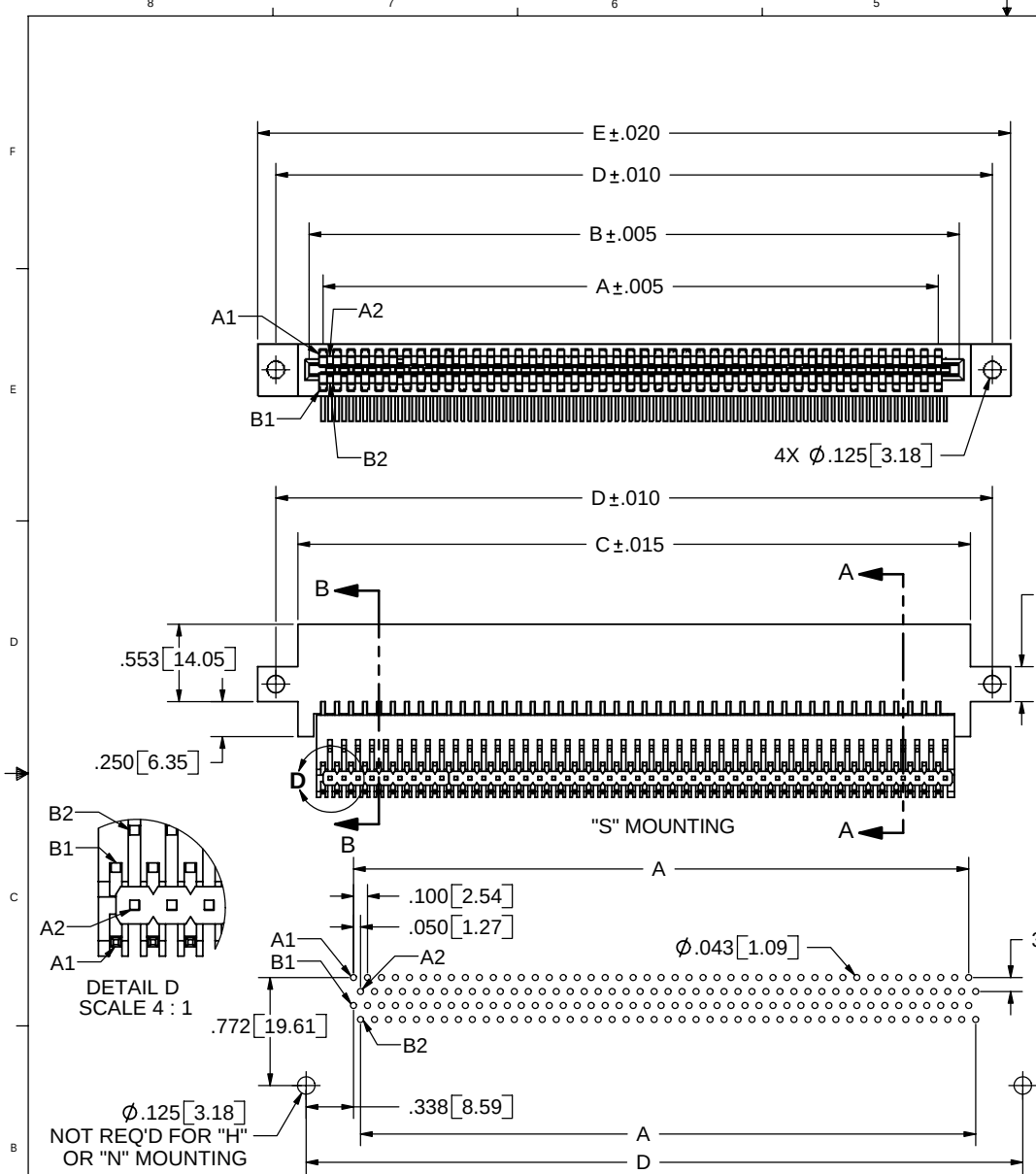
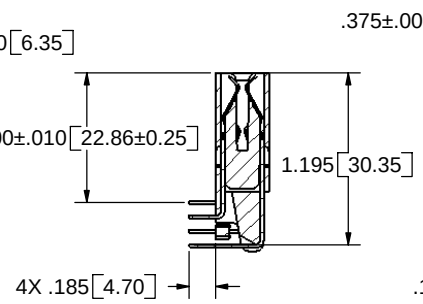




