



Architects' and Engineers' Specifications

Transmitter shall be BEC WNC-965 With 900 MHz spread spectrum technology with proven frequency hopping transmissions for greater reliability. It shall be equipped with a terminal block to accept normally open or normally closed contact closure from multiple switches or from other equipment. Transmitter shall be fully supervised for battery voltage as well as radio link. Transmitter shall be capable of providing 65,000 unique identification codes.

Features

- Reliable 900 MHz spread frequency transmission
- Terminal block for fast equipment connection
- Three unique ID numbers for customization
- 65,000 transmitter identification numbers.
- Non-volatile Electrically Erasable Programmable Read only Memory ("EEPROM" or E2)
- Typical battery life is 48 months
- Mounting bracket for easy installation
- Fully supervised for battery voltage and radio

WNC-965 Universal Transmitter

The WNC-965 Universal Transmitter is a fully supervised 900 MHz spread spectrum transmitter equipped with three inputs for connection to any device that provides a normally open or normally closed contact closure. When the WNC-965 transmitter receives a closure and signals an alarm condition it wirelessly sends the alarm event to the PC Server Video Display Console or MV200 MV400 Console receiver where the alarm information is both audibly and visually displayed. Up to three unique ID's may be transmitted to the console. Depending on console and outputs selected the alarm information may be additionally sent to corridor/zone lights, pocket pagers, cellular phones, two way radios, telephones, central monitoring station or via email.

Specification

- Housing: Height: 0.9"
Width: 1.7"
Depth: 3.5"
- Weight: 1.7 oz. without battery
- Power: 3.0V lithium battery CR123A

System Components

<u>Model No.</u>	<u>Description</u>
CR123	Replacement 3V lithium battery
Server II	Video Display Console PC
MV200, MV4P	Console (Desk MV200, MV400)
WNC-RP	Repeater/ Locator