Indoor Distribution (4.16 kV through 25 kV)

996 800 700 600 600 **Available Control Modules** 500 Instantaneous 400 Pickup, Amperes, RMS **Catalog Number** 5 000 811050 6 000 Important: S&C Fault Fiter Electronic Power 811060 811080 Fuse Control Modules must be selected by 8 000 811100 10 000 qualified persons who are knowledgeable in 811120 12 000 the subjects of equipment protection and 100 90 80 70 time-current coordination, and who understand the consequences of improperly coor-60 dinated overcurrent protective devices. 50 Failure to achieve complete coordination 40 between Fault Fiter Electronic Power Fuses and source-side or load-side protective devices may result in improper operation of one or more Fault Fiter Fuses. TIME IN SECONDS TIME IN SECONDS Note: Curve pairs represent minimum tripping and total clearing characteristics. Note: For maximum peak let-through current curves and let-through I2t curves, refer to S&C Data Sheets 440-205 and 440-206, respectively 12 kA 6 kA 5 kA CURRENT, PER-UNIT OF INSTANTANEOUS PICKUP

Supersedes Data Sheet 440-215 dated 9-8-86

©2003

■ DATA SHEET 440-215

