 100VDC 10% NP MDL dia- 8 / 18mm. hor.						0,002	0,38
001-6020	Electrolytic Cap 3,90µF 100VDC 10% ELE. MDL dia- 8 / 18mm. hor.						0,002	0,38
001-6023	Electrolytic Cap 4,70µF 100VDC 10% NP MDL dia-10 / 19mm. hor.						0,002	0,41
001-6026	Electrolytic Cap 5,60µF 100VDC 10% NP MDL dia-10 / 20mm. hor.						0,002	0,54
001-6029	Electrolytic Cap 6,80µF 100VDC 10% NP MDL dia-10 / 20mm. hor.						0,002	0,58
001-6032	Electrolytic Cap 8,20µF 100VDC 10% NP MDL dia-10 / 20mm. hor.						0,002	0,58
001-6035	Electrolytic Cap 10,00µF 100VDC 10% NP MDL dia-10 / 20mm. hor.						0,002	0,58
001-6038	Electrolytic Cap 12,00µF 100VDC 10% NP MDL dia-10 / 20mm. hor.						0,002	0,58
001-6041	Electrolytic Cap 15,00µF 100VDC 10% NP MDL dia-10 / 20mm. hor.						0,002	0,58
001-6044	Electrolytic Cap 18,00µF 100VDC 10% NP MDL dia-10 / 20mm. hor.						0,002	0,67
001-6047	Electrolytic Cap 22,00µF 100VDC 10% NP MDL dia-10 / 24mm. hor.						0,003	0,77
001-6050	Electrolytic Cap 27,00µF 100VDC 10% NP MDL dia-13 / 27mm. hor.						0,005	0,92
001-6056	Electrolytic Cap 33,00µF 100VDC 10% NP MDL dia-13 / 27mm. hor.						0,005	1,13
001-6059	Electrolytic Cap 39,00µF 100VDC 10% NP MDL dia-13 / 27mm. hor.						0,005	1,17
001-6062	Electrolytic Cap 47,00µF 100VDC 10% NP MDL dia-13 / 27mm. hor.						0,005	1,19
001-6065	Electrolytic Cap 56,00µF 100VDC 10% NP MDL dia-13 / 32mm. hor.						0,006	1,22
001-6068	Electrolytic Cap 68,00µF 100VDC 10% NP MDL dia-13 / 32mm. hor.						0,006	1,51
001-6071	Electrolytic Cap 82,00µF 100VDC 10% NP MDL dia-16 / 33mm. hor.						0,008	1,62
001-6074	Electrolytic Cap 100,00µF 100VDC 10% NP MDL dia-16 / 33mm. hor.						0,009	1,90
001-6074a	Electrolytic Cap 100,00µF 100VDC 10% NP Bennic dia-17 / 28mm. ver.						0,009	1,90
001-6077	Electrolytic Cap 120,00µF 100VDC 10% NP MDL dia-16 / 34mm. hor.						0,009	2,10
001-6080	Electrolytic Cap 150,00µF 100VDC 10% ELE. NP MDL dia-16 / 34mm. hor.						0,009	2,42
001-6083	Electrolytic Cap 220,00µF 100VDC 10% NP MDL dia-18 / 27mm. hor.						0,013	3,93
001-6086	Electrolytic Cap 270,00µF 100VDC 10% NP MDL dia-22 / 44mm. hor.						0,019	4,93
001-6089	Electrolytic Cap 300,00µF 100VDC 10% NP MDL dia-22 / 44mm. hor.						0,023	5,78
001-6092	Electrolytic Cap 330,00µF 100VDC 10% NP MDL dia-18 / 43mm. hor.						0,019	5,85
001-6095	Electrolytic Cap 560,00µF 100VDC 10% NP MDL dia-22 / 44mm. hor.						0,022	8,63
Jantzen Alumen Z-Cap								
001-7022	Jantzen Alumen Z-Cap 1,00µF 100VDC 3% PPT dia-18 / 58mm. hor.						0,024	24,44
001-7025	Jantzen Alumen Z-Cap 1,50µF 100VDC 3% PPT dia-18 / 58mm. hor.						0,024	29,57
001-7028	Jantzen Alumen Z-Cap 2,20µF 100VDC 3% PPT dia-18 / 58mm. hor.						0,024	34,47
001-7030	Jantzen Alumen Z-Cap 2,70µF 100VDC 3% PPT dia-19 / 59mm. hor.						0,027	35,16
001-7035	Jantzen Alumen Z-Cap 3,30µF 100VDC 3% PPT dia-19 / 75mm. hor.						0,033	36,66
001-7037	Jantzen Alumen Z-Cap 3,90µF 100VDC 3% PPT dia-20 / 75mm. hor.						0,033	40,26
001-7040	Jantzen Alumen Z-Cap 4,70µF 100VDC 3% PPT dia-23 / 75mm. hor.						0,046	44,67
001-7045	Jantzen Alumen Z-Cap 5,60µF 100VDC 3% PPT dia-24 / 75mm. hor.						0,055	48,05
001-7050	Jantzen Alumen Z-Cap 6,80µF 100VDC 3% PPT dia-25 / 87mm. hor.						0,063	53,75
001-7055	Jantzen Alumen Z-Cap 8,20µF 100VDC 3% PPT dia-27 / 87mm. hor.						0,075	63,37
001-7060	Jantzen Alumen Z-Cap 10,0µF 100VDC 3% PPT						0,085	71,65
Superes								
002-0001	Superes 0,10Ω 5W 1% L<1µH wire dim.6,0/19 flameproof						0,002	0,90
002-0002	Superes 0,12Ω 5W 1% L<1µH wire dim.6,0/19 flameproof						0,002	0,90
002-0003	Superes 0,15Ω 5W 1% L<1µH wire dim.6,0/19 flameproof						0,002	0,90

002-0004	Superes 0,18Ω 5W 1% L<1μH wire dim.6,0/19 flameproof							0,002	0,90
002-0005	Superes 0,22Ω 5W 1% L<1μH wire dim.6,0/19 flameproof							0,002	0,90
002-0006	Superes 0,27Ω 5W 1% L<1μH wire dim.6,0/19 flameproof							0,002	0,90
002-0007	Superes 0,33Ω 5W 1% L<1μH wire dim.6,0/19 flameproof							0,002	0,90
002-0008	Superes 0,36Ω 5W 1% L<1μH wire dim.6,0/19 flameproof							0,002	0,90
002-0009	Superes 0,39Ω 5W 1% L<1μH wire dim.6,0/19 flameproof							0,002	0,90
002-0010	Superes 0,47Ω 5W 1% L<1μH wire dim.6,0/19 flameproof							0,002	0,90
