

# SURFBOARDS®



THE BREADBOARDING MEDIUM FOR SURFACE MOUNT™

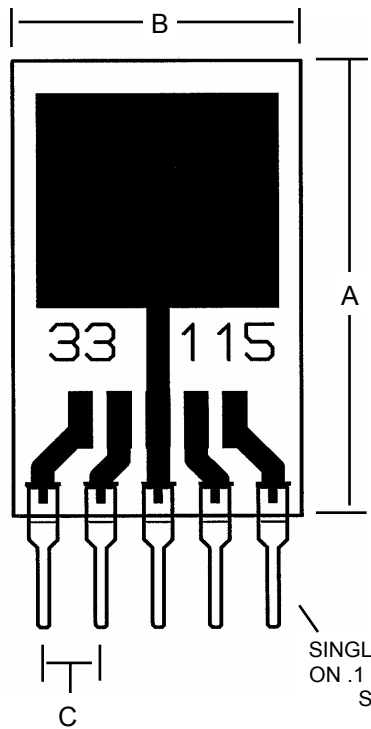
## 33000 SERIES APPLICATION SPECIFIC ADAPTERS

IDS33115

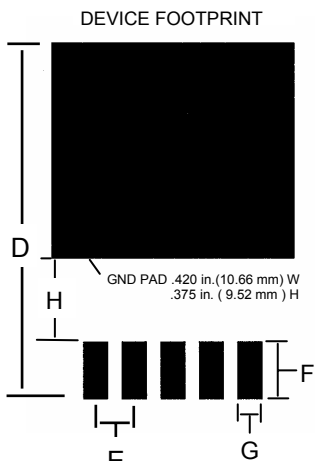
REV 1-2012

MODEL **33115**

ACCEPTS  
THESE  
DEVICES  
PARTIAL  
LISTING



SINGLE-IN-LINE ( SIP ) PINS  
ON .1 in. CENTERS SEE PIN  
SPECIFICATIONS.



**TO-263-5L**  
**LINEAR 5-LEAD DD PKG.**  
**MICREL 5LSPAK**  
**ON SEMI D2PAK 5-L**

ALWAYS CONSULT DEVICE DATA SHEET TO INSURE PROPER FIT

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

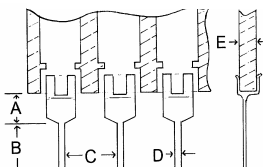
FOR PROTOTYPING,  
DEVICE EVALUATION OR  
TEST, SMD TO THROUGH  
HOLE CONVERSION.

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

FIG.	INCHES	MM	NOTE:
A	.800	20.32	BOARD HEIGHT +-.5mm .020in.
B	.500	12.70	BOARD WIDTH +-.5mm .020in.
C	.100	2.54	SIP PIN SPACE +-.20mm .008in.
D	.625	15.87	PAD ( DEVICE ) MAX
E	.067	1.70	DEVICE LEAD PITCH
F	.100	2.54	PAD LENGTH
G	.042	.106	PAD WIDTH
H	.150	3.81	GAP



### 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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