



Room Stations with Call Cord Recepticles HWN7669UC and HWN7679UC



HWN7669UC

Description: The Economy Room Stations offer multiple call levels in a traditional option. Each wall-mounted device includes an answer LED indicator, a call LED indicator for each input receptacle, and a RESET button. The input receptacles will only accept the existing call cord: model HAN7608UA. All models contain a bi-directional speaker/microphone for voice communications between patient and staff. An easy-to-clean, rugged, stainless steel faceplate provides lasting, professional style. Installation is straight forward and compatible with other patient stations used with the Call System. The various auxiliary call stations, such as the Pushbutton Emergency, Pull Cord Emergency, or Code Blue can be used in conjunction with the Economy series.

Operation: Call Cord to place call when button is pressed or when call cord is removed from jack.

Mounting: Model HWN7669UC shall require a standard 2-gang X 3 1/2" masonry box, or equivalent. Model HWN7679UC shall require a standard 3-gang X 3 1/2" masonry box, or equivalent.

Engineering Specifications: Model HWN7669UC shall be 2-gang, wall mounted devices with voice and include a brushed stainless steel faceplate. HWN7669UC shall have one phono jack receptacle for service of one or two beds, depending on the call cord selected. Model HWN7679UC shall be a 3-gang, wall mounted device with two phono jack receptacles for servicing two beds with individual readouts at the annunciator panel.

The front panel on each model shall include the following:

One or two call cord receptacles, or Pushbutton switch

One RESET button

One station speaker/microphone One or two Call LED indicators

The phono-jack call cord receptacles shall accept only the following call cord device:

Model HAN7608UA - single call cord

The station shall include a dip switch for selecting one of 32 unique polling addresses. It shall also include terminations for connection to auxiliary input devices, such as bath emergency, pushbutton emergency, staff locator, or code blue stations. It shall also provide output terminals for connection to dome light indicators. Quick-disconnect, insulation-displacement type connectors shall be provided to terminate field-installed power, control and audio lines.

Technical Information:

- Power Requirements: 12VDC
- Operating Environment: 50-120°F Indoor Non-condensing
- Physical Faceplate Dimensions: 4½"H x 4½"W (2 Gang) or 4½"H x 6 ¾"W (3 Gang)
- Mounting: Two-Gang back box with 3½" minimum depth
- Wiring: #22 AWG Minimum

