



WNF-C404 Panel mounted fuse holder

WNF-C404 Panel mounted fuse holder PCB Fuse Holder With Cover With Fixed Hole ATO / ATC Automotive PCB fuse holder

- 1、 Circuit Protection: The primary purpose of an auto PCB panel-mounted fuse holder is to protect electrical circuits from overcurrent conditions.
- 2、 These holders accommodate fuses of specific ratings, which will blow (open the circuit) when the current exceeds their specified limit, preventing damage to the circuit and its components.
- 3、 Auto PCB panel-mounted fuse holders are specifically designed to be attached to PCB panels.
- 4、 Application Specific: Auto PCB panel-mounted fuse holders are widely used in automotive applications, such as in vehicles, motorcycles, agricultural machinery, and other automotive systems.

WNF-C404 Panel mounted fuse holder PCB Fuse Holder With Cover With Fixed Hole ATO / ATC Automotive PCB fuse holder

Features:

Fuse Compatibility: Auto PCB panel-mounted fuse holders come in various configurations to accommodate different types and sizes of fuses. They are typically designed for blade-style fuses, such as standard automotive blade fuses or mini blade fuses. The fuse holder's design ensures proper alignment and connection with the fuse terminals.

Electrical Connectivity: The fuse holder provides electrical connectivity between the PCB and the fuse. It has terminals or pins that make contact with the PCB's copper traces, allowing current to flow through the fuse and the protected circuit. The terminals are usually soldered or connected using suitable connectors.

Easy Replacement: One advantage of using auto PCB panel-mounted fuse holders is their ease of replacement. If a fuse blows due to an overcurrent event, it can be easily removed from the holder and replaced with a new fuse of the appropriate rating. This facilitates quick maintenance and troubleshooting of the electrical system.

When selecting an auto PCB panel-mounted fuse holder, it is crucial to consider factors such as the maximum current rating, voltage compatibility, physical dimensions, and the type of fuse it can accommodate. This ensures that the fuse holder is suitable for the specific application and provides effective circuit protection.

The WNF-C404 fuse holder is designed for easy panel mounting, providing a safe and stable connection for fuses. The cover adds an extra layer of protection, protecting the fuse and surrounding components from dust, debris, and accidental contact. The mounting hole feature ensures precise positioning and alignment, making installation simple and hassle-free. Featuring durable construction and efficient design, the WNF-C404 fuse holder is a reliable choice for ensuring the safety and functionality of electrical systems. WNF-C404 fuse holder is suitable for ATO/ATC fuses commonly used in automotive and marine applications. Its compatibility with these widely used fuses makes it a versatile choice for a variety of projects. Additionally, the PCB mount design allows for easy integration into circuit boards, making it a convenient choice for electronic applications. By choosing a reliable and well-designed fuse holder such as the WNF-C404, you can ensure your electrical system is properly protected and functional.

Product Name	Fuse Holder
--------------	-------------

Model	WNF-C403/WNF-C404/WNF-C405/WNF-C406/WNF-C407
Rated Current	20A
Rated Voltage	32VDC
Connector	Phosphor copper Tin Plated
Housing Color	Black
Fuse Size	Standard ATO ATT fuse
Material	Plastic
Terminal	brass, Tin plated
Features	Blade Fuse Holder