

**MODEL: R4KESR — EMERGENCY CALL &
STAFF REGISTRATION STATION**



R4KESR



FEATURES

- Allows staff to manually register in a room and to place a staff emergency call
- Continuous supervision for station presence
- Unique mounting plate design accommodates a variety of single and dual gang backboxes
- Plug-on connectors for easy service

SPECIFICATIONS

Power Required: 15.5V DC @ 7 mA

Weight: 0.25 lbs. (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 ABS94VO;
light gray faceplate

Controls: One (1) Registration button w/ LED indicator
One (1) Push for Help button w/ LED indicator
One (1) Cancel button

Terminations: Plug-on connectors

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

Certification: UL/C-UL 1069; CE.

DESCRIPTION

The R4KESR is a dual-function station allowing staff members to manually register in a room (one level) and place emergency call when in need of additional assistance. Press the staff registration button and the associated corridor lamp(s) lights to indicate a staff member is in the room. Through programming, a facility has the option of having the staff registration button cancel calls placed from that room. Users may review location of staff registered in rooms using R4K4020 — LCD Console or R4KANN — Annunciate Panel. If a staff member needs additional

assistance, pressing the "Push for Help" button will place an emergency level call to the associated console(s) or annunciate panel(s). Pressing the "Cancel" button will cancel the call.

The R4KESR 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

DCV100 / DCV116 — Domeless Controllers

DCA200 / DCA216 — Audio Domeless 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