

L100 EURO

Electronic lock with Standard RFID-Reader Euro Profile - Security lock with integrated door sensors

Product description

- Wireless Aperio Escutcheon which can be integrated into any access control system via AADP protocol integration or via Aperio Wiegand Hub.
- Main electronics inside Reader element outside including emergency battery connector and indication LED's
- Intelligence split structure enables extreme temperature range (-40°C to +65°C)
- Outside handle controlled by electronics Inside handle always engaged (request to exit sensor included)
- Integrated sensors for bolt and door position, mechanical key override
- Possibility to store up to 10 emergency cards (only used in case of disconnection from the hub)
- LED for status visualisation

Scope of delivery

- 1 lock with batteries (Lithium AA FR6) and installation instructions
- Screws, flexible cables, drilling template
- Spindles have to be ordered seperately

Note

- * It's recommended to use L100 as an indoor option. However, if the inside temperature is above 0°C, the L100 could be used as an outdoor option as well.
- ** It should be observed that harsh environments may affect product operability (excessive humidity, salt, extreme temperatures).

Technical data - Electronic lock with Standard RFID-Reader

	Authentication	Three levels of autentification (PIN only, CARD only, PIN & CARD combined)
	Code	PIN code - 4 up to 8 digits
	Approvals	CE, EN14846, EN179 and EN1125 lock
	Dimension	Lock 168,5 x 16,5 x 88/93/98 (H x W x D), Reader inside 167,8 x 48 x 20 / outside 101,8 x 43,7 x 15 (H x W x D)
	Door type	Standard or narrow doors
	DIN direction	Left / right convertible
	Backset	Standard doors (55 mm, 60 mm, 65 mm); narrow doors (30 mm, 35 mm)
	Distance	Distance standard doors 72 mm / narrow doors 92 mm, spindle 8/9 mm
	Front plate	24 mm
	Door leaf thickness	Spindle length - Door thickness in (): 47/50 (40- 54 mm); 57/50 (47/66 mm); 67/60 (61-80 mm); 74/50 (66-80 mm); 120/120 (88-100 mm); 80/50 (70-87 mm)
• • • •	Battery	2 x Lithium AA (FR6)
	Battery life	> 100,000 cycles (for max. 4 years)
((:	Radio standard	IEEE 802.15.4 (2.4 GHz)
	Encryption (radio communication)	AES 128 bits
	Distance between the RFID- Reader and hub	Up to 25m depending on the building environment
C C	Class of protection	IP 44 inside* / IP 55 outside**
	Operating temperature range	10°C to 65°C inside / -40°C to 65°C outside
	Relative humidity	< 85% (condensation-free)

ASSA ABLOY Opening Solutions

L100 EURO

 \bigcirc

•))

Ŷ

Electronic lock with Standard RFID-Reader Euro Profile - Security lock with integrated door sensors

ASSA ABLOY

Open

пg	Solutions	

LED (red/green/orange) Status Locking status (unlocked / locked); Door indication Door status (closed / open); Inside handle detection; Key Cylinder use; Tamper (sabotage) iCLASS®/ISO 14443B; MIFARE® classic; **RFID Technologies (Based on** MIFARE®plus; MIFARE® DESFire® EV1 reader type) **RFID** reading UID / Sektor / Block / Application / File **RFID Reading range** < 4 cm **Communication interfaces** Micro USB firmware download and battery back up

Offline and Online operation modes	Aperio® Online; Aperio® Offline; Standard OSS Offline

ASSA ABLOY Access Control School Street Willenhall West Midlands WV13 3PW United Kingdom Phone: 0845 070 6222 Email: aperio@assaabloyuk.com