



Bulletin 1491 Mounting Instructions for Fuseholder Kits

(Cat. No. 1491-R_ _ _)



ATTENTION: To prevent electrical shock, disconnect from power source before installing or servicing. Install in suitable enclosure. Keep free from contaminants.



ATTENTION: Maintain electrical clearances per the National Electrical Code when mounting fuse block. Wire the fuse block according to the diagrams provided with the controller.

FUSE HOLDER KIT CATALOG NUMBER (NUMBER OF FUSES)	HOLE DIAMETERS AND CENTERLINE FOR ATTACHMENT OF FUSE BLOCK TO MOUNTING PLATE
1491-R165 1 FUSE (30 A. MAXIMUM)	Where required, drill 2 - .120 +.003/-.000 inch diameter holes on 0.375 inch centers to mount the fuse block. Fit the fuse block projection into one of the two holes. Use the #6-32 x .50 inch thread forming screw and washer provided for the thru-hole in the fuse block for the other untapped or tapped hole.
1491-R162 2 CLASS CC FUSES OR 1491-R167 2 MIDGET FUSES (30 A. MAXIMUM)	Where required, drill 2 - .120 +.003/-.000 inch diameter holes on 0.375 inch centers to mount the fuse block. Use the 2 - #6-32 x .50 inch thread forming screws and washers provided for the thru-holes in the fuse block for either untapped or tapped holes.
1491-R169 2 CLASS CC FUSES AND 1 MIDGET FUSE OR 1491-R171 3 CLASS CC FUSES (30 A. MAXIMUM)	Where required, drill 3 - .120 +.003/-.000 inch diameter holes on 0.75 inch centers to mount the fuse block. Use the 3 - #6-32 x .50 inch thread forming screws and washers provided for the thru-holes in the fuse block for either untapped or tapped holes.
1491-R173 1 CLASS J FUSE (60 A. MAXIMUM) OR 1491-R175 1 CLASS J FUSE (100 A. MAXIMUM)	Where required, drill 2 - .228 +.002/-.001 inch diameter holes on 0.75 inch centers to mount the fuse block. Use the 2 - 1/4-20 x .50 inch thread forming screws and washers provided for the thru-holes in the fuse block for either untapped or tapped holes.

After mounting the block attach the fuse protection label to the block across the mounting holes.