



// FEATURES

- ❖ The SlimTag is used for identification in System 3060 to operate locking cylinders, SmartHandles, SmartRelays and SmartLocker.
- ❖ Manage up to 32,000 locks and open doors and gates with a SlimTag.
- ❖ In System 3060, MIFARE® DESFire® EV3 SlimTags are the standard with a high level of AES-128 encryption. This is particularly advantageous if a company already has passive identification media that are used, for example, as company ID cards or for time-and-attendance recording.

// IN SYSTEM 3060, THE SLIM TAG IS USED FOR IDENTIFICATION AND ACTIVATES:

Digital
locking cylindersDigital
SmartLockersDigital
SmartHandles

SmartRelay – Reader

SmartRelay 2
ReaderSmartRelay 3 Advanced /
SmartRelay AX Classic
LED Reader

DIGITAL LOCKING CYLINDER

- Hold the SlimTag directly in front of the cylinder thumb-turn.



- Wait for **audible release**¹ or **optical and/or audible release** by the locking cylinder.
- Then **turn** the digital locking cylinder **thumb-turn** in the direction of opening.
- Open the door.

1) Digital Cylinder 3061



2) Digital Cylinder AX



DIGITAL SMART HANDLE AX ADVANCED

- Hold the SlimTag in front of the SmartHandle AX Advanced reader unit.

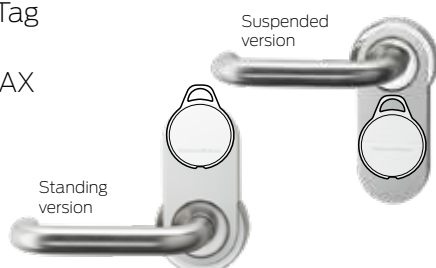


- Wait for **optical and/or audible release** by the SmartHandle.
- Then **press** the **door handle down**.
- Open the door.



DIGITAL SMART HANDLE AX

- Hold the SlimTag in front of the SmartHandle AX reader unit.



- Wait for **optical and/or audible release** by the SmartHandle.
- Then **press** the **door handle down**.
- Open the door.



DIGITAL SMART LOCKER AX

- Hold the Slim Tag within the SmartLocker AX read range.



- Wait for SmartLocker to activate the **optical and/or audible release**.
- Open the locker door.



SMART RELAY – READER

- Hold the SlimTag directly to the SmartRelay 2, SmartRelay 3 Advanced or SmartRelay AX Classic reader.



- Wait for the **optical and audible release**.
- A **SmartRelay** allows an electric strike to unlock a door or can be used to open a barrier, for example.

