

Technical Data Sheet

Conductive Foam 27-121 Series

Shielding Effectiveness 100MHz/3GHz

Adhesive Peel Strength to SUS (N/25mm)

Thickness

0.5mm

1mm

1.5mm

2mm

2.5mm

3mm

3.5mm

4mm

6mm

12mm

Operating Temperature Range

Surface Resistivity (Ω /sq)

Total Thickness (mm)

27-121

>60

≤1

0.5~12mm

Black

8

-10~80°C

Tolerance

±0.2mm

±0.2mm

±0.2mm

±0.3mm

±0.3mm

±0.3mm

±0.3mm

±0.3mm

±0.3mm

±0.3mm

Version TDS.27-121 V.B.2

Test Method

ASTM D4935

ASTM F390

Visual

ASTM D3330

Description

JONES–Tape 27-121 is a electrically conductive adhesive Foam tape for RF Shielding and RF grounding. It is constructed of nickel/copper plated polyurethane foam printed with conductive ink and backed on Ni/Cu plated nonwoven fabric substrate with a conductive pressure sensitive adhesive (PSA). **Typical Properties**

(dB)

Color

Structure Of Conductive Foam

Conductive Foam

Conductive Adhesive

Conductive Adhesive

Releasing Liner

Standard Products

Part Number

27-121-0050

27-121-0100

27-121-0150

27-121-0200

27-121-0250

27-121-0300

27-121-0350

27-121-0400

27-121-0600

27-121-1200

Conductive Fabric Substrate

Properties

Shielding

Electrical

Physical

Effect

27-121 provide an easy and economical solution to applications requiring excellent electrical conductivity between the contact flange or substrates. The foam tape can be used to fill gap cross the substrate to keep RF electrical continuity achieving high RF grounding.



Benefits

- Lighter material
- Low compression force
- Excellent shielding effect
- RoHS compliant

Halogen free

Applications

- Smartphones
- Tablets
- Notebooks / PCs
- Mobile devices
- Wearable electronics

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 date of this TDS. When using our products, no matter what type of equipment they might be used for, be sure to make a written agreement on the specifications with us in advance. The design and specifications in this TDS are subject to change without prior notice.

• Do not use the products beyond the specifications described in this TDS. This TDS explains the typical performance of the products as individual component. Before use, check and evaluate their operations when installed in your products.

• 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 heating appliances, combustion/gas equipment, rotating equipment, and disaster/crime prevention equipment.

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

