

SMARTair® Electronic escutcheon

Euro profile

Pro Wireless Online & Openow

ASSA ABLOY














SMARTair®
Your Access. Your Control.

The global leader in
door opening solutions

A renewed electronic escutcheon with higher robustness passing the EN 1906 standard grade 4 on durability. Including a new design of the reader with a sophisticated warning LED. The SMARTair electronic escutcheon keeps all security components on the internal side of the door. It is suitable for all type of doors equipped with traditional mortise locks and it offers special solutions for glass doors and emergency exit doors. Easy installation without any wiring. Making it the perfect solution for offices, classrooms, meeting rooms, laboratories, etc. Avoiding mechanical keys and getting full access control functionality.



Technical data - SMARTair® escutcheon

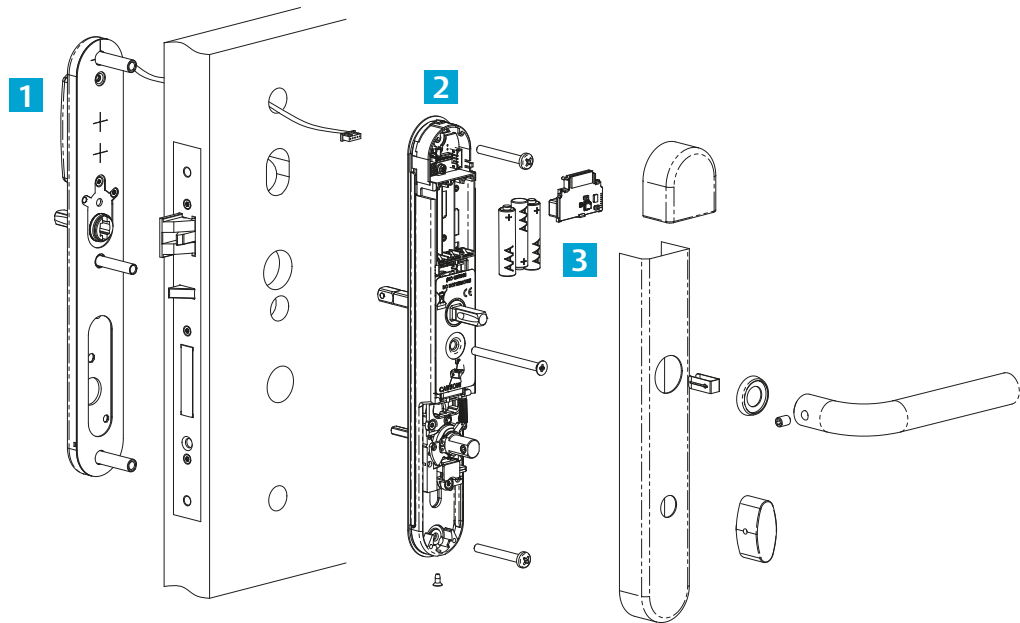
	Door profiles	Suitable for wooden, narrow or glass doors
	Traffic volume	Medium to high
	Exterior usage	IP56 (Extreme version) Up to 85% humidity -20°C to + 70°C
	Hardware compatibility and installation	High retrofit (compatible with most common mortise locks) Drilling, no cabling Doors from 30mm up to 120mm (thicker doors may be possible on demand)
	Power supply	Battery (from 75.000 to 105.000 cycles)* max. 2 years standby** Type of batteries: 3 LR03 AAA 1.5V alkaline batteries
	Multi-authentication	No
	Status information	Handle usage Thumb turn use: only in privacy model Door position: door sensor not included NO (normally open) connection Override cylinder (in combination with special mortise lock)
	Certifications	CE (EMC, R&TTE) ROHS, REACH, WEE EN1634 (Fire)
	RFID technologies	HID iCLASS® MIFARE Classic and Ultralight SKIDATA DESFire
	Compatible mobile solutions	 Openow  TESA SMARTair (Remote opening app)
	System management upgradability	SMARTair® escutcheons can be upgradeable from Standalone > Offline / Update On Card > Wireless Online by: · Adding RF module · Firmware upgrade · Change of internal cover (plastic top)

* Depending on reading technology (MIFARE, iCLASS etc.):

** Depending on cycles per day.

Electronic Technical Characteristics

The SMARTair escutcheon has the reader module on the external escutcheon and the control and battery module on the internal escutcheon. For wireless and mobile solutions, it also includes the necessary RF module.



1 Reader Module

- 13,56MHz RFID Technology. Just changing the firmware the electronic escutcheon will work with one of the available reading technologies: MIFARE Classic (or Ultralight), HID iCLASS or DESFire.
- Activation mode. The electronic escutcheon will wake up just by approaching the credential. Without the need to make any previous action.
- Reading distance. 2-4cm. Given by the identification technology.
- Warning LED. Blue or red lights for different warning actions: granted access, access denied, low battery level, etc.
- Connection to the programming device. Through a special cable with three pins. Necessary to initialize the escutcheon and to make emergency openings (in case of low battery level and when there is not mechanical key override).

2 Control unit and battery module

- Non-volatile memory.
- Up to 3.000 users and 3.000 events.
- Real time clock and calendar. Up to 30 time zones with five different periods during the day. Weekdays and weekends automatically recognized. 365 days calendar to define holidays. DST's automatically updated through the calendar.
- Battery module. Easy battery change. Maintains clock and calendar for 5 minutes without batteries. The battery status reported on every event or once per day if no events happen.

