



Art.-Nr. FUAA50010 Seite 1 von 6



Proven all-around protection - now even better

The Secvest wireless alarm system is the result of the consistent development of Secvest 2WAY, which has enjoyed several years of success on the security market. In addition to classic alarm functions for protection against intrusion, fires, flooding and emergencies, Secvest is now integrating live video verification, mobile control via web browser and app, and the unique mechatronic intrusion protection that until now has exclusively been offered by ABUS.

Wide range of detectors and mobile control options

The Secvest wireless alarm system provides maximum security for up to 50 users thanks to 48 wireless detectors and up to four wired detectors. Different control options such as code entry, proximity chip key or remote control are available for various application preferences. A new highlight is control of the alarm panel via the app., which allows the system to be operated by mobile phone.

Programming and configuration

Secvest features an integrated web server which can be used to quickly and easily define all settings. Connecting Secvest to the customer's network even makes remote configuration of the alarm panel possible. All settings can also be entered directly on the alarm panel itself.

Communication now also IP-based

A PSTN dialling device and network connection are also integrated in Secvest. Using the network connection, IP-based messages such as VoIP calls, email notifications and digital monitoring station protocols can be sent. The integrated analogue PSTN dialling device and an optional GSM module make all conventional methods of communication possible.

Complete live video surveillance and verification via app

Live video images from up to six indoor IP cameras can be viewed at any time. All controls, such as arming and

Secvest Wireless Alarm System (Export)



Art.-Nr. FUAA50010 Seite 2 von 6

disarming the alarm system or requesting status reports, can be executed using the Secvest app for Android or iOS.

Active intrusion protection

Detectors affixed to windows and doors function as combined mechanical and electronic locks and therefore provide the double intrusion protection for which ABUS mechatronic detectors are so well known: solid claw-like steel bolts deliver up to a tonne of resistance against intrusion and especially sensitive detectors identify even the first attempt to lift the bolts and inform the alarm panel, before the intruder even sets foot in the building.

Technologies

- Mobile operation via integrated web browser or app (Android/iOS)
- Up to 6 indoor IP cameras can be integrated
- Video verification of alarms via email or push notification
- Up to 48 wireless detectors and 4 wired detectors can be integrated
- · Active intrusion protection in combination with additional mechatronic wireless window/door locks
- 32 additional wireless outputs for flexible event control
- For up to 50 users with freely selectable control options (code/chip key/remote control)
- Switching to monitoring station via protocols possible
- Integrated dialling device

Technical data - Secvest Wireless Alarm System (Export)

AC voltage supply	230 V
Active intrusion protection	With mechatronic components (permanent monitoring)
Backup power supply	Yes
Battery - type	7,4V 2500mAh 18,5Wh (FUBT50000)
Certifications	VdS Home, EN Grad 2, INCERT
Communication/alarm	Monitoring station, voice, SMS, email, push notification
Connections	230 V screw terminal, a/b screw terminal, siren connection, 2-4 wired zones, 2
	outputs
DC voltage supply	13.8 V
Dimensions	(WxHxD) 205x285x46 mm
Display	Display
Duplex antenna technology	Yes
Environmental class	II .
Event memory	Yes
Height	285 mm
Housing material	ABS
Installation location	Ambient conditions adapted to optimal transmission power
Integrated siren	Yes
Length	46 mm





Art.-Nr. FUAA50010 Seite 3 von 6

Technical data - Secvest Wireless Alarm System (Export)

Max. backup power supply	24 h
duration	
Max. number of control units	8
Max. operating temperature	40 °C
Max. receiving range	30 m
(building)	
Max. receiving range (free	100 m
field)	
Max. transmission range	30 m
(building)	
Max. transmission range (free	100 m
field)	
Menu guidance	Voice-activated
Min. operating temperature	-10 °C
Modulation	FM
Net weight	1,13 kg
Network access	Ethernet
Network protocols	HTTPS
Number of control units	8
Number of events	600
Number of remote controls	50
Number of users	50
Number of virtual IP zones	6
Number of wired zones	2 x CC or 4 x FSL
Number of wireless zones	48
OSD language	EN, FR, NL, DK, IT, ES, SE, PL, RU
0peration	Panel: via Secvest key, wireless remote control, extra wireless door lock, proximity
	chip key, wireless key switch and wireless control panel / Wireless: via web server,
	mobile application, telephone
Outputs	32 wireless, 4 wired
PSTI conformity given	No
PSTI conformity required	Yes
PSU	Integrated or external
Programming	Directly at the alarm control panel or via web server
Protocols	NSL: Fast format, contact ID, SIA (analogue and IP); maintenance: Scancom, Scanfast,
	Tunstall
Radio alarm bandwidth	Narrow band
Radio frequency	868 MHz
Radio power	10 mW





