



Visual Patient Station HWN7630UC



Description: The Visual Patient Station is an addressable device designed to service a single or two-bed room or other patient area. The HWN7630UC has an additional connector assembly, for use with satellite stations. Included are the termination points and control circuits to support various devices associated with the same area, such as a Pull Cord Emergency Station, Staff Locator Station, Dome Light, etc. Circuit power, ground and polling data signals are provided by a common, 6-conductor cable originating from the System Control Unit. The Patient Station, wall-mounted near the bed, provides patients with an easy to use, effective method of calling for assistance.

Operation: The patient presses the button on the end of the Call Cord (model HAN7608UA) to activate the visual and audible Annunciators associated with the station. Calls placed must be canceled at the Patient Station, assuring prompt attention by the staff. Safety Call Cord disconnect socket (places call when removed). Separate ASSIST button for requesting additional assistance when pressed.

Mounting: Quick disconnect terminals designed for simple installation and maintenance.

Engineering Specifications: The Patient Station shall be a single-gang, wall-mounted call device, model HWN7630UC, to be installed with a model HFN7601UA, single-gang, brushed stainless steel faceplate. The Patient Station front panel shall include the following:

- A safety-disconnect call cord socket that accepts Model HAN7608UA – Single Call Cord
- A tri-color CALL LED indicator, illuminated as follows:

GREEN	ROUTINE call
RED	ASSIST call
AMBER	ROUTINE and ASSIST call
- A membrane ASSIST switch
- A membrane RESET switch

The Patient Station shall include a 5-position DIP switch for selecting one of 32 unique polling addresses. It shall also provide three input termination points for connection to auxiliary input devices, such as bath emergency, staff locator or code blue stations. It shall also include four output terminals for connection to up to four separate dome light indicators.

A 6-position and a 9-position quick-disconnect, insulation-displacement type connector shall be provided to terminate field-installed power and control lines.

Technical Information:

- Power Requirements: 12VDC
- Operating Environment: 50-120°F Indoor Non-condensing
- Physical Faceplate Dimensions: 4 ½ "H x 2 ¾ "W (1 Gang)
- Mounting: Single-Gang back box with 2½" minimum depth
- Wiring: #22 AWG Minimum

CORNELL COMMUNICATIONS, INC.

Milwaukee, Wisconsin USA • 800-558-8957 • 414-351-4660 • Fax 414-351-4657
www.cornell.com • sales@cornell.com



DHWN7630C