# **Spy/Spy Design Proximity**





## TECHNOLOGY -

13,56 MHz RFID proximity identification technology: ISO 15693 and ISO 14443A (MIFARE).

Compatible with NFC (Near Field Communication) mobile phones.

Higher storage capacity and data protection.

High data transmission speed.

Security: the information is protected and encrypted.

Integration with other hotel facilities.



## **SECURITY**

Anti-vandalism lock: all the control components are internal.

The lock is fed with standard batteries.

When the lock does not open, the handle turns freely, avoiding the need to force the lock.

Option to install a mechanical cylinder for an emergency opening.

#### **HANDLES**

TESA offers a large collection of handles that can be fitted with any kind of doors and style:



#### FINISHINGS -

Large variety of finishes which allows a combination with any decoration style, either modern or classic:



## **CUSTOMIZATION**

The proximity identification tag can be a card, keyfob, wristband, etc. Possibility to combine in one tag other technologies like magnetic stripe cards, contact chip cards, etc. High resistance to external conditions: bad use, water, dust, high temperatures, etc.



#### **ADAPTABILITY**

The Spy electronic lock can be installed with other mortise locks and handles. The perfect solution for UPGRADE operations where the customer want to keep part of the previous lock.



# HIDDEN EMERGENCY CYLINDER -

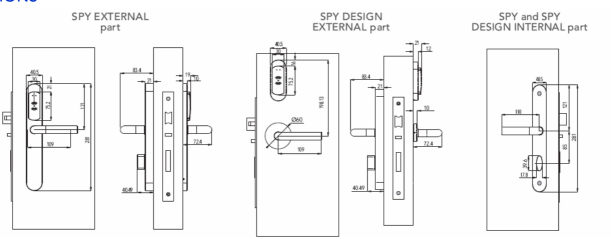
The Spy and Spy Design electronic lock can be supplied with a mechanical cylinder which allows to the user to open the door mechanically.

It is supplied with 3 different codes for a higher security.

Possibility to include unique master keys for total security.



#### **DIMENSIONS**



## TECHNICAL FEATURES

#### Electronic technical features:

#### **READING MODULE:**

- .Identification technology: read and write 13,56MHz RFID contactless chip.
- $\cdot \text{Activation}$  mode: The lock is activated without a previous contact. Low

consumption.

- ·Reading distance: 10mm with standard credentials.
- ·The jack connecting to the portable programmer is in the reading module.

#### **CONTROL MODULE:**

- .Non volatile memory.
- .Up to 1500 users and 1000 events (opening and/o attempts of openings).
- . Clock and calendar in real time. 14 time zones with 5 periods of time in each of them.
- .Green and red warning LEDs. Different warnings: low battery level, access denied, etc.
- .Ways of operation:
- -Passage mode: lock always opens.
- -First user: lock in passage after the first authorized access for the user.
- -Standard: operation by default. Card needed for opening.
- -Double user: two authorized users must insert their card in order to open.

#### **BATTERY MODULE:**

- .Three 1,5V alkaline batteries like the LR03 AAA.
- .Estimated duration: 3 years or 20.000 cycles.
- .Consumption: 20µA in rest mode.
- .Batteries easily changed without having to dismantle the lock.

## Mechanic technical features:

#### LOCK MECHANISM

- .The motorized clutch activates the spindle part of the external handle.
- .Disengaged lock: The handles spin loose. Access denied. .Engaged lock: the handle spins on the spindle retracting the latch bolt and/or the mortise lock bolt. Access denied.

#### MORTISE LOCK:

- .Compatible with European standard mortise locks.
- .Axes distances between 70 mm and 105 mm.
- .Possible to adapt to any mortise lock. Consult with TESA.
- .Antipanic function: Turning the handle from inside, the door always opens.

#### **OPERATION CONDITIONS:**

- .Humidity: Up to 85% without condensation.
- .Temperature: Between 0°C and 65°C with alkaline batteries.
- .Fire: The Spy electronic lock is certified by the CIDEMCO laboratory as fire resistant for 90 minutes (RF90).

# WIDTH OF THE DOOR:

.In order to install the lock and drill the door it is important to define exactly the location of the mortise lock, as well as the door measurements, giving the distances between the middle point of the mortise lock and the internal and external part of the door before ordering the lock. Standard width of the door from 35 to 110 mm.



Euro ADB 20mm deadbolt projection

