

D-sub连接器 X820系列

D-subコネクタ
D-sub Connector



特点 Features

- * 对应EMI的D-sub连接器;
- * 针脚侧接触面设计为凹横加工。环保等级符合欧美标准;
- * 防火等级为UL94V-0;
- * 标配插头外壳, 整体颜色协调、美观;
- * 侧面出线方式, 对高度上的空间要求更小;
- * EMIに対応するD-subコネクタ。
- * ピン側接触面の設計が凹横方向加工である。環境保護レベルが欧米基準に該当する。
- * 防火レベルがUL94V-0。
- * 標準プラグシェル、全体の色は調和のとれて美しい。
- * 側面から線を引き出す方式のため、高さの空間要求がより小さい。
- * D-sub Connector corresponding to EMI;
- * The side contact surface of the pin is designed for concave transverse processing. The Environmental Protection Class meets European and US standards;
- * Fireproofing Grade: UL94V-0;
- * Plug shell as a standard accessory, with overall harmonious and beautiful color;
- * Side coil out, with lower spatial requirement in respect of height;

温馨提示 Tip

- 连接器各部件单独销售, 请按型号分开订购; 因厂家不同尺寸和特性会有差异, 使用前请确认。
- The various parts of connectors are sold separately. Please order them separately according to the model; the sizes and features vary depending on the manufacturer. Please confirm the sizes and features before use.

订货范例 Order

| | |
|----------|-------------------|
| 型号 Model | P数 Number of Pins |
| X820 | 9 |

产品属性 Product Attributes

| 型号 Model | X820 | | |
|---------------------------------|---|----|----|
| 名称 Name | 护盖 Protecting Cover | | |
| P数 Pins | 9 | 15 | 25 |
| 外观 Appearance | | | |
| 材质/颜色 Material & Color | PA66、UL94HB 黑色 Black | | |
| 易燃性 Inflammability | UL 94V-0 | | |
| 固定材质 Fixing Material | S45c表面镀镍 S45c surface nickel plated | | |
| 固定螺丝 Fixing Screw | M2.8 | | |
| 护盖螺丝 Screw for Protecting Cover | 平头M2x15 Flathead M2x15 | | |
| 护盖螺母 Fixing Nut | 六角M2螺母 M2 Nut | | |
| 型号 Model | X821 | | |
| 名称 Name | 插孔头 (机加工端子型) Jack Head (machining Terminal Type) | | |
| P数 Pins | 9 | 15 | 25 |
| 外观 Appearance | | | |
| 额定电压 Rating Voltage | 500AC | | |
| 额定电流 Rating Current | 5A | | |
| 接触电阻 Contact Resistance | 30mΩ min | | |
| 绝缘电阻 Insulation Resistance | 500mΩ | | |
| 耐电压值 Withstanding Voltage | 500V AC | | |
| 温度范围 Temperature range | -50°C~105°C | | |
| 型号 Model | X822 | | |
| 名称 Name | 插针头 (机加工端子型) Jack Head (machining Terminal Type) | | |
| P数 Pins | 9 | 15 | 25 |
| 外观 Appearance | | | |
| 额定电压 Rating Voltage | 500AC | | |
| 额定电流 Rating Current | 5A | | |
| 接触电阻 Contact Resistance | 30mΩ min | | |
| 绝缘电阻 Insulation Resistance | 5000mΩ | | |
| 耐电压值 Withstanding Voltage | 500V AC | | |
| 温度范围 Temperature range | -50°C~105°C | | |



