



FSK 1000 PARTS LIST

R10 46.4K	R200 500 (2K)	R390 1.0K	U11 THRU U12 MC1458 or U112
R11 47K	R201 500 (2K)	R391 1.0K	U13 THRU U15 MC1458, TL082 or MC34002
R12 47.5K	R202 500 (2K)	R392 1.0K	U16 THRU U18 MC1458 or U112
R13 48K	R203 500 (2K)	R393 1.0K	U19 THRU U21 MC1458 or U112
R14 48.5K	R204 500 (2K)	R394 1.0K	U22 THRU U24 MC1458 or U112
R15 49K	R205 500 (2K)	R395 1.0K	U25 THRU U27 MC1458 or U112
R16 49.5K	R206 500 (2K)	R396 1.0K	U28 THRU U30 MC1458 or U112
R17 50K	R207 500 (2K)	R397 1.0K	U31 THRU U33 MC1458 or U112
R18 50.5K	R208 500 (2K)	R398 1.0K	U34 THRU U36 MC1458 or U112
R19 51K	R209 500 (2K)	R399 1.0K	U37 THRU U39 MC1458 or U112
R20 51.5K	R210 500 (2K)	R400 1.0K	U40 THRU U42 MC1458 or U112
R21 52K	R211 500 (2K)	R401 1.0K	U43 THRU U45 MC1458 or U112
R22 52.5K	R212 500 (2K)	R402 1.0K	U46 THRU U48 MC1458 or U112
R23 53K	R213 500 (2K)	R403 1.0K	U49 THRU U51 MC1458 or U112
R24 53.5K	R214 500 (2K)	R404 1.0K	U52 THRU U54 MC1458 or U112
R25 54K	R215 500 (2K)	R405 1.0K	U55 THRU U57 MC1458 or U112
R26 54.5K	R216 500 (2K)	R406 1.0K	U58 THRU U60 MC1458 or U112
R27 55K	R217 500 (2K)	R407 1.0K	U61 THRU U63 MC1458 or U112
R28 55.5K	R218 500 (2K)	R408 1.0K	U64 THRU U66 MC1458 or U112
R29 56K	R219 500 (2K)	R409 1.0K	U67 THRU U69 MC1458 or U112
R30 56.5K	R220 500 (2K)	R410 1.0K	U70 THRU U72 MC1458 or U112
R31 57K	R221 500 (2K)	R411 1.0K	U73 THRU U75 MC1458 or U112
R32 57.5K	R222 500 (2K)	R412 1.0K	U76 THRU U78 MC1458 or U112
R33 58K	R223 500 (2K)	R413 1.0K	U79 THRU U81 MC1458 or U112
R34 58.5K	R224 500 (2K)	R414 1.0K	U82 THRU U84 MC1458 or U112
R35 59K	R225 500 (2K)	R415 1.0K	U85 THRU U87 MC1458 or U112
R36 59.5K	R226 500 (2K)	R416 1.0K	U88 THRU U90 MC1458 or U112
R37 60K	R227 500 (2K)	R417 1.0K	U91 THRU U93 MC1458 or U112
R38 60.5K	R228 500 (2K)	R418 1.0K	U94 THRU U96 MC1458 or U112
R39 61K	R229 500 (2K)	R419 1.0K	U97 THRU U99 MC1458 or U112
R40 61.5K	R230 500 (2K)	R420 1.0K	U100 THRU U102 MC1458 or U112
R41 62K	R231 500 (2K)	R421 1.0K	U103 THRU U105 MC1458 or U112
R42 62.5K	R232 500 (2K)	R422 1.0K	U106 THRU U108 MC1458 or U112
R43 63K	R233 500 (2K)	R423 1.0K	U109 THRU U111 MC1458 or U112
R44 63.5K	R234 500 (2K)	R424 1.0K	U112 THRU U114 MC1458 or U112
R45 64K	R235 500 (2K)	R425 1.0K	U115 THRU U117 MC1458 or U112
R46 64.5K	R236 500 (2K)	R426 1.0K	U118 THRU U120 MC1458 or U112
R47 65K	R237 500 (2K)	R427 1.0K	U121 THRU U123 MC1458 or U112
R48 65.5K	R238 500 (2K)	R428 1.0K	U124 THRU U126 MC1458 or U112
R49 66K	R239 500 (2K)	R429 1.0K	U127 THRU U129 MC1458 or U112
R50 66.5K	R240 500 (2K)	R430 1.0K	U130 THRU U132 MC1458 or U112
R51 67K	R241 500 (2K)	R431 1.0K	U133 THRU U135 MC1458 or U112
R52 67.5K	R242 500 (2K)	R432 1.0K	U136 THRU U138 MC1458 or U112
R53 68K	R243 500 (2K)	R433 1.0K	U139 THRU U141 MC1458 or U112
R54 68.5K	R244 500 (2K)	R434 1.0K	U142 THRU U144 MC1458 or U112
R55 69K	R245 500 (2K)	R435 1.0K	U145 THRU U147 MC1458 or U112
