

# AccessManager

#### General

The basic settings for each device include the activation status (on/off) and a name under which all alarms and warnings reported by this device are displayed. This should be as clearly descriptive as possible in order to distinguish the devices.

By selecting the higher-level alarm group, the device is assigned to the system hierarchy. Alarms are signaled in the higher-level alarm group.

### **External alarm systems**

An external alarm system can be controlled via an AccessManager. This can be connected via the digital inputs and outputs of the AccessManager and then selected here. The DoorLocks that are to switch the external alarm system can also be selected.

#### **External sensors**

Up to two external sensors can be connected.

External sensors such as door sounders or leakage sensors can be integrated into KentixONE via the digital inputs.

An external sensor with an active alarm assignment (not "Off") is displayed as a separate device in the Detail View and therefore also has its own alarm evaluation.

The external sensor is always carried out in the configuration screen of the device to which the sensor is connected.

In the standard configuration, an alarm group cannot be armed if an alarm is pending (so-called forced operation).

If the higher-level alarm group is to be armed even if an alarm is pending for the external sensor, the "Always arm" option must be activated.

Name	API value	Description
From	off	The alarm is deactivated for this input and the status/measured value is not updated.
Sharp-Active	armed-active	If the higher-level alarm group has been armed, alarms can be triggered. The status/measured value of the input is updated.
Permanently active	always-active	Alarms can be triggered independently of the switching status of the alarm group. The status/measured value of the input is updated.



Name	API value	Description
fire	fire	Alarms can always be triggered. These are reported as fire alarms.
Sabotage	sabotage	Alarms can always be triggered. These are reported as sabotage/intrusion alarms.
System message	system	Alarms can always be triggered. These are reported as a system message.
Display only	display-only	No alarm evaluation takes place. The status/measured value is still updated.
Arming and disarming	arm-disarm	The assigned alarm group can be armed and disarmed via the input.
Arming	poor	The assigned alarm group can only be armed via the input.
Disarming	disarm	The assigned alarm group can only be disarmed via the input.

## **Inputs & Outputs**

This area graphically displays the configuration and status of the external sensors and the switching outputs.

#### Webhooks

Webhooks in KentixONE offer the option of sending an HTTP request to an external server when an event occurs. Each webhook can be assigned the types of alarms or warnings for which it should be sent.

Webhooks also offer the option of mapping functions via the <u>KentixONE SmartAPI</u> that are not available via the standard configuration.

For example, if a fire alarm occurs, the switching outputs of an AccessManager could be activated to unlock the connected motorized locks.

### **Test functions**

The physical functions of the device can be controlled manually here in order to test them.