# **SURFBOARDS** ®



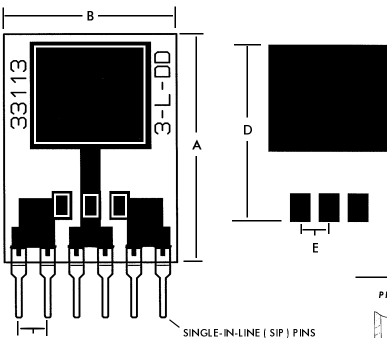
THE BREADBOARDING MEDIUM FOR SURFACE MOUNT TAM

### APPLICATION SPECIFIC ADAPTERS

IDS33113 3-9-99

MODEL 33113

## FOR TO-263AB **3-LEAD D PACKAGE**

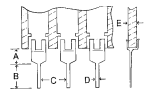


PINS ON .1 in. **CENTERS PROVIDE** COMPATIBILITY WITH BREADBOARDS AND SOCKETS. TWO PINS ARE PROVIDED FOR EACH DEVICE LEAD FOR GREATER CURRENT CAPACITY.

NOTE: CIRCUIT FOILS AND OUTPUT PINS MAY NOT BE SUITABLE FOR OPERATION AT HIGHEST RATED DEVICE CURRENT LEVELS. EXTREME TEMPERATURE RISE MAY RESULT IN FAILURE.

#### PIN SPECIFICATIONS / TOLERANCES

BOARD SPECIFICATIONS



A = .062 + - .006

B = .130 + - .010C = 100 + - 005

D = 020 + -004

= 031 + 005

Α	.800	20.32
В	.600	15.24
С	. 100	2.54
D	.625	15.87

**INCHES** 

.100

BOARD MATERIAL: .031+-.005 In. Thick G-10 FR-4 Glass Epoxy or equivalent.

CIRCUITS:

loz Copper with solder coated pads.

TOLERANCES:

Given in inches Board Size + - .020 / OAL+ - .040 Circuit pattern/position +-.005

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FIG.

WWW.CapitalAdvanced.Com

ON .1 in. CENTERS. TWO PER

DEVICE LEAD. SEE PIN SPECS.

MM

2.54

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