



## **Total Clearing Time-Current Characteristic Curves**

## **SMU Fuse Units** For Voltage-Transformer Applications—S&C Standard Speed

 $\boldsymbol{BASIS}\mbox{--} These fuse units are tested in accordance with the procedures$ described in IEEE Standard C37.41. As required by this standard, the minimum melting and total clearing curves are based on tests starting with the fuse unit at an ambient temperature of 25°C (77°F) and no initial load.

 $\textbf{CONSTRUCTION} \\ \textbf{--} Fusible \ elements \ are \ nickel-chrome, under \ controlled$ tension, and of solderless construction.

TOLERANCES—Curves are plotted to maximum test points. All variations are minus.

APPLICATION—Because these fuse units have nickel-chrome element  $construction \ not \ subject \ to \ damage \ by \ aging \ or \ transient \ overcurrents, it \ is$  $unnecessary \, to \, replace \, unblown \, fuse \, units \, in \, single-phase \, or \, three-phase \,$ installations when one or more fuse units has blown.

Fuse Units	kV Nom. Rating	Ampere Ratings
SMII-40®	4.8 through 25	1 and 2