Art.-Nr. FUAA50010 Seite 4 von 6

Technical data - Secvest Wireless Alarm System (Export)

Remote configuration	Yes
Sabotage monitoring	Yes
Security level	2
Software version	3.01.22
Sub-areas/monitoring areas	4
Switching outputs	4
Video verification	Yes, in connection with TVIP41550, IPCB42500, IPCB71500, IPCB72500
Voltage monitoring	Yes
Width	205 mm

Technical data - Secvest Wireless Alarm System

AC voltage supply	230 V
Access protection	Yes
Active intrusion protection	With mechatronic components (permanent monitoring)
Backup power supply	Yes
Battery - type	7,4V 2500mAh 18,5Wh (FUBT50000)
Certifications	VdS Home, EN 50131 Grade 2, VSÖ
Communication/alarm	Monitoring station, voice, SMS, email, push notification
Connections	230 V AC / 13,8 V DC screw terminal, a/b screw terminal, siren connection, 2-4 wired
	zones, 2 outputs
DC voltage supply	13.8 V
Depth	46 mm
Dimensions	(WxHxD) 205x285x46 mm
Display	Display
Duplex antenna technology	Yes
Environmental class	II
Event memory	Yes
Height	285 mm
Housing material	ABS
Installation location	Ambient conditions adapted to optimal transmission power
Integrated siren	Yes
Length	46 mm
Max. backup power supply	24 h
duration	
Max. number of control units	8
Max. operating temperature	40 °C
Max. receiving range	30 m
(building)	
Max. receiving range (free	100 m
field)	



Secvest Wireless Alarm System (Export)

