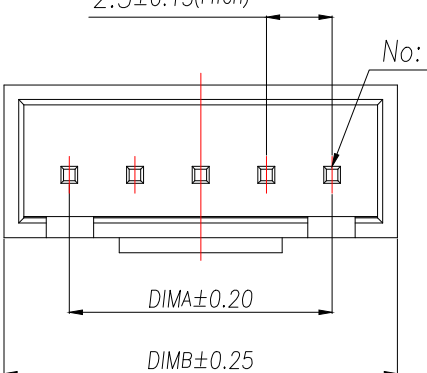
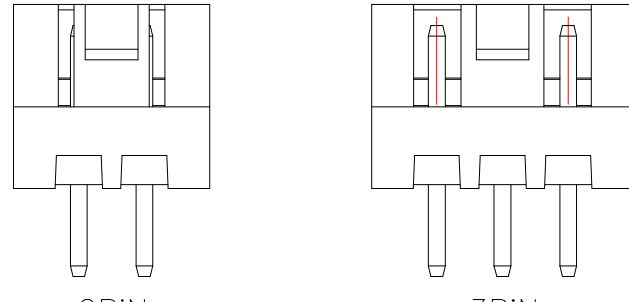
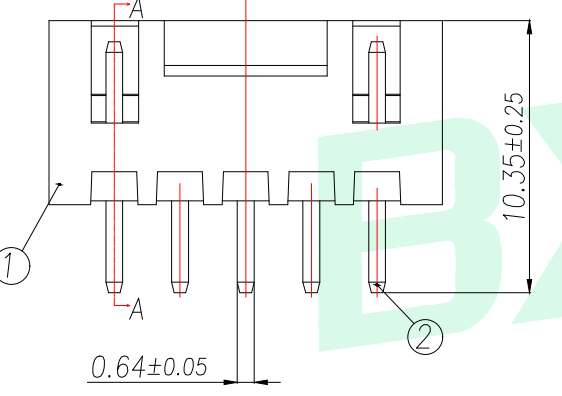
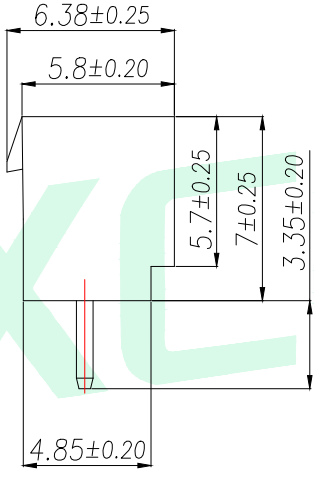
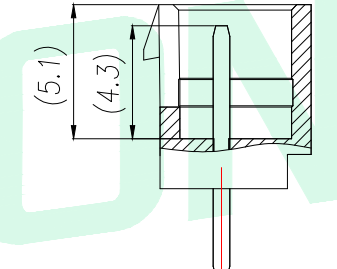
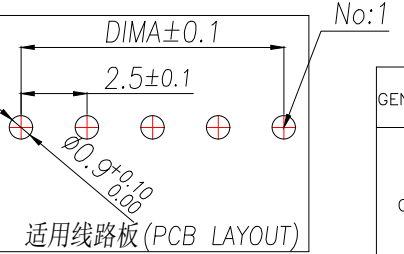
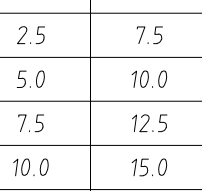


A	B	C	D		E																																												
1			REV.	DESCRIPTION	ECN NO.	NAME	DATE																																										
1																																																	
2																																																	
3				SECTION A-A																																													
4																																																	
5	<p>技术指标(Technical Index):</p> <ol style="list-style-type: none"> <li>温度范围(Temperature range): -25°C ~ +85°C.</li> <li>额定电压(Rated voltage): 250V, AC.</li> <li>额定电流(Rated current): 3.0A AC, DC.</li> <li>接触电阻(Contact resistance): ≤ 20mΩ .</li> <li>耐压值(Withstanding voltage): 1000V AC/minute.</li> <li>绝缘电阻(Insulation resistance): ≥ 1000MΩ.</li> </ol> <table border="1"> <thead> <tr> <th>序号</th> <th>品名</th> <th>材质</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>HA2.5直针 WTB胶芯</td> <td>LCP UL94V-0 米色 白色</td> </tr> <tr> <td>2</td> <td>HA2.5直针 WTB端子</td> <td>铜合金/表面镀锡</td> </tr> </tbody> </table>	序号	品名	材质	1	HA2.5直针 WTB胶芯	LCP UL94V-0 米色 白色	2	HA2.5直针 WTB端子	铜合金/表面镀锡		<table border="1"> <tr> <td>GENERAL TOLERANCE</td> <td colspan="4">DONGGUAN BAOXUN PRECISION TECHNOLOGY CO., LTD</td> </tr> <tr> <td>DIM. x x.x x.xx</td> <td>TOL. ±0.50 ±0.20 ±0.10</td> <td>GENERAL ANGLE: x: ±1°</td> <td colspan="2">TITLE: HA2.5直针 WTB</td> </tr> <tr> <td></td> <td></td> <td></td> <td colspan="2">DWG. NO.: WF-XHB2.54-XPA1</td> </tr> <tr> <td></td> <td></td> <td></td> <td colspan="2">DRAWN: ELLA</td> </tr> <tr> <td></td> <td></td> <td></td> <td>UNIT: mm</td> <td>SCALE: none</td> </tr> <tr> <td></td> <td></td> <td></td> <td>SHEET: 1 of 1</td> <td>DWG. SIZE: A4</td> </tr> <tr> <td></td> <td></td> <td></td> <td>LAYER: bxconn</td> <td>APPROVED: WILL</td> </tr> </table>	GENERAL TOLERANCE	DONGGUAN BAOXUN PRECISION TECHNOLOGY CO., LTD				DIM. x x.x x.xx	TOL. ±0.50 ±0.20 ±0.10	GENERAL ANGLE: x: ±1°	TITLE: HA2.5直针 WTB					DWG. NO.: WF-XHB2.54-XPA1					DRAWN: ELLA					UNIT: mm	SCALE: none				SHEET: 1 of 1	DWG. SIZE: A4				LAYER: bxconn	APPROVED: WILL		
序号	品名	材质																																															
1	HA2.5直针 WTB胶芯	LCP UL94V-0 米色 白色																																															
2	HA2.5直针 WTB端子	铜合金/表面镀锡																																															
GENERAL TOLERANCE	DONGGUAN BAOXUN PRECISION TECHNOLOGY CO., LTD																																																
DIM. x x.x x.xx	TOL. ±0.50 ±0.20 ±0.10	GENERAL ANGLE: x: ±1°	TITLE: HA2.5直针 WTB																																														
			DWG. NO.: WF-XHB2.54-XPA1																																														
			DRAWN: ELLA																																														
