



Pull Cord Emergency Station, Satellite - HWN7605UA

Description

The Pull Cord Emergency Station is a single-gang, wall-mounted unit, with a nylon cord allowing a call for help to be placed from a standing, sitting or prone position. The cord may be pulled from any angle to place a call, which lights the station LED and activates other devices, such as a Dome Light, Duty Station, Console, or Annunciator Panel. Pressing the membrane RESET switch on the station cancels the call. This unit is installed in conjunction with an addressable Patient Station.

Features

- Calls placed from Emergency Stations must be cancelled only at the point of origin, assuring a visit by the staff.
- Membrane style RESET switch – easy to operate and clean
- Luminous glow in the dark pendant
- Simple installation and maintenance via plug in connectors



Model Identification

HWN7605UA	Pull Cord Emergency Station, single gang with 72' nylon cord	HWN7605UA
HFN7601UA	Faceplate, single gang, brushed stainless steel	

Technical Data

Input Power: 12 VDC, 0 ma standby current, 12 ma when LED is on

Wall Box

Each Pull Cord Emergency Station requires a standard one-gang electrical back box, 3 1/2" deep minimum.

Architect's Specifications

The Pull Cord Emergency Station model HWN7605UA shall be a single-gang, wall-mounted call device, to be installed with a model HFN7601UA, single-gang, brushed stainless steel faceplate. It shall be used in conjunction with an addressable Patient Station. The front panel of the Pull Cord Station shall include the following: a 72" nylon cord with luminous pendant, a RED call LED indicator, a membrane RESET switch. A 5-position quick-disconnect, insulation-displacement connector shall be provided to terminate field-installed power and data lines.



Rev 4/05

CORNELL COMMUNICATIONS, INC.

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

