



# **APPLICATION NOTE PA13**

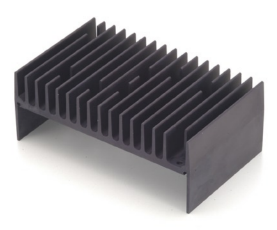
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#### **EVALUATION KIT**

EK14 is an easy to use engineering platform for prototype evaluation. Provided items include: PC board, heatsink rated at 1.3°C/W, mating socket, thermal washers, two ceramic bypass capacitors and two 0.15 ohm current sense resistors. The amplifier is sold separately. Common hardware such as screws, nuts and user's preference for I/O connectors are not provided.

## **HEATSINKS**

The following heatsinks are mechanically compatible with this amplifier. Thermal ratings are for optimum mounting in free air.



# HS20 1.3°C/W

The HS20 is designed to be fastened vertically to a PC board with screws.

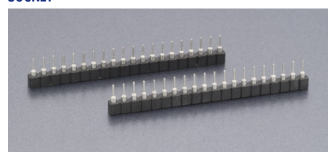


## HS27 5.3°C/W

The HS27 is designed to be fastened vertically to a PC board by soldering.

Many other heatsinks can be used with this amplifier if a hole is drilled and deburred. Requirements for the potential heatsink or chassis member are flatness of 2 mils per inch in an area large enough to fit the package.

#### **SOCKET**



#### **MS06**

Part number MS06 consists of two strips of 20 connectors on 0.1" centers. The strip can easily be cut to desired length.

### THERMAL WASHER



#### TW07

# **NOTES:**

- 1. Base material is aluminum, 0.002" thick. Do not allow the washer to touch pins of the amplifier.
- For optimum thermal transfer, avoid abrasive handling of washers which can damage their 0.5mil thick layer of thermal compound with which each side is coated.
- 3. The dry thermal compound will flow filling header to heatsink voids as soon as the material reached  $60^{\circ}$ C.
- 4. Do not store unused thermal washers above 40°C.
- 5. A new washer must be used for each mounting.
- 6. Part number TW07 consists of a package of 10 washers.
- 7. Thermal resistance is 0.1°C/W.