

Valcom VIP-848 Networked Input & Relay Module



Product Name: Valcom VIP-848 Networked Input & Relay Module Manufacturer: -Model Number: VIP-848

Availability: In Stock

Valcom VIP-848 Networked Input & amp; Relay Module

The VIP-848 Networked Input & amp; Relay Module allows passing of contact closures, which are software programmable to be either form A or form B, and initiation of VIP-601 server events over an IP-based LAN/WAN. Multiple VIP-848 Networked Input & amp; Relay Modules can be used on the same network to create very large and distributed systems. Features

- تزنا 8 Relay Contacts That Are Programmable To Form A or Form B
- ï¿¹/₂ 8 Contact Closure Inputs
- ï¿¹/₂ RJ-45 For Network Connection
- ï¿1/2 Front Panel Activity LED
- i¿1/2 Removable Screw Terminal Connector Provided For Input And Relay Interface
- ï¿1/2 2.5mm Jack For DC Power
- ï¿1/2 Power Over Ethernet 802.3af Compliant
- ï¿1∕2 No Server Required
- ï¿¹/₂ 1 to 11 Digit Dial Plans
- ï¿¹/₂ Easy Windows Based Setup

Dimensions/Weight

i¿½ 1.50" H x 6.19" W x 5.88" D (3.81cm H x 15.72cm W x 14.94cm D) i¿½ Weight: 1.00 lbs. (0.45 kg)

Nominal Specifications

i¿½ Input Impedance: 10k Ohms i¿½ Relay Current: 1 AMP @ 24VDC i¿½ Protocols: DHCP, IGMP v3, UDP, TCP, HTTP, Telnet, FT

Nominal Power Requirements Via Back Panel Barrel Connector:

- ï¿1/2 Voltage: 24VDC
- ï¿¹/₂ Current: 325mA Via 802.3af PoE
- ï¿1/2 Ethernet Switch: 802.3af: Class 3

Environment Temperature:

i¿½ +32 to +104°F (0 to +40°C) Humidity: i¿½ 0 to 85% Non-Precipitating

Price: £478.40