

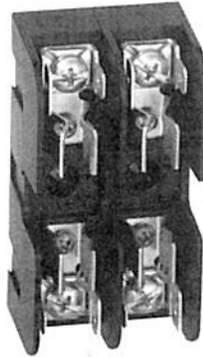
General Purpose Transformers Accessories

Product Selection

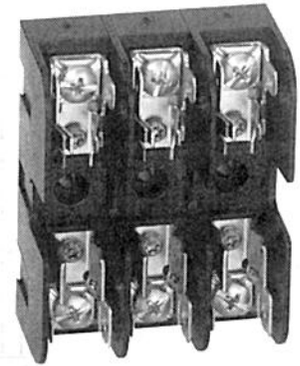
Fuse Block Kits — For Use when Fuse Block is Not Integrated with the Transformer



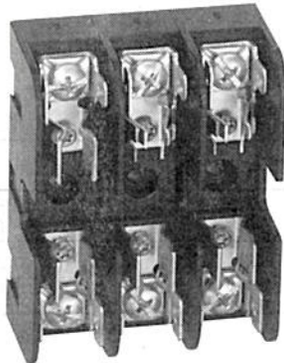
Cat. No. 1491-R165
1-Pole Fuse Block



Cat. No. 1491-R167
2-Pole Fuse Block



Cat. No. 1491-R171
3-Pole Fuse Block



Cat. No. 1491-R169
3-Pole Fuse Block



Cat. No. 1491-R150
Fuse Cover without Fuse

8

These control circuit fusing kits are intended to be used for control circuit transformer protection and protection of control circuits capable of delivering no more than 200 000 RMS symmetrical amps, 600V maximum.

Description*	Cat. No.
Fuse cover — per pole	1491-R150
One-pole kit — panel-mounted (midget fuse)‡	1491-R165
Two-pole kit — panel-mounted (two Class CC fuses)‡	1491-R162
Two-pole kit — panel-mounted (two midget fuses)‡	1491-R167
Three-pole kit — panel-mounted (one midget fuse/two Class CC fuses)‡	1491-R169
Three-pole kit — panel-mounted (three Class CC fuses)‡	1491-R171
Single-pole kit — Bulletin 500 line controller mounted (Class CC fuses)‡	599-FR04
One-pole kit — panel-mounted (31...60 A Class J fuse)	1491-R173
One-pole kit — panel-mounted (61...100 A Class J fuse)	1491-R175

* For control circuit transformers with a 350VA or larger rating, it is recommended that Bussmann Type FNQ-R, Ferraz-Shawmut Type ATDR, Littelfuse Type KLDR time delay fuses, or equivalent be used for primary fusing.

‡ These kits use only Class CC or Midget fuses (rated 0.5...30 A) such as those offered by the following manufacturers:

- Bussmann KTK-R
- Ferraz-Shawmut ATM R
- Littelfuse KLK

‡ Cat. No. 599-FR04 is rated for 6 A fuse maximum. Controller mounting applies to size 0...5 devices only.

