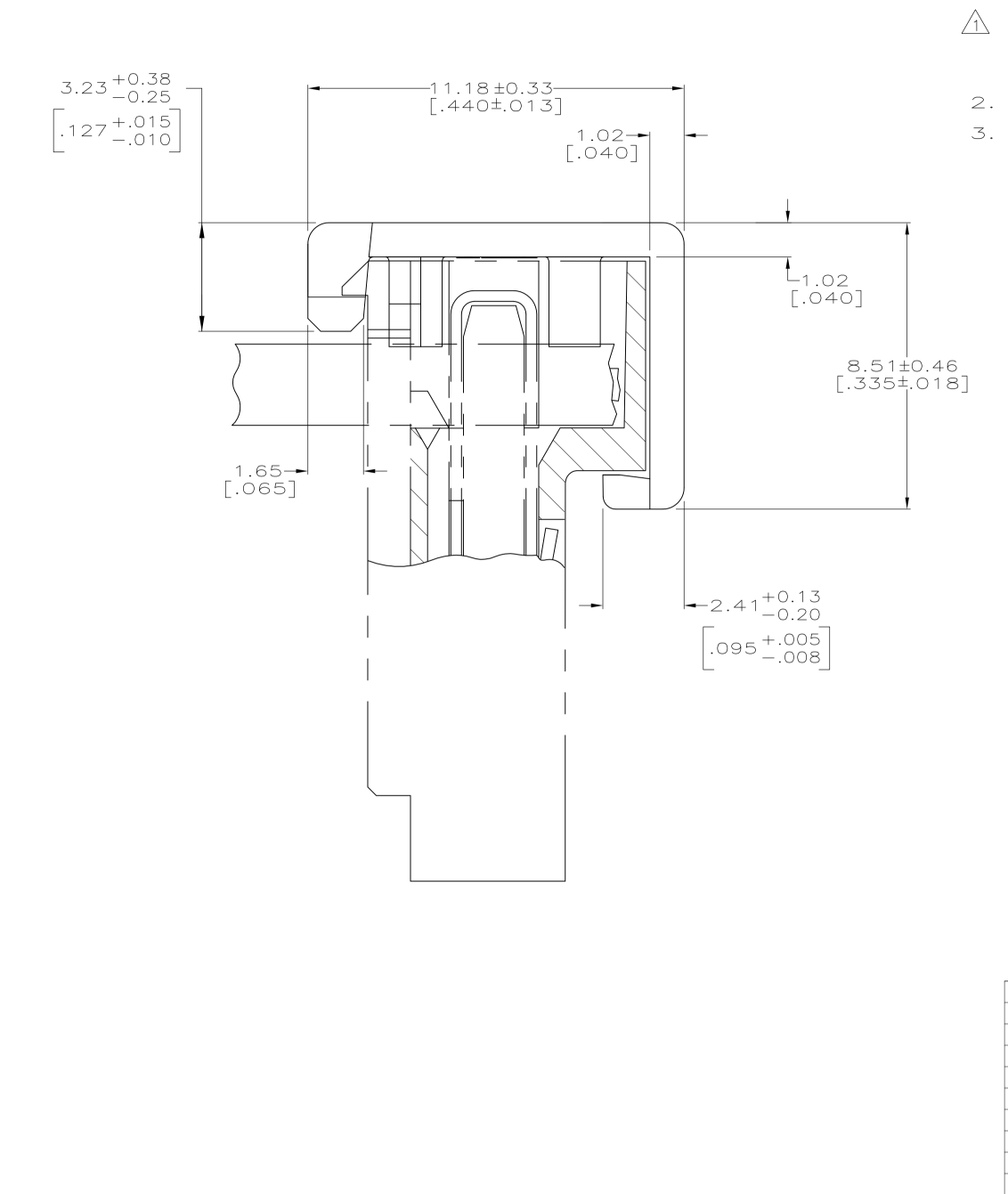


3D



4

3

2

1

С

5

THIS DRAWING IS A DIMENSIONS: INCHES \oplus

MATERIAL NYLON,UL 94V-2 WHITE

	DIST							
CM	54	P LTF G1		SED PER ECC	DESCRIPTION 0-11-004587		DATE	dwn apv RK HM
ART MAY BE								
ART. WHEN F		IS	CUT			SITION	SIZE,	
MENSIONS II								
VO POSITION	(-2)	2) P/	ARTS	WILL	BE MOLDEI) ONLY	•	
	SSEN			95.10	[3.744]		643067	
3 circuit a	SSEN SSEN	MBLI	ES	95.10 91.14 87.17	[3.588]	2-6	643067 643067 643067	7-3
3 CIRCUIT A 2 CIRCUIT A 1 CIRCUIT A	SSEN SSEN SSEN	MBLI MBLI MBLI	ES ES ES	91.14 87.17 83.21	[3.588] [3.432] [3.276]	2-6 2-6 2-6	643067 643067 64306	7-3 7-2 7-1
3 CIRCUIT A 2 CIRCUIT A 1 CIRCUIT A 0 CIRCUIT A 9 CIRCUIT A	SSEN SSEN SSEN SSEN	MBLI MBLI MBLI MBLI	ES ES ES ES	91.14 87.17 83.21 79.25 75.29	[3.588] [3.432] [3.276] [3.120] [2.964]	2-6 2-6 2-6 2-6 1-6	643067 643067 643067 643067 643067	7-3 7-2 7-1 7-0 7-9
3 CIRCUIT A 2 CIRCUIT A 1 CIRCUIT A 0 CIRCUIT A 9 CIRCUIT A 8 CIRCUIT A	SSEN SSEN SSEN	MBLI MBLI MBLI MBLI MBLI	ES ES ES ES ES	91.14 87.17 83.21 79.25 75.29 71.32	[3.588] [3.432] [3.276] [3.120] [2.964] [2.808]	2-6 2-6 2-6 2-6 1-6 1-6	643067 643067 643067 643067	7-3 7-2 7-1 7-0 7-9 7-8
3 CIRCUIT A 2 CIRCUIT A 1 CIRCUIT A 0 CIRCUIT A 9 CIRCUIT A 8 CIRCUIT A 7 CIRCUIT A 6 CIRCUIT A	SSEN SSEN SSEN SSEN SSEN SSEN	VBLI VBLI VBLI VBLI VBLI VBLI	ES ES ES ES ES ES ES	91.14 87.17 83.21 79.25 75.29 71.32 67.36 63.40	[3.588] [3.432] [3.276] [3.120] [2.964] [2.808] [2.652] [2.496]	2-6 2-6 2-6 1-6 1-6 1-6 1-6	643067 643067 643067 643067 643067 643067 643067	7 - 3 7 - 2 7 - 1 7 - 0 7 - 9 7 - 8 7 - 7 7 - 6
