

Ao littel Technology Co.Ltd.

Version No.:2018001

REACH Compliance

Spec. No.: R3-9

# 规格承认书

# **Specification for approval**

产品名称: R3-9 5x20mm 6x30mm 面板保险丝座

## **Product Type: Low Voltage Bayonet Horizontal R3-9**

## Panel Mount Type Fuse Holder 15A 250V For 6x30mm

**Ceramic Fuse Glass Fuse** 

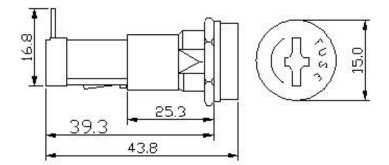
Ao littel Technology Co.Ltd. Bld. 16,Yanhe East Road,Xiangdong Village, Dongguan 523833, Guangdong,China H.P.: 1371362419 Fax #:0769-89390418 QQ # : 3217998702 Email : eric.lye@aolittel.com http://www.passivemall.com/ http://www.aolittel.com/

## Ao littel Technology Co.,Ltd.

### 1. Main Parameters

Product Name	PCB Fuse Holder
P/N	R3-9
Voltage breakdown	AC2500 1minute
Insulation resistance	DC 500V 100MΩ
Rating Values	15A 250VAC
Temperature range	-20°C -150 °C
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,6x30mm Ceramic Fuse
Application	It is suitable for panel installation of all electrical and
	electronic equipment, testing equipment and sound
	equipment.

## 2. Dimension (mm)



- 1. 15A 250V AC
- A,C,06.4X30mm B,05X20MM
  A,B:Boyonet type cop
- CiScrew type cop
- 4. Soldering terminal
- 5. PBT
- 6. ul coc de 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

