

# AUDIBLE SIGNAL SWITCH WSD-1



## Technical data:

Supply voltage	16..32,5 V DC
Current consumption in the off-state	0 mA
Current consumption at 24 V DC	~15 mA
Ingress Protection	IP40
Dimensions	80x65x50 mm
Cooperating products	SA-K5, SA-K6, SA-K7, SA-P8, SAO-P8, SAOZ-Pk2, SG-Pgw3, SGO-Pgw, SGO-Pgz3

## Product description:

- The WSD-1 audible signal switch is destined for collaboration with the alarm devices type SA-K5, SA-K6, SA-K7, SA-P8, SAOZ-Pk2, SG-Pgw3, SGO-Pgw, SGO-Pgz3.
- The switch turns off an acoustic signal coming from the above mentioned alarm devices but lives an optical signal.
- In SA-K, SG-Pgw3, SGO-Pgw, SGO-Pgz3 devices type - an application of one WSD-1 switch allows for turning off only one alarm device.
- In SA-P8, SAO-P8, SAOZ-Pk2 devices type - an application of one WSD-1 switch allows for turning off only one alarm device (WSD-1 in connection with "slave" device) or turning off devices network (WSD-1 in connection with "master" device).
- The WSD-1 audible signal switch is applied in fire alarm systems to make evacuation action easier.

## Connection diagram:

