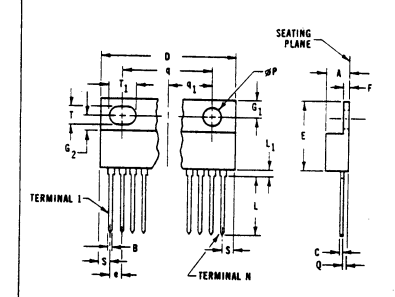


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## NOTES:

- 1. REFER TO APPLICABLE SYMBOL LIST.
  2. DIMENSIONING AND TOLERANCING PER AMSI Y14.5-1973.
  3. N IS THE HARTHER QUANTITY OF LEAD POSITIONS.
  4. LEAD CONFIGURATION IN THIS REGION OPTIONAL.
  5. IT IS DESIRABLE THAT THE LEAD TIPS BE POINTED OR ROUNDED FOR EASIER INSERTION, BUT THIS IS NOT A REQUIREMENT.
  6. DIMENSION S AT THE LEFT END OF THE PACKAGE MUST EQUAL DIMENSION S AT THE RIGHT END WITHIN .760MM (.030 IN).
  7. CONTROLLING DIMENSION: MILLIMETER
- 7. CONTROLLING DIMENSION: MILLIMETER

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Note	1, 2, 7											
Ref.	11.3 Item 79											
issue	A Sept.	1980								7		
JEDEC Solid State Product Outlines				Title SINGLE IN-LINE (SIP) FAMILY			Issue	Date Sept. 1980		MO-035		



## NOTES:

- REFER TO APPLICABLE SYMBOL LIST.
  DIMENSIONING AND TOLERANCING PER
  ANSI Y14.5-1973.
  N IS THE MAXIMUM QUANTITY OF LEAD 1. 2.
- 3.

- N IS THE MAXIMUM QUANTITY OF LEAD POSITIONS.
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S	Variations (ALL DIMENSIONS IN INCHES)											
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Ref.	11.3 [tem 7	9								<del></del>		
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JEDEC Solid State Product Outlines				Title SINGLE IN-LINE (SIP) FAMILY			Issue	Date		<del></del>	· · · · · · · · · · · · · · · · · · ·	
							A Sept. 1980			MO-035		