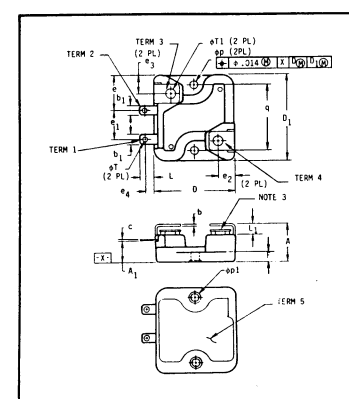


## NOTES:

- REFER TO APPLICABLE SYMBOL LIST JEDEC PUBLICATION NO. 95.
- DIMENSIONING AND TOLERANCING PER ANSI Y14.5, 1973.
- 3. TERMS 3 & 4 ARE CAPTIVE NUTS. THREAD SIZE AND CONFIGURATION IS OPTIONAL AND SHALL BE WITHIN THE LIMITS DEFINED BY DIM  $L_1$  AND  $\delta T_1$ .
- 4. DIMENSIONS D AND D1 ARE DATUM FEATURES.
- 5. -X- IS DATUM SURFACE. (SEATING PLANE)
- 6. CONTROLLING DIMENSION: INCH.

S YE D O -	Variations (DIRECTIONS (LOUIS IN MILLIMETERS)											
	A/. N			38			N .					
	Min.	Max.		Min.	Max.		Min.	Max.		Min.	Max.	
A A 1	14.74	26.67 15.24										
ь ь	1.524 6.10	1.625 6.60										
c D	.712 53.09	.812 53.84	4									
D <sub>e</sub> 1	55.38 23.68	56.38 23.92	4									
$e_1^e$	18.93 10.22	19.17 10.46		VARIATI IS RESC								
e3 e4	12.58 5.34	12.82 5.84										
F L	6.61 9.50	7.11 9.75										
<sup>L</sup> 1 ФР	6.76 5.080	7.26 5.207	3	;								
фР1 q	7.37 7.37 43.31 BSC											
φ <sup>†</sup> 1	3.54 6.41	3.78 6.65	3									
Note	1, 2, 5, 6	1, 2, 5, 6								j		1
Ref.	JC 11.2 Item 104/11.3 Item 120			Rescission of	f Variation A							
Issue	<b>⊌●</b> A - March 1982			C - May 1983								
JEDEC Solid State Product Outlines				Title POWER MODULE			<b>Issue</b>	Date MAY 1983	040-0M YAM			



## NOTES:

- 1. REFER TO APPLICABLE SYMBOL LIST JEDEC PUBLICATION NO. 95.
- 2. DIMENSIONING AND TOLERANCING PER ANSI Y14.5, 1973.
- 3. TERMS 3 & 4 ARE CAPTIVE NUTS. THREAD SIZE AND CONFIGURATION IS OPTIONAL AND SHALL BE WITHIN THE LIMITS DEFINED BY DIM L1 AND  $\delta T_1$ .
- 4. DIMENSIONS D AND D $_{1}$  ARE DATUM FEATURES.
- 5. -X- IS DATUM SURFACE. (SEATING PLANE)
- 6. CONTROLLING DIMENSION: INCH.

S Y	VARIATIONS (ALL DIMENSIONS SHOWN IN INCHES)												
- <b>₩</b> BO-L	AA NO		AB		0 2				NO			N	
	MIN.	MAX.	Ī	MIN.	MAX.	Ĕ	MIN.		MAX.	Z OT E	MIN.	MAX.	7 O T E
A Aı	.580	1.050											
b b <sub>1</sub>	.060 .240	.064 .260											
c D	.028 2.090	.032 2.120	4										
D <sub>1</sub>	2.180 .932	2.220 .942	4									1	
e <sub>1</sub> e <sub>2</sub>	.745 .402	.755 .412				1				ŀ			
e3 e4	.495 .210	.505 .230		VARIAT									
F	. 260 . 374	.280 .384		IS RES	1								
L <sub>1</sub>	. 266 . 200	.286 .205	3										
øP1 q	.290 .310 1,705 BSC				1			Ì					
δΤ 6Τ <sub>1</sub>	.139	.149	3				 						
								ļ	ļ				
										ĺ			
NOTE	1, 2, 5, 6							1				<b>.</b>	
REF.	JC 11.2 Item 1	04/11.3 Item	Rescission of Variation AB										
ISSUE	A - March 198	12	C - May 1983										
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