ISF SERIES

250V SHOCK-SAFE AGC (3AG) PANEL-MOUNT GLASS FUSE HOLDER



Specifications

Current Rating Continuous: 15A

Current Max: 20A

Fuse Type: 3AG Glass Fuses

Mounting Method: Panel Mount

Housing: PA66 GF30

Recommended Torque: Mounting Torque: 15 Lbs.- In.

Max Voltage Rating: 250V

Description

Compatible with AGC (3AG) glass fuses up to 20 amps, the ISF Series 250V Shock-Safe AGC (3AG) Panel-Mount Glass Fuse Holder features a low-profile body, finger-grip knob, and an anti-tease feature that eliminates circuit interruption when the knob is accidentally depressed.

Web Resources

Download 2D print, installation guide and technical resources at: **littelfuse.com/ISF**

Applications

• Hole-Mounted Slow- or Fast-Blowing Automotive Fusing

Features and Benefits

- Accepts AGC (3AG) glass fuses up to 20 amps (sold separately)
- Shock-Safe fuse holder design eliminates the possibility of electrical shock, as defined in IEC standards 65 and 257
- Anti-tease feature eliminates circuit interruption when the knob is accidentally depressed
- Straight 3/16" Quick Connect terminals for easy wiring
- Low-profile body is easy to install to a panel without a screwdriver
- UL listed and CSA certified

Ordering Information

| PART NUMBER | DESCRIPTION | FUSE TYPE | MOUNTING METHOD | MAX CURRENT RATING | MAX VOLTAGE RATING |
|----------------|---|-----------------|--------------------|-----------------------|-----------------------|
| 03453LF2XP | 250V Shock-Safe AGC (3AG) Panel-Mount Glass Fuse Holder | 3AG GLASS FUSES | PANEL MOUNT | 20 AMPS | 250 V |

