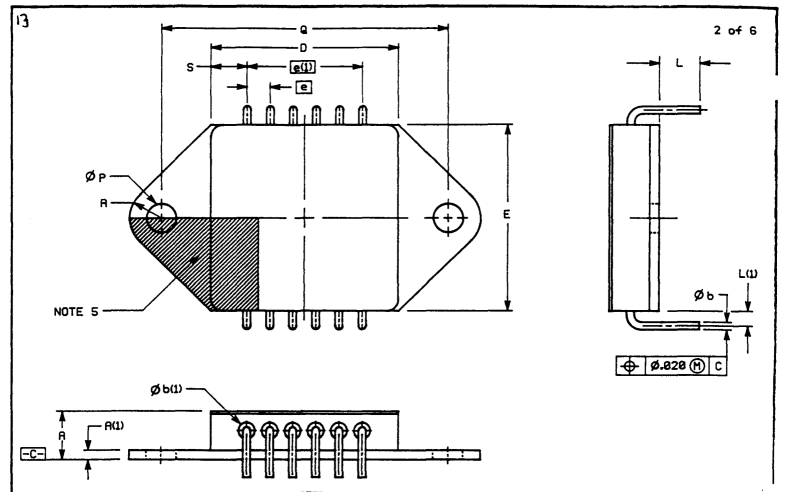


Variation AA

- ENGLISH AND METRIC DIMENSIONS, THE INCH DIMENSIONS CONTROL.
- 2.) DIMENSIONING AND TOLERANCING PER ANSI Y14.5M-1982.
- 3J SYMBOLS ARE DEFINED IN THE "MO SERIES SYMBOL LIST" IN SECTION 2-2 OF PUBLICATION NO. 95.
- 4.) LID OFFSET DIMENSION INCLUDED.
- 5.) DETAILS OF TERMINAL 1 IDENTIFIER ARE OPTIONAL, BUT MUST BE LOCATED WITHIN THE ZONE INDICATED.

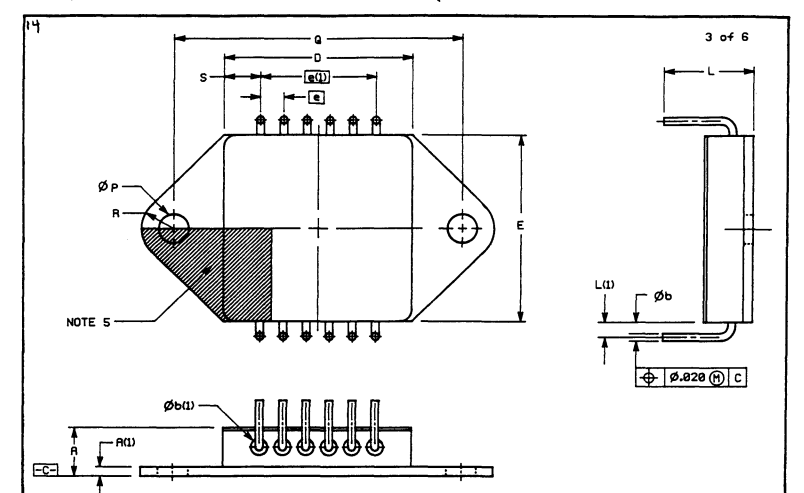
S	DIMENSIONS IN INCHES AA (STRAIGHT LEAD) NO			DIMEMSIONS IN	ONS IN MILLIMETER					
M B O				AA (STRAIG	HT LEAD)	20				
D L	MIN.	MAX.	Ē	MIN.	MAX.	E		MIN.	MAX.	Z OY E
Ф Етваповова	.240 .045 .035 .080 .980 .980 .125 .625 1.480 .140 .240		4	6.10 1.14 0.89 2.03 24.89 24.89 3.18 15.88 37.59 3.56 6.10 3.84		4				
G R	1.505 .165	1.530 .175		38. 23 4. 19	38.86 4.45] [
S	.180	195		4.57	1.95					
JIE.										
⊢ cF.	ITEM 10-217									
ISSUE										
JEDEC SOLID STATE PRODUCT OUTLINES			TITLE: FLANGED FAMILY PERIPHERAL LEAD .125 PITCH			ISSUE A	DATE 3/88	MO-07	'9	



