



# Industrial Electrical Red Silicone Rubber Gaskets

Industrial Electrical Silicone Rubber Gaskets are increasingly the materials of choice for electrical power grids because they offer high mechanical and insulation properties, ensure heat and fire resistance and can be used for a wide range of cabling applications in various sectors: utilities, construction, railways, urban lighting, rapid electrical vehicle (EV) charging stations and so on.

**Industrial Electrical Silicone Rubber Gaskets** are increasingly the materials of choice for electrical power grids because they offer high mechanical and insulation properties, ensure heat and fire resistance and can be used for a wide range of cabling applications in various sectors: utilities, construction, railways, urban lighting, rapid electrical vehicle (EV) charging stations and so on.

## Product Parameter of the Industrial Electrical Red Silicone Rubber Gaskets:

①Product name: Industrial Electrical Red Silicone Rubber Gaskets
②Material: EPDM NBR Silicon or Can Custom

③Logo: Can Custom

④Size: Can Custom

5 Can Custom: Black or custom

6 Application: Automotive

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

⑧Delivery: 30 -50days after sample confirmation

9Sample: 25-30 days

<sup>(III</sup>) Payment: 30% deposit, 70% payment before shipment

(1) Package: PE bags, Cartons, Pallet

(12) Payment Terms: T/T,L/C and so on.



13Shipment Way: Vessel, Air, Express etc.

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

### Gaskets:

**Electrical silicone rubber gaskets** mainly play a high temperature, high and low temperature environment, because the molecular structure of silica gel silica gel sealing ring has good air permeability and has good selectivity to gas, on the other hand, because silica gel has a certain conductivity, coupled with the metal combination to conduct, so can be used as thermal silicone gasket.



#### Characteristics of silicone rubber gasket:

- •High reliability
- •High compressibility, soft and elastic
- •Low thermal conductivity
- •Natural viscosity, without additional surface adhesive
- •Meet ROHS, SGS and UL environmental requirements certification
- •A variety of color options, bright colors, customizable shapes.
- •Raw materials are 100% food grade environmental protection silica gel.

•Low carbon environmental protection, non-toxic and tasteless, soft, anti-slip, shockproof, anti-seepage, heat insulation, not easy to aging, not easy to fade, easy to clean.

•Durable, effectively protect the surface of furniture from scald and scratch.

•Temperature range: -40 ~ 230 degrees Celsius. Baked and frozen, it remains soft and undeformed.





Below is our industrial electric power silicone rubber parts: