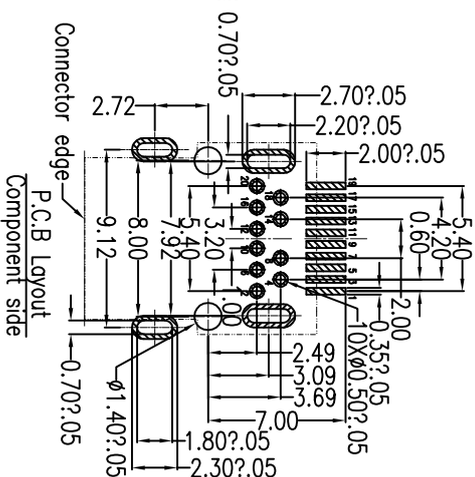
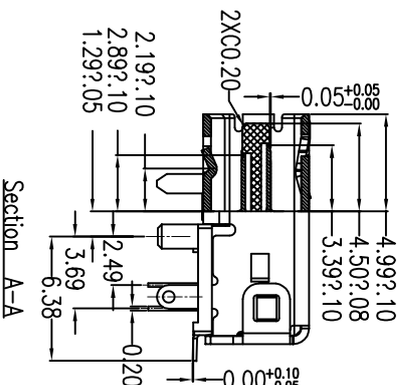
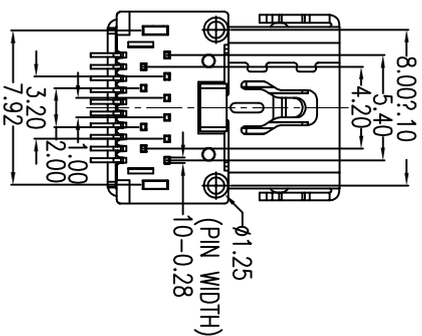
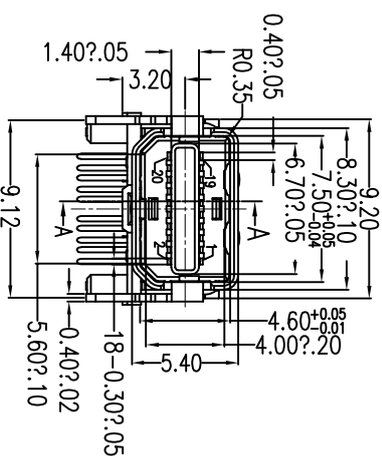
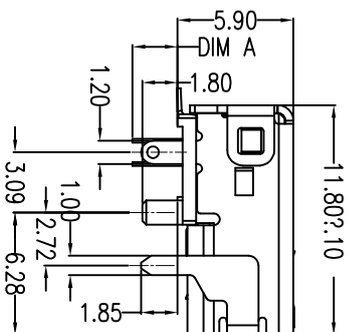
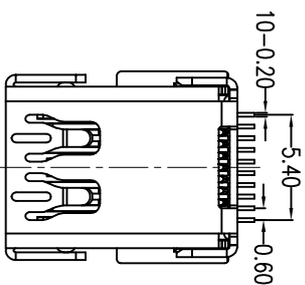


ROHS

客户图



Unit:mm

Part NO.	Dim A	P.C.B Thickness
XX1	2.15~2.30	1.60
XX2	3.10	2.50

产品图

PRODUCT CHART DWG

公差一览表

TOLERANCE UNLESS OTHERWISE	公差
X	±0.30
X	±0.25
XX	±0.30
XXX	±0.15

深圳市鑫风雷电子有限公司

Shenzhen xinfenglei Electronic Co., Ltd

单位	UNIT	比例	SCALE	日期	DATE
MM	MM	1:1	1:1	2009/10/20	2009/10/20

制图	DRAWING	审核	CHD	日期	DATE
王冠	Wangguan	雷永健	Lei Yongjian	2009/10/20	2009/10/20

产品料号	PRODUCT PART NO.	产品名称	PRODUCT NO.	联系方式	CONTACT/WEB
8008R-0000004-X	8008R-0000004-X	MINI DP 20P母座板上前插后贴	H=5.9 CH=3.2 L=11.8	mailto:sale1@xf.com	www.xf.com.com

目錄	MAPX	变更内容	MODIFICATION	日期	DATE
A0	A0	NEW	NEW	09-10-20	09-10-20

NOTES:

*Material

Body: LCP UL94V-0 Color:Black
 Insert(Molding): LCP UL94V-0 Color:Black
 Retainer: LCP UL94V-0 Color:Black
 Contact: Phosphor Bronze;
 Plating: Au plating on contact area;
 Sn(100u" Min.) plating on solder tail;
 Ni(40u" Min.) underplating overall.

Shell: Brass;

Plating: Ni(50u" Min.) Plating .

*Mechanical

Insertion Force: 4.5Kg Max
 Withdrawal Force: 1.0~4.0Kg Min
 Durability: 10000 Cycles

*Electrical Specification

Current Rating: 0.5 Ampere per contact
 Contact Resistance: 30 mΩ max.
 Insulation Resistance: 100MΩ Min
 Dielectric Withstanding Voltage: 500V AC Min

*Environmental

Operating Temperature: -40°C to +85°C.

Top Row	Pin Signal NO. Type	Pin Name	Bottom Row	Pin Signal NO. Type	Pin Name
1	GND	GND	2	In	HotPlug Detect
3	Out	ML_Lane 0(f)	4	CONFG	CONFG1
5	Out	ML_Lane 0(n)	6	CONFG	CONFG2
7	GND	GND	8	GND	GND
9	Out	ML_Lane 1(f)	10	Out	ML_Lane 3(f)
11	Out	ML_Lane 1(n)	12	Out	ML_Lane 3(n)
13	GND	GND	14	GND	GND
15	Out	ML_Lane 2(f)	16	I/O	AUX_CH(f)
17	Out	ML_Lane 2(n)	18	I/O	AUX_CH(n)
19	GND	GND	20	PWR	DP_PWR