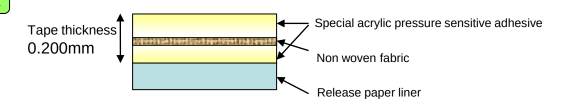


Thermal Conductivity Double-coated Adhesive Tape

TCF-200NR

Construction



Characteristic

- Good thermal conductivity.
- High electrical insulation.
- Flame retardant.
- Good workability and easily-removable

Application

• For attaching the heat sink of the electronic equipment.

Property

	Unit	TCF-200NR
Tape thickness	mm	0.200
Peel Strength at 180 angles (after 23°C × 24h) /SUS(hairline Surface)	N / 20mm	19
Holding Power 85°C 5mm×30mm, Aluminum, 100g	hrs.	24 Over
Thermal Conductivity	W/m·k	0.6
Volume resistivity	Ω·cm	10 ¹² Over

Standard Size

1000 mm in max width.

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.

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