Control Station

ADM control station is a customer configured unit designed to provide system control and status monitoring. The control station supports a user interface for alarm control, voice communication and system status monitoring.



Operation

All control station switches and indicators are pre-defined by the system configuration stored in the master controller. Switches may be programmed for zone selection and alarm initiation. Corresponding indicators display user selections to aid in operational sequences. The handset is connected to the system providing public address and intercom access. An externally connected applications manager operating on Windows allows continuous monitoring of connections, peripherals and system usage.

Features

- Rack Mount or Desktop
- Software Controlled
- Open Interface to other systems
- Standard Components
- · High Flexibility and Adaptability
- Field Programmable

Specifications

Electrical:

Power Input 90/240 VAC 50/60

Hz (other voltage optional)

Voltage 5 - 24 VDC

Power Consumed Zero Sig. 7.5 VA, 4 Watt

Max sig. 49.5 VA, 34 Watt

Data Transmission Interface RS-485
Data Reporting Interface RS-232

Mechanical:

Temp. Range -30° C to +70° C

Unit Dimensions 210L x 485W x 150D (mm)

Weight 7.5kg

Features

Fiber optic or copper cable for transmission

Switching power supply

Two hour automatic detect cycle

Circuit monitor/automatic alarm tone

Off hook detection



K-313 ADM Desktop Control Station
K-101ADM Rack Mount Control Station

