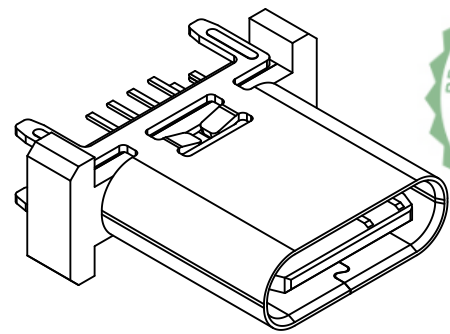
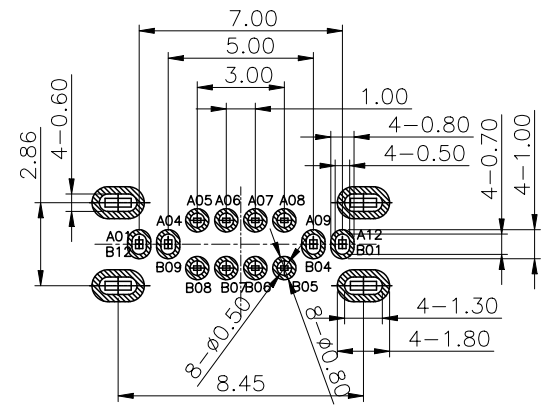
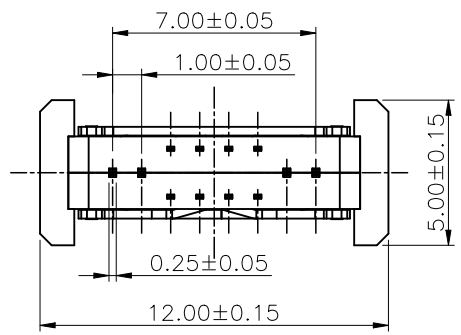
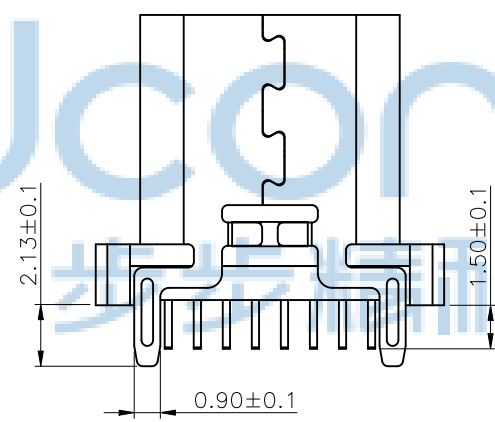
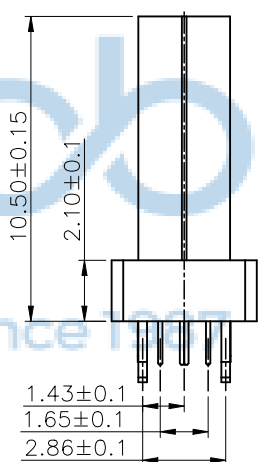
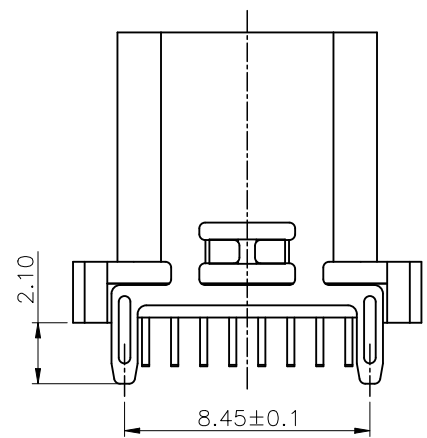
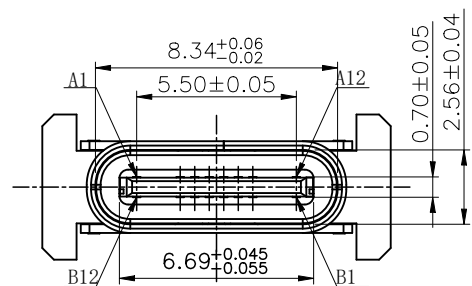


