

Dedicated thermal conductive and wave-absorbing sheet for optical modules

The 5.0W/m³K EMI Absorbing Thermal Pad is a premium-grade material that integrates extremely high thermal conductivity with advanced electromagnetic interference absorption.

Choose our epoxy, silicone-based, absorbing thermoplastic for casting and customized molding in 3D parts. Laird materials fit and can withstand temperature cycling.

Our Thermally Conductive Wave Absorber Sheet is carefully handled during storage and transportation to preserve the quality of our product in its original condition.

HR-M20A15 is a silicone resonance elastomer wave absorbing product made of silicone rubber as the matrix and filled with high-performance absorbent powders of different particle sizes.

High-frequency wave absorption and thermal conductivity (2.0-3.0 W/m³K). Flexible, ultra-thin, and customizable for any shape or application. Reduces cavity resonance, PCB radiation, and heatsink ...

RFI and EMI shielding materials are designed to absorb, reflect or conduct electronic noise away from or around sensitive devices and circuits. Common shielding materials include aluminum, copper, tin, ...

A thermal conductive electromagnetic wave absorbing sheet to be provided includes: a polymer including acrylate ester as a monomer; a metal magnetic oxide; and flame retardant filler...

Leader Tech Thermal Conductive Electromagnetic Wave Absorbing Gasket (TCA series) is a dual-functional composite material that combines thermal management and electromagnetic wave ...

Detailed information of Taica Thermal Conductive EMI Absorbing Sheet offered by Powertronics Co.,Ltd..

The company's main products are thermal interface materials and insulating materials, the main products are: thermally conductive gaskets, thermally conductive silicone tape, thermally conductive ...

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Web: <https://csc-energia.com.pl>