

## Iron Core Coils + Discs - Sorted by inductance (mH)

Sizing: OD (outer diameter) x H (height)

Index:	Description:	mH:	RDC [Ω]:	Wire [mm]:	AWG:	Weight (kg):
000-5340	Iron Core Coil With Discs 0,220mH +/-3% 0,040Ω wire 1,40=15AWG OD24/38	<b>0,220</b>	0,040	1,40	15	0,112
000-5330	Iron Core Coil With Discs 0,280mH +/-3% 0,047Ω wire 1,40=15AWG OD25/38	<b>0,280</b>	0,047	1,40	15	0,117
000-5035	Iron Core Coil With Discs 0,300mH +/-3% 0,190Ω wire 0,63=22AWG OD24/23	<b>0,300</b>	0,190	0,63	22	0,054
000-5036	Iron Core Coil With Discs 0,300mH +/-3% 0,160Ω wire 0,70=21AWG OD24/33	<b>0,300</b>	0,160	0,70	21	0,070
000-5059	Iron Core Coil With Discs 0,330mH +/-3% 0,090Ω wire 1,00=18AWG OD24/38	<b>0,330</b>	0,090	1,00	18	0,089
000-5070	Iron Core Coil With Discs 0,330mH +/-3% 0,130Ω wire 0,80=20AWG OD24/38	<b>0,330</b>	0,130	0,80	20	0,078
000-5093	Iron Core Coil With Discs 0,330mH +/-3% 0,070Ω wire 1,20=17AWG OD24/38	<b>0,330</b>	0,070	1,20	17	0,105
000-5453	Iron Core Coil With Discs 0,380mH +/-3% 0,050Ω wire 1,40=15AWG OD45/46	<b>0,380</b>	0,050	1,40	15	0,323
000-5073	Iron Core Coil With Discs 0,400mH +/-3% 0,150Ω wire 0,80=20AWG OD24/38	<b>0,400</b>	0,150	0,80	20	0,080
000-5177	Iron Core Coil With Discs 0,450mH +/-3% 0,070Ω wire 1,40=15AWG OD35/46	<b>0,450</b>	0,070	1,40	15	0,272
000-5178	Iron Core Coil With Discs 0,450mH +/-3% 0,060Ω wire 1,40=15AWG OD45/46	<b>0,450</b>	0,060	1,40	15	0,325
000-5179	Iron Core Coil With Discs 0,450mH +/-3% 0,050Ω wire 1,40=15AWG OD55/46	<b>0,450</b>	0,050	1,40	15	0,388
000-5205	Iron Core Coil With Discs 0,450mH +/-3% 0,080Ω wire 1,20=17AWG OD35/45	<b>0,450</b>	0,080	1,20	17	0,187
000-5081	Iron Core Coil With Discs 0,470mH +/-3% 0,080Ω wire 1,20=17AWG OD35/45	<b>0,470</b>	0,080	1,20	17	0,190
000-5264	Iron Core Coil With Discs 0,470mH +/-3% 0,160Ω wire 0,80=20AWG OD24/38	<b>0,470</b>	0,160	0,80	20	0,081
000-5436	Iron Core Coil With Discs 0,470mH +/-3% 0,058Ω wire 1,60=14AWG OD37/46	<b>0,470</b>	0,058	1,60	14	0,306
000-5037	Iron Core Coil With Discs 0,500mH +/-3% 0,170Ω wire 0,80=20AWG OD24/23	<b>0,500</b>	0,170	0,80	20	0,067
000-5038	Iron Core Coil With Discs 0,500mH +/-3% 0,170Ω wire 0,80=20AWG OD24/33	<b>0,500</b>	0,170	0,80	20	0,075
000-5115	Iron Core Coil With Discs 0,500mH +/-3% 0,110Ω wire 1,00=18AWG OD24/38	<b>0,500</b>	0,110	1,00	18	0,095
