

RoHS**客户图**

1.MATERIAL:

MOLDING: LCP UL94 V-0

CONTACT:COPPER ALLOY.

GOLD PLATED ON CONTACT AREA,100u'',

TIN (LEAD FREE) ON SOLDER AREA,

Min TIN (LEAD FREE) 0.30±0.03mm

50u'' NICKEL PLATING OVER ALL.

2.MECHANICAL:

INSERTION: 5~20N.

EXTRACTION: 6~20N.

DURABILITY: 10000 CYCLES

3.ELECTRICAL:

CURRENT: 5A MAX FOR VBUS; 1.25A FOR GND,0.25A FOR OTHER.

VOLTAGE: 20VDC MAX.

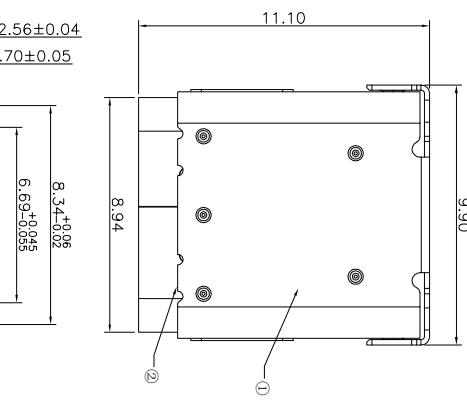
WITHSTANDING VOLTAGE: 100V AC.

CONTACT RESISTANCE: 40mΩ MAX.

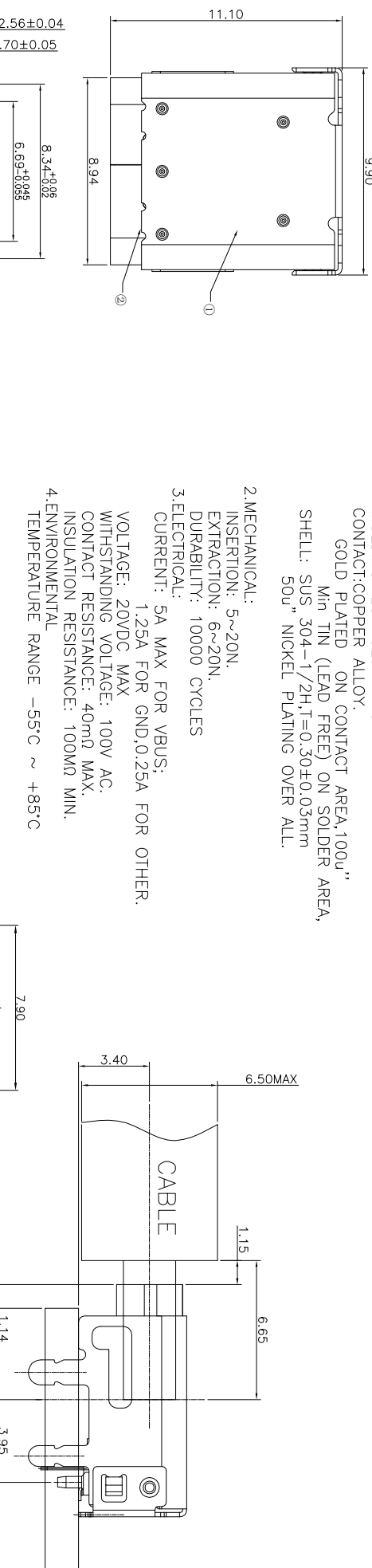
INSULATION RESISTANCE: 100MΩ MIN.

4.ENVIRONMENTAL:

TEMPERATURE RANGE -55°C ~ +85°C



5.STRUCTURE:



6.QUANTITY:

1PC

7.UNIT:

MM

8.DRAWING NO.:

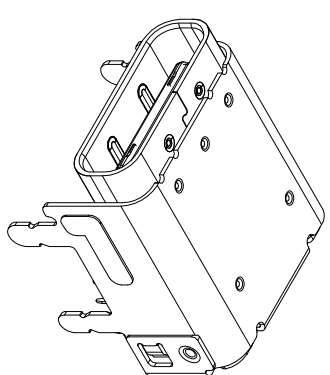
23002-UCAR004-X

9.DRAWING DATE:

