

Co-extrude Conductive Strip 11-631

Version TDS.11-631.V.B.0

Description

The co-extrude conductive elastomers are made of conductive elastomer part and non-conductive elastomer part, they are extruded with non-conductive elastomers to provide EMI shielding and corrosion protection from one gasket. Co-extrude conductive elastomers perform well not only in conductivity and shielding, but also in sealing and corrosion protection as conventional elastomers. Co-extrude gasket are also cost-effective, as they permit the use of exiting mechanical designs and provide for gasket attachment via a less expensive



11-631 Test Method Properties MIL-DTL-83528 Electrical Volume resistance ≪0.1Ω·cm Physical Based material Silicon rubber Filler Ni/C Silicone side Red Color Black Conductive side 1.2±0.25 g/cm^3 Silicone side ASTM D2638 Density 2.1±0.25g/cm^3 Conductive side 50 Silicone side Hardness (ShoreA)^a ASTM D2240 65 Conductive side ≥6MPa Silicone side ASTM D412 Tensile strength ^a ≥1.38MPa Conductive side Silicone side ≥600% Elongation at break a ASTM D412 ≥150% Conductive side ≥20N/mm Silicone side Tear strength a ASTM D624 Conductive side ≥8N/mm ASTM D395 Compression set b $\leq 30\%$ UL94 V0 Flammability ' 90 dB Jones INS 04/2 Shielding Effect Average shielding effect 0-8GHz

a: Tested on molded sheets

Typical Properties

b: Tested on strip

c: Tested on 2mm sheet with Aluminum sheet both side

Storage

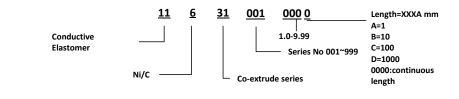
Sealed with drier and keep away from light

RoHS/Reach information

Jones 11-631 fulfills the requirements set by the EU Directive 2011/65/EU (RoHS) and Reach

Ordering information

Use this part number system when ordering JONES Conductive Elastomer.



Applications

Benefits

- Low Cost

 Shielding Effective Low compression force

Corrosion resistance

· Excellent mechanical properties

- Telecom base stations
- Various casting

Declaimers

• The information provided in this Technical Data Sheet (TDS) including the recommendations for use and application of the product are based on our knowledge and experience of the product as at the issuing The information product in this rectifications due products and the product are backed of the product are bac

 Install the following systems for a failsafe design to ensure safety if these products are to be used in equipment, where a defect in these products may cause the loss of human life or other significant damage, such as damage to vehicles (automobile, train, vessel), traffic lights, medical equipment, aerospace equipment, electric heat ing appliances, combustion/gas equipment, rotating equipment, and disaster/crime prevention equipment.

The product provided in this TDS compliance with HSF

JONES TECH PLC 3 Dong Huan Zhong Road, BDA,Beijing 100176 China TEL: +86 10 6786 2636 FAX: +86 10 67860291 E-mail: sales@jones-corp.com