000-5214	Iron Core Coil With Discs 0,500mH +/-3% 0,090Ω wire 1,20=17AWG OD24/38	<b>0,500</b>	0,090	1,20	17	0,116
000-5215	Iron Core Coil With Discs 0,500mH +/-3% 0,060Ω wire 1,40=15AWG OD35/45	<b>0,500</b>	0,060	1,40	15	0,211
000-5082	Iron Core Coil With Discs 0,560mH +/-3% 0,090Ω wire 1,20=17AWG OD35/45	<b>0,560</b>	0,090	1,20	17	0,194
000-5083	Iron Core Coil With Discs 0,560mH +/-3% 0,120Ω wire 1,00=18AWG OD35/45	<b>0,560</b>	0,120	1,00	18	0,176
000-5180	Iron Core Coil With Discs 0,560mH +/-3% 0,080Ω wire 1,40=15AWG OD36/46	<b>0,560</b>	0,080	1,40	15	0,292
000-5243	Iron Core Coil With Discs 0,560mH +/-3% 0,180Ω wire 0,80=20AWG OD24/38	<b>0,560</b>	0,180	0,80	20	0,085
000-5265	Iron Core Coil With Discs 0,560mH +/-3% 0,140Ω wire 1,00=18AWG OD35/46	<b>0,560</b>	0,140	1,00	18	0,237
000-5435	Iron Core Coil With Discs 0,560mH +/-3% 0,055Ω wire 1,60=14AWG OD45/46	<b>0,560</b>	0,055	1,60	14	0,365
000-5335	Iron Core Coil With Discs 0,580mH +/-3% 0,090Ω wire 1,20=17AWG OD45/46	<b>0,580</b>	0,090	1,20	17	0,311
000-5345	Iron Core Coil With Discs 0,600mH +/-3% 0,082Ω wire 1,40=15AWG OD36/46	<b>0,600</b>	0,082	1,40	15	0,287
000-5376	Iron Core Coil With Discs 0,680mH +/-3% 0,113Ω wire 1,20=17AWG OD35/46	<b>0,680</b>	0,113	1,20	17	0,265
000-5397	Iron Core Coil With Discs 0,680mH +/-3% 0,085Ω wire 1,40=15AWG OD36/46	<b>0,680</b>	0,085	1,40	15	0,294
000-5434	Iron Core Coil With Discs 0,680mH +/-3% 0,061Ω wire 1,60=14AWG OD45/46	<b>0,680</b>	0,061	1,60	14	0,376
000-5817	Iron Core Coil With Discs 0,680mH +/-3% 0,051Ω wire 1,80=13AWG OD45/46	<b>0,680</b>	0,051	1,80	13	0,417
000-5085	Iron Core Coil With Discs 0,700mH +/-3% 0,130Ω wire 1,00=18AWG OD35/45	<b>0,700</b>	0,130	1,00	18	0,182
000-5384	Iron Core Coil With Discs 0,700mH +/-3% 0,140Ω wire 1,00=18AWG OD24/38	<b>0,700</b>	0,140	1,00	18	0,102
000-5490	Iron Core Coil With Discs 0,700mH +/-3% 0,090Ω wire 1,40=15AWG OD39/46	<b>0,700</b>	0,090	1,40	15	0,300
000-5820	Iron Core Coil With Discs 0,720mH +/-3% 0,140Ω wire 1,00=18AWG OD35/45	<b>0,720</b>	0,140	1,00	18	0,183
000-5237	Iron Core Coil With Discs 0,750mH +/-3% 0,080Ω wire 1,40=15AWG OD45/46	<b>0,750</b>	0,080	1,40	15	0,348
000-5238	Iron Core Coil With Discs 0,750mH +/-3% 0,090Ω wire 1,40=15AWG OD39/46	<b>0,750</b>	0,090	1,40	15	0,304
