

Cross Coils

Sorted by AWG / mH

Index:	AWG:	Full information string:	Weight (kg):
000-7001	12	0,010mH +/-2% 0,02Ω +/-5% foil12AWG=wire2,0mm isol.PP40μm OD32 h55	0,113
000-7002	12	0,020mH +/-2% 0,02Ω +/-5% foil12AWG=wire2,0mm isol.PP40μm OD34 h55	0,168
000-7004	12	0,050mH +/-2% 0,04Ω +/-5% foil12AWG=wire2,0mm isol.PP40μm OD39 h55	0,224
000-7005	12	0,080mH +/-2% 0,05Ω +/-5% foil12AWG=wire2,0mm isol.PP40μm OD43 h55	0,284
000-70056	12	0,086mH +/-2% 0,05Ω +/-5% foil12AWG=wire2,0mm isol.PP40μm OD43 h55	0,289
000-7009	12	0,100mH +/-2% 0,05Ω +/-5% foil12AWG=wire2,0mm isol.PP40μm OD45 h55	0,320
000-7010	12	0,110mH +/-2% 0,05Ω +/-5% foil12AWG=wire2,0mm isol.PP40μm OD45 h55	0,341
000-7011	12	0,120mH +/-2% 0,06Ω +/-5% foil12AWG=wire2,0mm isol.PP40μm OD46 h55	0,343
000-7015	12	0,150mH +/-2% 0,07Ω +/-5% foil12AWG=wire2,0mm isol.PP40μm OD47 h55	0,384
000-7019	12	0,190mH +/-2% 0,07Ω +/-5% foil12AWG=wire2,0mm isol.PP40μm OD51 h55	0,443
000-7020	12	0,200mH +/-2% 0,08Ω +/-5% foil12AWG=wire2,0mm isol.PP40μm OD51 h55	0,443
000-7025	12	0,220mH +/-2% 0,08Ω +/-5% foil12AWG=wire2,0mm isol.PP40μm OD51 h55	0,467
000-7026	12	0,230mH +/-2% 0,08Ω +/-5% foil12AWG=wire2,0mm isol.PP40μm OD52 h55	0,470
000-7027	12	0,240mH +/-2% 0,09Ω +/-5% foil12AWG=wire2,0mm isol.PP40μm OD52 h55	0,483
000-7030	12	0,270mH +/-2% 0,09Ω +/-5% foil12AWG=wire2,0mm isol.PP40μm OD54 h55	0,525
000-7031	12	0,280mH +/-2% 0,09Ω +/-5% foil12AWG=wire2,0mm isol.PP40μm OD55 h55	0,531
000-7033	12	0,300mH +/-2% 0,09Ω +/-5% foil12AWG=wire2,0mm isol.PP40μm OD55 h55	0,576
000-7035	12	0,330mH +/-2% 0,10Ω +/-5% foil12AWG=wire2,0mm isol.PP40μm OD56 h55	0,577
000-7037	12	0,360mH +/-2% 0,11Ω +/-5% foil12AWG=wire2,0mm isol.PP40μm OD57 h55	0,600
000-7040	12	0,390mH +/-2% 0,11Ω +/-5% foil12AWG=wire2,0mm isol.PP40μm OD58 h55	0,634
000-7045	12	0,470mH +/-2% 0,120Ω +/-5% foil12AWG=wire2,0mm isol.PP40μm OD61 h55	0,716
000-7048	12	0,500mH +/-2% 0,13Ω +/-5% foil12AWG=wire2,0mm isol.PP40μm OD62 h55	0,754
000-70482	12	0,520mH +/-2% 0,13Ω +/-5% foil12AWG=wire2,0mm isol.PP40μm OD62 h55	0,760
000-7049	12	0,550mH +/-2% 0,13Ω +/-5% foil12AWG=wire2,0mm isol.PP40μm OD63 h55	0,758
000-7050	12	0,560mH +/-2% 0,13Ω +/-5% foil12AWG=wire2,0mm isol.PP40μm OD64 h55	0,775
000-7053	12	0,600mH +/-2% 0,14Ω +/-5% foil12AWG=wire2,0mm isol.PP40μm OD65 h55	0,827
000-7055	12	0,620mH +/-2% 0,140Ω +/-5% foil12AWG=wire2,0mm isol.PP40μm OD66 h55	0,831
000-7058	12	0,650mH +/-2% 0,14Ω +/-5% foil12AWG=wire2,0mm isol.PP40μm OD67 h55	0,874
000-7060	12	0,680mH +/-2% 0,15Ω +/-5% foil12AWG=wire2,0mm isol.PP40μm OD67 h55	0,853
