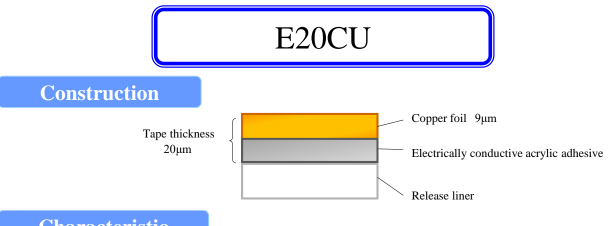
TECHNICAL INFORMATION



Electrically conductive copper foil adhesive tape



Characteristic

- Tape thickness is 20µm.
- · Excellent electrical conductivity in thickness direction.
- Excellent adhesive strength .

Application

· For EMI shielding of electronic equipment.

Property

		Unito	E20CU
		Units	EZUCU
Tape thickness		μm	20
Adhesion (SUS)		N/25mm	10.0
Electrical Conductivity : Pressure Method		Ω/6.25cm ²	0.02
Electrical Conductivity :Attached Method		Ω/6.25cm ²	0.08
Holding power :70°C 100g		h	24<
Pressured method Tape (30 × 30mm) Electrode Electrode Conductivity Tape Attached method Tape (30 × 30mm) (30 × 30mm) (30 × 30mm) Electrode Conductivity			(30 × 80mm) (30 × 80mm) Electrode Conductivity
Size	meter		meter

1000mm in max width / 50m in length

DIC Corporation Composite Material Product div.

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

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