000-5501	Iron Core Coil With Discs 0,780mH +/-3% 0,083Ω wire 1,40=15AWG OD45/46	<b>0,780</b>	0,083	1,40	15	0,349
000-5001	Iron Core Coil With Discs 0,800mH +/-3% 0,270Ω wire 0,70=21AWG OD24/38	<b>0,800</b>	0,270	0,70	21	0,082
000-5167	Iron Core Coil With Discs 0,800mH +/-3% 0,150Ω wire 1,00=18AWG OD25/38	<b>0,800</b>	0,150	1,00	18	0,110
000-5446	Iron Core Coil With Discs 0,800mH +/-3% 0,130Ω wire 1,20=17AWG OD42/32	<b>0,800</b>	0,130	1,20	17	0,230
000-5050	Iron Core Coil With Discs 0,820mH +/-3% 0,220Ω wire 0,80=20AWG OD24/33	<b>0,820</b>	0,220	0,80	20	0,084
000-5185	Iron Core Coil With Discs 0,820mH +/-3% 0,270Ω wire 0,70=21AWG OD24/33	<b>0,820</b>	0,270	0,70	21	0,077
000-5206	Iron Core Coil With Discs 0,820mH +/-3% 0,110Ω wire 1,20=17AWG OD35/45	<b>0,820</b>	0,110	1,20	17	0,210
000-5266	Iron Core Coil With Discs 0,820mH +/-3% 0,220Ω wire 0,80=20AWG OD24/38	<b>0,820</b>	0,220	0,80	20	0,090
000-5433	Iron Core Coil With Discs 0,820mH +/-3% 0,068Ω wire 1,60=14AWG OD45/46	<b>0,820</b>	0,068	1,60	14	0,384
000-5816	Iron Core Coil With Discs 0,820mH +/-3% 0,058Ω wire 1,80=13AWG OD45/46	<b>0,820</b>	0,058	1,80	13	0,435
000-5451	Iron Core Coil With Discs 0,870mH +/-3% 0,115Ω wire 1,20=17AWG OD35/45	<b>0,870</b>	0,115	1,20	17	0,212
000-5829	Iron Core Coil With Discs 0,890mH +/-3% 0,150Ω wire 1,00=18AWG OD35/45	<b>0,890</b>	0,150	1,00	18	0,186
000-5087	Iron Core Coil With Discs 0,900mH +/-3% 0,150Ω wire 1,00=18AWG OD35/45	<b>0,900</b>	0,150	1,00	18	0,186
000-5088	Iron Core Coil With Discs 0,900mH +/-3% 0,160Ω wire 1,00=18AWG OD25/38	<b>0,900</b>	0,160	1,00	18	0,113
000-5089	Iron Core Coil With Discs 0,900mH +/-3% 0,230Ω wire 0,80=20AWG OD24/38	<b>0,900</b>	0,230	0,80	20	0,089
000-5440	Iron Core Coil With Discs 0,900mH +/-3% 0,072Ω wire 1,60=14AWG OD45/46	<b>0,900</b>	0,072	1,60	14	0,400
000-5202	Iron Core Coil With Discs 0,910mH +/-3% 0,160Ω wire 1,00=18AWG OD25/38	<b>0,910</b>	0,160	1,00	18	0,113
000-5395	Iron Core Coil With Discs 0,970mH +/-3% 0,123Ω wire 1,20=17AWG OD45/46	<b>0,970</b>	0,123	1,20	17	0,325
000-5055	Iron Core Coil With Discs 1,000mH +/-3% 0,190Ω wire 1,00=18AWG OD35/46	<b>1,000</b>	0,190	1,00	18	0,252
000-5056	Iron Core Coil With Discs 1,000mH +/-3% 0,140Ω wire 1,20=17AWG OD35/46	<b>1,000</b>	0,140	1,20	17	0,282