Art.-Nr. FUAA50010 Seite 5 von 6

Technical data - Secvest Wireless Alarm System

(building) Max. transmission range (free field) Menu guidance Voice-activated Min. operating temperature Modulation FM Net weight 1,13 kg Network access Ethernet Number of control devices Number of control devices Number of remote controls Number of users Number of virtual IP zones Number of wireless zones Operation Operation Panel: via Securest key, wireless key switch and wireless control panel / Wireless: via web server, mobile application, telephone Outputs Ditter of the alarm control panel or via web server Protocols NITES Number of wireless zones AB OD language DE, EN, FR, NL, DK, TT, ES, SE, PL, RU Operation Outputs 32 wireless, 4 wired DETT conformity given No PSTI conformity required Yes PSU Integrated or external Programming Directly at the alarm control panel or via web server Protocols NSL: Fast format, contact ID, SIA (analogue and IP); maintenance: Scancom, Scanfast, Tunstall Radio alarm bandwidth Narrow band Radio frequency 868 MHz Radio power 10 mW Remote configuration Yes Sabotage monitoring Yes Security level 2 Software version 3.01.31 Standard EN50131-1 Grad 2 Sub-areas/monitoring areas 4 VdS approval no. H 115012	Max. transmission range	30 m
Max. transmission range (free field) Menu guidance Min. operating temperature Modulation FM Net weight Network access Ethernet Network protocols Number of control devices So Number of remote controls Number of vired zones So Number of wired zones DE, EN, FR, NL, DK, IT, ES, SE, PL, RU Operation Outputs DE, EN, FR, NL, DK, IT, ES, SE, PL, RU Operation Outputs 32 wireless key switch and wireless control panel / Wireless: via web server, mobile application, telephone Outputs Programming Protocols MSI: Fast format, contact ID, SIA (analogue and IP); maintenance: Scancom, Scanfast, Tunstall Radio alarm bandwidth Narrow band Radio fequency Radio power 10 mW Remote configuration Yes Security level 2 Co Sub-areas/monitoring areas 4 4 Switching outputs 4 4 Switching outputs 4 4 Switching outputs 4 4 Switching outputs 4 5		
field) Voice-activated Menu guidance >10 °C Min. operating temperature 10 °C Modulation FM Net weight 1,13 kg Network access Ethernet Network protocols HTTPS Number of control devices 8 Number of events 600 Number of events 50 Number of vireal Pores 6 Number of vired zones 2 x CC or 4 x FSL Number of virietal IP zones 6 Number of virietal sy zones 48 OSD language DE, EN, FR, NL, DK, IT, ES, SE, PL, RU Operation Panel: via Secvest key, wireless remote control, extra wireless door lock, proximity chip key, wireless key switch and wireless control panel / Wireless: via web server, mobile application, telephone Outputs 32 wireless, 4 wired PSII conformity given No PSII conformity required Yes PSU Integrated or external Programming Directly at the alarm control panel or via web server Profecols NSI: Fast format, contact ID, SIA (analogue and IP); maintenance: Scancom, Scanfast, Tunstal		100 m
Min. operating temperature -10 °C Modulation FM Net weight 1,13 kg Network access Ethernet Network protocols HTTPS Number of control devices 8 Number of events 600 Number of users 50 Number of virtual IP zones 6 Number of wired zones 2 x CC or 4 x FSL Number of wireless zones 48 OSD language DE, EN, FR, NL, DK, IT, ES, SE, PL, RU Operation Panel: via Secvest key, wireless remote control, extra wireless door lock, proximity chip key, wireless key switch and wireless control panel / Wireless: via web server, mobile application, telephone Outputs 32 wireless, 4 wired PSTI conformity given No PSTI conformity required Yes PSU Integrated or external Programming Directly at the alarm control panel or via web server Protocols NSL: Fast format, contact ID, SIA (analogue and IP); maintenance: Scancom, Scanfast, Tunstall Radio alarm bandwidth Narrow band Radio power 10 mW Remote configuration Yes Sabotage monitoring Yes Security level 2 Sub-areas/monitoring areas 4 Switching outputs 4 <td></td> <td></td>		
