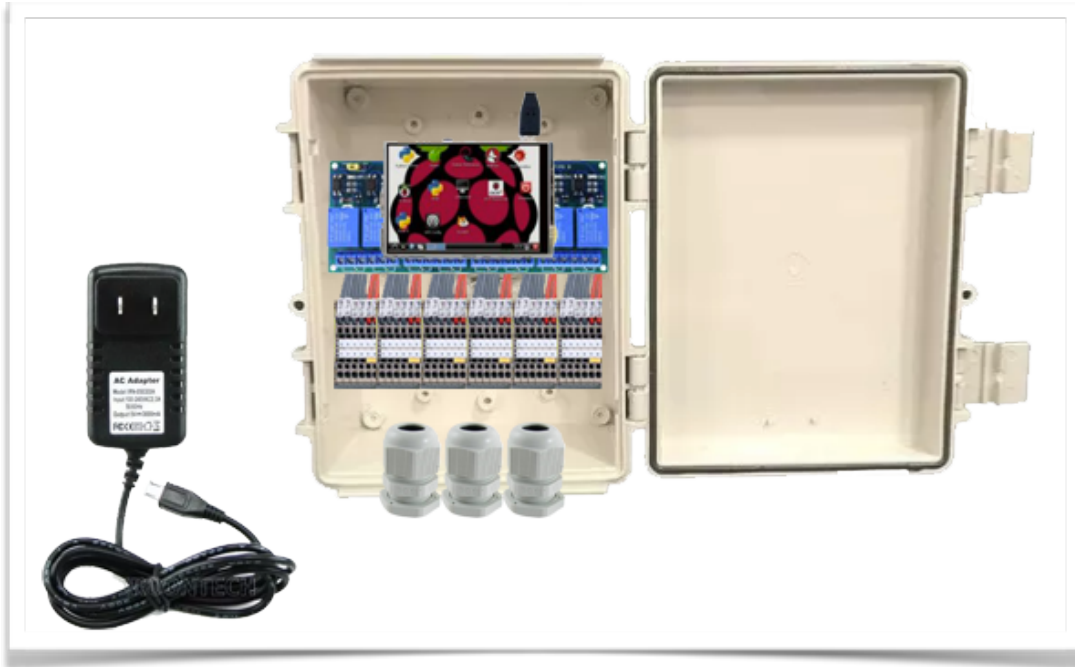


# Bollard Controller IAIJM-01

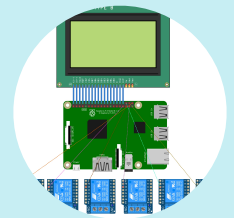
Relay Control through TCP/IP protocol



**Safety Bollard Controller**  
of any type that supports dry contact control.



**Bollard Control**  
through industrial Push-Buttons



**Bollard Controller**  
through TCP / IP network protocols.

## Relay Control through TCP / IP protocol

Raspberry Pi 3 computer-based controller

It allows the control of up to 3 Bollards via TCP / IP. The raspberry computer runs a special version of Linux configured for handling IoT devices. This way you can control up to 3 Bollards. The control is both local through an external keypad, as well as remote via wired ethernet network or via WiFi.

1

**DHCP**

It supports DHCP protocol, to dynamically obtain the IP address.

2

**WIFI**

It has the option to connect via WiFi network.

3

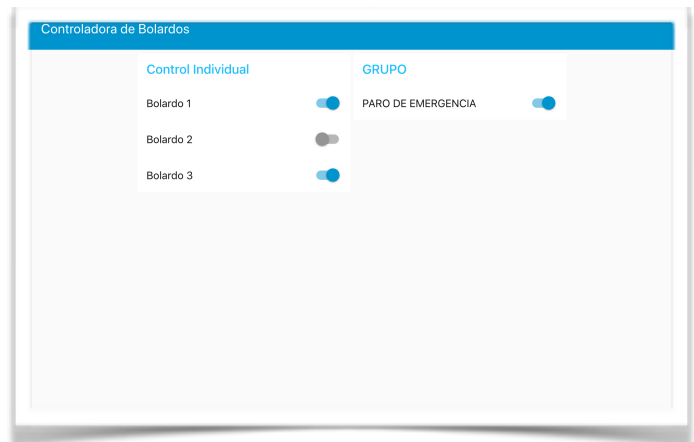
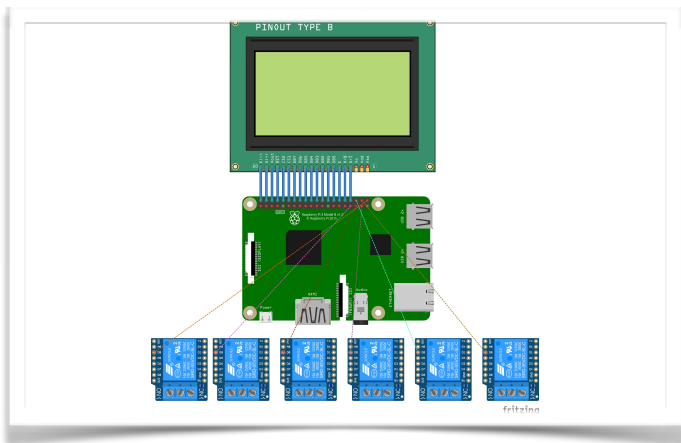
**WEB BROWSER**

Control of IoT devices via a friendly network interface.

## IoT based Control Software

The relay control is implemented through the famous IBM IoT software: Node-Red.

Node-RED is a programming tool to connect hardware devices, APIs and online services quickly and easily. This software is used to create relay control via a web page. Two relays are required for the control of a Bollard. The system is programmed to operate each Bollard individually or as a group. The internal wiring of the system allows each Bollard to also be controlled externally through a keypad.



## “Manual and remote bollard control”

The system is housed inside a NEMA IP66 cabinet. Internally, the Raspberry Pi 3 controller is located with a small Touch display, as well as the relay card and wiring terminals that allow the connection of up to 3 Bollards with their respective keypads. The power is external through a 110VAC / 5 VDC 3 AMP wall plug power supply.

### INSTALLATION REQUIREMENTS

ABS NEMA IP66 cabinet. External measurements are 7-55 / 64 "long by 5-57 / 64" wide by 3-59 / 64 "high.

It has three glands at the bottom for the connection of:

- 1.- Bollards.
- 2.- Buttons.
- 3.- Power and ethernet network.