000-5090	Iron Core Coil With Discs 1,000mH +/-3% 0,170Ω wire 1,00=18AWG OD25/38	<b>1,000</b>	0,170	1,00	18	0,113
000-5117	Iron Core Coil With Discs 1,000mH +/-3% 0,095Ω wire 1,40=15AWG OD45/46	<b>1,000</b>	0,095	1,40	15	0,364
000-5140	Iron Core Coil With Discs 1,000mH +/-3% 0,550Ω wire 0,50=24AWG OD24/38	<b>1,000</b>	0,550	0,50	24	0,072
000-5188	Iron Core Coil With Discs 1,000mH +/-3% 0,330Ω wire 0,70=21AWG OD25/23	<b>1,000</b>	0,330	0,70	21	0,070
000-5212	Iron Core Coil With Discs 1,000mH +/-3% 0,125Ω wire 1,20=17AWG OD45/46	<b>1,000</b>	0,125	1,20	17	0,328
000-5233	Iron Core Coil With Discs 1,000mH +/-3% 0,310Ω wire 0,70=21AWG OD24/33	<b>1,000</b>	0,310	0,70	21	0,084
000-5316	Iron Core Coil With Discs 1,000mH +/-3% 0,250Ω wire 0,80=20AWG OD24/38	<b>1,000</b>	0,250	0,80	20	0,092
000-5320	Iron Core Coil With Discs 1,000mH +/-3% 1,300Ω wire 0,30=29AWG OD24/23	<b>1,000</b>	1,300	0,30	29	0,048
000-5383	Iron Core Coil With Discs 1,000mH +/-3% 0,110Ω wire 1,40=15AWG OD36/46	<b>1,000</b>	0,110	1,40	15	0,319
000-5432	Iron Core Coil With Discs 1,000mH +/-3% 0,078Ω wire 1,60=14AWG OD45/46	<b>1,000</b>	0,078	1,60	14	0,402
000-5806	Iron Core Coil With Discs 1,000mH +/-3% 0,066Ω wire 1,80=13AWG OD45/46	<b>1,000</b>	0,066	1,80	13	0,459
000-5507	Iron Core Coil With Discs 1,030mH +/-3% 0,096Ω wire 1,40=15AWG OD45/46	<b>1,030</b>	0,096	1,40	15	0,365
000-5025	Iron Core Coil With Discs 1,100mH +/-3% 0,320Ω wire 0,70=21AWG OD35/45	<b>1,100</b>	0,320	0,70	21	0,165
000-5030	Iron Core Coil With Discs 1,100mH +/-3% 0,320Ω wire 0,70=21AWG OD24/38	<b>1,100</b>	0,320	0,70	21	0,085
000-5116	Iron Core Coil With Discs 1,100mH +/-3% 0,180Ω wire 1,00=18AWG OD26/38	<b>1,100</b>	0,180	1,00	18	0,116
000-5267	Iron Core Coil With Discs 1,100mH +/-3% 0,150Ω wire 1,20=17AWG OD36/46	<b>1,100</b>	0,150	1,20	17	0,286
000-5452	Iron Core Coil With Discs 1,100mH +/-3% 0,099Ω wire 1,40=15AWG OD45/46	<b>1,100</b>	0,099	1,40	15	0,370
000-5610	Iron Core Coil With Discs 1,100mH +/-3% 0,084Ω wire 1,60=14AWG OD45/46	<b>1,100</b>	0,084	1,60	14	0,420
000-5815	Iron Core Coil With Discs 1,100mH +/-3% 0,070Ω wire 1,80=13AWG OD45/46	<b>1,100</b>	0,070	1,80	13	0,474
000-5400	Iron Core Coil With Discs 1,130mH +/-3% 0,118Ω wire 1,40=15AWG OD38/46	<b>1,130</b>	0,118	1,40	15	0,331
