

Bonding Protection Polyester Acrylic Tape Esd Anti Static Strong Double Sided Tape 0.045mm



Product Details:

Product Name				
E2-AF128S				

High Light: ESD Polyester Acrylic Tape, 0.045mm Polyester Acrylic Tape, 0.045mm Strong Double Sided Tape

Product Description:

Bonding Protection Polyester Acrylic Tape Esd Anti Static Strong Double Sided Tape 0.045mm

Double-side anti-static E2-AF128S bonding protection acrylic polyester tape

E2-AF128S is a transparent double-side anti-static acrylic tape with good adherent (no residue after removal from surface of object), good ESD performance.

Features And Benefits:

- 1. Excellent tensile strength & Elongation.
- 2. RoHS standard.
- 3. Low adhesion, no adhesive residue.

Application:

For bonding, protection during electronic product production, or for temporary fixing.

Properties:

Test item	Units	Test values	Test method
Backing Thickness:	mm	0.020	
Total Tape Thickness:	mm	0.045±0.005	
Adhesion to Steel	N/25mm	3 ~ 4	GBT 2972-2014
Tensile Strength at Break:	KN/M	≥2	GBT 30776-2014
Elongation at Break:	%	>70	GBT 30776-2014
Static Discharge (Removal from roll)	Volts	< 50	
Surface resistance (Back side)	Ohms	10 ⁶⁻⁹	
Surface resistance (Glue side)	Ohms	10 ⁷⁻¹¹	



Storage:

- 1. Store under normal conditions of 10-30°C and 40-70% R.H, out of direct sunlight.
- 2. Shelf life: 12 months from the date of manufacture when stored in initial packing.

Precaution Reminder:

- 1. Surface should be clean, dry, free of dust, oil or other contaminants.
- 2. Proper pressure required by roller, hand or press when applying.
- 3. Avoid repeat sticking to prevent adhesion decrease.

Competitive advantages of our factory:

- 1. Environmentally friendly products.
- 2. Accept small orders.
- 3. Good production capacity and fast delivery.

Notes:

Please be advised that this technical data sheet is written based on our lab tests and experience only. Customer is responsible to determine the suitability of the product meets intended application requirements before approved for use.