			UNIT: mm	SCALE: none																																													
			SHEET: 1 of 1	DWG. SIZE: A4																																													
			LAYER: bxconn	APPROVED: WILL																																													

	A	B	C	D	E																																																																		
1			REV.	DESCRIPTION	ECN NO.	NAME	DATE																																																																
2		FEED OUT DIRECTION		NOTE(注):																																																																			
3				1.10 SPROCKET HOLE PITCH CUMULATIVE TOLERANCE ±0.2mm. (10片孔距累积公差±0.2mm.) 2.CARRIER CAMBER NOT TO EXCEED 1mm IN 100mm. (载带拱/弧形MAX:1/100mm.) 3.ALL DIMENSIONS MEET EIA-481 REQUIREMENTS. (所有的尺寸要满足协会EIA-481规范.) 4.MATERIAL:CLEAR ANTISTATIC PS, COLD SEALING. (载带材料:透明抗静电 PS,冷封.) 5.THICKNESS:0.50±0.05mm.(载带厚度:0.50±0.05mm.) 6.PACKING LENGTH PER REEL: 6.43METERS.(每卷包装长度:6.43米.) 7.COMPONENT LOAD PER REEL: 500 PCS.(每卷包装数量:500只.) 8.纸箱装箱以不超过装箱线为准,空余位置用塑料泡沫及保尼龙填充. 9.纸箱分小、中、标准型3种规格型号: 装箱为整箱(左下包装量)采用标准型纸箱包装, 未达到整箱数量以产品量适当采用小型或中型纸箱包装."/>																																																																			
4	<table border="1"> <thead> <tr> <th>CKT (2.5mm pitch)</th> <th>W</th> <th>PCS/RELL</th> <th>RELL/CARTON</th> <th>SUM(PCS)</th> </tr> </thead> <tbody> <tr> <td>2</td> <td rowspan="2">24</td> <td rowspan="2">400</td> <td rowspan="2">10</td> <td rowspan="2">4000</td> </tr> <tr> <td>3</td> </tr> <tr> <td>4</td> <td rowspan="2">32</td> <td rowspan="2">400</td> <td rowspan="2">8</td> <td rowspan="2">3200</td> </tr> <tr> <td>5</td> </tr> <tr> <td>6</td> <td rowspan="2">44</td> <td rowspan="2">400</td> <td rowspan="2">6</td> <td rowspan="2">2400</td> </tr> <tr> <td>7</td> </tr> <tr> <td>8</td> <td rowspan="2">56</td> <td rowspan="2">400</td> <td rowspan="2">5</td> <td rowspan="2">2000</td> </tr> <tr> <td>9</td> </tr> <tr> <td>10</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>11</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>12</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>13</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>14</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>15</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>16</td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	CKT (2.5mm pitch)	W	PCS/RELL	RELL/CARTON	SUM(PCS)	2	24	400	10	4000	3	4	32	400	8	3200	5	6	44	400	6	2400	7	8	56	400	5	2000	9	10					11					12					13					14					15					16										
CKT (2.5mm pitch)	W	PCS/RELL	RELL/CARTON	SUM(PCS)																																																																			
2	24	400	10	4000																																																																			
3																																																																							
4	32	400	8	3200																																																																			
5																																																																							
