

導電両面粘着テープ / Electrically conductive double coated adhesive tape

The thinnest in market

DIC #8509CDW-30

構成/Construction

Tape thickness
0.03mm



導電粘着剤
Electrically conductive acrylic adhesive
銅箔
Copper foil
剥離フィルム
Release liner

特徴/Characteristic

- ・厚さ30 μ mの導電両面粘着テープです。
- Tape thickness is 30 μ m.
- ・厚み方向の導電性に優れます。
- Good electrical conductivity in thickness direction.
- ・接着性に優れます。
- Good adhesive strength .

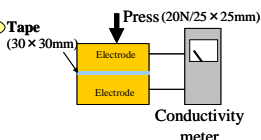
用途/Application

- ・電子機器の接地。
- For grounding static electricity.
- ・電子機器のEMI対策。
- For EMI shielding of electronic equipment.

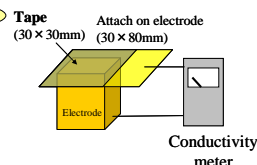
物性/Property

	Units	#8509CDW-30
テープ厚み Tape thickness	μ m	30
接着力 Adhesion (SUS)	N/20mm	8.0
抵抗値(加圧法) Electrical Conductivity : Pressure Method	$\Omega/6.25\text{cm}^2$	0.03
抵抗値(貼付法) Electrical Conductivity : Attached Method	$\Omega/6.25\text{cm}^2$	0.06
保持力 Holding power : 70 $^{\circ}$ C100g	h	24<

Pressured method



Attached method



※サイズはご相談ください。 / Please consult with sales staff about tape size.