

## NOTES

- 1. Dimensions and tolerancing per ANSI Y14.5M-1982.
- 2. Refer to series symbol list, JEDEC Publication 95.
- 3. Controlling dimension: Inch.
- 4. Datum B determined where center lead exits plastic body.
  - 5. Maximum radius of 1.27 (.050) on all body edges and corners.
- 6. Lead dimensions and tolerances apply over entire lead length beyond E2.
- $\sqrt{2}$  Includes lead finish.
- /8.\Lead base material thickness only.
- 9. Tab outline optional within boundaries of Dimensions D and R.
- 10 Details of Hold-Bown Clamp Notch are optional.
- 11. Details of plastic body draft are optional.
- 12. Details of lead tip shape are optional.
- 13. This package is similar to TD-218.

JEDEC SOLID STATE PRODUCT	FLANGE MOUNTED HEADER, 5-LEAD	ISSUE	DATE 2/90	MO-093	PAGE 1 of
OUTLINES	TICTIBETO, O LETTE		į	i	1 2

S Y		· · · · · · · · · · · · · · · · · · ·		··· -	V	ARIATION	IJA) Z	dimensi	ons show	n in milli	meters)	
М		AA		N I		<del> </del>		N		V-7		N O
<b>B</b> [] [.	MIN.	N□M.	MAX.	N T E	MIN.	N□M.	MAX.	Ť	MIN.	NDM.	MAX.	⊒-ï⊃
A 6 C1 C2 D	4.58 1.22 0.458 - 15.62	4.83 1.295 0.508 - 15.70	5.08 1.37 0.558 0.711 15.87	6 6,8 <b>6,</b> 7								
e e1 E E1 E2	12.20 3.43 -	2.7813 BS 11.125 REI   12.32   3.68   18.80	12.44 3.93 19.05	9								
E3 F øP Q R	30.59 1.448 4.039 2.80 4.47	30.84 1.524 4.089 3.05 4.60	31.09 1.600 4.140 3.30 4.72				-					
NOTE	1,2,3,5,9	,11,12,13										
REF. ISSUE	10-259 A											
2 S					VARIATIONS (All dimensions shown in inches)							
M. B	AA N				N D				N			N
L	MIN.	N□M.	MAX.	N I T E	MIN.	NOM.	MAX.	Ī	MIN,	N <b>□M</b> .	MAX.	T E
A b C1 C2	.180 .048	.190	.200	_								
D	.018 - .615	,051 ,020 _ ,618	.054 .022 .028 .625	6 6,8 6,7				·				
	.615	.020	.022 .028 .625	6,8				•		•		
D e e1 E	.480	.020  .618 .1095 BSC .438 REF .485 .145	.022 .028 .625 .625	6,8						•		
P e1 E2 E3 F p Q R	.480 .135 - 1.204 .057 .159 .110 .176	.020 - .618 .1095 BSC .438 REF .485 .145 .740 1.214 .060 .161 .120 .181	.022 .028 .625 .490 .155 .750 1.224 .063 .163	6,8						•		
P e1 E2 E3 F P Q R NOTE REF.	.480 .135 - 1.204 .057 .159 .110 .176	.020 - .618 .1095 BSC .438 REF .485 .145 .740 1.214 .060 .161 .120 .181	.022 .028 .625 .490 .155 .750 1.224 .063 .163	6,8						•		
P e1 E2 E3 F ØP Q R	.480 .135 - 1.204 .057 .159 .110 .176	.020 - .618 .1095 BSC .438 REF .485 .145 .740 1.214 .060 .161 .120 .181	.022 .028 .625 .490 .155 .750 1.224 .063 .163 .130 .186	6,8 6,7		MOUN, 5-LE		ISSUE A		MO-	-09	PAGE 2