Variation AB

- 1J CONTROLLING DIMENSIONS: INCH. IN CASE OF CONFLICT BETWEEN THE ENGLISH AND METRIC DIMENSIONS, THE INCH DIMENSIONS CONTROL.
- 2.) DIMENSIONING AND TOLERANCING PER ANSI Y14.5H-1982.
- 3.) SYMBOLS ARE DEFINED IN THE "MO SERIES SYMBOL LIST" IN SECTION 2-2 OF PUBLICATION NO. 95.
- 4.) LID OFFSET DIMENSION INCLUDED.
- 5.) DETAILS OF TERMINAL 1 IDENTIFIER ARE OPTIONAL, BUT MUST BE LOCATED WITHIN THE ZONE INDICATED.

	DE LOGICE TIME THE ENGLISH										
S	DIMENSIONS	IN INCHES		DIMENSIONS IN	MILLIMETER						
- E BO	AB (BENT DOWN LEAD) NO			AB (BENT D	OWN LEAD)	20					NO
O L	MIN.	MAX.	T E	MIN.	MAX.	T E		MIN.		MAX.	Ī
କ ଟିନ ଟିନ ଲ କ କି ୮ ଟିନ ଓ ଝ ୬ ସ	.240 .045 .035 .080 .980 .980 .125 .625 .155 .110 .151 1.505 .165 .180	3ASIC .235 .130 .161 1.530 .175 .195	4	6.10 1.14 0.89 2.03 24.89 24.89 3.18 15.88 3.94 2.79 3.84 38.23 4.19 4.57		4					
NOTE											
REF.	ITEM 10-217										
DSUE	ISSUE						<u> </u>		·		
JEDEC SOLID STATE PRODUCT OUTLINES			TMLE: FLANGED FAMILY PERIPHERAL LEAD .125 PITCH			ISSUE A	DATE 3/88	MC)-0	79	

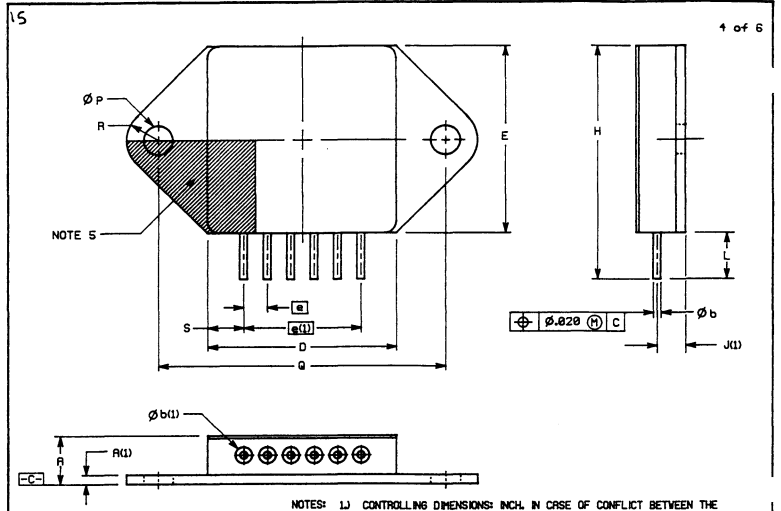


Variation AC

- NOTES: 1.) CONTROLLING DIMENSIONS: INCH. IN CASE OF CONFLICT BETWEEN THE ENGLISH AND METRIC DIMENSIONS, THE INCH DIMENSIONS CONTROL.
 - 2.) DIMENSIONING AND TOLERANCING PER ANSI Y14.5H-1982.
 - SYMBOLS ARE DEFINED IN THE "MO SERIES SYMBOL LIST" IN SECTION 2-2 OF PUBLICATION NO. 95.

 - 4.) LID OFFSET DIMENSION INCLUDED.
 5.) DETRILS OF TERMINAL 1 IDENTIFIER ARE OPTIONAL, BUT MUST BE LOCATED VITHIN THE ZONE INDICATED.

