
waterproof inline fuse holder,30 amp,120v,240v,12v

10 gauge inline fuse holder,120v inline fuse holder,[inline blade fuse holder](#);Development, manufacturing, and supply to provide safe and reliable circuit protection and comprehensive services for your products.

in line fuse holders allow maximum protection for high humidity and corrosive environments. The 20 mm fuse holders are designed to be touch-safe and flexible for use in a variety of applications:all cars, washing machines, refrigerators, audio and other equipment Street lighting ,parking lot lighting,Sports lighting , various outdoor illuminated signs,Boat electrical circuits and general outdoor circuit protection.

Features/Benefits of Inline Fuse Holders

- Variety of terminations available for flexible design
- Reduce risk of damage to electrical components
- In-line fuse holders with protective covers provide an environmental seal against dust, water and moisture.
- Small, compact and neat
- Wide variety of fuse sizes available to suit any application
- Watertight o-ring seal,Available with watertight protection

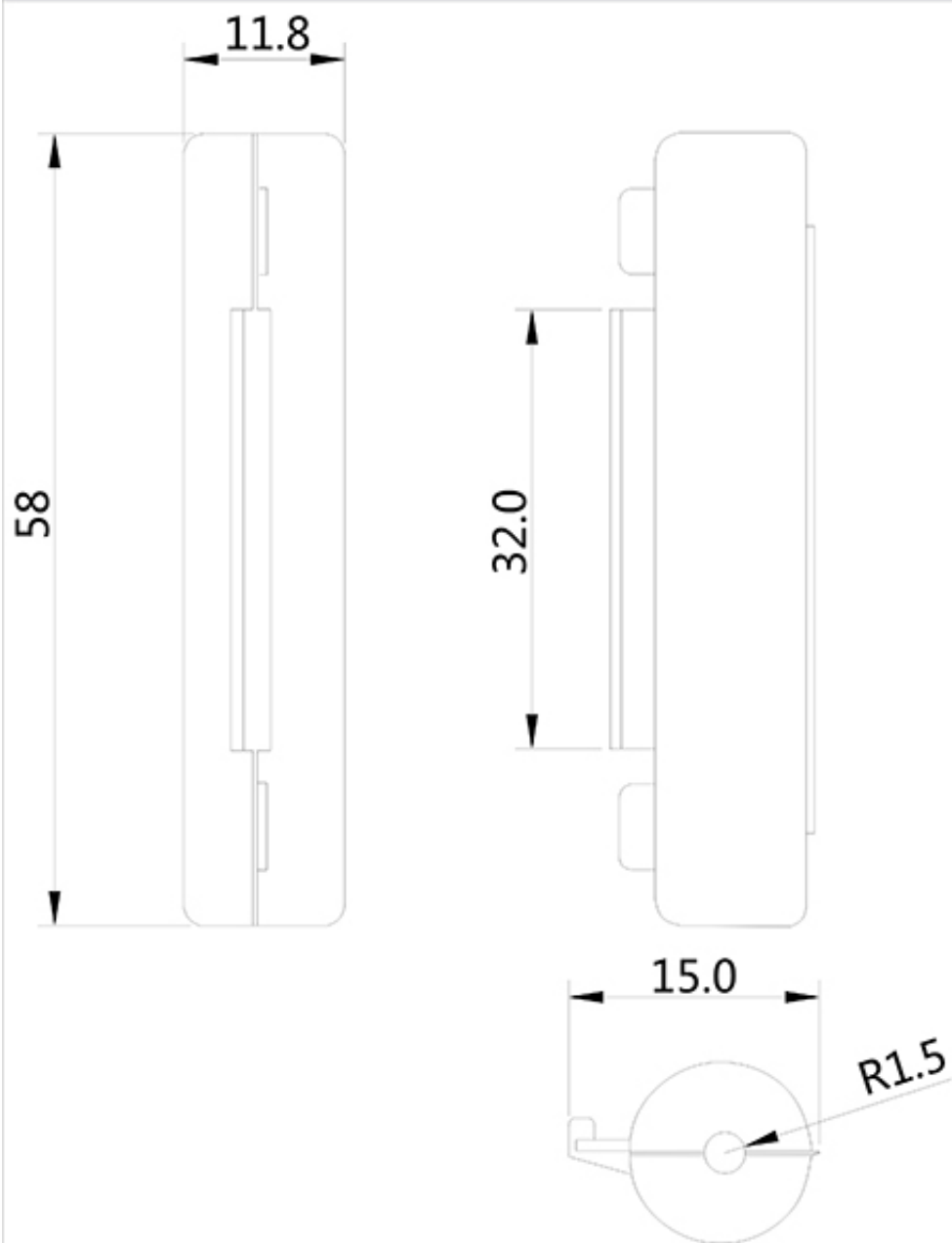
Waterproof inline fuse holder technical parameters

Product Name:Fuse Holder/fuse base

- model:H3-70
- Voltage breakdown:AC3500 1minute
- insulation resistance:DC 500V 100M? M
- Rating:10A 300VAC
- Temperature tolerance:-30 ° C -150 ° C
- Standard:IEC-60335-1 GB_9364.6-2001
- Certification:ISO9001, ROHS,
- Mounting Ways:Lead type
- Material:Hot silicone, brass.
- Fuse size:6*30mm Fuse
- Wiring:18#-22#
- Application:Applicable to all cars, washing machines, refrigerators, audio and other equipment
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Fuse holder inline specifications

规格书Regulation book





inline fuse holder 30 amp waterproof

how to install an inline fuse holder?

1?Disconnect the wattage supply to the device.

2?Cut the positive--or "hot"--wire as regarding the facility supply as potential mistreatment the wire cutting pliers.

3?Strip 1/4-inch off every finish of the separated wires with the wire baring pliers.

4?Strip 1/4-inch off every of the wires on the ends of the fuse holder.

Be sure to carry every wire firm once baring to avoid stress on the fuse holder's internal connections.

5?Twist the top of the wire from the facility supply in either direction making a spiraling, or spiral, form.

This helps to create the stripped ends firm for connecting.

6?Insert the twisted wire from the facility supply into one finish of the butt-splice crimp instrumentation and crimp tightly with the crimping pliers.

We are **inline fuse holder** manufacturers, like our products, hurry to consult, free samples!