FAK-2982 SPEAKER PACKAGE

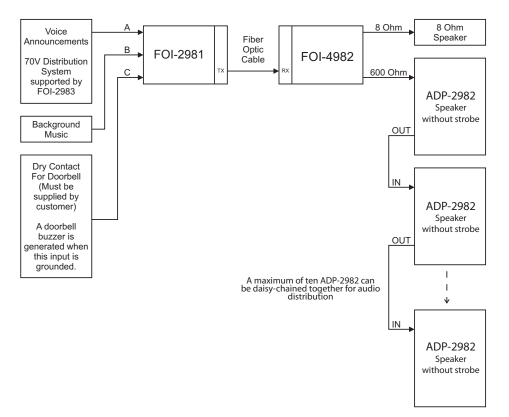


Description

A complete bundled package for Fire Alarm annuciation applications. Does not include warning strobe.

The unit can be used in areas of high electrical noise or in and out of RF shielded enclosures. The fiber optic cable is not susceptible to interference caused by impulse noise, crosstalk, or EMI. Privacy of communications is also enhanced because the fiber optic cable does not radiate any lemissions. In addition, fiber optic cable offers much longer transmission distances than copper wiring. Multimode optics on the units can extend the distance to 2km.

Typical Application





Audio Accessories

Features:

Bundled Fire Alarm Kit Includes:

FOI-2981:

Optical Transmitter

- 2 Audio Inputs
- 1 Doorbell Input

FOI-4982:

Optical Receiver

2 Audio Outputs

(8 Ohm and 600 Ohm)

ADP-2982:

Amplified Speaker without Strobe

PSQ-2910:

Power Supply for FOI-2981

WMA-3002:

Wall Mount Adapter for FOI-2981

FC-VM2TT1-0-8:

Fiber Cable, Multimode, Simplex, ST-ST, 8 meter



Specifications ADP-2982

Power Requirement	120/240 VAC, 50/60 Hz
Input Connector RCA Type Phono Jack	
Input Impedance	50 kΩ
Output Connector RCA Type Phono Jack	
Output Impedance	600 Ω
Output Signal Level 100 mV	
Case Dimensions	11-1/2" (292mm) Wide x 11-1/8" (283mm) High x 4-1/16" (103mm) Deep
Weight	15 lb (6.8 kg)

Electrical Specifications FOI-2981-ST

Power Requirement	9 VDC @ 275 mA				
Frequency Response	100 Hz - 8 kHz ± 3 dB				
	Minimum	Maximum			
Input Level for A and B	50 mV RMS	Audio inputs can be adjusted for high signal levels and clipping by turning the LEVEL adjustment counter-clockwise until the OVER- LOAD LED turns off.			
Doorbell Operation for C	A doorbell buzzer is generated when this input is grounded.				
Priority Scheme	A (highest - overides B and C) C (overides B) B (lowest)				
Interface Connector A, B, and C	RCA Type Phono Jack				

Electrical Specifications FOI-4982-ST

Power Requirement	9 VDC @ 275 mA
AUDIO OUTPUT 8 OHM Interface Connector	2-Conductor 1/4" Enclosed Telephone Jack (Bal- anced Output)
AUDIO OUTPUT 600 OHM Interface Connector	RCA Type Phono Jack

Optical Characteristics FOI

Fiber	Size	Max Distance	Wavelength	Output Power	
Multimode	62.5 / 125 µm	2 km	820 nm	-18 dBm	

Physical Specifications FOI

Case		length	width	height	weight
Dimensions	Size2	4.5 in (114 mm)	1.312 in (33 mm)	2.562 in (65 mm)	2 lb (0.9 kg)

Specifications PSQ-2910

		minimum	typical	maximum	unit	
	Input Voltage	80	-	250	VAC	
	Input Frequency		-	400	Hz	
Power Supply	Output Voltage	-	9	-	VDC	
	Supply Current	-	1	-	А	
	Output Power	-	9	-	W	
Environmentel	Storage Temperature	-40	-	85	°C	
Environmental	Operating Temperature	0	-	50	°C	
	width height length					
	PSQ-2910 (Size 2)	1.312" (33mm)	2.562" (65mm)	2.25" (57mm)		
Case Dimensions	PSQ-3910 (Size 3)	1.453" (40mm)	3.188" (81mm)	2.375" (60mm)		
	PSQ-4910 (Size 4)	1.453" (40mm)	2.562" (65mm)	2.25" (57mm)		

Ordering Info

FAK-2982-ST - Bundled Fire Alarm Kit with ST optics