MCASE® 4-WAY FUSE HOLDER 32V 160A Max Fuse Holder





Description

The MCASE® 4-Way 32V 160A Max Fuse Holder is a compact, high-performance solution designed to support up to four MCASE+® slotted cartridge fuses. Featuring a bussed power input and individually wired fuse outputs. this holder enables efficient circuit protection in spaceconstrained applications. Engineered for versatility. the fuse holder supports side-panel mounting using an accessory bracket.

With a glass-reinforced nylon, UL 94 V-0 rated housing and cover and silicone seal, it delivers reliable performance in harsh environments. Featuring IP67 and IP6K9K ratings, it offers ingress protection against dust, temporary submersion in water, and high-pressure water spray. Compatible with wire sizes from 1 to 6 mm², the MCASE® 4-Way Fuse Holder is ideal for automotive and marine applications demanding dependable, space-efficient fuse protection.

Features and Benefits

- Supports up to four MCASE+® slotted cartridge fuses, offering high circuit density in a minimal footprint
- Bussed power input with individually wired fuse outputs simplifies wiring and enhances reliability
- Supports up to 160A max total current (125A continuous), with a maximum of 40A per circuit
- Sealed design is IP67 / IP6K9K rated, providing protection against dust, water, and high-pressure water jets for use in harsh environments
- Housing and cover made from UL 94 V-0 rated, glassreinforced nylon for flame resistance and mechanical durability
- Accommodates wire sizes from 1 to 6 mm², enabling flexibility in system design
- Designed for side-panel mounting with an accessory bracket to suit various installation requirements
- Uses an M6 x 1 mm stud input terminal for a solid power connection

Web Resources

Download 2D print, installation guide and technical resources at: littelfuse.com/MCASE-4WAY-FH

Specifications

MCASE+® Slotted **Fuse Type:**

See page 2 for details & part numbers

Current Rating Continuous: 125A **Current Rating Max:** 160A **Current Rating Max** 40A per Circuit / Terminal:

Continuous Voltage Rating: 32V DC Ingress Protection: IP67, IP6K9K **Temperature in Celsius:** -40 to +105°C Max

UL 94 V-0 Flammability Rating: Panel Mount **Mounting Type:**

Mounting Method: Bracket and M6 screws

Input Terminal: M6 x 1mm Stud **Recommended Torque:** 5 to 7 N-m (Input Nut) Hardware: M6 Serrated (Input Nut) (Only with FHMC0002)

Output Terminals: TE AMP Male Contact (5.8 x 0.8)

See page 2 for details

Wire Size: 1 to 6 mm²

Shock: ISO16750-3 (2012), 4.2, Acceleration:

250 m/s², Duration: 6ms

Vibration: ISO16750-3 (2012), 4.1.2.4, Sprung

Masses

Humidity: ISO16750-4 (2010), Section 5.6.2.3, 10

cycles, 24 hours per cycle

Applications

- Heavy-Duty / Medium-Duty Trucks
- Material Handling Equipment
- Electric Powersports Vehicles
- Small Construction and Agricultural Equipment
- Golf Carts and Low-Speed Vehicles
- Electric Lawn and Garden Equipment

Order Information

PART NUMBER	DESCRIPTION	
FHMC0001	MCASE® 4-Way Fuse Holder	
FHMC0002	MCASE® 4-Way Fuse Holder with Side Mounting Bracket and M6 Nut	

Accessories

1

PART NUMBER	DESCRIPTION	IMAGE
869-033	Side Mounting Bracket	
868-964	90° Mounting Bracket	
868-068	30° Mounting Bracket	



MCASE® 4-WAY FUSE HOLDER 32V 160A Max Fuse Holder

Compatible Fuses

FUSE TYPE	CURRENT RATING (A)	HOUSING MATERIAL COLOR	PART NUMBERS
MCASE+® Slotted	15		0695015.PXPS
	20		0695020.PXPS
	25		0695025.PXPS
	30		0695030.PXPS
	40		0695040.PXPS, 0695040.PXPS-HT
	50		0695050.PXPS, 0695050.PXPS-HT
	60		0695060.PXPS, 0695060.PXPS-HT

Output Terminal Details

TE Amp Contact (S.8 x 0.8)

•		
OUTPUT WIRE SIZE	TE TERMINAL PART NUMBER	TE WIRE SEAL PART NUMBER
6 mm ² Wire	2-2112966-2	1719043-1
2.5-4 mm ² Wire	1-962919-2	1394512-1
1-2.5 mm ² Wire	1-962918-2	2177018-1
Cavity Plug	967652-1	_

