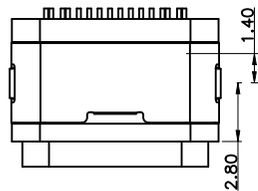


RECOMMENDED P.C.B. LAYOUT
TOLERANCE UNSPECIFIED ±0.05mm



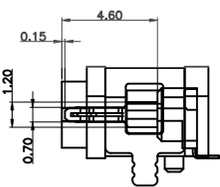
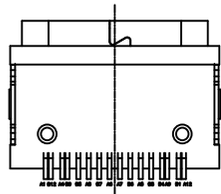
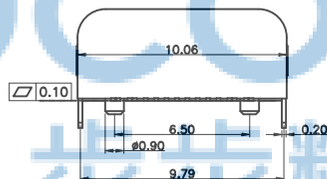
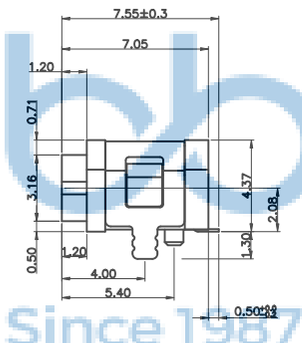
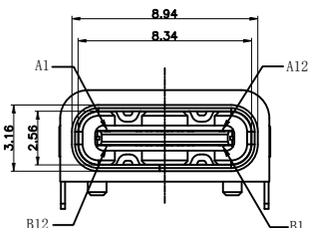
PRODUCT ON P.C.B



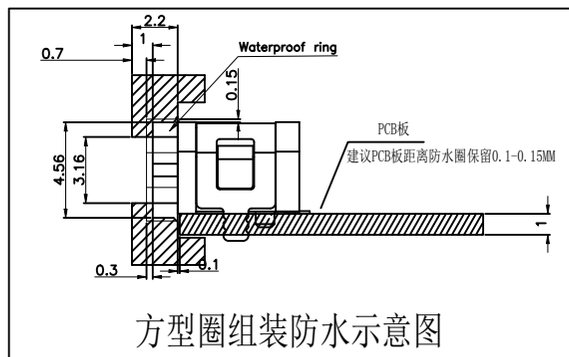
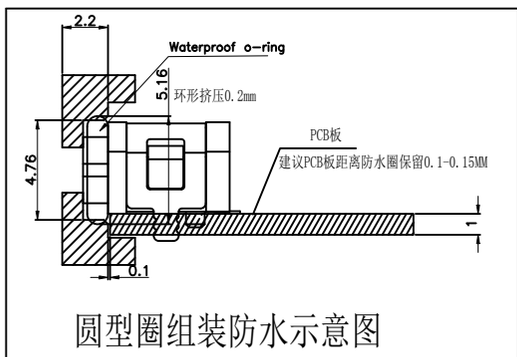
NOTES:

SPECIFICATION:

1. CURRENT RATING: 5.0A MAX
2. VOLTAGE: 100 VAC
3. TEMPERATURE RANGE: -30 °C ~ 85 °C
4. CONTACT RESISTANCE: 40 MILLIONHM MAX
5. INSULATION RESISTANCE: 100 MEGOHMS MIN.
6. LNSERTION FORCE : 5N~20N
7. UNMATING FORCE: 8N~20N
8. DURABILITY: 10,000 CYCLES
9. WATER PROOFNESS: THIS PRODUCT IS BASED ON IPX5.



A1	GND	B12	GND
A4	VBUS	B9	VBUS
A5	CC1	B8	SBU2
A6	DP1	B7	DN2
A7	DN1	B6	DP2
A8	SBU1	B5	CC2
A9	VBUS	B4	VBUS
A12	GND	B1	GND
PIN	SIGNAL NAME	PIN	SIGNAL NAME



6	Run-RING	1PCS	Silica gel	BLACK
5	SHELL	1PCS	STAINLESS STEEL SUS304	NI Plated: 60u"MIN
4	SHIELDING PLATE	1PCS	STAINLESS STEEL SUS304	NI Plated: 60u"MIN
3	CONTACT	1SET	C18140	Contact Plating: Au (3u") Soldering Plating: Au GF
2	SHELL HOUSING	1PCS	PA9T	BLACK
1	HOUSING	1PCS	PA9T	BLACK
NO	DESCRIPTION	QTY	MATERIAL	REMARKS