002-0013	Superes 0,51Ω 5W 1% L<1μH wire dim.6,0/19 flameproof							0,002	0,90
002-0016	Superes 0,56Ω 5W 1% L<1μH wire dim.6,0/19 flameproof							0,002	0,90
002-0019	Superes 0,62Ω 5W 1% L<1μH wire dim.6,0/19 flameproof							0,002	0,90
002-0022	Superes 0,68Ω 5W 1% L<1μH wire dim.6,0/19 flameproof							0,002	0,90
002-0025	Superes 0,75Ω 5W 1% L<1μH wire dim.6,0/19 flameproof							0,002	0,90
002-0028	Superes 0,82Ω 5W 1% L<1μH wire dim.6,0/19 flameproof							0,002	0,90
002-0031	Superes 0,91Ω 5W 1% L<1μH wire dim.6,0/19 flameproof							0,002	0,90
002-0034	Superes 1,00Ω 5W 1% L<1μH wire dim.6,0/19 flameproof							0,002	0,90
002-0037	Superes 1,10Ω 5W 1% L<1μH wire dim.6,0/19 flameproof							0,002	0,90
002-0040	Superes 1,20Ω 5W 1% L<1μH wire dim.6,0/19 flameproof							0,002	0,90
002-0043	Superes 1,30Ω 5W 1% L<1μH wire dim.6,0/19 flameproof							0,002	0,90
002-0046	Superes 1,50Ω 5W 1% L<1μH wire dim.6,0/19 flameproof							0,002	0,90
002-0049	Superes 1,60Ω 5W 1% L<1μH wire dim.6,0/19 flameproof							0,002	0,90
002-0052	Superes 1,80Ω 5W 1% L<1μH wire dim.6,0/19 flameproof							0,002	0,90
002-0055	Superes 2,00Ω 5W 1% L<1μH wire dim.6,0/19 flameproof							0,002	0,90
002-0058	Superes 2,20Ω 5W 1% L<1μH wire dim.6,0/19 flameproof							0,002	0,90
002-0061	Superes 2,40Ω 5W 1% L<1μH wire dim.6,0/19 flameproof							0,002	0,90
002-0064	Superes 2,70Ω 5W 1% L<1μH wire dim.6,0/19 flameproof							0,002	0,90
002-0067	Superes 3,00Ω 5W 1% L<1μH wire dim.6,0/19 flameproof							0,002	0,90
002-0070	Superes 3,30Ω 5W 1% L<1μH wire dim.6,0/19 flameproof							0,002	0,90
002-0073	Superes 3,60Ω 5W 1% L<1μH wire dim.6,0/19 flameproof							0,002	0,90
002-0076	Superes 3,90Ω 5W 1% L<1μH wire dim.6,0/19 flameproof							0,002	0,90
002-0079	Superes 4,30Ω 5W 1% L<1μH wire dim.6,0/19 flameproof							0,002	0,90
002-0082	Superes 4,70Ω 5W 1% L<1μH wire dim.6,0/19 flameproof							0,002	0,90
002-0085	Superes 5,10Ω 5W 1% L<1μH wire dim.6,0/19 flameproof							0,002	0,90
002-0088	Superes 5,60Ω 5W 1% L<1μH wire dim.6,0/19 flameproof							0,002	0,90
002-0091	Superes 6,20Ω 5W 1% L<1μH wire dim.6,0/19 flameproof							0,002	0,90
002-0094	Superes 6,80Ω 5W 1% L<1μH wire dim.6,0/19 flameproof							0,002	0,90
002-0097	Superes 7,50Ω 5W 1% L<1μH wire dim.6,0/19 flameproof							0,002	0,90
002-0100	Superes 8,20Ω 5W 1% L<1μH wire dim.6,0/19 flameproof							0,002	0,90
002-0103	Superes 9,10Ω 5W 1% L<1μH wire dim.6,0/19 flameproof							0,002	0,90
002-0106	Superes 10,00Ω 5W 1% L<1μH wire dim.6,0/19 flameproof							0,002	0,90
002-0109	Superes 12,00Ω 5W 1% L<1μH wire dim.6,0/19 flameproof							0,002	0,90
002-0112	Superes 15,00Ω 5W 1% L<1μH wire dim.6,0/19 flameproof							0,002	0,90
002-0115	Superes 18,00Ω 5W 1% L<1μH wire dim.6,0/19 flameproof							0,002	0,90
002-0118	Superes 22,00Ω 5W 1% L<1μH wire dim.6,0/19 flameproof							0,002	0,90
002-0121	Superes 27,00Ω 5W 1% L<1μH wire dim.6,0/19 flameproof							0,002	0,90
002-0124	Superes 33,00Ω 5W 1% L<1μH wire dim.6,0/19 flameproof							0,002	0,90
002-0125036	Superes 36,00Ω 5W 1% L<1μH wire dim.6,0/19 flameproof							0,002	0,90

002-0125039	Superes 39,00Ω 5W 1% L<1μH wire dim.6,0/19 flameproof							0,002	0,90
002-0125043	Superes 43,00Ω 5W 1% L<1μH wire dim.6,0/19 flameproof							0,002	0,90
002-0125047	Superes 47,00Ω 5W 1% L<1μH wire dim.6,0/19 flameproof							0,002	0,90
002-0125051	Superes 51,00Ω 5W 1% L<1μH wire dim.6,0/19 flameproof							0,002	0,90
002-0125056	Superes 56,00Ω 5W 1% L<1μH wire dim.6,0/19 flameproof							0,002	0,90
002-0125062	Superes 62,00Ω 5W 1% L<1μH wire dim.6,0/19 flameproof							0,002	0,90
002-0125068	Superes 68,00Ω 5W 1% L<1μH wire dim.6,0/19 flameproof							0,002	0,90
002-0125075	Superes 75,00Ω 5W 1% L<1μH wire dim.6,0/19 flameproof							0,002	0,90
002-0125082	Superes 82,00Ω 5W 1% L<1μH wire dim.6,0/19 flameproof							0,002	0,90
002-0125100	Superes 100,00Ω 5W 1% L<1μH wire dim.6,0/19 flameproof							0,002	0,90
002-012510010	Superes 0,10Ω 10W 1% L<1μH wire dim.8,5/53 flameproof							0,009	2,21
002-012510012	Superes 0,12Ω 10W 1% L<1μH wire dim.8,5/53 flameproof							0,009	2,21
002-012510015	Superes 0,15Ω 10W 1% L<1μH wire dim.8,5/53 flameproof							0,009	2,21
