



Huge enhancement potential for wireless and wired alarms:
the Secvest hybrid module multiplies the options for application, expansion and modernisation of wireless and wired alarm systems.

Secvest plus hybrid module: increased range and more applications

Up to two hybrid modules can be integrated in the Secvest via wireless connection, thus multiplying the possible applications and range of existing and new wireless alarm systems. This makes it possible to monitor other building sections or extensions, for example.

Wired alarm plus Secvest - advantage: New buildings

In connection with existing wired alarm components, the hybrid module forms a bridge to the wireless alarm technology. For example, pre-wired windows are already integrated in new buildings. Wireless detectors are also used in parts of buildings that are harder to reach with wires.

Alarm, video, entry controls and mechatronics

The hybrid module turns wireless into wired and wired into wireless. And alarm systems into combined security systems. By connecting to the ABUS wAppLoxx, the property benefits from intelligent access management while simultaneously eliminating false alarms. In addition to this, mechatronic detectors and ABUS IP cameras can be integrated via the wAppLoxx Control or the Secvest control panel. The system is controlled conveniently via app.

Plus home control

In combination with Secvest, the hybrid module can also be used to implement numerous smart home scenarios. Garage doors, household lighting or rolling shutters can be operated in this way, for example. It works automatically in the event of an alarm, so users get a greater overview and can respond more quickly. Alternatively, users can intervene manually at the control panel or at one of the control elements, for maximum convenience in a safe and

Secvest Hybrid Module

Art.-Nr. FUM050110

Seite 2 von 3

smart home.

Technologies

- Secvest wireless alarm system with additional wired alarm components
 - Maximum of two hybrid modules per Secvest control panel integrated via wireless connection
 - A total of 20 wired detectors and 8 relay outputs can be added for full version
 - Monitoring of additional building sections and implementation in new buildings
 - Option of integrating the wAppLoxx access control system
 - Option of controlling lighting, rolling shutters or garage door
 - EN Grade 2-compatible in combination with the Secvest wireless alarm system and an external PSU
-

Technical data - Secvest Hybrid Module

| | |
|--------------------------------------|---|
| DC voltage supply | 10,5 - 15 V |
| Dimensions | (LxWxH) 136x227x45 mm |
| Environmental class | II |
| Gross weight | 0,62 kg |
| Height | 45 mm |
| Housing material | PC/ABS |
| IP protection class | 30 |
| Installation type | Surface mounted |
| Language of instructions | DE,EN,FR,NL,DK,IT |
| Length | 227 mm |
| Max. humidity | 75 % |
| Max. operating temperature | 40 °C |
| Max. receiving range (free field) | 500 m |
| Max. transmission range (free field) | 500 m |
| Min. operating temperature | -10 °C |
| Net weight | 0,48 kg |
| Number of wired zones | 10 x FSL/DEOL or 5 x CC |
| Outputs | 4 x Relays (max. 24 V AC rms or 30 V DC) |
| Power consumption | 100 mA |
| Programming | Directly at the alarm control panel or via web server |
| Radio frequency | 868,6625 MHz |
| Radio power | 10 mW |
| Sabotage monitoring | Yes |
| Transmission path | Wireless |
| Type of inputs | Voltage |

Secvest Hybrid Module



Art.-Nr. FUM050110

Seite 3 von 3

Technical data - Secvest Hybrid Module

| | |
|--------------------|--------|
| Voltage monitoring | Yes |
| Width | 136 mm |