







# Æ C€

### **Specifications**

### General

Power Input RangePower Consumption

Watchdog Timer

Connector

Temperature (Operating)

Humidity

Temperature (Storage)

Interface

Communication Protocol

Communication Speed

Communication Distance

• Isolation Protection

### Digital Output

Relay Output Channels

Contact Rating

Dielectric Strength

Operate Time

Release Time

Startup Value Setting

 Communication Safety Value Setting 10~60VDC

2.4W@24VDC

System(1.6 second Fixed)

Communication (Programmable) 1 x plug-in terminal block

 $(#16 \sim 30 \text{ AWG})$ 

-25~70℃

5~95%

-30~75℃

RS-485

Modbus/RTU

Serial: From 1200 to 115.2k bps

Serial: 1.2km

3000VDC

4 Form A, 4 Form C 5A 250VAC/30VDC

3KV

10ms Max.

5ms Max.

Yes

Yes



W-M1B404

# FC CE

## **Specifications**

#### General

• Power Input Range

Power Consumption

Watchdog Timer

Connector

• Temperature (Operating)

Humidity

Temperature (Storage)

Interface

Communication Protocol

Communication Speed

• Communication Distance

Isolation Protection

10~60VDC 3.8W@24VDC

System(1.6 second Fixed)

Communication (Programmable) 2 x plug-in terminal block

(#16 ~ 30 AWG)

-25~70℃

5~95%

-30~75℃

RS-485

Modbus/RTU

Serial: From 1200 to 115.2k bps

Serial: 1.2km

3000VDC

### **Digital Output**

• Relay Output Channels

Contact Rating

• Dielectric Strength

Operate Time

• Release Time

Startup Value Setting

 Communication Safety Value Setting 8 Form A, 8 Form C

5A 250VAC/30VDC

3KV

10ms Max.

5ms Max.

Yes

Yes