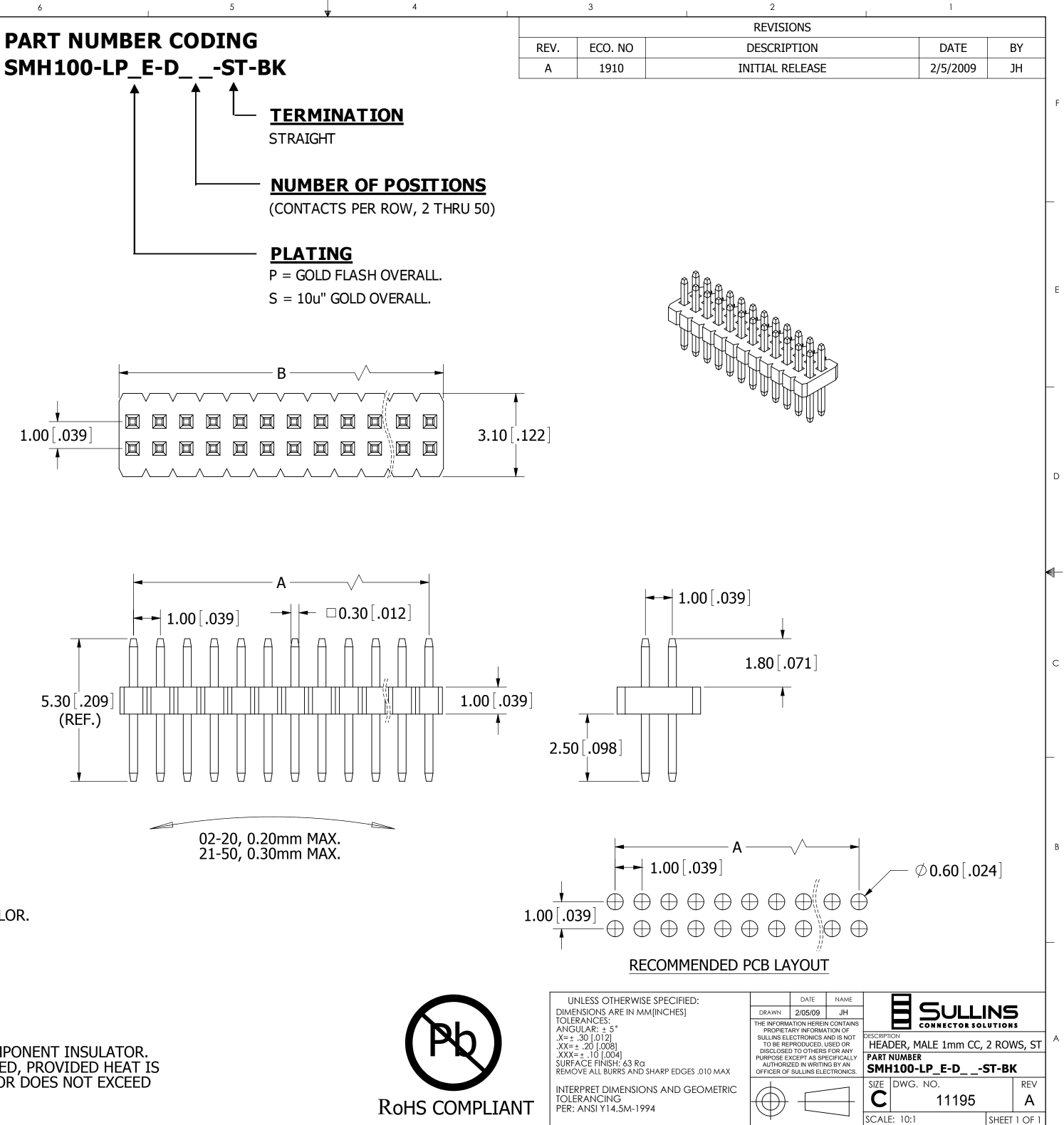
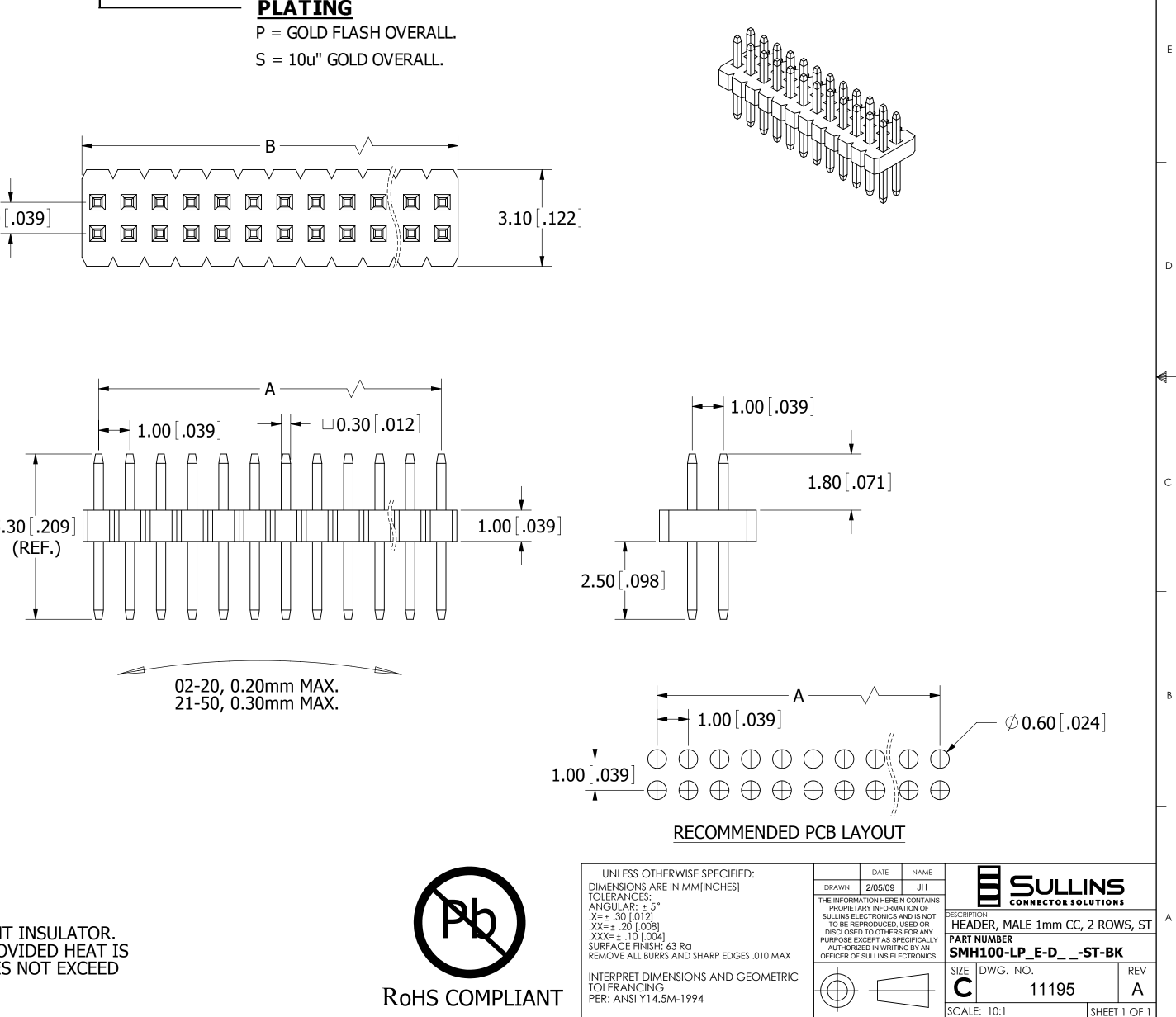
CONTACTS 02/04 03/06 04/08 05/10 06/12 07/14 08/16 09/18 10/20 11/22 12/24 13/26 14/28 15/30 16/32 17/34 18/36	MM±0.20 1.00 2.00 3.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00 11.00 12.00 13.00	[INCH±0.008] 0.039 0.079 0.118 0.157 0.197 0.236 0.276 0.315 0.354 0.394 0.433	MM±0.30 2.00 3.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00 11.00	[INCH±0.012 0.079 0.118 0.157 0.197 0.236 0.276 0.315 0.354 0.394
03/06 04/08 05/10 06/12 07/14 08/16 09/18 10/20 11/22 12/24 13/26 14/28 15/30 16/32 17/34	2.00 3.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00 11.00 12.00	0.079 0.118 0.157 0.197 0.236 0.276 0.315 0.354 0.394	3.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00	0.118 0.157 0.197 0.236 0.276 0.315 0.354
04/08 05/10 06/12 07/14 08/16 09/18 10/20 11/22 12/24 13/26 14/28 15/30 16/32 17/34	3.00 4.00 5.00 6.00 7.00 8.00 9.00 10.00 11.00 12.00	0.118 0.157 0.197 0.236 0.276 0.315 0.354 0.394	4.00 5.00 6.00 7.00 8.00 9.00 10.00	0.157 0.197 0.236 0.276 0.315 0.354
05/10 06/12 07/14 08/16 09/18 10/20 11/22 12/24 13/26 14/28 15/30 16/32 17/34	4.00 5.00 6.00 7.00 8.00 9.00 10.00 11.00 12.00	0.157 0.197 0.236 0.276 0.315 0.354 0.394	5.00 6.00 7.00 8.00 9.00 10.00	0.197 0.236 0.276 0.315 0.354
06/12 07/14 08/16 09/18 10/20 11/22 12/24 13/26 14/28 15/30 16/32 17/34	5.00 6.00 7.00 8.00 9.00 10.00 11.00 12.00	0.197 0.236 0.276 0.315 0.354 0.394	6.00 7.00 8.00 9.00 10.00	0.236 0.276 0.315 0.354