000-7062	12	0,700mH +/-2% 0,15Ω +/-5% foil12AWG=wire2,0mm isol.PP40μm OD67 h55	0,910
000-7064	12	0,800mH +/-2% 0,16Ω +/-5% foil12AWG=wire2,0mm isol.PP40μm OD69 h55	0,964
000-7065	12	0,820mH +/-2% 0,16Ω +/-5% foil12AWG=wire2,0mm isol.PP40μm OD70 h55	0,965
000-7068	12	0,900mH +/-2% 0,17Ω +/-5% foil12AWG=wire2,0mm isol.PP40μm OD72 h55	1,015
000-7068-1	12	0,910mH +/-2% 0,17Ω +/-5% foil12AWG=wire2,0mm isol.PP40μm OD72 h55	1,015
000-7070	12	1,000mH +/-2% 0,184Ω +/-5% foil12AWG=wire2,0mm isol.PP40μm OD74 h55	1,065
000-7073	12	1,050mH +/-2% 0,19Ω +/-5% foil12AWG=wire2,0mm isol.PP40μm OD75 h55	1,126
000-7075	12	1,100mH +/-2% 0,20Ω +/-5% foil12AWG=wire2,0mm isol.PP40μm OD76 h55	1,156
000-7080	12	1,200mH +/-2% 0,21Ω +/-5% foil12AWG=wire2,0mm isol.PP40μm OD77 h55	1,157
000-7083	12	1,250mH +/-2% 0,21Ω +/-5% foil12AWG=wire2,0mm isol.PP40μm OD77 h55	1,182
000-7085	12	1,300mH +/-2% 0,22Ω +/-5% foil12AWG=wire2,0mm isol.PP40μm OD79 h55	1,239
000-7087	12	1,400mH +/-2% 0,23Ω +/-5% foil12AWG=wire2,0mm isol.PP40μm OD80 h55	1,276
000-7090	12	1,500mH +/-2% 0,24Ω +/-5% foil12AWG=wire2,0mm isol.PP40μm OD81 h55	1,349
000-7092	12	1,600mH +/-2% 0,24Ω +/-5% foil12AWG=wire2,0mm isol.PP40μm OD83 h55	1,420
000-7095	12	1,800mH +/-2% 0,26Ω +/-5% foil12AWG=wire2,0mm isol.PP40μm OD86 h55	1,503
000-7098	12	1,900mH +/-2% 0,27Ω +/-5% foil12AWG=wire2,0mm isol.PP40μm OD87 h55	1,516
000-7100	12	2,000mH +/-2% 0,275Ω +/-5% foil12AWG=wire2,0mm isol.PP40μm OD88 h55	1,585
000-7103	12	2,100mH +/-2% 0,30Ω +/-5% foil12AWG=wire2,0mm isol.PP40μm OD90 h55	1,590
000-7105	12	2,200mH +/-2% 0,30Ω +/-5% foil12AWG=wire2,0mm isol.PP40μm OD91 h55	1,676
000-7106	12	2,300mH +/-2% 0,30Ω +/-5% foil12AWG=wire2,0mm isol.PP40μm OD92 h55	1,738
000-7108	12	2,500mH +/-2% 0,32Ω +/-5% foil12AWG=wire2,0mm isol.PP40μm OD94 h55	1,825
000-7110	12	2,700mH +/-2% 0,334Ω +/-5% foil12AWG=wire2,0mm isol.PP40μm OD96 h55	1,900
000-7111	12	2,800mH +/-2% 0,34Ω +/-5% foil12AWG=wire2,0mm isol.PP40μm OD97 h55	1,960
000-7113	12	3,000mH +/-2% 0,36Ω +/-5% foil12AWG=wire2,0mm isol.PP40μm OD99 h55	1,987
000-7114	12	3,200mH +/-2% 0,36Ω +/-5% foil12AWG=wire2,0mm isol.PP40μm OD100 h55	2,100
000-7115	12	3,300mH +/-2% 0,37Ω +/-5% foil12AWG=wire2,0mm isol.PP40μm OD102 h55	2,135
000-7117	12	3,500mH +/-2% 0,38Ω +/-5% foil12AWG=wire2,0mm isol.PP40μm OD102h55	2,180
000-7118	12	3,700mH +/-2% 0,41Ω +/-5% foil12AWG=wire2,0mm isol.PP40μm OD103h55	2,191
000-7120	12	3,900mH +/-2% 0,42Ω +/-5% foil12AWG=wire2,0mm isol.PP40μm OD106h55	2,323