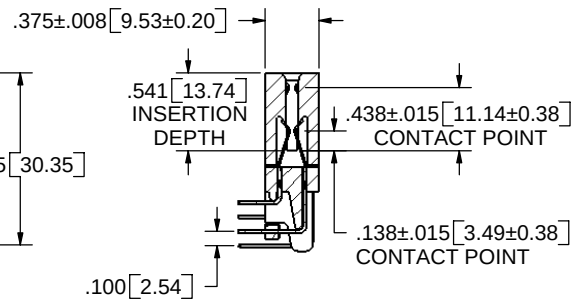
- NOTES:
1. BODY MATERIAL: BLACK POLYPHENYLENE SULFIDE
 2. CONTACT MATERIAL: BERYLLIUM COPPER
 3. CONTACT PLATING: SEE PART NUMBER CODING ON PAGE 2.
 4. UL FLAMMABILITY: 94V-0
 5. INSERTION FORCE: 6 OUNCE MAX PER CONTACT PAIR USING .062" PCB
 6. WITHDRAWL FORCE: 1 OUNCE MIN PER CONTACT PAIR USING .062" PCB
 7. PC BOARD ACCOMMODATED: .054" - .070". SEE PAGE 3 FOR POSITIONING REQUIREMENTS FOR RIGID MOUNT DAUGHTER CARDS.
 8. VOLTAGE RATING: 125 VDC MINIMUM AT SEA LEVEL
 9. CURRENT RATING: 3 AMP
 10. CONTACT RESISTANCE: 30 mV AT RATED CURRENT
 11. INSULATION RESISTANCE: 1000 MEAGA OHMS
 12. OPERATING TEMPERATURE: -65°C TO 150°C
 13. CONTACT NORMAL FORCE: 75 GRAMS MINIMUM.

PATENT NO.: US 6,790,054 B1

REVISIONS				
REV.	ECO. NO	DESCRIPTION	DATE	BY
A	250	ORIGINAL RELEASE	5-12-04	AN
B	391	UPDATE FORMAT, ADD TOP VIEW TO "H" MOUNTING, ADD P/N CODING	8-27-04	MNH
C	539	IN PART NUMBER CODING CHART ON PAGE 2, A_E CHANGED TO A_B	2-25-05	AN
D	556	UPDATE PRINT TO BE FOR SULLINS CUSTOMERS ONLY. SHOW ONLY CUSTOMER REQUIREMENTS	03-02-05	MNH

