

Application:

The wall-mounted reader is to be used as part of access control systems for doors in which the locking or blocking element is an automatism: Automatic doors, a car park barrier, doors with electric or magnetic strike plates, etc.

It is a proximity card reader which incorporates a relay and a control unit which manages both the reader and the relay. Via the relay, the control unit will decide whether or not to activate the door's locking element, depending on whether the user who is attempting to open the door has authorised access or not.



Specification:

- **Contactless** - Reading cards/credentials via proximity
- **Autonomous operation** - The wall mounted reader makes decisions autonomously, without any type of external and/or centralised control unit
- **Read and write functionality** - Updating user accesses via their own cards/credentials, the events are stored in both the wall-mounted reader and in the users' credentials
- **Low maintenance** - The lack of contact between the chip and the reader provides greater durability and low maintenance costs

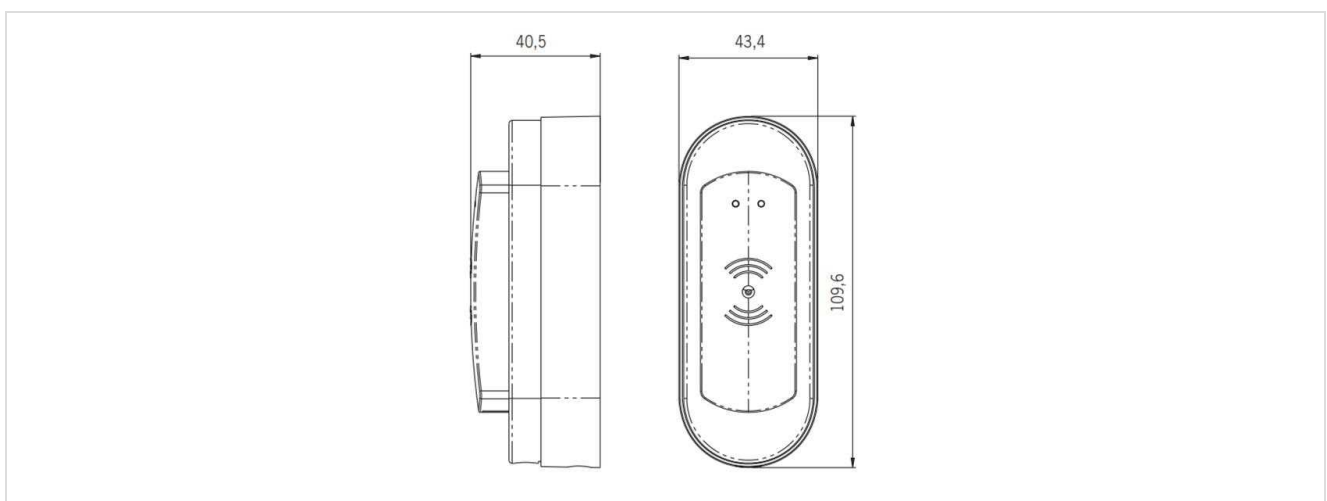
Standards:

CE Marked

Finish:

Stainless Steel

Technical Design:



Variants:

Code	Description
10429300131	SA WALL RDR O/L - UOC MF (IP55) :SNCR2PUSSE
10432400131	SA N/P WALL RDR O/L -UOC MF (IP55) :SNCR2PDSSI