

Model: R3-9 / 200542

Bayonet Type Screw Type R3-9 Panel Mounting Type Fuse Holder 15A 250V AC 6.35x31.8mm 6.4x30mm Ceramic Fuse For Glass Fuse

Description:

Fuse holders can be used in all applications where electrical protection, insulation and inductive or resistant loads need to be switched under load. Technology solutions applied to reduce power distribution help minimize module heating.

Fuse holders are suitable for protection against overloads and short circuits.

Daier has been offering fuse holder and fuse part for 15 years. Now Daier has a glass fuse holder and inline fuse holder.

Good glass fuse holder is suitable for 5x20mm, 6x30mm and 10x38mm lawn fuse.

Quality rubber fuse holder fits ATC/ATO size fuses. It securely holds and closes the fuses. Hinged cover protects fuse from impact, water and dust. The 12 inch wire loop is made of 18 gauge flexible wire red wire.

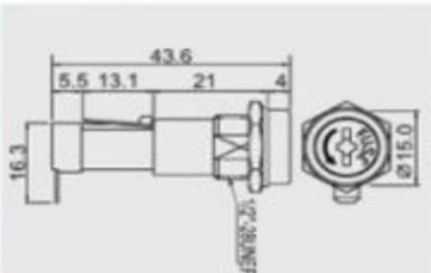
Specifications:

Fuse size	6,35x30 mm / .6,35x31.75 mm
Maximum Evaluation	15A 250V AC
Dielectric strength	AC 1500V 1 Minute
Insulation resistance	DC 500V 100m Min.
Contact resistance	50m Max
Mechanical Life:	5,000 Cycles
Working Temperature:	-55 ? 85?
OEM Or ODM:	Available
Electrical Life:	Cy 200 cycles

Dimension drawing (mm):

R3-9



A

B

C

CO

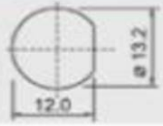
CAP	FUSE 	RATING
Bayonet type (tool release) 	∅6.35*30mm ∅6.35*31.8mm	15A 250V AC
Bayonet type (tool release) 	∅5.0*20mm	10A 250V AC
Screw type (tool release) 	∅6.35*30mm ∅6.35*31.8mm	15A 250V AC
Screw type (tool release) 	∅6.35*30mm ∅6.35*31.8mm	15A 250V AC



FEATURES:

- Material:
Frame and cap: PBT(UL flame: 94V-0).
Terminal: tin plated brass.
- Mounted by nut.
- Metal or plastic nut is optional.

CUT-OUT



 (4.8mm)0.187"
Quick connect

 0.5~4.5mm MAX