

MODEL: R4KFAM — FIRE/AUXILIARY MODULE



R4KFAM



FEATURES

- Interfaces fire alarm detector or door alarm to provide redundant annunciation through Nurse Console(s)
- Electrical isolation from the contact
- Plug-in connectors for easy service
- Full supervision of the input point and failure annunciation of the station location

SPECIFICATIONS

Power Required: 15.5V DC @ 30 mA

Dimensions: W: 3.5" (8.9 cm)
H: 1.75" (4.4 cm)
D: 0.3" (0.8 cm)

Weight: 0.63 lbs. (0.03 kg.)

Housing: Shrink wrapped module

Terminations: Plug-on connectors

Back box Options: Mounts in junction box or corridor light back box

Certification: UL/C-UL 1069

DESCRIPTION

The Rauland R4KFAM Fire Auxiliary Module is designed to interface external latching alarm dry contacts to annunciate through the Responder 4000 system. One R4KFAM would be associated with a single fire alarm or door alarm (Auxiliary) contact. The contact can be supervised and annunciated upon failure at the R4K4020 console. The compact size of the R4KFAM permits its easy mounting in a junction box or corridor light back box. The module is shrink-wrapped with a two conductor plug-on connector with color-coded 6" leads for connection. The R4KFAM Fire Alarm Module is Underwriters Laboratories, Inc. listed (UL1069).

ASSOCIATED EQUIPMENT

CLV122/CLV144 – Visual Corridor Lights

CLA222/CLA244 – Audio Corridor Lights

DCV100/DCV116 – Visual Domeless Controllers

DCA200/DCA126 – Audio Domeless Controllers

Architects and Engineers Specifications available on disk. Specifications subject to change without notice.

Rauland-Borg Corporation

3450 West Oakton Street • Skokie, IL 60076-2958 • (847) 679-0900 • (847) 679-4106 Fax • www.rauland.com
In Canada: 4025 Sladeview Crescent, Units 4-6 • Mississauga, ON CANADA L5L 5Y1 • (905) 607-2335 • (905) 607-3554 Fax

