



SOUNDER BASE

DESCRIPTION

The Sounder Base (P/N 63-1064) provides the ability to notify occupants near the detection device(s). The base includes a local 85db sounder that can be activated upon the specific sensor alarm. It is designed to follow the Remote LED programming for the sensor attached to the base (fully programmable). This base requires separate 24VDC auxiliary power from the main control panel.



SPECIFICATIONS

Base Diameter: 6.0 inches (15.2 cm)

Base Height (less sensor): 1.38 inches from ceiling (no sensor); 2.56 inches with sensor

Weight: 0.4 lb. (181 gm)

Operating Temperature Range: 32° to 120°F (0° to 49°C)
Operating Humidity Range: 10% to 93% Relative Humidity

Electrical Ratings: External Supply Voltage: 16 to 33 VDC

Standby Current: 7.0 mA maximum Alarm Current: 27 mA maximum

Start-up Capacitance: 100 μF **Communication/Initiating Loop Supply**

Current Draw from Remote

Output of Sensor to turn on Horn: 900 µA maximum

Sound Output: Greater than 85 dBA measured in UL reverberant room Mounting: 4" square electrical box at least 1 1/2" - 2 1/8" deep

ORDERING INFORMATION

Fike P/N	Manf. Model No.	Description
		Mounting Bases
63-1064		Sounder Base
		Accessories
20-1085	F110	Retrofit Flange
02-3868	RA400Z	Remote LED Annunciator
20-1087	XR2B	Detector Removal Tool (20-1089 included)
02-4986	XP-4	Extension for 02-4985 (5-15 ft)
20-1080	T55-127-000	Detector Removal Head
20-1090	BCK-200B	Black Detector Kit
55-051		Configuration IR Tool
		Compatible Sensors
63-1052		Photo - Non-isolator
63-1058		Photo - Isolator
63-1053		Photo/Heat - Non-isolator
63-1059		Photo/Heat - Isolator
60-1039		Heat - Non-isolator
60-1040		Heat - Isolator
67-033		Ion - Non-isolator
67-034		lon - Isolator

APPROVALS

- UL S911
- CSFM 7300-0900:142

Form No. P.1.101.01-1

(This page is left blank intentionally)

