ALZW22A



Product

Take-A-Number PRO system, sd card

Description:

This waiting line management package includes hardwired buttons and Take-a-number PRO controller with SD Card Memory for capturing wait times, number of people waiting and a host of other events and a 3-digit Display with 5" high digits.

Item: ALZW22A

UPC: 788581657331

EAN: 0788581657331

Dimensions: 52" x 16" x 16"

Weight: 25.53 lbs. **MSRP:** \$3,395.50

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.
- (1) DC117B6_WAIT1 Dimensions: 6.4" x 3.7" x 2.5".

Features

- (1) Three-Digit 5" LED display showing Now Serving ticket number.
- (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) Includes Take-A-Number ticket printer with one request service (ticket print) button.
- (1) Two push buttons can be installed for multiple windows.

Item Includes

- (1) DSP503B-NS Large LED display
- (2) PB1-WH White push button
- (1) KP205AFM-GC8LED Button Input Module.
- (1) PR121C1 TAT Ticket Printer.
- (1) PR921A1R Thermal printer paper roll.
- (1) DC117B6-WAIT1 TAT Printer Controller.
- (1) KTP7X422A-8B Button Input Module.
- (1) M2C22G050F 50ft, 22ga, 2-conductor wire.
- (3) M8BK050F 50ft, Cat-5, 8-conductor cable.
- (2) M8BK003F 3ft, Cat-5, 8-conductor Cable.
- (1) PSYM04-120 Power supply, 12VDC, 9A
- (1) RC Reference card
- (1) WD Wiring diagram



