

A	B	C	D	E																																																	
		REV.	DESCRIPTION	ECN NO.	NAME	DATE																																															
1	<p>(B - 0.2) \pm 0.3</p> <p>A \pm 0.1</p> <p>2.0</p>																																																				
2	<p>2 ± 0.1</p> <p>SQ 0.5</p>																																																				
3	<p>2 ± 0.1</p> <p>SQ 0.5</p>																																																				
4	<p>2</p> <p>Ø 0.8</p> <p>2.8 ± 0.2</p> <p>A</p>																																																				
5	<p>RECOMMEND P.C.B LAYOUT</p> <p>PCB TOLERANCE: \pm 0.05 (TOP VIEW)</p>																																																				
SPECIFICATIONS <p>Current Rating: 1.5 Amps</p> <p>Insulation Resistance: 1000MΩ Min</p> <p>Contact Resistance: 20mΩ Max</p> <p>Withstanding Voltage: AC 500V</p> <p>Operation Temperature: -40° to +105°</p> <p>Contact Material: Brass</p> <p>Standard: PA6T</p> <p>Insulator Material: Polyester(UL 94V-0)</p> <p>Contact Plating: Gold Flash</p> <p>Max.Processing Temp: 240°C for 30–60seconds (260°C for 5seconds)</p>																																																					
<table border="1"> <thead> <tr> <th>P/N</th> <th>PIN</th> <th>DIM.A</th> <th>DIM.B</th> </tr> </thead> <tbody> <tr> <td>A200UP-ZD01P-PC028</td> <td>1</td> <td>0.00</td> <td>2.00</td> </tr> <tr> <td>A200UP-ZD02P-PC028</td> <td>2</td> <td>2.00</td> <td>4.00</td> </tr> <tr> <td>A200UP-ZD03P-PC028</td> <td>3</td> <td>4.00</td> <td>6.00</td> </tr> <tr> <td>A200UP-ZD04P-PC028</td> <td>4</td> <td>6.00</td> <td>8.00</td> </tr> <tr> <td>A200UP-ZD05P-PC028</td> <td>5</td> <td>8.00</td> <td>10.00</td> </tr> <tr> <td>A200UP-ZD06P-PC028</td> <td>6</td> <td>10.00</td> <td>12.00</td> </tr> <tr> <td>A200UP-ZD07P-PC028</td> <td>7</td> <td>12.00</td> <td>14.00</td> </tr> <tr> <td>A200UP-ZD08P-PC028</td> <td>8</td> <td>14.00</td> <td>16.00</td> </tr> <tr> <td>A200UP-ZD09P-PC028</td> <td>9</td> <td>16.00</td> <td>18.00</td> </tr> <tr> <td>.....</td> <td>....</td> <td>....</td> <td>....</td> </tr> <tr> <td>A200UP-ZD40P-PC028</td> <td>(PIN-1)x2.0</td> <td>(PIN)x2.0</td> <td></td> </tr> </tbody> </table>						P/N	PIN	DIM.A	DIM.B	A200UP-ZD01P-PC028	1	0.00	2.00	A200UP-ZD02P-PC028	2	2.00	4.00	A200UP-ZD03P-PC028	3	4.00	6.00	A200UP-ZD04P-PC028	4	6.00	8.00	A200UP-ZD05P-PC028	5	8.00	10.00	A200UP-ZD06P-PC028	6	10.00	12.00	A200UP-ZD07P-PC028	7	12.00	14.00	A200UP-ZD08P-PC028	8	14.00	16.00	A200UP-ZD09P-PC028	9	16.00	18.00	A200UP-ZD40P-PC028	(PIN-1)x2.0	(PIN)x2.0	
P/N	PIN	DIM.A	DIM.B																																																		
A200UP-ZD01P-PC028	1	0.00	2.00																																																		
A200UP-ZD02P-PC028	2	2.00	4.00																																																		
A200UP-ZD03P-PC028	3	4.00	6.00																																																		
A200UP-ZD04P-PC028	4	6.00	8.00																																																		
A200UP-ZD05P-PC028	5	8.00	10.00																																																		
A200UP-ZD06P-PC028	6	10.00	12.00																																																		
A200UP-ZD07P-PC028	7	12.00	14.00																																																		
A200UP-ZD08P-PC028	8	14.00	16.00																																																		
A200UP-ZD09P-PC028	9	16.00	18.00																																																		
.....																																																		
A200UP-ZD40P-PC028	(PIN-1)x2.0	(PIN)x2.0																																																			
<table border="1"> <thead> <tr> <th>GENERAL TOLERANCE</th> <th colspan="2">DONGGUAN BAOXUN PRECISION TECHNOLOGY CO., LTD</th> <th>BXCONN®</th> </tr> </thead> <tbody> <tr> <td>DIM. TOL. x \pm 0.30 xx \pm 0.25 xxx \pm 0.20</td> <td colspan="2">TITLE: 2.0PH H2.0 1xnPin 180° PC2.8 PA3.9 PB2.0 L8.7 6T</td> <td></td> </tr> <tr> <td>GENERAL ANGLE: x: \pm 5° xx: \pm 1° xxx: \pm 0.5°</td> <td colspan="2">DWG. NO.: A200UP-ZDXP-PC028</td> <td>CHECKED: MAX</td> </tr> <tr> <td></td> <td colspan="2">PART NO.: A200UP-ZDXP-PC028</td> <td>DRAWN: ELLA</td> </tr> <tr> <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></td> <td>LAYER: bxconn</td> </tr> <tr> <td></td> <td></td> <td></td> <td>APPROVED: WILL</td> </tr> </tbody> </table>					GENERAL TOLERANCE	DONGGUAN BAOXUN PRECISION TECHNOLOGY CO., LTD		BXCONN®	DIM. TOL. x \pm 0.30 xx \pm 0.25 xxx \pm 0.20	TITLE: 2.0PH H2.0 1xnPin 180° PC2.8 PA3.9 PB2.0 L8.7 6T			GENERAL ANGLE: x: \pm 5° xx: \pm 1° xxx: \pm 0.5°	DWG. NO.: A200UP-ZDXP-PC028		CHECKED: MAX		PART NO.: A200UP-ZDXP-PC028		DRAWN: ELLA	UNIT: mm	SCALE: none	SHEET: 1 of 1	DWG. SIZE: A4				LAYER: bxconn				APPROVED: WILL																					
GENERAL TOLERANCE	DONGGUAN BAOXUN PRECISION TECHNOLOGY CO., LTD		BXCONN®																																																		
DIM. TOL. x \pm 0.30 xx \pm 0.25 xxx \pm 0.20	TITLE: 2.0PH H2.0 1xnPin 180° PC2.8 PA3.9 PB2.0 L8.7 6T																																																				
GENERAL ANGLE: x: \pm 5° xx: \pm 1° xxx: \pm 0.5°	DWG. NO.: A200UP-ZDXP-PC028		CHECKED: MAX																																																		
	PART NO.: A200UP-ZDXP-PC028		DRAWN: ELLA																																																		
UNIT: mm	SCALE: none	SHEET: 1 of 1	DWG. SIZE: A4																																																		
			LAYER: bxconn																																																		
			APPROVED: WILL																																																		