Operation modes

Possibility to create state tables in the software, to define automatic changes in the doors (during the day) of the following operation modes:

- Passage mode: The door is open. This operation mode can be established automatically or manually by authorized users.

- First user: The door is closed until the first user with authorized access opens the door. After that operation, the door will remain in passage mode (open).
- Standard: The door is closed and a user with authorized access must approach its credential to open the door.
- Double user: The door is closed and two users with authorized access must approach their credentials to open the door.

Special features

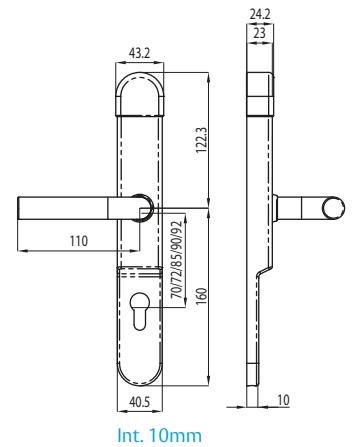
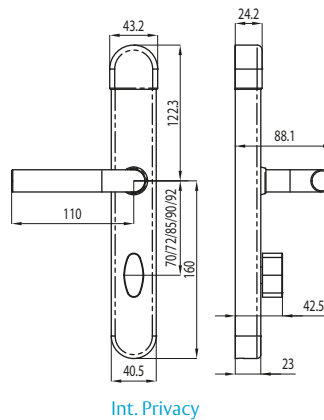
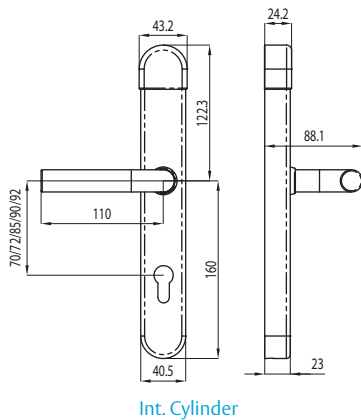
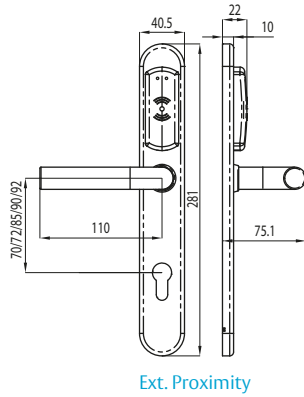
- Standard or ADA users. Standard opening time from one to 15 seconds. ADDA users will have double time.
- High traffic doors: for unlimited number of users.
- Internal handle detection to detect if a user is leaving the room.
- Electronic privacy with internal thumb turn (to deny access to open the door when a user is inside and has activate the electronic privacy).
 - Privacy overrides passage (optional)
- Door position through a door sensor (not included).
- Mechanical key override detection (with a special mortise lock)

3 Mobile solutions (Openow/Remote TESA SMARTair App)

For mobile phone solutions and wireless system, the electronic escutcheon MUST include one of the following RF modules:

- Openow module. For offline and update on card systems with Openow functionality.
- Wireless + Openow module. For wireless system with Openow and/or remote TESA SMARTair App functionality. The RF module will communicate with the wireless HUB.

In both cases, the internal cover is metallic plus plastic.



Mechanical Technical Characteristics

External escutcheon

- Not handed.
- Freewheeling handle when the door is close.
- Turns 60° up and down (valid for lift & lock mortise locks).

Internal escutcheon

- Panic function. The internal handle always opens the door.
- The electromechanical clutch works with a special split spindle.
- The spindle has different lengths according the door width.
- From 30mm to 110mm door width.

Mortise lock

- Compatible with any euro profile mortise lock.
- Pass through follower is required.
- Distance between axes from 70mm to 105mm.
- 7mm, 8mm or 9mm spindle.

SMARTair Escutcheon Models

Euro profile without electronic privacy

With any euro profile mortise lock.

- 7mm, 8mm or 9mm spindle.
- Distance between axes from 70mm to 105mm.
- L1S Model. Without mechanical key override (blind).
- L2V/L2O Model. With half mechanical key override (visible/hidden).
- L3V/L3O Model. With double mechanical key override (visible/hidden).

Euro profile with electronic privacy

With any euro profile mortise lock.

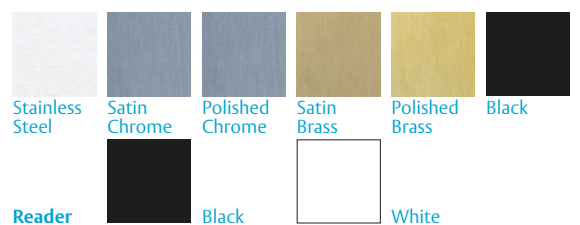
- 7mm, 8mm or 9mm spindle.
- Distance between axes from 70mm to 105mm.
- L5S Model. Without mechanical key override.
- L8V Model. With visible mechanical key override.
- L8O Model. With hidden mechanical key override.

Euro profile with electronic and mechanic privacy

This model requires a special mortise lock and cylinder from TESA.

- 8mm spindle.
- 85mm distance between axes.
- L5S Model. Without mechanical key override.
- L8V Model. With visible mechanical key override.
- L8O Model. With hidden mechanical key override.

Handles and finishes





AUB Limited
Unit A, 12/F, Hung Mou Industrial Building,
62 Hung To Road, Kwun Tong,
Kowloon, Hong Kong
Tel : +852 2375 6110
Fax : +852 2406 2602
Email : enquiry@aub.com.hk
www.aub.com.hk