SURFBOARDS®

THE BREADBOARDING MEDIUM FOR SURFACE MOUNT TM

33000 SERIES APPLICATION SPECIFIC ADAPTERS IDS33608 REV A-10-2011

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	33608	ACCEPT PARTIAL LIST	-	SOT-23	8-8, SO ⁻	Г-28, TSOT-23-8
			ALPHA			
8 LEAD .65 mm PITCH DEVICES						
DEVICE LEAD WIDTHS 1.9, 2.0, 2.8, To Max 3.8 MM A 33608			KJ-0, UJ-0			
			VVIVIIIIO-F I			
			RENESAS VSOF (1629) 8 PIN, VSOF (2429) 8 PIN			
			ROHM TSMT-8, TSST-8			
			TEXAS INST. DCN (R-PDSO-G8) SSOP			
		TOSHIBA	PS-8	8, VS-8		
		VISHAY	1206	6-8		
	I	ALWAYS CONSULT DEVICE DATA SHEET TO INSURE PROPER FIT				
			FIG.	ММ	IN.	NOTE:
			Α	20.32	.800	BOARD WIDTH +5mm .020in.
		− τ –	В	10.16	.400	BOARD HEIGHT +5mm .020in.
-c- _	± ±	С	2.54	.100	SIP PIN SPACE +20mm .008in.	
SINGLE-IN-	₹₹	D	2.8	.110	PAD CENTERLINE	
ON .100 in. CENTERS			E	.65	.025	DEVICE LEAD PITCH
PAD SET	EXAMPLE DEVICES (J) A MAX DEVICE WIDTH (I)		F	2.0	.079	PAD LENGTH
D			G	.4	.016	PAD WIDTH
	DRAWINGS		Н	.8	.031	GAP
NOT TO SCALE			I	3.4	.134	MAX LEAD WIDTH
┝── F ── - н -	■ <u></u> 6	J3	J	1.9	.075	TYPICAL LEAD WIDTH
			J1	2.0	.079	ALTERNATE LEAD WIDTH
ACCEPT A WIDER RANGE OF DEVICE WIDTHS AND				2.8	.110	ALTERNATE LEAD WIDTH
TOLERANCES AND TO PERMIT HAND SOLDERING. SEE WEBSITE FOR SOLDERING SUGGESTIONS			J3	2.8	.110	ALTERNATE PACKAGE
BOARD SPECIFICATIONS				3.3	.130	LENGTH FROM SHOULDER +5mm .020in.
BOARD SPECIFICATIONS BOARD MATERIAL: .8mm, +13mm .031in+005 in.			s w	1.57	.062	PIN SHOULDER HEGHT
	Thick G-10 FR-4 Glass Epoxy or equivalent. RoHS			.5	.020	PIN WIDTH

во Thi CIRCUITS: 1 oz. Copper with RoHS compliant Lead Free solder coating. Patten Position on board +- .5mm .020in.

Compliant EC 2002/95

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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