

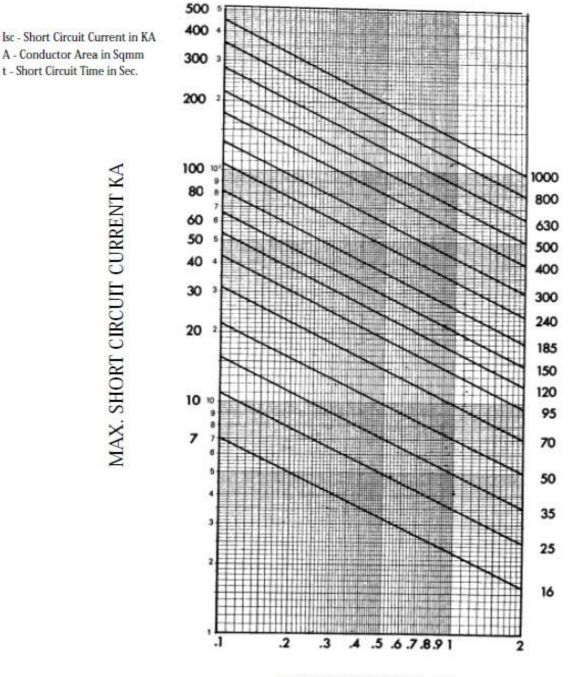
Cables Copper Conductor XLPE Insulated Cables SHORT CIRCUIT CURRENT CURVES FOR COPPER CONDUCTOR XLPE INSULATED CABLES

Isc = 0.14
$$\frac{A}{\sqrt{t}}$$

A - Conductor Area in Sqmm

t - Short Circuit Time in Sec.

MAX. SHORT CIRCUIT CURRENT KA



CONDUCTOR AREA Sqmm

SHORT CIRCUIT TIME (Sec.) t.