3 CIRCUIT A 2 CIRCUIT A 1 CIRCUIT A 0 CIRCUIT A 9 CIRCUIT A 8 CIRCUIT A 6 CIRCUIT A 5 CIRCUIT A	SSEN SSEN SSEN SSEN SSEN SSEN	VBLI VBLI VBLI VBLI VBLI VBLI VBLI	ES ES ES ES ES ES ES ES	91.14 87.17 83.21 79.25 75.29 71.32 67.36	[3.588] [3.432] [3.276] [3.120] [2.964] [2.808] [2.652]	2 - 6 $2 - 6$ $2 - 6$ $2 - 6$ $1 - 6$ $1 - 6$ $1 - 6$ $1 - 6$ $1 - 6$	643067 643067 643067 643067 643067 643067	7 - 3 7 - 2 7 - 1 7 - 0 7 - 9 7 - 8 7 - 7 7 - 6 7 - 5
3 CIRCUIT A 2 CIRCUIT A 1 CIRCUIT A 9 CIRCUIT A 8 CIRCUIT A 6 CIRCUIT A 5 CIRCUIT A 4 CIRCUIT A 3 CIRCUIT A	SSEN SSEN SSEN SSEN SSEN SSEN SSEN SSEN	VBLI VBLI VBLI VBLI VBLI VBLI VBLI VBLI	ES ES ES ES ES ES ES ES ES ES	91.14 87.17 83.21 79.25 75.29 71.32 67.36 63.40 59.44 55.47 51.51	[3.588] [3.432] [3.276] [3.120] [2.964] [2.808] [2.652] [2.496] [2.340] [2.340] [2.184] [2.028]	2 - 6 $2 - 6$ $2 - 6$ $2 - 6$ $1 - 6$ $1 - 6$ $1 - 6$ $1 - 6$ $1 - 6$ $1 - 6$ $1 - 6$ $1 - 6$ $1 - 6$	543067 543067 543067 543067 543067 543067 543067 543067 543067	7 - 3 7 - 2 7 - 1 7 - 0 7 - 9 7 - 8 7 - 7 7 - 6 7 - 5 7 - 4 7 - 3
3 CIRCUIT A 2 CIRCUIT A 1 CIRCUIT A 9 CIRCUIT A 9 CIRCUIT A 8 CIRCUIT A 6 CIRCUIT A 5 CIRCUIT A 4 CIRCUIT A 3 CIRCUIT A 2 CIRCUIT A	SSEN SSEN SSEN SSEN SSEN SSEN SSEN	VBLI VBLI VBLI VBLI VBLI VBLI VBLI VBLI	ES ES ES ES ES ES ES ES ES ES ES	91.14 87.17 83.21 79.25 75.29 71.32 67.36 63.40 59.44 55.47	[3.588] [3.432] [3.276] [3.120] [2.964] [2.808] [2.652] [2.496] [2.340] [2.184]	2 - 6 $2 - 6$ $2 - 6$ $2 - 6$ $1 - 6$ $1 - 6$ $1 - 6$ $1 - 6$ $1 - 6$ $1 - 6$ $1 - 6$ $1 - 6$ $1 - 6$ $1 - 6$	543067 543067 543067 543067 543067 543067 543067 543067	7 - 3 7 - 2 7 - 1 7 - 0 7 - 9 7 - 8 7 - 7 7 - 6 7 - 5 7 - 4 7 - 3 7 - 2
