### laborstrauss.com

### > Loop technology with System Sensor protocol

- > Can be activated with up to 32 different tone types
- > 3 sound levels up to 97 dB(A), red very highperformance LEDs
- > EN 54-23 class C
- > Integrated dual-isolator
- > Fits onto Detector Base B501AP, optional surfacemount base

The loop-powered multitone base sounder with strobe is powered and actuated as module via the loop with System Sensor protocol. Automatic fire detectors Series 200 or 200-Advanced can be fitted into the integrated base.

The sounder-strobe with red light is integrated in a white plastic housing with a clear cap and has an integrated dual-isolator. The strobe has been tested according to EN 54-23 Class C ("ceiling class").

Depending on the parameter setup of the control panel and the system condition, a compatible fire detection control panel can activate the sounder with up to 32 different tone types and selectable sound level. The strobe can be activated together with the sounder or separately. The following tone types can be selected, for example:

- DIN tone according to DIN 33404,
- Slow Whoop tone according to NEN 2575,
- Continuous tone 800 Hz,
- Interrupted tone 630 Hz, and many more.

If several sounder-strobes are actuated in parallel, they are synchronised by the control panel to generate a uniform warning tone and light pulse.

The address of the loop sounder-strobe is selected with two decadic rotary switches located at the bottom of the device.

A standard detector base B501AP is required to accommodate the strobe.

For insertion of thicker cables or for use of cable conduits, a supplement base with protection class IP44 is available. The supplement base is delivered with a standard base B501AP.

#### **TECHNICAL DATA**

Operating voltage loop	from 15 VDC to 29 VDC
Current consumption loop typ.	150 µA (sounder/strobe off)
Current consumption loop max.	28.5 mA (DIN tone, high sound level)
Loop protocol	System Sensor
Relative humidity (no condensation)	from 10 % to 93 %

# BRH-PC-I

Sounder-Strobe





## Sounder-Strobe BRH-PC-I



Protection class	IP21
Ambient temperature	from -10 °C to 55 °C
Type of alarming	acoustic-optical
Number of tones	32
Sound level max.	96 dB(A)/1 m
Illuminant	LED
Strobe frequency	0.5 Hz
Colour of lens/cap	clear
Light colour	red
Class EN 54-23	Ceiling
Category EN 54-23	C-3-15 – ceiling mounting
Mounting height max.	3 m
Colour	white
Dimensions $\emptyset \times H$	125 × 60 mm
Weight	275 g
Approval number CPR	2831-CPR-F4461
Article number	355276
Order reference	Sounder-Str/WB/200API/wh/cl/re/C BRH-PC-I

### **ACCESSORIES**

Article number	Order reference
359047	Lid for Sounder/200/10pcs IBS-LIDPW-10X
246039	Detector Base/500/200AP B501AP
359053	Base Sounder/Strobe/IP44/white BPW



Certified to ISO 9001 and ISO 14001