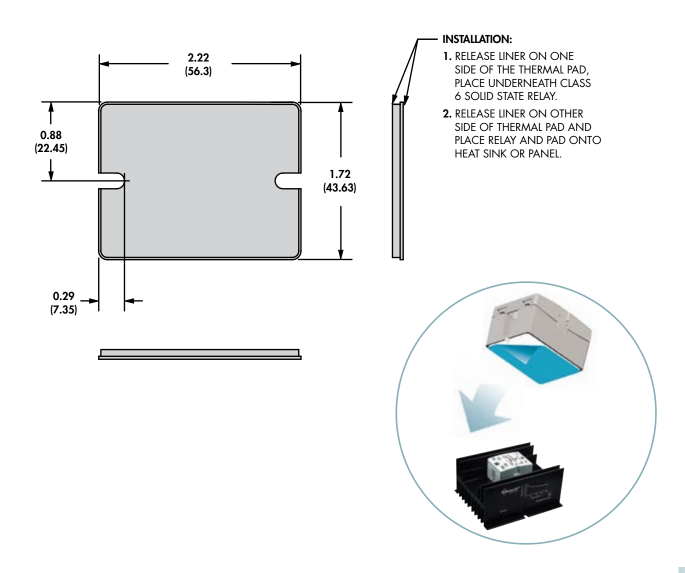


One of the major considerations when using a SSR is properly managing the heat that is generated when switching currents higher than about 5 amps. In this scenario one must mount the base plate of the SSR onto a good heat conductor, typically aluminum; along with utilizing a good thermal transfer medium such as thermal grease or heat transfer pad. Magnecraft's thermal pad eliminates the need for messy thermal grease and simplifies installation with a simple peel-and-stick solution.

Characteristics	SSR-TP-1
Description	Thermal Pad for Class 6 Relay
Function	Eliminates the need for Thermal Grease
Packaging minimum	10 pieces
Used With these Solid State Relays	
Up to 50 Amps	6 Series (Sec. 4, p. 18-27)



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Schneider Electric: SSR-TP-1