

FHZ SERIES 5 STUD & 7 STUD ZCASE® FUSE HOLDERS

400A • 32V DC • 5 Stud & 7 Stud • ZCASE®

Description

The 5 Stud and 7 Stud ZCASE Fuse Holders are configurable products designed for primary high current power distribution. They use a power input terminal, which is usually paired with a ZCASE shunt for the input. With common bussed power, configurable studs (choose M6, M8, or M10) and appropriate ZCASE fuses, a wide variety of configurations are possible. The dust covers keep dust out of the backside of the fuse box and the cover protects the fuses from debris.

Features and Benefits

- · High Current Distribution with Flexible bussing and configurable stud sizes to improve assembly Poka Yoke
- Midi range ZCASE fuses (40A-200A) and Mega range ZCASE Fuses (80A-600A) can be used in any location, so no dedicated locations improving flexibility
- Corrosion resistant coatings
- Stainless steel nuts can be applied with high speed nut runners

Applications

- Construction Equipment
- Agricultural Equipment
- Body Builders
- HD/MD Truck





FHZ SERIES 5 STUD ZCASE® FUSE HOLDER



Specifications

Amperage: 400A Continuous

Available Fuse Rating: 40-600A

Accessories: Studs, Bus Bar, Tether, Dust Cover

Box Dimensions: 217mm x 86mm x 59mm

Contact Temp: -40° to 105° C

Connections: M6, M8, and M10 Bolt Down Connection

Color: Black

Ordering Information

PART NUMBERS	DESCRIPTION
0FHZ0001Z	5 Stud Assembly with Bolts and Bus Bar
0FHZ0002Z	5 Stud Full Assembly with M10 Input
0FHZ0003Z	5 Stud Box Only for Configuration
0FHZ0005Z	5 Stud Full Assembly with M8 Input

Replacement Parts Ordering Information

PART NUI	MBERS	DESCRIPTION
908-0)66	M6 x 1.5 Thread Stud
908-0	067	M8 x 1.25 Thread Stud
908-0	068	M10 x 1.0 Thread Stud
882-86	69-2	2 Position Bus Bar
882-86	69-3	3 Position Bus Bar
882-86	69-4	4 Position Bus Bar
882-86	69-5	5 Position Bus Bar
882-86 882-86	69-3 69-4	3 Position Bus Bar 4 Position Bus Bar

Web Resources

Download the 2D print, 3D model and more at:

littelfuse.com/5studzcase



FHZ SERIES 7 STUD ZCASE® FUSE HOLDER



Specifications

Amperage: 400A Continuous

Available Fuse Rating: 40-600A

Accessories: Studs, Bus Bar, Tether, Dust Cover

Box Dimensions: 281mm x 86mm x 59mm

Contact Temp: -40° to 105° C

Connections: M6, M8, and M10 Bolt

Down Connection

Color: Black

Material: Base Cover: Black FR530

Dust Cover: Green Silicon Rubber

Tether: Black Silicon Rubber **Bottom Cap:** Blue PA66

Dottom Cap. Dide

Max Main Input: 400A

M8 Mounting Torque: 12-15 Nm

Max Wire Size: 105 sqmm OR AWG 4/0

Ordering Information

PART NUMBERS	DESCRIPTION
0FHZ0006Z	7 Stud Assembly with Bolts and Bus Bar
0FHZ0007Z	7 Stud Full Assembly With M8 Input Without Fuses
0FHZ0008Z	7 Stud Box Only for Configuration
0FHZ0009Z	7 Stud Full Assembly with M8 Input
0FHZ0006Z 0FHZ0007Z 0FHZ0008Z	7 Stud Assembly with Bolts and Bus Bar 7 Stud Full Assembly With M8 Input Without Fuses 7 Stud Box Only for Configuration

Replacement Parts Ordering Information

PART NUMBERS	DESCRIPTION
908-066	M6 x 1.5 Thread Stud
908-067	M8 x 1.25 Thread Stud
908-068	M10 x 1.0 Thread Stud
882-869-2	2 Position Bus Bar
882-869-3	3 Position Bus Bar
882-869-4	4 Position Bus Bar
882-869-5	5 Position Bus Bar
882-869-6	6 Position Bus Bar
882-869-7	7 Position Bus Bar

Web Resources

Download the 2D print, 3D model and more at:

littelfuse.com/7studzcase

Related Products



ZCASE® 40-600A Bolt-Down Fuses

The ZCASE is a bolt down fuse with a wide rating range up to 600A. The Time Current characteristic is similar to the well known MEGA® design and can used as full wire protection until 250A. Higher ratings typically used for short circuit protector.

