



	001	MON DIMENS	ONC							
S Y	COMMON DIMENSIONS									
M	ALL DIMENSIONS									
B 0	IN MILLIMETERS									
L	MIN	NOM	MAX	N O T E						
Α			1.20							
A1	0.05		0.15	13						
A2	0.95	1.00	1.05							
С	0.12		0.21	7						
c1	0.12	0.15	0.16	7						
Е	9.22 BASIC									
E1	7.62 BASIC									
L	0.40	0.50	0.60							
L1		0.25 BASIC								
R	0.12		0.35							
R1	0.12									
NOTE	1, 5									
REF	11-399\$, 11-518\$									
ISSUE	В									

S	VARIATIONS										.,		
M	ALL DIMENSIONS IN MILLIMETERS										N O		
B		AA		AB			AC			ВА			0 T E
0 L	MIN	NOM	MAX	MIN	NOM	MAX	MIN	NOM	MAX	MIN	NOM	MAX	-
b	0.30		0.52	0.30		0.52	0.30		0.52	0.30		0.52	7,8
b1	0.30	0.40	0.45	0.30	0.40	0.45	0.30	0.40	0.45	0.30	0.40	0.45	7
D	17.14 BASIC			17	.14 BAS	SIC	17.14 BASIC 18.14 E			.14 BAS	SIC	6	
ZD	0.95 REF 0.95 REF		F	0	.805 RE	F	0.95 REF						
е	1.27 BASIC		1.	27 BAS	IC	1.27 BASIC		IC	1.27 BASIC				
aaa	0.20			0.20		0.20			0.20				
N	26				26		26			28			11
N1	5				6							12	
N2	9				8								12
N3	18				19								12
N4	22			21							12		
N5	20		24		26		28		12				
REF	,	11-3999	3	1	11-3999	3	11-399S 11-39			11-3999	3		
ISSUE					Α			Α					

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SOLID STATE PRODUCT	PACKAGE FAMILY, TYPE II	В	DEC 99	MS-025	3 OF 5
OUTLINES	7.62 mm BODY				

S	VARIATIONS												
Y M	ALL DIMENSIONS IN MILLIMETERS								N O T E				
М В О	BB								⊢ Ť				
0	MIN	NOM	MAX	MIN	NOM	MAX	MIN	NOM	MAX	MIN	NOM	MAX	⊢ Ε
b	0.30		0.52		110						110		7,8
b1	0.30	0.35	0.40										7
D		.41 BAS						<u> </u>	I		I.	l	6
ZD		.805 RE											
е	0.	80 BAS	IC										
aaa		0.20											
N		44											11
N1													12
N2													12 12
N3 N4													12
N5		44											12
140		11											12
REF		11-3995	 S										
ISSUE		Α	<u></u>										
				•						•			
· ·													
S Y													- N
M B				1									_ 0
0 B													N O T E
	MIN	NOM	MAX	MIN	NOM	MAX	MIN	NOM	MAX	MIN	NOM	MAX	
b													
b1													
D													
ZD		T	Г		1			Г	ı		1	1	
e													
aaa													
N													
N1													
N2													
N3													
N4													
N5													
REF													
ISSUE													
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SOLIL	STATE OUTLIN			PAC	KAGE F 7.62 r	AMILY, nm BOD		В	SEP	99	MS-C	125	4 OF 5
			1							I		ı	

NOTES:

1 DIMENSIONING AND TOLERANCING CONFORM TO ASME Y14.5M-1994.

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DATUM PLANE H COINCIDENT WITH BOTTOM OF LEAD, WHERE LEAD EXITS BODY.



TO BE DETERMINED AT SEATING PLANE C.



DATUMS A AND B TO BE DETERMINED AT DATUM H.

5 ALL DIMENSIONS IN MILLIMETERS.



DIMENSION D AND E1 ARE DETERMINED AT DATUM H. DIMENSION D DOES NOT INCLUDE MOLD PROTRUSIONS OR GATE BURRS. MOLD PROTRUSIONS AND GATE BURRS SHALL NOT EXCEED 0.15 mm PER SIDE. DIMENSION E1 DOES NOT INCLUDE INTERLEAD MOLD PROTRUSIONS. INTERLEAD MOLD PROTRUSIONS SHALL NOT EXCEED 0.25 mm PER SIDE.



THESE DIMENSIONS APPLY TO THE FLAT SECTION OF THE LEAD BETWEEN 0.10 mm AND 0.25 mm FROM THE LEAD TIP.



DIMENSION 6 DOES NOT INCLUDE DAMBAR PROTRUSION/INTRUSION. ALLOWABLE DAMBAR PROTRUSION SHALL NOT CAUSE THE LEAD TO BE WIDER THAN THE MAXIMUM 6 DIMENSION BY MORE THAN 0.13 mm. DAMBAR INTRUSION SHALL NOT CAUSE THE LEAD TO BE NARROWER THAN THE MINIMUM 6 DIMENSION BY MORE THAN 0.07 mm.



THE LEAD #1 IDENTIFIER AND LEAD NUMBERING CONVENTION SHALL CONFORM TO JESD 95-1 SPP-012. DETAILS OF LEAD #1 IDENTIFIER ARE OPTIONAL BUT MUST BE LOCATED WITHIN THE ZONE INDICATED. THE LEAD #1 IDENTIFIER MAY BE EITHER A MOLDED OR A MARKED FEATURE.



EXACT DESIGN OF THIS FEATURE IS OPTIONAL.

11 N I

N IS THE MAXIMUM NUMBER OF LEADS.



FOR LEAD IDENTIFICATION PURPOSES ONLY. LEADS BETWEEN N1 AND N2 AND BETWEEN N3 AND N4 WILL BE OMITTED IF VALUES FOR N1, N2, N3 AND N4 ARE LISTED IN THE VARIATION TABLE. N5 IS THE ACTUAL LEAD COUNT.



A1 IS DEFINED AS THE DISTANCE FROM THE SEATING PLANE TO THE LOWEST POINT ON THE PACKAGE BODY.

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OUTLINES	7.62 mm BODY				