



WNC-1PB-VR Vandal Resistant Call Station

The WNC-1PB-VR is a stainless steel, vandal resistant station with a sealed switch for moisture resistance and a red LED push on, push off switch that lights when activated. Depending on system programming, the button may be used to place a call for help, to bill RN and emergency assistant time in the patient room, to call nurse or doctor to an exam room or a variety of other applications. When the call is placed by pressing the button, a call information display appears at the receiver console(s). If the WNC-1PB-VR has been configured in system programming to activate a corridor light, then pressing the button will additionally light the associated lamp in the multi-color or single color corridor and zone lamp, if installed.

Architects' and Engineers' Specifications

The wireless vandal resistant push button station shall be a BEC WNC-IPB-VR or approved equal. It shall be flush mounted for a clean appearance and shall provide a moisture resistant switch with red LED for simple push on/push off activation. When the button is pressed it shall activate a unique call information display at the console/receiver. The event shall be cancelled at the point of origin by a simple press of the button which shall cause the LED to turn off and the event to cancel from the console display. Two special tools for the tamper proof screws shall be provided per customer site.

Specification

- Dimensions: Height: 4-1/2"
Width: 2-13/16"
Depth: 1-5/8"
- Panel: Stainless steel, sealed switch with red LED and tamper torque head screws.
- Batteries: Two AA Alkaline (LED)
- Backbox: Carlon B120A plastic single gang box
- Flush Mount: Cooper BBIOL single gang B-line Bracket Wiremold 2344 plastic single gang box (2-3/4" deep)

Features

- Vandal resistant, stainless steel single gang plate
- Simple push on/push off operation
- Call cancel at point of origin or console
- Includes tamper proof screws with two special tools
- Red LED lighted moisture resistant, push button switch
- Call is registered at the console and corresponding light on the corridor lamp and zone lamp (if installed).

System Components

<u>Model No.</u>	<u>Description</u>
Server	Computer Console
MV400	400 Console/Receiver
MV200	200 Console/Receiver
WNC-DL	Dome Light Control Unit/ Power Supply