

DATE BY 05/19/2008 UPDATE DIM "C", TABLE, NOTE 3 & TOLERANCE
BLOCK

ADD BOX INSIDE DEPTH 4.0mm, NOTE 10, MATED
COMPONENTS & HEIGHT ON SHEET 2 & UPDATE
AVAILABLE POSITION NUMBERS.

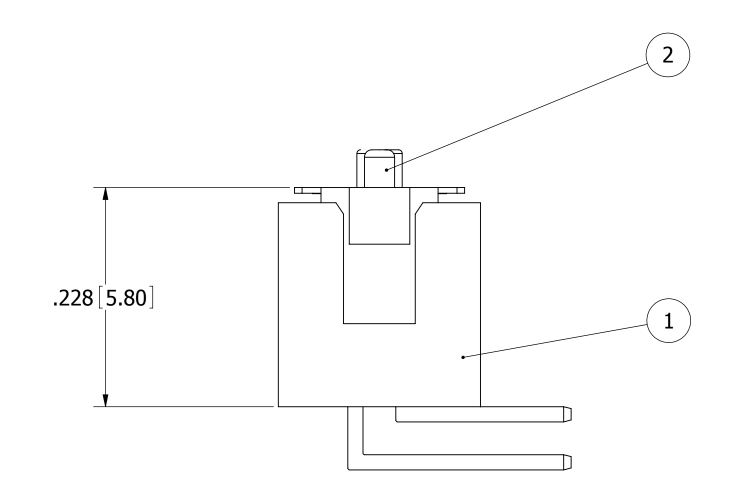
11/13/2008
04/22/2010 JΗ LH

PART NUMBER	POSITIONS/		4	E		<del>                                     </del>	
CDU21 NDDD DO2 DA	CONTACTS		MM 2.E4	INCH	MM	INCH	MM
SBH31-NBPB-D03-RA	03/06	0.100	2.54	0.268	6.81	0.174	4.41
SBH31-NBPB-D04-RA	04/08	0.150	3.81	0.318		0.224	5.68
SBH31-NBPB-D05-RA	05/10	0.200	5.08	0.368		0.274	
SBH31-NBPB-D06-RA	06/12	0.250	6.35	0.418			
SBH31-NBPB-D07-RA	07/14	0.300			11.89		
SBH31-NBPB-D08-RA	08/16	0.350				0.424	
SBH31-NBPB-D09-RA	09/18	0.400		0.568			
SBH31-NBPB-D10-RA	10/20	0.450		0.618		0.524	
SBH31-NBPB-D11-RA	11/22	0.500		0.668			
SBH31-NBPB-D12-RA	12/24	0.550		0.718			
SBH31-NBPB-D13-RA	13/26			0.768			
SBH31-NBPB-D14-RA	14/28	0.650		0.818			
SBH31-NBPB-D15-RA	15/30	0.700		0.868			
SBH31-NBPB-D16-RA	16/32	0.750		0.918			
SBH31-NBPB-D17-RA	17/34	0.800		0.968			
SBH31-NBPB-D18-RA	18/36			1.018			
SBH31-NBPB-D19-RA	19/38	0.900		1.068			
SBH31-NBPB-D20-RA	20/40	0.950		1.118			
SBH31-NBPB-D21-RA	21/42	1.000		1.168			
SBH31-NBPB-D22-RA	22/44	1.050					
SBH31-NBPB-D23-RA	23/46	1.100		1.268			
SBH31-NBPB-D24-RA	24/48	1.150		1.318			
SBH31-NBPB-D25-RA	25/50	1.200		1.368			
SBH31-NBPB-D26-RA	26/52			1.418			
SBH31-NBPB-D27-RA	27/54	1.300	33.02	1.468	37.29	1.374	34.89
SBH31-NBPB-D28-RA	28/56	1.350	34.29	1.518	38.56	1.424	36.16
SBH31-NBPB-D29-RA	29/58	1.400		1.568			
SBH31-NBPB-D30-RA	30/60	1.450	36.83	1.618		1.524	38.70
SBH31-NBPB-D31-RA	31/62	1.500	38.10	1.668	42.37	1.574	39.97
SBH31-NBPB-D32-RA	32/64	1.550	39.37	1.718	43.64	1.624	41.24
SBH31-NBPB-D33-RA	33/66	1.600	40.64	1.768	44.91	1.674	42.51
SBH31-NBPB-D34-RA	34/68	1.650	41.91	1.818	46.18	1.724	43.78
SBH31-NBPB-D35-RA	35/70	1.700	43.18	1.868	47.45	1.774	45.05
SBH31-NBPB-D36-RA	36/72	1.750	44.45	1.918	48.72	1.824	46.32
SBH31-NBPB-D37-RA	37/74	1.800	45.72	1.968	49.99	1.874	47.59
SBH31-NBPB-D38-RA	38/76	1.850	46.99	2.018	51.26	1.924	48.86
SBH31-NBPB-D39-RA	39/78	1.900	48.26	2.068	52.53	1.974	50.13
SBH31-NBPB-D40-RA	40/80	1.950	49.53	2.118	53.80	2.024	51.40
SBH31-NBPB-D41-RA	41/82	2.000	50.80	2.168	55.07	2.074	52.67
SBH31-NBPB-D42-RA	42/84	2.050	52.07	2.218	56.34	2.124	53.94
SBH31-NBPB-D43-RA	43/86	2.100	53.34	2.268	57.61	2.174	55.21
SBH31-NBPB-D44-RA	44/88	2.150	54.61	2.318	58.88	2.224	56.48
SBH31-NBPB-D45-RA	45/90	2.200	55.88	2.368	60.15	2.274	57.75
SBH31-NBPB-D46-RA	46/92	2.250	57.15				59.02
SBH31-NBPB-D47-RA	47/94	2.300	58.42	2.468	62.69	2.374	60.29
SBH31-NBPB-D48-RA	48/96	2.350		2.518		2.424	61.56
SBH31-NBPB-D49-RA	49/98	2.400		2.568		2.474	62.83
SBH31-NBPB-D50-RA	50/100	2.450		2.618		2.524	

THE INFORMATION HEREIN CONTAINS PROPIETARY INFORMATION OF SULLINS ELECTRONICS AND IS NOT **SULLINS** 

BOX HEADER, .050[1.27] CC/RS, RA PART NUMBER

SBH31-NBPB-D\_\_-RA-SIZE DWG. NO. REV C 11099 SCALE: 8:1 SHEET 1 OF 2



ITEM 1	SBH31-NBPB-DRA
ITEM 2	SFH31-NP_B-DSP ( with polarizing key )
(MATES)	( with polarizing key )

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UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES[MM]
TOLERANCES:
ANGULAR: ± 1°
.XX=± .012 [0.30]
.XXX=± .008 [0.20]
.XXXX=± .0004 [0.10]
SURFACE FINISH: 63 RG
REMOVE ALL BURRS AND SHARP EDGES .010 MAX

INTERPRET DIMENSIONS AND GEOMETRIC TOLERANCING PER: ANSI Y14.5M-1994

	DATE	NAME	
DRAWN	04/22/2010	LH	
	ATION HEREIN		
			description <b>BOX HEA</b> [
	XCEPT AS SPI		PART NUMBER

SULLINS CONNECTOR SOLUTIONS ADER, .050[1.27] CC/RS, RA

AUTHORIZED IN WRITING BY AN OFFICER OF SULLINS ELECTRONICS.

SBH31-NBPB-D\_\_-RA-\_\_ SIZE DWG. NO. REV С 11099 SCALE: 8:1 SHEET 2 OF 2