X820-9专利号: 201230201023.0
X820-15专利号: 201230276360.6
X820-25专利号: 201230201024.5

非在库品
Items in the library of non -

询问胜蓝
0755-8886 0059 当日出货

分类
classification

T 总线模块
Bus module

T 端子台
Terminal station

Y 电气控制
Electrical control

X 连接电缆
Connecting cable

H 电气配件
Electrical fittings

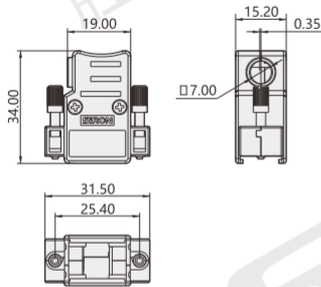
P 开关电源
Switching power supply

G 辅材配件
Auxiliary fittings

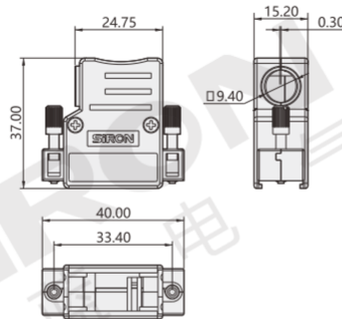
F 气动附件
Pneumatic accessories

外形图 Outline

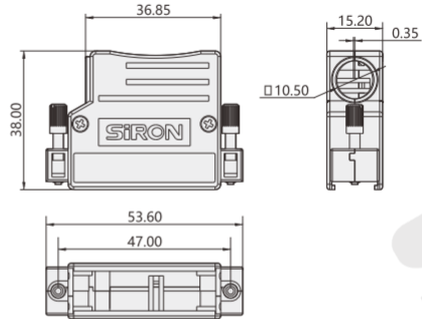
X820-9



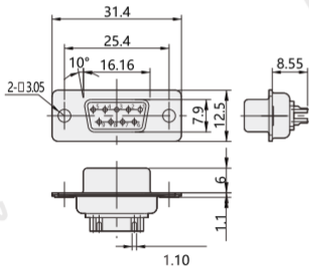
X820-15



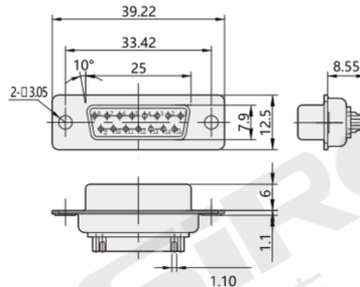
X820-25



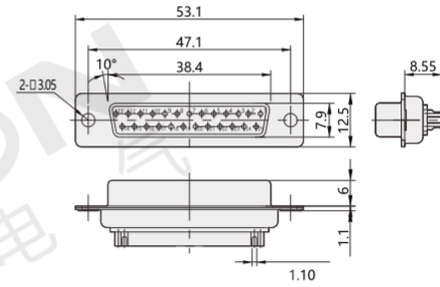
X821-9



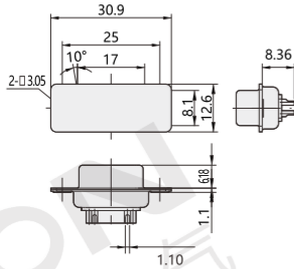
X821-15



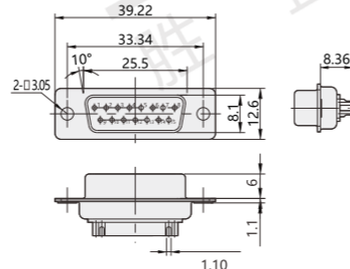
X821-25



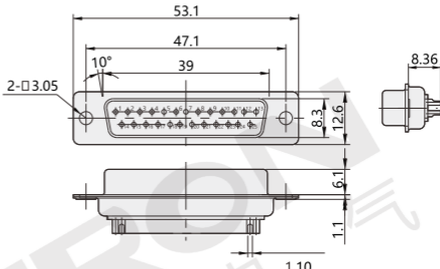
X822-9



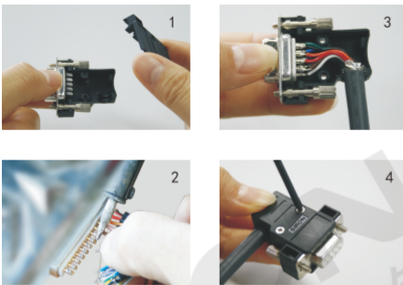
X822-15



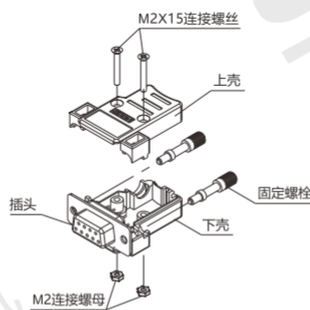
X822-25



使用方法 Use Method



结构图 (单位: mm)



1. 用手将护盖打开;
(注意打开力度不宜过大, 以免损坏护盖扣件)
2. 电烙铁将芯线和插头针角进行焊接;
3. 将焊接好的缆线放入护盖内;
4. 盖上上盖, 将螺丝锁紧;

1. Open the protecting cover manually;
(Please note that the opening force should not be too big to avoid damaging the fastener for protecting cover.)
2. Weld the core wire and the plug pin with an electric iron.
3. Put the welded cable into the protecting cover;
4. Replace the top cover and tighten the screws.