# ZCASE® SMZ SERIES STUD-MOUNT FUSE HOLDER





#### Shown without cover

# **Description**

The Littelfuse 80V Bolt-Down ZCASE® SMZ Series Stud-Mount Fuse Holder reduces the need for wiring and parts by allowing ZCASE® single high-current fuses to be directly installed on an alternator, battery switch, or electrical relay. Thanks to an insulated M8 stud on the busbar, the compatible fuse (sold separately) and output cable with a ring terminal (not included) can be assembled using the included standard M8 nut. There's no need to buy a specialized nylon nut.

The SMZ Series fuse holder is available with an M6, M8, or M10 mounting hole to meet the requirements of various applications. Various configurations, including a protective cover for the fuse only, with a protective cover for the fuse and mounting stud, and without a cover, are available.

# **Applications**

• Alternator, Battery Switch, or Electrical Relay Fusing

#### **Web Resources**

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

# **Ordering Information**

# **Specifications**

Agency Approval - Shock: ISO16750-3 Section 4.2.2.2

Agency Approval - Vibration: ISO16750-3 4.1.2.7

Current Rating Continuous: 400A
Current Rating Max: 400A
Current Rating Max Terminal: 400A
Fuse Type: ZCASE

**Humidity:** SAE J1455 2006 10% ~ 98% RH

Input Terminals:M6, M8, M10Stud Mount HoleMounting Method:M6, M8, M10Stud Mount

Output Terminals: M8 Stud

**Recommended Torque:** M8 Nut: 14±2 Nm

Temperature in Celsius: Operation temperature:  $-40 \, ^{\circ}\text{C} \sim +105 \, ^{\circ}\text{C}$ 

Storage temperature: -55 °C ~ 125 °C

Operation temperature: -40 °F ~ +221 °F

Storage temperature: -67 °F ~ 257 °F

Max Voltage Rating: 32V, 80V

**Application Notes** Fuse must not exceed 70% of rated current

UL rating belongs to the red cover and not

to the entire assembly.

#### **Features And Benefits**

Temperature in Fahrenheit:

- Accepts Littelfuse high-current ZCASE® single bolt-down M8-size fuses (sold separately)
- Available mounting hole sizes include M6, M8, and M10
- Up to 3 SMZ Series fuse holders can be stacked to protect multiple circuits
- Space-saving design eliminates the need to wire in a separate fuse holder or power distribution module (PDM)
- Tin-plated copper busbar offers corrosion resistance
- Red UL 94 V-0 rated cover is offered in 2 styles to provide protection from accidental contact - one option covers the fuse only, while the other option covers the fuse and the mounting stud
- Total continuous current should not exceed 400A per holder

PART NUMBER	DESCRIPTION	CURRENT RATING MAX	FUSE TYPE	MOUNTING METHOD	MAX VOLTAGE RATING
0FHZ0201Z	32V Bolt-Down ZCASE® SMZ Series Stud-Mount Fuse Holder with M8 Mounting Hole and Fuse & Stud Cover	400A	ZCASE	M8 Stud Mount	32V
0FHZ0202Z	32V Bolt-Down ZCASE® SMZ Series Stud-Mount Fuse Holder with M8 Mounting Hole and Fuse Cover	400A	ZCASE	M8 Stud Mount	32V
0FHZ0211Z	32V Bolt-Down ZCASE® SMZ Series Stud-Mount Fuse Holder with M10 Mounting Hole and Fuse & Stud Cover	400A	ZCASE	M10 Stud Mount	32V
0FHZ0212Z	32V Bolt-Down ZCASE® SMZ Series Stud-Mount Fuse Holder with M10 Mounting Hole and Fuse Cover	400A	ZCASE	M10 Stud Mount	32V
0FHZ0231Z	32V Bolt-Down ZCASE® SMZ Series Stud-Mount Fuse Holder with M6 Mounting Hole and Fuse & Stud Cover	400A	ZCASE	M6 Stud Mount	32V
0FHZ0232Z	32V Bolt-Down ZCASE® SMZ Series Stud-Mount Fuse Holder with M6 Mounting Hole and Fuse Cover	400A	ZCASE	M6 Stud Mount	32V
0FHZ0233Z	32V Bolt-Down ZCASE® SMZ Series Stud-Mount Fuse Holder with M6 Mounting Hole	400A	ZCASE	M6 Stud Mount	32V
901-524	ZCASE® SMZ Series Fuse Holder Cover for Fuse Only	-	-	-	-
901-525	ZCASE® SMZ Series Fuse Holder Cover for Fuse & Stud	-	-	-	-
0FHZ0241Z	SMZ M10 Fuse Holder	400A	ZCASE	M10 Stud Mount	80V
901-541	SMZ M10 Fuse Cover	-	-	-	-