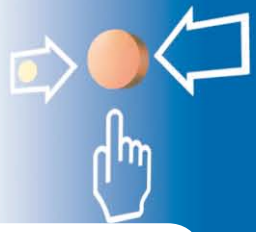


# Sounder-Strobe

## CWS/SOUR/STRC, CWS/SOUW/STRC



- Can be upgraded to a loop signalling device with Labor Strauss/700 protocol by installing control module
- 32 different tone types selectable, alternative tone for multi-stage alarming
- Adjustable sound level up to 100dB
- White high-performance LEDs
- EN 54-23 Class W
- Protection class IP65



### Description

The wall sounder-strobe is used if in addition to the sounder tone, optical alarming according to EN 54-23 is required. The sounder has 32 different tones, of which the following four tones have been tested according to EN 54-3:

- Alternating tone 800Hz/1000Hz,
- Continuous tone 970Hz,
- Slow Whoop tone NEN 2575,
- DIN 33404 tone.

The tone is selected via DIL switches. If the sounder is actuated via 2 control panel outputs, it can also be operated with an alternative tone. In this way, multi-stage alarming with 2 different tones can be implemented. The sound level is adjusted in 4 steps, by means of DIL switches.

Thanks to the use of light emitting diodes, the strobe with clear cap and white light has a low power consumption. The strobe has been tested according to EN 54-23 **Class W** (wall). Due to the optimised design of the lens, very high illumination of the room is achieved.

If multiple sounder-strobes are used, the tones as well as the flash period of all signalling devices on a line are synchronised in order to generate a uniform warning tone and light pulse.

The signalling device is available with a red or white plastic housing, and thanks to its robust, dust and water protected design with protection class IP65, it is suitable for use under harsh environmental conditions.

By installing the optional loop control module **FI750/M/SST**, the sounder-strobe can be actuated and powered via the ADM loop with Labor Strauss/700 protocol. The module is to be installed in the bottom part of the signalling device housing and is to be connected to the signalling device through plug contacts. Depending on the parameter setup and the system conditions, the loop sounder-strobe that is created in this way can be activated by the fire detection control panel with two tones, according to the set tone type combination.

A dual-isolator that is integrated into the module disconnects the loop in case of a short circuit. In this way, the undisturbed communication with the loop elements outside the faulty loop section is ensured.

The address of the module is set by means of the hand-held Programming Unit FI750/PU within the range 1 to 240. Alternatively, the module can be addressed automatically if it is connected to a compatible fire detection control panel.



0832-CPR-F1427  
0832-CPR-F1429

*Building Safety. Building Security.*

# LST

## Specifications

Operating voltage	15 – 40VDC
Current consumption at 24V	max. 17mA (high sound level)
Sound level	100dB(A) / 1m distance (high sound level)
Flash frequency	0.5Hz
EN 54-23 Category W-2.5-7 – wall mounting	
Mounting height	max. 2.5m
Room size	max. 7m × 7m
Ambient temperature	-10°C to +55°C
Protection class	IP65
Dimensions Ø × D	130 × 92 (mm)
Lens colour / light colour	clear / white
Weight	290g
Approvals (only sounder-strobe)	LPCB 928y/01 0832-CPR-F1427
Approvals (signalling device with control module FI750/M/SST)	LPCB 928z/01 0832-CPR-F1429

### Sounder-strobe in red housing

Order number	355209
Order name	Sounder-Str/WM65/DC/re/cl/wh/100/W CWS/SOUR/STRC

### Sounder-strobe in white housing

Order number	355211
Order name	Sounder-Str/WM65/DC/wh/cl/wh/100/W CWS/SOUW/STRC

### Loop control module for installation in signalling device

Operating voltage	supplied through loop voltage
Current consumption from loop	typ. 30µA (signalling device off) max. 8mA (signalling device on, high sound level)
Dimensions L × W × H	82 × 53 × 25 (mm)
Weight	26g
Order number	249307
Order name	Module FI750-Sounder-Strobe FI750/M/SST

