

Table with multiple columns containing numerical data, likely representing electrical characteristics or material properties.

Table with multiple columns containing numerical data, likely representing electrical characteristics or material properties.

...the current which will produce 50°C. conductor temp. (25°C. rise) with

ALUMINUM CABLE STEEL REINFORCED

Table with multiple columns containing numerical data, likely representing electrical characteristics or material properties.

TABLE 3-B—CHARACTERISTICS OF GENERAL CABLE TYPE HH HOLLOW COPPER CONDUCTORS

(General Cable Corporation)



Main table with columns: Conductor, Outside Diameter, Weight, Breaking Strength, Geometric Mean Radius, Approximate Current-Carrying Capacity, Resistance, Inductive Reactance, Shunt Capacitive Reactance, and Spacing. Includes data for various conductor sizes and temperatures.

Notes: *Thickness at edges of interlocked segments. †Thickness uniform throughout. (1) Conductors of smaller diameter for given cross-sectional area also available; in the naught sizes, some additional diameter expansion is possible. (2) For conductor at 75°C., air at 25°C., wind 1.4 miles per hour (2 ft/sec), frequency=60 cycles.