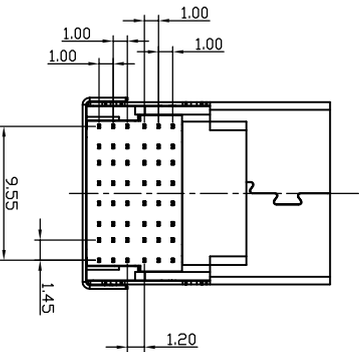
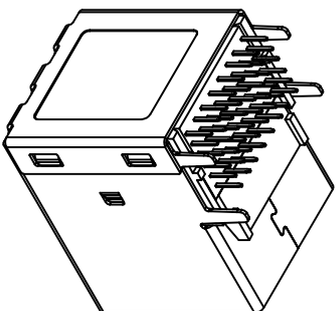
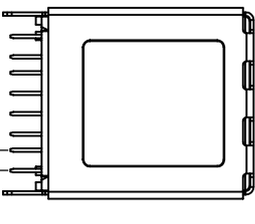
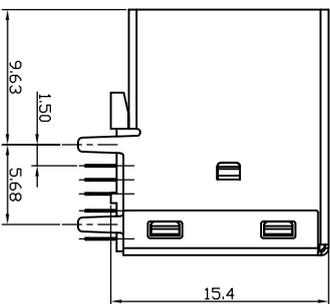
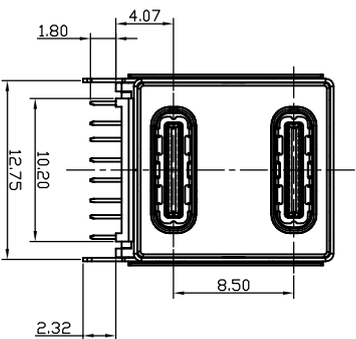
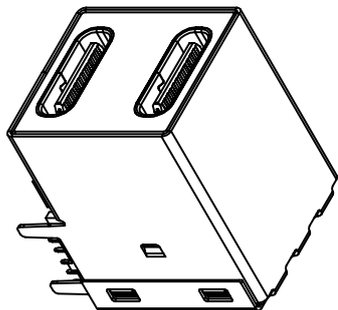
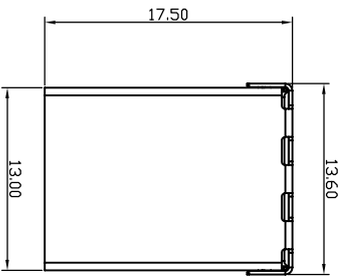


RoHS 客户图

目錄 MAPX	變更內容 MODIFICATION	日期 DATE
A0	NEW	09-10-20



- NOTES:
1. HOUSING: LCP, UL 94V-0, COLOR- BLUE (PANTONE 300C) OR BLACK
 2. BOTTOM COVER: LCP, UL 94V-0,COLOR- BLUE (PANTONE 300C) OR BLACK
 3. CONTACT: USB3 C2680-H T=0.25mm ; USB2 C5191-H T=0.25mm
30μ" MIN. GOLDPLATED ON CONTACT AREA, 120μ" MIN. MATTE TIN
PLATED ON SOLDERING TAIL,80μ" MIN. NICKEL UNDER-PLATED OVERALL
 4. FRONT SHELL: SUS304-1/2H, T=0.25mm, 30μ" MIN. NICKEL PLATED OVER ALL,
100μ" MIN. MATTE TIN PLATED ON SOLDERING TAIL,
 5. MIDDLE SHELL: SUS304-1/2H, T=0.25mm,
 6. REAR SHELL: SUS304-1/2H, T=0.20mm,
 7. THIS PRODUCT DOESN'T CONTAIN ENVIRONMENTAL HAZARDOUS
PER DIRECTIVE 2011/65/EU FOR RoHS COMPLIANT. OR PER IEC
61249-2-21 FOR HALOGEN-FREE COMPLIANT.