Cross Coils

Sorted by AWG / mH

Index:	AWG:	Full information string:	Weight (kg):
000-7121	12	4,000mH +/-2% 0,42Ω +/-5% foil12AWG=wire2,0mm isol.PP40μm OD106h55	2,390
000-7125	12	4,700mH +/-2% 0,47Ω +/-5% foil12AWG=wire2,0mm isol.PP40μm OD113h55	2,540
000-7130	12	5,100mH +/-2% 0,49Ω +/-5% foil12AWG=wire2,0mm isol.PP40μm OD115h55	2,640
000-7135	12	5,600mH +/-2% 0,52Ω +/-5% foil12AWG=wire2,0mm isol.PP40μm OD117 h55	2,770
000-7198	12	6,200mH +/-2% 0,53Ω +/-5% foil12AWG=wire2,0mm isol.PP40μm OD121h55	3,050
000-7200	12	6,300mH +/-2% 0,55Ω +/-5% foil12AWG=wire2,0mm isol.PP40μm OD121h55	3,017
000-7202	12	6,500mH +/-2% 0,56Ω +/-5% foil12AWG=wire2,0mm isol.PP40μm OD122h55	3,100
000-7203	12	6,600mH +/-2% 0,56Ω +/-5% foil12AWG=wire2,0mm isol.PP40μm OD123 h55	3,120
000-7217	12	8,000mH +/-2% 0,62Ω +/-5% foil12AWG=wire2,0mm isol.PP40μm OD129 h55	3,395
000-7219	12	8,200mH +/-2% 0,63Ω +/-5% foil12AWG=wire2,0mm isol.PP40μm OD130 h55	3,495
000-7227	12	9,000mH +/-2% 0,64Ω +/-5% foil12AWG=wire2,0mm isol.PP40μm OD135 h55	3,812
000-7237	12	10,000mH +/-2% 0,70Ω +/-5% foil12AWG=wire2,0mm isol.PP40μm OD138 h55	3,990
000-7241	12	14,000mH +/-2% 0,87Ω +/-5% foil12AWG=wire2,0mm isol.PP40μm OD152 h55	4,940
000-7247	12	20,000mH +/-2% 1,07Ω +/-5% foil12AWG=wire2,0mm isol.PP40μm OD169 h55	6,020
000-7258	14	0,010mH +/-2% 0,02Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD31 h37	0,070
000-7260	14	0,011mH +/-2% 0,02Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD31 h37	0,070
000-7269	14	0,018mH +/-2% 0,03Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD32 h37	0,078
000-7271	14	0,022mH +/-2% 0,03Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD33 h37	0,092
000-7273	14	0,025mH +/-2% 0,03Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD33 h37	0,100
000-7275	14	0,028mH +/-2% 0,04Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD37 h37	0,108
000-7276	14	0,030mH +/-2% 0,04Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD37 h37	0,108
000-7278	14	0,050mH +/-2% 0,05Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD37 h37	0,123
000-7280	14	0,080mH +/-2% 0,057Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD40 h37	0,170
000-72806	14	0,086mH +/-2% 0,060Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD41 h37	0,175
000-7281	14	0,090mH +/-2% 0,063Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD41 h37	0,180
000-7282	14	0,100mH +/-2% 0,07Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD41 h37	0,170
000-7283	14	0,110mH +/-2% 0,07Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD42 h37	0,185
000-7284	14	0,120mH +/-2% 0,08Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD43 h37	0,182
000-7295	14	0,150mH +/-2% 0,09Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD45 h37	0,220
