# ALZW10A



## Product

Multi-Window Take-a-Number System

#### **Description:**

This take-a-number package includes two wireless buttons, a 5-digit lobby display with 5" high digits and counter stand. The display indicates the ticket number and the window number.

Item: ALZW10A

UPC: 788581657218

EAN: 0788581657218

Dimensions: 52" x 16" x 16"

Weight: 35.13 lbs.

MSRP: \$1,098.00

#### **Specifications**

• (1) Two RJ45 modular connectors for RS422 serial data transmission and reception.

- (1) Two RJ11 modular connectors for accessories.
- (1) RJ11 modular connector for remote button inputs.
- (1) Power connector (2.1x5.5mm).
- (1) Test button for testing and configuration.
- (1) Power requirements: 10-15VAC or 12-20VDC.
- (1) Current consumption: 100mA maximum per digit.

• (1) Construction: Metal enclosure, black powder coated finish with transparent red acrylic front.

### **Features**

• (1) 5-digit 5" LED display showing Now Serving ticket number and Window to be served.

• (1) Standard mounting is 2 key hole slots spaced 9 inches apart for wall mounting.



• (1) There are screws at either end of the displays where D-Rings can be added. D-Rings are NOT included and may be ordered separately.

- (1) There is one 1/4-20 nut on the bottom of the unit for attaching camera style tripod.
- (1) Wireless remote with two buttons.
- (1) Counter stand for ticket dispenser.
- (1) Add additional displays using cat-5 cable.

### **Item Includes**

One display included, multiple may be used:

• (1) DSP505B-NSW Large LED display

One transmitter is required for each window (two included):

• (2) RFDXT21 Two-Button RF Transmitter.

All systems include the following items:

- (1) RFDX1508-TAT RF 8 Channel Receiver with take-anumber button input module.
- (1) TMS3110 Ticket Dispenser Head.
- (1) TMS3115 Ticket Dispenser Counter Stand.
- (1) TMS3114 Take-A-Number Sign.
- (1) TMS3301X1 Three-Digit Ticket Roll.
- (1) WT12VAC1200MA-RA 12V AC, 1200mA transformer
- (1) RC Reference card
- (1) WD Wiring diagram