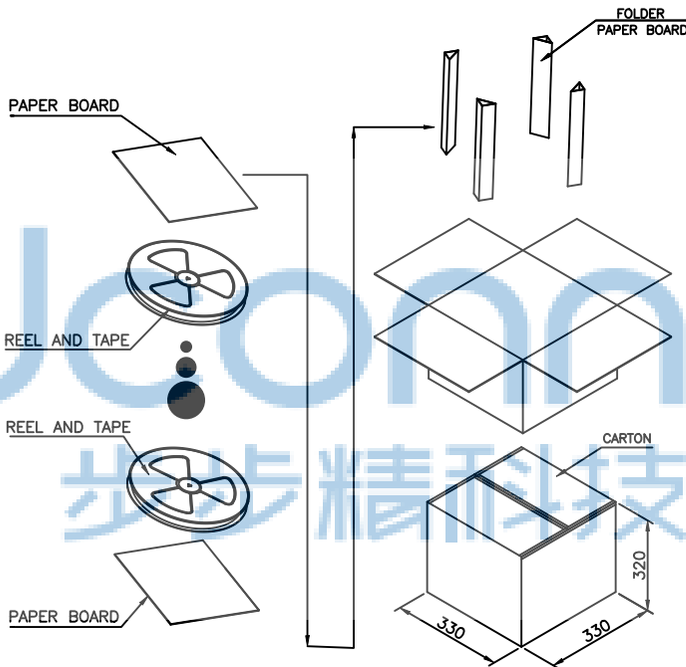
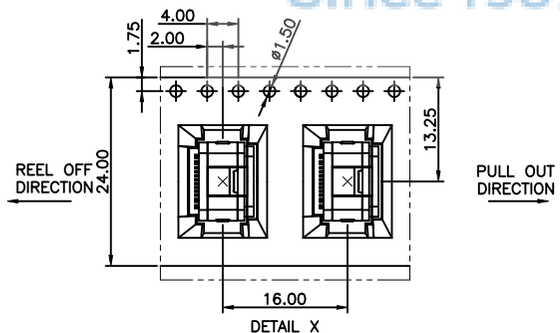
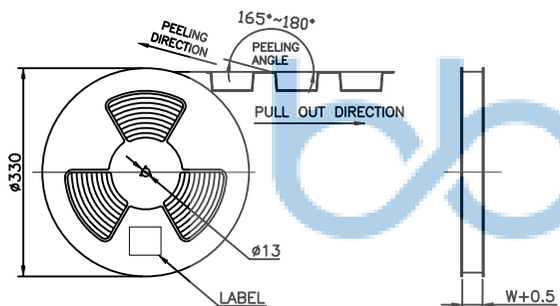
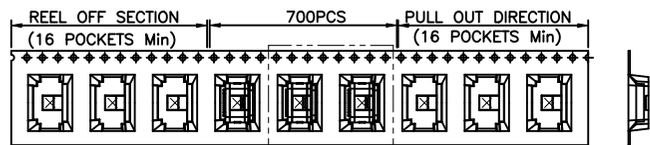
THIS DOCUMENT IS THE
SOLE PROPERTY OF
BBJconn Technology Co.,Ltd.
Corporation AND SHOULD
NOT BE USED IN WHOLE
OR IN PART WITHOUT
PRIOR WRITTEN PERMISSION.
PDWG.NO: 0541-1

深圳市步步精科技有限公司

NAME: TYPE-C 16P 防水母座 板上两脚插 带柱 L=7.05 CH=2.08
IPX5 O形防水圈 编带

APPD. JM_Zheng
CHKD. TSP
DR. LYX

PJ. NO.: UC.01.51-1W-0016
SIZE: A4 DRW NO.:
FINISH: SEE NOTES MAT'L.: SEE NOTES
SCALE: N/A REV.: AO UNIT: mm PAGE: 1/1



	REEL	CARTON
CONNECTOR (PCS)	700	7000



700 PCS/盘 7000 PCS/箱

THIS DOCUMENT IS THE SOLE PROPERTY OF BBJconn Technology Co., Ltd. Corporation AND SHOULD NOT BE USED IN WHOLE OR IN PART WITHOUT PRIOR WRITTEN PERMISSION.		深圳市步步精科技有限公司 .X: ± 0.38 X': $\pm 3'$.XX: ± 0.25 .X': $\pm 2'$.XXX: ± 0.13 .XX': $\pm 1'$	
APPD.	JM_Zheng	NAME:	TYPE-C 16P 防水母座 板上两脚插 带柱 L=7.05 CH=2.08 1PX5 0形防水圈 编带
CHKD.	TSP	PJ. NO.:	UC.01.51-1W-0016
DR.	LYX	SIZE:	A4 DRW NO.:
PDWG.NO:	0541-1	FINISH:	SEE NOTES
		MAT'L.:	SEE NOTES
		SCALE:	N/A
		REV.:	AO
		UNIT:	mm
		PAGE:	1/1