SURFBOARDS

THE BREADBOARDING MEDIUM FOR SURFACE MOUNT TAM



33000 SERIES APPLICATION SPECIFIC ADAPTERS

IDS33505

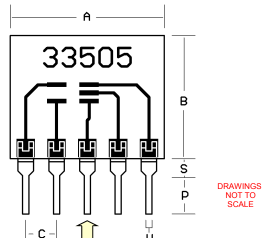
MODEL

ACCEPTS SC-70-5, SC-88A, SOT-323-5, SOT-353

PARTIAL LISTING

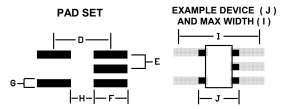
5 LEAD .65 mm PITCH DEVICES

DEVICE LEAD WIDTH 2.1 To Max 3.8 MM



SCALE

SINGLE-IN-LINE (SIP) PINS ON .100 in. CENTERS



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

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.



KEC USV

PANASONIC SMini5-F1, SMini5-G1

SMini5-DA

RENESAS CMPAK-5 (T)

ROHM UMD5. UMT5

TEXAS INST. DCK (R-PDSO-N5)

TOSHIBA UFV, USV

ALWAYS CONSULT DEVICE DATA SHEET TO INSURE PROPER FIT

Feature Pins on .1 in. Centers designed for use with Solderless breadboards, Conventional Breadboards, and Sockets with standard .1 in. centers. Use For Prototyping, Device Test or Evaluation and SMD to Through Hole Conversion.

FIG.	ММ	IN.	NOTE:
Α	12.7	.500	BOARD WIDTH +5mm .020in.
В	10.16	.400	BOARD HEIGHT +5mm .020in.
С	2.54	.100	SIP PIN SPACE +20mm .008in.
D	2.7	.106	PAD CENTERLINE
E	.65	.025	DEVICE LEAD PITCH
F	1.6	.063	PAD LENGTH
G	.4	.016	PAD WIDTH
Н	1.1	.043	GAP
ı	3.8	.149	MAX LEAD WIDTH
J	2.1	.082	TYPICAL LEAD WIDTH
Р	3.3	.130	LENGTH FROM SHOULDER +5mm .020in.
S	1.57	.062	PIN SHOULDER HEGHT
W	.5	.020	PIN WIDTH

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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CAPITAL ADVANCED TECHNOLOGIES, INC.

CAROL STREAM, ILLINOIS. USA

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

MADE IN

WWW.CapitalAdvanced.Com

USA