

▶ OUTDOOR SOUNDER WITH VISUAL ALARM DEVICE **SAOZ-Pk2**

DOCUMENTS ISSUED BY CNBOP-PIB::

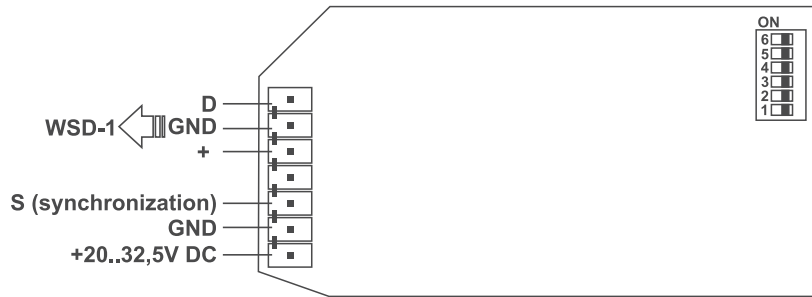
- CPR CERTIFICATE
- CERTIFICATE OF APPROVAL



▶ **Product description:**

- Intended for indoor and outdoor fire alarm systems.
- Device meets requirements of EN 54-3, EN 54-23 standards.
- Color of light: red or white or red and white alternately.
- Sound source: piezoceramic transducers.
- LEDs light source.
- 4 alarm sound patterns to choose from.
- Synchronization option (the acoustic and optical parts are being synchronized with use of additional line). There is possible to synchronize device with SA-K5N and SA-K7N devices.
- Sound output at 1m >110 dB.
- Reduced volume mode (stepwise volume control approx. 6 dB).
- Reduced coverage area mode.
- Low current consumption <100 mA (reduced coverage area and reduced volume mode <50 mA).
- Lamp off delay option.
- Cooperate with WSD-1 audible signal switch.

Connection diagram:



Technical data:

Type	sounder with visual alarm device
Supply voltage	20..32,5V DC
Current consumption in off state	0mA
Current consumption in on state at 24 V DC	<0,1A
Power consumption at 24 V DC	<2,4W
Sound output at 1 m	full output >110dB reduced output >104dB
Device type	Type B
Working temperature range	-25°C ÷ +70°C
Ingress Protection	IP 33C
Wire type of signal line/supply line	According to standards, guaranteed cross-section according to EN 54-23 (from 0,28 mm ² to 1,5 mm ²)
Max. cross section	1,5mm ²
Light colour	According to Certificate of admittance : red According to EN 54-23: white or red
Frequency of flashing	33 flashes per minute
Flash time	t _b ~0,19s
Device category	Category O
Weight	~960g
Dimensions	312x295x95mm
Cooperating cable junction box	PIP-3AN