



Push Button/Check-in - HWN7726UA

Description

The Check-in/Status Station is ideal for Assisted Living facilities. It is a three-gang device with two separate push buttons. The CHECK-IN button is for the resident to check themselves in with the staff each day. The CALL button is provided for the resident to place a call for assistance. Each button has an associated assurance LED to confirm to the resident that the call has been placed. When the resident checks in, the apartment number will appear at the main console and will only be cancelled when the staff member acknowledges the number. The CALL button places a routine level call on the system and is answered/cancelled/placed on remind just like all patient stations. A speaker/microphone is included for two-way voice communication between the resident and the staff.



HWN7626UA

Features

- Settable to one of 32 unique polling addresses
- Up to 32 Check-in stations on a single 8-conductor cable
- Fully programmable to address specific needs of the customer with 4 input & 4 output channels
- Seven call/output levels (Routine, Remind, Priority, Bath, Emergency, Code Blue, Staff In)
- Quick-disconnect terminals designed for simple installation and maintenance
- Supervised (loss of polling response shows fault at nurse console)
- Faceplate also available in stylish colors

Model Identification

HWN7726UA Check-in/Status Station, 3-gang with two distinct pushbutton call levels. Built-in speaker microphone for two-way voice communication. Brushed stainless steel faceplate included.

Technical Data Input Power: 12 VDC, 1mA DC standby current per station
 Output Power: 24 VDC, 250 mA DC max per output channel

Architect's Specifications

The HWN7726UA shall be a 3-gang, wall mounted device mounted to a brushed stainless steel faceplate. The station front panel shall include the following:

- One pushbutton clearly marked "Call" with corresponding LED
- One pushbutton clearly marked "Check-in" with corresponding LED
- One red Answer LED
- One RESET button

The station shall include an internal speaker/microphone for two-way voice communication. The station shall include a 5-position 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, pull-cord 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.

Wall Box

Each Check-in station requires a standard 3-gang X 3 1/2" deep masonry box, or equivalent.

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