



**⚠ WARNING**

Fault Fiter Electronic Power Fuse control modules must be selected by qualified persons knowledgeable in equipment protection and time-current characteristic (TCC) curve coordination. These individuals must also understand the consequences of improperly coordinated overcurrent protective devices. **Failure to achieve complete coordination 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, property damage, or personal injury.**

Table 1. Inverse-Curve Type Fault Fiter Fuse Control Modules (TCC No. 410-7)

Load-Side Control Module Catalog Number ↓	Maximum Fault Current, Amperes, RMS						
Source-Side Control Module Catalog Number →	814050	814060	814070	814080	814100	814125	814150
814040	6 400	13 000	21 500	31 500	40 000	40 000	40 000
814050		1 900	11 200	21 000	33 000	40 000	40 000
814060			2 100	14 500	26 000	40 000	40 000
814070				1 700	19 500	36 000	40 000
814080					9 000	26 000	40 000
814100						13 000	31 500
814125							9 600



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