



### **Industrial Electrical Silicone Rubber Insulating Sheath**

Electrical Silicone Rubber Insulating Sheath is transformer, lightning arrester, outdoor switch power equipment such as wiring must end with the insulation of the safety protective equipment, the product can effectively prevent the original bare power equipment end due to human contact, power, small animals or sundry lap, wet flash salt fog and chemical gas corrosion caused by the power outage, so as to avoid the

resulting huge economic losses.

**Electrical Silicone Rubber Insulating Sheath** is transformer, lightning arrester, outdoor switch power equipment such as wiring must end with the insulation of the safety protective equipment, the product can effectively prevent the original bare power equipment end due to human contact, power, small animals or sundry lap, wet flash salt fog and chemical gas corrosion caused by the power outage, so as to avoid the resulting huge economic losses.

#### **Product Parameter of the Industrial Electrical Silicone Rubber Insulating Sheath:**

①Product name: **Industrial Electrical Silicone Rubber Insulating Sheath**

②Material: EPDM NBR Silicon or Can Custom

③Logo: Can Custom

④Size: Can Custom

⑤Can Custom: Black or custom

⑥Application: Automotive

⑦Certifications: IATF16949 ,ISO14001:2015,ROHS,CMC, etc

⑧Delivery: 30 -50days after sample confirmation

⑨Sample: 25-30 days

⑩Payment: 30% deposit, 70% payment before shipment

⑪Package: PE bags, Cartons,Pallet

⑫Payment Terms: T/T,L/C and so on.

⑬ Shipment Way: Vessel, Air, Express etc.

## Product Feature AND Application of the **Industrial Electrical Silicone Rubber**

### **Insulating Sheath:**

**Silicone rubber insulating sheath** Silicon rubber material high temperature molding, excellent electrical performance, aging resistance, high and low temperature resistance, can be used under any conditions. It is difficult to guarantee the safe distance between power lines and other weak lines (communication, light, broadcasting, etc). In order to ensure the safe operation of power grid, it is better to solve the problem of insufficient safe distance of transmission and distribution lines crossing under the premise of undisplaced wire, convenient construction and low cost. The electric insulation sheath can be used to protect the overhead bare wires of tunnels, Bridges, ponds and tropical rainforests, improve the insulation performance and prevent the occurrence of short circuit accidents.



### **Product functions and advantages:**

- ① Effectively eliminate short circuit accidents caused by small animals such as birds and animals or foreign body lap
- ② Prevent electrical accidents caused by condensation flash branding, dirty flash branding and icicle sticking to snow
- ③ Prevent acid rain, salt spray and harmful chemical gases from corrosion of transformer inlet and outlet lines

- ④ Avoid casualties caused by pedestrians touching exposed electrical contacts by mistake
- ⑤ The protective cover and metering device can be fully closed operation to prevent illegal elements stealing electricity
- ⑥ Buckle structure, simple installation, reusable

**Below is our industrial electric power silicone rubber parts:**

