



### **Industrial Electrical Red Silicone Rubber Sheath**

Red Silicone Rubber Sheath has excellent high temperature and low temperature resistance, excellent electrical insulation, excellent chemical stability, high voltage resistance, aging resistance and long service life. Soft and easy to install, suitable for lighting, household appliances, electric heating appliances, instrumentation, motor wiring and electronics, lamps, fuel and other high temperature

environment.

**Red Silicone Rubber Sheath** has excellent high temperature and low temperature resistance, excellent electrical insulation, excellent chemical stability, high voltage resistance, aging resistance and long service life. Soft and easy to install, suitable for lighting, household appliances, electric heating appliances, instrumentation, motor wiring and electronics, lamps, fuel and other high temperature environment.

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

- ①Product name: **Industrial Electrical Red Silicone Rubber 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 Red Silicone Rubber**

#### **Sheath:**

**Electrical red silicone rubber sheath** with excellent insulation performance, insulation strength  $\geq 20\text{kV/mm}$ ; High and low temperature resistance, can be used in the range of  $-50^{\circ}\text{C} \sim 200^{\circ}\text{C}$ ; Creepage resistance, high flexibility, tear resistance; Uv resistant, aging resistant, suitable for outdoor long-term operation; Available in red, yellow, green, blue colors; Does not affect the electrical temperature rise.

Process features: simple and quick installation; The buckle structure is easy to disassemble and reuse during maintenance; Suitable for transformer high and low voltage side multi-specification wire, bus, cable and other incoming and outgoing lines. Use features: prevent branches and other foreign bodies lap or small animals caused by short circuit fault; Perfect insulation protection of electrical equipment contacts of fully insulated lines; Eliminate acid rain corrosion of contact points, eliminate the operation failure caused by this; Prevent human casualties caused by exposed electrical contacts; It has anti-electric theft function and phase sequence identification characteristics.

Below is our industrial electric power silicone rubber parts:

