



WNC-PB-WP Outdoor Push Button Station

The WNC-PB-WP can be used as an outdoor wireless door bell or in any application where momentary push button activation is required. A call from a WNC-PB-WP station activates a pre-programmed call information display at the Video Display Console. If configured in system programming, pressing the WNC-PB-WP button will additionally provide notification to associated pocket pagers or two way radios as well as activate the associated Corridor Lamp and Corridor Zone Lamp (if installed).

Architects' and Engineers' Specifications

Outdoor push button station shall be a BEC WNC-PB-WP or approved equal. It shall be surface mounted and provide a button for push button activation. The button shall be a waterproof momentary switch and shall not require a reset at the station. Pressing the button shall activate a call information display at the Console as well as any associated pocket pagers or two way radios. The push button shall be capable of being configured in programming to activate the associated corridor light and corridor zone light, 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
- Surface Mount: Includes Carlon 9801 plastic single gang box (2.75" deep)

System Components

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

Features

- Simple operation
- Reliable waterproof momentary switch
- Flame retardant GE Lexan faceplate
- Supervised for battery voltage and operation
- Includes weatherproof housing for outdoor use