



Electric Silicone Rubber Insulator Turn Arm

Power Facilities Silicone Rubber
Parts 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.

Power Facilities Silicone Rubber Parts 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 Electric Silicone Rubber Insulator Turn Arm:

1) Product name: Electric Silicone Rubber Insulator Turn Arm

2 Material: EPDM NBR Silicon or Can Custom

③Logo: Can Custom

4 Size: Can Custom

⑤Can Custom: Black or custom

6 Application: Automotive

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

®Delivery: 30 -50days after sample confirmation

9 Sample: 25-30 days

(II) Payment: 30% deposit, 70% payment before shipment

(11) Package: PE bags, Cartons, Pallet

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

(13) Shipment Way: Vessel, Air, Express etc.

Tel: <u>+86-592-5674359</u> **Phone:** <u>+86-13959226689</u> **E-Mail:** <u>joe@kingtom.com.cn</u>



Product Feature AND Application of the Electric Silicone Rubber Insulator Turn

Arm:

Electric silicone rubber insulator parts including drive shaft assembly and install the turn arm, installed moving contact knife in turn arm segment, assemble the shaft section along the or so direction outspread, assembly of the shaft axial ends respectively used for single-phase moving contact with adjacent cutter unit or install the corresponding connection shaft end connection head, left side connecting head and/or the right end connected to the socket structure, The inner hole wall of the jack structure is provided with an inner spline structure, and the inner spline structure has a spline keyway evenly distributed along the circumferential direction, and the spline keyway is a shrinkage slot structure.

Using the shrinkage groove structure to form the raised lock card positioning, avoid the raised single-phase moving knife unit or installation shaft end appears large shaking, so that the single-phase moving knife unit is firmly connected, so as to effectively avoid the single phase moving knife unit buckle loose problem.





Below is our industrial electric power silicone rubber parts:



Tel: <u>+86-592-5674359</u> Phone: <u>+86-13959226689</u> E-Mail: <u>joe@kingtom.com.cn</u>