

## MODEL: R5K PULL CORD STATION



R4KPC11



### FEATURES

- Plastic pull cord for easy activation
- Smooth, non-porous PVC coating on the cord provides an easily cleaned surface
- Call-Assurance LED
- Cancel button
- Water-resistant
- Large, easy to grab bell
- Continuous supervision of station
- Plug-in connectors for easy service

### SPECIFICATIONS

**Power Required:** 2mA @ 15VDC

**Power Required when used with Speaker Module:** 5mA @ 15VDC

**Weight:** 0.22 lbs. (0.09 kg)

**Size: W:** 3.13" (8.1 cm)

**H:** 4.25" (10.8 cm)

**D:** 0.63" (1.6 cm) in back box: 0.5" (1.3 cm) off-wall

**Housing and Finish:** High-impact molded Cycloy 2950 UL 94-5VB; light grey faceplate

**Controls:** One (1) Pull cord for call actuation, One (1) Call-assurance LED, and One (1) Cancel button

**Terminations:** Plug-on connectors

**Backbox Requirement:** : 1-gang, Non-gangable [W: 2.25" (5.7 cm) H: 4" (10.2 cm) D: 3.5" (8.9 cm)]

**Backbox Requirement when used with Speaker**

**Module:** 3-gang, Non-gangable [W: 5.5" (14 cm) H: 3.75" (9.5 cm) D: 3.5" (8.9 cm)]

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

### DESCRIPTION

The R5K Pull Cord station is an emergency pull cord station that provides the ability to place a unique call-in priority from a single station by pulling on its plastic cord. The Pull-cord station is typically located in bathrooms near the toilet and in the shower. The membrane Cancel button allows for cancellation of the call at the station. Unit may utilize remote Cancel button(s) for ease of nurse call cancel when pull cord is mounted in an inaccessible location (e.g. ceiling). To make the station water-resistant, the station perimeter is caulked on three sides with sealant. It also has water diversion openings that run along the bottom of the station for drainage.

When used in conjunction with the Speaker Module (R4KSPK) for audio communication, the station will not be water resistant.

The Pull Cord station is connected to its associated corridor light and is continually supervised for station presence. Through programming, a "Trouble" message can annunciate at the associated consoles(s) when the station is removed from the system.