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

PA	ART 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	-	-	-	-

