

TECHNICAL INFORMATION

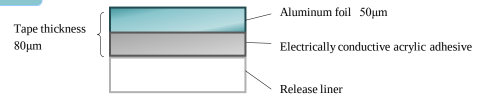
4A22A3E

Electrically conductive aluminum foil adhesive tape

DAITAC 52050AD-2

UL510FR certified FILE No:E-167390

Construction



Characteristic

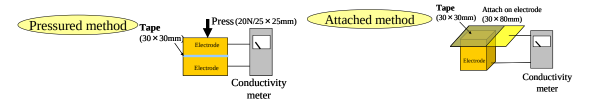
- •Excellent electrical conductivity in thickness direction.
- •Excellent adhesive strength.
- The six hazardous materials restricted by the RoHS directive are not compounded.

Application

• For EMI shielding of electronic equipment.

Property

	Units	52050AD-2
Tape thickness	μm	80
Adhesion (SUS)	N/25mm	14.7
Electrical Conductivity :Pressure Method	$\Omega/6.25$ cm ²	0.05
Electrical Conductivity :Attached Method	$\Omega/6.25$ c m 2	0.06
Holding power :70°C 0.5kg	h	24<



Size

• 1000mm in max width / 50m in length

DIC Corporation

Composite Material Products Div.

http://www.dic-global.com/en/