07/14 08/16 09/18 10/20 11/22 12/24 13/26 14/28 15/30 16/32 17/34	6.00 7.00 8.00 9.00 10.00 11.00 12.00	0.236 0.276 0.315 0.354 0.394	7.00 8.00 9.00 10.00	0.276 0.315 0.354
08/16 09/18 10/20 11/22 12/24 13/26 14/28 15/30 16/32 17/34	7.00 8.00 9.00 10.00 11.00 12.00	0.276 0.315 0.354 0.394	8.00 9.00 10.00	0.315 0.354
09/18 10/20 11/22 12/24 13/26 14/28 15/30 16/32 17/34	8.00 9.00 10.00 11.00 12.00	0.315 0.354 0.394	9.00 10.00	0.354
10/20 11/22 12/24 13/26 14/28 15/30 16/32 17/34	9.00 10.00 11.00 12.00	0.354 0.394	10.00	
11/22 12/24 13/26 14/28 15/30 16/32 17/34	10.00 11.00 12.00	0.394		
12/24 13/26 14/28 15/30 16/32 17/34	11.00 12.00			0.433
13/26 14/28 15/30 16/32 17/34	12.00	0.433		
14/28 15/30 16/32 17/34		0 470	12.00	0.472
15/30 16/32 17/34	13.00	0.472	13.00	0.512
16/32 17/34		0.512	14.00	0.551
17/34	14.00	0.551	15.00	0.591
-	15.00	0.591	16.00	0.630
18/26	16.00	0.630	17.00	0.669
-	17.00	0.669	18.00	0.709
19/38	18.00	0.709	19.00	0.748
20/40	19.00	0.748	20.00	0.787
21/42	20.00	0.787	21.00	0.827
22/44	21.00	0.827	22.00	0.866
23/46	22.00	0.866	23.00	0.906
24/48	23.00	0.906	24.00	0.945
25/50	24.00	0.945	25.00	0.984
26/52	25.00	0.984	26.00	1.024
27/54	26.00	1.024	27.00	1.063
28/56	27.00	1.063	28.00	1.102
29/58	28.00	1.102	29.00	1.142
30/60	29.00	1.142	30.00	1.181
31/62	30.00	1.181	31.00	1.220
32/64	31.00	1.220	32.00	1.260
33/66	32.00	1.260	33.00	1.299
34/68	33.00	1.299	34.00	1.339
