

NEW•Product

Specifications

Controlling Device:

Any web browser

Password Protection:

Always in Setup. Optional on Control. Up to 10 Characters long.

Output Connector:

Detachable Screw Connectors

Relay Capacity:

1 Amp at 28 Volts DC (4) SPDT, NO, NC

Input Connector:

RJ-45

Network:

10/100 BaseT TCP port selectable Programmable Gateway

Power Requirement for External Power Supply:

+5VDC - 90/240 VAC, 50/60 Hz wall unit supplied

Physical:

19"W X 1.75" H X 6" D 6 lbs.

EAS

800-821-6001 585-765-2254 | fax 585-765-9330 100 Housel Ave. | Lyndonville | NY | 14098 LAN Hub Controller model R190A

Features

- Secure web log-in
- Relay status continuously updated
- Individual relays can be set to a momentary time (1 to 86,400 seconds) or latching
- Detachable screw terminal connections
- Each relay can be labeled
- Can beinterfaced to many Monroe RF/IF/AV switches
- Includes powerpack
- 19 inch 1 RU size



Description

Monroe Electronics' Model R-190A supplies remote contact closure from any web browser. This allows the operator to perform remote functions at remote sites with contact closures.

LAN IP addresses may be assigned to the R190A from any PC, using a web browser.

Emergency Alert Solutions