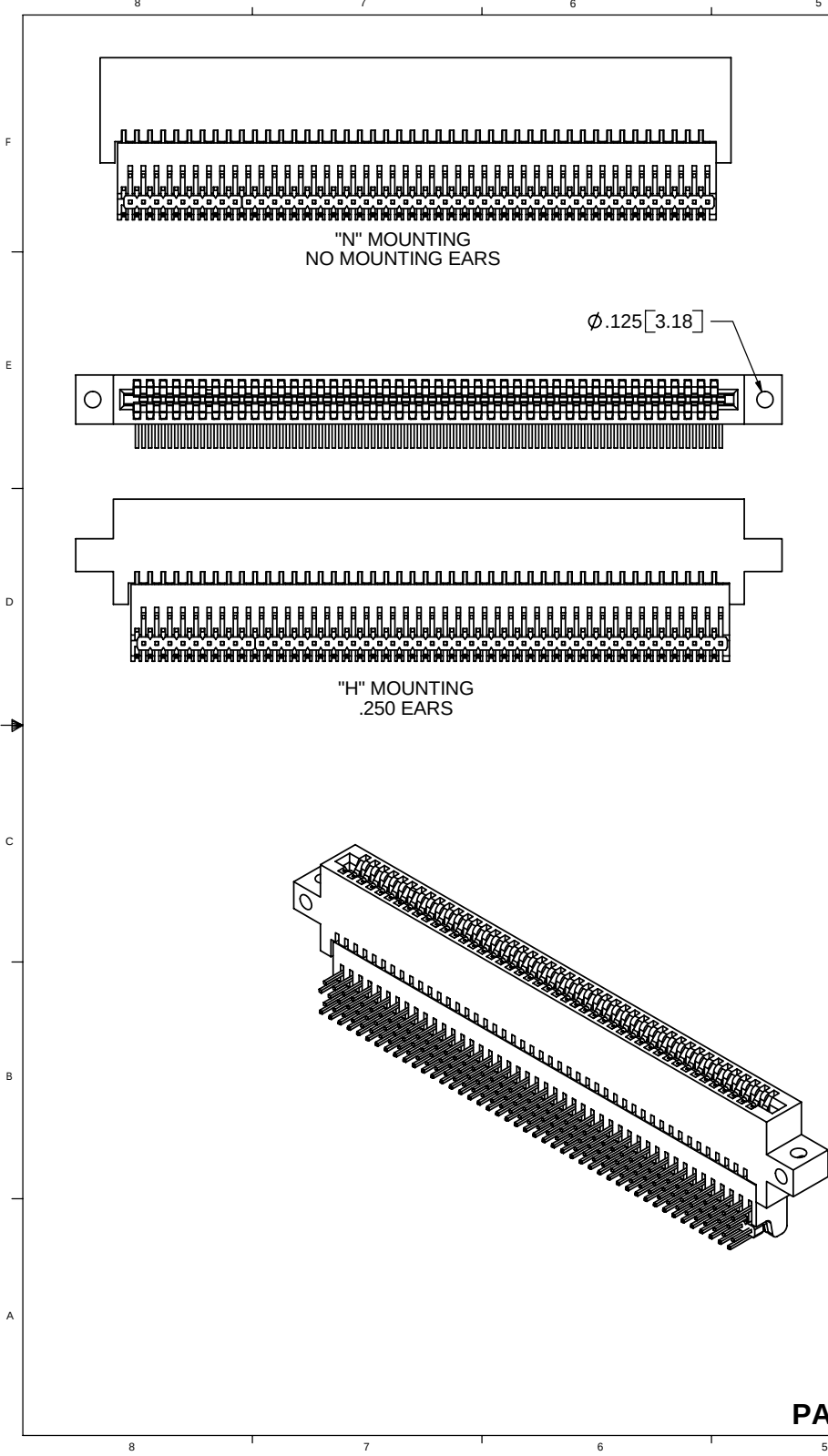


SECTION B-B
SCALE 1.5 : 1



SECTION A-A
SCALE 1.5 : 1

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES[MM] TOLERANCES: ANGULAR: ± 1° .XX=±.02 [508] .XXX=±.005 [1270] .XXXX=±.0005 [0127] PARENTHEICAL INFORMATION IS FOR REFERENCE ONLY	DATE 5/24/2005	NAME MNH	SULLINS ELECTRONICS	
THE INFORMATION HEREIN CONTAINS PROPRIETARY RIGHTS OF SULLINS ELECTRONICS AND IS NOT TO BE REPRODUCED, USED OR DISCLOSED TO OTHERS FOR ANY PURPOSE EXCEPT AS SPECIFICALLY AUTHORIZED IN WRITING BY SULLINS ELECTRONICS.			DESCRIPTION BI, LEVEL, .050" CC	
INTERPRET DIMENSIONS AND GEOMETRIC TOLERANCING PER: ANSI Y14.5-1984		SIZE C		REV D
DWG. NO. 10214		PART NO.: A B _DKB		SCALE: 1:1
SHEET 1 OF 3		FILE NAME: G:\Components\Part Assemblies\10214_ A_B _DKB_		



