pcb mounted fuse holder ,10A,250VAC,5X20mm

PCB fuse holder is widely used for the high protection required by today's precision electronic equipment.

Product features:

- 1. Fuse holder installed on PCB board;
- 2. Used in horizontal and vertical directions;
- 3. Suitable for 5x20mm ring fuse or 1/4 "x 1-1/4" fuse.
- 4. Fuse holder is interchangeable. This is the RoHS compliant fuse fitting.

It's time to make it easier, safer and cheaper to install glass fuses on printed circuit boards.

Welcome to use hinew's h3-56 PCB fuse holder, suitable for 5x20mm glass fuse.

Advantage:

- 1. Adopt unique one-piece design, eliminate all problems related to using fuse clip on PCB.
- 2, easier to install, lower cost, easy to install and remove glass fuse, more secure.
- 3. The rated value of the PCB mounting fuse holder is 10A and 250Vac
- 4. This PCB fuse holder is made of hot silicone PBT and brass material. They can provide :-20 $^{\circ}$ c-150 $^{\circ}$ C.

If your application requires a fully enclosed cylindrical PCB fuse holder, we offer a type h3-60 PCB fuse holder. These vertical and horizontal PCB fuses come with nuts with fuse retainers for easy installation and removal of glass fuses.

HINEW's fuses are certified safe and made of advanced flame retardant nylon and polyester. These compact and shockproof PCB fuse holders are available in a variety of sizes: 5 x 20mm

Α







