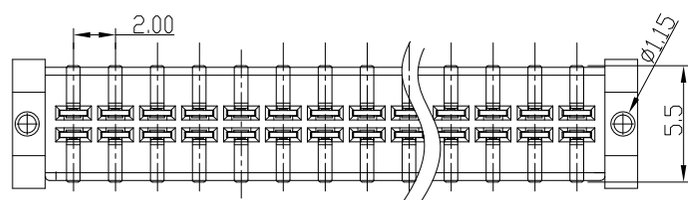
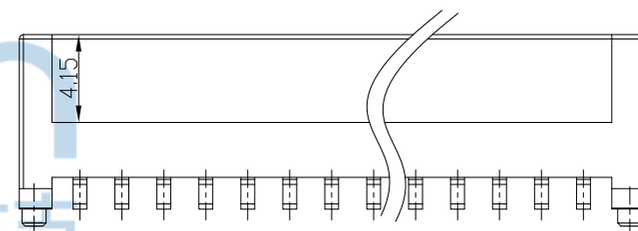
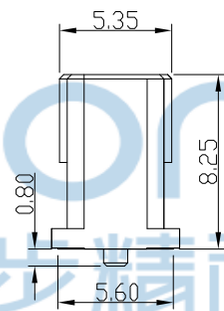
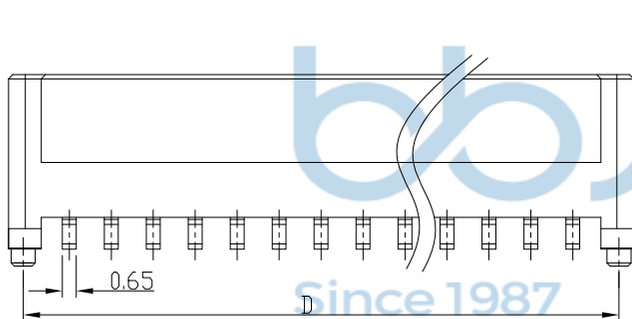
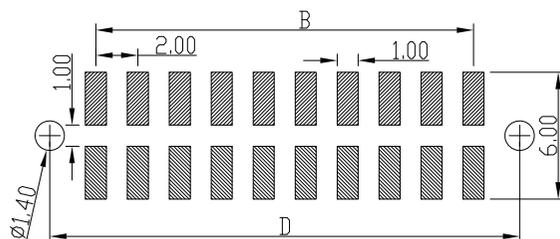
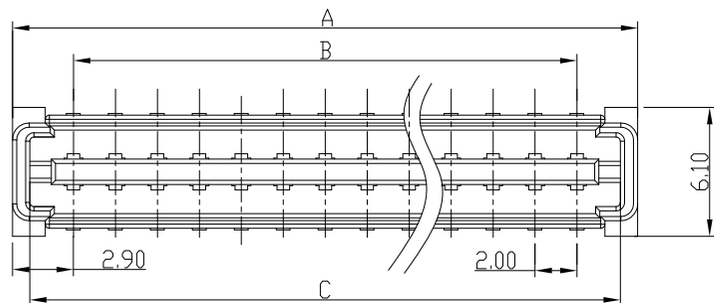
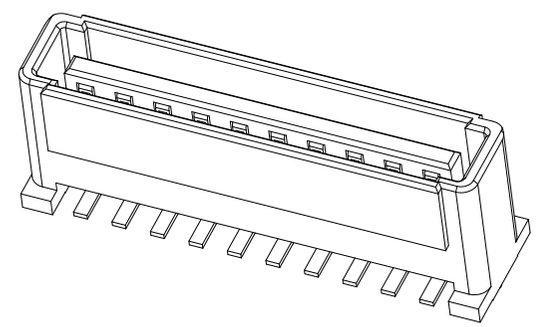


REV.	ECN NO	CONTENT	DATE	ENGINEER
A0		Initial release		LYX

Remark:  
 Rated current: 0.5 amperes  
 Contact resistance: 30 MΩ MAX.  
 Voltage resistance: 500V AC  
 Operating temperature: -40℃~+85℃  
 Metal materials: copper alloy  
 Housing: high temperature UL 94-v0

