

WLCSP4 0.96x0.96x0.609 CASE 567FG							
	IS	SSUE A				DATE 0	1 JUL 2022
A		NDTE	IS:			DALE	1 002 2022
	В	 DIMENSIONING AND TOLERANCING PER ASME Y14.5M, 1994. CONTROLLING DIMENSION: MILLIMETERS COPLANARITY APPLIES TO THE SPHERICAL CROWNS OF THE SOLDER BALLS. 					
2X 0.05C							
				DIM	MILLIMETERS		
2X 0.05 C					MIN.	N□M.	MAX.
TOP VIEW	/	/ ⁻ ~ [A2	A	0.554	0.609	0.664
	/			A1	0.219	0.249	0.279
DETAIL A —	1			A2	0.335	0.360	0.385
		<u>+</u>	T L	b	0.282	0.312	0.342
				D		0.96 BS0	2
			t _{ai} [Е	0.96 BSC		
		DETAIL A		е		0.50 BSC	2
NOTE 3 SIDE VIEW	SEATING PLANE	SCALE 1:2	A1	+		- PACKA DUTLI	
$\begin{array}{c} B \\ A \\ + \\ + \\ + \\ + \\ + \\ + \\ + \\ + \\ +$		*	M⊡UN [®] For addi Pb-Free details, Semicond	FING tional strat please uctor	egy and download Soldering	 INT* on on ou soldering s the DN g and	ır
GENERIC		Mounting Manual, 3	lech SOLDER	niques Re RM/D.	ference		
MARKING DIAGRAM*							
° XXX AYW •							
 XXX = Specific Device Code A = Assembly Location Y = Year W = Work Week Pb-Free Package 							
*This information is generic. Please re device data sheet for actual part ma Pb-Free indicator, "G" or microdot "•" or may not be present. Some product not follow the Generic Marking.	arking. ", may						
DOCUMENT NUMBER: 98AON79917E		Electronic versions are unco Printed versions are uncontr					
DESCRIPTION: WLCSP4 0.96x0.9	6x0.609					PAC	GE 1 OF 1
onsemi and ONSEMi are trademarks of Semiconductor Components Industries, LLC dba onsemi or its subsidiaries in the United States and/or other countries. onsemi reserves the right to make changes without further notice to any products herein. onsemi makes no warranty, representation or guarantee regarding the suitability of its products for any particular purpose, nor does onsemi assume any liability arising out of the application or use of any product or circuit, and specifically disclaims any and all liability, including without limitation special, consequential or incidental damages. onsemi does not convey any license under its patent rights or the rights of others.							