002-012510018	Superes 0,18Ω 10W 1% L<1μH wire dim.8,5/53 flameproof							0,009	2,21
002-012510022	Superes 0,22Ω 10W 1% L<1μH wire dim.8,5/53 flameproof							0,009	2,21
002-012510027	Superes 0,27Ω 10W 1% L<1μH wire dim.8,5/53 flameproof							0,009	2,21
002-0126	Superes 0,33Ω 10W 1% L<1μH wire dim.8,5/53 flameproof							0,009	2,21
002-012636	Superes 0,36Ω 10W 1% L<1μH wire dim.8,5/53 flameproof							0,009	2,21
002-012639	Superes 0,39Ω 10W 1% L<1μH wire dim.8,5/53 flameproof							0,009	2,21
002-0127	Superes 0,47Ω 10W 1% L<1μH wire dim.8,5/53 flameproof							0,009	2,21
002-0130	Superes 0,51Ω 10W 1% L<1μH wire dim.8,5/53 flameproof							0,009	2,21
002-0133	Superes 0,56Ω 10W 1% L<1μH wire dim.8,5/53 flameproof							0,009	2,21
002-0136	Superes 0,62Ω 10W 1% L<1μH wire dim.8,5/53 flameproof							0,009	2,21
002-0139	Superes 0,68Ω 10W 1% L<1μH wire dim.8,5/53 flameproof							0,009	2,21
002-0142	Superes 0,75Ω 10W 1% L<1μH wire dim.8,5/53 flameproof							0,009	2,21
002-0145	Superes 0,82Ω 10W 1% L<1μH wire dim.8,5/53 flameproof							0,009	2,21
002-0148	Superes 0,91Ω 10W 1% L<1μH wire dim.8,5/53 flameproof							0,009	2,21
002-0151	Superes 1,00Ω 10W 1% L<1μH wire dim.8,5/53 flameproof							0,009	2,21
002-0154	Superes 1,10Ω 10W 1% L<1μH wire dim.8,5/53 flameproof							0,009	2,21
002-0157	Superes 1,20Ω 10W 1% L<1μH wire dim.8,5/53 flameproof							0,009	2,21
002-0160	Superes 1,30Ω 10W 1% L<1μH wire dim.8,5/53 flameproof							0,009	2,21
002-0163	Superes 1,50Ω 10W 1% L<1μH wire dim.8,5/53 flameproof							0,009	2,21
002-0166	Superes 1,60Ω 10W 1% L<1μH wire dim.8,5/53 flameproof							0,009	2,21
002-0169	Superes 1,80Ω 10W 1% L<1μH wire dim.8,5/53 flameproof							0,009	2,21
002-0172	Superes 2,00Ω 10W 1% L<1μH wire dim.8,5/53 flameproof							0,009	2,21
002-0175	Superes 2,20Ω 10W 1% L<1μH wire dim.8,5/53 flameproof							0,009	2,21
002-0178	Superes 2,40Ω 10W 1% L<1μH wire dim.8,5/53 flameproof							0,009	2,21
002-0181	Superes 2,70Ω 10W 1% L<1μH wire dim.8,5/53 flameproof							0,009	2,21
002-0184	Superes 3,00Ω 10W 1% L<1μH wire dim.8,5/53 flameproof							0,009	2,21
002-0187	Superes 3,30Ω 10W 1% L<1μH wire dim.8,5/53 flameproof							0,009	2,21
002-0190	Superes 3,60Ω 10W 1% L<1μH wire dim.8,5/53 flameproof							0,009	2,21
002-0193	Superes 3,90Ω 10W 1% L<1μH wire dim.8,5/53 flameproof							0,009	2,21
002-0196	Superes 4,30Ω 10W 1% L<1μH wire dim.8,5/53 flameproof							0,009	2,21
002-0199	Superes 4,70Ω 10W 1% L<1μH wire dim.8,5/53 flameproof							0,009	2,21
002-0202	Superes 5,10Ω 10W 1% L<1μH wire dim.8,5/53 flameproof							0,009	2,21

002-0205	Superes 5,60Ω 10W 1% L<1μH wire dim.8,5/53 flameproof						0,009	2,21
002-0208	Superes 6,20Ω 10W 1% L<1μH wire dim.8,5/53 flameproof						0,009	2,21
002-0211	Superes 6,80Ω 10W 1% L<1μH wire dim.8,5/53 flameproof						0,009	2,21
002-0214	Superes 7,50Ω 10W 1% L<1μH wire dim.8,5/53 flameproof						0,009	2,21
002-0217	Superes 8,20Ω 10W 1% L<1μH wire dim.8,5/53 flameproof						0,009	2,21
002-0220	Superes 9,10Ω 10W 1% L<1μH wire dim.8,5/53 flameproof						0,009	2,21
002-0223	Superes 10,00Ω 10W 1% L<1μH wire dim.8,5/53 flameproof						0,009	2,21
002-0226	Superes 12,00Ω 10W 1% L<1μH wire dim.8,5/53 flameproof						0,009	2,21
002-0229	Superes 15,00Ω 10W 1% L<1μH wire dim.8,5/53 flameproof						0,009	2,21
002-0232	Superes 18,00Ω 10W 1% L<1μH wire dim.8,5/53 flameproof						0,009	2,21
002-0235	Superes 22,00Ω 10W 1% L<1μH wire dim.8,5/53 flameproof						0,009	2,21
002-0238	Superes 27,00Ω 10W 1% L<1μH wire dim.8,5/53 flameproof						0,009	2,21
002-0241	Superes 33,00Ω 10W 1% L<1μH wire dim.8,5/53 flameproof						0,009	2,21
002-0242036	Superes 36,00Ω 10W 1% L<1μH wire dim.8,5/53 flameproof						0,009	2,21
002-0242039	Superes 39,00Ω 10W 1% L<1μH wire dim.8,5/53 flameproof						0,009	2,21
002-0242043	Superes 43,00Ω 10W 1% L<1μH wire dim.8,5/53 flameproof						0,009	2,21
002-0242047	Superes 47,00Ω 10W 1% L<1μH wire dim.8,5/53 flameproof						0,009	2,21
002-0242051	Superes 51,00Ω 10W 1% L<1μH wire dim.8,5/53 flameproof						0,009	2,21
002-0242056	Superes 56,00Ω 10W 1% L<1μH wire dim.8,5/53 flameproof						0,009	2,21