	INCHES						MILLIMETERS						DAUGHTER CARD LAYOUT
	A	B	C	D	E	F	A	B	C	D	E	F	
A_B06DKB_	0.200	0.450	0.610	0.925	1.185	0.436	5.08	11.43	15.49	23.50	30.10	11.07	1
A_B08DKB_	0.300	0.550	0.710	1.025	1.285	0.536	7.62	13.97	18.03	26.04	32.64	13.61	2
A_B10DKB_	0.400	0.650	0.810	1.125	1.385	0.636	10.16	16.51	20.57	28.58	35.18	16.15	10
A_B12DKB_	0.500	0.750	0.910	1.225	1.485	0.736	12.70	19.05	23.11	31.12	37.72	18.69	12
A_B14DKB_	0.600	0.850	1.010	1.325	1.585	0.836	15.24	21.59	25.65	33.66	40.26	21.23	14
A_B16DKB_	0.700	0.950	1.110	1.425	1.685	0.936	17.78	24.13	28.19	36.20	42.80	23.77	16
A_B18DKB_	0.800	1.050	1.210	1.525	1.785	1.036	20.32	26.67	30.73	38.74	45.34	26.31	18
A_B20DKB_	0.900	1.150	1.310	1.625	1.885	1.136	22.86	29.21	33.27	41.28	47.88	28.85	20
A_B22DKB_	1.000	1.250	1.410	1.725	1.985	1.236	25.40	31.75	35.81	43.82	50.42	31.39	22
A_B24DKB_	1.100	1.350	1.510	1.825	2.085	1.336	27.94	34.29	38.35	46.36	52.96	33.93	24
A_B26DKB_	1.200	1.450	1.610	1.925	2.185	1.436	30.48	36.83	40.89	48.90	55.50	36.47	26
A_B28DKB_	1.300	1.550	1.710	2.025	2.285	1.536	33.02	39.37	43.43	51.44	58.04	39.01	28
A_B30DKB_	1.400	1.650	1.810	2.125	2.385	1.636	35.56	41.91	45.97	53.98	60.58	41.55	30
A_B32DKB_	1.500	1.750	1.910	2.225	2.485	1.736	38.10	44.45	48.51	56.52	63.12	44.09	32
A_B34DKB_	1.600	1.850	2.010	2.325	2.585	1.836	40.64	46.99	51.05	59.06	65.66	46.63	34
A_B36DKB_	1.700	1.950	2.110	2.425	2.685	1.936	43.18	49.53	53.59	61.60	68.20	49.17	36
A_B38DKB_	1.800	2.050	2.210	2.525	2.785	2.036	45.72	52.07	56.13	64.14	70.74	51.71	38
A_B40DKB_	1.900	2.150	2.310	2.625	2.885	2.136	48.26	54.61	58.67	66.68	73.28	54.25	40
A_B42DKB_	2.000	2.250	2.410	2.725	2.985	2.236	50.80	57.15	61.21	69.22	75.82	56.79	42
A_B44DKB_	2.100	2.350	2.510	2.825	3.085	2.336	53.34	59.69	63.75	71.76	78.36	59.33	44
A_B46DKB_	2.200	2.450	2.610	2.925	3.185	2.436	55.88	62.23	66.29	74.30	80.90	61.87	46
