SURFBOARDS

THE BREADBOARDING MEDIUM FOR SURFACE MOUNT TAM



33000 SERIES APPLICATION SPECIFIC ADAPTERS

IDS33406

MODEL **33406**

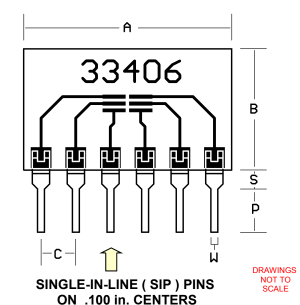
ACCEPTS

(PARTIAL LISTING)

SC-75-6, SC-89, SOT-66, SOT-563, SOT-666

6 LEAD .5 mm PITCH DEVICES

DEVICE LEAD WIDTHS 1.0, 1.5, 1.6, 1.65, To Max 3.3



EXAMPLE DEVICE (J) PAD SET AND MAX WIDTH (I)

MOUNTING PADS ARE OVERSIZED IN LENGTH TO ACCEPT A WIDER RANGE OF DEVICE WIDTHS AND TOLERANCES AND TO PERMIT HAND SOLDERING.

SEE WEBSITE FOR SOLDERING SUGGESTIONS

TES6

NATIONAL LLP COL 2x2x0.6mm 6LD MAXIM 6L UDFN 1.5x1.0x0.75mm

ON SEMI

UDFN6 1.45x1.0,0.5P, ULLGA6 1.45x1.0,0.5P PANASONIC SSMini6-F1, SSMini6-F2, WSSMini6-F1

RENESAS SMFPAK-6

ROHM WEMT6. EMT6

TEXAS INST. DRL (R-PDSO-N6), DRY (R-PDSO-N6), DSE (R-PDSO-N6)

TOSHIBA

ALWAYS CONSULT DEVICE DATA SHEET TO INSURE PROPER FIT

FIG.	ММ	IN.	NOTE:
Α	15.24	.600	BOARD WIDTH +5mm .020in.
В	8.89	.350	BOARD HEIGHT +5mm .020in.
С	2.54	.100	SIP PIN SPACE +20mm .008in.
D	1.95	.077	PAD CENTERLINE
E	.5	.020	DEVICE LEAD PITCH
F	1.7	.067	PAD LENGTH
G	.3	.012	PAD WIDTH
Н	.25	.010	GAP
1	3.3	.130	MAX LEAD WIDTH
J	1.0	.039	TYPICAL LEAD WIDTH
J1	1.6	.063	VARIATION LEAD WIDTH
Р	3.3	.130	LENGTH FROM SHOULDER +5mm .020in.
S	1.57	.062	PIN SHOULDER HEGHT
W	.5	.020	PIN WIDTH

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.



RoHS EC 2002/95

Copyright 2011 by Capital Advanced Technologies, Inc. All rights reserved. Surfboards is a registered trademark of Capital Advanced Technologies, Inc. The Breadboarding medium for surface mount, and the Leaf Circuit Logo are trademarks of Capital Advanced Technologies, Inc. All other trademarks are the property of their respective owners. Specifications, availability, and price is subject to change without notice. All information given is believed to be accurate but is not guaranteed. The user of information given or products represented by such information is responsible for determining the suitability of said information or products for a given purpose. No inducement is intended or permission granted for infringement of any patent or unauthorized use of any intellectual property of Capital Advanced Technologies or others.

CAPITAL ADVANCED TECHNOLOGIES, INC.

CAROL STREAM, INLINOIS. USA

PHONE 630-690-1696 FAX 630-690-2498

MADE IN USA

WWW.CapitalAdanced.Com