Phone: +86-20-39390663 - Email: sales@lyintl.com

EVAC-8500 8 Zone Voice Alarm Evacuation PA System Center

Product ID: EVAC-8500



Short Description

500W digital amplifier 8 zone speaker output Integrated with Dante Comply with EN54-16

Description

EVAC-8500 voice evacuation system is an EN54-16 Integrated Voice Alarm PA System which supports timing programming and manual operation (manually prioritized), supports real-time detection equipment operation status and operation log records. It meets the "EN54 - Part 16 Voice Alarm Control and Indicating Equipment" Automatic Control System for Fire Protection" standard. This broadcast system is a small emergency system, can be used in fire emergency broadcast, daily business broadcast and background broadcast, like small shopping malls, office buildings and exhibition halls.

- ? 8 zone speaker output (could be extended up to 1000 zones)
- ? Built in 500W digital amplifier, integrated Dante technology

- ? One button alarm, built in EVAC message & Chime
- ? Support line detection of speakers (heavy load or short circuit or open circuit)
- ? 8 Zone speaker output with individual volume control
- ? Support remote zone or zone group paging
- ? DC battery backup monitoring
- ? Real time monitor with EMC microphone for emergency situation evacuation
- ? 8 dry contact trigger input/output
- ? DC24V override output
- ? Support 100V speaker AB line output with impedance supervision
- ? Support PC control and build-in timer
- ? Comply with EN54-16 standard

Specificaiton

Model		EVAC-8500E	
Rated output power		?500W (100V)	
Emergency mic	5mV 600?	-	
Line	1000mV 10k?		
Emergency mic	<1% 1kHz	-	
Line	<1% 1kHz		
Emergency mic	80Hz-15kHz	-	
	(±3dB)		
Line	50Hz-18kHz?±3	dB?	
Emergency mic	>70dB (A	-	
	weighting)		
Line	>80dB (A weigh	iting)	
Output voltage	1000mV	-	
Frequency range	80Hz-15kHz	-	
	(±3dB)		
Harmonic distortion	<1% 1kHz	-	
System fault relay output	Short circuit, no voltage		
	Emergency mic Line Emergency mic Line Emergency mic Line Emergency mic Line Output voltage Frequency range Harmonic distortion	Emergency mic Line 1000mV 10k? Emergency mic <1% 1kHz Line <1% 1kHz 80Hz-15kHz (±3dB) Line 50Hz-18kHz?±3 Emergency mic >70dB (A weighting) Line >80dB (A weighting) Line >80dB (A weighting) Frequency range 80Hz-15kHz (±3dB) Harmonic distortion <1% 1kHz	

control contact	Emergency mode relay output		Short circuit, no voltage	
output/input	Fire reset input		Short circuit, t?0.5S, no voltage	
	8 channel dry contact output		Short circuit, no voltage	
	8 dry contact	Short circuit	Short circuit input, no voltage	
	input	mode		
		Level mode	3.3V~24V	
Voice message	Data format		WAV	-
	Storage form		SD card	-
	Storage time		>10 years	-
Working power	AC		AC 220V/50Hz	
	DC		DC 24V/30A	
Package size (mm)			550×510×215 (L*W*H)	
Machine size (mm)		483×420×132 (L*W*H)		
G.W. (Kg)		14	13.3	
N.W. (Kg)			12.05	11.75

Product Gallery



40 - 40 2006 500

EVAC8500E (1-19PCS)