Modulation FM Net weight 1,13 kg Network access Ethernet Network protocols HTTPS Number of control devices 8 Number of events 600 Number of users 50 Number of virtual IP zones 6 Number of wired zones 2 x CC or 4 x FSL Number of wireless zones 48 OSD language DE, EN, FR, NL, DK, IT, ES, SE, PL, RU Operation Panel: via Secvest key, wireless remote control, extra wireless door lock, proximity chip key, wireless key switch and wireless control panel / Wireless: via web server, mobile application, telephone Outputs 32 wireless, 4 wired PSTI conformity given No PSTI conformity required Yes PSU Integrated or external Programming Directly at the alarm control panel or via web server Protocols NSL: Fast format, contact ID, SIA (analogue and IP); maintenance: Scancom, Scanfast, Tunstall Radio alarm bandwidth Narrow band Radio power 10 mW Remote configuration Yes Sabotage monitoring Yes	Menu guidance	Voice-activated
Net weight 1,13 kg Network access Ethernet Network protocols HTTPS Number of control devices 8 Number of events 600 Number of remote controls 50 Number of users 50 Number of virtual IP zones 6 Number of wired zones 2 x CC or 4 x FSL Number of wireless zones 48 OSD language DE, EN, FR, NL, DK, IT, ES, SE, PL, RU Operation Panel: via Secvest key, wireless remote control, extra wireless door lock, proximity chip key, wireless key switch and wireless control panel / Wireless: via web server, mobile application, telephone Outputs 32 wireless, 4 wired PSTI conformity given No PSTI conformity required Yes PSU Integrated or external Programming Directly at the alarm control panel or via web server Protocols NS1: Fast format, contact ID, SIA (analogue and IP); maintenance: Scancom, Scanfast, Tunstall Radio power 10 mW Remote configuration Yes Sabotage monitoring Yes Security level 2	Min. operating temperature	-10 °C
Network access Ethernet Network protocols HTTPS Number of control devices 8 Number of events 600 Number of remote controls 50 Number of virtual IP zones 6 Number of wired zones 2 x CC or 4 x FSL Number of wireless zones 48 OSD language DE, EN, FR, NL, DK, IT, ES, SE, PL, RU Operation Panel: via Secvest key, wireless remote control, extra wireless door lock, proximity chip key, wireless key switch and wireless control panel / Wireless: via web server, mobile application, telephone Outputs 32 wireless, 4 wired PSTI conformity required Yes PSU Integrated or external Programming Directly at the alarm control panel or via web server Protocols NSL: Fast format, contact ID, SIA (analogue and IP); maintenance: Scancom, Scanfast, Tunstall Radio alarm bandwidth Narrow band Radio power 10 mW Remote configuration Yes Sabotage monitoring Yes Sabotage monitoring Yes Sub-areas/monitoring areas 4 Switching output	Modulation	FM
Network protocols HTTPS Number of control devices 8 Number of events 600 Number of remote controls 50 Number of users 50 Number of virtual IP zones 6 Number of wired zones 2 x CC or 4 x FSL Number of wireless zones 48 OSD language DE, EN, FR, NL, DK, IT, ES, SE, PL, RU Operation Panel: via Secvest key, wireless remote control, extra wireless door lock, proximity chip key, wireless key switch and wireless control panel / Wireless: via web server, mobile application, telephone Outputs 32 wireless, 4 wired PSTI conformity given No PSTI conformity required Yes PSU Integrated or external Protocols NSL: Fast format, contact ID, SIA (analogue and IP); maintenance: Scancom, Scanfast, Tunstall Radio alarm bandwidth Narrow band Radio power 10 mW Remote configuration Yes Sabotage monitoring Yes Security level 2 Software version 3.01.31 Standard EN50131-1 Grad 2	Net weight	1,13 kg
Number of control devices 8 Number of events 600 Number of remote controls 50 Number of users 50 Number of virtual IP zones 6 Number of wired zones 2 x CC or 4 x FSL Number of wireless zones 48 OSD language DE, EN, FR, NL, DK, IT, ES, SE, PL, RU Operation Panel: via Secvest key, wireless remote control, extra wireless door lock, proximity chip key, wireless key switch and wireless control panel / Wireless: via web server, mobile application, telephone Outputs 32 wireless, 4 wired PSTI conformity given No PSTI conformity required Yes Programming Directly at the alarm control panel or via web server Protocols NSL: Fast format, contact ID, SIA (analogue and IP); maintenance: Scancom, Scanfast, Tunstall Radio alarm bandwidth Narrow band Radio frequency 868 MHz Radio power 10 mW Remote configuration Yes Security level 2 Software version 3.01.31 Standard EN50131-1 Grad 2 Subtahard 4 Switching outputs 4	Network access	Ethernet
