# Responder® Health Care Communications Systems

### Model: R4KCB13 - SLIM CODE STATION





R4KCB13

#### **F**EATURES

- · Extra large back-lit button for easier activation
- · Output for elapsed timer
- Call-Assurance/Monitor LED
- · Cancel button
- · Plug-in connectors for easy service
- Continuous supervision of station
- Optional antimicrobial Bio-seal to cover buttons and allow for easy disinfecting of station

## **S**PECIFICATIONS

Power Required: 4mA @15VDC

Power Required when used with SLIM Speaker Module:

7mA @15VDC

Weight: 0.20 lbs. (0.09 kg) Size: W: 3.2" (8.10 cm) H: 4.25" (10.8 cm)

 $\textbf{D:}\ 0.6"\ (1.5\ \text{cm})\ \text{in back box:}\ 0.5"\ (1.3\ \text{cm})\ \text{off-wall}$ 

Housing and Finish: High-impact molded Cycoloy 2950

UL 94-5VB; light grey faceplate

Controls/Indicators: One (1) Push button for call actuation, One (1) Call-assurance/Monitor LED, and One

(1) Cancel button

Terminations: Plug-on connectors

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 SLIM 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 UL/C-UL 1069, FCC Part 15 Class B, IEC60601-1 and IEC60601-1-2, CE

Marking (MDD), FDA Registered, RoHS Compliant

#### **DESCRIPTION**

The Responder® 4000 SLIM Code Station is a call pushbutton station providing the ability to place a code call. Pressing the cancel button cancels the call. This station provides an output for an elapsed timer supporting a momentary or latched contact closure output. The Code Blue button is back-lit for easier location in a dark room. Using custom buttons, the stations can be customized for unique call-ins such as "Code Pink", and more.

The SLIM 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 console(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 continuously (stuck) for long time. A"CB Fail" trouble message will annunciate at the associated console(s).

Architect and Engineer (A&E) Specifications available online at: customerconnection.rauland.com Specifications subject to change without notice

©Copyright 2009 Rauland-Borg Corporation Printed in USA Rev 03/2009

