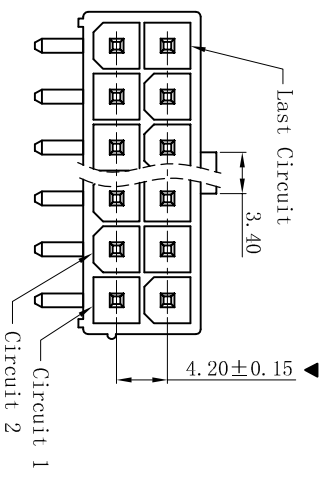


# RoHS

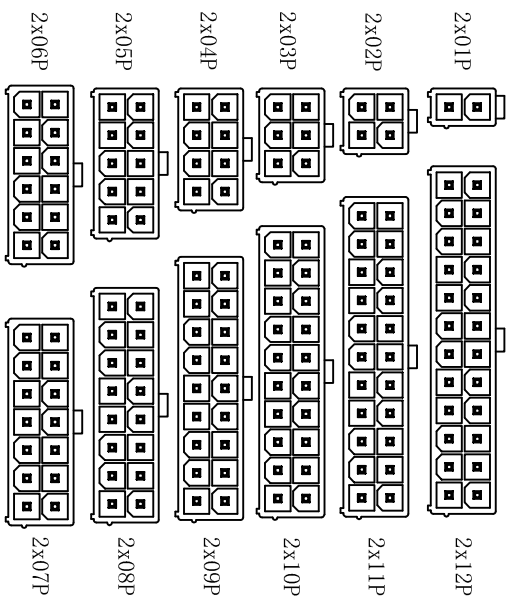
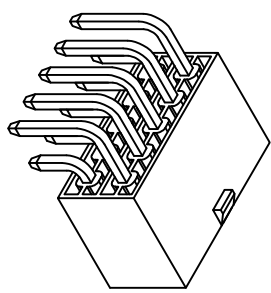
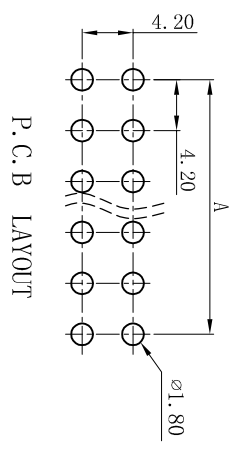
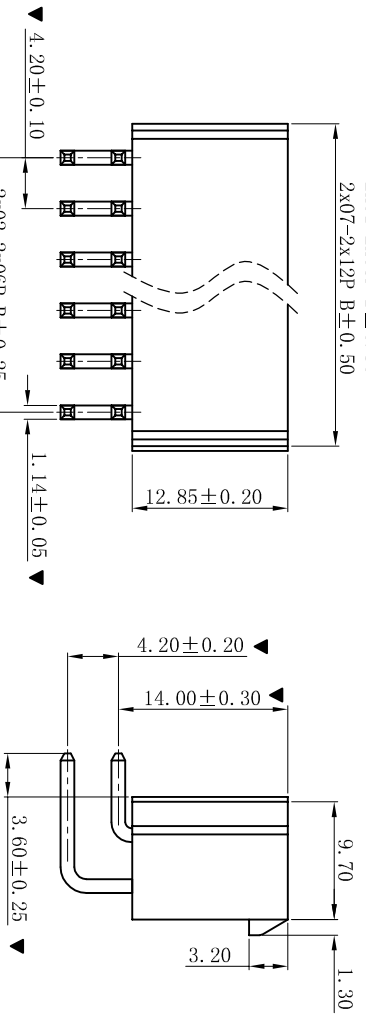


W4202R-2xNP-XX-4.2

HSG Material/Color  
 None:PA66-V2 Natural  
 BK:PA66-V2 Black  
 V0:PA66-V0 Natural  
 V0BK:PA66-V0 Black  
 LP:LCP-V0 Natural  
 LPBK:LCP-V0 Black  
 9T:PA9T-V0 Natural  
 9TBK:PA9T-V0 Black  
 46:PA46-V0 Natural  
 46BK:PA46-V0 Black  
 6T:PA6T-V0 Natural  
 6TBK:PA6T-V0 Black

Contact Finish  
 None: Tin-Plated  
 SW: Matte Tin-Plated  
 G: Gold-Flash  
 G3: 3u" Gold  
 G10: 10u" Gold  
 G15: 15u" Gold  
 G30: 30u" Gold

- ### SPECIFICATIONS
- Voltage rating: 600V AC, DC
  - Current rating: 7A, AC, DC
  - Withstanding Voltage: 1500V AC/minute
  - Insulation resistance: 1000MΩ min
  - Temperature range: -25° C ~+85° C
  - Contact resistance: 20mΩ max
- WAFER
- Part No. : W4202R-2xNP-XX-4.2
  - Poles : 02-24P
  - Housing Material: PA66 UL94V-2 or UL94V-0
  - Pin Material: Brass
  - Contact Area Plating: Tin-Plated or Gold-Flash
  - Mates With: H4201 dual row receptacle
  - The Dimension Marked "▼" Must Be Recorded



Poles	Dimensions (mm)	
	A	B
2x01	---	5.60
2x02	4.20	9.80
2x03	8.40	14.00
2x04	12.60	18.20
2x05	16.80	22.40
2x06	21.00	26.60
2x07	25.20	30.80
2x08	29.40	35.00
2x09	33.60	39.20
2x10	37.80	43.40
2x11	42.00	47.60
2x12	46.20	51.80

**XYDZ® 东莞市祥运连接器有限公司**  
 Dongguan XiangYun Connectors CO., Ltd

更新图面		2019-07-03		陈雄军		更新图面		2019-07-03		陈雄军	
修订版本		2015-11-04		陈雄军		修订版本		2015-11-04		陈雄军	
变更图宽格式内容		2013-12-27		陈雄军		变更图宽格式内容		2013-12-27		陈雄军	
新版本		2011-05-24		陈雄军		新版本		2011-05-24		陈雄军	
说明		2011-05-24		陈雄军		说明		2011-05-24		陈雄军	
版次		2011-05-24		陈雄军		版次		2011-05-24		陈雄军	
REV.		2011-05-24		陈雄军		REV.		2011-05-24		陈雄军	

一般公差		0±0.30		投影法		第一角	
GENERAL TOLERANCE:		.00±0.20		Projection		First Angle	
角公差		.000±0.05		单位		MM	
ANGLE: ±1°		.000±0.05		Unit		MM	
绘图/DR		陈雄军		比例/Scale		1:1	
审核/CHK		陈雄军		大小/Size		A4	
核准/APPRO		胡进		页码/Sheet		1/1	
日期/DATE		2019-07-03		版本/Rev		D	

品名		MoJex 4.20mm 90° 排距4.2	
(PART NAME)		Water Connector Series	
料号		W4202R-2xNP-XX-4.2	
(PART NO)		W4202R-2xNP-XX-4.2	
状态		C	