ALZR03



Product

Request to Speak/Voting System

Description:

This is a five-station Request-to-Speak system with electronic voting, including a master controller station and five dual function Request-to-Speak/electronic voting stations. Each station has 3 buttons, used for the request-to-speak, and to clear the request. While voting, the buttons are used for Yes, No and Abstain. Short connecting cords and power supplies are included. Does not include installed wiring.

Item: ALZR03

UPC: 788581654897

EAN: 0788581654897

Stock Status: Special order item. Allow 6 weeks lead time.

Dimensions: 24" x 24" x 24"

Weight: 33 lbs.

MSRP: \$9,336.00

Specifications

- (1) RS422 connections with RJ45 connectors.
- (1) Construction: Metal enclosure, black powder coated finish.
- (1) Power requirements: 12VDC power.



- (1) Current consumption: 6A.
- (1) QUE202ASM Dimensions: 25.5" x 12" x 2.5".
- (1) QUE120A15MC Dimensions: 12" x 10" x 2.5".
- (1) QUE119A Dimensions: 10" x 8" x 2.5".
- (1) QUE521PGMRT Dimensions: 19" x 3.5" x 2.5".
- (1) TMR221B8_SM Dimensions: 4.5" x 4.5" x 1.25".
- (1) RYG11ABBK Dimensions: 5.63" x 3.25" x 1.5".

Features

• (1) Made of ruggedized aluminum construction.

Item Includes

- (5) QUE202ASM Request to Speak / Voting Station.
- (1) QUE120A15MC Chairperson Control Panel.
- (1) VOT120A07 Voting system operator panel
- (1) VOT3VN04B-GRB Vote Result Display Base Unit
- with Green, Red, Blue indicators for 4 voting members.
- (1) VOT3VN01E-GRB Vote Result Display Expansion Unit with Green, Red, Blue indicators for 1 voting member.
- (1) VOT3T4X3E-GRB Large LED vote totals wall display shows number of Yes, No and Abstain votes.
- (1) QUE119A Request to Speak / Voting System Controller.
- (1) QUE521PGMRT Queuing System Master Control Module.
- (1) RYG11ABBK Red-yellow-green indicator lamps
- (1) PCPS2KBD PS2 keyboard.
- (5) M4X007F RJ11, Four conductor crossover phone cord, 7ft.
- (4) M8BK007F Cable, 7ft, Cat-5.
- (1) PSYM04-120 Power supply, 12VDC, 9A
- (1) RC Reference card
- (1) WD Wiring diagram

