

## RE-7S2G and RE-1500 SERIES FUSE BRACKET ASSEMBLY

## A

## **WARNINGS AND DISCLAIMERS**

- This fuse bracket MUST be installed to comply with UL requirements.
- Make sure that electrical power is **OFF** before and during installation and maintenance. Failure to follow safety instructions may cause serious or fatal personal injury.
- If any parts appear damaged or missing, **DISCONTINUE USE IMMEDIATELY**. Replace any missing or broken parts with proper replacement parts from Appleton Electric before continuing service.
- . Do not modify this product in any way.
- Save these instructions for reference during future inspections and maintenance.

## MOUNTING AND WIRING PROCEDURE

- 1. Make sure electrical power is OFF before and during installation and maintenance.
- 2. Connect the longer of the two black leadwires from the fuse bracket to the black leadwire from the premounted 4" octagonal outlet box using the wire nut provided. Make certain the bracket faces as shown.
- 3. Mount the fuse bracket onto the outlet box and tighten the two mounting screws provided with the box.
- 4. Feed the white leadwire from the outlet box through the fuse bracket and connect it to the white leadwire from the reel using the wire nut provided.
- 5. Connect the shorter of the two black leadwires from the fuse bracket to the black leadwire from the reel using the wire nut provided.
- **6.** Mount the reel to the fuse bracket and tighten the two mounting screws provided with the bracket.

Bussmann MDL Series time-delay fuses are recommended for fuse replacement.

CATALOG NUMBER	BUSSMANN FUSE TYPE
RE-7S2G	
RE-7S2G-AS	MDL-4
RE-1520G	
RE-1519G-1835	MDL-5
RE-1519G	MDL-6
RE-1532G	MDL-7