002-0242062	Superes 62,00Ω 10W 1% L<1μH wire dim.8,5/53 flameproof						0,009	2,21
002-0242068	Superes 68,00Ω 10W 1% L<1μH wire dim.8,5/53 flameproof						0,009	2,21
002-0242075	Superes 75,00Ω 10W 1% L<1μH wire dim.8,5/53 flameproof						0,009	2,21
002-0242082	Superes 82,00Ω 10W 1% L<1μH wire dim.8,5/53 flameproof						0,009	2,21
002-0242100	Superes 100,00Ω 10W 1% L<1μH wire dim.8,5/53 flameproof						0,009	2,21
Resistor Mox								
002-0244	Resistor Mox 0,22Ω 5W 5% dim.8,5/24 flameproof						0,005	0,48
002-0247	Resistor Mox 0,27Ω 5W 5% dim.8,5/24 flameproof						0,005	0,48
002-0250	Resistor Mox 0,33Ω 5W 5% dim.8,5/24 flameproof						0,005	0,48
002-0253	Resistor Mox 0,39Ω 5W 5% dim.8,5/24 flameproof						0,005	0,48
002-0256	Resistor Mox 0,47Ω 5W 5% dim.8,5/24 flameproof						0,005	0,48
002-0259	Resistor Mox 0,56Ω 5W 5% dim.8,5/24 flameproof						0,005	0,48
002-0262	Resistor Mox 0,68Ω 5W 5% dim.8,5/24 flameproof						0,005	0,48
002-0265	Resistor Mox 0,82Ω 5W 5% dim.8,5/24 flameproof						0,005	0,48
002-0268	Resistor Mox 1,00Ω 5W 5% dim.8,5/24 flameproof						0,005	0,48
002-0271	Resistor Mox 1,10Ω 5W 5% dim.8,5/24 flameproof						0,005	0,48
002-0274	Resistor Mox 1,20Ω 5W 5% dim.8,5/24 flameproof						0,005	0,48
002-0277	Resistor Mox 1,30Ω 5W 5% dim.8,5/24 flameproof						0,005	0,48
002-0280	Resistor Mox 1,50Ω 5W 5% dim.8,5/24 flameproof						0,005	0,48
002-0283	Resistor Mox 1,60Ω 5W 5% dim.8,5/24 flameproof						0,005	0,48
002-0286	Resistor Mox 1,80Ω 5W 5% dim.8,5/24 flameproof						0,005	0,48
002-0289	Resistor Mox 2,00Ω 5W 5% dim.8,5/24 flameproof						0,005	0,48
002-0292	Resistor Mox 2,20Ω 5W 5% dim.8,5/24 flameproof						0,005	0,48
002-0295	Resistor Mox 2,40Ω 5W 5% dim.8,5/24 flameproof						0,005	0,48
002-0298	Resistor Mox 2,70Ω 5W 5% dim.8,5/24 flameproof						0,005	0,48
002-0301	Resistor Mox 3,00Ω 5W 5% dim.8,5/24 flameproof						0,005	0,48
002-0304	Resistor Mox 3,30Ω 5W 5% dim.8,5/24 flameproof						0,005	0,48

002-0307	Resistor Mox 3,60Ω 5W 5% dim.8,5/24 flameproof							0,005	0,48
002-0310	Resistor Mox 3,90Ω 5W 5% dim.8,5/24 flameproof							0,005	0,48
002-0313	Resistor Mox 4,30Ω 5W 5% dim.8,5/24 flameproof							0,005	0,48
002-0316	Resistor Mox 4,70Ω 5W 5% dim.8,5/24 flameproof							0,005	0,48
002-0319	Resistor Mox 5,10Ω 5W 5% dim.8,5/24 flameproof							0,005	0,48
002-0322	Resistor Mox 5,60Ω 5W 5% dim.8,5/24 flameproof							0,005	0,48
002-0325	Resistor Mox 6,20Ω 5W 5% dim.8,5/24 flameproof							0,005	0,48
002-0328	Resistor Mox 6,80Ω 5W 5% dim.8,5/24 flameproof							0,005	0,48
002-0331	Resistor Mox 7,50Ω 5W 5% dim.8,5/24 flameproof							0,005	0,48
002-0334	Resistor Mox 8,20Ω 5W 5% dim.8,5/24 flameproof							0,005	0,48
002-0337	Resistor Mox 9,10Ω 5W 5% dim.8,5/24 flameproof							0,005	0,48
002-0340	Resistor Mox 10,00Ω 5W 5% dim.8,5/24 flameproof							0,005	0,48
002-0343	Resistor Mox 12,00Ω 5W 5% dim.8,5/24 flameproof							0,005	0,48
002-0346	Resistor Mox 15,00Ω 5W 5% dim.8,5/24 flameproof							0,005	0,48
002-0349	Resistor Mox 18,00Ω 5W 5% dim.8,5/24 flameproof							0,005	0,48
002-0352	Resistor Mox 22,00Ω 5W 5% dim.8,5/24 flameproof							0,005	0,48
002-0355	Resistor Mox 27,00Ω 5W 5% dim.8,5/24 flameproof							0,005	0,48
002-0358	Resistor Mox 33,00Ω 5W 5% dim.8,5/24 flameproof							0,005	0,48
002-0359	Resistor Mox 36,00Ω 5W 5% dim.8,5/24 flameproof							0,005	0,48
002-0361	Resistor Mox 39,00Ω 5W 5% dim.8,5/24 flameproof							0,005	0,48
002-0363	Resistor Mox 43,00Ω 5W 5% dim.8,5/24 flameproof							0,005	0,48
002-0364	Resistor Mox 47,00Ω 5W 5% dim.8,5/24 flameproof							0,005	0,48
002-0366	Resistor Mox 51,00Ω 5W 5% dim.8,5/24 flameproof							0,005	0,48
002-0367	Resistor Mox 56,00Ω 5W 5% dim.8,5/24 flameproof							0,005	0,48
002-0369	Resistor Mox 62,00Ω 5W 5% dim.8,5/24 flameproof							0,005	0,48
002-0370	Resistor Mox 68,00Ω 5W 5% dim.8,5/24 flameproof							0,005	0,48
002-0372	Resistor Mox 75,00Ω 5W 5% dim.8,5/24 flameproof							0,005	0,48
002-0373	Resistor Mox 82,00Ω 5W 5% dim.8,5/24 flameproof							0,005	0,48
002-0376	Resistor Mox 100,00Ω 5W 5% dim.8,5/24 flameproof							0,005	0,48
002-0379	Resistor Mox 0,22Ω 10W 5% dim.8,5/53 flameproof							0,007	0,90
