SOUNDER WITH VISUAL ALARM DEVICE (VAD) SAOZ-Pk2

DOCUMENTS ISSUED BY CNBOP-PIB:

- CPR CERTIFICATE





















Technical data:

day with VAD
der with VAD
2,5 V DC
mA*
W*
dB*
б Hz
) ms
0 ms
В
∑ ÷ +70°C
_
pplicable
nm²
295x95 mm
g

*for default settings (Uz=24 V DC, fire signal, full volume, full coverage area, lamp off delay - inactive)

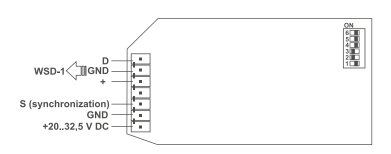
Product description:

- Intended for indoor and outdoor fire alarm systems.
- Device meets requirements of EN 54-3:2001+ A1:2002+A2:2006, EN 54-23:2010 standards.
- Color of light red (also available varieties with white light or red and white light 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).
- It is possible to synchronize the device with: SA-K5N, SA-P8 (acoustic part), SO-P8 (optical part), SA-K7N, SAO-P8 (acoustic and optical part).
- Sound output at 1 m > 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.
- Cooperates with WSD-1 audible signal switch.

Varieties:

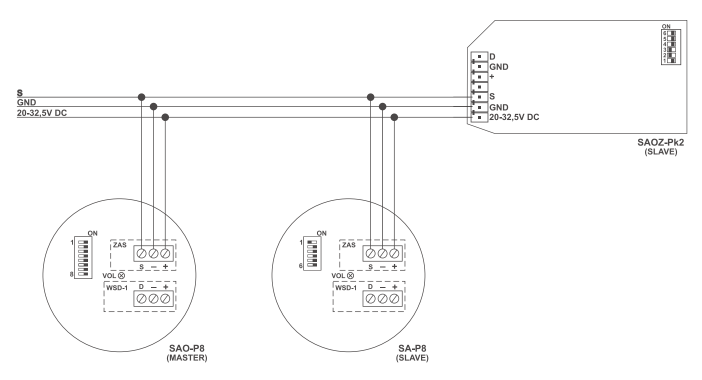
Varieties	Description		
SAOZ-Pk2	sounder with VAD in red housing, red light, red lamp		
SAOZ-Pk2/śb	sounder with VAD in red housing, white light, white lamp		
SAOZ-Pk2/śbcz	sounder with VAD in red housing, alternating red and white light, white lamp		

Connection diagram:



No	Name	Function
1	M/S	Operating mode selection MASTER (ON)/ SLAVE (OFF)
2	S0	Sound pattern selection
3	S1	Sound pattern selection
4	VOL	Full volume / reduced volume mode (OFF - full volume)
5	LP	Reduced coverage area (OFF - full coverage area)
6	LD	Lamp off delay (OFF - inactive)

Synchronization scheme example:



NOTE!

When synchronizing SAOZ-Pk2 devices with P8 series devices, it is recommended that one of the P8 series device operates in MASTER mode and the remaining devices in the network operate in the SLAVE mode.