



THE BREADBOARDING MEDIUM FOR **SURFACE MOUNT** TM

33000 SERIES APPLICATION SPECIFIC ADAPTERS IDS33623 REV 1-2012

SOT-223 MODEL 33623 **SC-73** FOR HIGHER CURRENT APPLICATIONS В· ALWAYS CONSULT DEVICE DATA SHEET TO INSURE PROPER FIT SAME DEVICE FOOTPRINT AS MODEL 33223 EXCEPT WITH 2 OUTPUT PINS PER DEVICE LEAD FOR HIGHER CURRENT. NOTE: CIRCUIT TRACE А FOILS AND OUTPUT PINS MAY NOT BE SUITABLE FOR DEVICE OPERATION AT HIGHEST RATED 1 -D - H CURRENT LEVELS. EXTREME TEMPERATURE RISE MAY RESULT IN FAILURE. F DEVICE FOOTPRINT - E-SINGLE-IN-LINE Ġ (SIP) PINS ON .1 in.CENTERS. 2 PINS PER DEVICE LEAD **PIN SPECIFICATIONS / TOLERANCES** - c -| SEE PIN SPECS In Inches A = .062 +- .006 FIG. INCHES ΜМ NOTE: B = .130 +- .010 Ц Ц 51 C =.100 +- .005 .500 12.70 BOARD HEIGHT +- .5mm .020in Α D = .020 +- .004 600 15 24 BOARD WIDTH +- .5mm .020in. R E = .031 +-.005 С .100 2.54 SIP PIN SPACE +- .20mm .008in. D .275 6.98 PAD CENTERLINE BOARD SPECIFICATIONS Е .090 2.28 **DEVICE LEAD PITCH** RoHS

> 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. Patten 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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PAD LENGTH

PAD WIDTH

GAP

MAX PIN WIDTH

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