002-0382	Resistor Mox 0,27Ω 10W 5% dim.8,5/53 flameproof							0,007	0,90
002-0385	Resistor Mox 0,33Ω 10W 5% dim.8,5/53 flameproof							0,007	0,90
002-0388	Resistor Mox 0,39Ω 10W 5% dim.8,5/53 flameproof							0,007	0,90
002-0391	Resistor Mox 0,47Ω 10W 5% dim.8,5/53 flameproof							0,007	0,90
002-0394	Resistor Mox 0,56Ω 10W 5% dim.8,5/53 flameproof							0,007	0,90
002-0397	Resistor Mox 0,68Ω 10W 5% dim.8,5/53 flameproof							0,007	0,90
002-0400	Resistor Mox 0,82Ω 10W 5% dim.8,5/53 flameproof							0,007	0,90
002-0403	Resistor Mox 1,00Ω 10W 5% dim.8,5/53 flameproof							0,007	0,90
002-0406	Resistor Mox 1,10Ω 10W 5% dim.8,5/53 flameproof							0,007	0,90
002-0409	Resistor Mox 1,20Ω 10W 5% dim.8,5/53 flameproof							0,007	0,90
002-0412	Resistor Mox 1,30Ω 10W 5% dim.8,5/53 flameproof							0,007	0,90
002-0415	Resistor Mox 1,50Ω 10W 5% dim.8,5/53 flameproof							0,007	0,90
002-0418	Resistor Mox 1,60Ω 10W 5% dim.8,5/53 flameproof							0,007	0,90
002-0421	Resistor Mox 1,80Ω 10W 5% dim.8,5/53 flameproof							0,007	0,90
002-0424	Resistor Mox 2,00Ω 10W 5% dim.8,5/53 flameproof							0,007	0,90

002-0427	Resistor Mox 2,20Ω 10W 5% dim.8,5/53 flameproof						0,007	0,90
002-0430	Resistor Mox 2,40Ω 10W 5% dim.8,5/53 flameproof						0,007	0,90
002-0433	Resistor Mox 2,70Ω 10W 5% dim.8,5/53 flameproof						0,007	0,90
002-0436	Resistor Mox 3,00Ω 10W 5% dim.8,5/53 flameproof						0,007	0,90
002-0439	Resistor Mox 3,30Ω 10W 5% dim.8,5/53 flameproof						0,007	0,90
002-0442	Resistor Mox 3,60Ω 10W 5% dim.8,5/53 flameproof						0,007	0,90
002-0445	Resistor Mox 3,90Ω 10W 5% dim.8,5/53 flameproof						0,007	0,90
002-0448	Resistor Mox 4,30Ω 10W 5% dim.8,5/53 flameproof						0,007	0,90
002-0451	Resistor Mox 4,70Ω 10W 5% dim.8,5/53 flameproof						0,007	0,90
002-0454	Resistor Mox 5,10Ω 10W 5% dim.8,5/53 flameproof						0,007	0,90
002-0457	Resistor Mox 5,60Ω 10W 5% dim.8,5/53 flameproof						0,007	0,90
002-0460	Resistor Mox 6,20Ω 10W 5% dim.8,5/53 flameproof						0,007	0,90
002-0463	Resistor Mox 6,80Ω 10W 5% dim.8,5/53 flameproof						0,007	0,90
002-0466	Resistor Mox 7,50Ω 10W 5% dim.8,5/53 flameproof						0,007	0,90
002-0469	Resistor Mox 8,20Ω 10W 5% dim.8,5/53 flameproof						0,007	0,90
002-0472	Resistor Mox 9,10Ω 10W 5% dim.8,5/53 flameproof						0,007	0,90
002-0475	Resistor Mox 10,00Ω 10W 5% dim.8,5/53 flameproof						0,007	0,90
002-0478	Resistor Mox 12,00Ω 10W 5% dim.8,5/53 flameproof						0,007	0,90
002-0481	Resistor Mox 15,00Ω 10W 5% dim.8,5/53 flameproof						0,007	0,90
002-0484	Resistor Mox 18,00Ω 10W 5% dim.8,5/53 flameproof						0,007	0,90
002-0487	Resistor Mox 22,00Ω 10W 5% dim.8,5/53 flameproof						0,007	0,90
002-0490	Resistor Mox 27,00Ω 10W 5% dim.8,5/53 flameproof						0,007	0,90
002-0493	Resistor Mox 33,00Ω 10W 5% dim.8,5/53 flameproof						0,007	0,90
002-0495	Resistor Mox 36,00Ω 10W 5% dim.8,5/53 flameproof						0,007	0,90
002-0496	Resistor Mox 39,00Ω 10W 5% dim.8,5/53 flameproof						0,007	0,90
002-0498	Resistor Mox 43,00Ω 10W 5% dim.8,5/53 flameproof						0,007	0,90
002-0499	Resistor Mox 47,00Ω 10W 5% dim.8,5/53 flameproof						0,007	0,90
002-0501	Resistor Mox 51,00Ω 10W 5% dim.8,5/53 flameproof						0,007	0,90
002-0502	Resistor Mox 56,00Ω 10W 5% dim.8,5/53 flameproof						0,007	0,90
002-0504	Resistor Mox 62,00Ω 10W 5% dim.8,5/53 flameproof						0,007	0,90
002-0505	Resistor Mox 68,00Ω 10W 5% dim.8,5/53 flameproof						0,007	0,90
002-0507	Resistor Mox 75,00Ω 10W 5% dim.8,5/53 flameproof						0,007	0,90
002-0508	Resistor Mox 82,00Ω 10W 5% dim.8,5/53 flameproof						0,007	0,90
002-0510	Resistor Mox 91,00Ω 10W 5% dim.8,5/53 flameproof						0,007	0,90
002-0511	Resistor Mox 100,00Ω 10W 5% dim.8,5/53 flameproof						0,007	0,90
002-0512	Resistor Mox 150,00Ω 10W 5% dim.8,5/53 flameproof						0,007	0,90
002-0513	Resistor Mox 220,00Ω 10W 5% dim.8,5/53 flameproof						0,007	0,90
Resistor Ceramic								
002-0514	Resistor Ceramic 0,10Ω 5W 5% wire 10/10/23mm.						0,005	0,28
002-0515	Resistor Ceramic 0,15Ω 5W 5% wire 10/10/23mm.						0,005	0,28
002-0516	Resistor Ceramic 0,18Ω 5W 5% wire 10/10/23mm.						0,005	0,28
002-0517	Resistor Ceramic 0,22Ω 5W 5% wire 10/10/23mm.						0,005	0,28
002-0520	Resistor Ceramic 0,27Ω 5W 5% wire 10/10/23mm.						0,005	0,28
