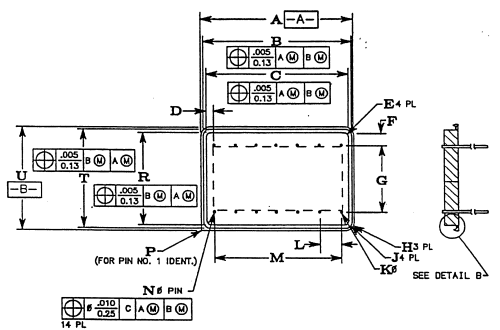
SSM P/N HYB01407



1. POST TOP FLATNESS MUST MEET THE REQUIREMENTS OF GRS00001. NOTES:

1. POST TO PERTURESS MUST MEET THE REQUIREMENTS OF GROUP
2. TRUE POSITION OF .0180 PIN APPLIES IN AREA SHOWN ONLY.
3. MAXIMUM GLASS CLIMB SHALL BE .015 INCH (.381 mm).
4. MAXIMUM FILLET RADIUS .010 UNLESS OTHERWISE SPECIFIED.

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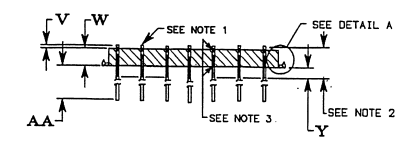
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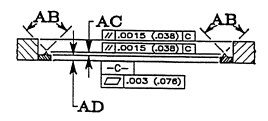
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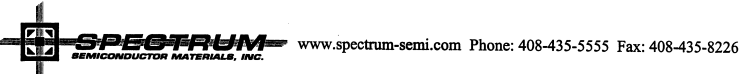
DETAIL A

DETAIL B (ROTATED 90° CW) TYPICAL GROUNDED PIN CONFIGURATION. SHARP FILLETS. SEE TABLE II.

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Table 2 DIMENSION TABLE

	INCHES		MILLIMETERS	
	Min.	Max.	Min.	Max.
Α	0865	.872	21.97	22.15
В	.825	.835	20.96 ·.	21.21
С	.765	.772	19.43	19.61
D	.085 Ref.		2.16 Ref.	
Е		.035 R		0.89 R
F	.049 Ref.		1.24 Ref.	
G	.300 Ref.		7.62 Ref.	
Н	.080 Ref.		2.03 Ref.	
J	.060 Ref.		1.52 Ref.	
K	.056 Ref.		1.42 Ref.	
L	.100 Ref.		2.54 Ref.	
М	.600 Ref.		15.24 Ref.	
N	.016	.020	0.41	0.51
; P		.010 R		0.25 R
R	.393	.400	9.98	10.16
Т	.453	.463	11.51	11.76
U	.493	.500	12.52	12.70
V	.025	.035	0.64	0.89
W	.060		1.52	
Υ	.050		1.27	
AA	.240	.260	6.10	6.60
AB	87°	93°	87°	93°
AC	.004	.008	0.10	0.20
AD	.013	.017	0.33	0.43

Table 3 PART NUMBER TABLE

	DESCRIPTION
PM03037-015	Header - All Through Pins

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