# RT18-125AM Series AC Fuse



## **Application**

This series of fuses are suitable for AC 50-60 Hz , rated voltage up to 690V and rated current up to 125a . It is mainly used as short circuit protection ( GG / GL ) of electrical circuit and can also be derived into semiconductor equipment-and its complete assembly of short circuit protection ( AR ) and motor short circuit protection ( AM ) . The rated breaking capacity of this series of fuses is up to 50KA.



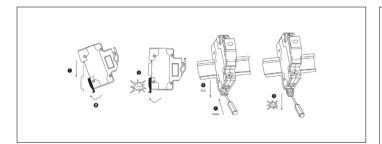
## **Specifications**

Product Model	RT18-125AM		
Pole	1 <b>P</b> /2P/3P		
Colour	White		
Rated Current (A)	10, 16, 20, 25, 32, 40, 50, 63, 80, 100, 125		
Rated Voltage(V)	500		
Breaking capacity(kA)	50		
Installation	Rail installation		
Fuse link size(mm2)	22*58		

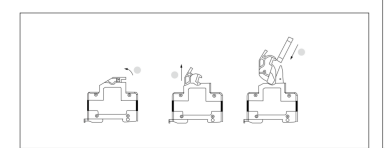
#### **Features**

- 1. Din35 Rail Installation, Easy to Install 2
- 2. Adjustable terminal block, Wiring firm
- 3. Fire-retardant shell, high temperature resistance
- 4. Flexible installation, Easy to replace

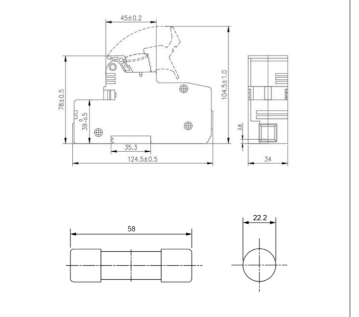
## Installation



## Replacement fuse



#### **Dimension**



SPECIALIZED IN MANUFACTURING SOLAR ELECTRICAL COMPONENTS

Page 46