# SOUNDER/OPTICAL INDICATOR w/base - BBQ-130

#### Interactive fire detection systems Product datasheet

### Features

- Sounder/optical indicator with base intended for indoor use
- Connects directly to the detection loop - no extra wiring needed
- Automatic addressing
- Configurable sound pattern
- High sound output
- Used with interactive fire detection systems
- High/low volume setting
- Short circuit isolator in each unit

## **Application/Description**

BBQ-130 is a combined detector base and addressable sounder/indicator that is connected directly to the detection loop. The standard version is designed for indoor applications (degree of protection IP22).

The sounders/indicators provide different advanced sound patterns according to configuration.

All sounders/indicators within the same loop will have synchronized sound outputs, so two sounders located near each other will be perceived as one.

The maximum number of sounders/indicators on a detection loop must be calculated according to the limitation of the system in question.

The total height depends on the detector type. Detector not included.



## Dimensions







Technical specifications		
Appearance		
Weight	237 g	
Colour (main body)	Transparent	
Lens colour	Transparent	
Finish	Polished	
Material	ABS FR / Polycarbonate	
Installation		
Total cable qty / type / size	4 x 0.5 to 2.5mm2 MICC	
I.P. rating	IP22	
Detector lock to socket	Yes	
Operating conditions		
Voltage range ( /s )	17 - 25VDC	
Current - Alarm total	Indicator only: 4,56mA Sounder LP: 2,15mA Sounder HP: 4,3mA Peak current (sounder + strobe): 8,56mA	
Current - Quiescent	260uA	
Conventional / addressable	Addressable	
Temperature range	-15 to +70 C	
Humidity range	Relative humidity 0% to 90% non-condensing	

Sound performance		
Operational performance		Ref. AFS doc. BB-212
SPL @ 1m		Max=90dB(A) +/-3 (17-25V)
Low volume setting		ow Volume=80dB +/-3
Volume selection method		Panel
Synchronisation		es - Panel control
Tones list / details		See configuration manual
		or panel
Tone selection method		Panel
Light performance		
Flash power / light output		2 candela (spread around
	3	60deg) @ 24V
Spatial distribution		360 degrees
Flash rate /s		Hz
Synchronisation	Y	es - Panel control
Source / colour		Red / LED
Address function		
Address setting method	Software	
Approvals		
Refer to http://product.autronicafire.com/products/		

Part number	Description
116-BBQ-130	Sounder/Optical Indicator w/base
116-BW-227	Dome cover for detector base
116-BW-240	Deep mount plate base