35/70	34.00	1.339	35.00	1.378
36/72	35.00	1.378	36.00	1.417
37/74	36.00	1.417	37.00	1.457
38/76	37.00	1.457	38.00	1.496
39/78	38.00	1.496	39.00	1.535
40/80	39.00	1.535	40.00	1.575
41/82	40.00	1.575	41.00	1.614
42/84	41.00	1.614	42.00	1.654
43/86	42.00	1.654	43.00	1.693
-	43.00	1.693	44.00	1.732
45/90	44.00	1.732	45.00	1.772
,		1.772		1.811
,				1.850
,				1.890
-				1.929
			50.00	1.969
	24/48 25/50 26/52 27/54 28/56 29/58 30/60 31/62 32/64 33/66 34/68 35/70 36/72 37/74 38/76 39/78 40/80 41/82 42/84 43/86 44/88	24/4823.0025/5024.0026/5225.0027/5426.0028/5627.0029/5828.0030/6029.0031/6230.0032/6431.0033/6632.0034/6833.0035/7034.0036/7235.0037/7436.0038/7637.0039/7838.0040/8039.0041/8240.0042/8441.0043/8642.0044/8843.0045/9044.0046/9245.0047/9446.0048/9647.0049/9848.00	24/48 23.00 0.906   25/50 24.00 0.945   26/52 25.00 0.984   27/54 26.00 1.024   28/56 27.00 1.063   29/58 28.00 1.102   30/60 29.00 1.142   31/62 30.00 1.181   32/64 31.00 1.220   33/66 32.00 1.260   34/68 33.00 1.299   35/70 34.00 1.339   36/72 35.00 1.417   38/76 37.00 1.447   38/76 37.00 1.457   39/78 38.00 1.496   40/80 39.00 1.535   41/82 40.00 1.575   42/84 41.00 1.614   43/86 42.00 1.654   44/88 43.00 1.693   45/90 44.00 1.772   46/92 45.00 1.811 <td< td=""><td>24/4823.000.90624.0025/5024.000.94525.0026/5225.000.98426.0027/5426.001.02427.0028/5627.001.06328.0029/5828.001.10229.0030/6029.001.14230.0031/6230.001.18131.0032/6431.001.22032.0033/6632.001.26033.0034/6833.001.29934.0035/7034.001