产品图

深圳市鑫风雷电子有限公司
Shenzhen xinfenglei Electronic Co., Ltd

公差一览表 TOLERANCE UNLESS OTHERWISE		单位 UNITS	MM	制图 DRAWING	王冠	产品料号 PRODUCT PART NO.	18004-UCAF001-X
X	±0.30	X'	±5'	审核 CHKD	雷永健	产品名称 PRODUCT NO.	TYPE C 24P 母座 双层无边 L=17.5
.XX	±0.25	.X'	±2'	核准 APPD	雷永健	角法 VIEW	
.XXX	±0.30	.XX'	±1'	日期 DATE	2009/10/20	版本 VER	A0
	.XXX	.XXX'	±0.5'				

1 ROHS

2 客户图

3 4 5 6 7 8 9 10

目錄
MAPX

變更內容
MODIFICATION

日期
DATE

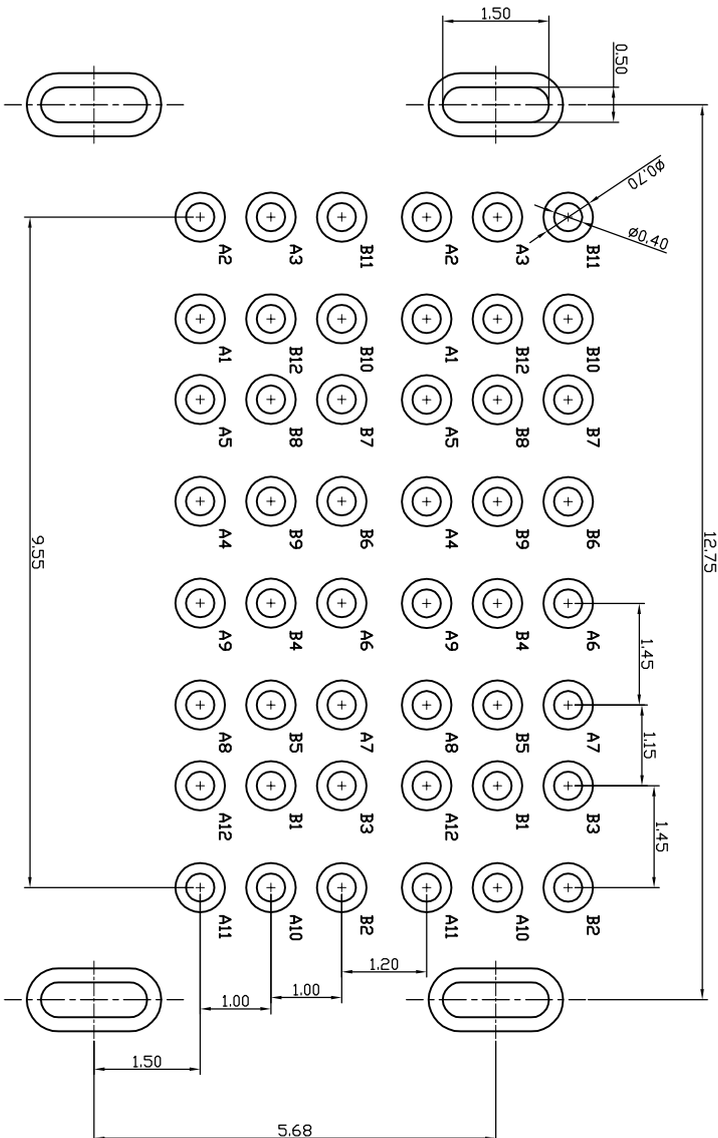
A0

NEW

09-10-20

USB TYPE-C FULL-FEATURED RECEPTACLE INTERFACE PIN ASSIGNMENTS

PIN	Signal Name	Description	PIN	Signal Name	Description
A1	GND	Ground return	B12	GND	Ground return
A2	SSTXp1	Positive half of first SuperSpeed TX differential pair	B11	SSRXp1	Positive half of first SuperSpeed RX differential pair
A3	SSTXn1	Negative half of first SuperSpeed TX differential pair	B10	SSRXn1	Negative half of first SuperSpeed RX differential pair
A4	Vbus	Bus Power	B9	Vbus	Bus Power
A5	CC1	Configuration Channel	B8	SBU2	Sideband Use (SBU)
A6	Dp1	Positive half of the USB 2.0 differential pair-Position 1	B7	Dn2	Negative half of the USB 2.0 differential pair-Position 2