6	44	400	6	2400																																																																			
7																																																																							
8	56	400	5	2000																																																																			
9																																																																							
10																																																																							
11																																																																							
12																																																																							
13																																																																							
14																																																																							
15																																																																							
16																																																																							
5			<table border="1"> <thead> <tr> <th colspan="2">GENERAL TOLERANCE</th> <th colspan="4">DONGGUAN BAOXUN PRECISION TECHNOLOGY CO., LTD</th> </tr> </thead> <tbody> <tr> <td>DIM.</td> <td>TOL.</td> <td colspan="4">TITLE: HA2.5直针WTB载带</td> </tr> <tr> <td>x.</td> <td>±0.50</td> <td colspan="4">DWG. NO.: WF-XHB2.54-XPA1</td> </tr> <tr> <td>x.x</td> <td>±0.25</td> <td colspan="4">CHECKED: MAX</td> </tr> <tr> <td>x.xx</td> <td>±0.15</td> <td colspan="4">PART NO.: WF-XHB2.54-XPA1</td> </tr> <tr> <td>GENERAL ANGLE:</td> <td>±1°</td> <td colspan="4">DRAWN: ELLA</td> </tr> <tr> <td>x.°</td> <td></td> <td>UNIT: mm</td> <td>SCALE: none</td> <td>SHEET: 1 of 1</td> <td>DWG. SIZE: A4</td> </tr> <tr> <td></td> <td></td> <td>LAYER: bxconn</td> <td></td> <td></td> <td>APPROVED: WILL</td> </tr> </tbody> </table>	GENERAL TOLERANCE		DONGGUAN BAOXUN PRECISION TECHNOLOGY CO., LTD				DIM.	TOL.	TITLE: HA2.5直针WTB载带				x.	±0.50	DWG. NO.: WF-XHB2.54-XPA1				x.x	±0.25	CHECKED: MAX				x.xx	±0.15	PART NO.: WF-XHB2.54-XPA1				GENERAL ANGLE:	±1°	DRAWN: ELLA				x.°		UNIT: mm	SCALE: none	SHEET: 1 of 1	DWG. SIZE: A4			LAYER: bxconn			APPROVED: WILL																				
GENERAL TOLERANCE		DONGGUAN BAOXUN PRECISION TECHNOLOGY CO., LTD																																																																					
DIM.	TOL.	TITLE: HA2.5直针WTB载带																																																																					
x.	±0.50	DWG. NO.: WF-XHB2.54-XPA1																																																																					
x.x	±0.25	CHECKED: MAX																																																																					
x.xx	±0.15	PART NO.: WF-XHB2.54-XPA1																																																																					
GENERAL ANGLE:	±1°	DRAWN: ELLA																																																																					
x.°		UNIT: mm	SCALE: none	SHEET: 1 of 1	DWG. SIZE: A4																																																																		
		LAYER: bxconn			APPROVED: WILL																																																																		