



WNC-8PNS Switch

WNC-8PNS Switch

The WNC-8PNS switch provides ports to connect and power up to seven WNC-RC remote receivers. Each remote receiver is connected to the switch via CAT5 wire terminated on a RJ45 jack. Depending on the number of remote receivers required to send and receive wireless signals from the stations and wireless devices, either a WNC-8PNS eight port switch or WNC-16PNS sixteen port switch may be used. The switch connects to a port on the Vision Link WNC-2500EMB-UL1069 CPU. Includes wall mount kit and AC adaptor

Architects' and Engineers' Specifications

To increase transmission range from patient bed stations, bathroom pull stations and other wireless devices, an eight port switch, Systems Technologies part number WNC-8PNS shall be available and shall be UL1069 Edition 7 listed for "Hospital Signaling and Nurse Call Equipment". Up to seven VL110-R7 remote receivers shall connect to the eight port switch via CAT5 wire terminated on a RJ45 jack. For larger installations, a 16 port switch, part number WNC-16PNS shall be available to support up to fifteen remote receivers on a single WNC-2500EMB-UL1069 Vision Link CPU. Reliable alarm and supervisory check-in signals with 90 second check-in time shall be maintained at all times.

Specifications

- Operating temperature: 32 to 104°F (0 to 40° C)
- Operating humidity: 90% maximum relative humidity, non-condensing
- Status LED's: Power, Link and Activity
- UL listed: 6UL 1950)/cUL
- AC Power: 7.5 W (7.5V DC, 1A)
- Weight: 1.1 lb
- Dimensions: Width: 11.2 in.
Depth: 4.1 in.
Height: 1.1 in.

System Components

Model No.	Description
WNC-2500EMB-UL1069	Vision Link Computer Console CPU
WNC-RC	Remote Receiver
WNC-16PNS	16 Port Switch