# SMARTair™ Wall Reader with Keypad Pro Wireless Online

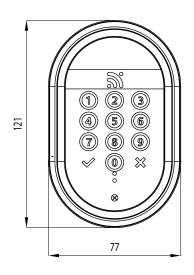


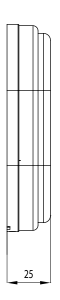
SMARTair™ wired wall readers with RFID reader are suitable for automated doors, turnstiles, barriers, elevators or any access in which the locking or blocking element is an automatism. The wall reader incorporates a relay and a control unit which manages both the reader and the relay.

Experience a safer and more open world





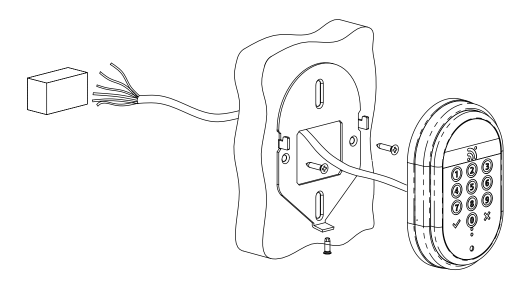




### Technical data – SMARTair™ Wall reader with Keypad

	Traffic volume	High
: <u>;;;;</u>	Exterior usage	IP55 (Wall reader) Up to 85% humidity -20°C to + 80°C (Wall reader) -10°C to + 80°C (Relay board)
	Hardware compatibility and installation	To be combined with electromechanical devices to unlock the door (e.g. electric strike plates, electromagnetic locks or escape routes) Cabling needed
(4)	Power supply	Cabled 12-24 VAC – VDC: powered through relay board Max power consumption (reader + relay board): 500mA @ 12V / 250mA @ 24V
m \$	Multi- authentication	Yes: RFID and PIN
	Status information	Door position (door sensor not included) Request to exit Tamper
	Certifications	CE (EMC, R&TTE) ROHS, REACH, WEE, RCM, R-NZ
·)	RFID technologies	HID iCLASS® MIFARE Classic and Ultralight SKIDATA DESFire
0	Upgradability	SMARTair™ Wall readers* can be upgradeable from Standalone > Offline / Update On Card > Wireless Online by:  · Adding RF module · Firmware upgrade

## **Electronic Technical Characteristics**



#### **Reader Module**

- Reading distance: 2-4 cm read/write distance with standard RFID credentials.
- Emergency opening: Jack connection is available to connect the portable programmer and emergency kit.
- RFID reader with LED (green/red) for different warning signals: access authorized or denied, etc.
- Operating modes:
  - · Only RFID.
  - · Only PIN.
  - · RFID + PIN.
  - · PIN + RFID.
- Buzzer included for PIN confirmation and/or access allowed/denied.

#### **Control Unit**

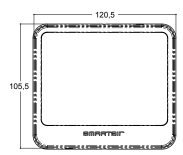
- · Upgradeable firmware.
- Non-volatile memory. The wall reader can be programmed to operate in 2 modes:
  - · Normal mode: 1500 users and 600 events.
  - · High traffic door: unlimited number of users filtered into 48 groups (permissions). Stores 1000 events.
- Number of PINs:
  - PIN + RFID (or RFID + PIN): unlimited PINs (stored in card).
  - · Only PIN mode: 8.
    - · 1 door PIN.
    - · 7 common PINs per installation selectable in each door.
  - · Type of PIN: 4-6 digits.
- · Real-time clock and calendar:
  - 14 time zones with 5 time periods (week days and holidays selectable).

- State tables: configure 20 changes of operating modes in a door per day (switch door from lock to unlock).
- · Yearly calendar: is updated every month automatically by the wireless system.
- · Automatic DST: Daylight Saving Time change. Updated with calendar.
- · Maintains clock/calendar for 48h without power supply (internal backup battery).
- · Operating modes:
  - Standard: Default operating mode.
     Freewheeling handle until valid credential / pin presented, then allows to open the door for 4-10 seconds (configurable).
  - Standard ADA: Standard with double opening time.
  - Passage mode: door is always in open mode (configured by time zones or by authorized user after double badging).
  - Double user: Two valid credentials needed to open de door.
  - First user: door in standard mode until first valid user enters, then will remain in passage mode (until closed by authorized user or automatically by time zone, state tables).

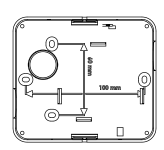
#### **RF Module**

- · 868MHz or 915MHz selectable in field.
- · 30 configurable channels:
  - From 868,00 to 875,25 in steps of 0,25Mhz each channel.
  - · From 915,00 to 922,25 in steps of 0,25Mhz each channel.
- · Auto-link with communication Hubs (easy setup).
- · Upgradeable firmware.









The relay board is the ideal complement for wall readers when it is necessary to manage an electrically controlled locking element from a single point, deciding for each user which elements must be activated.

Encrypted communication between reader & relay board, no manipulation on the wiring between these devices can open the door.

- · Box & mounting:
  - · Relay board is supplied in a box that allows surface mounting.
  - The electric board can be mounted in DIN rails (DIN rail enclosure not included).
     Tamper switch must be overridden or added separately.
- The two relays SMARTair™ board is a new generation product with following connections:
  - · Connector for reader.
  - · Power supply connector.
  - · Door position (sensor not included): Intrusion or door left open will be reported.
  - · Push Button: Request to exit.
  - · Tamper alarm against relay board manipulation: tamper included in the board.
  - · 2 output relays:
    - Relay 1 commands the electromechanical lock (not included).
    - · Relay 2 can be used for other purposes. This relay functionality is configured by software or the dip switch on the board.
  - Configuration Dip switch. It can be configured from the Management Software of by this Dip.
- Other type of relay boards available for wall readers, can be acquired as spare part:
  - · Simple 1 relay board with reduced size.
  - 8 output relay board: typically used in elevators. 5 of this elevator boards can be connected in serial (40 output relays).



SMARTair™ Relay Board.

We reserve the right to make technical modifications. Version: 3302956 \_AA\_TESA SMARTair™ Technical Information

The ASSA ABLOY Group is the global leader in access solutions. Every day, we help billions of people experience a more open world.

ASSA ABLOY Opening Solutions leads the development within door openings and products for access solutions in homes, businesses and institutions. Our offering includes doors, door and window hardware, locks, access control and service. **ASSA ABLOY**Opening Solutions

ASSA ABLOY Opening Solutions Australia 235 Huntingdale Road Oakleigh, Victoria, 3166 Australia assaablov.com/au

ASSA ABLOY New Zealand Ltd 6 Armstrong Road Albany, Auckland, 0632 New Zealand nzsales@assaabloy.com assaablov.com/nz