

#### Application:

- Registering cards without the need to go to the lock with the portable programmer or passing a new card through the lock
- Collecting events recorded on the locks via the user's card: control of their activities, authorised or unauthorised access attempts, etc.
- Control of the battery status of the locks without the need to test the lock
- Registering users without the need to reprogram the lock
- Enables different credentials formats to be used
- Offers the possibility of multi-application of pre-payment, loyalty, POS programs etc.



#### Specification:

##### Reader module

- Read/write contactless chip identification technology RFID 13.56MHz ISO14443A Phillips MIFARE CLASSIC 1K and 4K and ULTRALIGHT
- Reading distance: 10mm with standard credentials
- Compatible with mobile phones NFC
- Red and green warning LED

##### Control Unit

- Non-volatile memory
- Operating modes
  - Standard: Default operating mode, credentials must be moved close by
  - First user: Lock in passageway after first access of an authorised user

##### Connections

- Connector from the power cable to the power supply
- Ethernet TCP/IP connector
- PS/2 connector
- VGA connector for the screen
- Connection via relay output and power supply to electromechanical lock (electrical door locking)
- Connection to back-up battery in the event of a power supply failure
- Power cable included with the following characteristics:
  - Input: 100-240Vac 50/60Hz, 1A
  - Output: 7.5V - 1.2A

##### Operating conditions

- Humidity: Up to 85% without condensation (Interior drainage in the reader)
- Temperature between -10°C and 80°C
- IP54

#### Standards:

CE Marked

#### Finish:

Black and Stainless Steel

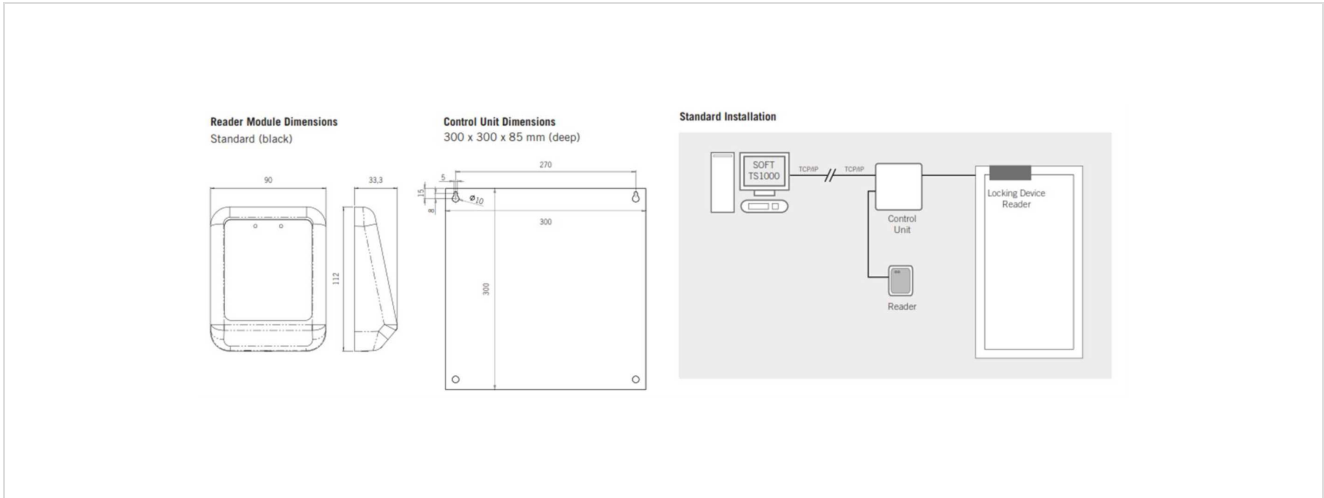
# Update on card

OUCME

## Offline Update on Card Management Equipment

# ASSA ABLOY

### Technical Design:



### Variants:

Code	Description
10429400000	SA UOC UPDATER WITH 1 W/RDR MF :STCR2PUPDATER
10464400000	SA MINI UPDATER W/RDR MF :STCR2PUPDATMINI