# PIR-23x-WF Series Quick Start

May 2019 Version 1.1.0

1

### **Package Contents**











Module

**Mounting Plate** 

**Quick Start** 

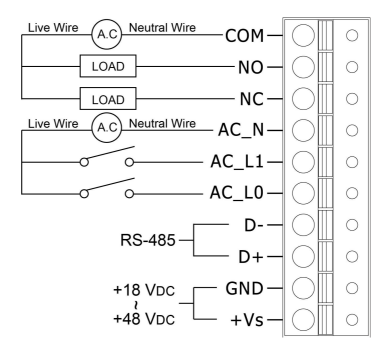
M4x12 Drywall Screws x 2

2

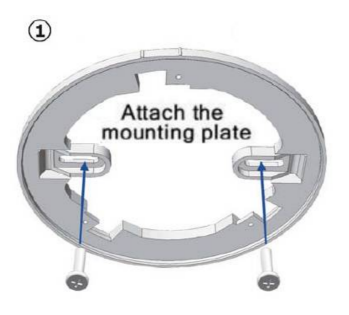
#### **Wire Connections**

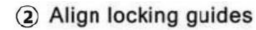
NO: 10 A @ 250 VAC NC: 6 A @ 250 VAC

220 VAC



# **Installation**







3 Turn the cover clockwise



4 Lock the cover in place





#### **Technical Support**

user manual for details.

User Manual and Utility
 http://ftp.icpdas.com/pub/cd/IIoT/PIR-200/document/User
 Manual
 http://ftp.icpdas.com/pub/cd/IIoT/utility/

Product Website
 <a href="http://www.icpdas.com/root/product/solutions/re">http://www.icpdas.com/root/product/solutions/re</a>
 mote\_io/rs-485/sensor\_series/sensor\_series\_sele
 ction.html

E-mail service@icpdas.com



#### **Factory Default Settings**

IP: 192.168.255.1

Gateway: 192.168.0.1

Mask: 255.255.0.0

# 6

## Powering-on the PIR-23x-WF Series logger

The factory default settings for Wi-Fi communication of the PIR-23x-WF Series are as follows.

Mode: AP

Wireless Security: WPA/WPA2, "00000000"

• DHCP Server (AP Mode): DHCP Server on, start IP:

192.168.255.2

Wi-Fi Channel (AP Mode): 11

• IP Address: 192.168.255.1

Gateway Address: 192.168.255.254

Subnet Mask: 255.255.0.0

SSID: PIR-230-WF (PIR-231-WF)

Modbus TCP Port: 502

The Wi-Fi IIOT Utility is provided to configure and test the PIR-23x-WF Series module through the Wi-Fi interface. Please refer to chapter 4 of the user manual for details. You can also use a browser to configure and test the PIR-23x-WF Series module through the Ethernet interface. Please refer to chapter 3 of the of the user manual for details.