

QC119C



Product

Queuing/Voting 24 Station Controller

Description:

Twenty Station Queuing/voting station Controller.

Item: QC119C

UPC: 788581652121

EAN: 0788581652121

Stock Status: Usually in stock.

Dimensions: 10" x 8" x 2.5"

Weight: 2.5 lbs.

MSRP: \$1,449.00

Specifications

- Each QC119C supports up to 24 stations.
- Up to three QC119C hubs may be connected together for systems of up to 64 stations.
- Uses phone cords to connect the queuing stations.
- Uses CAT-5 cables to connect the DC417A6 master controller and accessory devices.
- Power over phone cord for the queuing stations.
- Power over CAT-5 for the master controller and accessory devices.

Installation

- LCD display to show system status.
- Six button keypad for setup and testing.
- Input and output port for connecting DC417A6 controller.
- Input and output ports for accessories.
- QUE119C Dimensions: 10" x 8" x 2.5".

Features

- Request to speak and Talk button features.
- Electronic voting for Yes, No and Abstain.
- Roll call feature to enable desired stations.
- Output to drive optional vote results display.
- Status LEDs to show the status of all communication ports.
- Easy installation using phone cords and CAT5 cables.
- Optional microphone mute control option.

In the Box

- QC119C Request to Speak / Voting System Controller.
- RC Reference card
- WD Wiring diagram
- M8BK003F Cable, 3ft, Cat-5
- PSYM04-120 Power supply, 12VDC, 9A

Required Accessories

- QUE202QSM Request to Speak / Voting Station.
- PSYM04-120 Power supply, 12VDC, 9A