2009/10/20

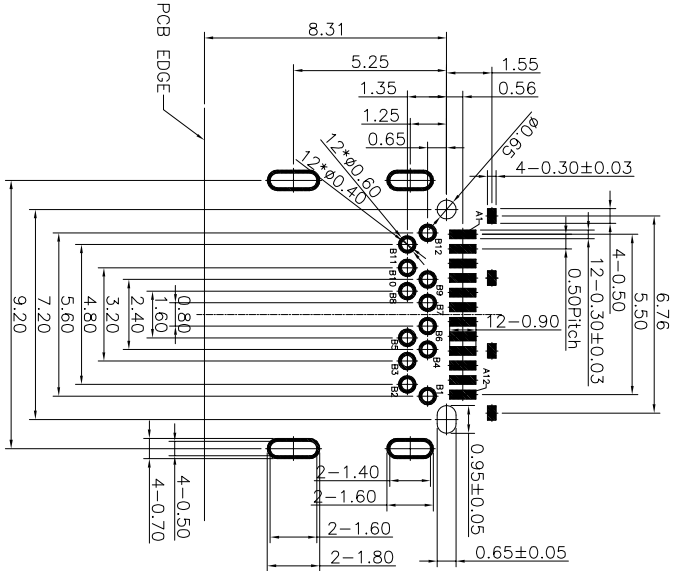
10.DRAWING DATE:

09-10-20

**产品图
PRODUCT CHART DWG**深圳市鑫风雷电子有限公司
Shenzhen xinfenglei Electronics Co., Ltd**公差—量表
TOLERANCE UNLESS OTHERWISE**UNITS MM DRAWING
SCALE 1:1CHKD
审核
雷永健
LeiyongjianPROD
品号
TYPE C 24P母座前插后贴CL.3 I=1.1PART
零件号
PART NO.DATE
日期
2009/10/20APPD
核准
雷永健
LeiyongjianMAILBOX
联系方
MAILBOX/WEB
mailto:sale@xficonn.com
www.xficonn.comMAILBOX
联系方
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mailto:sale@xficonn.com
www.xficonn.com

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目錄 MAPX	修改內容 MODIFICATION	日期 DATE
A0	NEW	09-10-20

**RECOMMENDED PCB LAYOUT(COMPONENT SIDE)**PCB THICKNESS: 1.60 ± 0.05 DEFAULT TOLERANCE: ± 0.05

PIN Name	Signal	Description	PIN Name	Signal	Description
A1	GND	Ground re turn	B12	GND	Ground return
A2	SSTx1	Positive half of firs SuperSpeed TX differential pair	B11	SSTx2	Positive half of firs SuperSpeed RX differential pair
A3	SSTx1	Negative half of first SuperSpeed TX differential pair	B10	SSTx2	Negative half of first SuperSpeed RX differential pair
A4	Vbus	Bus Power	B9	Vbus	Bus Power
A5	CCL	Configuration	B8	SMB12	Stichand Use (SMB1)
A6	Dip	Positive half of the USB 2.0 differential pair	B7	Dip2	Negative half of the USB 2.0 differential pair
A7	Dip	Negative half of the USB 2.0 differential pair-Position 1	B6	Dip2	Positive half of the USB 2.0 differential pair-Position 2
A8	SMB11	Stichand (SMB1)	B5	CCL2	Configuration Channel
A9	Vbus	Bus Power	B4	Vbus	Bus Power
A10	SSTRx2	Negative half of second SuperSpeed RX differential pair	B3	SSTM2	Negative half of second SuperSpeed TX differential pair
A11	SSTRx2	Positive half of second SuperSpeed RX differential pair	B2	SSTM2	Positive half of second SuperSpeed TX differential pair
A12	GND	Ground return	B1	GND	Ground return

PCB 布局 PRODUCT CHART DWG			深 圳 市 鑫 风 雷 电 子 有 限 公 司		
公 差 - 表			Shenzhen xinfenglei Electronics Co., Ltd		
TOLERANCE UNLESS OTHERWISE	单位 UNITS	MM	制图 DRAWING	王 元 Wangyuan	品 料 号 Part No.
X	±0.30	X'	±5°	雷 永 健 Leiyongjian	PRODUCER TYPE C 24P母座前插后贴CL.3.4 L=1.1
X	±0.25	X'	±2°	雷 永 健 Leiyongjian	PRODUCER No.
XX	±0.20	XX'	±1°	日期 DATE	mail box: sale@xficonn.com www.xficonn.com
XXX	±0.15	XXX'	±0.5°	APPROVED Leiyongjian	