000-7296	14	0,160mH +/-2% 0,09Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD46 h37	0,240
000-7298	14	0,180mH +/-2% 0,10Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD47 h37	0,240
000-7300	14	0,200mH +/-2% 0,10Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD48 h37	0,244
000-7302	14	0,220mH +/-2% 0,11Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD49 h37	0,266
000-7304	14	0,240mH +/-2% 0,11Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD49 h37	0,283
000-7305	14	0,250mH +/-2% 0,11Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD50 h37	0,289
000-7306	14	0,260mH +/-2% 0,12Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD51 h37	0,301
000-7307	14	0,270mH +/-2% 0,12Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD51 h37	0,285
000-7315	14	0,300mH +/-2% 0,12Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD52 h37	0,311
000-7320	14	0,330mH +/-2% 0,14Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD53 h37	0,310
000-7323	14	0,350mH +/-2% 0,14Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD54 h37	0,318
000-7328	14	0,390mH +/-2% 0,15Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD55 h37	0,354
000-7329	14	0,400mH +/-2% 0,15Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD55 h37	0,365
000-7330	14	0,410mH +/-2% 0,15Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD57 h37	0,371
000-7338	14	0,470mH +/-2% 0,17Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD57 h37	0,403
000-7340	14	0,480mH +/-2% 0,17Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD58 h37	0,382
000-7342	14	0,500mH +/-2% 0,17Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD59 h37	0,406
000-7348	14	0,530mH +/-2% 0,17Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD59 h37	0,409
000-7352	14	0,560mH +/-2% 0,19Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD60 h37	0,435
000-7358	14	0,600mH +/-2% 0,18Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD61 h37	0,445
000-7360	14	0,620mH +/-2% 0,19Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD61 h37	0,470
000-7365	14	0,670mH +/-2% 0,21Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD63 h37	0,478
000-7366	14	0,680mH +/-2% 0,21Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD63 h37	0,480
000-7368	14	0,700mH +/-2% 0,21Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD63 h37	0,484
000-7370	14	0,720mH +/-2% 0,21Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD64 h37	0,504
000-7375	14	0,750mH +/-2% 0,22Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD65 h37	0,506
000-7384	14	0,780mH +/-2% 0,21Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD65 h37	0,519
000-7386	14	0,800mH +/-2% 0,22Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD66 h37	0,519
000-7388	14	0,820mH +/-2% 0,23Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD66 h37	0,536

