

ALZW05B



- Test button for testing and configuration.
- Power requirements: 10-15VAC or 12-20VDC.
- Current consumption: 100mA maximum per digit.
- Construction: Metal enclosure, black powder coated finish with transparent red acrylic front.

Features

- Supports up to 64 windows.
- Five-digit wall display shows ticket number and window number.
- Choose counter stand or floor stand for the dispenser.

In the Box

- DSP505B-NSW Large LED five-digit wall display shows ticket number and window number
- TMS3110 Ticket dispenser head
- TMS3114 Take-a-ticket sign.
- M2C22G050F 50ft, 22ga, two-conductor wire
- WT12VAC1200MA-RA 12V AC, 1200mA transformer
- RC Reference guide
- WD Wiring diagram

Product

Multi-Window Take-a-Number System

Description:

Multi-Window Take-a-Number System with 5-digit lobby display. The display indicates ticket number and the window number.

Item: ALZW05B

UPC: 788581659366

EAN: 0788581659366

Dimensions: 22" x 8" x 2.5"

Weight: 12.1 lbs.

MSRP: \$1,463.00

Specifications

- Two RJ45 modular connectors for RS422 serial data transmission and reception.
- RJ11 modular connector for remote button inputs.
- Power connector (2.1x5.5mm).