

# FUYUUTECH DI8/RO4-LINK

## Module Input digital 8 Ch RS485 Modbus RTU



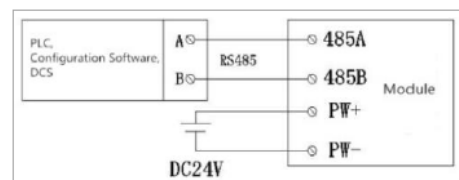
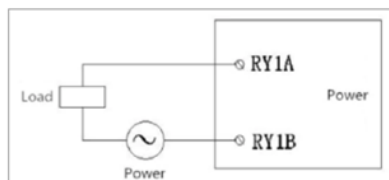
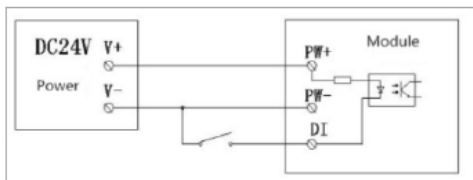
- Module Input digital 8 Ch , Output relay 4 Ch RS485 Modbus RTU
- PLC, DCS software type support and Communication power supply module
- Communication circuit with lightning protection, Anti interference
- Module address can be set through the software

Item	Technical Specifications
Signal input	A. Digital Input channel: 8 Ch B. Output relay channel: 4 Ch channels normally open relay output C. The load capacity: resistive load 250V/ 2A
Communication Output	1. Communication protocol: MODBUS-RTU 2. Interface type: isolated RS485 communication, the output interface with over-voltage over-current double protection 3. Baud rate: 4800bps, 9600 bps, 19200 bps, 38400 bps, 57600 bps 4. Party: no parity, even parity, odd parity 5. Set mode: module address, baud rate, parity can be set through the software 6. Communication distance: @9600 bps 1200 meters
Size and installation	1. Installation: standard DIN rail mounting or screw mounting 2. Dimension: 125 × 73 × 35 mm.
Working Environment	<ul style="list-style-type: none"> <li>• Temperature: -10 ~ +60°C</li> <li>• Humidity: 35 ~ 85% (no condensation)</li> </ul>
Working Power	A. Power supply voltage: 10V ~ 30VDCDC B. Power consumption: less than 3W

Input Diagram

Output Diagram

Power Supply 10-30 VDC



**FUYUUTECH**

IOT Scada

Smart Factory on Your Damnd



www.fuyuutech.com



LINE : @MIPENIOT