

SOUNDER
SA-K5



DOCUMENTS ISSUED BY CNBOP-PIB:
- CERTIFICATE CPR
- CERTIFICATE OF APPROVAL



24V DC

EN
54-3

100dB

x4

IP33

Technical data:

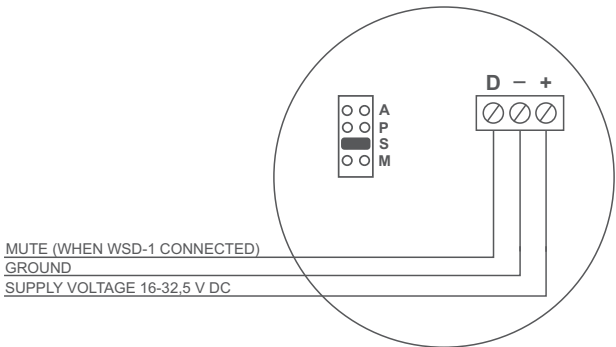
Type	sounder
Supply voltage	16-32,5 V DC
Current consumption in off state	0 mA
Current consumption in on state	<50 mA*
Power consumption in on state	<1,2 W*
Sound output	>100 dB*
Flash frequency	not applicable
Flash time	not applicable
Time between flashes	not applicable
Device category	not applicable
Device type	type A
Working temperature	-10°C ÷ +55°C
IP protection degree	IP33
IK protection degree	not applicable
Conductor cross-section	2,5 mm ²
Dimensions	ø115x62 mm
Weight	~181 g

*for Uz=24 V DC, fire service signal

Product description:

- SA-K5 device is destined for acoustic signalling in indoor fire alarm systems.
- This alarm device is intended for indoor applications in accordance with signal possibilities presented below.
- 4 sounds patterns.
- SA-K5 cooperates with WSD-1 audible signal switch.

Connection diagram:



Jumper settings:	
A	Ambulance signal
P	Police signal
S	Fire service signal
M	ISO 8201