Open-Area Alarm Devices



Product Overview				
Product	Sounder - Red - Apollo, Slow- whoop and DIN tones			
Part No.	55000-001			
Product Slow-	Sounder - White - Apollo, whoop and DIN tones			
Part No.	55000-002			
Product	Sounder Visual indicator - Red - Apollo, Slow-whoop and DIN tones and Apollo flash			
Part No.	55000-005			
Product	Sounder Visual indicator - White - Apollo, Slow-whoop and DIN tones and Apollo flash			
Part No.	55000-006			
Product	Visual indicator - Red - Apollo flash			
Part No.	55000-009			
Product	Visual indicator - White - Apollo flash			
Part No.	55000-010			
Digital Communication	XP95, Discovery and CoreProtocol® compatible			

Compliance*



Notes:*

55000-001 - All Approvals, 55000-002 - CPR, LPCB, VNIIPO and CCMG only, 55000-005 - CPR, LPCB, VNIIPO and CCMG only, 55000-006 - CPR, LPCB and VNIIPO only, 55000-009 - VNIIPO, Kazaksthan and CCMG only, 55000-010 - VNIIPO only

Technical Data

All data is supplied subject to change without notice. Specifications are typical at 24V, 25°C and 50% RH unless otherwise stated.

Supply voltage		17-28 V dc polarity sensitive				
	Maximum Loop Current Consump	aximum Loop Current Consumption at 24V dc				
	Quiescent	333 µA				
Switch-on surge		1.2 mA for <1 second				
Operated sounder		5 mA				
	Operated sounder Visual indicator	8 mA				
	Operated Visual indicator	3.1 mA				
	Sound output - maximum	100 dB (A)				
	Operating temperature	-10°C to +55°C				
	Humidity (no condensation)	0-95% RH				
Designed to IP Rating		IP65				
	Standards and approvals	CPR, LPCB, VdS, VNIIPO, CNBOP, CCMG, Kazaksthan				
	Dimensions	104 mm diameter x 97.5 mm height				
	Weight Sounder Sounder Visual indicator Visual indicator	260 g				
	Materials	Body - red polycarbonate. Diffuser- translucent polycarbonate				
	Notes:	2 (D (A)				
	1. All dB (A) figures are to within ± 3 dB (A).					
	2 For sound processing lovals managined to ENE(2 and document DD2202					

2. For sound pressure levels measured to EN54-3 see document PP2203 and for isolator operation information see document PP2090, both available from www.apollo-fire.co.uk

Product Information



CAUTION: Product Use

Visual Indicators have not been approved as a Visual Alarm Device and the visual element alone may not be suitable for use as a fire warning device.

The Open-Area Alarm Devices are loop-powered, wall mounted devices designed for use in open areas and can be connected to any XP95, Discovery or CoreProtocol system.

The range includes sounders, Visual indicators and Sounder Visual indicators all designed to fit a common mounting base.

- Three tones on standard devices; Apollo, Slow-whoop and DIN all of which comply with EN 54-3
- Two volume settings 92 dB (A) and 100 dB (A)
- Synchronisation of tones and flashes
- Individual and group addressing
- EN54 versions available with built-in isolator
- Wire-to base for simple interchange of devices

of products at any time and without prior notice

All information in this document is given in good faith but Apollo

Fire Detectors Ltd cannot be held responsible for any omissions or errors. The company reserves the right to change the specifications

· Device locking facility

36 Brookside Road, Havant
Hampshire, P09 1JR, UK.Tel: +44 (0)23 9249 2412
Fax: +44 (0)23 9249 2754Email: sales@apollo-fire.com
Web: www.apollo-fire.co.uk





A **halma** company



www.acornfiresecurity.com

Audio Visual Devices

Features

A nominal sound output of 100 dB (A) is achieved at a current consumption of 5 mA in the case of the sounder and 8 mA for the sounder Visual indicator. Many control panels will be able to drive up to 20 sounders and up to 15 sounder Visual indicators per loop on average. However, the maximum number of devices that may be connected to a particular loop should be determined by a loop loading calculation using the Apollo Loop Calculator, which is available as a free download from www.apollo-fire.co.uk/loop calc.

Since the Open-Area Alarm Devices are intended for use in open areas it is possible for more than one device to be audible at any given point in a building For this reason the operation of all may be synchronised by the control panel.

The devices can be assigned either group or individual group addresses so that the functional options of the sounder are identical with those of the Sounder Control Unit, Part No. 55000-182.

Electrical operation

The Open-Area Alarm Devices are powered directly from the loop and need no external power supply. They operate at 17 V - 28 V dc and are polarity sensitive.

Tone frequency and volume control

The Open-Area Alarm Devices have three selectable tones and flashes, either Apollo, Slow-whoop or DIN.

The volume control can be used to adjust the sound from 100 dB (A) to 92 dB (A) if required.

The Apollo tone version produces a pulsed alert tone of 984 Hz, one second off and one second on, and a continuous evacuation tone of 644 Hz for 0.5 seconds followed by 984 Hz for 0.5 seconds.

Synchronisation

The sounder also offers synchronisation of continuous and pulsed tones. This ensures the integrity of alert-signals tones from different sounders do not merge into one signal that could be mistaken for an 'evacuate' tone.

Addressing

The Open-Area Alarm Devices respond to their own individual addresses set with a DIL switch.

They can also respond to a 'Group Address' which enables multiple sounders to be controlled simultaneously. A group address may be any spare address between 112 and 126 and is selected by means of a four segment DIL switch. A device under group address control must have an individual address between one and 111 otherwise a fault value of four is transmitted. Devices not using the group address facility may be addressed at any address (1 - 126).

Protocol compatibility

The features of the Open-Area Alarm Devices are available only when the sounder is connected to a control panel with the appropriate software.

EMC Directive 2014/30/EU

The Open Area Alarm Devices comply with the essential requirements of the EMC Directive 2014/30/EU, provided that they are used as described in this datasheet.

A copy of the Declaration of Conformity is available from the Apollo website: www.apollo-fire.co.uk

Conformity of the Open Area Alarm Devices with the EMC Directive, does not confer compliance with the directive on any apparatus or systems connected to them.

Construction Products Regulation 305/2011/EU

The Open Area Alarm Devices comply with the essential requirements of the Construction Products Regulation 305/2011/EU.

A copy of the Declaration of Performance is available from the Apollo website: www.apollo-fire.co.uk.

То	ne Se	Selection					
	L vitch tting	Tone	Output Bit 1 Set to logic 1	Output Bit 0 Set to logic 1	Output Bit 0 and 1 Set to logic 1		
5	6						
0	0	Apollo Standard	Apollo alert and visual indicator	Apollo evacuate and visual indicator	Apollo evacuate and visual indicator		
1	0	Slow-Whoop	Constant tone and visual indicator	Dutch NEN2575 and visual indicator	Dutch NEN2575 and visual indicator		
0	1	DIN Tone	Constant tone and visual indicator	German DIN33404 and visual indicator	German DIN33404 and visual indicator		
1	1	Apollo Standard	Apollo alert and visual indicator	Apollo evacuate and visual indicator	Apollo evacuate and visual indicator		

