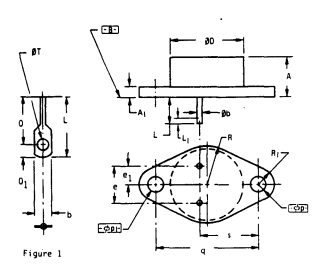


- REFER TO APPLICABLE SYMBOL LIST.
 DIMENSIONING AND TOLERANCING PER ANSI
 Y14.5, 1973.
 TWO LEADS.
 SQUARE OR RADIUS ON END OF TERMINAL
 OPTIONAL 2.

- OPTIONAL. TWO HOLES.
- 6. BOTH ENDS.
- 7. FIGURE 1 LEAD CONFIGURATION APPLICABLE.
 8. DATUM SURFACE -B- IS SEATING PLANE.
 9. DIMENSIONS -Øp- & -Øp- ARE DATUMS.
 10. POSITIONAL TOLERANCE FOR ØD:

♦ Ø .25 M B ØPIM ØRM
CONTROLLING DIMENSION: MILLIMETERS.

Ş Y					VAI	RIAT	IONS	(ALL	DIMENSION	S SHO	OWN IN MILLI	METERS)	
M B	AA			A	02	AC			NOTE	N AD			
l o	MIN.	MAX.	ZO-E	MIN.	MAX.	Ť	M	N.	MAX.	Ē	MIN.	MAX.	M OT E
A Ai	6.4	11.4 3.42		6.4	11.4 3.42		6. 1.	4 53	7.6 3.42		6.4 1.53	11.4 3.42	
b Øb	- .966	1.092	3	3.18	5.33			991	1.092	3	1.22	1.35	3
ØD e	10.67	22.22 11.17		- 10.67	22.22 11.17		10.	67	21.08 11.17		10.67	22.22 11.17	
e; L	5.21 7.93	5.71 -	3	5.21 14.3	5.71 17.2	3	5. 11.	21 18	5.71 12.19	3	5.21 8.13	5.71 10.67	3
L _I O	_			- 12.70	14.75		-	·	1,27		-	-	
O ₁ Øp	3.84	4.19	5,9	1.83 3.84	4.31 4.19	4 5,9		84	4.19	5,9	3.84	4.19	5,9
Øp1 q	3.84 30.15	4.19 BSC	5,9	3.84 30.15	8SC 4.19	5,9	3	84 0.15	BSC 19	5,9	3.84 30.15	4.19 BSC	5,9
R R)	-	13.33 4.77	6_	-	13.33 4.77	4		33	13.33	6	12.58 3.33 16.64	13.33 4.77 17.14	6
s ØT	16.64	17.14	ļ	16.64 1.83	17.14 3.04		16.		17.14		-	-	+
	i	ī.											
NOTE	1,2,8,9,10	,11	L	1,2,7,8,9,10,11				8,9,10,	,11	L	1,2,8,9,10,11		
REF.	TO-3			TO-41									
ISSUE	C NOV. 82			C NOV. 82			C NO	V. 82			c NOV. 82		
,	J ED EC SOLID STATE PRODUCT				OUNTED HEAD	MILY	I SSUE c	DATE NOV. 82		TO-204			
	OUTL			10.922	PIN SPACING	; 		_			ARIATION AA-AD		



- REFER TO APPLICABLE SYMBOL LIST.
 DIMENSIONING AND TOLERANCING PER ANSI
 Y14.5, 1973.
 TWO LEADS.
 SQUARE OR RADIUS ON END OF TERMINAL
 OPTIONAL.
 TWO HOLES

- TWO HOLES.
- BOTH ENDS.
- FIGURE 1 LEAD CONFIGURATION APPLICABLE.

 DATUM SURFACE _B_ IS SEATING PLANE.

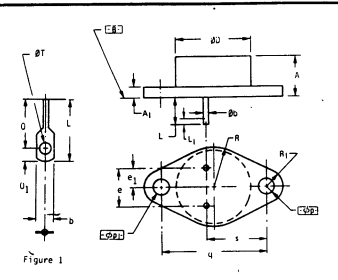
 DIMENSIONS _ØP_ & _ØP_ ARE DATUMS

 POSITIONAL TOLERANCE FOR ØD:

- 10.

♦ Ø .010m B Øp.m ØRM
CONTROLLING DIMENSION: INCH.