000-5145	Iron Core Coil With Discs 1,150mH +/-3% 0,126Ω wire 1,20=17AWG OD45/46	<b>1,150</b>	0,126	1,20	17	0,334
000-5370	Iron Core Coil With Discs 1,180mH +/-3% 0,122Ω wire 1,40=15AWG OD38/46	<b>1,180</b>	0,122	1,40	15	0,333
000-5004	Iron Core Coil With Discs 1,200mH +/-3% 0,110Ω wire 1,40=15AWG OD45/46	<b>1,200</b>	0,110	1,40	15	0,378
000-5175	Iron Core Coil With Discs 1,200mH +/-3% 0,125Ω wire 1,40=15AWG OD40/46	<b>1,200</b>	0,125	1,40	15	0,342
000-5230	Iron Core Coil With Discs 1,200mH +/-3% 0,130Ω wire 1,20=17AWG OD35/45	<b>1,200</b>	0,130	1,20	17	0,228
000-5234	Iron Core Coil With Discs 1,200mH +/-3% 0,190Ω wire 1,00=18AWG OD27/38	<b>1,200</b>	0,190	1,00	18	0,120
000-5247	Iron Core Coil With Discs 1,200mH +/-3% 0,160Ω wire 1,20=17AWG OD36/46	<b>1,200</b>	0,160	1,20	17	0,291
000-5268	Iron Core Coil With Discs 1,200mH +/-3% 0,280Ω wire 0,80=20AWG OD24/38	<b>1,200</b>	0,280	0,80	20	0,095
000-5315	Iron Core Coil With Discs 1,200mH +/-3% 0,130Ω wire 1,20=17AWG OD45/46	<b>1,200</b>	0,130	1,20	17	0,335
000-5431	Iron Core Coil With Discs 1,200mH +/-3% 0,089Ω wire 1,60=14AWG OD45/46	<b>1,200</b>	0,089	1,60	14	0,420
000-5481	Iron Core Coil With Discs 1,200mH +/-3% 0,173Ω wire 1,00=18AWG OD35/45	<b>1,200</b>	0,173	1,00	18	0,192
000-5805	Iron Core Coil With Discs 1,200mH +/-3% 0,075Ω wire 1,80=13AWG OD45/46	<b>1,200</b>	0,075	1,80	13	0,495
000-5448	Iron Core Coil With Discs 1,220mH +/-3% 0,193Ω wire 1,00=18AWG OD27/38	<b>1,220</b>	0,193	1,00	18	0,120
000-5144	Iron Core Coil With Discs 1,250mH +/-3% 0,136Ω wire 1,20=17AWG OD45/46	<b>1,250</b>	0,136	1,20	17	0,340
000-5269	Iron Core Coil With Discs 1,250mH +/-3% 0,280Ω wire 0,80=20AWG OD24/38	<b>1,250</b>	0,280	0,80	20	0,097
000-5317	Iron Core Coil With Discs 1,280mH +/-3% 0,210Ω wire 1,00=18AWG OD35/46	<b>1,280</b>	0,210	1,00	18	0,259
000-5005	Iron Core Coil With Discs 1,300mH +/-3% 0,165Ω wire 1,20=17AWG OD36/46	<b>1,300</b>	0,165	1,20	17	0,300
000-5139	Iron Core Coil With Discs 1,300mH +/-3% 0,142Ω wire 1,20=17AWG OD45/46	<b>1,300</b>	0,142	1,20	17	0,341
000-5184	Iron Core Coil With Discs 1,300mH +/-3% 0,360Ω wire 0,70=21AWG OD24/33	<b>1,300</b>	0,360	0,70	21	0,083
000-5493	Iron Core Coil With Discs 1,30mH +/-3% 0,23Ω wire 1,00=18AWG OD35/46	<b>1,300</b>	0,230	1,00	18	0,260

