

Digital Addressable Public Address System Control Panel-1 Channel Model No - AN101PAVA



Overview:

This Digital Addressable Public address System Control Panel is designed to operate voice system. Voice system includes public address, music, and automated voice message player. It transmits and process digital voice signal to field digital speakers and also performs two-way communications. The connected devices can be individually identified and controlled from the panel. This unit has built in battery charger and provision for SMF battery.

Soft Addressing

Individual / group speaker control.

3 way voice input

Built-in Voice alarm with pre-recorded messages

Corrosion protection

Specification

Addressable speaker /mic

Electrical Specifications		Fuses	
Primary Power	110V/220V±10% AC, 60/50Hz	Supply Fuse	3 A R
Standby Power	24V DC	Battery Fuse	3 A R
Charging Voltage	(12V, 7Ah SLA Battery,2Nos) 27 ± 1V	Display Resolution Display Size	800X
Charging Current	1A (max)		7"
Operating Temperature	0° C to 49° C	Finish	
No Of Zones	32(Max)	Enclosure Dimensions (HxWxD)	460x3
No of Channel	1	Housing Material	16 G

Supply Fuse 3 A Resettable fuse

Battery Fuse 3 A Resettable fuse

Display Resolution 800X480 Pixels

Display Size 7"

Finish

Enclosure Dimensions (HxWxD)

Housing Material 16 Gauge Cold Rolled sheet

Back Box Black Matte

Front Door Texture Red

Compatibility AU101X/ AUAA2X / ALPA2XV1 / ALAW2XV1

Protocol

12/loop