

High Voltage Switch Company - High Voltage Electronic Components



MZF68-12 Series Indoor High Voltage Load Switch

About the Product:

MZF68-12 Series Indoor High Voltage Load Switch has such advantages as advanced design, convenient operation, compact structure, small volume, light weight, rapid open/close speed and reliable performance. It is applied to the power distribution system of 50Hz three-phase AC 12kV rated voltage and 630V rated current. It is especially suits city network construction and transformation projects, high-rise buildings and ring network power supply of public facilities. It is the ideal product for the protection of electrical substation and transformer.

Environmental Conditions

1. Environmental temperature: maximum temperature +40 , minimum temperature -15
2. Altitude: lower than 1000m
3. Environmental humidity:
daily average relative humidity: $\leq 95\%$
monthly relative humidity: $\leq 90\%$
4. surrounding air is not seriously contaminated by corrosion, flammable gas or steam.
5. No frequent dramatic shock.

Model Meaning



