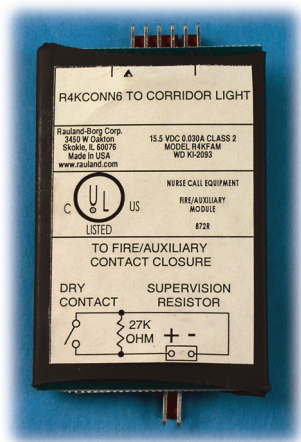


MODEL: R5K FIRE/AUXILIARY MODULE



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: Designed for compliance to ANSI/UL 1069, IEC 60950, CE, RoHS / WEEE Compliant. Assembled in a U.S. FDA Registered facility.

DESCRIPTION

The R5K R4KFAM is designed to interface external latching alarm dry contacts to annunciate through the Responder 5000 system. One R4KFAM - R5K Fire Auxiliary Module would be associated with a single fire alarm or door alarm (Auxiliary) contact. The contact can be supervised and annunciated upon failure at the R5KCONS Nurse Console. The compact size of the R4KFAM - R5K Fire Auxiliary

Module 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).