Cross Coils

Sorted by AWG / mH

Index:	AWG:	Full information string:	Weight (kg):
000-7391	14	0,850mH +/-2% 0,23Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD67 h37	0,538
000-7395	14	0,890mH +/-2% 0,24Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD68 h37	0,567
000-7396	14	0,900mH +/-2% 0,24Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD67 h37	0,570
000-7415	14	1,000mH +/-2% 0,27Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD69 h37	0,575
000-7420	14	1,050mH +/-2% 0,25Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD70 h37	0,604
000-7427	14	1,100mH +/-2% 0,27Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD71 h37	0,647
000-7437	14	1,200mH +/-2% 0,29Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD72 h37	0,638
000-7442	14	1,250mH +/-2% 0,29Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD73 h37	0,675
000-7464	14	1,300mH +/-2% 0,30Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD74 h37	0,672
000-7465	14	1,350mH +/-2% 0,30Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD75 h37	0,718
000-7466	14	1,400mH +/-2% 0,31Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD75 h37	0,715
000-7468	14	1,500mH +/-2% 0,34Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD77 h37	0,725
000-7470	14	1,600mH +/-2% 0,35Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD77 h37	0,746
000-7476	14	1,800mH +/-2% 0,37Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD80 h37	0,780
000-7482	14	2,000mH +/-2% 0,40Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD82 h37	0,847
000-7484	14	2,100mH +/-2% 0,38Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD84 h37	0,900
000-7486	14	2,200mH +/-2% 0,42Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD85 h37	0,905
000-7488	14	2,300mH +/-2% 0,44Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD86 h37	0,920
000-7493	14	2,500mH +/-2% 0,44Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD88 h37	0,994
000-7493-5	14	2,550mH +/-2% 0,44Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD88 h37	1,024
000-7495	14	2,700mH +/-2% 0,46Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD91 h37	1,052
000-7502	14	3,000mH +/-2% 0,50Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD93 h37	1,105
000-7505	14	3,300mH +/-2% 0,51Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD96 h37	1,214
000-7512	14	3,900mH +/-2% 0,53Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD101 h37	1,337
000-7513	14	4,000mH +/-2% 0,60Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD101 h37	1,340
000-7522	14	4,600mH +/-2% 0,61Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD105 h37	1,470
000-7523	14	4,700mH +/-2% 0,62Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD106 h37	1,480
000-7527	14	5,000mH +/-2% 0,64Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD107 h37	1,550
000-7529	14	5,100mH +/-2% 0,65Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD108 h37	1,555
000-7534	14	5,600mH +/-2% 0,69Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD111 h37	1,625
000-7542	14	6,200mH +/-2% 0,75Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD115 h37	1,715
000-7544	14	6,300mH +/-2% 0,75Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD115 h37	1,738
000-7546	14	6,500mH +/-2% 0,78Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD116 h37	1,762
000-7554	14	6,800mH +/-2% 0,74Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD118 h37	1,856
000-7556	14	7,000mH +/-2% 0,76Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD119 h37	1,890
000-7558	14	7,200mH +/-2% 0,79Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD120 h37	1,955
000-7568	14	8,000mH +/-2% 0,87Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD122 h37	1,993
000-7570	14	8,200mH +/-2% 0,90Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD125 h37	2,019
000-7575	14	10,000mH +/-2% 1,05Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD129 h37	2,220
000-7580	14	12,000mH +/-2% 1,10Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD136 h37	2,750
000-7590	14	15,000mH +/-2% 1,23Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD149 h37	3,010
000-7593	14	18,000mH +/-2% 1,43Ω +/-5% foil14AWG=wire1,6mm isol.PP40μm OD155 h37	3,384
000-76064	16	0,010mH +/-2% 0,03Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD29 h27	0,035
000-76065	16	0,011mH +/-2% 0,03Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD30 h27	0,040
000-76068	16	0,018mH +/-2% 0,04Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD31 h27	0,052
000-76075	16	0,025mH +/-2% 0,05Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD33 h27	0,061
000-76077	16	0,027mH +/-2% 0,05Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD33 h27	0,062
000-7609	16	0,030mH +/-2% 0,05Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD33 h27	0,063
000-76103	16	0,040mH +/-2% 0,06Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD35 h27	0,066
000-76104	16	0,044mH +/-2% 0,06Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD33 h27	0,066
000-7611	16	0,050mH +/-2% 0,07Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD35 h27	0,076
000-76115	16	0,055mH +/-2% 0,07Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD36 h27	0,079
000-7615	16	0,070mH +/-2% 0,08Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD37 h27	0,097
000-7616	16	0,080mH +/-2% 0,09Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD39 h27	0,097
000-7618	16	0,090mH +/-2% 0,09Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD39 h27	0,100
000-7620	16	0,100mH +/-2% 0,10Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD40 h27	0,094
000-7621	16	0,105mH +/-2% 0,10Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD40 h27	0,107
000-7622	16	0,110mH +/-2% 0,10Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD41 h27	0,110

