tesa® 60733 Product Information

tesa® 60733 100 µm thermal management tape

tesa® 60733 is transfer type of thermal management tape which is designed for high thermal conductivity with mounting on heat source components in electronics devices.

Special features

- Excellent surface wet-out
- High thermal conductivity in z-direction
- Strong bonding strength
- Excellent electrical insulation

Main Applications

- Lamination on heat source components for cooling down
- Vapor chamber or heat pipe lamination
- Antenna mounting for heat transfer

Technical information (average values)

The values in this section should be considered as average figures or typical only and should not be used for specification purposes.

Type of linerColor of liner

Dielectric strength

Thermal conductivity

PET

transparent

0.7 W/m*K

20 KV/mm

Technical Data

٠	Total thickness	100 µm
•	Color	white
٠	Backing material	transfer
•	Type of adhesive	acrvlic

Type of adhesive

*Thermal conductivity measured by ASTM D5470

Adhesion to			
•	Steel (initial)	5.0 N/cm	
٠	Steel (3days)	11.2 N/cm	

Disclaimer

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