Learn more at: littelfuse.com/ZCASE



M10-M6 Thread Studs

M10, M8 and M6 Studs are available to match with similar sized ZCASE fuses (M10, 80-600A, M8, 40-600S, and M6, 40-250A). The different sizes support error proofing for assembly. All studs are electrically isolated when dropped into the holder. The studs are robust coasted Steel so they can be used with stainless steel hardware even when high speed assembly equipment is used.



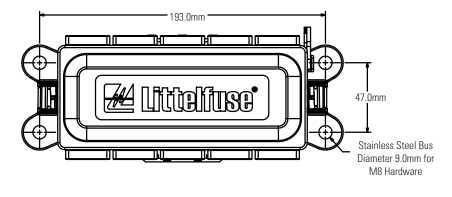
2-7 Way Bus Bars

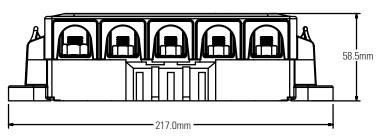
Bus Bars are available in a number of sizes so that the ZCASE Fuse Box can be customized. The Bus Bars allow the box to handle multiple circuits so that one high current box can handle multiple power sources. This includes multi-voltage applications or switches and unswitched power circuits, Bus Bars are solid copper with tin plating for corrosion resistance and good power transfer.

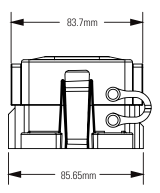


FHZ SERIES 5 STUD & 7 STUD ZCASE® FUSE HOLDERS

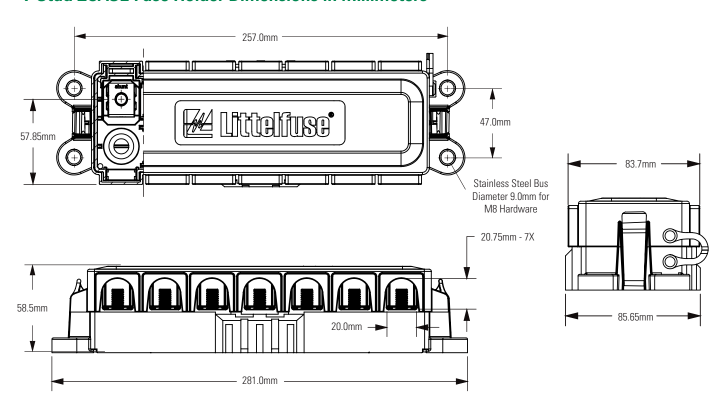
5 Stud ZCASE Fuse Holder Dimensions in Millimeters







7 Stud ZCASE Fuse Holder Dimensions in Millimeters





Visit **Littelfuse.com** for the most up-to-date product information. Littelfuse reserves the right to make product changes, without notice. Material in this document is as accurate as known at the time of publication.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Fuse Holder category:

Click to view products by Littelfuse manufacturer:

Other Similar products are found below:

570-290-741P40 570-290-751P40 020417G 020418E 6R30A1B F600A3B 80910030 8601.2020 G15A2SPQ 9-3557-GP REV A HDJ-B R6J30A3S HFH-1 RF30A2B RF30A3SP 15600-08-10 BK/FHN19G BK/HHM BK/HKP-CCHH BK/HKP-JJ BK/HTJ-LES-FUSE HMG-241 HTJ-LES-FUSE C4044-1 2086-1 2193 2602 2650 178.000100 FHN31G1 T30A2B G4PB8 2660 2799 CQ-209V HKP-CCHH R6F30A2S 341001A 345621A CVRMCC 4202 4407 4408 4413 4423 4532 4537 TSD1404-12 BK/FHN31G1 BK/HC-5