



Duty Station - HWN7606UA

Description

The Duty Station is a device used for visual and audible annunciation (by zone) of various levels of patient/staff calls placed in the Nurse Call System. Up to eight of these two-gang, wall-mounted devices may be wired to the same corridor cable as the Patient Stations. Annunciation consists of steady or flashing LEDs and tones, at an appropriate rate matching the priority level of the call or calls in process. User configuration of the annunciation parameters allows zone assignments and flashing rates to be pre-selected during system startup to conform to the unique requirements of each installation.



HWN7606UA

Features

- Up to eight Duty Stations notify the staff of calls
- Four output drive circuits per Duty Station
- Three signalling rates: steady, 1 second on/1 second off, .5 sec on/.5 sec off HWN7606UA
- Simple, low power, solid state circuit
- Quick-disconnect terminals simplify installation and maintenance

Model Identification

HWN7606UA Duty Station, two-gang with three LEDs and sounder
 HFN7611UA Faceplate, two-gang, brushed stainless steel

Technical Data

Input Power: 12 VDC, 7 ma standby current
 Output Power: 24 VDC, limit 250 ma max per output (Dome light circuit)



Architect's Specifications

The Duty Station shall be a two-gang, wall-mounted output device, model HWN7606UA, to be installed with a model HFN7611UA, two-gang, brushed stainless steel faceplate. The Duty Station shall include a GREEN, YELLOW and RED LED indicator on the front panel, and an audible sounder to annunciate various levels of calls placed in a specific zone. Also included shall be output drivers to activate a 3-lamp Dome Light and external sounder, if required. The Duty Station shall include a 3-position jumper array for selecting one of 8 unique polling addresses. It shall also include four output terminals for connection to four separate output indicators. A 6-position and a 3-position quick-disconnect, insulation-displacement type connector shall be provided to terminate field-installed power and control lines.

Wall Box

Each Duty Station requires a standard two-gang electrical back box, 3 1/2" deep, or equivalent.