REV	ECN NO	CONTENT	DATE	ENGINEER
AO		INITIAL RELEASE	/	SGF



- 备注:
1. 材质:
 - 1.1 胶芯: LCP+30%G.F UL94V-0
 - 1.2 端子: C7025 : 镍底50U" MIN
接触区域镀金 (AU 1u") 焊接区域镀金G/F
 - 1.3 外壳: SUS304, T=0.30mm: 表面镀镍30U" MIN
 - 1.4 中夹片: SUS301
 2. 主要特性:
 - 2.1 额定电流: 5A
 - 2.2 接触阻抗: 40mΩ MAX (初始值)
50mΩ MAX (测试后)
 - 2.3 绝缘阻抗: 100MΩ MIN
 - 2.4 耐压测试: 100V AC R M S
 - 2.5 整体插入力: 5-20N 整体插入力: 5-20N (耐久后)
整体拔出力: 8-20N 整体拔出力: 6-20N (耐久后)
 - 2.6 耐久: 10000次
 - 2.7 耐高温: SMT回流焊 (峰值260° ±5°), 塑胶不能有起泡, 融胶等不良, 变色, 翘曲变形在公差范围以内。
 - 2.8 产品须做焊锡测试, 粘锡面积达到95%以上:
 - 2.9 盐雾测试: 24H MIN
 - 3.0 工作温度: -25℃~+80℃



RECOMMENDED P.C.B. LAYOUT
TOLERANCE UNSPECIFIED ±0.05mm



A1	GND	B12	GND
A4	VBUS	B9	VBUS
A5	CC1	B8	SBU2
A6	D+	B7	D-
A7	D-	B6	D+
A8	SBU1	B5	CC2
A9	VBUS	B4	VBUS
A12	GND	B1	GND
PIN	SIGNAL NAME	PIN	SIGNAL NAME

THIS DOCUMENT IS THE SOLE PROPERTY OF **bbJconn Technology Co.,Ltd.** Corporation AND SHOULD NOT BE USED IN WHOLE PRIOR WRITTEN PERMISSION.

PDWG NO: 0242-2

深圳市步步精科技有限公司

NAME: TYPE-C 16P 母座 直立式 四脚插 端子DIP 无柱 H=10.5 编带

APPD: JM_Zheng

CHKD: LYX

DR: SGF

FINISH:SEE NOTES

SCALE:N/A

REV:AO

PJ NO: 126-225-160007-J8G

SIZE:A4

DRW NO:

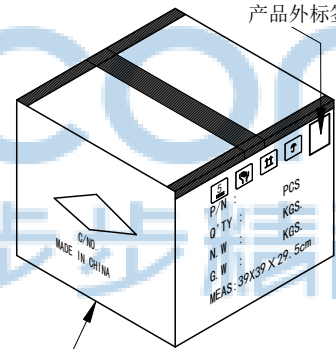
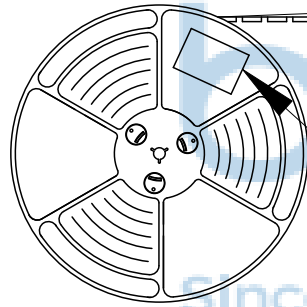
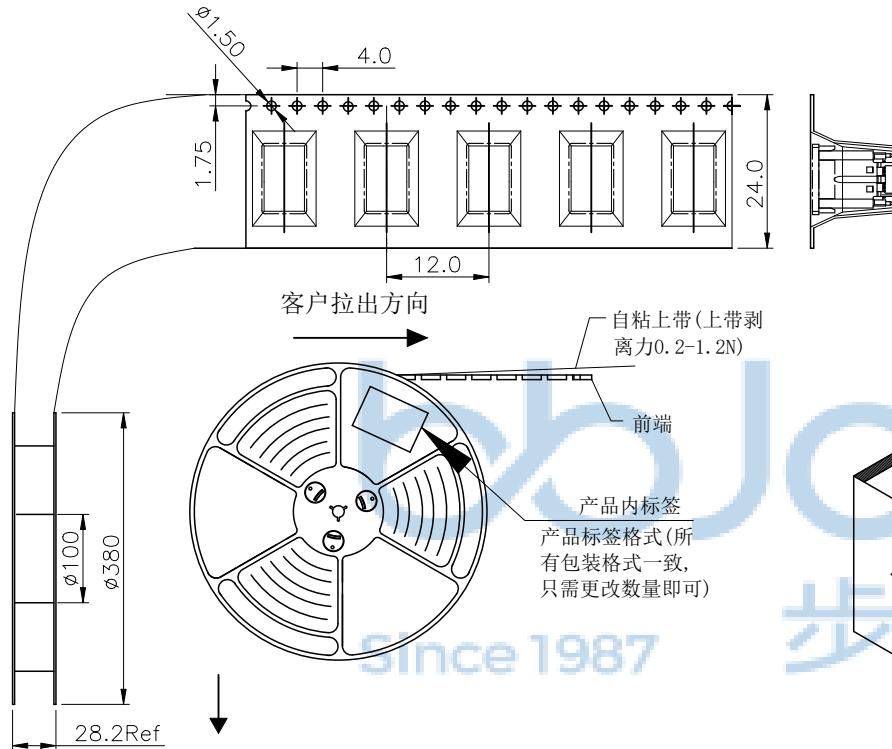
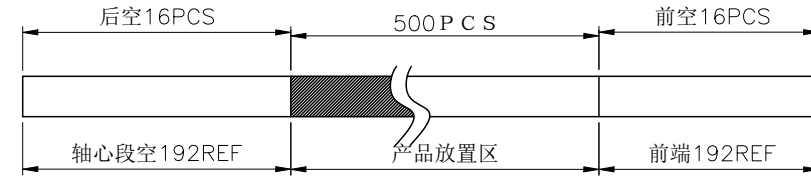
MAT'L:SEE NOTES