3 CIRCUIT A 2 CIRCUIT A 1 CIRCUIT A 9 CIRCUIT A 8 CIRCUIT A 6 CIRCUIT A 5 CIRCUIT A 4 CIRCUIT A 3 CIRCUIT A 1 CIRCUIT A 0 CIRCUIT A	SSEN SSEN SSEN SSEN SSEN SSEN SSEN SSEN	VBLI VBLI VBLI VBLI VBLI VBLI VBLI VBLI	ES ES ES ES ES ES ES ES	91.14 87.17 83.21 79.25 75.29 71.32 67.36 63.40 59.44 55.47 51.51 47.55 43.59 39.62	[3.588] [3.432] [3.276] [3.120] [2.964] [2.808] [2.652] [2.496] [2.340] [2.340] [2.184] [2.028] [1.872] [1.716] [1.560]	2 - 6 $2 - 6$ $2 - 6$ $2 - 6$ $1 - 6$ $1 - 6$ $1 - 6$ $1 - 6$ $1 - 6$ $1 - 6$ $1 - 6$ $1 - 6$ $1 - 6$ $1 - 6$ $1 - 6$ $1 - 6$ $1 - 6$ $1 - 6$ $1 - 6$	543067 543067 543067 543067 543067 543067 543067 543067 543067 543067 543067 543067	7 - 3 7 - 2 7 - 1 7 - 0 7 - 9 7 - 8 7 - 7 7 - 6 7 - 5 7 - 4 7 - 3 7 - 2 7 - 1 7 - 0
3 CIRCUIT A 2 CIRCUIT A 1 CIRCUIT A 9 CIRCUIT A 8 CIRCUIT A 7 CIRCUIT A 6 CIRCUIT A 5 CIRCUIT A 3 CIRCUIT A 1 CIRCUIT A 0 CIRCUIT A 9 CIRCUIT A	SSEN SSEN SSEN SSEN SSEN SSEN SSEN SSEN	VBLI	ES ES ES ES ES ES ES ES	91.14 87.17 83.21 79.25 75.29 71.32 67.36 63.40 59.44 55.47 51.51 47.55 43.59	[3.588] [3.432] [3.276] [3.120] [2.964] [2.808] [2.652] [2.496] [2.340] [2.340] [2.184] [2.028] [1.872] [1.716]	2 - 6 $2 - 6$ $2 - 6$ $2 - 6$ $1 - 6$	543067 543067 543067 543067 543067 543067 543067 543067 543067 543067 543067 543067	7 - 3 7 - 2 7 - 1 7 - 0 7 - 9 7 - 8 7 - 7 7 - 6 7 - 5 7 - 4 7 - 5 7 - 4 7 - 3 7 - 2 7 - 1 7 - 0 - 9
3 CIRCUIT A 2 CIRCUIT A 1 CIRCUIT A 9 CIRCUIT A 8 CIRCUIT A 7 CIRCUIT A 6 CIRCUIT A 5 CIRCUIT A 3 CIRCUIT A 1 CIRCUIT A 9 CIRCUIT A 9 CIRCUIT A 9 CIRCUIT A 9 CIRCUIT A 1 CIRCUIT A	SSEN SSEN SSEN SSEN SSEN SSEN SSEN SSEN	VBLI	ES ES ES ES ES ES ES ES	91.14 87.17 83.21 79.25 75.29 71.32 67.36 63.40 59.44 55.47 51.51 47.55 43.59 39.62 39.62 35.66 31.70 27.74	[3.588][3.432][3.276][3.120][2.964][2.808][2.652][2.496][2.340][2.340][2.184][2.028][1.872][1.716][1.560][1.404][1.248][1.092]	2-6 2-6 2-6 1-6	543067 643067 643067 643067 643067 643067 643067 643067 643067 643067 643067 643067	7 - 3 7 - 2 7 - 1 7 - 0 7 - 9 7 - 8 7 - 7 7 - 6 7 - 5 7 - 4 7 - 5 7 - 4 7 - 3 7 - 2 7 - 1 7 - 0 -9 -8 -7