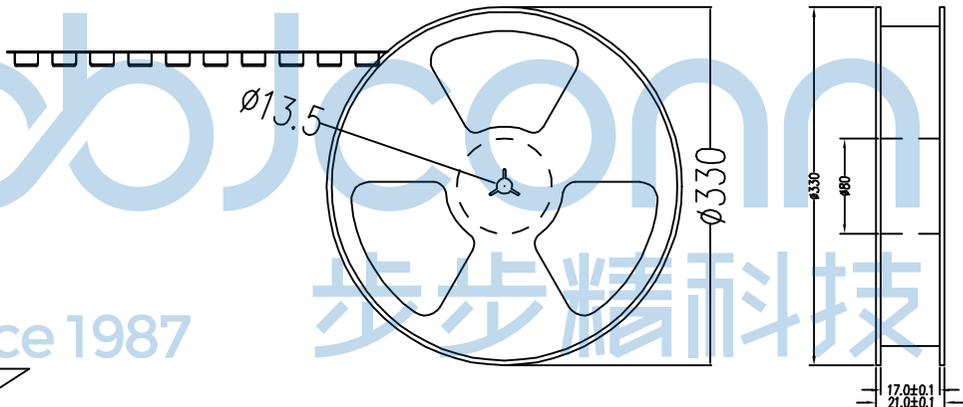
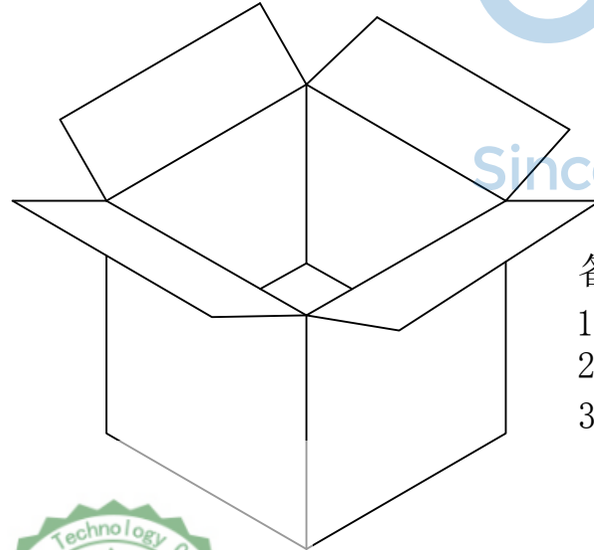
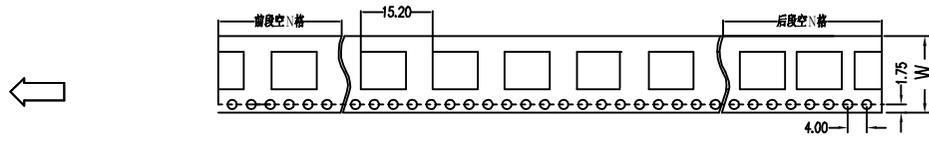
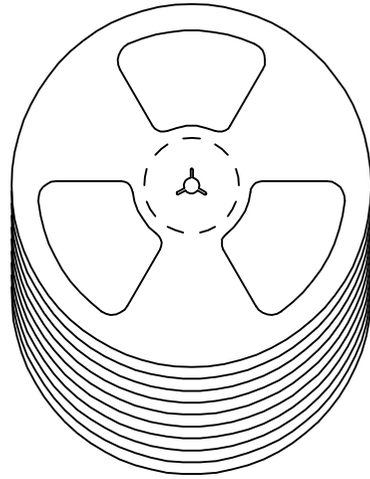


Circuits	Dimensions(mm)				
	排列	A	B	C	D
20	2*10	23.80	18.00	22.15	22.40
22	2*11	25.80	20.00	24.15	24.40
24	2*12	27.80	22.00	26.15	26.40
26	2*13	29.80	24.00	28.15	28.40
28	2*14	31.80	26.00	30.15	30.40
30	2*15	33.80	28.00	32.15	32.40
32	2*16	35.80	30.00	34.15	34.40
36	2*18	39.80	34.00	38.15	38.40
40	2*20	43.80	38.00	42.15	42.40
50	2*25	53.80	48.00	52.15	52.40



THIS DOCUMENT IS THE SOLE PROPERTY OF BBJconn Technology Co.,Ltd. Corporation AND SHOULD NOT BE USED IN WHOLE OR IN PART WITHOUT PRIOR WRITTEN PERMISSION.		<b>深圳市步步精科技有限公司</b> 工程 APPROVED BBJconn Technology Co., Ltd.	
PDWG.NO: 0335-1	APPD. JM_Zheng	NAME: 板对板连接器 公座 2.0mm-2x13P 单槽 BTB PLUG SMT 带柱 H=8.25 合高H=14.65 B款	
	CHKD. LYX	PJ. NO.: WT.01.31-A3--L001	
	DR. TSP	SIZE: A4   DRW NO.:	
		FINISH: SEE NOTES   MAT'L.: SEE NOTES	
		SCALE: N/A   REV.: A0   UNIT: mm   PAGE: 1/2	

REV.	ECN NO	CONTENT	DATE	ENGINEER
A0		Initial release		LYX



备注:

1. 包装数量: 500/PCS/卷, 10卷/箱。
2. 包装袋长度: 每卷前后各空10-20个空格, 中间包装。
3. 材质:  
载体: 聚丙烯 (PS), 阻抗 $10^{6-9} \Omega$   
上带: 聚乙烯 (PET), 阻抗 $10^{6-11} \Omega$   
卷盘: 聚苯乙烯。

纸箱规格: 345\*345\*230MM



THIS DOCUMENT IS THE SOLE PROPERTY OF BBJconn Technology Co.,Ltd. Corporation AND SHOULD NOT BE USED IN WHOLE OR IN PART WITHOUT PRIOR WRITTEN PERMISSION.		深圳市步步精科技有限公司	
.X: ±0.38 .XX: ±0.25 .XXX: ±0.13		X': ±3" .X': ±2" .XX': ±1"	
APPD.	JM_Zheng	NAME: 板对板连接器 公座 2.0mm-2x13P 单槽 BTB PLUG SMT 带柱 H=8.25 合高H=14.65 B款	
CHKD.	LYX	PJ. NO.: WT.01.31-A3--L001 SIZE: A4   DRW NO.:	
DR.	TSP	FINISH: SEE NOTES   MAT'L.: SEE NOTES SCALE: N/A   REV.: A0   UNIT: mm   PAGE: 2/2	
PDWG.NO: 0335-1			