

FHZ SERIES ZCASE[®] FUSE HOLDERS

DESIGNED FOR CONFIGURABLE HIGH CURRENT POWER DISTRIBUTION



ZCASE[®] FHZ Series bolt-down power distribution modules are configurable five-stud and seven-stud fuse holders 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 (M6, M8, or M10), and appropriate ZCASE[®] fuses (sold separately, unless indicated), a wide variety of automotive power distribution module (PDM) configurations are possible. In addition, dust covers keep dust out of the backside of the fuse box, while a cover protects the fuses from debris.

Features and Benefits

- Flexible bussing options and configurable stud sizes improve assembly poka-yoke
- MIDI range ZCASE[®] fuses (40A to 200A) and MEGA range ZCASE[®] fuses (80A to 600A) can be used in any location
- Seven-stud FHZ series fuse box is capable of becoming a ground bus with the addition of a U-shape bus bar (882-869-9) and six single supports (901-722)
- Stainless steel nuts can be applied with high-speed nut runners
- Corrosion-resistant coatings

Applications

- Construction Equipment
- Agricultural Equipment
- Body Builders
- Heavy-Duty Trucks
- Medium-Duty Trucks



Web Resources

For more information and to download the datasheet, 2D Print and 3D Model, visit: littelfuse.com/FHZseries



Datasheet



3D Model



2D Print