

CP500ALW Codepad LCD Area Addressable

Prod. ID CP500ALW



The CP500ALW is an eight zone LCD codepad, with protective door, that is area addressable. This codepad is used when partitioning a Solution panel.

The codepad will notify you when a zone is unsealed, when there has been an alarm and in which zone the alarm has occurred.

Also included as a standard feature are a number of single button functions that will allow a user to perform various system operations by simply holding down a button for two seconds. For example, holding the AWAY button will arm the system, holding the 1 button will test the sirens and holding the 3 button will test the strobe lights.

■ Features

- Single Button Arming of Alarm System
- Fire, Medical and Panic Alarms
- Stylish and Modern Design
- Clear and Easy To Use
- Illuminated Buttons for Reliable Operation During Day or Night

■ Operation

If programmed to do so Fire, Panic and Medical alarms can be easily triggered from any codepad by pressing the outside buttons at the same time.

To arm the system in AWAY Mode:

- Method #1: Enter the User code followed by the AWAY button.

The AWAY indicator will display.

- Method #2: Hold down the AWAY button for two seconds.

The AWAY indicator will display.

The back dip switches can be set to dictate which area the codepad is responsible for. For further details on codepad operation please see the Operator Guide for any of the Solution panels listed below.

■ Specifications

| | |
|---|---|
| Dimensions: | 72mm x 127mm x 23mm |
| Power Requirements | Operating Voltage 11-14VDC Current Draw 50ma (maximum) |
| Storage Temperature: | 0 to 50 degrees C, 20 TO 90% Relative Humidity (non-condensing) |
| Mounting: | Surface mountable via 2-4 screws (indoor) |
| Radio Frequency Interference (RFI) Immunity: | Complies with AS/NZS3548 |
| Alarm Panel Compatibility: | The CP500ALW is compatible with the following alarm panels: Solution 16 - Partitioned Solution 880 - Partitioned Solution Ultima 880 - Partitioned |