Number of events 600 Number of remote controls 50 Number of users 50 Number of virtual IP zones 6 Number of wired zones 2 x CC or 4 x FSL Number of wireless zones 48 OSD language DE, EN, FR, NL, DK, IT, ES, SE, PL, RU Operation Panel: via Secvest key, wireless remote control, extra wireless door lock, proximity chip key, wireless key switch and wireless control panel / Wireless: via web server, mobile application, telephone Outputs 32 wireless, 4 wired PSTI conformity given No PSTI conformity required Yes PSU Integrated or external Programming Directly at the alarm control panel or via web server Protocols NSL: Fast format, contact ID, SIA (analogue and IP); maintenance: Scancom, Scanfast, Tunstall Radio alarm bandwidth Narrow band Radio frequency 868 MHz Radio power 10 mW Remote configuration Yes Sabotage monitoring Yes Security level 2 Software version 3.01.31 Standard EN50131-1 Grad 2 Switching outputs 4	Network protocols	HTTPS
Number of remote controls 50 Number of users 50 Number of virtual IP zones 6 Number of wired zones 2 x CC or 4 x FSL Number of wireless zones 48 OSD language DE, EN, FR, NL, DK, IT, ES, SE, PL, RU Operation Panel: via Secvest key, wireless remote control, extra wireless door lock, proximity chip key, wireless key switch and wireless control panel / Wireless: via web server, mobile application, telephone Outputs 32 wireless, 4 wired PSTI conformity given No PSTI conformity required Yes PSU Integrated or external Programming Directly at the alarm control panel or via web server Protocols NSL: Fast format, contact ID, SIA (analogue and IP); maintenance: Scancom, Scanfast, Tunstall Radio alarm bandwidth Narrow band Radio frequency 868 MHz Radio power 10 mW Remote configuration Yes Sabotage monitoring Yes Security level 2 Software version 3.01.31 Standard EN50131-1 Grad 2 Suitching outputs 4	Number of control devices	8
Number of users 50 Number of virtual IP zones 6 Number of wired zones 2 x CC or 4 x FSL Number of wireless zones 48 OSD language DE, EN, FR, NL, DK, IT, ES, SE, PL, RU Operation Panel: via Secvest key, wireless remote control, extra wireless door lock, proximity chip key, wireless key switch and wireless control panel / Wireless: via web server, mobile application, telephone Outputs 32 wireless, 4 wired PSTI conformity given No PSTI conformity required Yes PSU Integrated or external Programming Directly at the alarm control panel or via web server Protocols NSL: Fast format, contact ID, SIA (analogue and IP); maintenance: Scancom, Scanfast, Tunstall Radio alarm bandwidth Narrow band Radio frequency 868 MHz Radio power 10 mW Remote configuration Yes Sabotage monitoring Yes Security level 2 Software version 3.01.31 Standard EN50131-1 Grad 2 Switching outputs 4	Number of events	600
Number of virtual IP zones 6 Number of wired zones 2 x CC or 4 x FSL Number of wireless zones 48 OSD language DE, EN, FR, NL, DK, IT, ES, SE, PL, RU Operation Panel: via Secvest key, wireless remote control, extra wireless door lock, proximity chip key, wireless key switch and wireless control panel / Wireless: via web server, mobile application, telephone Outputs 32 wireless, 4 wired PSTI conformity given No PSU Integrated or external Programming Directly at the alarm control panel or via web server Protocols NSL: Fast format, contact ID, SIA (analogue and IP); maintenance: Scancom, Scanfast, Tunstall Radio alarm bandwidth Narrow band Radio power 10 mW Remote configuration Yes Sabotage monitoring Yes Security level 2 Software version 3.01.31 Standard EN50131-1 Grad 2 Switching outputs 4	Number of remote controls	50
Number of wired zones2 x CC or 4 x FSLNumber of wireless zones48OSD languageDE, EN, FR, NL, DK, IT, ES, SE, PL, RUOperationPanel: via Secvest key, wireless remote control, extra wireless door lock, proximity chip key, wireless key switch and wireless control panel / Wireless: via web server, mobile application, telephoneOutputs32 wireless, 4 wiredPSTI conformity givenNoPSTI conformity requiredYesPSUIntegrated or externalProgrammingDirectly at the alarm control panel or via web serverProtocolsNSL: Fast format, contact ID, SIA (analogue and IP); maintenance: Scancom, Scanfast, TunstallRadio alarm bandwidthNarrow bandRadio power10 mWRemote configurationYesSabotage monitoringYesSecurity level2Software version3.01.31StandardEN50131-1 Grad 2Sub-areas/monitoring areas4Switching outputs4	Number of users	50
