Responder® Health Care Communications Systems

Collier County Rauland Reviewed for Code Compliance PREL20170311227

MODEL: R4KPB22 — DUAL PUSHBUTTON STATION Reviewed

CCEPR-DAE

5/8/17

FEATURES

- · Two (2) call points with Call-Assurance LEDs
- · Back-lit pushbuttons for easy activation
- Cancel touchpoint
- · Continuous supervision for station presence
- Unique mounting plate design accommodates a variety of single and dual gang backboxes
- · Plug-in connectors for easy service
- · Code call timer output





R4KPB22

SPECIFICATIONS

Power Required: 15.5V DC @ 17mA

Weight: 0.25 lb. (0.11 kg) Size: W: 4.21" (10.69 cm) H: 5.46" (13.87 cm) D: 1.17" (2.97 cm)

Housing & Finish: High-impact molded ABS94VO;

light gray faceplate

Controls: Two (2) Call touchpoints

Two (2) Call-Assurance LEDs One (1) Cancel touchpoint One (1) Timer output point

Terminations: Plug-on connectors

Backbox Options: Raco 561, Steel City 58371 3/4R or any

other single gang backbox. Mounting plate allows for North American, South American, and European style single

and dual gang backboxes

Certification: UL/C-UL 1069; CE.

The R4KPB22 is connected to its associated corridor light or domeless room controller and is continually supervised for station presence. A non-cancelable call will annunciate at the associated console(s) when the station is removed from the system or a short occurs. The call will detail the location of the station (see Configuration and Installation

Manual for more details).

DESCRIPTION

The R4KPB22 is an emergency dual pushbutton station that has the ability to place two (2) unique call priorities (Push For Help / Code Blue) from a single station to the assigned console(s). The Cancel touchpoint allows for cancellation of the call at the station. 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 station provides an output for an elapsed timer (the associated timer must support either a momentary or latched contact closure input).

ASSOCIATED EQUIPMENT

CLA222 / CLA244 — Audio Corridor Lights CLV122 / CLV144 — Visual Corridor Lights DCA200 / DCA216 — Audio Domeless Room Controllers DCV100 / DCV116 — Visual Domeless Room Controllers

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

©Copyright 2014 Rauland-Borg Corporation Printed in USA Rev 04/2014

• 800-752-7725

• 905-607-2335

Fax 800-217-0977

• Fax 905-607-3554

