# Spy Design Proximity Wall Reader





## TECHNOLOGY

The 13,56 MHz RFID proximity wall reader is the perfect solution for access control in doors where its closing element or deadbolt is an automatism: peripheral accesses, parking lots, elevators, healthy areas, swimming pools, etc.

Off line operation way (Autonomous).

On line operation way (networked): See Smartair Wall Reader Updater datasheet. The wall

reader activates the closing element (electric, electromagnetic, motorized, etc. strikes) using a relay. It needs an outside power source of 12V AC.

It offers the same benefits as the lock: User identification, time zone, audit trail of the events (openings and attempts of openings), cancellation of lost or stolen cards, etc. Compatible with NFC (Near Field Communication) mobile phones.

## FINISHES

Large variety of finishing that allows a combination with any decoration style, either modern or classic.



## **ELEVATORS**

The relay board is the ideal complement for the wall readers when it is necessary to activate several elements from a unique point. It allows deciding which elements are going to activate for each user.

The main example is the inside of an elevator. The user approaches its credential to the wall reader. The wall reader recognizes users identity and using one or more relays it will activate the buttons where the guest is allowed to access. The user won't have permission to access to the floors where the access is not allowed.



## **ELECTROMECHANIC MECHANISM**

The wall readers can activate or deactivate any electromechanic mechanism using a relay. TESA offers a large variety of solutions.

#### Electric strikes

- $\cdot$  When a basic safety level is needed: Common accesses, parking lots, etc.
- · Fail secure (When there is a power cut the access is blocked)
- · Supply: 12V AC, 0,6A

#### **Electromagnetic locks**

- · When a high safety level is needed: Entrances, emergency exits, etc.
- · Fail safe (when there is a power cut the access is free)
- · Supply: 12 Vdc/500mA or 24 Vdc/250mA





## **EXIT DEVICES** -

#### Antipanic UNIVERSAL device with electromechanic locks

- The electric signal activates the exterior handle or the engine that removes the lever of the electromechanic lock.
- · Application: Interior exit devices.
- · Fail safe or fail secure (it depends on the model of electromechanic lock).

Antipanic motorized TEMPRO device

- · An engine removes the latch of antipanic bar.
- · Application: Exterior exit devices
- $\cdot$  Fail secure (When there is a power cut the access is blocked )

#### Antipanic motorized TOP

 A bar with highly developed technical features and in harmony with the new architectonical trends.

### **INSTALLATION** -

Typical sketch of a connection to an electric strike.

If an AC electric strike is used, it is recommended the installation of the VARISTOR in the electric strike to absorb the noises that could damage the control unit of the reader.

For more information, see the electric strike's features.



Feed the reader only with the alternate 12V transformer that is enclosed. If a device is installed as an electric strike, this device could not be of more than 600mA.

READING MODULE	CONNECTORS
•Identification technology: RFID 13,56MHz Read and Write contactless chip.	•CN1: Supply: 12 to 24V DC and 12V AC.
•Reading distance: 100mm with standard credentials.	Consumption: 20mA.
•The jack connecting to the Portable Programmer is in the reading unit.	Consumption when the relay is working: 150 mA.
CONTROL UNIT	•CN2: RS485.
•Non volatile memory	•CN3: Relay exit (NO, NC, C).
•Audit trail up to 1500 users and 1000 events (openings and attempts of openings).	Cut capacity: 5A 250V AC/ 5A 30V DC.
•Clock and calendar in real time. 14 time zones with 5 periods of time each of them.	•CLR: Reset button to erase reader's memory.
•Green and red warning LEDs. Different warnings: low battery level, denied access, etc.	
•Operation ways::	OPERATION CONDITIONS
Passage mode: lock always opens.	<ul> <li>Humidity: Up to 85% without condensation.</li> </ul>
•First user: Lock in passage after the first access of an authorized user.	Interior drainage in the reader.
•Standard: Operation by default. Card is needed for opening	•Temperature: Between -10°C and 80°C.
•Double user: Two authorized users must approach their credential in order to open.	<ul> <li>Electric strike's noises: It is recommended the installation of the VARIABLE in the electric strike to absorb the noises that it could produce. ONLY AC.</li> </ul>

