

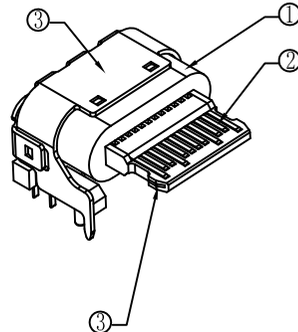
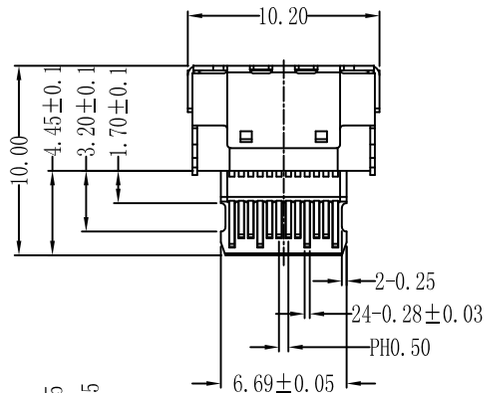
RoHS

MAPX

MODIFICATION

DRW

DATE



NOTES:

1. MATERIAL: SEE "TABLE 1";
2. FINISH: SEE "TABLE 1";
3. ELECTRICAL :
  - 3-1. CONTACT CURRENT RATING :  
5A (VBUS PIN 1.5A/PIN),  
5A (GND PIN 1.25A/PIN MAX), 0.25A/PIN (OTHER PIN).
  - 3-2. INSULATION RESISTANCE :  
100 MEGAOHMS MIN. AT 250VDC.
  - 3-3. DIELECTRIC WITHSTANDING VOLTAGE :  
100VAC MIN.
  - 3-4. LOW LEVEL CONTACT RESISTANCE :  
INITIAL 40mΩ MAX.  
AFTER 50mΩ MAX.
4. MECHANICAL CHARACTERISTICS :
  - 4-1. MATING FORCE: 5~20N.;
  - 4-2. UNMATING FORCE: 8~20N (INITIAL),  
6~20N (AFTER 10000 CYCLES);
  - 4-3. DURABILITY : 10,000 MATING CYCLES.
  - 4-4. OPERATING TEMPERATURE :-40° C TO +80° C

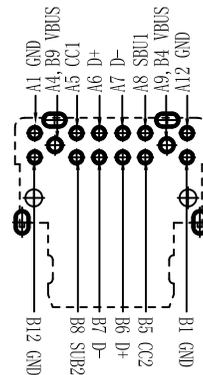
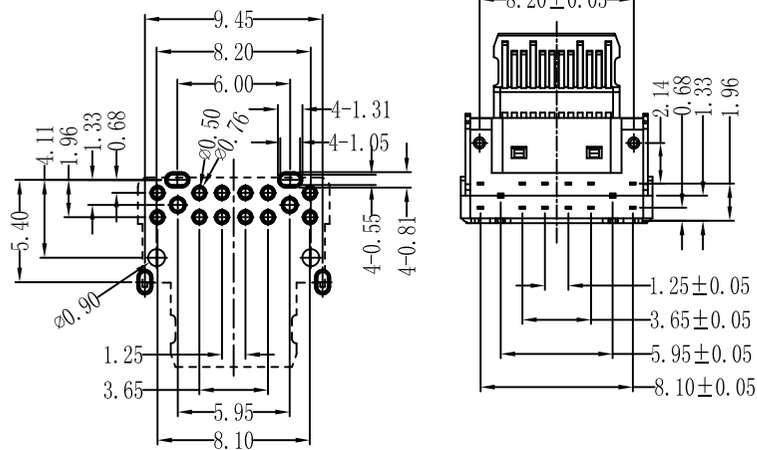
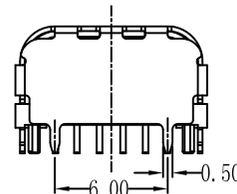
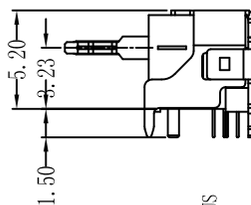
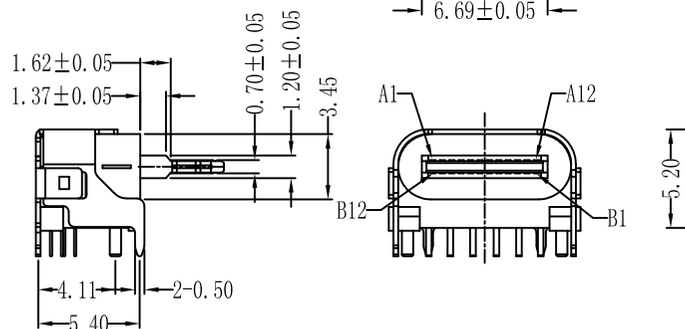


TABLE 1:

NO.	PART NAME	QTY	MATERIAL	DESCRIPTION	REMARK
④	Shell	1	Stainless steel	NI PLATING;	T=0.25mm
③	MID PLATE	1	Stainless steel		T=0.15mm
②	Terminal	24	7025	Au:15u" PLATING;	T=0.12mm
①	Housing	3	HIGH TEMP	White	