## Iron Core Coils + Discs - Sorted by inductance (mH)

Sizing: OD (outer diameter) x H (height)

Index:	Description:	mH:	RDC [Ω]:	Wire [mm]:	AWG:	Weight (kg):
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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

## Iron Core Coils + Discs - Sorted by inductance (mH)

Sizing: OD (outer diameter) x H (height)

Index:	Description:	mH:	RDC [Ω]:	Wire [mm]:	AWG:	Weight (kg):
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
000-5246	Iron Core Coil With Discs 3,180mH +/-3% 0,310Ω wire 1,00=18AWG OD45/46	3,000	0,310	1,00	18	0,348
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
000-5536	Iron Core Coil With Discs 3,900mH +/-3% 0,240Ω wire 1,20=17AWG OD55/46	3,900	0,240	1,20	17	0,490
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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

## Iron Core Coils + Discs - Sorted by inductance (mH)

Sizing: OD (outer diameter) x H (height)

Index:	Description:	mH:	RDC [Ω]:	Wire [mm]:	AWG:	Weight (kg):
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
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
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
000-5590	Iron Core Coil With Discs 4,300mH +/-3% 0,140 wire 1,80=13AWG OD55/82	4,300	0,140	1,80	13	0,896
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
000-5338	Iron Core Coil With Discs 5,200mH +/-3% 0,440Ω wire 1,00=18AWG OD45/46	5,200	0,440	1,00	18	0,387
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
000-5614	Iron Core Coil With Discs 5,200mH +/-3% 0,190Ω wire 1,60=14AWG OD55/82	5,200	0,190	1,60	14	0,808
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
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
000-5494	Iron Core Coil With Discs 5,300mH +/-3% 0,260Ω wire 1,40=15AWG OD55/46	5,300	0,260	1,40	15	0,607
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
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
000-5528	Iron Core Coil With Discs 5,400mH +/-3% 0,250Ω wire 1,40=15AWG OD55/46	5,400	0,250	1,40	15	0,610
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
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
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
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
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
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
000-5489	Iron Core Coil With Discs 5,500mH +/-3% 0,260Ω wire 1,40=15AWG OD55/46	5,500	0,260	1,40	15	0,622
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
000-5506	Iron Core Coil With Discs 6,000mH +/-3% 0,210Ω wire 1,60=14AWG OD55/82	6,000	0,210	1,60	14	0,850
000-5531	Iron Core Coil With Discs 6,000mH +/-3% 0,180Ω wire 1,80=13AWG OD55/82	6,000	0,180	1,80	13	0,994
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
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
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
000-5527	Iron Core Coil With Discs 6,200mH +/-3% 0,180Ω wire 1,80=13AWG OD55/82	6,200	0,180	1,80	13	1,000
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
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
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
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
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
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
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
000-5831	Iron Core Coil With Discs 6,300mH +/-3% 0,220Ω wire 1,60=14AWG OD55/82	6,300	0,220	1,60	14	0,856
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
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
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
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	0,227
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
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
000-5505	Iron Core Coil With Discs 6,500mH +/-3% 0,280Ω wire 1,40=15AWG OD55/46	6,500	0,280	1,40	15	0,660
000-5523	Iron Core Coil With Discs 6,500mH +/-3% 0,340Ω wire 1,20=17AWG OD55/46	6,500	0,340	1,20	17	0,548
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
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
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
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
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
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
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

## Iron Core Coils + Discs - Sorted by inductance (mH)

Sizing: OD (outer diameter) x H (height)

Index:	Description:	mH:	RDC [Ω]:	Wire [mm]:	AWG:	Weight (kg):
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
000-5347	Iron Core Coil With Discs 8,600mH +/-3% 0,560Ω wire 1,00=18AWG OD45/46	8,600	0,560	1,00	18	0,438
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
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
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
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
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
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
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
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
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
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
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
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
000-5537	Iron Core Coil With Discs 9,000mH +/-3% 0,29Ω wire 1,60=14AWG OD55/82	9,850	0,290	1,60	14	0,988
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
000-5522	Iron Core Coil With Discs 13,000mH +/-3% 0,57Ω wire 1,20=17AWG OD55/46	13,300	0,570	1,20	17	0,686
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
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
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
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
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
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

## Iron Core Coils + Discs - Sorted by inductance (mH)

Sizing: OD (outer diameter) x H (height)

Index:	Description:	mH:	RDC [Ω]:	Wire [mm]:	AWG:	Weight (kg):
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
000-5535	Iron Core Coil With Discs 20,000mH +/-3% 0,53Ω wire 1,40=15AWG OD55/82	20,000	0,530	1,40	15	1,085
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
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
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
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
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
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
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
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
000-5534	Iron Core Coil With Discs 22,000mH +/-3% 0,57Ω wire 1,40=15AWG OD55/82	22,000	0,570	1,40	15	1,130
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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