



Industrial Electrical Double Row Rubber Gaskets

Electrical Red Rubber Gaskets Insulation material for power distribution and other work places. In recent years, the relevant departments of the state issued guidelines, explicit provisions, power distribution room, substation and other power places should be laid insulation rubber pad, to ensure the personal safety of maintenance personnel during the operation.

Electrical Red Rubber Gaskets Insulation material for power distribution and other work places. In recent years, the relevant departments of the state issued guidelines, explicit provisions, power distribution room, substation and other power places should be laid insulation rubber pad, to ensure the personal safety of maintenance personnel during the operation.

Product Parameter of the Industrial Electrical Double Row Rubber Gaskets:

- ①Product name: Industrial Electrical Double Row Rubber Gaskets
- 2 Material: EPDM NBR Silicon or Can Custom
- ③Logo: Can Custom
- ④Size: Can Custom
- ⑤Can Custom: Black or custom
- 6 Application: Automotive
- Certifications: IATF16949 ,ISO14001:2015,ROHS,CMC, etc
- ⑧Delivery: 30 -50days after sample confirmation
- Sample: 25-30 days
- ^(III)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 Double Row Rubber

Gaskets:

Double row rubber gaskets is also called insulating rubber pad, insulating rubber pad, insulating blanket, insulating rubber pad and so on. Rubber pad with large volume resistivity and resistance to electric breakdown. The insulation pad is made of NR, SBR and IIR non-polar rubber with excellent insulation performance. Insulation pad is used as the insulation material for the table or floor in power distribution and other work places. In addition to the stand or fall of insulating rubber mat through some instruments detection, but also through the following method to identify:

①pick up a rubber pad, fold it in half, loosen and fold it in half to see if there is any crack, if there is a crack directly do not need to consider, it is made of leftover waste rubber, there is a great safety hazard.

②smell the smell, if the smell is very pungent and lingering, don't think about it, just PASS. Good rubber although there will be some smell, but placed in a spacious and ventilated place for a period of time the smell will slowly dissipate.

(3)weighing, the better the rubber proportion is lighter, because the rubber content is high and the impurities are less, the most standard proportion is 1.8Kg/m².