002-0523	Resistor Ceramic 0,33Ω 5W 5% wire 10/10/23mm.						0,005	0,28
002-0526	Resistor Ceramic 0,36Ω 5W 5% wire 10/10/23mm.						0,005	0,28
002-0529	Resistor Ceramic 0,39Ω 5W 5% wire 10/10/23mm.						0,005	0,28

002-0532	Resistor Ceramic 0,43Ω 5W 5% wire 10/10/23mm.							0,005	0,28
002-0535	Resistor Ceramic 0,47Ω 5W 5% wire 10/10/23mm.							0,005	0,28
002-0538	Resistor Ceramic 0,51Ω 5W 5% wire 10/10/23mm.							0,005	0,28
002-0541	Resistor Ceramic 0,56Ω 5W 5% wire 10/10/23mm.							0,005	0,28
002-0544	Resistor Ceramic 0,62Ω 5W 5% wire 10/10/23mm.							0,005	0,28
002-0547	Resistor Ceramic 0,68Ω 5W 5% wire 10/10/23mm.							0,005	0,28
002-0550	Resistor Ceramic 0,75Ω 5W 5% wire 10/10/23mm.							0,005	0,28
002-0553	Resistor Ceramic 0,82Ω 5W 5% wire 10/10/23mm.							0,005	0,28
002-0556	Resistor Ceramic 0,91Ω 5W 5% wire 10/10/23mm.							0,005	0,28
002-0559	Resistor Ceramic 1,00Ω 5W 5% wire 10/10/23mm.							0,005	0,28
002-0562	Resistor Ceramic 1,10Ω 5W 5% wire 10/10/23mm.							0,005	0,28
002-0565	Resistor Ceramic 1,20Ω 5W 5% wire 10/10/23mm.							0,005	0,28
002-0568	Resistor Ceramic 1,30Ω 5W 5% wire 10/10/23mm.							0,005	0,28
002-0571	Resistor Ceramic 1,50Ω 5W 5% wire 10/10/23mm.							0,005	0,28
002-0574	Resistor Ceramic 1,60Ω 5W 5% wire 10/10/23mm.							0,005	0,28
002-0577	Resistor Ceramic 1,80Ω 5W 5% wire 10/10/23mm.							0,005	0,28
002-0580	Resistor Ceramic 2,00Ω 5W 5% wire 10/10/23mm.							0,005	0,28
002-0583	Resistor Ceramic 2,20Ω 5W 5% wire 10/10/23mm.							0,005	0,28
002-0586	Resistor Ceramic 2,40Ω 5W 5% wire 10/10/23mm.							0,005	0,28
002-0589	Resistor Ceramic 2,70Ω 5W 5% wire 10/10/23mm.							0,005	0,28
002-0592	Resistor Ceramic 3,00Ω 5W 5% wire 10/10/23mm.							0,005	0,28
002-0595	Resistor Ceramic 3,30Ω 5W 5% wire 10/10/23mm.							0,005	0,28
002-0598	Resistor Ceramic 3,60Ω 5W 5% wire 10/10/23mm.							0,005	0,28
002-0601	Resistor Ceramic 3,90Ω 5W 5% wire 10/10/23mm.							0,005	0,28
002-0604	Resistor Ceramic 4,30Ω 5W 5% wire 10/10/23mm.							0,005	0,28
002-0607	Resistor Ceramic 4,70Ω 5W 5% wire 10/10/23mm.							0,005	0,28
002-0610	Resistor Ceramic 5,10Ω 5W 5% wire 10/10/23mm.							0,005	0,28
002-0613	Resistor Ceramic 5,60Ω 5W 5% wire 10/10/23mm.							0,005	0,28
002-0616	Resistor Ceramic 6,20Ω 5W 5% wire 10/10/23mm.							0,005	0,28
002-0619	Resistor Ceramic 6,80Ω 5W 5% wire 10/10/23mm.							0,005	0,28
002-0622	Resistor Ceramic 7,50Ω 5W 5% wire 10/10/23mm.							0,005	0,28
002-0625	Resistor Ceramic 8,20Ω 5W 5% wire 10/10/23mm.							0,005	0,28
002-0628	Resistor Ceramic 9,10Ω 5W 5% wire 10/10/23mm.							0,005	0,28
002-0631	Resistor Ceramic 10,00Ω 5W 5% wire 10/10/23mm.							0,005	0,28
002-0634	Resistor Ceramic 12,00Ω 5W 5% wire 10/10/23mm.							0,005	0,28
002-0637	Resistor Ceramic 15,00Ω 5W 5% wire 10/10/23mm.							0,005	0,28
002-0640	Resistor Ceramic 18,00Ω 5W 5% wire 10/10/23mm.							0,005	0,28
002-0643	Resistor Ceramic 22,00Ω 5W 5% wire 10/10/23mm.							0,005	0,28
002-0646	Resistor Ceramic 27,00Ω 5W 5% wire 10/10/23mm.							0,005	0,28
002-0649	Resistor Ceramic 33,00Ω 5W 5% wire 10/10/23mm.							0,005	0,28
002-0652	Resistor Ceramic 36,00Ω 5W 5% wire 10/10/23mm.							0,005	0,28
002-0655	Resistor Ceramic 39,00Ω 5W 5% wire 10/10/23mm.							0,005	0,28
002-0658	Resistor Ceramic 43,00Ω 5W 5% wire 10/10/23mm.							0,005	0,28
002-0661	Resistor Ceramic 47,00Ω 5W 5% wire 10/10/23mm.							0,005	0,28
002-0664	Resistor Ceramic 51,00Ω 5W 5% wire 10/10/23mm.							0,005	0,28
002-0667	Resistor Ceramic 56,00Ω 5W 5% wire 10/10/23mm.							0,005	0,28

002-0670	Resistor Ceramic 62,00Ω 5W 5% wire 10/10/23mm.						0,005	0,28
002-0673	Resistor Ceramic 68,00Ω 5W 5% wire 10/10/23mm.						0,005	0,28
002-0676	Resistor Ceramic 75,00Ω 5W 5% wire 10/10/23mm.						0,005	0,28
002-0679	Resistor Ceramic 82,00Ω 5W 5% wire 10/10/23mm.						0,005	0,28
002-0682	Resistor Ceramic 91,00Ω 5W 5% wire 10/10/23mm.						0,005	0,28
002-0685	Resistor Ceramic 100,00Ω 5W 5% wire 10/10/23mm.						0,005	0,28
002-0688	Resistor Ceramic 0,10Ω 10W 5% wire dim.48/10/10mm						0,011	0,42
002-0689	Resistor Ceramic 0,15Ω 10W 5% wire dim.48/10/10mm						0,011	0,42
002-0690	Resistor Ceramic 0,18Ω 10W 5% wire dim.48/10/10mm						0,011	0,42
002-0691	Resistor Ceramic 0,22Ω 10W 5% wire dim.48/10/10mm						0,011	0,42
002-0694	Resistor Ceramic 0,27Ω 10W 5% wire dim.48/10/10mm						0,011	0,42
002-0697	Resistor Ceramic 0,33Ω 10W 5% wire dim.48/10/10mm						0,011	0,42
002-0700	Resistor Ceramic 0,39Ω 10W 5% wire dim.48/10/10mm						0,011	0,42
002-0703	Resistor Ceramic 0,43Ω 10W 5% wire dim.48/10/10mm						0,011	0,42
002-0706	Resistor Ceramic 0,47Ω 10W 5% wire dim.48/10/10mm						0,011	0,42
002-0709	Resistor Ceramic 0,51Ω 10 W 5% wire dim.48/10/10mm						0,011	0,42
002-0712	Resistor Ceramic 0,56Ω 10W 5% wire dim.48/10/10mm						0,011	0,42
002-0715	Resistor Ceramic 0,62Ω 10W 5% wire dim.48/10/10mm						0,011	0,42
002-0718	Resistor Ceramic 0,68Ω 10W 5% wire dim.48/10/10mm						0,011	0,42
002-0721	Resistor Ceramic 0,75Ω 10W 5% wire dim.48/10/10mm						0,011	0,42
002-0724	Resistor Ceramic 0,82Ω 10W 5% wire dim.48/10/10mm						0,011	0,42
002-0727	Resistor Ceramic 0,91Ω 10W 5% wire dim.48/10/10mm						0,011	0,42
002-0730	Resistor Ceramic 1,00Ω 10W 5% wire dim.48/10/10mm						0,011	0,42
002-0733	Resistor Ceramic 1,10Ω 10W 5% wire dim.48/10/10mm						0,011	0,42
002-0736	Resistor Ceramic 1,20Ω 10W 5% wire dim.48/10/10mm						0,011	0,42
002-0739	Resistor Ceramic 1,30Ω 10W 5% wire dim.48/10/10mm						0,011	0,42
002-0742	Resistor Ceramic 1,50Ω 10W 5% wire dim.48/10/10mm						0,011	0,42
002-0745	Resistor Ceramic 1,60Ω 10W 5% wire dim.48/10/10mm						0,011	0,42
002-0748	Resistor Ceramic 1,80Ω 10W 5% wire dim.48/10/10mm						0,011	0,42
002-0751	Resistor Ceramic 2,00Ω 10W 5% wire dim.48/10/10mm						0,011	0,42
002-0754	Resistor Ceramic 2,20Ω 10W 5% wire dim.48/10/10mm						0,011	0,42
002-0757	Resistor Ceramic 2,40Ω 10W 5% wire dim.48/10/10mm						0,011	0,42
002-0760	Resistor Ceramic 2,70Ω 10W 5% wire dim.48/10/10mm						0,011	0,42
002-0763	Resistor Ceramic 3,00Ω 10W 5% wire dim.48/10/10mm						0,011	0,42
002-0766	Resistor Ceramic 3,30Ω 10W 5% wire dim.48/10/10mm						0,011	0,42
002-0769	Resistor Ceramic 3,60Ω 10W 5% wire dim.48/10/10mm						0,011	0,42
002-0772	Resistor Ceramic 3,90Ω 10W 5% wire dim.48/10/10mm						0,011	0,42
002-0775	Resistor Ceramic 4,30Ω 10W 5% wire dim.48/10/10mm						0,011	0,42
002-0778	Resistor Ceramic 4,70Ω 10W 5% wire dim.48/10/10mm						0,011	0,42
002-0781	Resistor Ceramic 5,10Ω 10W 5% wire dim.48/10/10mm						0,011	0,42
002-0784	Resistor Ceramic 5,60Ω 10W 5% wire dim.48/10/10mm						0,011	0,42
002-0787	Resistor Ceramic 6,20Ω 10W 5% wire dim.48/10/10mm						0,011	0,42
002-0790	Resistor Ceramic 6,80Ω 10W 5% wire dim.48/10/10mm						0,011	0,42
002-0793	Resistor Ceramic 7,50Ω 10W 5% wire dim.48/10/10mm						0,011	0,42
002-0796	Resistor Ceramic 8,20Ω 10W 5% wire dim.48/10/10mm						0,011	0,42

002-0799	Resistor Ceramic 9,10Ω 10W 5% wire dim.48/10/10mm						0,011	0,42
002-0802	Resistor Ceramic 10,00Ω 10W 5% wire dim.48/10/10mm						0,011	0,42
002-0805	Resistor Ceramic 12,00Ω 10W 5% wire dim.48/10/10mm						0,011	0,42
002-0808	Resistor Ceramic 15,00Ω 10W 5% wire dim.48/10/10mm						0,011	0,42
002-0811	Resistor Ceramic 18,00Ω 10W 5% wire dim.48/10/10mm						0,011	0,42
002-0814	Resistor Ceramic 22,00Ω 10W 5% wire dim.48/10/10mm						0,011	0,42
002-0817	Resistor Ceramic 27,00Ω 10W 5% wire dim.48/10/10mm						0,011	0,42
002-0820	Resistor Ceramic 33,00Ω 10W 5% wire dim.48/10/10mm						0,011	0,42
002-0823	Resistor Ceramic 36,00Ω 10W 5% wire dim.48/10/10mm						0,011	0,42
002-0826	Resistor Ceramic 39,00Ω 10W 5% wire dim.48/10/10mm						0,011	0,42
002-0829	Resistor Ceramic 43,00Ω 10W 5% wire dim.48/10/10mm						0,011	0,42
002-0832	Resistor Ceramic 47,00Ω 10W 5% wire dim.48/10/10mm						0,011	0,42
002-0835	Resistor Ceramic 51,00Ω 10W 5% wire dim.48/10/10mm						0,011	0,42
002-0838	Resistor Ceramic 56,00Ω 10W 5% wire dim.48/10/10mm						0,011	0,42
002-0841	Resistor Ceramic 62,00Ω 10W 5% wire dim.48/10/10mm						0,011	0,42
002-0844	Resistor Ceramic 68,00Ω 10W 5% wire dim.48/10/10mm						0,011	0,42
002-0847	Resistor Ceramic 75,00Ω 10W 5% wire dim.48/10/10mm						0,011	0,42
002-0850	Resistor Ceramic 82,00Ω 10W 5% wire dim.48/10/10mm						0,011	0,42
