

ADDRESSABLE SOUNDPOINT SOUNDER

DESCRIPTION

The Addressable loop Soundpoint Sounder is a compact 'bed head' style sounder that has the option of being flush fitted if required. The device has been designed to fit a standard UK single gang deep (47mm min) back box. The device is fitted with an integral sounder capable of providing one of 7 different tones and operating at 65, 80 or 85dB(A) dependant on programming. Short circuit isolators are also built into the device in order to protect the system in the event of a cable fault.

This sounder is compatible with Fike's SITA200plus, Duonet and Quadnet intelligent control panels. Its operating parameters are configured using the panel's programming software and are stored within the Flash memory in the device. This on-board intelligence allows each device to report and respond directly to the control panel without having to wait until it is polled. This enhanced digital protocol means less information is needed to be sent between the device and the host control panel, resulting in faster, more reliable communication.

APPROVALS:

LPCB - 331j/06
 Approved to: EN54 Part 3
 and EN54 Part 17





SPECIFICATIONS

Dimensions: Width x Height: 89mm x 89mm
Depth: Standard inc base 62mm
Depth: Flush mounted 34mm

Operating Temperature: -10°C to +50°C.
Voltage Range: 24V to 42V DC
Sounder Volume: Low: 65dB(A)+
Medium: 80dB(A)+

High: 85dB(A) IP21C

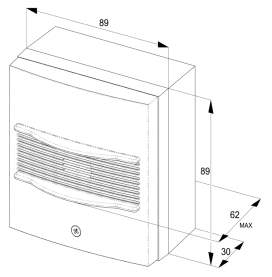
IP Rating: IP21C
System Compatibility: SITA200plus: V2.30 onwards

Duonet and Quadnet: V1 onwards Battery Current @ 24V DC: Quiescent: 0.18mA

Active: Low Sounder 3.62mA Active: Med Sounder 8.05mA Active: High Sounder 11.22mA

Device Loading Unit Rating: Low Sounder: 2

Med Sounder: 4 High Sounder: 5.5



(All measurements shown are in millimetres)

ORDERING INFORMATION

Fike P/N	Description	
313 0001	Soundpoint - RED	
313 0002	Soundpoint - WHITE	

TERMINAL DEFINITIONS

RED (R)	(+) Loop In	BLUE (B)	(-) Loop In / Out
YELLOW (Y)	(+) Loop Out	E	Loop Screen In / Out

Form No. FST.2.02.01-1

(This page is left blank intentionally)