



Automotive Connector Rubber Sealing Ring

KINGTOM is a major manufacturer and supplier of rubber products in China. Rubber Sealing Ring For Car is the important parts of the wiring harness, its quality is directly related to the function of the wiring harness, either directly using in on the wiring harness connector, I have met the problem, the former see problem is surface holes or more, direct reason is the material to cut corners or mishandling the rubber in the vulcanization process.

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Product Parameter of the Automotive Connector Rubber Sealing Ring:

- ①Product name: **Automotive Connector Rubber Sealing Ring**
- 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.
- ⑬Shipment Way: Vessel,Air,Express etc.

Product Feature AND Application of the Automotive Connector Rubber Sealing Ring:

For **car connector rubber sealing ring** test, the general wire harness manufacturers are integrated in the electronic test bench, the corresponding connector test module sealing test, is to give it a rated pressure value, and test its conductivity and sealing performance. Electronic components such as connectors enter water in two main ways. In the first case, an external liquid penetrates into the harness by gravity, such as a joint without a seal ring, or water enters from the joint inside the harness (such as unprotected solder joints/pressure contacts/lap joints). Emphasized the word "siphon" here, because it is in a certain temperature general electrical appliances in the work, the internal air to form a certain pressure, when to stop working, the temperature drop, the internal pressure, small pressure difference can be formed, at this time if the joint is sealed, the water vapor will be lowered copper wire inside the gap, and lead to function failure; Therefore, wet zone connectors generally require a seal ring (pad).

