

Product Specification Sheet

WNC-PC-CI Emergency/Check-In Station



Architects' and Engineers' Specifications

The Emergency Station shall be WNC-PC-CI or approved equal. Operation of emergency signals shall be accomplished by a short pull on the nylon cord or by pulling down on the slide lever marked "Emergency". The Emergency Station shall be equipped with a button that when pressed, notifies the Video Display Console of resident status. If the check-in button on the WNC-PC-CI is not pressed by the resident within a programmable time frame, check-in alarm notification shall be provided at the console. Switching mechanism shall consist of a reliable DPDT switch.

Features

Toll-Free: 888.556.3998

716.689.0871

Phone:

- Simple and flexible operation
- Call-cancel at point of origin
- Flame retardant GE Lexan faceplate
- DPDT switch
- Pull cord or slide switch activation
- "Check In" resident status button

WNC-PC-CI **Emergency/Check-In Station**

The WNC-PC-CI station provides both Emergency Pull and Resident Check-In functionality. It can be used in any location where activation of an emergency signal is required. Due to the flexibility of the design, the WNC-PC-CI may be used as a Pull Cord Emergency Station, a Non-Pull Cord Emergency Station, a Staff Assist Emergency Call Station and/or a Resident Check-In Station. The pull cord supplied may be used for emergency call activation, or, if desired, the slide switch may be activated. When the "Check In" button at the top of the station is pressed by the resident, the system software is notified. The software is programmed to expect the resident to check in between certain time parameters on a daily basis. If the resident does not check in, an alarm is received at the console so that staff can check with the resident to see if help is needed.

Specification

• Dimensions: Height: 4-1/2" (114mm)

Width: 2-13/16" (72mm) Depth: 1-5/8" (41mm)

Projects 11/16" (17mm) from mounting

surface (including pull down lever)

• Construction: Flame retardant GE Lexan faceplate (UL

flame rating 94V0), DPDT switch.

Single gang ring with square box Housing:

System Components

Model No.	<u>Description</u>
Server 2	Video Display Console
MV400	400 Desk Master
MV200	200 Desk Master



Address: 5225 Sheridan Drive, Georgetown Square Williamsville, New York 14221

E-mail: support@becsolutionsllc.com