

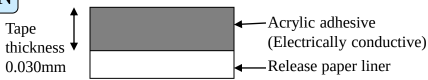


1M64A5E

Backing-less double-sided electrical conductive tape

DAITAC #8035N-2

# **CONSTRUCTION**



## **CHARACTERISTIC**

- Backing-less and thin type tape
- Excellent electrical conductivity
- Good adhesion to various materials

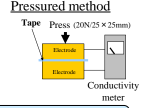
### **APPLICATION**

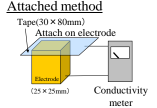
- For electrical conductive parts.
- For EMI shielding, static charge draining, heat release

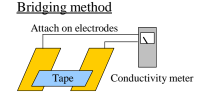
### **PROPERTY**

		Unit	#8035N-2
Peel adhesion at 180° angle	sus*	N/20mm	7.0
Holding power	70°C, 0.5kg	hour	> 24
Electrical conductivity on the Z-axis (DIC method)	Pressured method	Ω/6.25cm <sup>2</sup>	0.02
	Attached method	$\Omega/6.25$ cm <sup>2</sup>	0.05
Electrical conductivity on the XY-axis (DIC method)	Bridging method	$\Omega$ /6.25cm <sup>2</sup>	> 10 <sup>6</sup>

**XSUS:** Hairline surface







STANDARD SIZE

1000mm in max width \( \sqrt{50m} \) in length

#### DIC Corporation Composite Material Product div.

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

Items mentioned in this information are for customers' reference and limited to certain examples although they are based on the most reliable data obtained by our company. It is hoped that customers make the best use of these products after careful examination. Concerning to use and processing the products on this documents, it is not guaranteed a industrial ownerships of a third party. All recipes and processes should be modified, if necessary to conform with particular application.