Number of wireless zones OSD language DE, EN, FR, NL, DK, IT, ES, SE, PL, RU Operation Panel: via Secvest key, wireless remote control, extra wireless door lock, proximity chip key, wireless key switch and wireless control panel / Wireless: via web server, mobile application, telephone Outputs OUTPUTS	Number of virtual IP zones	6
DE, EN, FR, NL, DK, IT, ES, SE, PL, RU Deration Panel: via Secvest key, wireless remote control, extra wireless door lock, proximity chip key, wireless key switch and wireless control panel / Wireless: via web server, mobile application, telephone Outputs 32 wireless, 4 wired PSTI conformity given No PSTI conformity required Yes PSU Integrated or external Programming Directly at the alarm control panel or via web server Protocols NSL: Fast format, contact ID, SIA (analogue and IP); maintenance: Scancom, Scanfast, Tunstall Radio alarm bandwidth Narrow band Radio frequency 868 MHz Radio power 10 mW Remote configuration Yes Sabotage monitoring Yes Security level 2 Software version 3.01.31 Standard EN50131-1 Grad 2 Sub-areas/monitoring areas 4 Switching outputs 4	Number of wired zones	2 x CC or 4 x FSL
Panel: via Secvest key, wireless remote control, extra wireless door lock, proximity chip key, wireless key switch and wireless control panel / Wireless: via web server, mobile application, telephone Outputs 32 wireless, 4 wired PSTI conformity given No PSTI conformity required Yes PSU Integrated or external Programming Directly at the alarm control panel or via web server Protocols NSL: Fast format, contact ID, SIA (analogue and IP); maintenance: Scancom, Scanfast, Tunstall Radio alarm bandwidth Narrow band Radio frequency 868 MHz Radio power 10 mW Remote configuration Yes Sabotage monitoring Yes Security level 2 Software version 3.01.31 Standard EN50131-1 Grad 2 Sub-areas/monitoring areas 4 Switching outputs 4	Number of wireless zones	48
chip key, wireless key switch and wireless control panel / Wireless: via web server, mobile application, telephone Outputs 32 wireless, 4 wired PSTI conformity given No PSTI conformity required Yes PSU Integrated or external Programming Directly at the alarm control panel or via web server Protocols NSL: Fast format, contact ID, SIA (analogue and IP); maintenance: Scancom, Scanfast, Tunstall Radio alarm bandwidth Narrow band Radio frequency 868 MHz Radio power 10 mW Remote configuration Yes Sabotage monitoring Yes Security level 2 Software version 3.01.31 Standard EN50131-1 Grad 2 Sub-areas/monitoring areas 4 Switching outputs 4	OSD language	DE, EN, FR, NL, DK, IT, ES, SE, PL, RU
mobile application, telephone Outputs 32 wireless, 4 wired PSTI conformity given No PSTI conformity required Yes PSU Integrated or external Programming Directly at the alarm control panel or via web server Protocols NSL: Fast format, contact ID, SIA (analogue and IP); maintenance: Scancom, Scanfast, Tunstall Radio alarm bandwidth Narrow band Radio frequency 868 MHz Radio power 10 mW Remote configuration Yes Sabotage monitoring Yes Security level 2 Software version 3.01.31 Standard EN50131-1 Grad 2 Sub-areas/monitoring areas 4 Switching outputs 4	Operation	Panel: via Secvest key, wireless remote control, extra wireless door lock, proximity
Outputs 32 wireless, 4 wired PSTI conformity given No PSTI conformity required Yes PSU Integrated or external Programming Directly at the alarm control panel or via web server Protocols NSL: Fast format, contact ID, SIA (analogue and IP); maintenance: Scancom, Scanfast, Tunstall Radio alarm bandwidth Narrow band Radio frequency 868 MHz Radio power 10 mW Remote configuration Yes Sabotage monitoring Yes Security level 2 Software version 3.01.31 Standard EN50131-1 Grad 2 Sub-areas/monitoring areas 4 Switching outputs 4		chip key, wireless key switch and wireless control panel / Wireless: via web server,
