## ZCASE® 4P-5P SERIES 400 A Bolt-Down Fuse Holders



FHZ415



### **Description**

ZCASE® 4P-5P Series 400 A Bolt-Down Fuse Holders are four-position and five-position automotive fuse blocks that enable circuit-protected power distribution with ZCASE® fuses (sold separately). These DC power distribution blocks have thermoplastic bases and protective covers with UL 94 V-0 flammability ratings and have been tested to ISO 16750-3 standards for shock and vibration.

#### **Web Resources**

Download 2D print, installation guide and technical resources at: **littelfuse.com/4p-5pseries** 

### **Specifications**

Max Voltage Rating: 32 V, 80 V

Agency Approval - Shock: ISO16750-3 4.3

Agency Approval - Vibration: ISO16750-3 4.1.2.7

Current Rating Continuous: 400 A

Flammability Rating: UL 94 V-0
Fuse Type: ZCASE®

Input Terminals: M8 Stud Mount Hole

Output Terminals: M8 Stud, M10 Stud

Recommended Torque: M8 Nut: 10-14 N-m, M 10 Nut: 6~8 N-m

Operating Temperature (C): -40°C to 85°C

### **Applications**

- Heavy Trucks
- Medium-Duty Trucks
- Construction Equipment
- Agricultural Vehicles

#### **Features and Benefits**

- Four-position fuse holders accept ZCASE® M8 fuses and are rated for up to 32 V
- Five-position fuse holders accept ZCASE® M10 fuses and are rated for up to 80 V
- Thermoplastic base and cover have a UL 94 V-0 flammability rating
- Tested to ISO 16750-3 4.3 and ISO 16750-3 4.1.2.7 standards for shock and vibration to withstand harsh conditions that are common for commercial vehicles

# Ordering Information

PART NUMBER	DESCRIPTION	CONTINUOUS CURRENT RATING	FUSE TYPE	MOUNTING METHOD	MAX VOLTAGE RATING
FHZ416	32 V 400 A Four-Position Bolt-Down Fuse Holder Base and Cover	400 A	ZCASE	M8 Stud Mount Hole	32 V
FHZ415	80 V 400 A Five-Position Bolt- Down Fuse Holder Base	400 A	ZCASE	M10 Stud Mount Hole	80 V
FHZ515	Five-Position Fuse Holder Cover	-	-	-	-

