Overload protector

Model: MR1

Material: Plastic Shell/Bakelite Shell/Composite Copper/Silver

Contact

Rated voltage: 125/250VAC 32VDC

Rated current: 2A-30A

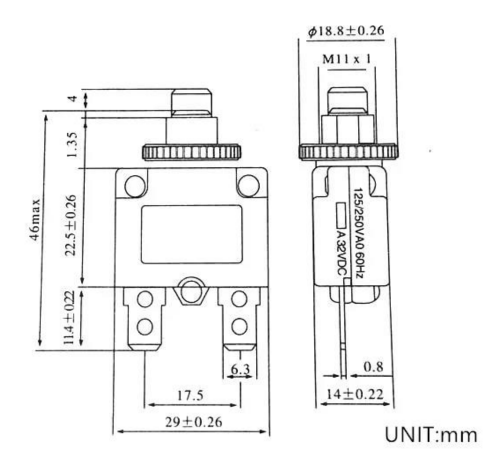
Limited short circuit current: 1000A

Insulation resistance: 500VAC5", insulation resistance

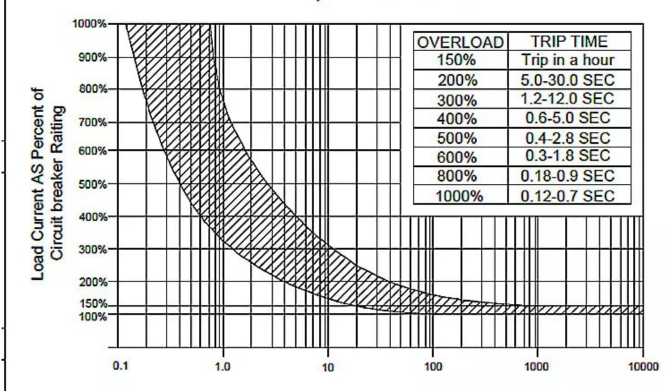
More than 100M Omega

Dielectric strength: 1500VAC/min Reset time: less than 60 seconds Response mode: manual reset

Product applications: overload protectors are widely used in soldering machines, large water dispensers, juice drinkers, coin operated machines, coffee machines, juicers, vending machines, electronic door lock systems, lamps, appliances, high-grade furniture, hotel equipment, lighting engineering, building models, bank alarm equipment, access security, Aviation, automobiles, computers and peripheral equipment, medical equipment, Communication equipment, cleaning equipment, etc.



Trip Time Curves



Time in Seconds
Trip Curves Are Specified of 25 *C/77*F