COPPER CONDUCTORS (For Secondary Bonding Use)



Cat. No. 10 – 14 strands of 17 gauge bare copper wire in smooth weave configuration, 1/4" diameter, 28,600 circular mil cross section (#6 AWG). Weight of copper – 90 pounds per 1,000'.

Cat. No. 11 -22 strands of 17 gauge bare copper wire in smooth weave configuration, 5/16'' diameter, 45,000 circular mil cross section (#4 AWG). Weight of copper -141 pounds per 1,000'.

Cat. No. 11A – 11 strands of 14 gauge bare copper wire in smooth weave configuration, 5/16" diameter, 45,000 circular mil cross section (#4 AWG). Weight of copper – 140 pounds per 1,000'.

Cat. No. 10C – Copper #6 AWG bare wire, soft drawn, 26,000 circular mil cross section. Weight of copper – 80 pounds per 1,000'.

Cat. No. 11C – Copper #4 AWG bare wire, soft drawn, 41,500 circular mil cross section. Weight of copper – 127 pounds per 1,000'.

TINNED COPPER CONDUCTORS (For Secondary Bonding Use)

Cat. No. 10T – 14 strands of 17 gauge tinned copper wire in smooth weave configuration, 1/4" diameter, 28,600 circular mil cross section (#6 AWG). Weight of cable – 92 pounds per 1,000'.

Cat. No. 11AT – 11 strands of 14 gauge tinned copper wire in smooth weave configuration, 5/16" diameter, 45,000 circular mil cross section (#4 AWG). Weight of cable – 142 pounds per 1,000'.

Cat. No. 11 DT – Tinned copper #2 AWG soft drawn wire, 66,400 circular mil cross section. Weight of wire – 206 pounds per 1,000'.









ROBBINS LIGHTNING, INC.