# SURFBOARDS ®



THE BREADBOARDING MEDIUM FOR **SURFACE MOUNT** TM

### 33000 SERIES APPLICATION SPECIFIC ADAPTERS

Α

IDS33623

REV 1-2012

MODEL **33623** 

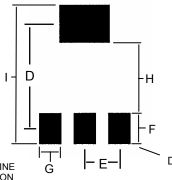
B·

SOT-223 SC-73

#### FOR HIGHER CURRENT APPLICATIONS

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

**DEVICE FOOTPRINT** 

SINGLE-IN-LINE
( SIP ) PINS ON
.1 in.CENTERS.
2 PINS PER
DEVICE LEAD.
SEE PIN SPECS.

FIG. INCHES MM NOTE:

FIG.	INCHES	MM	NOTE:
Α	.500	12.70	BOARD HEIGHT +5mm .020in.
В	.600	15.24	BOARD WIDTH +5mm .020in.
С	.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
Н	.185	4.69	GAP
I	.365	9.27	MAX PIN WIDTH



# 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. 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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