A7	Dn1	Negative half of the USB 2.0 differential pair-Position 1	B6	Dp2	Positive half of the USB 2.0 differential pair-Position 2
A8	SBU1	Sideband Use (SBU)	B5	CC2	Configuration Channel
A9	Vbus	Bus Power	B4	Vbus	Bus Power
A10	SSRXn2	Negative half of second SuperSpeed RX differential pair	B3	SSTXn2	Negative half of second SuperSpeed TX differential pair
A11	SSRXp2	Positive half of second SuperSpeed RX differential pair	B2	SSTXp2	Positive half of second SuperSpeed TX differential pair
A12	GND	Ground return	B1	GND	Ground return



RECOMMENDED PCB LAYOUT(TOP VIEW)
(DEFAULT TOLERANCE:±0.05)

产品图

PRODUCT CHART DWG

公差一览表

TOLERANCE UNLESS OTHERWISE

X	±0.30	X'	±5'
X	±0.25	X''	±2'
.XX	±0.30	.XX'	±1'
.XXX	±0.15	.XXX'	±0.5'

深圳市鑫风雷电子有限公司
Shenzhen xinfenglei Electronic Co., Ltd

单位
UNITS

制图
DRAWING

王冠

产品料号
PRODUCT PART NO.

18004-UCAP001-X

比例
SCALE

审核
CHECK

雷永健

产品名称
PRODUCT NO.

TYPE C 24P 母座 双层 无边 L=17.5

日期
DATE

核准
APPROV

雷永健

角法
VIEW

版本
VER

2009/10/20

雷永健

角法
VIEW

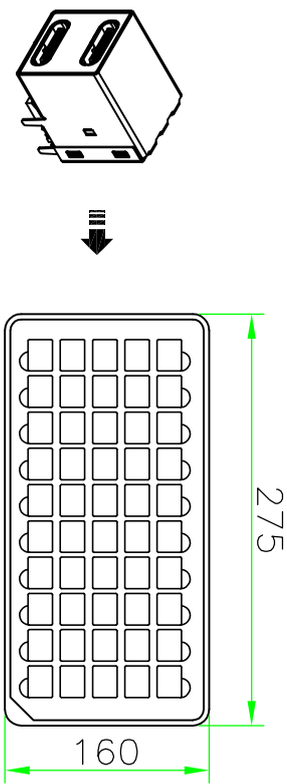
版本
VER

A0

RoHS

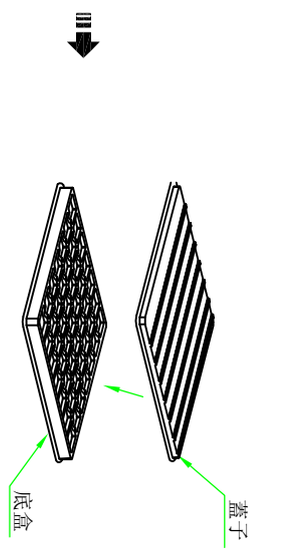
客户图

目錄 MAPX	變更內容 MODIFICATION	日期 DATE
A0	NEW	09-10-20

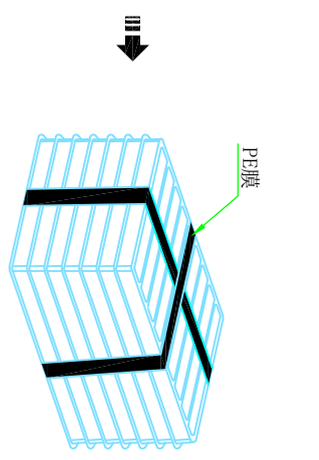


產品

1、將產品整齊擺放脆盤中,共50PCS.