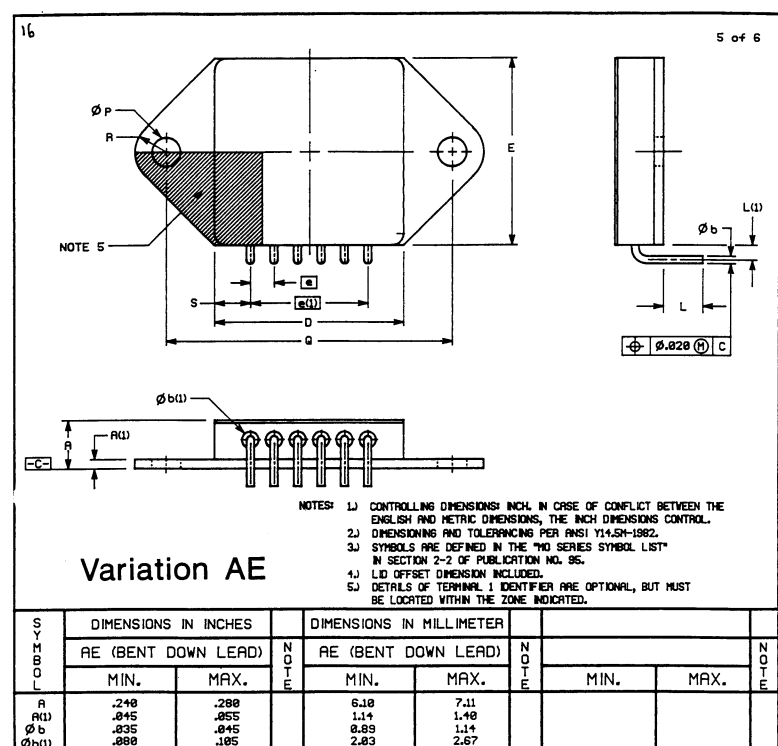
JEDEC SOLID STATE PRODUCT OUTLINES			TITLE: FLANGED FAMILY PERIPHERAL LEAD .125 PITCH			ISSUE A	DATE 3/88	MO-07	'9	
nEF.										
IE										
4 3 9 3 0 8 8 9 1 3 P G R 8 2	.485 .110 .151 1.505 .165 .180	.280 .055 .045 .105 1.020 1.020 BASIC .130 .161 1.530 .175 .195	4	15.88 12.32 2.79 3.84 38.23 4.19 4.57	7.11 1.40 1.14 2.67 25.91 25.91 BASIC BASIC 3.30 4.09 38.86 4.45 4.95	4				
0	MIN.	MAX.	T E	MIN.	MAX.	Ē		MIN.	MAX.	Ē
MB				AC (BENT	UP LEAD)	20				20
S DIMENSIONS IN INCHES				DIMENSIONS IN	MILLIMETER					



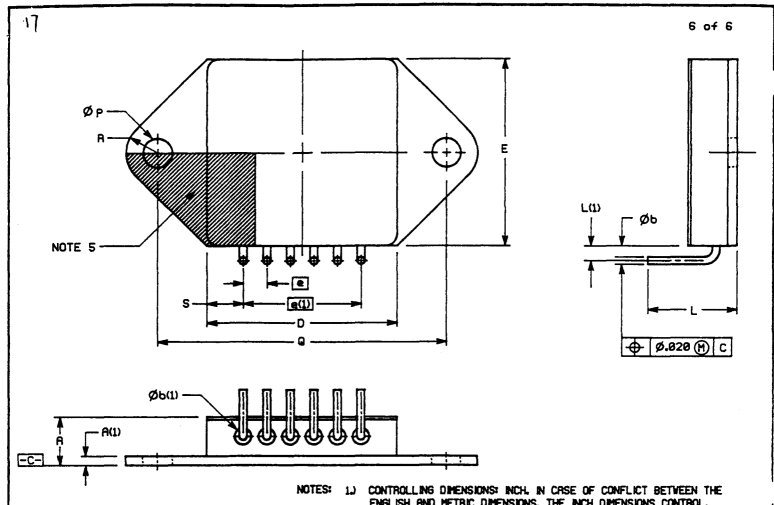
Variation AD

- CONTROLLING DIMENSIONS: INCH. IN CASE OF CONFLICT BETWEEN THE ENGLISH AND METRIC DIMENSIONS, THE INCH DIMENSIONS CONTROL.
- 2.) DIMENSIONING AND TOLERANCING PER ANSI Y14.5H-1982.
- 3.) SYMBOLS ARE DEFINED IN THE "MO SERIES SYMBOL LIST" IN SECTION 2-2 OF PUBLICATION NO. 95.
- 4.) LID OFFSET DIMENSION INCLUDED.
- 5.) DETRILS OF TERMINAL 1 IDENTIFIER ARE OPTIONAL, BUT MUST BE LOCATED WITHIN THE ZONE INDICATED.

