

# **prox**Safe\* Digital Safe Electronic safe for site management of widespread infrastructure





# **Digital Safe**

On-site storage, standalone and yet integrated into the system

The battery-operated Digital Safe is a robust key safe for indoor and outdoor use. The weatherproof IP65 housing is suitable for all weather conditions.

The Digital Safe can be opened using credentials or via app - the reading technology is freely selectable and all popular reading technologies such as mifare®, NFC $^{\text{\tiny M}}$  or Bluetooth® are supported.



The Digital Safe can also be seamlessly integrated into an existing access control system and can be opened with the same access cards.

The Digital Safe can also be installed flush with the wall. This installation option provides the highest possible mechanical protection for the digital safe. It also minimizes weather influences.







Very long battery life for minimum maintenance effort

## The secure on-site safe

Safe storage of keys, credentials or valuables

Whether installed outdoors on remote sites or flushmounted into a wall, the Digital Safe is a secure place for your keys or valuables on site that you can remotely manage and integrate into your system.

The 70 mm diameter has been deliberately chosen to be large enough to provide enough space for storing keys, ISO cards and larger key rings.





Independent of local IT infrastructure







## Content surveillance

## Optional RFID slot

As an option, the removal and return of the item inside the digital safe can be monitored by an RFID-based slot inside and an RFID dongle on the item.

The RFID dongle, a so-called keyTag, has a built-in RFID chip which is read and electronically logged each time the item is removed and returned in the slot.

This allows monitoring and tracing whether, for example, a key is in the digital safe or has been returned to it after use.







## **Commander Connect**

Configuration, Control and Reporting

With the Commander Connect software, all deister systems can be centrally managed and configured. Information is collected centrally and can be called up at any time. The output of individually configured reports takes the form of e-mail, print file or export in different file formats.

The assignment of user rights and application-related functions can be done with just a few mouse clicks.

The client-server architecture allows site-dependent operation via the web browser and minimizes hardware requirements and costs. The connection to third-party systems is made via web services or customer-specific interfaces, which allows the Commander Connect to be optimally integrated.



# Fields of application

Digital Safe



#### Widespread infrastructure

Whether switch box, distributor, power pole or transmitting station, the Digital Safe is ideally suited to manage and integrate remote locations.



#### Master key depot

In buildings to which the fire brigade, security services or other service providers must have flexible access, critical keys can be stored and lives saved.



#### Deposit of valuables

The Digital Safe offers enough space inside to store not only keys or credentials but also valuables on site.



#### Keys On-the-Spot

Instead of storing keys centrally, you can store them exactly where they are needed - at the parked vehicle, next to the front door, etc.

#### About deister electronic

For 40 years, deister electronic has been an internationally modern and sustainably managed family business that stands for innovative and safe automation solutions. With five international locations, we sell our solutions worldwide and have a strong international focus. Our solution portfolio is used, for example, in the following applications: Long-range identification for access control, access control to buildings, automatic management of work equipment and valuables in electronic locker systems, dispensing and management of textiles for laundry and hospital logistics.

#### deister electronic GmbH

Hermann-Bahlsen-Straße 11 30890 Barsinghausen, Germany E-Mail: info.de@deister.com Tel.: +49 5105 516111

Fax: +49 5105 516217

### Find your international contact:

www.deister.com/contact

Version: 12/2018