## **防水接线盒** Waterproof junction box

## ● 产品特点 Product characteristics

- \*本产品为接线模块,对应各种终端输入、输出信号连接使用;
- \*配有10组3P信号输入口,可接入2线制或3线制信号;
- \*每一路有LED灯显示信号状态,便于排查和检修;
- \*可安装在条件较差的环境中、机台上,便于收集信号线,避免 线束繁乱;
- $^{\star}$  This product is a wiring module, which can be used for connecting various terminal input and output signals;
- \* Equipped with 10 sets of 3P signal input ports, which can access 2-wire or 3-wire signals;
- \* Each road has LED lights to display signal status, which is convenient for troubleshooting and maintenance;
- \* It can be installed in a poor environment and on a machine, which is convenient for collecting signal lines and avoiding the confusion of wiring harnesses;

#### 使用方法 Specifications



- 1、调松1、2号口, 拧下四颗固定螺丝, 将上壳打开;
- 2、将接线盒用M4的螺丝固定;
- 3、将终端输入输出线束通过2号口,插入对应的电源、信号位;
- 4、将24V、0V和IO线束通过1号口,插入对应的电源、信号位;
- 5、锁紧1.2号口,将上壳盖好,锁紧四颗固定螺丝;
- 1. Loosen ports 1 and 2, unscrew four fixing screws, and open the upper
- 2. Fix the junction box with M4 screws;
- 3. Insert the terminal I/O wiring harness through port 2, and insert the corresponding power and signal bits;
- 4. Plug the 24V, 0V and IO harnesses into the corresponding power and signal bits through port 1;
- 5. Lock the No.1.2 port, cover the upper shell, and lock the four fixing

#### 规格参数 Specifications

输入 Input	额定电流 Nominal operating current	1A
	额定电压 Nominal coil voltage	DC24V

#### 发货日期 Ship Date

订货单位 Order Unit	1-50(个)	51(个)-
出货日期 Shipping Date	3 d a y s	7 days







BH-FS001-08

BH-FS001-12

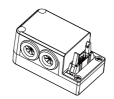
BH-FS001-16



正视图



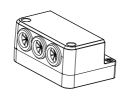


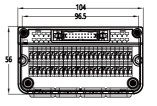


侧视图

BH-FS001-08







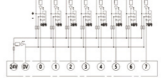
reducina





接线图 Connection Diagram

# BH-FS001-08



# BH-FS001-12

### BH-FS001-16

