



WNC-CB Code Blue Station

The WNC-CB is a wireless Code Blue Station equipped with a slide switch and pull cord for code blue emergency activation. The station features a waterproof reed switch and when installed with the gasket supplied may be used in any location where activation of a code blue emergency signal is required including showers, procedure rooms and other wet areas. The pull cord supplied may be used for code blue activation, or, if desired, the slide switch may be activated. The station features a "call placed" LED indicator that will continue to flash until the station is re-set.

Architects' and Engineers' Specifications

The Code Blue Station shall be BEC wireless WNC-CB or approved equal and shall be fully supervised for operation and low battery. Station shall consist of a plastic faceplate with large, blue "Code" reed switch for activation, quality assurance LED and embedded transmitter with 3V lithium battery. Unit shall be waterproof and shall include a gasket for use in procedure rooms, bathrooms, showers and other wet areas. Operation of emergency signals shall be accomplished by a short pull on the nylon cord supplied with the station or by pulling down on the slide lever marked "Code". Once an emergency code blue call has been placed the red LED indicator will continue to flash until the station is re-set.

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), reed switch
- Batteries: One CR123
- Backbox: Carlon B120A plastic single gang box
- Flush Mount: Cooper BB10L single gang B-Line bracket
- Surface Mount: Leviton 42777-1WB plastic single gang box (1.45" deep)

Features

- Call-cancel at point of origin
- Flame retardant GE Lexan plastic faceplate
- Pull cord or slide switch activation
- Reliable reed switch
- Waterproof gasket
- Red "call placed" LED indicator

System Components

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