

**MODEL: R4KDY — DUTY STATION**



R4KDY



**FEATURES**

- Four (4) call priority LED Indicators with associated call tones when used with CLA214D — Duty Corridor Light or DCA214D — Duty Domeless Controller
- Pushbutton for two-way communication in an audio-visual system
- Adjustable tone level control with tone mute of calls
- Monitor LED with Cancel button
- Continuous supervision for station presence
- Plug-in connectors for easy service
- Unique mounting plate design accommodates a variety of single and dual gang backboxes

**SPECIFICATIONS**

**Power Required:** 15.5V DC @ 12mA

**Weight:** 0.35 lb. (0.16 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:** Four (4) LED call priority indicators

One (1) Cancel button

One (1) Monitor 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 R4KDY is a duty station typically located in a utility room or an area where staff members may be working and need notification of active calls within their area. In an audio-visual system, the station also provides a call-in pushbutton, which allows for two-way audio communication. When connected to the CLA214D or the DCA214D, the four (4) LED indicators provide visual indication of calls. For audible indication of calls, the CLA214D or DCA214D must be used with the duty station to generate

the necessary station audible tones. The tone level can be programmed to the facility's preference with the option of temporarily muting active calls.

The R4KDY 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.

**ASSOCIATED EQUIPMENT**

CLA214D — Duty Corridor Light

DCA214D — Duty Domeless Controller

*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