.37836.0036/7235.001.37836.0037/7436.001.41737.0038/7637.001.45738.0039/7838.001.69340.0040/8039.001.53540.0041/8240.001.65443.0044/8843.001.69344.0045/9044.001.73245.0046/9245.001.77246.0047/9446.001.81147.0048/9647.001.85048.0049/9848.001.89049.00</td></td<>	24/4823.000.90624.0025/5024.000.94525.0026/5225.000.98426.0027/5426.001.02427.0028/5627.001.06328.0029/5828.001.10229.0030/6029.001.14230.0031/6230.001.18131.0032/6431.001.22032.0033/6632.001.26033.0034/6833.001.29934.0035/7034.001.37836.0036/7235.001.37836.0037/7436.001.41737.0038/7637.001.45738.0039/7838.001.69340.0040/8039.001.53540.0041/8240.001.65443.0044/8843.001.69344.0045/9044.001.73245.0046/9245.001.77246.0047/9446.001.81147.0048/9647.001.85048.0049/9848.001.89049.00

8





3

А

1. INSULATOR MATERIAL: L.C.P, UL 94V-0, BLACK COLOR.

- 2. CONTACT MATERIAL: PHOSPHOR BRONZE.
- 3. CONTACT PLATING: SEE PART NUMBER CODING.
- 4. CURRENT RATING: 1 AMP.

8

- 5. INSULATOR RESISTANCE: 1000 MEGA OHMS MIN.
- 6. CONTACT RESISTANCE: 20 MILLI OHMS MAX.
- 7. DIELECTRIC WITHSTANDING: AC 300V.
- 8. OPERATING TEMPERATURE: -40° C TO +125° C.
- 9. PROCESSING TEMP.: 260° C FOR 10 SECS MAX. (INDICATED TEMPERATURE AND TIME IS FOR COMPONENT INSULATOR. HIGHER PROCESSING TEMPERATURES MAY BE USED, PROVIDED HEAT IS APPLIED FROM BACK SIDE OF PCB, AND INSULATOR DOES NOT EXCEED INDICATED TEMPERATURE AND TIME.)

6

7

4

5

		REVISIONS		
REV.	ECO. NO	DESCRIPTION	DATE	BY
А	1910	INITIAL RELEASE	2/5/2009	JH

