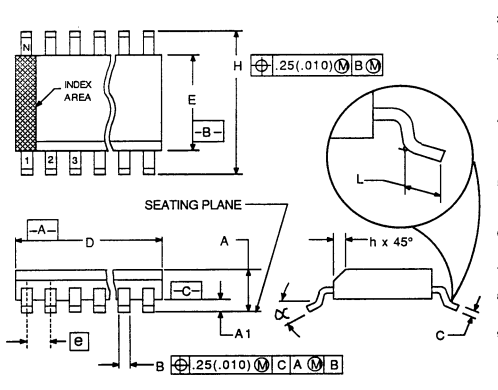


NOTES:

- 1. Refer to applicable symbol list.
- Dimensioning and tolerencing per ANSI Y14.5M-1982
- Dimension *D* does not include mold flash, protrusions or gate burrs. Mold flash, protrusions and gate burrs shall not exceed .15 mm (.006*) per side.
- Dimension "E" does not include inter-lead flash or protrusions. Inter-lead flash and protrusions shall not exceed .25 mm (.010*) per side
- The chamfer on the body is optional. If it is not present, a visual index feature must be located within the crosshatched area.
- *L* is the length of terminal for soldering to a substrate
- 7. "N" is the number of terminal positions.
- Terminal numbers are shown for reference only.
- The lead width "B", as measured .36 mm (.014 in.) or greater above the seating plane, shall not exceed a maximum value of .61 mm (.024 in.).
- Controlling dimension: MILLIMETER. Converted inch dimensions are not necessarily exact.

S	COMMON DIMENSIONS			NOTE	OTE 3				ALL DIMENSIONS IN MILLIMETERS		
M B			N O.	VARI-	D		N		REFERENCE		ISSUE
Q L	MIN.	MAX.	T E	ATIONS	MIN.	MAX.			nerene we		100012
A	2.54	3.04		AA	17,80	18.20	28		11.21	7	A
A1	.102	.35		,,,,							
В	.35	.50	9	AB	20.30	20.70	32		11.21	7	A
С	.14	.32		,,,	20.00				1 1 . 2 . 1	•	<u> </u>
D	See V	ariations	3								
ε	11.1	11.3	4								
9	1.27 BSC										
н	13.46	14.73									
h	.25	.75	5	[Ì			
Ļ	.40	1.27	6								
N	See Variations 7		7								
\propto	0°	8°						İ			
]							
NOTE	1,2,3,8,10										
REF.	JC-11.11 lt	em 217									
ISSUE	Α										
	JEDEC			TITLE REGISTRATION			ISS	UE	DATE		
SOL	SOLID STATE PRODUCT OUTLINES				Small Outline (SO) Family Peripheral Terminals 11.2 (.440") Body Width (Plastic)		A		Oct '89	MO-099	



NOTES:

- 1. Refer to applicable symbol list.
- Dimensioning and tolerencing per ANSI Y14.5M-1982
- Dimension "D" does not include mold flash, protrusions or gate burrs. Mold flash, protrusions and gate burrs shall not exceed .15 mm (.006") per side.
- Dimension "E" does not include inter-lead flash or protrusions. Inter-lead flash and protrusions shall not exceed .25 mm (.010") per side
- The chamfer on the body is optional. If it is not present, a visual index feature must be located within the crosshatched area.
- "L" is the length of terminal for soldering to a substrate
- 7. "N" is the number of terminal positions.
- 8. Terminal numbers are shown for reference only.
- The lead width "B", as measured

 36 mm (.014 in.) or greater above the seating plane, shall not exceed a maximum value of .61 mm (.024 in.).
- Controlling dimension: MILLIMETER. Converted inch dimensions are not necessarily exact.

S	COMMON DIMENSIONS			NOTE	7		ALL DIMENSIONS IN INCHES					
B			NO	VARI-	D		N		occooo	·~	ISSUE	
0 6	MIN.	MIN. MAX.		ATIONS	MIN.	MAX.			REFERENCE		19305	
Α	.100	.120		AA	.701	.717	28	11-217		,	A	
A 1	.004	.014							,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,	
В	.014	.020	9	AB	.799	.815	32	11.217			A	
С	.006	.0126		,,,,					11.617			
О	See Variations		3									
E	.437	.445	4									
е	.050 BSC											
н	.530	.580										
h	.010	.030	5									
L	.016	.050	6									
N	See Variations		7									
o<	0°	8°										
NOTE	1,2,3,8,10											
REF.	JC-11,11 Ite	m 217										
ISSUE	Α											
SOL	JEDEC SOLID STATE PRODUCT OUTLINES				TITLE REGISTRATION Small Outline (SO) Family Peripheral Terminals 11.2 (.440°) Body Width (Plastic)		ISSUE A		DATE Oct '89	MO-099		