## MODEL: R5K STAFF ASSIST CODE STATION



Responder 5000

## **FEATURES**

- Two (2) call points with Call-Assurance LEDs and Monitor LED
- · Back-lit pushbuttons for easy activation
- Cancel button
- · Continuous supervision of station
- · Plug-in connectors for easy service

Terminations: Plug-on connectors

- · Output for elapsed timer
- Optional antimicrobial Bio-seal to cover buttons and allow for easy disinfecting of the station

## SPECIFICATIONS

**Power Required:** 7mA @ 15VDC **Power Required when used with Speaker Module:** 10 mA @ 15VDC

Weight: 0.22 lbs. (0.09 kg)

Size: W: 3.2" (8.1 cm)

H: 4.25" (10.8 cm)

**D:** 0.6" (1.5 cm) in back box: 0.5" (1.3 cm) off-wall **Housing and Finish:** High-impact molded Cycoloy 2950 UL 94-5VB; light grey faceplate

**Controls:** Two (2) push button for call actuation, One (1) Call-assurance LED, One (1) Call-assurance/Monitor LED, and One (1) Cancel button

## DESCRIPTION

The Responder® 5000 Staff Assist Code Station is an emergency dual pushbutton station that has the ability to place two (2) unique call priorities from a single station. Using special buttons, the station can be customized for unique call-ins such as: "Code Pink", "Push for Help", etc. This type of station is normally located at a patient room head wall for placing a call for help, staff emergency and/or code call. The Cancel button allows for cancellation of the call at the station. The station also provides an output for an elapsed timer.

Backbox Requirement: 1-gang, Non-gangable [W: 2.25"
(5.7 cm) H: 4" (10.2 cm) D: 3.5" (8.9 cm)]
Backbox Requirement when used with Speaker
Module: 3-gang, Non-gangable [W: 5.5" (14 cm) H: 3.75"
(9.5 cm) D: 3.5" (8.9 cm)]
Certification: Designed for compliance to ANSI/UL 1069,

IEC 60950, CE, RoHS / WEEE Compliant. Assembled in a U.S. FDA Registered facility.

The Staff Assist / Code Station is connected to its associated corridor light and is continually supervised for station presence. Through programming, a "Trouble" message can annunciate at the associated consoles(s) when the station is removed from the system. This station also offers enhanced supervision capabilities by notifying staff if the cancel button is depressed for a long time (stuck). A"CB Fail" trouble message will be to the associated console(s).



**Rauland** A Division of AMETEK, Inc.

www.Rauland.com

Toll Free From Outside the U.S. +1 800 752 7725 Architect and Engineer (A&E) Specifications available online at customerconnection.rauland.com Specifications subject to change without notice.