NOTES:
1. Unless otherwise noted, all dimensions are in inches.
2. Film Material: .002 thick Kapton® MT
   Dielectric strength – 5200 VAC/mil
3. Interface Material: .0005 thick phase-change thermal compound, both sides.
   Maximum shipping & storage temperature – 40°C
   Reflow temperature – 60°C
   Maximum recommended service temperature – 200°C
4. Thermal impedance: .201 °C-in²/W (1.30 °C-cm²/W) @ 20psi
5. Thermal washers shall be packaged in quantities of 10 with oversize separators between them.
6. Used with SIP packages (Apex designators: DQ & DR).
7. Power Devices part no. KA-132-098

See Notes 2 & 3.