<p>产品图 PRODUCT CHART DWG</p> <p>公差一览表 TOLERANCE UNLESS OTHERWISE</p> <table border="1"> <tr> <td>X.</td> <td>±0.25</td> <td>X.</td> <td>±5.°</td> </tr> <tr> <td>.X</td> <td>±0.20</td> <td>.X</td> <td>±2.°</td> </tr> <tr> <td>.XX</td> <td>±0.15</td> <td>.XX</td> <td>±1.°</td> </tr> <tr> <td>.XXX</td> <td>±0.10</td> <td>.XXX</td> <td>±0.5°</td> </tr> </table>		X.	±0.25	X.	±5.°	.X	±0.20	.X	±2.°	.XX	±0.15	.XX	±1.°	.XXX	±0.10	.XXX	±0.5°	<p>深圳市精拓金电子有限公司 Shenzhen Jing Tuo Jin Electronics Co., Ltd.</p>					
X.	±0.25	X.	±5.°																				
.X	±0.20	.X	±2.°																				
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.XXX	±0.10	.XXX	±0.5°																				
单位 UNITS	MM	制图 DRAWING	YANG	制图料号 PRODUCT PART NO.	914-714D3069D20200																		
比例 SCALE	1:1	审核 CHKD	郭治富	产品名称 PRODUCT NAME	TYPE-C3.1 18WH5. 25.4 90度PA9T 白偏蓝有柱																		
日期 DATE	2019-11-07	核准 APPD	黄国荣	角法 VIEW	版本 VER	AD																	

P. C. B LAYOUT

RoHS

MAPX	MODIFICATION	DRW	DATE

### 包装作业图示及说明 (PACKING OPERATION DIAGRAM & INSTRUCTION)

- 1: 将成品依次入包装盘内, 依同一个方向放入。
  - 2: 包装时, 以图所示。
  - 3: 一个包装盘放置100个成品。
  - 4: 依次往上叠放25盘, 产品方向保持一致, 用PE膜将托盘两边缠绕在托盘中间
- 缠绕成#字行 (缠绕3-5圈, 用力要适当)

- 1: 将一扎托盘放入纸箱中
- 2: 每箱装5K成品

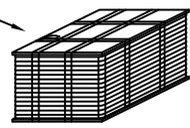
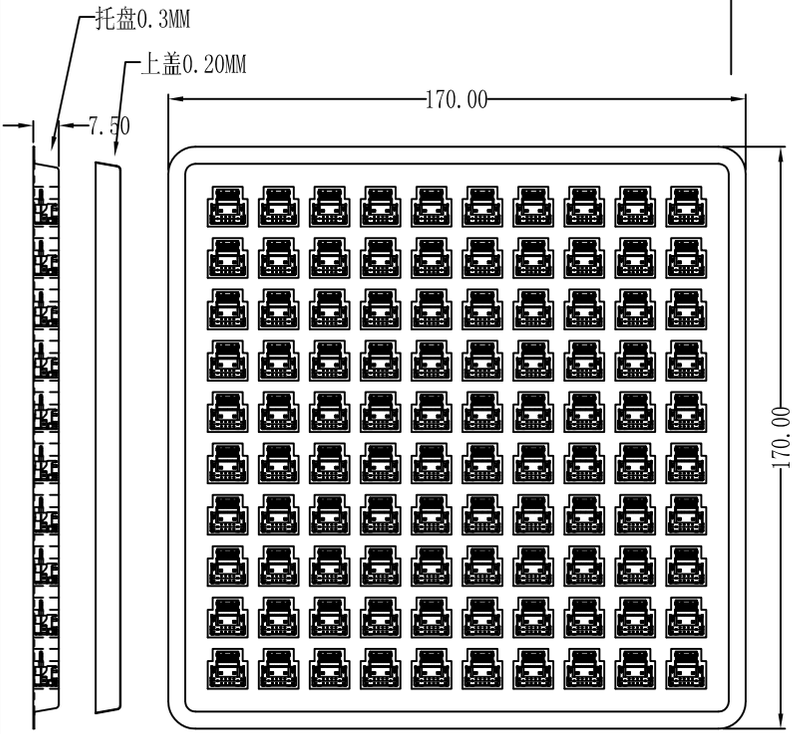
- 1: 用透明胶将纸箱封实
- 2: 将标签贴在纸箱侧上方

装盘

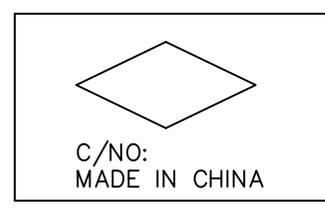
1扎叠25个成品托盘

保鲜膜

标签粘贴处

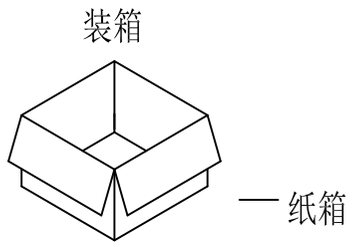


ITEM NO:	
Q'TY:	PCS
N.W:	KGS
G.W:	KGS
MEAS:	200*380*240



### 备注 (REMARK)

- 1: 装不满一个外箱的, 用填充物填满未满空间 或将纸箱割小至刚好装下
- 2: 在搬运过程中要轻拿轻放
- 3: 在运输过程中不可堆放过多, 不可有重压现象。



<b>产品图</b> PRODUCT CHART DWG 公差一览表 TOLERANCE UNLESS OTHERWISE				<b>深圳市精拓金电子有限公司</b> Shenzhen Jing Tuo Jin Electronics Co., Ltd.						
X.	±0.25	X.	±5.°	单位	MM	制图	YANG	制图料号	914-714D3069D20200	
.X	±0.20	.X	±2.°	比例	1:1	审核	郭志富	产品名称	TYPE-C3.1 18WH5.25.4 90度PA9T 白偏蓝有柱	
.XX	±0.15	.XX	±1.°	日期	2019-11-09	核准	黄国荣	角法		版本
.XXX	±0.10	.XXX	±0.5°	日期		APPD		VIEW		VER
										AD

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