

## CyberData Network Relay Module (011270)



Product Name: CyberData Network Relay Module (011270) Manufacturer: -Model Number: 011270

Please Note: The CyberData Network Relay Module (011270) has been discontinued. For an alternative, we recommend the CyberData Networked Dual Door Strike Relay Module (011375).

CyberData Network Relay Module (011270)

The CyberData Network Relay Module allows monitoring and control of devices that require high current switching. Powered by PoE (802.3af), the CyberData Network Relay Module provides an encrypted communication method for secure access. CyberData Network Relay Module (011270) Key Features

- ï¿<sup>1</sup>/<sub>2</sub> PoE 802.3af enabled
- ï¿1/2 AES encryption (up to 256 bit)
- ï¿1/2 Discoverable by CyberData VoIP products
- ï¿1/2 Windows setup utility with diagnostics
- ï¿1/2 Real time clock with event logging function
- � 12Amp relay
- � NO/NC contacts
- ï¿1/2 Opto-isolated sense input
- ï¿1/2 Wall mounting
- ï¿1/2 Cable strain relief
- ï¿1/2 Device status LED

The 011270 directly interfaces to the CyberData line of VoIP products and also provides an interface for third party applications needing to integrate high current monitoring and switching. CyberData Network Relay Module (011270) - Technical Specifications General

ï¿1/2 Power Input 5V to 60V DC / 9V to 250V AC

- ï¿1/2 Ethernet I/F 10/100 Mbps
- ï¿<sup>1</sup>⁄<sub>2</sub> Operating Temp -10o C to 50o C (14o F to 122o F)
- ï¿1/2 Dimensions 6.000" x 3.570" x 1.575"
- ï¿1/2 Warranty 24 months
- ï¿1/2 Boxed Weight 2.0 lbs.
- ï¿1/2 Part Number 011270

## **Please Enquire**