

MODEL: R5K 4-BUTTON WORKFLOW STATION





R5KPB4

FEATURES

- Four (4) independent pushbuttons to initiate workflow, place calls, and/or indicate staff presence
- Pushbuttons are backlit
- · Pushbuttons are customisable for text and button colour
- Cancel button for station or room-wide cancel function
- · Call Assurance LEDs for each pushbutton
- · 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 @ 30.5 mA

Weight: 118 g (4.1 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: Four (4) pushbuttons, Four (4) Call

Assurance LEDs, One (1) Cancel button.

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

Terminations: Two (2) plug on connectors, CAT 5 and CAT 6 compatible

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

DESCRIPTION

The R5KPB4 4-button Workflow Station provides four independent pushbuttons to initiate workflows such as Transport, Cleaning Needed, or Bed Ready. The pushbuttons can also be configured to indicate staff presence for any of the defined staff levels. Workflow and Staff Presence functions can be used simultaneously on the same station. Pushbuttons are customisable for both text and button colour. Call Assurance LEDs indicate active calls or active staff presence. Each button can be toggled on/off or the Cancel button can be used to cancel the call or presence.

Two 4-button stations can be connected to a single corridor light.

The station is connected to its associated corridor light or domeless controller and 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.



A Division of AMETEK, Inc.

www.Rauland.com

Toll Free

From Outside the U.S.

+1 800 752 7725

Architect and Engineer (A&E) Specifications available online at customerconnection.rauland.com Specifications subject to change without notice.