



### Architects' and Engineers' Specifications

Push button station shall be a WNC-1PB or approved equal. It shall be flush mounted and shall provide a button for simple push on, push off alarm activation. Pressing the button shall activate a call information display at the Video Display Console. The alarm call shall be cancelled only at point of origin and by a simple press of the button. The push button station shall be capable of being configured as a bed station in system programming. When configured as a bed station, pressing the button shall additionally activate the associated corridor light and corridor zone light if installed.

### Features

- Simple push on/push off operation
- Call-cancel at point of origin
- Flame retardant GE Lexan faceplate

### WNC-1PB Push Button Station

The WNC-1PB Push Button Station can be used anywhere push on/push off activation is required. A call from a WNC-1PB Push Button Station activates a call information display at the Video Display Console. If the WNC-1PB has been configured in system programming as a bed station, then pressing the button will additionally activate the associated Corridor Lamp and Corridor Zone Lamp (if installed).

### Specification

- Dimensions: Height: 4-1/2" (114mm)  
Width: 2-13/16" (72mm)  
Depth: 1-5/8" (41mm)
- Panel: Flame retardant GE Lexan faceplate (UL flame rating 94V0)
- Batteries: One CR123
- Backbox: Carlon B120A plastic single gang box
- Flush Mount: Cooper BB10L single gang B-Line bracket
- Surface Mount: Wiremold 2348 plastic single gang box (1.75" deep)

### System Components

<u>Model No.</u>	<u>Description</u>
PC	Video Display Console
MV400	Desk Console
WNC-DL	Control Unit/Power Supply
MV200	Desk Console
(All other System Parts)	