002-0853	Resistor Ceramic 91,00Ω 10W 5% wire dim.48/10/10mm						0,011	0,42
002-0856	Resistor Ceramic 100,00Ω 10W 5% wire dim.48/10/10mm						0,011	0,42
002-0859	Resistor Ceramic 0,47Ω 20W 5% wire dim.61/15/15mm						0,028	0,76
002-0862	Resistor Ceramic 0,56Ω 20W 5% wire dim.61/15/15mm						0,028	0,76
002-0865	Resistor Ceramic 0,62Ω 20W 5% wire dim.61/15/15mm						0,028	0,76
002-0868	Resistor Ceramic 0,68Ω 20W 5% wire dim.61/15/15mm						0,028	0,76
002-0871	Resistor Ceramic 0,75Ω 20W 5% wire dim.61/15/15mm						0,028	0,76
002-0874	Resistor Ceramic 0,82Ω 20W 5% wire dim.61/15/15mm						0,028	0,76
002-0877	Resistor Ceramic 0,91Ω 20W 5% wire dim.61/15/15mm						0,028	0,76
002-0880	Resistor Ceramic 1,00Ω 20W 5% wire dim.61/15/15mm						0,028	0,76
002-0883	Resistor Ceramic 1,10Ω 20W 5% wire dim.61/15/15mm						0,028	0,76
002-0886	Resistor Ceramic 1,20Ω 20W 5% wire dim.61/15/15mm						0,028	0,76
002-0889	Resistor Ceramic 1,30Ω 20W 5% wire dim.61/15/15mm						0,028	0,76
002-0892	Resistor Ceramic 1,50Ω 20W 5% wire dim.61/15/15mm						0,028	0,76
002-0895	Resistor Ceramic 1,60Ω 20W 5% wire dim.61/15/15mm						0,028	0,76
002-0898	Resistor Ceramic 1,80Ω 20W 5% wire dim.61/15/15mm						0,028	0,76
002-0901	Resistor Ceramic 2,00Ω 20W 5% wire dim.61/15/15mm						0,028	0,76
002-0904	Resistor Ceramic 2,20Ω 20W 5% wire dim.61/15/15mm						0,028	0,76
002-0907	Resistor Ceramic 2,40Ω 20W 5% wire dim.61/15/15mm						0,028	0,76
002-0910	Resistor Ceramic 2,70Ω 20W 5% wire dim.61/15/15mm						0,028	0,76
002-0913	Resistor Ceramic 3,00Ω 20W 5% wire dim.61/15/15mm						0,028	0,76
002-0916	Resistor Ceramic 3,30Ω 20W 5% wire dim.61/15/15mm						0,028	0,76
002-0919	Resistor Ceramic 3,60Ω 20W 5% wire dim.61/15/15mm						0,028	0,76
002-0922	Resistor Ceramic 3,90Ω 20W 5% wire dim.61/15/15mm						0,028	0,76
002-0925	Resistor Ceramic 4,30Ω 20W 5% wire dim.61/15/15mm						0,028	0,76
002-0928	Resistor Ceramic 4,70Ω 20W 5% wire dim.61/15/15mm						0,028	0,76
002-0931	Resistor Ceramic 5,10Ω 20W 5% wire dim.61/15/15mm						0,028	0,76

002-0934	Resistor Ceramic 5,60Ω 20W 5% wire dim.61/15/15mm							0,028	0,76
002-0937	Resistor Ceramic 6,20Ω 20W 5% wire dim.61/15/15mm							0,028	0,76
002-0940	Resistor Ceramic 6,80Ω 20W 5% wire dim.61/15/15mm							0,028	0,76
002-0942	Resistor Ceramic 7,50Ω 20W 5% wire dim.61/15/15mm							0,028	0,76
002-0943	Resistor Ceramic 8,20Ω 20W 5% wire dim.61/15/15mm							0,028	0,76
002-0945	Resistor Ceramic 9,10Ω 20W 5% wire dim.61/15/15mm							0,028	0,76
002-0946	Resistor Ceramic 10,00Ω 20W 5% wire dim.61/15/15mm							0,028	0,76
002-0949	Resistor Ceramic 12,00Ω 20W 5% wire dim.61/15/15mm							0,028	0,76
002-0952	Resistor Ceramic 15,00Ω 20W 5% wire dim.61/15/15mm							0,028	0,76
002-0955	Resistor Ceramic 18,00Ω 20W 5% wire dim.61/15/15mm							0,028	0,76
002-0956	Resistor Ceramic 20,00Ω 20W 5% wire dim.61/15/15mm							0,028	0,76
002-0958	Resistor Ceramic 22,00Ω 20W 5% wire dim.61/15/15mm							0,028	0,76
002-0961	Resistor Ceramic 27,00Ω 20W 5% wire dim.61/15/15mm							0,028	0,76
002-0964	Resistor Ceramic 33,00Ω 20W 5% wire dim.61/15/15mm							0,028	0,76
002-0967	Resistor Ceramic 36,00Ω 20W 5% wire dim.61/15/15mm							0,028	0,76
002-0970	Resistor Ceramic 39,00Ω 20W 5% wire dim.61/15/15mm							0,028	0,76
002-0973	Resistor Ceramic 43,00Ω 20W 5% wire dim.61/15/15mm							0,028	0,76
002-0976	Resistor Ceramic 47,00Ω 20W 5% wire dim.61/15/15mm							0,028	0,76
002-0979	Resistor Ceramic 51,00Ω 20W 5% wire dim.61/15/15mm							0,028	0,76
002-0982	Resistor Ceramic 56,00Ω 20W 5% wire dim.61/15/15mm							0,028	0,76
002-0985	Resistor Ceramic 62,00Ω 20W 5% wire dim.61/15/15mm							0,028	0,76
002-0988	Resistor Ceramic 68,00Ω 20W 5% wire dim.61/15/15mm							0,028	0,76
002-0991	Resistor Ceramic 75,00Ω 20W 5% wire dim.61/15/15mm							0,028	0,76
002-0994	Resistor Ceramic 82,00Ω 20W 5% wire dim.61/15/15mm							0,028	0,76
002-0997	Resistor Ceramic 91,00Ω 20W 5% wire dim.61/15/15mm							0,028	0,76
002-1000	Resistor Ceramic 100,00Ω 20W 5% wire dim.61/15/15mm							0,028	0,76
002-1003	Resistor Ceramic 150,00Ω 20W 5% wire dim.61/15/15mm							0,028	0,76
002-1006	Resistor Ceramic 220,00Ω 20W 5% wire dim.61/15/15mm							0,028	0,76