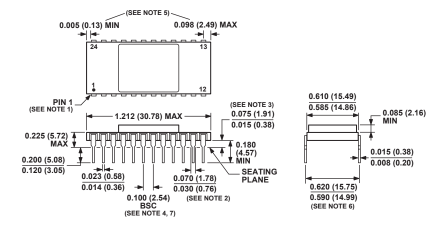


24-Lead Side Brazed Ceramic DIP for Hybrid [SBDIP_H] (DH-24A) Dimensions shown in inches and (millimeters)



NOTES:

- 1. INDEX AREA; A NOTCH OR A LEAD ONE IDENTIFICATION MARK IS LOCATED ADJACENT TO LEAD ONE.
- 2. THE MINIMUM LIMIT FOR DIMENSION MAY BE 0.023" (0.53 mm) FOR ALL FOUR CORNER LEADS ONLY.
- 3. DIMENSION SHALL BE MEASURED FROM THE SEATING PLANE TO THE BASE PLANE.
- 4. THE BASIC PIN SPACING IS 0.100" (2.54 mm) BETWEEN CENTERLINES.
- 5. APPLIES TO ALL FOUR CORNERS-
- 6. THE DEMENSION SHALL BE MEASURED AT THE CENTERLINE OF THE LEADS.
- 7. TWENTY TWO SPACES.
- 8. CONTROLING DWE MONS THE IT IN HES. M IL METER DIN ENSIDIS IN PARENT HESES ARE ROUNDED-OFFINCH EQUIVALENTS FOR REFERENCE ONLY AND ARE NOT APPROVIDED FOR USE IN DESIGN.