

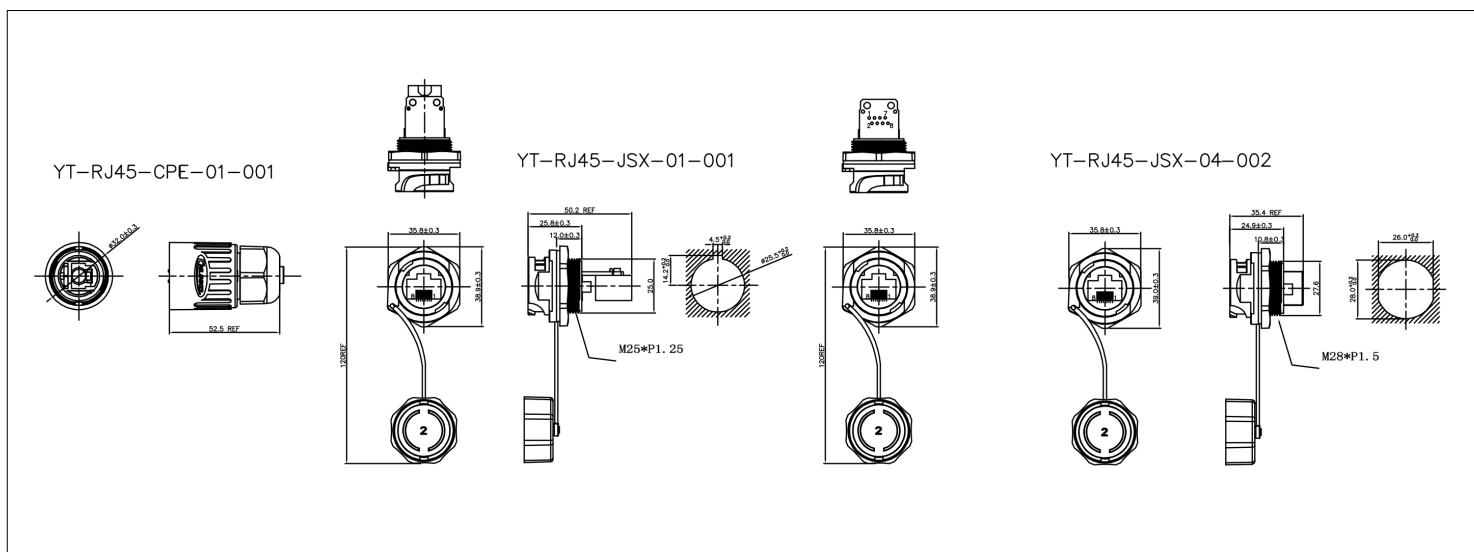
■ 优点【Advantages】

- 1、为工业、户外等复杂应用环境度身深度开发的专用信号连接器；
- 2、含多种连接方式：卡口式\插拔式\推拉式，可灵活满足客户不同应用场景需求；
- 3、金属屏蔽层设计，抗电磁干扰完全达标，采用高速率水晶头，数据传输可达兆级；
- 4、工业级防护结构设计，最高达 IP65 等级，可胜任涉水飞尘等严酷使用环境。

1. Special signal connectors developed for complex application environments such as industry and outdoor;
2. With a variety of connection methods: bayonet type, plug-in type, push-pull type, which can flexibly meet the needs of customers in different application scenarios;
3. It has a metal shielding layer design, which can effectively resist electromagnetic interference. Using a high-speed crystal head, the data transmission can reach gigabit level;
4. Industrial-grade protective structure design, the highest protection level can reach IP65 level, which can be used in harsh environments such as wading and flying dust.



■ 尺寸图【Dimension Drawing】



■ 规格【Specifications】

电气性能 Electrical		机械性能 Mechanical		环境性能 Environmental		材料 Material	
额定电流 Current rated	1.5A	耐 久 度 Life cycle	≥500 次 ≥500 times	防护等级 Protection level	标配 IP44/ 可选 IP65 Standard is IP44 & IP65 Option Available	外壳 / 绝缘部分 Shell&insulated parts	PBT
工作电压 Operating voltage	125V AC	线材规格 Wire size	26AWG	温 升 Temperature rise	1.5A 时温升在 30K 以下 1.5A Per contact at 30K	金属部分 Hardware metal	\
耐 压 Withstand voltage	\	适用线径 Cable O.D range	(Φ5.5-Φ7.0) mm	工作温度 Temperature rating	-25℃~+85℃	接触铜针 Contact size	\
接触电阻 Contact resistance	\	接线方式 Assembly style	压接 + 焊线 Crimping and Soldering			防水材料 Sealing	硅胶 / 橡胶 Silicone / rubber
绝缘电阻 Insulation resistance	\						
接 触 件 Contact diameter	\						

■ 多种模块组合【Multiple Module Combinations】

[illegible]

具体料号可扫码咨询客服了解。

Specific part number can scan code consult customer service to understand.