3CIRCUITA2CIRCUITA1CIRCUITA9CIRCUITA9CIRCUITA7CIRCUITA6CIRCUITA5CIRCUITA4CIRCUITA2CIRCUITA1CIRCUITA0CIRCUITA0CIRCUITA2CIRCUITA3CIRCUITA4CIRCUITA5CIRCUITA6CIRCUITA7CIRCUITA6CIRCUITA6CIRCUITA6CIRCUITA7CIRCUITA6CIRCUITA7CIRCUITA6CIRCUITA7CIRCUITA6CIRCUITA7CIRCUITA6CIRCUITA	SSEN SSEN SSEN SSEN SSEN SSEN SSEN SSEN	VBLI	ES ES ES	91.14 87.17 83.21 79.25 75.29 71.32 67.36 63.40 59.44 55.47 51.51 47.55 43.59 39.62 39.62 35.66 31.70 27.74 23.77 19.81	[3.588] [3.432] [3.276] [3.120] [2.964] [2.808] [2.652] [2.496] [2.340] [2.340] [2.340] [2.184] [2.028] [2.028] [1.872] [1.716] [1.716] [1.716] [1.716] [1.716] [1.248] [1.248] [1.092] [.936] [.780]	2-6 2-6 2-6 1-6 64 64 64 64 64	543067 543067	7 - 3 7 - 2 7 - 1 7 - 0 7 - 9 7 - 8 7 - 7 7 - 6 7 - 5 7 - 4 7 - 5 7 - 4 7 - 5 7 - 4 7 - 5 7 - 6 7 - 7 7 - 6 - 7 - 6 - 5
3 CIRCUIT A 2 CIRCUIT A 1 CIRCUIT A 9 CIRCUIT A 9 CIRCUIT A 8 CIRCUIT A 6 CIRCUIT A 5 CIRCUIT A 4 CIRCUIT A 1 CIRCUIT A 9 CIRCUIT A 1 CIRCUIT A	SSEN SSEN SSEN SSEN SSEN SSEN SSEN SSEN	VBLI	ES ES ES ES ES	91.14 87.17 83.21 79.25 75.29 71.32 67.36 63.40 59.44 55.47 51.51 47.55 43.59 39.62 35.66 31.70 27.74 23.77 19.81 15.85	[3.588] [3.432] [3.276] [3.120] [2.964] [2.808] [2.652] [2.496] [2.496] [2.340] [2.340] [2.340] [2.340] [2.184] [2.028] [1.872] [1.872] [1.716] [1.716] [1.716] [1.560] [1.404] [1.248] [1.248] [1.092] [.936] [.780] [.780] [.624]	2-6 2-6 2-6 1-6 64 64 64 64 64 64	543067 543067	7 - 3 7 - 2 7 - 1 7 - 0 7 - 9 7 - 8 7 - 7 7 - 6 7 - 5 7 - 4 7 - 5 7 - 4 7 - 5 7 - 4 7 - 5 7 - 6 - 7 - 8 - 7 - 6 - 5 - 4
