

ACOUSTIC-OPTICAL ALARM SIREN SA-K7N

The acoustic-optical fire signalling device SA-K7N is intended for signalling of fire inside buildings. SA-K7N is made in three variants: 9m, 6m, 3m. Depending on version of signalling device, optical coverage area changes. The signalling device is equipped with housing made of non-combustible material, enclosing electronic components.

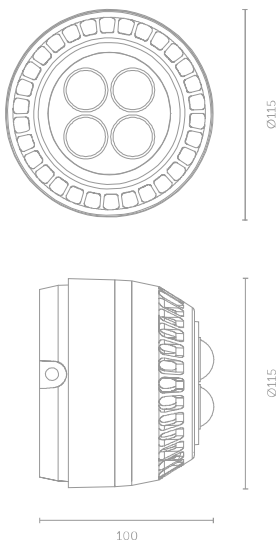
The acoustic part of signalling device enables volume adjustment and use of linear volume increase option. Additionally SA-K7N enables creation of synchronously operating signalling devices network.



ACOUSTIC-OPTICAL DEVICE SA-K7N CHARACTERISTICS

- › adjusting volume of sound
- › up to 16 patterns of acoustic signals
- › 3 variants of devices: 3m, 6m, 9m
- › working in synchronously operating signalling devices network

DIMENSIONS [mm]



TECHNICAL DATA

NAME	SOUNDER SA-K7N		
POWER SUPPLY INPUT	24 [VDC] ± 30%		
QUIESCENT CURRENT CONSUMPTION	0 [mA]		
ALARM CURRENT CONSUMPTION	3 [m] - 75 [mA]	6 [m] - 75 [mA]	9 [m] - 110 [mA]
SOUND LEVEL IN 1 [m] DISTANCE	>100 [dB]		
DIMENSIONS	Ø115x100 [mm]		
WEIGHT	3 [m] - 300 [g]	6 [m] - 300 [g]	9 [m] - 350 [g]
PRODUCT CODE	3 [m] FSS003	6 [m] FSS004	9 [m] FSS005