R56 69.5K	R246 500 (2K)	R436 1.0K	U148 THRU U150 MC1458 or U112
R57 70K	R247 500 (2K)	R437 1.0K	U151 THRU U153 MC1458 or U112
R58 70.5K	R248 500 (2K)	R438 1.0K	U154 THRU U156 MC1458 or U112
R59 71K	R249 500 (2K)	R439 1.0K	U157 THRU U159 MC1458 or U112
R60 71.5K	R250 500 (2K)	R440 1.0K	U160 THRU U162 MC1458 or U112
R61 72K	R251 500 (2K)	R441 1.0K	U163 THRU U165 MC1458 or U112
R62 72.5K	R252 500 (2K)	R442 1.0K	U166 THRU U168 MC1458 or U112
R63 73K	R253 500 (2K)	R443 1.0K	U169 THRU U171 MC1458 or U112
R64 73.5K	R254 500 (2K)	R444 1.0K	U172 THRU U174 MC1458 or U112
R65 74K	R255 500 (2K)	R445 1.0K	U175 THRU U177 MC1458 or U112
R66 74.5K	R256 500 (2K)	R446 1.0K	U178 THRU U180 MC1458 or U112
R67 75K	R257 500 (2K)	R447 1.0K	U181 THRU U183 MC1458 or U112
R68 75.5K	R258 500 (2K)	R448 1.0K	U184 THRU U186 MC1458 or U112
R69 76K	R259 500 (2K)	R449 1.0K	U187 THRU U189 MC1458 or U112
R70 76.5K	R260 500 (2K)	R450 1.0K	U190 THRU U192 MC1458 or U112
R71 77K	R261 500 (2K)	R451 1.0K	U193 THRU U195 MC1458 or U112
R72 77.5K	R262 500 (2K)	R452 1.0K	U196 THRU U198 MC1458 or U112
R73 78K	R263 500 (2K)	R453 1.0K	U199 THRU U201 MC1458 or U112
R74 78.5K	R264 500 (2K)	R454 1.0K	U202 THRU U204 MC1458 or U112
R75 79K	R265 500 (2K)	R455 1.0K	U205 THRU U207 MC1458 or U112
R76 79.5K	R266 500 (2K)	R456 1.0K	U208 THRU U210 MC1458 or U112
R77 80K	R267 500 (2K)	R457 1.0K	U211 THRU U213 MC1458 or U112
R78 80.5K	R268 500 (2K)	R458 1.0K	U214 THRU U216 MC1458 or U112
R79 81K	R269 500 (2K)	R459 1.0K	U217 THRU U219 MC1458 or U112
R80 81.5K	R270 500 (2K)	R460 1.0K	U220 THRU U222 MC1458 or U112
R81 82K	R271 500 (2K)	R461 1.0K	U223 THRU U225 MC1458 or U112
R82 82.5K	R272 500 (2K)	R462 1.0K	U226 THRU U228 MC1458 or U112
R83 83K	R273 500 (2K)	R463 1.0K	U229 THRU U231 MC1458 or U112
R84 83.5K	R274 500 (2K)	R464 1.0K	U232 THRU U234 MC1458 or U112
R85 84K	R275 500 (2K)	R465 1.0K	U235 THRU U237 MC1458 or U112
R86 84.5K	R276 500 (2K)	R466 1.0K	U238 THRU U240 MC1458 or U112
R87 85K	R277 500 (2K)	R467 1.0K	U241 THRU U243 MC1458 or U112
R88 85.5K	R278 500 (2K)	R468 1.0K	U244 THRU U246 MC1458 or U112
R89 86K	R279 500 (2K)	R469 1.0K	U247 THRU U249 MC1458 or U112
R90 86.5K	R280 500 (2K)	R470 1.0K	U250 THRU U252 MC1458 or U112
R91 87K	R281 500 (2K)	R471 1.0K	U253 THRU U255 MC1458 or U112
R92 87.5K	R282 500 (2K)	R472 1.0K	U256 THRU U258 MC1458 or U112
R93 88K	R283 500 (2K)	R473 1.0K	U259 THRU U261 MC1458 or U112
R94 88.5K	R284 500 (2K)	R474 1.0K	U262 THRU U264 MC1458 or U112
R95 89K	R285 500 (2K)	R475 1.0K	U265 THRU U267 MC1458 or U112
R96 89.5K	R286 500 (2K)	R476 1.0K	U268 THRU U270 MC1458 or U112
R97 90K	R287 500 (2K)	R477 1.0K	U271 THRU U273 MC1458 or U112
R98 90.5K	R288 500 (2K)	R478 1.0K	U274 THRU U276 MC1458 or U112
R99 91K	R289 500 (2K)	R479 1.0K	U277 THRU U279 MC1458 or U112
R100 91.5K	R290 500 (2K)	R480 1.0K	U280 THRU U282 MC1458 or U112

