Omniwatch Technologies

Product Specification Sheet

MV200E Receiver



MV200E MicroVision 200E Receiver

The MV200E is a low cost receiver that provides a 8 character LCD alpha-numeric display and an audible alert to indicate alarms from 900 MHz spread spectrum wireless devices such as Bed Room Stations, Emergency Pull Stations, Smoke Detectors, etc. The MicroVision 200E has a capacity of 16 wireless devices. Each wireless device can be fully supervised.

Architects' and Engineers' Specifications

The Master Station shall be a MicroVision 200E Receiver model number MV200E. It shall operate in the narrow band spread spectrum range with a 902 to 928 MHz operating frequency and 100 KHz bandwidth. It shall utilize redundant, coded signals from Bed Room Stations, Emergency Stations, Staff Assist Stat; ions, Code Blue Stations, smoke detectors, door and window exit transmitters, etc., and display the name of the calling station on its 8 character alpha-numeric display. It shall also have an audible alert and a reset switch.

Features

- Reliable 900 MHz spread frequency transmission
- Capacity of 16wireless transmitters
- Audible alert
- Reset switch
- Digital display
- Simple operation

Specifications

Dimensions: Width: 3.5"

Length: 6.5" Depth: 1.0"

Power Input: 12VDC (transformer included)

147 Fairmount Ave., Sunbury, Pa. 17801 USA Phone: 800 539-6664 or 570 286 8314 Fax: 570 286-8304 www.omniwatchtech.com