A_B48DKB_	2.300	2.550	2.710	3.025	3.285	2.536	58.42	64.77	68.83	76.84	83.44	64.41	48
A_B50DKB_	2.400	2.650	2.810	3.125	3.385	2.636	60.96	67.31	71.37	79.38	85.98	66.95	50
A_B52DKB_	2.500	2.750	2.910	3.225	3.485	2.736	63.50	69.85	73.91	81.92	88.52	69.49	52
A_B54DKB_	2.600	2.850	3.010	3.325	3.585	2.836	66.04	72.39	76.45	84.46	91.06	72.03	54
A_B56DKB_	2.700	2.950	3.110	3.425	3.685	2.936	68.58	74.93	78.99	87.00	93.60	74.57	56
A_B58DKB_	2.800	3.050	3.210	3.525	3.785	3.036	71.12	77.47	81.53	89.54	96.14	77.11	58
A_B60DKB_	2.900	3.150	3.310	3.625	3.885	3.136	73.66	80.01	84.07	92.08	98.68	79.65	60
A_B62DKB_	3.000	3.250	3.410	3.725	3.985	3.236	76.20	82.55	86.61	94.62	101.22	82.19	62
A_B64DKB_	3.100	3.350	3.510	3.825	4.085	3.336	78.74	85.09	89.15	97.16	103.76	84.73	64
A_B66DKB_	3.200	3.450	3.610	3.925	4.185	3.436	81.28	87.63	91.69	99.70	106.30	87.27	66
A_B68DKB_	3.300	3.550	3.710	4.025	4.285	3.536	83.82	90.17	94.23	102.24	108.84	89.81	68
A_B70DKB_	3.400	3.650	3.810	4.125	4.385	3.636	86.36	92.71	96.77	104.78	111.38	92.35	70
A_B72DKB_	3.500	3.750	3.910	4.225	4.485	3.736	88.90	95.25	99.31	107.32	113.92	94.89	72
A_B74DKB_	3.600	3.850	4.010	4.325	4.585	3.836	91.44	97.79	101.85	109.86	116.46	97.43	74
A_B76DKB_	3.700	3.950	4.110	4.425	4.685	3.936	93.98	100.33	104.39	112.40	119.00	99.97	76
A_B78DKB_	3.800	4.050	4.210	4.525	4.785	4.036	96.52	102.87	106.93	114.94	121.54	102.51	78
A_B80DKB_	3.900	4.150	4.310	4.625	4.885	4.136	99.06	105.41	109.47	117.48	124.08	105.05	80
A_B82DKB_	4.000	4.250	4.410	4.725	4.985	4.236	101.60	107.95	112.01	120.02	126.62	107.59	82
A_B84DKB_	4.100	4.350	4.510	4.825	5.085	4.336	104.14	110.49	114.55	122.56	129.16	110.13	84
A_B86DKB_	4.200	4.450	4.610	4.925	5.185	4.436	106.68	113.03	117.09	125.10	131.70	112.67	86
A_B88DKB_	4.300	4.550	4.710	5.025	5.285	4.536	109.22	115.57	119.63	127.64	134.24	115.21	88
A_B90DKB_	4.400	4.650	4.810	5.125	5.385	4.636	111.76	118.11	122.17	130.18	136.78	117.75	90

