

1	2		3	4	5	6		7		8																																																																																												
SAMZO REAC/ROHS						REV	ECN NO	DESCRIPTION	DESIGN	APPROVAL	DATE																																																																																											
						A1	NEW	Replace frame			2018.06.12																																																																																											
<p>技术要求:  <b>Technical requirements:</b></p> <p>1. 打铜底0.5-1UM, 镍底1-3UM, 哑锡3-5UM.  Copper base 0.5 - 1 UM, nickel base 1-3UM, matte tin 3 - 5 UM.</p> <p>2. 不得有脚变形, 毛刺等缺陷。  There shall be no defects such as pin deformation and burrs.</p> <p>3. 插脚尖部符合可焊性要求。  The tip of the insertion pin shall meet the solderability requirements.</p> <p>4. 螺纹需符合通止规要求。  The thread shall meet the requirements of the go and no-go gauge.</p> <p>5. 材质: 黄铜H62.  Material: Brass H62.</p> <p>6. 过载电流: 135A  Overload current: 135A</p> <p>7. 螺孔为 M5  The screw holes M5</p> <p>8. 未标注尺寸公差值按GB/T1184-1996H级  Unmarked dimensional tolerance values are in accordance with Grade H of GB/T1184-1996</p> <p>9. 螺丝扭力: 3.0Nm  Screw torque: 3.0Nm</p>																																																																																																						
<p>145 80 40 1 D5</p> <p>Pressing hole specification: M5  Mold number: S018-H  Pin height: 4.0mm  Height above the board: 8.0mm  Specification size: 14.5*14.5mm</p> <p>PCB LAYOUT</p>																																																																																																						
<table border="1"> <tr> <td>ITEM</td> <td>DESCRIPTION</td> <td>MATERIAL</td> <td>QTY</td> <td>FINSH/COLOR</td> <td colspan="4"></td> <td colspan="2">FIRST VIEW</td> <td colspan="2">TITLE::</td> </tr> <tr> <td>A</td> <td>Subject</td> <td>H62(Y2)</td> <td>1</td> <td>tin plating</td> <td colspan="4"></td> <td colspan="2"></td> <td colspan="2">14.5*14.5-H8+4mm (M5)</td> </tr> <tr> <td>B</td> <td>Gasket</td> <td>SPCC</td> <td>1</td> <td>tin plating</td> <td colspan="4">GENERAL TOLERANCE</td> <td colspan="2"></td> <td colspan="2">DWG NO: 145120-P095</td> </tr> <tr> <td colspan="5"></td> <td>≥0~2&lt;</td> <td>±0.15</td> <td>SCALE</td> <td>1:1</td> <td>UNIT</td> <td>mm</td> <td colspan="2">PART NO: 14580-2021980</td> </tr> <tr> <td colspan="5"></td> <td>DESIGN</td> <td>WANGJUIFA</td> <td>2018.06.12</td> <td>≥2~5&lt;</td> <td>±0.25</td> <td colspan="3" rowspan="3"> <b>SAMZO COMPONENTS</b>  Electronic switch and connector manufacturer </td> <td colspan="2">MODEL NO: 14580401D5</td> </tr> <tr> <td colspan="5"></td> <td>CHECKED</td> <td>ZHENGJILIAN</td> <td>2018.06.12</td> <td>≥0~2&lt;</td> <td>±0.15</td> <td colspan="2">NAME:</td> </tr> <tr> <td colspan="5"></td> <td>APPROVED</td> <td>LILIANJIANG</td> <td>2018.06.14</td> <td>≥5</td> <td>±0.35</td> <td colspan="2">PCB soldering terminal</td> </tr> </table>												ITEM	DESCRIPTION	MATERIAL	QTY	FINSH/COLOR					FIRST VIEW		TITLE::		A	Subject	H62(Y2)	1	tin plating							14.5*14.5-H8+4mm (M5)		B	Gasket	SPCC	1	tin plating	GENERAL TOLERANCE						DWG NO: 145120-P095							≥0~2<	±0.15	SCALE	1:1	UNIT	mm	PART NO: 14580-2021980							DESIGN	WANGJUIFA	2018.06.12	≥2~5<	±0.25	<b>SAMZO COMPONENTS</b> Electronic switch and connector manufacturer			MODEL NO: 14580401D5							CHECKED	ZHENGJILIAN	2018.06.12	≥0~2<	±0.15	NAME:							APPROVED	LILIANJIANG	2018.06.14	≥5	±0.35	PCB soldering terminal	
ITEM	DESCRIPTION	MATERIAL	QTY	FINSH/COLOR					FIRST VIEW		TITLE::																																																																																											
A	Subject	H62(Y2)	1	tin plating							14.5*14.5-H8+4mm (M5)																																																																																											
B	Gasket	SPCC	1	tin plating	GENERAL TOLERANCE						DWG NO: 145120-P095																																																																																											
					≥0~2<	±0.15	SCALE	1:1	UNIT	mm	PART NO: 14580-2021980																																																																																											
					DESIGN	WANGJUIFA	2018.06.12	≥2~5<	±0.25	<b>SAMZO COMPONENTS</b> Electronic switch and connector manufacturer			MODEL NO: 14580401D5																																																																																									
					CHECKED	ZHENGJILIAN	2018.06.12	≥0~2<	±0.15				NAME:																																																																																									
					APPROVED	LILIANJIANG	2018.06.14	≥5	±0.35				PCB soldering terminal																																																																																									
1	2		3	4	5	6		7		8																																																																																												