Cross Coils

Sorted by AWG / mH

Index:	AWG:	Full information string:	Weight (kg):
000-7623	16	0,115mH +/-2% 0,10Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD41 h27	0,113
000-7624	16	0,120mH +/-2% 0,11Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD42 h27	0,104
000-7626	16	0,130mH +/-2% 0,11Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD42 h27	0,106
000-7627	16	0,135mH +/-2% 0,11Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD42 h27	0,124
000-7628	16	0,140mH +/-2% 0,12Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD43 h27	0,111
000-7629	16	0,145mH +/-2% 0,11Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD43 h27	0,129
000-7630	16	0,150mH +/-2% 0,12Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD43 h27	0,113
000-7631	16	0,155mH +/-2% 0,12Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD43 h27	0,134
000-7632	16	0,160mH +/-2% 0,13Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD44 h27	0,118
000-7634	16	0,170mH +/-2% 0,13Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD45 h27	0,123
000-7636	16	0,180mH +/-2% 0,13Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD45 h27	0,130
000-7638	16	0,190mH +/-2% 0,13Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD45 h27	0,148
000-7639	16	0,195mH +/-2% 0,13Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD45 h27	0,150
000-7640	16	0,200mH +/-2% 0,15Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD46 h27	0,131
000-7641	16	0,205mH +/-2% 0,13Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD46 h27	0,154
000-7642	16	0,210mH +/-2% 0,14Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD46 h27	0,156
000-7643	16	0,215mH +/-2% 0,14Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD46 h27	0,158
000-7644	16	0,220mH +/-2% 0,15Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD47 h27	0,141
000-7645	16	0,225mH +/-2% 0,15Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD47 h27	0,160
000-7646	16	0,230mH +/-2% 0,15Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD48 h27	0,161
000-7647	16	0,235mH +/-2% 0,15Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD47 h27	0,164
000-7648	16	0,240mH +/-2% 0,16Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD47 h27	0,146
000-7651	16	0,250mH +/-2% 0,16Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD48 h27	0,151
000-7654	16	0,260mH +/-2% 0,17Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD48 h27	0,153
000-7657	16	0,270mH +/-2% 0,17Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD48 h27	0,156
000-7660	16	0,280mH +/-2% 0,17Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD49 h27	0,160
000-7663	16	0,290mH +/-2% 0,17Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD50 h27	0,177
000-7666	16	0,300mH +/-2% 0,18Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD49 h27	0,181
000-7669	16	0,310mH +/-2% 0,18Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD50 h27	0,169
000-7672	16	0,320mH +/-2% 0,17Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD51 h27	0,186
000-7676	16	0,330mH +/-2% 0,19Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD50 h27	0,177
000-7679	16	0,340mH +/-2% 0,17Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD51 h27	0,190
000-7682	16	0,350mH +/-2% 0,20Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD51 h27	0,180
000-7685	16	0,360mH +/-2% 0,20Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD51 h27	0,180
000-7688	16	0,370mH +/-2% 0,20Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD52 h27	0,184
000-7691	16	0,380mH +/-2% 0,21Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD52 h27	0,186
000-7694	16	0,390mH +/-2% 0,21Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD52 h27	0,204
000-7697	16	0,400mH +/-2% 0,21Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD53 h27	0,192
000-7700	16	0,410mH +/-2% 0,22Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD53 h27	0,195
000-7703	16	0,420mH +/-2% 0,22Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD54 h27	0,214
000-7706	16	0,430mH +/-2% 0,22Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD54 h27	0,204
000-7710	16	0,450mH +/-2% 0,22Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD55 h27	0,222
000-7715	16	0,470mH +/-2% 0,23Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD55 h27	0,214
000-7718	16	0,480mH +/-2% 0,24Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD55 h27	0,216
000-7721	16	0,490mH +/-2% 0,24Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD55 h27	0,218
000-7724	16	0,500mH +/-2% 0,24Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD56 h27	0,224
000-7726	16	0,510mH +/-2% 0,24Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD57 h27	0,238
000-7729	16	0,530mH +/-2% 0,25Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD57 h27	0,229
000-7733	16	0,550mH +/-2% 0,25Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD58 h27	0,248
000-7736	16	0,560mH +/-2% 0,25Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD56 h27	0,252
000-7739	16	0,570mH +/-2% 0,26Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD57 h27	0,239
000-7743	16	0,590mH +/-2% 0,27Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD58 h27	0,246
000-7746	16	0,600mH +/-2% 0,27Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD58 h27	0,259
000-7749	16	0,610mH +/-2% 0,27Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD58 h27	0,250
000-7752	16	0,620mH +/-2% 0,27Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD59 h27	0,263
000-7755	16	0,630mH +/-2% 0,27Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD59 h27	0,266
000-7760	16	0,650mH +/-2% 0,28Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD59 h27	0,260
000-7764	16	0,670mH +/-2% 0,27Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD60 h27	0,277

