# **Intrusion Panels**

# SI Alarm Verification Devices Audio and Video Verification



Type Order No.

#### WAC11

#### Two-way audio unit loudspeaker and microphone

BPZ:8000110001



The WAC11 is a combined microphone and speaker which can be connected either to a WAC12 or directly to the WMA11 audio module. The WAC11 has an LED which indicates recording mode by illuminating whilst the microphone is activated. This indication can be switched off. The WAC11 uses the same housing as the WAC12.

Supply Via audio of WAC12

Current consumption: maximum 7 mA Operating temperature  $-10 \sim +55$  °C Housing ABS

Housing ABS Housing protection IP30

Dimensions (W x H x D) 105 x 145 x 70 mm

Weight 0.240 kg

Data sheet A6V10061890, A6V10061894,

A6V10061898

# WAC12

#### Addressable two-way audio unit loudspeaker and microphone

BPZ:8007720001



The WAC12 is a combined microphone and loudspeaker controlled via the E-Bus. It is possible to connect 3 WAC11 or WAS11 microphone/loudspeaker units to the WAC12 to extend acoustic coverage.

Supply Via E-Bus

Current consumption: minimum 5 mA

Current consumption: maximum 24 mA

Operating temperature -10 ~ +55 °C

Housing ABS

Housing protection IP30

Dimensions (W x H x D) 105 x 145 x 70 mm

Weight 0.240 kg

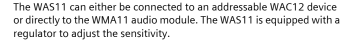
Data sheet A6V10061890, A6V10061894,

A6V10061898

# WAS11

### Microphone unit

BPZ:8005230001





Current consumption 0 mA (quiescent state)

3 mA (activated)

Housing ABS
Housing protection IP30

Dimensions (W x H x D) 77 x 77 x 35 mm

Weight 0.070 kg

Data sheet A6V10061890, A6V10061894,

A6V10061898

© Siemens Switzerland Ltd 2009