

CodeLoxx Intrusion AEBasic Protokoll Panik Security

Art.-Nr. CLX-LA-AFP-10-P

Seite 1 von 2



This premium electronic CodeLoxx cylinder provides more security, control and convenience at your door. It is operated using the read-protected ABUS Seccor chip key. A special advantage of this cylinder is the wireless module in the inside knob, which allows for incredibly easy operation of the alarm system in conjunction with the AEBasic analysis unit. The protocol and time function makes it possible to save events and allocate rights depending on the time of day or the day of the week. The cylinder has additional plating for even more protection against break-ins. The unique modular extension system guarantees maximum flexibility during installation, use or structural changes.

Technologies

- Electronic double knob cylinder with chip key reader and logging function
- Suitable for use with AEBasic analysis unit (3 m wireless transmission) for arming/disarming burglar alarm systems
- Optical signalling
- Panic function: for locks that require a defined locking nose position
- Extremely tamper-proof cylinder thanks to ABUS Security drill protection

Technical data - CodeLoxx Intrusion AEBasic Protokoll Panik Security

Annual profiles	6
Area of application	Panic locks compliant with DIN179, which require a defined locking nose position, doors with PZ mortise lock
Colour	Stainless steel
Combination code	No
DC voltage supply	3 V
Drill protection	Security
Electronics	AEBasic
Emergency power supply possible	Yes
Event memory	1000
Inner knob diameter	33 mm
Inner knob length	49 mm
Locking media	ABUS-Seccor key reader
Logging and time function	Yes
Material	Stainless steel knobs, plastic cap inside
Max. number of locking media	511

CodeLoxx Intrusion AEBasic Protokoll Panik Security

Art.-Nr. CLX-LA-AFP-10-P

Seite 2 von 2

Technical data - CodeLoxx Intrusion AEBasic Protokoll Panik Security

Max. operating temperature indoors	60 °C
Max. operating temperature outdoors	60 °C
Min. operating temperature indoors	-10 °C
Min. operating temperature outdoors	-20 °C
Modularly extendible	Yes
Opening time can be set	between 6 and 12 seconds
Outer knob diameter	30 mm
Outer knob length	39 mm
Permanent access	No
Programming	Via programming key and/or PELT or SKM with TG-SKM
Protection class IP Indoor	55
Protection class IP Outdoor	55
Reader type	Chip key reader
Signalling	optical
Special design axle	For doors with PZ perforation
Standard length	Length measurement when ordering
Weekly profiles	No
ZAAP	No