# KP210A-TAT





Take-A-Number Button Input Module 8 Win

#### **Description:**

Multi-Window Take-a-Number button input module with RJ45 jacks permits connecting up to 8 now serving buttons in a metal enclosure programmed for the Take-a-Number system.

Item: KP210A-TAT

UPC: 788581654132

EAN: 0788581654132

Stock Status: Usually in stock.

Dimensions: 2.5" x 4.15" x 1.32"

Weight: 0.50 lbs.

MSRP: \$279.00

# **Specifications**

- RJ45 connector Receives RS422 data.
- RJ45 connector transmits RS422 data.
- Power over CAT-5 cable.
- Power requirements: 6-15VAC or 8-20VDC.
- Current consumption: 35ma.

• Construction: Metal enclosure, black powder coated finish.

# **Features**

• Keypad has 8 LEDs to indicate ground closure status and one button.



- Programmable buttons to perform a variety of functions.
- Factory programmed to fit your application.
- Serial data output to send commands to a remote display, Timer or other device.
- Serial data input to permit daisy chaining multiple keypads/controllers.

### In the Box

- KP210ASM-TAT Multi-Window button input module.
- RC Reference guide
- WD Wiring diagram
- Cable, 3ft, Cat-5
- Not Included: Transformer

## **Required Accessories**

WT12VAC1200MA-RA 12V AC, 1200mA transformer

Works with any size Alzatex display. Examples:

- DSP504B-NSW Large LED wall display
- DSP505B-NSW Large LED wall display
- DSP506B-NSW Large LED wall display