3CIRCUITA2CIRCUITA1CIRCUITA9CIRCUITA9CIRCUITA7CIRCUITA6CIRCUITA5CIRCUITA4CIRCUITA2CIRCUITA1CIRCUITA0CIRCUITA1CIRCUITA2CIRCUITA3CIRCUITA4CIRCUITA5CIRCUITA6CIRCUITA7CIRCUITA6CIRCUITA7CIRCUITA6CIRCUITA7CIRCUITA6CIRCUITA7CIRCUITA6CIRCUITA7CIRCUITA6CIRCUITA7CIRCUITA6CIRCUITA7CIRCUITA7CIRCUITA8CIRCUITA9CIRCUITA9CIRCUITA9CIRCUITA9CIRCUITA9CIRCUITA9CIRCUITA9CIRCUITA9CIRCUITA9CIRCUITA9CIRCUITA9CIRCUITA9CIRCUITA9 <td>SSEN SSEN SSEN SSEN SSEN SSEN SSEN SSEN</td> <td>VBLI VBLI VBLI</td> <td>ES ES ES</td> <td>91.14 87.17 83.21 79.25 75.29 71.32 67.36 63.40 59.44 55.47 51.51 47.55 43.59 39.62 39.62 35.66 31.70 27.74 23.77 19.81</td> <td>[3.588] [3.432] [3.276] [3.120] [2.964] [2.808] [2.652] [2.496] [2.340] [2.340] [2.340] [2.184] [2.028] [2.028] [1.872] [1.716] [1.716] [1.716] [1.716] [1.716] [1.248] [1.248] [1.092] [.936] [.780]</td> <td>2-6 2-6 2-6 1-6 64 16</td> <td>543067 543067 543067 543067 543067 543067 543067 543067 543067 543067 543067 543067 543067 530</td> <td>7 - 3 7 - 2 7 - 1 7 - 0 7 - 9 7 - 8 7 - 7 7 - 6 7 - 5 7 - 4 7 - 5 7 - 4 7 - 3 7 - 2 7 - 1 7 - 0 -9 -8 -7 -6 -5 -4 -5 -4 -5 -4 -5 -2</td>	SSEN SSEN SSEN SSEN SSEN SSEN SSEN SSEN	VBLI VBLI	ES ES	91.14 87.17 83.21 79.25 75.29 71.32 67.36 63.40 59.44 55.47 51.51 47.55 43.59 39.62 39.62 35.66 31.70 27.74 23.77 19.81	[3.588] [3.432] [3.276] [3.120] [2.964] [2.808] [2.652] [2.496] [2.340] [2.340] [2.340] [2.184] [2.028] [2.028] [1.872] [1.716] [1.716] [1.716] [1.716] [1.716] [1.248] [1.248] [1.092] [.936] [.780]	2-6 2-6 2-6 1-6 64 16	543067 543067 543067 543067 543067 543067 543067 543067 543067 543067 543067 543067 543067 530	7 - 3 7 - 2 7 - 1 7 - 0 7 - 9 7 - 8 7 - 7 7 - 6 7 - 5 7 - 4 7 - 5 7 - 4 7 - 3 7 - 2 7 - 1 7 - 0 -9 -8 -7 -6 -5 -4 -5 -4 -5 -4 -5 -2
