



	VARIATIONS ALL DIMENSIONS IN INCHES						
Symbol	AA						
	MIN NOM		MAX	O T E			
А	.060		.165				
A1	.020	.030	.040				
b	.006		.015				
b1	.006	. — —	.013				
С	.004		.010				
c1	.004		.008				
D/E	1.535	1.550	1.565				
D1/E1	1.335	1.350	1.365				
D2 / E2	1.200 BSC						
е	.025 BSC						
L	.020	.025	.030				
М			.001				
N	196						
		-					
NOTE	5,6,7,8,9						
REF.	10-303						
ISSUE	A						

JEDEC
SOLID STATE PRODUCT
OUTLINES

TITLE: Ceramic Quad
Flatpack, .025" Pitch,
Gullwing Leadform

ISSUE DATE ITEM SHEET

A June
1991

MO-125

3 OF 4



A terminal one (1) identification mark shall be located at the index corner in the shaded area shown. Terminal one (1) is located immediately adjacent to and counterclockwise from the index corner. Terminal numbers increase in a counterclockwise direction when viewed as shown.



Generic lead attach dogleg depiction.



Corner shapes (square, notch, radius, etc.) may vary from that shown on the drawing but must be per JEDEC Publication 95 leadless chip carrier indexing.

- 4 Symbol N is the total number of terminals.
- 5 All dimensions in inches.
- 6 Dimensioning and tolerancing is in accordance with ANSI Y14.5M—1982.
- 7 No overhang of the lead on the braze pad is allowed.



Dimensions b1 and c1 apply to base metal only. Dimension M applies to the plating/coating thickness.

9 Nominal values are the preferred design values.

JEDEC	TITLE:	Ceramic Quad	ISSUE	DATE	ITEM	SHEET
SOLID STATE PRODUCT OUTLINES		Flatpack, .025" Pitch, Gullwing Leadform	A	June 1991	MO-125	4 OF 4