Cross Coils

Sorted by AWG / mH

Index:	AWG:	Full information string:	Weight (kg):
000-7766	16	0,680mH +/-2% 0,29Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD59 h27	0,279
000-7768	16	0,690mH +/-2% 0,29Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD60 h27	0,266
000-7770	16	0,700mH +/-2% 0,30Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD61 h27	0,266
000-7778	16	0,750mH +/-2% 0,30Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD62 h27	0,294
000-7788	16	0,800mH +/-2% 0,32Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD62 h27	0,304
000-7792	16	0,820mH +/-2% 0,32Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD62 h27	0,310
000-7795	16	0,830mH +/-2% 0,32Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD64 h27	0,312
000-7800	16	0,850mH +/-2% 0,33Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD63 h27	0,316
000-7809	16	0,900mH +/-2% 0,34Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD63 h27	0,326
000-7812	16	0,910mH +/-2% 0,34Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD65 h27	0,328
000-7815	16	0,920mH +/-2% 0,34Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD65 h27	0,329
000-7820	16	0,950mH +/-2% 0,35Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD66 h27	0,334
000-7825	16	1,000mH +/-2% 0,37Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD65 h27	0,341
000-7830	16	1,100mH +/-2% 0,38Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD68 h27	0,352
000-7835	16	1,200mH +/-2% 0,40Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD69 h27	0,367
000-7841	16	1,250mH +/-2% 0,40Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD70 h27	0,389
000-7844	16	1,270mH +/-2% 0,38Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD71 h27	0,392
000-7848	16	1,300mH +/-2% 0,42Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD71 h27	0,386
000-7852	16	1,330mH +/-2% 0,43Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD71 h27	0,409
000-7855	16	1,350mH +/-2% 0,39Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD72 h27	0,413
000-7860	16	1,500mH +/-2% 0,46Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD73 h27	0,415
000-7865	16	1,600mH +/-2% 0,49Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD74 h27	0,428
000-7868	16	1,620mH +/-2% 0,48Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD75 h27	0,462
000-7872	16	1,700mH +/-2% 0,51Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD76 h27	0,446
000-7875	16	1,800mH +/-2% 0,52Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD77 h27	0,460
000-7880	16	2,000mH +/-2% 0,53Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD79 h27	0,490
000-7885	16	2,200mH +/-2% 0,56Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD81 h27	0,523
000-7888	16	2,300mH +/-2% 0,59Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD82 h27	0,537
000-7890	16	2,400mH +/-2% 0,60Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD83 h27	0,546
000-7895	16	2,500mH +/-2% 0,61Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD85 h27	0,563
000-7899	16	2,600mH +/-2% 0,63Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD85 h27	0,578
000-7900	16	2,700mH +/-2% 0,65Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD86 h27	0,587
000-7904	16	2,800mH +/-2% 0,66Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD86 h27	0,597
000-7906	16	2,850mH +/-2% 0,60Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD87 h27	0,646
000-7910	16	3,000mH +/-2% 0,70Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD88 h27	0,622
000-7913	16	3,200mH +/-2% 0,73Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD90 h27	0,652
000-7915	16	3,300mH +/-2% 0,74Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD90 h27	0,660
000-7920	16	3,500mH +/-2% 0,76Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD92 h27	0,681
000-7924	16	3,600mH +/-2% 0,78Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD93 h27	0,691
000-7927	16	3,700mH +/-2% 0,80Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD93 h27	0,698
000-7930	16	3,750mH +/-2% 0,80Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD95 h27	0,755
000-7935	16	3,900mH +/-2% 0,82Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD95 h27	0,738
000-7940	16	4,000mH +/-2% 0,78Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD96 h27	0,796
000-7943	16	4,300mH +/-2% 0,86Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD97 h27	0,780
000-7948	16	4,700mH +/-2% 0,90Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD99 h27	0,835
000-7953	16	5,000mH +/-2% 0,94Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD104 h27	0,904
000-7955	16	5,100mH +/-2% 0,95Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD102 h27	0,863
000-7961	16	5,600mH +/-2% 1,00Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD104 h27	0,911
000-7963	16	5,800mH +/-2% 1,04Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD105 h27	0,937
000-7965	16	6,000mH +/-2% 1,06Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD106 h27	0,945
000-7968	16	6,200mH +/-2% 1,07Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD107 h27	0,974
000-7971	16	6,500mH +/-2% 1,10Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD109 h27	1,006
000-7974	16	6,800mH +/-2% 1,15Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD111 h27	1,035
000-7976	16	7,000mH +/-2% 1,16Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD113 h27	1,074
000-7978	16	8,000mH +/-2% 1,27Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD116 h27	1,210
000-7980	16	8,200mH +/-2% 1,29Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD120 h27	1,235
000-7984	16	8,700mH +/-2% 1,42Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD120 h27	1,260
000-7986	16	9,000mH +/-2% 1,45Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD122 h27	1,332

Cross Coils

Sorted by AWG / mH

Index:	AWG:	Full information string:	Weight (kg):
000-7988	16	9,500mH +/-2% 1,50Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD124 h27	1,335
000-7990	16	10,000mH +/-2% 1,45Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD123 h27	1,327
000-7992	16	11,000mH +/-2% 1,56Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD129 h27	1,398
000-7993	16	12,000mH +/-2% 1,71Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD131 h27	1,530
000-7994	16	13,000mH +/-2% 1,72Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD135 h27	1,570
000-7996	16	15,000mH +/-2% 1,88Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD147 h27	1,880
000-7998	16	16,000mH +/-2% 1,95Ω +/-5% foil16AWG=wire1,3mm isol.PP40μm OD149 h27	2,000