PIN CODING:

MATERIAL (Insulator/Contact)
A= PPS/Beryllium Copper

CONTACT FINISH
Y = .000030" Gold On Contact Surface
.000005" Gold On Termination
.000050" Nickel Underplate
X = .000030" Gold On Contact Surface
.000100" Tin-Lead On Termination
.000050" Nickel Underplate

B = .000010" Gold On Contact Surface
.000100" Pure TIN On Termination
.000050" Nickel Underplate
C = .000030" Gold On Contact Surface
.000100" Pure TIN On Termination
.000050" Nickel Underplate

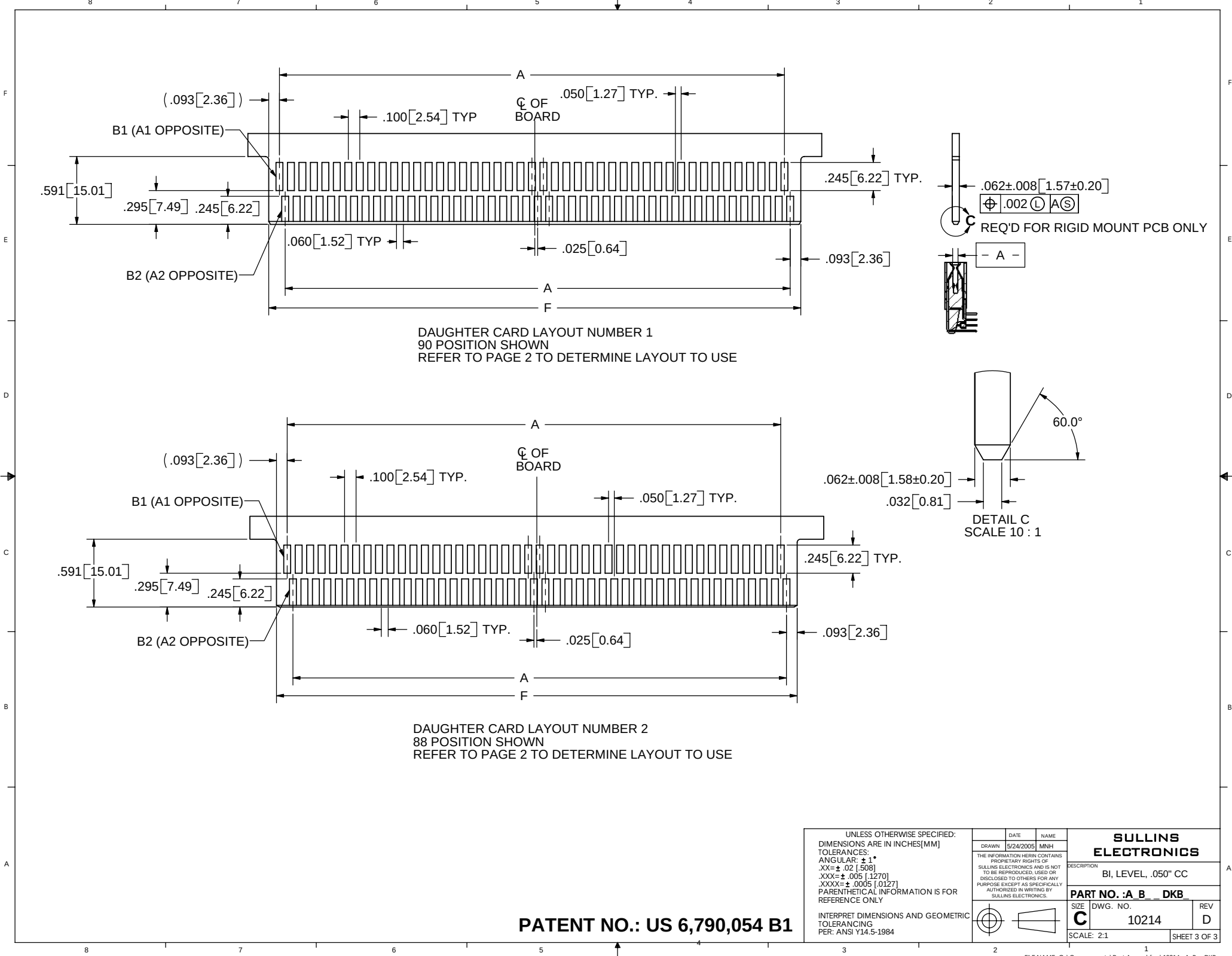
= Lead Free

NUMBER OF POSITION
MOUNTING STYLE
S SIDE MOUNTING HOLES
N NO MOUNTING
H CLEARANCE HOLES

UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN INCHES[MM]
TOLERANCES:
ANGULAR: ± 1°
XX=± .02 [.508]
.XXX=± .005 [.127]
.XXXX=± .0005 [.0127]
PARENTHEICAL INFORMATION IS FOR
REFERENCE ONLY
INTERPRET DIMENSIONS AND GEOMETRIC
TOLERANCING
PER: ANSI Y14.5-1984

DATE		NAME	
DRAWN	5/24/2005	MMH	
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DESCRIPTION BI, LEVEL, .050" CC			
PART NO.: A_B_ _DKB			
SIZE	DWG. NO.	REV	
C	10214	D	
SCALE: 1:0.666667		SHEET 2 OF 3	

PATENT NO.: US 6,790,054 B1



UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES[MM] TOLERANCES: ANGULAR: $\pm 1^\circ$ XX = $\pm .02$ [.508] .XXX = $\pm .005$ [.1270] .XXXX = $\pm .0005$ [.0127] PARENTHETICAL INFORMATION IS FOR REFERENCE ONLY		DATE 5/24/2005	NAME MNH
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INTERPRET DIMENSIONS AND GEOMETRIC TOLERANCING PER: ANSI Y14.5-1984		PART NO.: A B _DKB	
SIZE C		DWG. NO. 10214	REV D
SCALE: 2:1		SHEET 3 OF 3	