<u> </u>										
S	DIMENSIONS IN INCHES			DIMEMSIONS IN	NS IN MILLIMETER					
M B O	AD (STRAIGHT LEAD) N			AD (STRAIG	HT LEAD)	20				3-10 Z
Ē	MIN.	MAX.	E	MIN.	MAX.	T E		MIN.	MAX.	Ē
A (1) Ø b (2) Ø b (1) E e (1) H J(1) Ø P G R S N		.280 .055 .045 .105 1.020 1.020 BASIC BASIC 1.270 .160 .260 .161 1.530 .175	4	15.88 31.24 3.56 6.10 3.84 38.23 4.19 4.57	7.11 1.40 1.14 2.67 25.91 25.91 BASIC BASIC 32.26 4.06 6.60 4.09 38.86 4.45 4.95	4				
NOTE		9	.			·				
REF.	ITEM 10-217									
ISSUE										
JEDEC SOLID STATE PRODUCT OUTLINES			TITLE: FLANGED FAMILY PERIPHERAL LEAD .125 PITCH			ISSUE A	DATE 3/88	MO-07	79	



Ϋ́	DIMENSIONS IN INCHES			DIMENSIONS IN MILLIMETER							
· M B C	AE (BENT DOWN LEAD) NO			AE (BENT DOWN LEAD) N							OZ
O L	MIN.	MAX.	TE	MIN.	MAX.	T E		MIN.	MF	AX.	T E
A SP SP B B B C B B B B B B B B B B B B B B B		.280 .055 .045 .105 1.020 1.020 BASIC .235 .130 .161 1.530 .175 .195	4	6.10 1.14 0.89 2.03 24.89 24.89 3.18 15.88 3.94 2.79 3.84 38.23 4.19 4.57	7.11 1.40 1.14 2.67 25.91 25.91 BASIC 5.97 3.30 4.89 38.86 4.45 4.95	1					
AEF.	ITEM 18-217										
ISSUE											
JEDEC SOLID STATE PRODUCT OUTLINES			TITLE: FLANGED FAMILY PERIPHERAL LEAD .125 PITCH			ISSUE A	DATE 3/88	MO-	-07	9	



Variation AF

- ENGLISH AND METRIC DIMENSIONS, THE INCH DIMENSIONS CONTROL.
- DIMENSIONING AND TOLERANCING PER ANSI Y14.5H-1982.
- SYMBOLS ARE DEFINED IN THE "MO SERIES SYMBOL LIST" IN SECTION 2-2 OF PUBLICATION NO. 95.
- 4.) LID OFFSET DIMENSION INCLUDED.
- 5.) DETRILS OF TERMINAL 1 IDENTIFIER ARE OPTIONAL, BUT MUST BE LOCATED WITHIN THE ZONE INDICATED.

L										
S	DIMENSIONS	IN INCHES		DIMENSIONS IN MILLIMETER						
-£80	AF (BENT UP LEAD) NOT			AF (BENT	UP LEAD)	ZO				02
0 L	MIN.	MAX.	Ť	MIN.	MAX.	T E		MIN.	MA	
αθρθομεθ∟θραας z	.240 .045 .035 .080 .980 .980 .125 .625 .485 .110 .151 1.505 .165 .180	.280 .055 .045 .105 1.020 1.020 3ASIC 9ASIC .130 .161 1.530 .175 .195	4	6.10 1.14 8.89 2.03 24.89 24.89 3.18 15.88 12.32 2.79 3.84 38.23 4.19 4.57		4				
NOTE	HTH 10 212									(
REF. ISSUE	ITEM 10-217									
JEDEC SOLID STATE PRODUCT OUTLINES			TMLE: FLANGED FAMILY PERIPHERAL LEAD .125 PITCH			ISSUE A	DATE 3/88	MO-	079	