PSTI conformity given Yes PSU Integrated or external Programming Directly at the alarm control panel or via web server Protocols NSL: Fast format, contact ID, SIA (analogue and IP); maintenance: Scancom, Scanfast, Tunstall Radio alarm bandwidth Narrow band Radio frequency 868 MHz Radio power 10 mW Remote configuration Yes Sabotage monitoring Yes Security level 2 Software version 3.01.31 Standard EN50131-1 Grad 2 Sub-areas/monitoring areas 4 Switching outputs 4		mobile application, telephone
PSTI conformity required PSU Integrated or external Programming Directly at the alarm control panel or via web server Protocols NSL: Fast format, contact ID, SIA (analogue and IP); maintenance: Scancom, Scanfast, Tunstall Radio alarm bandwidth Narrow band Radio frequency 868 MHz Radio power 10 mW Remote configuration Yes Sabotage monitoring Yes Security level 2 Software version 3.01.31 Standard EN50131-1 Grad 2 Sub-areas/monitoring areas 4 Switching outputs 4	Outputs	32 wireless, 4 wired
Programming Directly at the alarm control panel or via web server Protocols NSL: Fast format, contact ID, SIA (analogue and IP); maintenance: Scancom, Scanfast, Tunstall Radio alarm bandwidth Narrow band Radio frequency 868 MHz Radio power 10 mW Remote configuration Yes Sabotage monitoring Yes Security level 2 Software version 3.01.31 Standard EN50131-1 Grad 2 Switching outputs 4	PSTI conformity given	No
Programming Directly at the alarm control panel or via web server Protocols NSL: Fast format, contact ID, SIA (analogue and IP); maintenance: Scancom, Scanfast, Tunstall Radio alarm bandwidth Narrow band Radio frequency 868 MHz Radio power 10 mW Remote configuration Yes Sabotage monitoring Yes Security level 2 Software version 3.01.31 Standard EN50131-1 Grad 2 Sub-areas/monitoring areas 4 Switching outputs 4	PSTI conformity required	Yes
Protocols NSL: Fast format, contact ID, SIA (analogue and IP); maintenance: Scancom, Scanfast, Tunstall Radio alarm bandwidth Radio frequency 868 MHz Radio power 10 mW Remote configuration Yes Sabotage monitoring Yes Security level 2 Software version 3.01.31 Standard EN50131-1 Grad 2 Switching outputs 4	PSU	Integrated or external
Tunstall Radio alarm bandwidth Narrow band Radio frequency 868 MHz Radio power 10 mW Remote configuration Yes Sabotage monitoring Yes Security level 2 Software version 3.01.31 Standard EN50131-1 Grad 2 Switching outputs 4	Programming	Directly at the alarm control panel or via web server
Radio alarm bandwidth Radio frequency 868 MHz Radio power 10 mW Remote configuration Yes Sabotage monitoring Yes Security level 2 Software version 3.01.31 Standard EN50131-1 Grad 2 Switching outputs 4	Protocols	NSL: Fast format, contact ID, SIA (analogue and IP); maintenance: Scancom, Scanfast,
Radio frequency 868 MHz Radio power 10 mW Remote configuration Yes Sabotage monitoring Yes Security level 2 Software version 3.01.31 Standard EN50131-1 Grad 2 Sub-areas/monitoring areas 4 Switching outputs 4		Tunstall
Radio power 10 mW Remote configuration Yes Sabotage monitoring Yes Security level 2 Software version 3.01.31 Standard EN50131-1 Grad 2 Sub-areas/monitoring areas 4 Switching outputs 4	Radio alarm bandwidth	Narrow band
Remote configuration Sabotage monitoring Yes Security level Software version Standard EN50131-1 Grad 2 Sub-areas/monitoring areas 4 Switching outputs Yes 2 Sub-areas/monitoring areas 4	Radio frequency	868 MHz
Sabotage monitoring Yes Security level 2 Software version 3.01.31 Standard EN50131-1 Grad 2 Sub-areas/monitoring areas 4 Switching outputs 4	Radio power	10 mW
Security level2Software version3.01.31StandardEN50131-1 Grad 2Sub-areas/monitoring areas4Switching outputs4	Remote configuration	Yes
Software version 3.01.31 Standard EN50131-1 Grad 2 Sub-areas/monitoring areas 4 Switching outputs 4	Sabotage monitoring	Yes
Standard EN50131-1 Grad 2 Sub-areas/monitoring areas 4 Switching outputs 4	-	2
Sub-areas/monitoring areas 4 Switching outputs 4		3.01.31
Switching outputs 4	Standard	EN50131-1 Grad 2
 	Sub-areas/monitoring areas	4
VdS approval no. H 115012		4
	VdS approval no.	H 115012



Secvest Wireless Alarm System (Export)

Art.-Nr. FUAA50010 Seite 6 von 6

Technical data - Secvest Wireless Alarm System

VdS class	other
Video verification	Yes, in connection with e.g. TVIP41550, IPCB42500, IPCB42501,
Voltage monitoring	Yes
Width	205 mm
EAN	4043158055603