3 CIRCUIT A 2 CIRCUIT A 3 CIRCUIT A 9 CIRCUIT A 9 CIRCUIT A 8 CIRCUIT A 7 CIRCUIT A 5 CIRCUIT A 4 CIRCUIT A 1 CIRCUIT A 1 CIRCUIT A 9 CIRCUIT A 1 CIRCUIT A 1 CIRCUIT A 1 CIRCUIT A 3 CIRCUIT A 3 CIRCUIT A 4 CIRCUIT A 4 CIRCUIT A 5 CIRCUIT A 5 CIRCUIT A 4 CIRCUIT A 5 CIRCUIT A 5 CIRCUIT A 5 CIRCUIT A 6 CIRCUIT A 6 CIRCUIT A 1 CIR	SSEN SSEN SSEN SSEN SSEN SSEN SSEN SSEN		ES ES	91.14 87.17 83.21 79.25 75.29 71.32 67.36 63.40 59.44 55.47 51.51 47.55 43.59 39.62 35.66 31.70 27.74 23.77 19.81 15.85 11.89 7.92	[3.588] [3.432] [3.276] [3.120] [2.964] [2.964] [2.808] [2.652] [2.496] [2.496] [2.340] [2.340] [2.340] [2.340] [2.184] [2.028] [1.872] [1.716] [1.872] [1.716] [1.716] [1.560] [1.404] [1.248] [1.248] [1.092] [.936] [.780] [.624] [.468] [.312] A	2-6 2-6 2-6 1-6 64 16	543067 543067	7 - 3 7 - 2 7 - 1 7 - 0 7 - 9 7 - 8 7 - 7 7 - 6 7 - 5 7 - 4 7 - 5 7 - 4 7 - 3 7 - 2 7 - 1 7 - 0 -9 -8 -7 -6 -5 -4 -5 -4 -5 -4 -5 -2
3 CIRCUIT A 2 CIRCUIT A 3 CIRCUIT A 9 CIRCUIT A 9 CIRCUIT A 8 CIRCUIT A 6 CIRCUIT A 5 CIRCUIT A 4 CIRCUIT A 3 CIRCUIT A 1 CIRCUIT A 9 CIRCUIT A 9 CIRCUIT A 1 CIRCUIT A 1 CIRCUIT A 1 CIRCUIT A 3 CIRCUIT A 3 CIRCUIT A 4 CIRCUIT A 5 CIRCUIT A 5 CIRCUIT A 5 CIRCUIT A 6 CIRCUIT A 6 CIRCUIT A 1 CIR	SSEN SSEN SSEN SSEN SSEN SSEN SSEN SSEN		ES	91.14 87.17 83.21 79.25 75.29 71.32 67.36 63.40 59.44 55.47 51.51 47.55 43.59 39.62 35.66 31.70 27.74 23.77 19.81 15.85 11.89 7.92	[3.588][3.432][3.276][3.120][2.964][2.808][2.652][2.496][2.496][2.340][2.184][2.028][1.872][1.716][1.716][1.560][1.404][1.248][1.092][.936][.780][.624][.468][.312]	2-6 2-6 2-6 1-6 64	543067 543067 543067 543067 