

SLT Alarm AEB Protocol Security stainless steel

Art.-Nr. 501610 Seite 1 von 2



This SLT series electronic security fitting ensures increased intrusion protection and more convenient access, and enables keyless opening thanks to code entry. It is operated by entering a code on the coverable keypad or by using the ABUS Seccor chip key as usual. Entering a valid code on the keypad enables keyless entry and is a safer option in case the key is lost or the door slams shut unexpectedly. A special advantage of this safety fitting is the wireless module in the inside knob, which allows for incredibly easy operation of the alarm system in conjunction with the AEBasic evaluation unit. The protocol and time function makes it possible to save events and allocate rights linked to the time of day or the day of the week. The fitting has additional plating for even greater protection against break-ins.

Technologies

- Mechatronic security fitting with code keypad, chip key reader and logging function
- Increased security for your front door: Intrusion protection and security in case of key loss and accidental closing of the front door
- Convenient and flexible door opening thanks to code entry
- Acoustic signal
- Logging and time function
- Suitable for use with AEBasic evaluation unit (3 m wireless transmission) for arming/disarming burglar alarm systems

Technical data - SLT Alarm AEB Protocol Security stainless steel

Alphanumeric keypad	Yes
Annual profiles	6
Area of application	Doors with a PZ mortise lock and lever
Backup power supply	ESE (see general accessories)
Certifications	VdS



SLT Alarm AEB Protocol Security stainless steel

Art.-Nr. 501610 Seite 2 von 2

Technical data - SLT Alarm AEB Protocol Security stainless steel

Colour	Stainless stool
Colour	Stainless steel
Combination code	Yes
Comfort lock	Yes
Drill protection	Security
Electronics	AEBasic with logging function
Emergency power supply	Yes
possible	
Event memory	1000
Language of instructions	EN
Language packing	EN
Locking media	ABUS Seccor chip key
Logging and time function	Yes
Material	Die-cast zinc
Max. humidity	80 %
Max. number of locking	511
media	
Max. operating temperature	60 °C
indoors	
Max. operating temperature	60 °C
outdoors	
Min. operating temperature	-10 °C
indoors	
Min. operating temperature	-20 °C
outdoors	
Net weight	0 kg
Number of cycles/battery	50.000
Number of digits Keyboard	4-digit to 6-digit
codes	
OSD language	English
Opening time can be set	Yes, between 6 and 12 seconds
Permanent access	Yes
Programming	Per Prog ACS or PELT + Prog ACS or SKM
Reader type	Chip key reader and code entry
Weekly profiles	30
ZAAP	No