

**MODEL: R4K14SA — SINGLE BED STATION**  
**W/STAFF EMERGENCY - AUDIO**



R4K14SA



## FEATURES

- Functions as single bed station with staff emergency pushbutton
- Over 4 call-in priorities available
- DIN receptacle for patient nurse call and entertainment controls
- Monitor LED and two call-assurance LED's with cancel button
- No dummy plugs required
- Continuous supervision for station presence
- Plug-in connectors for easy service
- Unique mounting plate design accommodates for a variety of single and dual gang backboxes

## SPECIFICATIONS

**Power Required:** 15.5V DC @ 7mA

**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 and Finish:** High-impact molded ASBS94VO; light gray faceplate

**Controls:** One (1) DIN receptacle, One (1) Emergency pushbutton, One (1) Cancel button, One (1) Monitor LED indicator, and Two (2) Call-assurance indicators

**Terminations:** Plug-on connectors

**Backbox Options:** Raco 561, Steel City 58371 3/4R or any other single gang backbox. Mounting plate allows for mounting to North American, South American, and European style single and dual gang backboxes

**Certification:** UL/C-UL 1069; CE.

## DESCRIPTION

The R4K14SA is a single bed station with the added capability of placing an emergency call. The station also allows patients and staff to place different call-in priorities, depending on their requirements, to the assigned console(s). The bed stations can interface with call cords and entertainment speakers to initiate calls, provide entertainment control and allow intercom to the console over the station speaker.

The bedside station is connected to its associated corridor light or domeless room controller and is continually supervised for station presence. Through programming, a "Trouble" message call can annunciate at the associated console(s) when the station is removed from the system.

## ASSOCIATED EQUIPMENT

CLA222, CLA244 – Audio Corridor Lights

DCA200, DCA216 – Audio Domeless Room Controllers

Pillow Speakers

CCDIN – Call Cord

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

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