

Version No.:2018001

Spec. No.: R3-11

规格承认书 Specification for approval

产品名称: R3-11 5x20mm 面板保险丝座

Product Type: 1 Pole Classic Flat Very Low Profile

Bayonet PCB Fuse Holder Block R3-11 For 5x20mm Glass

Fuse 10A 250V

Ao littel Technology Co.Ltd.

Bld. 16, Yanhe East Road, Xiangdong Village, Dongguan 523833,

Guangdong, China

H.P.: 1371362419 Fax #:0769-89390418

QQ # : 3217998702 Email: eric.lye@aolittel.com

http://www.passivemall.com/ http://www.aolittel.com/





















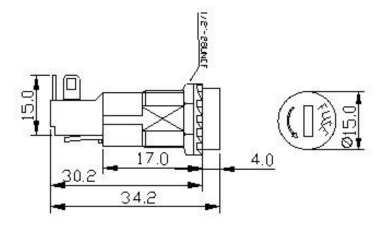


Ao littel Technology Co.,Ltd.

1. Main Parameters

Product Name	PCB Fuse Holder
P/N	R3-11
Voltage breakdown	AC2500 1minute
Insulation resistance	DC 500V 100MΩ
Rating Values	10A 250VAC
Temperature range	-20℃ -150 ℃
Flammability class	UL94V0
Standard	IEC-60335-1 GB_9364.6-2001
Certification	ISO9001, ROHS,
Mounting	PCB Mount
Material	Thermosetting glue, Brass
International Approvals	CE, CQC, UL,VDE
Fuse size	5*20mm Glass Fuse
Application	It is suitable for panel installation of all electrical and
	electronic equipment, testing equipment and sound
	equipment.

2. Dimension (mm)



- 1. 10A 250V AC
- 2. Ø5.2×20mm
- 3. BAYONET type cap C:Screw type cap
- 4. Soldering terminal
- 5. Phenoric resin
- 6. ul ccc ce vde



Ao littel Technology Co.,Ltd.

3. PCB Mount Fuse Holder

PCB mounts, or fuse holders, provide the installation hardware for a fuse. They are used in circuits to contain, protect and mount fuses. They are usually designed so that the wrong fuse cannot be placed in the mount, with a tab preventing accidental misuse.

Types of PCB mounts

PCB mounts come in two basic types, open or fully enclosed. Open PCB mounts include fuse clips, fuse blocks, socket and plug-on cap varieties. The fully enclosed variety may use a fuse carrier that is inserted into a holder or may use other means to fully enclose the fuse.

Both open and enclosed PCB mounts are available with a range of terminal styles including quick disconnect, solder and angled versions.

Why are PCB mounts important?

Fuses need to be protected because they themselves protect circuits from over current conditions. For example, if a circuit receives too high a level of current, the fuse will burn out, breaking the circuit. With a PCB mount, your fuse is protected and you can easily change it if required.

4. Photos

