Sounder/Strobe w/base - BBQ-130

Interactive fire detection systems Product datasheet

Features

- Sounder/strobe 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/strobe that is connected directly to the detection loop. The standard version is designed for indoor applications (degree of protection IP22).

The sounders/strobes provides different advanced sound patterns according to configuration.

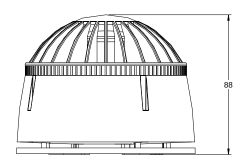
All sounders/strobes within the same loop will have synchronized sound outputs, so two sounders located near each other will be perceived as one.

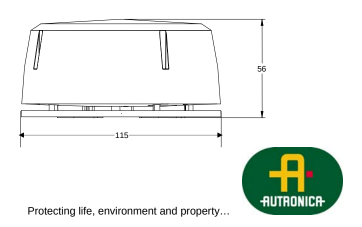
The maximum number of sounders/strobes on a detection loop must be calculated according to the limitation of the system in question.

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



Dimensions

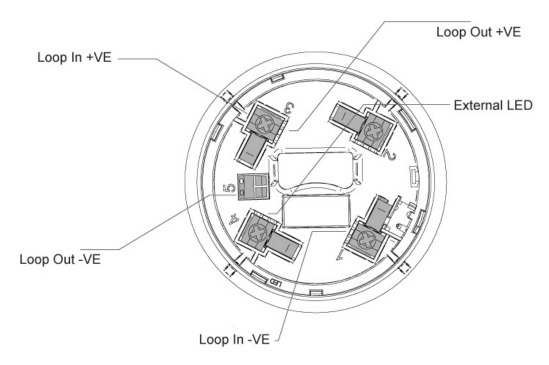




Technical specifications	
Appearance	
Weight	237 g
Colour (main body)	Transparent
Lens colour	Transparent
Finish	Polished
Material	ABS FR / Polycarbonate
Installation	
Total cable qty / type / size	4 x 0.5 to 2.5mm2 MICC
I.P. rating	IP22
Detector lock to socket	Yes
Operating conditions	
Voltage range (/s)	17 - 25VDC
Current - Alarm total	Strobe 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		Low Volume=80dB +/-3	
Volume selection method		Panel	
Synchronisation		Yes - Panel control	
Tones list / details		See configuration manual	
		for panel	
Tone selection method		Panel	
Light performance			
Flash power / light output		2 candela (spread around 360deg) @ 24V	
Spatial distribution		360 degrees	
Flash rate /s		1Hz	
Synchronisation		Yes - Panel control	
Source / colour		Red / LED	
Address function			
Address setting method	Software		
Approvals			
	EN 54-3/ EN 54-17		
	EC/CPD No. 0832-CPD-1046		
	MED-B-5292		

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



AUTRONICA FIRE AND SECURITY AS

Head office, Trondheim, NO-7483 Norway Tel: +47 73 58 25 00, fax: +47 73 58 25 01, e-mail: info@autronicafire.no Oil and Gas division, Stavanger, Norway Tel: +47 51 84 09 00, fax: +47 51 84 09 99

Maritime division, Spikkestad, Norway Tel: +47 31 29 55 00, fax: +47 31 29 55 01