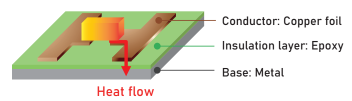
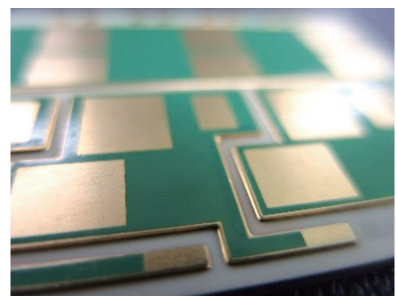
Metal-Based Heat Radiation Board

Used for the electric wiring in an engine room or gasoline tank meter!



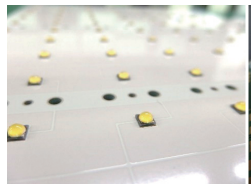


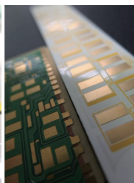
Features

- Improves the heat radiation performance based on heat conduction by using a metal as base.
- Lower in thermal expansion coefficient and higher in heat resisting properties as compared with an ordinary glass epoxy board.

Example of usage

- High-luminance LED lighting (for car and light projector)
- · Electrical component for automobile
- ECU and EPS
- Power MOSFET and IGBT
- · DC-DC converter





Line-up

Component parts	Line-up (based on special specifications)
Copper foil	35μm、70μm (105μm、175μm)
Insulation layer	80μm、100μm、120μm
Aluminum	0.8mm、1.0mm、1.5mm (2.0mm) ※A6062、A5052

