Responder® Health Care Communications Systems

MODEL: R4KSR1 — STAFF REGISTRATION STATION





FEATURES

- · One (1) level of staff registration
- One (1) registration LED indicator
- Continuous supervision for station presence
- · Unique mounting plate design accommodates a variety of single and dual gang backboxes
- · Plug-in connectors for easy service
- · Through programming, station has capability of canceling calls when activated



SPECIFICATIONS

Power Required: 15.5V DC @ 2mA

Weight: 0.20 lb. (0.09 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: One (1) Registration button

One (1) staff registration LED indicator

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.

DESCRIPTION

The R4KSR1 is a one level Staff Registration station that provides the ability for staff to manually register into each patient room or staff location. By pressing the touchpoint on the R4KSR1 the associated corridor lamp will light solid to indicate that a staff member is in the room. Through programming, a facility has the option of having the Staff Registration station cancel calls placed from that room. Users may review location of staff registered in rooms using an LCD Console or Annunciate Panel. When a call is placed from a room that has staff already registered, the system has the capability of upgrading the priority of that call to indicate the need for staff assistance.

The staff registration station is connected to its associated corridor light or domeless room controller 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.

ASSOCIATED EQUIPMENT

CLA222 / CLA244 — Audio Corridor Lights CLV122 / CLV144 — Visual Corridor Lights

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



