

第一部分：

WNF-E304 Brass Electrical Circuit Protection Fuse Holder

第二部分

Short description:

WNF-E304 Brass Copper Electrical Tin Plating 2-40A Circuit Protection Fuse Holder

1. Model Number: WNF-E304
2. Material: Copper
3. Mounting in Pluggable in PCB Board
4. When load exceeds rated current, the switch reset button will automatically cut off the circuit.

第三部分

WNF-E304 Brass Copper Electrical Tin Plating 2-40A Circuit Protection Fuse Holder

The WNF-E304 Brass Copper Electrical Tin Plating 2-40A Circuit Protection Fuse Holder is a cutting-edge solution for safeguarding electrical circuits. This high-quality fuse holder is designed to provide reliable protection for electrical systems, ensuring the safety and longevity of the connected components.

Constructed with brass copper and featuring tin plating, the WNF-E304 fuse holder offers exceptional conductivity and corrosion resistance, making it suitable for a wide range of applications. Whether used in automotive, industrial, or residential settings, this fuse holder is engineered to deliver consistent performance under varying conditions.

One of the key highlights of the WNF-E304 fuse holder is its versatility in accommodating fuses ranging from 2 to 40A. This flexibility allows for seamless integration into diverse electrical setups, providing a convenient and adaptable solution for circuit protection.

In addition to its functional benefits, the WNF-E304 fuse holder boasts a robust and durable construction, ensuring reliability and longevity. Its secure fuse retention capability and easy installation further enhance its appeal, making it a practical choice for professionals and DIY enthusiasts alike.

With its focus on safety, performance, and durability, the WNF-E304 Brass Copper Electrical Tin Plating 2-40A Circuit Protection Fuse Holder stands out as a dependable and efficient solution for protecting electrical circuits. Whether used in new installations or as a replacement component, this fuse holder offers peace of mind and assurance of reliable electrical protection.

Model Number	WNF-E304
Manufacturer	WELFNOBL
Fuse Type	5x20 mm glass fuse

Material	Copper
Terminal type	Screw
Country of Origin	China
Working temperature	-40 °C ~ 150 °C
Application	For PCB