

# DC410A-PROD



## Product

Controller with Ethernet

### Description:

Controller with Ethernet.

**Item:** DC410A-PROD

**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.
- 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.
- Fits standard 1/2 rack width.
- DC410A Dimensions: 9.5" x 8" x 1.75".

## Features

### Production Monitoring

- Up to 8 production lines.
- Works with most types of sensors.
- Actual time to build elapsed Timer.
- TAKT Timer to set the pace.
- Green, Yellow and Red warning indicators have preprogrammed default settings, or may be custom programmed by user.

### system

- 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.
- Display results on any smart TV or computer that has a web browser.

## In the Box

- DC410A Ethernet system controller
- RC Reference guide
- WD Wiring diagram
- M8BK003F Cable, 3ft, Cat-5
- Not Included: Transformer

## 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

## 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.