

SURFBOARDS®



THE BREADBOARDING MEDIUM FOR SURFACE MOUNT™

33000 SERIES APPLICATION SPECIFIC ADAPTERS

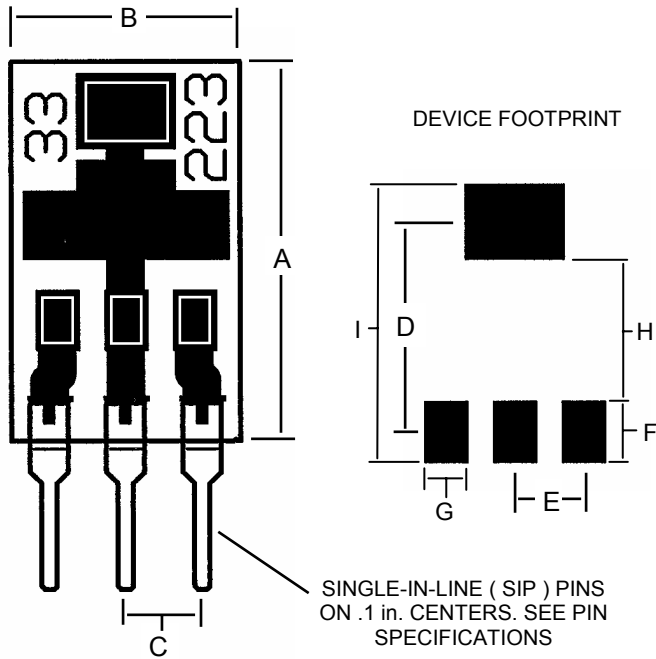
IDS33223
REV 1-2012

MODEL

33223

FOR SOT-223
SC-73

SURFACE MOUNT DEVICES



| FIG. | INCHES | MM | NOTE: |
|------|--------|-------|-------------------------------|
| A | .500 | 12.70 | BOARD HEIGHT +-.5mm .020in. |
| B | .300 | 7.62 | BOARD WIDTH +-.5mm .020in. |
| C | .100 | 2.54 | SIP PIN SPACE +-.20mm .008in. |
| D | .275 | 6.98 | PAD CENTERLINE |
| E | .090 | 2.28 | DEVICE LEAD PITCH |
| F | .080 | 2.03 | PAD LENGTH |
| G | .055 | 1.39 | PAD WIDTH |
| H | .185 | 4.69 | GAP |
| I | .365 | 9.27 | MAX PIN WIDTH |



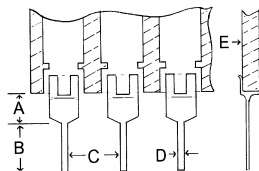
PINS ON .100 in. CENTERS OFFER COMPATIBILITY WITH BREADBOARDS AND SOCKETS.

FOR PROTOTYPING, DEVICE EVALUATION OR TEST, OR SMD TO THROUGH HOLE CONVERSION.

NOTE: CIRCUIT TRACE FOILS AND OUTPUT PINS MAY NOT BE SUITABLE FOR OPERATION AT HIGHER CURRENT LEVELS. EXTREME TEMPERATURE RISE MAY RESULT IN BOARD OR PIN FAILURE.

SEE MODEL 33623 FOR HIGHER CURRENT APPLICATIONS USING SOT-223 DEVICES

PIN SPECIFICATIONS / TOLERANCES



In Inches
A = .062 +-.006
B = .130 +-.010
C = .100 +-.005
D = .020 +-.004
E = .031 +-.005

BOARD SPECIFICATIONS

BOARD MATERIAL: .8mm, +-.13mm .031in+-.005 in. Thick G-10 FR-4 Glass Epoxy or equivalent.

CIRCUITS: 1 oz. Copper with RoHS compliant Lead Free solder coating. Pattern Position on board +-.5mm .020in.

TOLERANCES: If not noted are +-.20%. Nominal values are given. Controlling unit is Millimeters. Values rounded to nearest decimal. Slight Variations due to manufacturing process can occur.

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