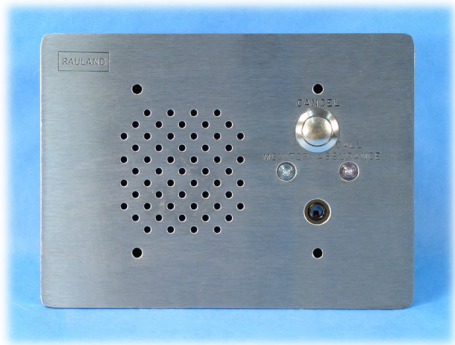


## MODEL: R5K HIGH SECURITY AUDIO BEDSIDE STATION



HSS400



### FEATURES

- Vandal-Proof Speaker Mounting Design
- Heavy-Duty Tamper-Proof Call Jack and Cancel Switch
- Monitor LED and call-assurance LED with cancel button
- 11-Gauge Stainless Steel Construction
- Fits Standard 3-Gang Masonry Backbox
- Continuous supervision for station presence
- Plug-in connectors for easy service

### SPECIFICATIONS

**Power Required:** 15.5V DC @ 10mA

**Weight:** 2.35 lbs. (1.07 kg)

**Size:** W: 7.50" (19.10 cm)

H: 5.50" (14.00 cm)

D: 2.50" (6.40 cm)

**Housing and Finish:** 11-gauge brushed stainless steel faceplate

**Controls:** One (1) Call Jack, One (1) Cancel button, One (1) Monitor LED indicator, and One (1) Call-assurance indicator

**Terminations:** Plug-on connectors

**Backbox Options:** Standard (3-3/4" to 3-1/2" deep) 3-gang masonry box

**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 HSS400 is a single bed station that allows both residents and staff to place different call-in priorities, depending on their requirements, to the assigned Console(s). 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. Calls are initiated by a resident or staff member using a 1/4" call-cord or similar device. With the use of the R5KDCRCS4 Output Relay Module and R5KDC46 Domeless Controller, the HSS400 can have its calls visually annunciated on the CLS103 High Security Corridor and Zone lights.

The HSS400 - R5K High-Security Audio Bedside Station 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 speaker/microphone is protected against damage.

The bedside 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.