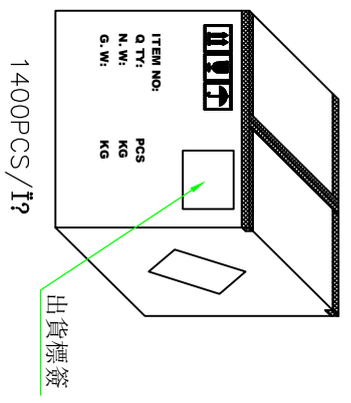


2、裝滿一盤產品後,將蓋子蓋上。

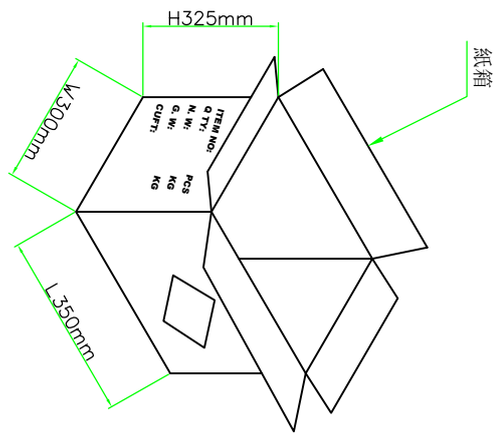


3、將裝滿產品的脆盤疊放14層;然後用打包膜捆綁(共700PCS)。

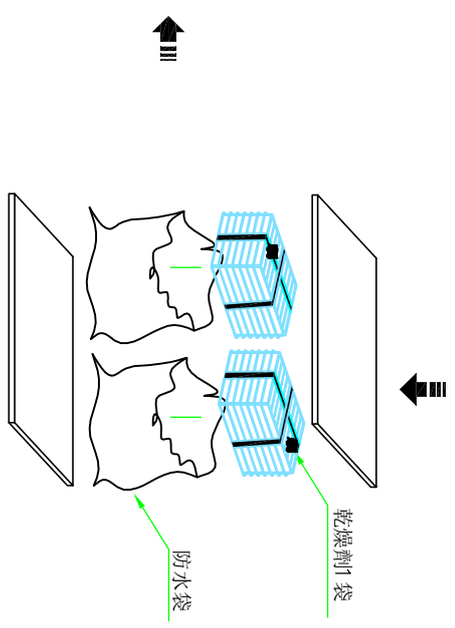
由Autodesk 教育版产品制作



6、用膠紙工字型封住紙箱,一共1400PCS產品。



5、將產品2捆並排放入紙箱,上下各放一紙板。



4、將每14層捆綁好的產品裝入一個防水袋,加入一袋干燥劑。

作業步驟:

- 1、將產品整齊放入脆盤中,共50PCS,再蓋上蓋子。
- 2、將裝滿50PCS產品的脆盤疊放14盤,用打包膜捆綁。
- 3、將捆綁好的產品放入防水袋中,再放入1袋乾燥劑,膠帶封口(共700PCS)。
- 4、在紙箱底先放一個紙板,然後將捆好的產品並排放入紙箱,頂層再放一個紙板。
- 5、合上紙箱後,再用膠帶工字型將紙箱封口,整箱共1400PCS產品。
- 6、貼上出貨標籤,如有零數箱需做標識。
- 7、紙箱材質尺寸: K=K 350*300*325mm (內徑)
脆盤材質尺寸: PS防靜電 275*160*14.5mm

產品圖

公差一覽表	
TOLERANCE UNLESS OTHERWISE	
X	±0.30
.XX	±0.25
.XXX	±0.15

深圳市鑫風雷電子有限公司
Shenzhen xinfenglei Electronic Co., Ltd

單位 UNITS	MM	制圖 DRAWING	王冠	產品料號 PRODUCT PART NO.	18004-UCAP001-X
比例 SCALE	1:1	審核 CHKD	雷永健	產品名稱 PRODUCT NO.	TYPE C 24P 母座 雙層 无边 L=17.5
日期 DATE	2009/10/20	核准 APPD	雷永健	角法 VIEW	
				版本 VER	A0