# ZL Alarm AE255F Proximity Security



#### Art.-Nr. 501587

Seite 1 von 2



This reliable and robust cylinder provides secure, controlled and convenient access. It was specifically designed for use with panic doors with automatic reset of the locking nose. It is operated using the read-protected ABUS Seccor chip key. The cylinder has additional plating for even more protection against break-ins. It allows for contactless operation for fast and easy access control owing to its proximity function. A special advantage of this cylinder is the wireless module in the inside knob, which allows for incredibly easy operation of the alarm system and countless control functions in conjunction with the AE255F evaluation unit.

### Technologies

- Electronic cylinder with chip key reader
- Internal mechanical components and electronics for maximum durability
- Simple installation without drilling for easy retrofitting
- Infinitely variable length adjustment by means of profile cylinder adapter
- Acoustic signal
- Additional reader for contactless transponder
- Extremely tamper-proof cylinder thanks to ABUS Security drill protection
- Arm/disarm burglar alarm systems

Area of application	Doors with a PZ mortise lock (no free-wheel function)
Backup power supply	ESE (see general accessories)
Battery - type	CR2
Colour	Stainless steel
Combination code	No
Comfort lock	Yes
Cutting the axle to length	15–61 mm mm
inwards	

### Technical data - ZL Alarm AE255F Proximity Security

# ZL Alarm AE255F Proximity Security



#### Art.-Nr. 501587

Seite 2 von 2

Technical data - ZL Alarm AE255F Proximity Security		
Cutting the axle to length	15–66 mm mm	
outwards		
DC voltage supply	3 V	
Depth inside (incl. knob)	49 mm	
Depth outside (incl. knob)	41 mm	
Drill protection	Security	
Electronics	AE255F	
Inside length	96 mm	
Language of instructions	DE	
Language packing	DE	
Length adjustment	yes, infinitely variable adjustment through axis cut-off	
Locking media	ACS, T-Prox/K-Prox	
Logging and time function	No	
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	
OSD language	German	
Opening time can be set	No	
Outside length	125 mm	
Permanent access	Yes	
Programming	Via Prog ACS or PELT + Prog ACS or SKM	
Reader type	Chip key reader and proximity reader	
Signalling	Audible	
Width inside	38 mm	
Width outside	32 mm	
ZAAP	No	

## Technical data - ZL Alarm AE255F Proximity Security