

DESCRIPTION

Thermal pad, a thermal interface material is required to allow proper heat transference from a panel mount solid state relay to a heatsink or when mounted onto a panel directly. We offer two types of easy to install thermal pads for use with standard panel mount single-phase and three-phase solid state relays.

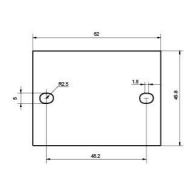
Thermal pads can be an excellent alternative to thermal grease since they are very easy to use and offer superior thermal transference performance.

FEATURES

- Low thermal resistance, good thermal conductivity
- Clean, easy-to-use, excellent alternative to thermal grease
- Applicable Solid State Relay Model: HTP-1 for KS15, KS28, KS33, KS34, KIS70, KIS75 HTP-2 for KS24, KMRT, KMRS, KMRD HTP-3 for KS53

OUTLINE DIMENSIONS Unit: mm

HTP-2



HTP-1