UNIT:mm

PAGE:1/2

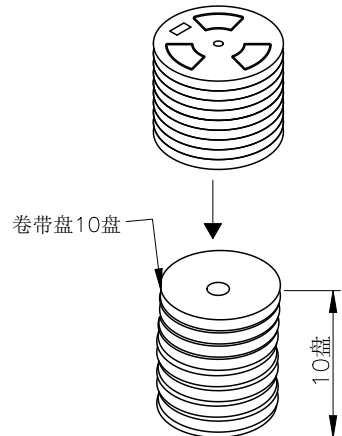
REV	ECN NO	CONTENT	DATE	ENGINEER
AO		INITIAL RELEASE	/	SGF

包装示意图:

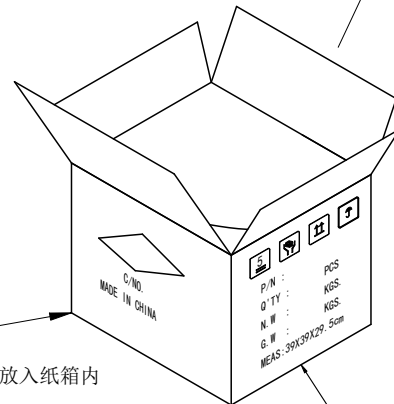


备注:

1. 把上下载带送入载带机进行调整, 然后将产品按照指定的方式摆入下载带中, 开动卷带机进行卷装(每卷包500PCS, 备品2PCS), 卷装完成后需用上带缠绕最少20CM;
2. 在卷装OK的每卷盘面的指定位置上贴上物料和RoHS标签装入纸箱内; 每箱装10盘
3. 纸箱用封箱带将其封好, 胶带要求工字型, 不可遮住标签;
4. 如果客户对包装标签另有要求, 请按客户要求作业; 有未满之零数箱需用缓冲材料填充;
5. 上载带剥离力: 0.2-1.2N.;



将10盘产品放入纸箱内



纸箱规格:
39X39X29.5CM



THIS DOCUMENT IS THE SOLE PROPERTY OF BBJconn Technology Co.,Ltd. Corporation AND SHOULD NOT BE USED IN WHOLE PRIOR WRITTEN PERMISSION.		深圳市步步精科技有限公司 工程部	
PDWG NO: 0242-2	DR	SGF	NAME: TYPE-C 16P 母座 直立式 四脚插 端子DIP 无柱 H=10.5 编带 P/N: JM_Zheng LYX P/N: 126-225-160007-J8G SIZE: A4 DRW NO: FINISH: SEE NOTES MAT'L: SEE NOTES SCALE: N/A REV: AO UNIT: mm PAGE: 2/2