

Secoris Alarm Control Panel

Art.-Nr. ESEZ60500

Seite 1 von 3



SECURITY ACCORDING TO PLAN: FOR OFFICE AND COMMERCIAL PROPERTIES. 100 % RELIABLE

ABUS Secoris offers complete protection for office and commercial properties.

Proven, certified, safe

For your professional use in the office, practice or company: Secoris is your reliable, easy-to-use alarm system! Installed and serviced directly by a specialist - remotely and on site. Certified to EN Grade 2.

Top protection, flexibly expandable

Full all-round protection in the event of burglary and glass breakage right through to alarms in the case of fire, water damage and emergencies. Flexibly expandable to 200 zones to effectively secure even larger buildings. At the same time, the system offers state-of-the-art security functions, such as the integration of up to 50 BUS devices, the integration of digital ABUS locking systems, etc.

Operation at the door via app

Up to 200 users control the system via keypad, ABUS locking cylinder or app. The intuitive Secoris app is used for mobile operation and status queries. The panel's switching outputs allow smart scenarios to be set, such as controlling lights and shutters to simulate presence.

Perfect installation, top service

Via ABUS Cloud, your specialist company uses the Secoris Installer Portal for administration, remote diagnosis and maintenance of the system, subject to your consent. Servicing, updates or troubleshooting: Your expert has everything in view!

Technologies

Secoris Alarm Control Panel

Art.-Nr. ESEZ60500

Seite 2 von 3

- Powerful alarm system for reliable operation, precise alarming and flexible setup, ideal for professional protection of office and commercial properties, certified quality to EN Grade 2
- Comprehensive protection for individual requirements with up to 200 individually identifiable zones and a total of 50 BUS devices (e.g. keypads, expanders, etc.), flexible operation for 200 users in up to 20 partitions
- Convenient operation and arming/disarming via keypad or app (Android/iOS) incl. push notifications in the case of alarm, status change (arming/disarming), tampering or system error
- Compatible with ABUS access control systems, digital locking systems and electronic door locks/locking cylinders (ABUS WLX Pro/Pro Plus)
- Integration of up to 10 ABUS IP cameras for verification of events (e.g. alarm)
- Safe, fast alerting possible through direct connection to an alarm receiving centre
- Redundancy in control centre communication via additional modules (landline, 4G) can be implemented if required
- Optimal service package comprising future-oriented IP technology with app, BUS and wired devices as well as remote maintenance and cloud-based services (ABUS specialist partner)
- Certified to EN 50131-1 Grade 2

Technical data - Secoris Alarm Control Panel

AC voltage supply	230 V
Access protection	Yes
Backup power supply	Yes
Certifications	EN 50131 Grade 2, VSÖ GS-N
Communication/alarm	ARC, SMS, E-Mail, Push-messaging
Compatible with wAppLoxx	Yes
Dimensions	(WxHxD) 402x320x102 mm
EN	Grade 2
Emergency battery	12 V 7 Ah
Environmental class	II
Event memory	Yes
Expandable (hybrid)	Yes
Expandable (radio)	Yes
Fuse	T500 mA
Height	320 mm
Housing material	Metal
IP protection class	40
Installation location	surface-mounted
Installer portal	Yes
Integrated siren	No
Length	102 mm
Max. backup power supply duration	30 h

Secoris Alarm Control Panel

Art.-Nr. ESEZ60500

Seite 3 von 3

Technical data - Secoris Alarm Control Panel

Max. humidity	93 %
Max. number of BUS components	50
Max. number of control units	49
Max. number of detector groups	200
Max. operating temperature	55 °C
Mechanical protection	Yes
Min. operating temperature	-10 °C
Net weight	4,5 kg
Network protocols	HTTPS
Number of BUS lines	2
Number of events	3.000
Number of sabotage detector groups	1
Number of users	200
Number of wired detector groups	10
Outputs	200 plus 16 communicators
Power consumption	240 mA
Programming 1	Keypad, Web Server, Cloud, App
Relay outputs	2
Remote configuration	Yes
Sabotage monitoring	Yes
Security level	2
Sub-areas/monitoring areas	20
Switching outputs	2
Voltage monitoring	Yes
Width	402 mm
Zone closure	CC/FSL