IA-1622 2 Relays, 2 Digital Inputs USB Controlled Module





Connector Pinout

1 DIG IN 1

2 DIG IN 2

3 COMMON

4 COM

5 NO - Relay 1

6 NC

7 COM 8 NO

Relay 2

Description

The IA-1622-U by Intelligent-Appliance is an handy, easy operated Dual Relay, Dual Digital Input USB Relay Controller.

The IA-1622-U is a multi-operational modes device that may be used as an event counter, access monitoring unit, multi-ways relay operator and more.

The IA-1622-U software support package includes open code samples, software drivers and software operation utilities for fast system integration.

The IA-1622-U is an intelligent-Appliance series-3000, Compatible and can be operated by presently available series-3000 Programs and utilitys.

Features

- Two Relays: SPDT, SPST.
- Two Digital inputs.
- "Dry Contact" Ready.
- Event counting Mode.
- Non Polling Option Included.

Ordering Information:

IA-1622
 2 Relays, 2 Digital Input USB controlled module.
 USB cable.

Specifications

Control Port

Communication Method: USB

Relay Output

Relay Type: 1xSPDT Form C

1xSPST Form A

Contact rating: 2A at 30 VDC,

0.4A at 125 VAC Relay on time: 5mS

Relay on time: 5mS Relay off time: 5mS

Digital Input

Input Voltage Logic 0 up to 1.5 VDC

Logic 1 over 3 VDC Or dry contact

Channels 2

Operation Modes:

Digital Inputs

Event Counters

Multiways Relay Control

Report on Input Change

Movement Direction Monitor

General

Supply Voltage: USB
Environment: 0-60°
Dimensions: 25x50x75mm
Weight: 100gr

