# **DC410A**







#### **Product**

Controller with Ethernet

#### **Description:**

Controller with Ethernet.

Item: DC410A

UPC: 788581653234

EAN: 0788581653234

Stock Status: Usually in stock.

**Dimensions:** 9.5" x 8" x 1.75"

Weight: 2.2 lbs.

MSRP: \$1,495.00

# **Specifications**

- Three RJ45 modular connectors for RS422 serial data transmission and reception.
- Eight RJ45 modular connectors for RS422 serial data to operate additional displays.
- RJ11 modular connector for up to 4 remote Button inputs.
- Power requirements: 10-16 VAC or 12-18 VDC power.
- Display: Backlit LCD Display with 2 lines of 16 characters.
- Current consumption: 400MA max.
- Construction: Metal enclosure, black powder coated finish
- DC410A Dimensions: 9.5" x 8" x 1.75".

#### **Features**

- Integrated data capture of wait times holds up to 3000 events.
- Every transaction is time stamped so that complete data analysis can be performed.

- An unlimited number of events can be uploaded to a cloud hosting service.
- The results can later be analyzed. The cloud hosting service can generate charts and graphs from the data.

#### In the Box

- DC410A Ethernet system controller
- RC Reference guide
- WD Wiring diagram
- M8BK003F Cable, 3ft, Cat-5
- Not Included: Transformer
- Free Software updates for 1 year.

### **Required Accessories**

The size of the power supply is determined by the number of wall displays installed.

- PS60W150 15VDC, 4A Power Supply with 6ft power cord
- PSYM04-120 Power supply, 12VDC, 9A

The number and type of window input modules is determined by the number of service windows and the features on the service windows.

• KP215ASM-TAT Multi-Window button input module.

### **Optional Accessories**

- ALZACLOUD AlzaCloud Subscription service for archiving data and viewing charts and graphs.
- Extended maintenance agreement. The extended maintenance agreement includes free software updates. Contact Alzatex for details.

Choose one or more wall displays to place in the waiting room. These displays show ticket number and window number.

- DSP504B-NSW LED 4-digit wall display with 5" digits. Use with 0-99 ticket number.
- DSP505B-NSW LED 5-digit wall display with 5" digits. Use with 0-999 ticket number.

Choose one or more wall displays over each service window. These displays show ticket number and type of service.

- DSP253B-NS LED 3-digit wall display with 2-1/3" digits.
- DSP502B-NS LED 2-digit wall display with 5" digits.
- DSP503B-NS LED 3-digit wall display with 5" digits.



