

CERBERUS PYROTRONICS RR-35 Remote Reset Device Owner's Manual

Home » CERBERUS PYROTRONICS » CERBERUS PYROTRONICS RR-35 Remote Reset Device Owner's Manual

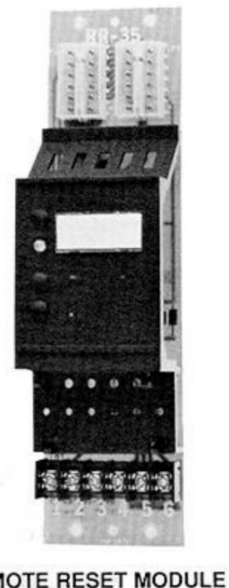


RR-35
System 3™ Remote Reset Device

Contents

- 1 ENGINEER AND ARCHITECT SPECIFICATIONS
- 2 Description
- 3 Wiring Diagram
- 4 Documents / Resources
 - 4.1 References
- **5 Related Posts**

ENGINEER AND ARCHITECT SPECIFICATIONS





RESET SWITCH

REMOTE RESET MODULE

- · Remote Reset Module and Switch
- Available for Use with AC or DC Notification Appliances
- Requires One Module Space

Reset Switch is Momentary and Key Operated

Description

The model RR-35 Remote Reset Device includes a System 3[™] module for mounting in the System 3[™] enclosure and a reset switch mounted on a single gang plate. This device will reset a System 3™ from a remote location. A System 3™ utilizing a model RR-35 can also be reset from the local system reset switch on the CP-35.

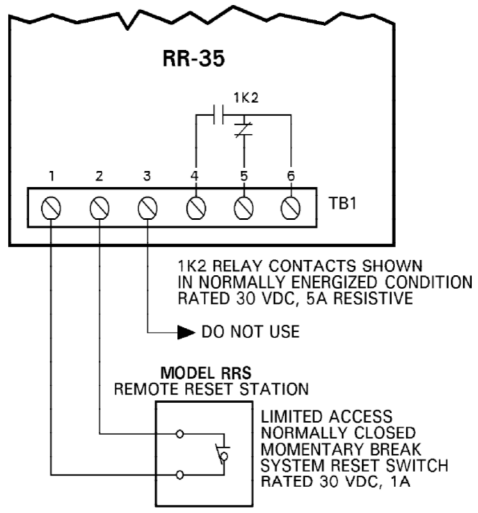
The RR-35 reset switch is key operated and momentary.

The system module requires one module space for mounting. The assembly comes complete with the necessary cables for operation of 24 VDC or 120 VDC notification appliances.

Ordering Information

Model No.	Description	Part No.
RTA-38	System 3 [™] Remote Trouble/Alarm Indicator	500-684960

Wiring Diagram



SUPERVISED, POWER LIMITED REMOTE RESET STATION CONNECTIONS RATED 24 VDC, 100mA MAX TOTAL CONNECTION RUN LINE RESISTANCE 3 OHMS MAX



Cerberus Pyrotronics 8 Ridgedale Avenue

Cedar Knolls, NJ 07927 Tel: (201) 267-1300 FAX: (201) 397-7008

Website: www.cerbpyro.com

4/97 5M CPY-IG Printed in U.S.A.

Cerberus Pyrotronics 50 East Pearce Street Richmond Hill, Ontario L4B, 1B7 CN

> Tel: (905) 764-8384 FAX: (905) 731-9182

April 1997 New Issue firealarmresources.com

Documents / Resources



CERBERUS PYROTRONICS RR-35 Remote Reset Device [pdf] Owner's Manual RR-35 Remote Reset Device, RR-35, Remote Reset Device, Device

References

- <u>Fire Alarm Resources | Download fire alarm documents</u>
- © cerbpyro.com

Manuals+,