543067 543067 543067 543067 543067 543067 543067 543067 543067 530	7 - 3 7 - 2 7 - 1 7 - 0 7 - 9 7 - 8 7 - 7 7 - 6 7 - 5 7 - 4 7 - 3 7 - 2 7 - 1 7 - 2 7 - 1 7 - 0 -9 -8 -7 -6 -5 -4 -5 -4 -5 -4 -5 -4 -5 -4 -5 -4 -5 -4 -5 -7 -6 -7 -6 -7 -6 -7 -6 -7 -6 -7 -6 -7 -6 -7 -6 -7 -6 -7 -6 -7 -6 -7 -6 -7 -6 -7 -6 -5 -4 -3 -2 -8 -7 -6 -5 -4 -5 -4 -5 -4 -5 -4 -5 -4 -5 -4 -5 -4 -5 -4 -5 -4 -5 -7 -6 -5 -4 -5 -4 -5 -4 -5 -4 -5 -4 -5 -4 -5 -4 -5 -4 -5 -6 -5 -7 -6 -5 -7 -8 -2 -8 -7 -7 -6 -5 -7 -7 -6 -5 -7
3 CIRCUIT A 2 CIRCUIT A 1 CIRCUIT A 9 CIRCUIT A 9 CIRCUIT A 8 CIRCUIT A 6 CIRCUIT A 5 CIRCUIT A 4 CIRCUIT A 1 CIRCUIT A 1 CIRCUIT A 1 CIRCUIT A 1 CIRCUIT A 9 CIRCUIT A 1 CIRCUIT A 1 CIRCUIT A 1 CIRCUIT A 3 CIRCUIT A 3 CIRCUIT A 3 CIRCUIT A 4 CIRCUIT A 3 CIRCUIT A 3 CIRCUIT A 4 CIRCUIT A 3 CIRCUIT A 3 CIRCUIT A 3 CIRCUIT A 4 CIRCUIT A 3 CIRCUIT A 5 CIRCUIT A 5 CIRCUIT A 4 CIRCUIT A 5 CIRCUIT A 5 CIRCUIT A 6 CIRCUIT A 6 CIRCUIT A 7 CIRCUIT A 7 CIRCUIT A 8 CIRCUIT A 9 CIRCUIT A 9 CIRCUIT A 9 CIRCUIT A 9 CIRCUIT A 9 CIRCUIT A 1 CIR	SSEN SSEN SSEN SSEN SSEN SSEN SSEN SSEN		ES	91.14 87.17 83.21 79.25 75.29 71.32 67.36 63.40 59.44 55.47 51.51 47.55 43.59 39.62 35.66 31.70 27.74 23.77 19.81 15.85 11.89 7.92	[3.588] [3.432] [3.276] [3.120] [2.964] [2.964] [2.808] [2.652] [2.496] [2.340] [2.340] [2.340] [2.340] [2.184] [2.028] [1.872] [1.716] [1.872] [1.716] [1.716] [1.560] [1.404] [1.248] [1.092] [.936] [.780] [.936] [.780] [.624] [.468] [.312] A	2-6 2-6 2-6 2-6 1-6	543067 6450067 6450067 6450067	7 - 3 7 - 2 7 - 1 7 - 0 7 - 9 7 - 8 7 - 7 7 - 6 7 - 5 7 - 4 7 - 3 7 - 2 7 - 1 7 - 2 7 - 1 7 - 0 -9 -8 -7 -6 -5 -4 -5 -4 -5 -4 -5 -4 -5 -4 -5 -4 -5 -4 -5 -7 -6 -7 -6 -7 -6 -7 -6 -7 -6 -7 -6 -7 -6 -7 -6 -7 -6 -7 -6 -7 -6 -7 -6 -7 -6 -7 -6 -5 -4 -3 -2 -8 -7 -6 -5 -4 -5 -4 -5 -4 -5 -4 -5 -4 -5 -4 -5 -4 -5 -4 -5 -4 -5 -7 -6 -5 -4 -5 -4 -5 -4 -5 -4 -5 -4 -5 -4 -5 -4 -5 -4 -5 -6 -5 -7 -6 -5 -7 -8 -2 -8 -7 -7 -6 -5 -7 -7 -6 -5 -7
