



VARIATIONS												
ş	ALL [DIMENSI	IN INCH	ÆS	ALL DIMENSIONS IN MILLIMETERS							
	А	A	ξQ			OZ	AA		OZ			3
2	MIN.	MAX.	Ē	MIN.	MAX.	Ē	MIN.	MAX.	Ē	MIN.	MAX.	Ē
Α	.128	. 148					3.251	3.759				
Α̈́	.082						2.083					
D	.670	.680	6,7				17.018	17.272	6.7			
Ε	.380	.390	'				9.652	9.906				
Ε,	.345	.355	6,7				8.763	9.017	6,7			
E ₂	.310	.325	3				7.874	8.255	3			!
N	2	l _	10				2	6 .	10			
N ₁	5		10				5		10			
N ₂	ç	€	10					7	10			
N ₃	1	8	10				1	8	10			
N ₄	22		10				22		10			
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NOTE	1234	,5,8,9	. 10		<u> </u>	L	1.2.3.4	,5,8,9,	10		L	┶┤
REF.							Item 11-210					\neg
ISSUE												

NOTES:

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- 1. DIMENSIONING AND TOLERANCING PER ANSI Y14.5-1982
- 2. CONTROLLING DIMENSION: INCH.
- 3 TO BE DETERMINED AT SEATING PLANE-DATUM H
 - TRANSITION IS OPTIONAL.
- 5 BODY DETAILS BETWEEN LEADS ARE OPTIONAL.
 - DIMENSIONS DI AND EI DO NOT INCLUDE MOLD PROTRUSION. MOLD PROTRUSION SHALL NOT EXCEED .152 mm./.006 tn. PER SIDE.
- DIMENSIONS DI AND EI INCLUDE MOLD MISMATCH AND ARE DETERMINED AT THE PARTING LINE.
- THE PARTING LINE.

 8 EXACT SHAPE OF THIS FEATURE IS OPTIONAL.
- DETAILS OF PIN | IDENTIFIER, IF PRESENT, ARE OPTIONAL, BUT MUST BE LOCATED WITHIN THE ZONE INDICATED.
- "N" REFERS TO NUMBER OF TERMINALS AND IS SHOWN FOR REFERENCE PURPOSES ONLY.

JEDEC SOLID STATE PRODUCT OUTLINES	I. I. T. PLASIIC SMALL	ISSUE A	DATE 4/2/87	MO-063
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