

Conductive EVA Foam

◆ Product Description

Conductive EVA foam with built-in conductive fiber has excellent and stable conductivity, good shockproof and buffering effect, good sealing and protection, firm adhesion, and is suitable for high-precision electronic component protection.



◆ Product Advantages

- Excellent conductivity
- Good shockproof and buffering effect
- Good sealing and protection performance
- Firm adhesion of back adhesive
- Long service life of aging resistance

◆ Product Structure

EVA foam base composite conductive coating, closed-cell shockproof structure, uniform surface conductive layer, strong adhesive design, die-cutting special-shaped, no conductive attenuation problem.

◆ Application Scenarios

Chip packaging protection, semiconductor component packaging, radar accessories conductive buffer, aerospace electronic components, ultra-high precision electrostatic sensitive products.

◆ Technical Features

Material: EVA

Antistatic Resistance: 10E3-10E5Ω

Density: 38°

Rebound Rate: ≥60%

Temperature Resistance Range: -40 ~ 85°C

Waterproof Grade: IP65

Item#	Size	Colour	Weight
1.2.14.02.0172	220MM*220MM*5MM	Black	0.02kg
1.2.14.02.0200	310MM*350MM*5MM	Black	0.02kg
1.2.14.02.0201	405MM*595MM*5MM	Black	0.02kg

◆ Remarks

HORB has a technical hotline for technical and usage inquiries. This information is deemed accurate, for professional end users only. HORB data is for reference.



Product Specification

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