

# dormakaba remote reader

91 25



## Advantages at a glance

- Wide range of functions
   Comprehensive door control
   possible (on/off configuration)
- Wide range of uses
  Supports dormakaba registration
  units and selected devices
  from other manufacturers
- Tamper-proof
   The remote reader is securely installed in an inside area
- Protection of investment
   Migration of stock installations
   possible via software update
- Flexible extension options
   Number of inputs and outputs
   can be extended by using
   dormakaba extension modules
   90 30 and 90 31
- Secure in the future
   Compatible with NFC- compatible
   devices for dormakaba Mobile
   Access

# The powerful access solution

The dormakaba remote reader 9125 is a powerful access control unit which monitors many access points.

## Comprehensive functions

Thanks to an extensive range of operating modes, the dormakaba remote reader 91 25 supports all commonly implemented door configurations. Two registration units can be connected to one remote reader, meaning one reader is sufficient to achieve an in/out configuration. Modularly extendible digital inputs and outputs enable the monitoring of frame and deadbolt contacts in complex door configurations, as well as the setting off alarms.

# Areas of application

The reader is particularly suitable for demanding access points, such as turnstiles and personal interlocks, where a high level of security is required.

The remote reader 91 25 is available in different versions, depending on type of function, and supports selected devices from other manufacturers, as well as dormakaba registration units.

# **Applications**

- Turnstiles
- Personal interlocks
- External gates and gateways
- Automatic doors
- Lifts
- Car park barriers
- Entrance areas
- Motor locks

#### Installation

The remote reader 91 25 is installed in an indoor area on a DIN rail. Two registration units can be connected to the remote reader. It is positioned away from the registration unit, thereby allowing wiring to be positioned close to the door.

#### Connections

All of the connections are designed as screw rail clips, which ensures that installation is quick and easy.

# Signalling

The RFID access device is held in front of the registration unit. An acoustic signal and a light symbol (green/red) indicate wether access has been granted or denied.

#### Data security

Communication between the remote reader and the registration unit is encrypted.

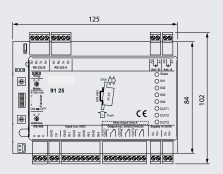
### Scalable use

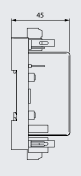
The remote reader 91 25 has a wide range of interfaces and can also be extended with input and output modules, making it possible, for example, to achieve lift control or window monitoring.

#### Versatile

dormakaba registration units and outside devices, such as wide area access solutions, are supported by the dormakaba remote reader 91 25.

Note: The product's range of available functions depends on the system context in which it is used.





# **Our Sustainability Commitment**

dormakaba is committed to foster a sustainable development along our entire value chain.

In order to give quantified disclosures of a product's environmental impact and its ecological footprint, dormakaba provides Environmental Product Declarations (EPDs). Please download the EPD and read more about our sustainability commitment here or use the QR code provided.





## **Technical specification**

## Supported RFID technologies

- LEGIC (advant & prime)
- MIFARE (DESFire & Classic)

## Design/dimensions

- 125 x 102 x 45 mm (W x H x D)
- colour: black
- housing: for DIN rails

#### Interfaces

- 2 coaxial connections for registration units
- RS-485: Connection to host; electrically isolated
- 4 binary inputs: max. 5 V DC
- 3 relay outputs: max. 34 V DC/60 W, max. 27 V AC/60 V A
- 1 tamper switch
- 2 RS-232 interfaces

# Power supply

- 12 27 V AC, 50/60 Hz or 10 - 34 V DC
- power consumption: typically 3 W, max. 4.5 W

# **Ambient conditions**

- temperature: 0°C to +50°C
- protection class: IP40
- humidity: 0% to 95%, non-condensing

Further details and order information can be found in the relevant dormakaba catalogues or system descriptions.

Subject to change without notice. © 2023 dormakaba. Version 08/2023







