



MODEL: R5K DUTY STATION





R5KSDTY

FEATURES

- · One (1) Call button with Call Assurance LED
- Five (5) colored LEDs mimic the highest priority call on corridor lights within its coverage area
- · Call tone indication of active calls are the same as nurse console
- Adjustable tone levels with mute control
- · Optional antimicrobial Bio-seal to cover pushbuttons
- · Continuous supervision for station presence
- Surface mount for easy installation
- · Mounting design accommodates a variety of single and dual gang backboxes

SPECIFICATIONS

Power Requirements: 15.5V DC @ 40 mA

Weight: 141 g (4.9 oz) **Size: W:** 11.97 cm (4.71") **H:** 10.96 cm (4.31") **D:** 2.38 cm (0.94")

Housing and Finish: Polycarbonate ABS, UL 94-5VA; light

gray faceplate.

Controls/Indicators: One (1) Call button, One (1) Call Assurance LED, Five (5) colored LEDs, One (1) Monitor

LED, and One (1) Cancel button.

Backbox Requirement: Surface mountable; compatible with European, North American, South American single and dual gang boxes.

Terminations: Plug on connector, CAT 5 and CAT 6 com-

patible

Certifications: Designed for compliance to ANSI/UL 1069, IEC 60950, CE, RoHS / WEEE Compliant. Assembled in a

U.S. FDA Registered facility.

DESCRIPTION

The R5KSDTY is usually mounted in a staff room or lounge where staff members require notification of active calls within the area. The station provides five colored LEDs to mimic the call priority and flash rate of corridor lights within its coverage area. Annunciation tones are provided along with a mute control. The tone is associated with the highest priority active call. A pushbutton allows for audio communication with the covering console. The Duty Station requires connection to a Duty Domeless Controller. The station may also be used for audio monitoring of a designated area.

The station is continuously supervised for station presence.

A "Trouble" message will also annunciate at the covering console(s) if the station is removed from the system or becomes non-functional.