3 CIRCUIT A 2 CIRCUIT A 3 CIRCUIT A 9 CIRCUIT A 9 CIRCUIT A 8 CIRCUIT A 7 CIRCUIT A 5 CIRCUIT A 4 CIRCUIT A 3 CIRCUIT A 1 CIRCUIT A 1 CIRCUIT A 9 CIRCUIT A 1 CIRCUIT A 9 CIRCUIT A 1 CIRCUIT A 1 CIRCUIT A 1 CIRCUIT A 3 CIRCUIT A 3 CIRCUIT A 4 CIRCUIT A 3 CIRCUIT A 4 CIRCUIT A 5 CIRCUIT A 5 CIRCUIT A 4 CIRCUIT A 5 CIRCUIT A 5 CIRCUIT A 6 CIRCUIT A 6 CIRCUIT A 7 CIRCUIT A 6 CIRCUIT A 7 CIRCUIT A 7 CIRCUIT A 6 CIRCUIT A 7 CIRCUIT A 8 CIRCUIT A 9 CIR	SSEN SSEN SSEN SSEN SSEN SSEN SSEN SSEN	VBLI VBLI VBLI VBLI VBLI VBLI VBLI VBLI	ES	91.14 87.17 83.21 79.25 75.29 71.32 67.36 63.40 59.44 55.47 51.51 47.55 43.59 39.62 39.62 39.62 35.66 31.70 27.74 23.77 19.81 15.85 11.89 7.92	[3.588] [3.432] [3.276] [3.120] [2.964] [2.964] [2.808] [2.652] [2.496] [2.340] [2.340] [2.340] [2.340] [2.184] [2.028] [1.872] [1.716] [1.872] [1.716] [1.716] [1.560] [1.404] [1.248] [1.092] [.936] [.780] [.936] [.780] [.624] [.468] [.312] A	2-6 2-6 2-6 1-6 64 7 7 7 7 7 7 7 7	543067 6450067 6450067 6450067	7 - 3 7 - 2 7 - 1 7 - 0 7 - 9 7 - 8 7 - 7 7 - 6 7 - 5 7 - 4 7 - 3 7 - 2 7 - 1 7 - 2 7 - 1 7 - 0 -9 -8 -7 -6 -5 -4 -5 -4 -5 -4 -5 -4 -5 -4 -5 -4 -5 -4 -5 -7 -6 -7 -6 -7 -6 -7 -6 -7 -6 -7 -6 -7 -6 -7 -6 -7 -6 -7 -6 -7 -6 -7 -6 -7 -6 -7 -6 -5 -4 -3 -2 -8 -7 -6 -5 -4 -5 -4 -5 -4 -5 -4 -5 -4 -5 -4 -5 -4 -5 -4 -5 -4 -5 -7 -6 -5 -4 -5 -4 -5 -4 -5 -4 -5 -4 -5 -4 -5 -4 -5 -4 -5 -6 -5 -7 -6 -5 -7 -8 -2 -8 -7 -7 -6 -5 -7 -7 -6 -5 -7

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: 643067-8