



- Available with various alarm inputs
- Alarm contacts can be operated separately
- Active input clearly visible
- Standard with internal battery for constant contact monitoring
- Easy to use





AM alarm panel

easy to use and transparant panel with memory

The AM-6 enables six contacts (e.g. control devices, line voltage pilots or thermostats) to be monitored independently of each other. All inputs can be switched on or off as you wish. The corresponding signal LEDs indicate the current status:

- Led off: alarm contact is inactive
- Led on: there is/was an alarm
- Led is blinking: alarm contact switched off

The AM-6 has a memory function so if the reason for the alarm is solved without your intervention, you can still see which contact was affected. This makes it easy to trace malfunctions that occur repeatedly. The internal battery is tested automatically every day, guaranteeing constant monitoring.

AS alarm panel

easy to use and transparant panel with 1, 12 or 18 contacts

Easy to use and highly efficient at the same time. Three different alarm panels are available as part of this series. The front panel is designed such that it is easy to understand and you can see at a glance where an alarm has occurred. All inputs can be switched on or off as you wish. The test button can be used to test the attached siren. If the mains voltage is down, the internal battery will activate the alarm.

Technical specifications AM / AS

General	AM	AS-1	AS-12	AS-18
Supply voltage	230Vac - 50/60Hz	230Vac - 50/60Hz	230Vac - 50/60Hz	230Vac - 50/60Hz
Connected load	15VA	15VA	15VA	15VA
Protection class: IP 54	IP 54	IP 54	IP 54	IP 54
ABS housing	✓	✓	✓	✓
Dimensions	170x216x120	170x216x120	216x275x130	216x275x130
Inputs and outputs				
Contact inputs	6	1	12	18
Error relay 24Vac/2A	1	1	1	1
Siren output 12Vdc /0.5A	1	1	1	1
Functionalities				
Internal memory	✓	-	-	-
Permanent battery monitoring	✓	-	-	-

Siren

with optical signal

To ensure that the alarm is always heard, this tight and waterproof siren with its sound level between 117dB and 127dB and flashing light signal generates highly noticeable alarm signals.





Stienen BE, Agri Automation

Stienen BE is a leading family company (1977) which has its roots in livestock farming. It is in our nature to be very close to our end users. We are a global supplier of innovative automation solutions for poultry and pig houses. Our climate solutions, automation systems, management software and the accompanying peripheral equipment are all developed and produced in-house.