

AHD-WAOP SK

Reset panel with emergency call (BNWAS)



- ***Additional reset device with combined emergency call function for watch alarm systems in accordance with BNWAS***
- ***For installation in any location, such as the officer's cabin or engine room***
- ***Easy to integrate into existing systems***
- ***Available as a flush-mounted version and for surface mounting***

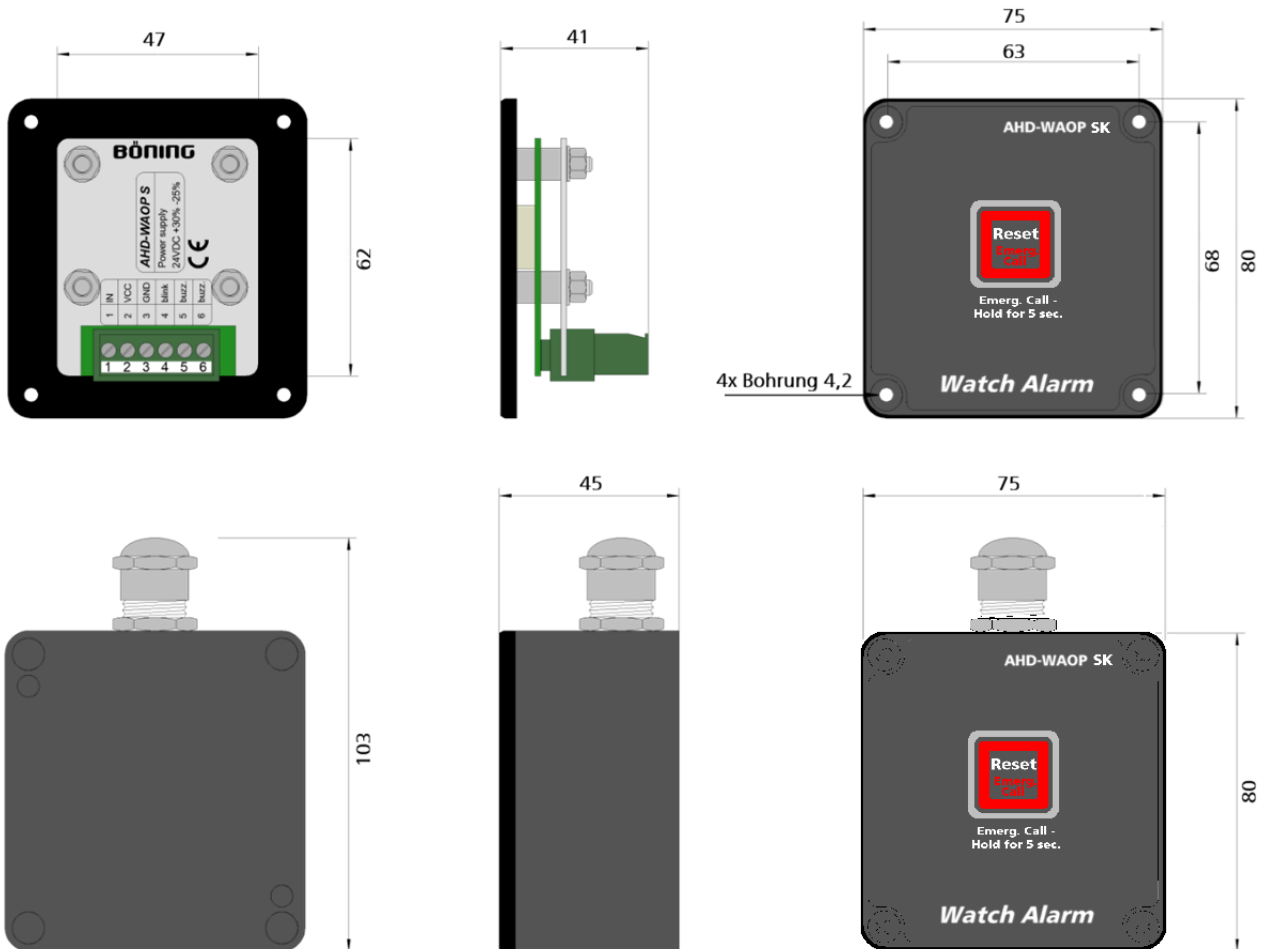
The AHD-WAOP system components are used to set up a so-called Bridge Navigation Watch Alarm System (BNWAS).

Depending on requirements, additional AHD-WAOP SK reset devices can be used to reset active watch alarms. The device also offers the function of triggering an emergency call. This is done by pressing the integrated button for at least 5 seconds.

The device is available in two versions:

- As a flush-mounted unit for installation in desks, consoles, or walls with the appropriate wall depth (AHD-WAOP SK)
- As a surface-mounted unit with IP 65 protection class, also suitable for outdoor use (AHD-WAOP SK AP)

Dimensions



Technical Specifications

Power supply	24 V DC (+30% / -25%)
Current consumption	Max. 50 mA (24 V DC)
Ambient temperature	-15°C to +70°C
Storage temperature	-50°C to +85°C
Weight	Approx. 0.4 kg
Protection class	IP 56 (front) IP 65 (front) AP IP 20 (rear)
External dimensions (mm)	75 mm x 80 mm x 41 mm (Flush-mount version) 75 mm x 80 mm x 45 mm (Surface-mount version)
Panel cutout (flush-mount version)	48 mm x 63 mm
Interfaces	1 x External buzzer 1 x External optical signal
Part number	AHD-WAOP SK: 16111 AHD-WAOP SK AP: 14716