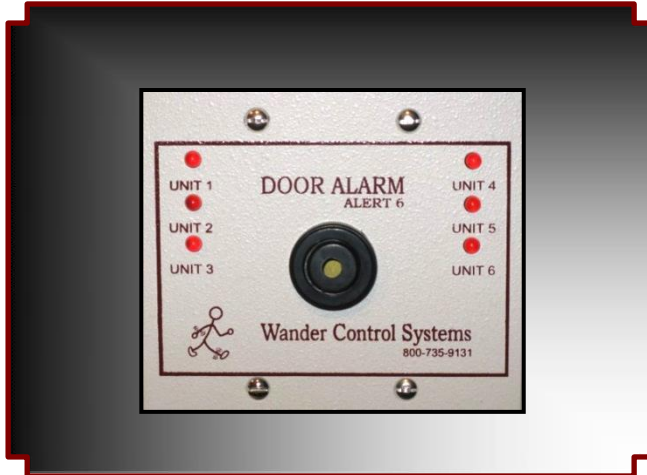




Alert 6 Panel

(for Platinum 3, Platinum 3B, & Sentry)



Specifications

Input Power	13.8 volts @ .150 amp
Dimensions	5"W x 5"H x 2"D w/Plastic Backbox
Finish	Painted Aluminum Faceplate
Backbox	ABS Plastic
Operating Temperature	35 to 125 Degrees F
Indicators	6 Red LED Lights & Audible Alarm (92 DBs)
Connections	Pluggable & Unpluggable Blocks w/Screw Terminals

◆◆ Comes with a Power Supply ◆◆

Features

- ◆ Installs on a wall at a nurse station or security station
- ◆ Allows staff to hear and see which door is in alarm condition from a convenient working location
- ◆ Gives both an audible and visual confirmation of an alarm condition on any door protected with our Platinum 3, Sentry, or Staff Door Controller
- ◆ Audible and visual alarm notification meets Life Safety Code Requirements
- ◆ Can report up to six doors based upon facility need. For reporting 7-12 doors to one station, use two Alert 6 panels.
- ◆ Pagers can be connected for additional alarm event notification
- ◆ Faceplate is manufactured from sturdy metal for durability
- ◆ Off-white with maroon trim color presents an attractive design
- ◆ Made in the USA

www.wandercontrol.com

210 Richlandtown Pike ◆ Quakertown, PA 18951
Telephone 215-538-1983 ◆ After Hours 407-446-0055

Alert 6 Panel Overview

An Alert 6 panel installed at one or more common work stations will provide both an audible and visual indicator of an alarm condition on any door, hallway, or other area protected with a Wander Control Systems Platinum 3, Platinum 3B, or Sentry Controller.

Adding an Alert 6 panel to your wander system is highly recommended when main work stations are located in areas where employees may have difficulty hearing the alarm from a specific door or hallway being monitored.

Alert 6 has six individually numbered LED lights which are designated to report an alarm condition on up to six doors (based upon facility need). For monitoring 7 – 12 doors at one central location, two Alert 6 panels are used.

A hard wire connecting each Platinum 3, Platinum 3B, or Sentry to the Alert 6 panel is recommended. However, a wireless transmitter can be used to send a signal from each controller to the Alert 6 if desired.

A paging system can also be connected to an Alert 6 panel for additional alarm event notification.

Alert 6 has its own power supply which is independent of other components involved in your wander control system.

Wander Control Systems equipment runs on low voltage – 12 Volts DC. Complete information may be found at www.wandercontrol.com.

www.wandercontrol.com

210 Richlandtown Pike ♦ Quakertown, PA 18951
Telephone 215-538-1983 ♦ After Hours 407-446-0055

Platinum 3 System Component Placement Diagram

