

## MODEL: R5K HIGH SECURITY PUSH BUTTON STATION





## **FEATURES**

- Heavy-Duty Tamper-Proof Call and Cancel Switch
- Water-Resistant for Shower and Bath Applications
- 11-Gauge Stainless Steel Construction
- · Fits Standard Single-Gang Electrical Backbox
- · Continuous supervision for station presence
- · Plug-in connectors for easy service



## **SPECIFICATIONS**

Power Required: 15.5V DC @ 10 mA

Weight: 2.0 lbs. (0.9 kg)
Size: W: 3.5" (8.9 cm)
H: 5.5" (14.0 cm)

D: 2.5" (6.4 cm)

Housing and Finish: 11-gauge brushed stainless steel

faceplate

Controls: One (1) "Cancel" button, one (1) "Press for Help"

button

Terminations: Plug-on connectors

Backbox Options: Raco 674 Single-gang backbox or

equal (UL recognized)

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

U.S. FDA Registered facility.

## **DESCRIPTION**

The HSS433 High-Security Bath/Emergency Station is typically located in bathrooms near the toilet and in the shower. It is specifically designed for nurse call systems used in high security facilities such as psychiatric wards, correctional institutions or wherever vandalism may be encountered. When a patient or staff member initiates a call by pushing the momentary "Push for Help" button, a corridor light is illuminated and the call is registered at the Console(s). The call may be cancelled at the bath/emergency station by pressing the "Cancel" button. With the use of the R5KDCRCS4 Output Relay Module and R5KDC46 Domeless Controller, the HSS433 can have its calls visually annunciated on the CLS103 High Security Corridor and Zone lights.

The HSS433 is virtually indestructible. It is protected externally by an 11-gauge brushed stainless steel faceplate. The cancel switch of the station is vandal-proof momentary push-button type. A rugged steel actuator activates a momentary switch whose movement is limited by a mechanical stop to prevent damage caused by attempted vandalism. The station is water-resistant so it may be used in a wet environment such as a bath or shower area.

The pushbutton station 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.

