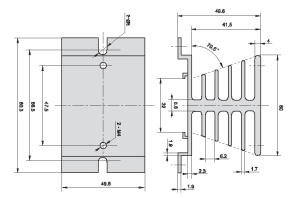


HIGH EFFICIENCY HEAT SINKS



FOR ALL STANDARD SERIES 1 SIZE SOLID STATE RELAYS

MATERIAL: ALUMINUM • FINISH: ANODIZED

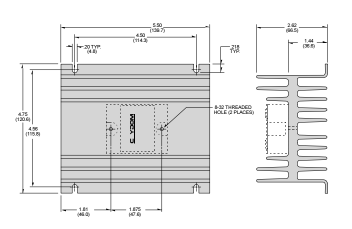


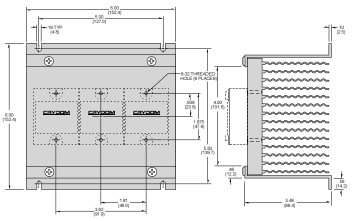
15 AMP HEAT SINK PART# HS-1\$9.75

ISO-9001

MANUFACTURED IN A
QUALITY SYSTEM CERTIFIED
FACILITY

25 AMP HEAT SINK PART# HS-2 \$19.00





40 AMP HEAT SINK PART# HE-54 \$29.00

NOTE: ALWAYS USE HEAT SINK COMPOUND BETWEEN RELAY AND HEAT SINK FOR PROPER HEAT DISSIPATION.

90 AMP HEAT SINK PART# HE-90 \$96.90

SILICONE HEAT SINK COMPOUND

Apply a thin layer (more is not better) of Heat Sink Compound between the metal back plate on your solid state device and the heat sink for maximum heat dissipation.

PART #DC-340 1-3 4+ \$13.25



PLEASE READ: IMPORTANT NOTES ON PANEL

MOUNTING OF SOLID-STATE RELAYS.

To avoid overheating and possible damage to the relay's circuitry, care must be taken to provide adequate heat dissipation. NEVER OPERATE A SOLID-STATE POWER RELAY IN FREE AIR OR WITHOUT A PROPER HEAT SINK.

Make sure that the mounting surface is clean, and free of paint or oxidation. If mounting to a metal surface, apply a very thin layer of Heat Sink Compound onto the relay's metal mounting plate. Take care to use proper torque when tightening the mounting screws.

Under normal operating conditions, the relay's case temperature should not exceed 113°F (45°C). Additional heat sinking or a cooling fan must be provided if the relay's operating temperature exceeds its optimum rating under load. Where there is any question about the relay's ability to maintain a normal operating temperature, a higher current relay should be specified.



PLASTIC PROCESS

8303 CORPORATE PARK DRIVE MACEDONIA, OHIO 44056-2300 216-367-7000 • FAX: 216-367-7022

TOLL FREE: 800-321-0562

EQUIPMENT, INC.

V 6385 MONTESSOURI STREET LAS VEGAS, NEVADA 89113-1186 702-433-6385 • FAX: 702-433-6388 TOLL FREE: 800-258-8877

www.ppe.com

e-mail: sales@ppe.com

Toll Free: USA, Canada & Mexico **800-362-0706**

Order Fax: 800-223-8305