SURFBOARDS®



THE BREADBOARDING MEDIUM FOR **SURFACE MOUNT** TM

33000 SERIES APPLICATION SPECIFIC ADAPTERS

ACCEPTS THESE

IDS33117

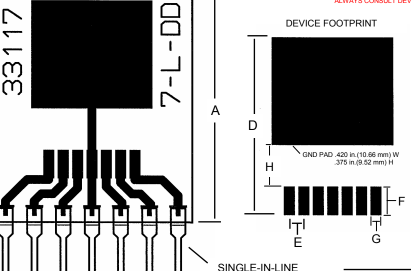
33117

В

DEVICES PARTIAL LISTING

TO-263 7 LEAD 7- LEAD DD PKG. **MICREL SPAK-07L** ON SEMI D2PAK 7 LEAD

ALWAYS CONSULT DEVICE DATA SHEET TO INSURE PROPER FIT



PINS ON .1 in. CENTERS PROVIDE COMPATIBILITY WITH BREADBOARDS AND SOCKETS.

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

NOTE: CIRCUIT FOILS AND **OUTPUT PINS MAY NOT BE** SUITABLE FOR OPERATION AT HIGHER RATED DEVICE CURRENTS. EXTREME TEMPERATURE RISE MAY CAUSE FAILURE.

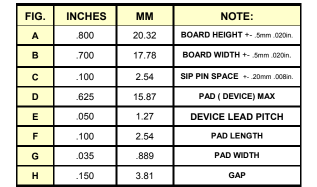
In Inches

A = .062 + - .006B = .130 +- .010

C =.100 +- .005

D = .020 + - .004E = .031 +-.005

PIN SPECIFICATIONS / TOLERANCES





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. 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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SIP) PINS ON .1 in

CENTERS. SEE PIN **SPECIFICATIONS**

CAPITAL ADVANCED TECHNOLOGIES, INC.

CAROL STREAM, ILLINOIS. USA.

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