S			·		VA	RIATI	ONS (ALL I	IMENSIONS	SHOWN	IN INCHES)		3 10									
МВ		W	02	A	N	AC			AD		N										
Ö	MIN.	MAX.	Ī	MIN.	MAX.	ŢŢ	MIN.	MAX.	NOT E	MIN.	MAX.	٦ŧ									
A A)	.250	.450 .135		.250	.450 .135		.250 .060	.300 .135		.250 .060	.450 .135										
b Øb	.038	.043	3	.125	.210		.039	.043		.048	.053										
ØD e	.420	.875 .440	,	.420	.875 .440		.420	.830 .440		.420	.875 .440	10									
e _l L	,205 ,312	.225	3	.205 .560	.225 .680	3	.205 .440	.225 .480	3	. 205 . 320	.225 .420	3									
L ₁ O	-	-		.500	.581		-	.050		-	-										
Ol Øpl	.151	.165	5,9	.072 .151	.170 .165	5,9	.151	.165	5,9	.151	.165	5,9									
ØPi 9	.151 1.187	.165 BSC	5,9	.151 1.187	.165 BSC	5,9	.151 1.187		5,9	1,187	BSC	5,9									
R Rj		.525 .188	6		.525 .188	6	.495	.525 .188	6	.131	.188	6									
g ØT	.655	.675		.655 .072	.675 .120	igsqcup	.655 	.675		.655	.675										
				•						·											
		}								·											
					; ;																
NOTE	1,2,8,9,1	0,11		1,2,7,8,9	,10,11		1,2,8,9	,10,11		1,2,8,9,	10,11										
REF.	TO-3			TO-41																	
ISSUE	C NOV. 82	! =		C NOV. 82			C NOV.	82		C NOV. 8	.250 .450 .060 .135										
	J ED SOLID STATI				UNTED HEADE		ISSU	E DATE		T0-204											
`	OUTL			.430	PIN SPACING	;				VARIATION AA-A	ND CO										



- REFER TO APPLICABLE SYMBOL LIST.
- DIMENSIONING AND TOLERANCING PER ANSI Y14.5, 1973. TWO LEADS. SQUARE OR RADIUS ON END OF TERMINAL 2.
- OPTIONAL.
- TWO HOLES.
- 6. BOTH ENDS.
- PIGURE 1 LEAD CONFIGURATION APPLICABLE.

 DATUM SURFACE [-B-] IS SEATING PLANE.

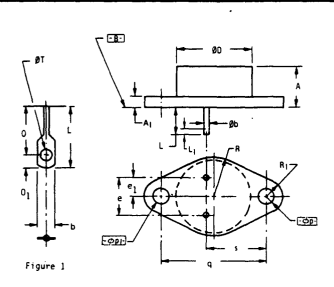
 DIMENSIONS [-Øp-] & [-Øp]-] ARE DATUMS.

 POSITIONAL TOLERANCE FOR ØD: 7.
- 8.
- 9.

() Ø .25 M B ØPIM ØPM

CONTROLLING DIMENSION: MILLIMETERS.

S Y					VA	RIAT	IONS	(ALL DIN	ENSIONS	SHOWN	IN MILLIM	ETERS)	
M	AE N				N				N			N 0	
M B O L	MIN.	MAX.	ZO-m	MIN.	MAX.	Z01-E	M	N.	MAX.	ZOFE	MIN.	MAX.	70T E
A Aı	6.4 1.53	11.4 3.42											
b Øb	1.45	1.60	3										
ØD e	10.67	22.22 11.17		•									
e _l L	5.21 11.18	5.71 12.19									•		
L ₁	•	•											
O₁ Øp1	3.84	4.19	5,9										
ØP1	3.84 30.15	4.19 BSC	5,9	٠									Ì
R R ₁	12.58	13.33 4.77	6									·	1
s ØT	16.64	17.14	1										
V 1			†										
NOTE	1,2,8,9,10				<u> </u>	<u> </u>							
REF.	1,2,0,9,10	,					 						
ISSUE	B NOV. 82												
	JED	EC	TITLE	OUNTED HEA	DER F	AMILY	ISSUE	DATE		T0-20	4		
	SOLID STAT				2 PIN SPAC			В	NOV. 82				
	OUTL	11452		1					1		ARIATION AE		



- REFER TO APPLICABLE SYMBOL LIST.
 DIMENSIONING AND TOLERANCING PER ANSI
- 3.
- TWO LEADS.
 SQUARE OR RADIUS ON END OF TERMINAL OPTIONAL.
 TWO HOLES.
 BATH FINE
- 5.
- 6. BOTH ENDS.
- 7. FIGURE 1 LEAD CONFIGURATION APPLICABLE.
 8. DATUM SURFACE _B_ IS SEATING PLANE.
 9. DIMENSIONS _OP_ & _OP_ ARE DATUMS.
 10. POSITIONAL TOLERANCE FOR OD:

11. CONTROLLING DIMENSION: INCH.

S Y				VARIATIONS (ALL DIMENSIONS SHOWN IN INCHES)									
M B	A	AE			020				02			0 2	
Ď	MIN.	MAX.	ZOFE	MIN.	MAX.	Ť	М	IN.	MAX.	Z 0 + E	MIN.	MAX.	NOT E
Α	.250	.450											
A ₁	.060	.135	├	1	j		ł	1					
øь	.057	,063	3	ľ		1	1	- [İ	1 1
ØD	-	.875		}	ļ	}	})]			
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Øp1	.151	.165	5.9	1			1	1		[]		Į	
Øp1	.151	.165	5,9	}	ł		1	-				1) 1
q R	1.187 .495	.525	├	}	1		1					į	
Rı	.131	.188	6	1	Ì	1	ł	1				ļ	1 1
8	.655	.675		1	ł	1	1					· ·	
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NOTE	1,2,8,9,10	,11											
REF.													
ISSUE	B NOV. 82												
	JEDEC							ISSUE	DATE				
	SOLID STATE			FLANGE MOUNTED HEADER FAMILY .430 PIN SPACING				NOV. 82		T0-204			
	OUTLI			.430	FIN SPACING		В			VARIATION AE			