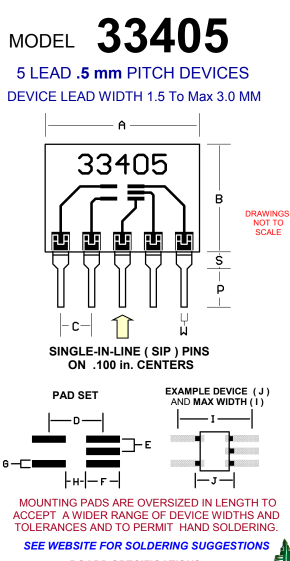
SURFBOARDS®

THE BREADBOARDING MEDIUM FOR SURFACE MOUNT TM



KEC



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.

NLO	IE	5V	
PANA		Mini5-F2, Mini5-DA	SSMini5-F3
RENE	51	Pin XSOF, ON-5	P-USON-5
ROH	M EN	ID5, EMT	5
TEXAS	S INST. DF	RL (R-PDS	O-N5)
TOSH	^{IBA} E5	v	

TC _\/

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	8.89	.350	BOARD HEIGHT +5mm .020in.		
С	2.54	.100	SIP PIN SPACE +20mm .008in.		
D	2.2	.086	PAD CENTERLINE		
Е	.5	.020	DEVICE LEAD PITCH		
F	1.4	.055	PAD LENGTH		
G	.3	.012	PAD WIDTH		
н	.8	.031	GAP		
I	3.0	.118	MAX LEAD WIDTH		
J	1.5	.059	TYPICAL LEAD WIDTH		
Р	3.3	.130	LENGTH FROM SHOULDER +5mm .020in.		
S	1.57	.062	PIN SHOULDER HEGHT		
w	.5	.020	PIN WIDTH		
TOLERAN	TOLERANCES: If not noted are +- 20%. Nominal values are given. Controlling unit is Millimeters.				

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RoHS

Compliant EC 2002/95







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