

W-M2J401

8 Channels Digital Output with PoE PD Module

(High Isolation: 2500V & PoE PD Module)



Main Features

8 Channels Digital Output with PoE PD

Support PoE PD

Isolation: 2500 Vrms

• Communication Protocol: Modbus TCP



Introduction

8 channels digital output module for 24 VDC with 500mA per channel and PoE PD. Allowing to be controlled by the web server is a plus. The compact and flexible design is capable of various application requirements.

Specification

_		_
C۵	nρ	ral

Interface EthernetProtocol Modbus TCP

• Input Range 18-75 VDC

• Power Consumption 2.4 W @ 24 VDC

• **Temperature** -25 to +70°C (Operating)

-30 to +75°C (Storage)

• **Humidity** Operating Relative Humidity:

10% to 90% (non-condensing)

• **LED Indicators** PWR, Comm, Program, Status

• Communication Speed 10/100 Based-T Ethernet

• Isolation 2500 Vrms

Digital Output

• Channels 8 Channels

• Output Type NPN

• Voltage Range 3.5 - 30 VDC

• Normal Output Current 500mA per Channel

• Startup Value Setting Yes

• Communication safety Yes

Value

• **Dimension** 20mm * 100mm * 95mm

• Weight 65g (Average)



