

NOTES:

- Controlling Dimensions: INCH In case of conflict between the English and metric dimensions, the inch dimensions control.
- 2. Dimensioning and tolerancing per ANSI Y14.5M-1982.
- Symbols are defined in the "MO Series Symbol List" in Section 2.2 of Publication No. 95.
- Dimensions A, A1, and L are measured with the package seated in JEDEC Seating Plane Gauge GS-3.
- D and E1 dimensions, for cersmic packages, include allowance for glass overrun and meniacus, and 11d to base mismatch.
- D and E1 dimensions for plastic packages, do not include mold flash or protrusions. Mold flash or protrusions shall not exceed .010 inch (0.25 mm).
- 7. E and eA measured with the leads constrained to be perpendicular to plane T.
- e8 and eC are measured at the lead tips with the loads unconstrained. eC must be zero or greater.
- 9. N is the maximum number of terminal positions.

- Corner leads (1, N, N/Z, and N/Z+1) may be configured as shown in Figure 2.
- 11. Pointed our rounded lead tips are preferred to ease insertion.
- 12. For automatic insertion, any raised irregularity on the top surface (step, mesa, etc.) shall be symmetrical about the lateral and longitudinal package centerlines.
- 13. The package outline applies to devices in plastic packages.
- 14. This outline applies to devices in caramic packages.

JEDEC	
SOLID STATE PRODUCT	SOLID
OUTT INES	

 LE	 		
		[PLASTIC]	

5	Y COMMON M DIMENSIONS B		Τ	NOTE		6	9	ALL DIMENSIONS IN	INCHES
M			0 7	VARI-	0			REFERENCE	ISSUE
, C	MIN.	MAX.	Ť E	ATIONS	MIN.	MAX.	7	REFERENCE	13.50.
A Al	.015	.250	4.12	AA AB	1.150 1.380	1.290 1.565	24 28	JC-11.3 ITEM 56 JC-11.3 ITEM 66	A A
AZ B	.125 .014	.195 .022	11	ac AD	1.980 2.385	z.095 2.480	40 48	JC-11.3 ITEM 67 JC-11.11 ITEM	A
C 81	.030 .008	.070 .015	10					11-238	
D1	.005	Variations	6						
E E1	.600 .485	.625 .580	7						
e eA		BSC BSC	7					·	
e8 L	 .115	.700 .200	8						
Z	See	Variations	9						

S Y	M DIMENSIONS			NOTE	6 D		9	ALL DIMENSIONS IN MILLIMETER				
M B			02	VARI-			7					
O L	MIN.	MAX.	T E	ATIONS	MIN.	MAX.		REFERENCE		ts	SUE	
Α		6.35	4,12	AA	29.3	32.7	24	JC-1	JC-11.3 ITEM 56		A	
Al	.39		4	AB	35.1	39.7	28	JC-	II.3 ITEM	66	A	
AZ	3.18	4.95		AC	50.3	53.2	40	JC-	ILJ ITEM	67	A	
В	.356	.558	11	AD	60.7	63.1	48	JC-1	1.11	TEM		
B1	.77	1.77	10						1	1-238		
С	.204	.381										
D	See	Variations	6									
DI	.13					·						
ε	15.24	15.87	7									
Εl	12.32	14.73										
	2.54	BSC									[
eА	15.24	BSC .	,									
ન્ઇ		17.78	8								! 	
L. L.	2.93	5.09	• •								}	
~	<u> </u>	Valiations	,									
HOTE	1.2,3,4,13											
REF.												
ISSUE												
	JEDEC			TITLE STANDARD			ISS	ISSUE DATE				
	SOLID STATE PRODUCT OUTLINES				-IN-LINE FAMILY INCH ROW SPACING (PLASTIC)			B 6/88 MS -		-011 AA-AD		