

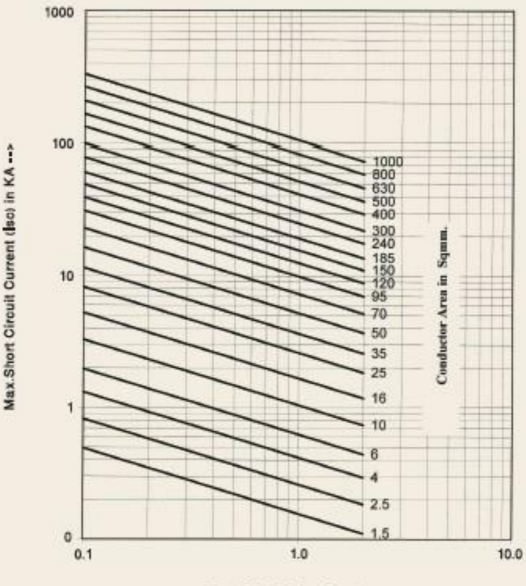
## Copper Conductor PVC Insulated Cables PVC 85°C Insulated Cable

Short Circuit Curves For Copper Conductor PVC 85°C Insulated Cable

$$lsc = 0.104 \frac{A}{\sqrt{t}}$$

Isc - Short Circuit Current in KA A - Conductor Area in Sqmm t - Short Circuit Time in Sec.

Note: Max. permissible conductor temprature during short circuit = 160° C



Short Circuit Time Sec (t) -->