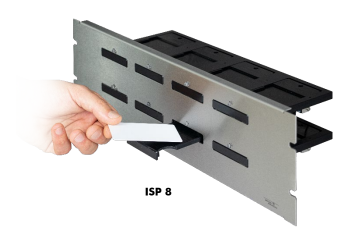


# proxSafe\*

## **Key Management & Smart Storage Systems**

The intelligent management system for keys and equipment with comprehensive audit and reporting capabilities. Control who can have access to individual items and restrict when they can be taken. Keys, radios, test equipment, tools, laptops and much more can now be managed efficiently with increased accountability so you know where they are and who has them. The powerful software Commander Connect allows easy configuration and control of access rights, time profiles and the creation of individual reports. That way you stay in control at all times and make the best use of your equipment.



#### ISO 8 Panel for ID-Cards

With the ISO-8 Panel, security-relevant ID cards or access cards in ISO 7810 ID-1 format can be stored tamper-proof and clearly arranged in any flexx system. If a user is authorized to remove a stored card via authentication at the terminal, this is optically signaled at the corresponding card slot. The card can be removed by the user by tapping on the card slot. When the card is returned, it is simply placed in the designated drawer after successful registration and then completely closed by the user. This ensures that the card is protected against unauthorised removal at all times. One PRx I reader module is required per 4 slots if it is necessary to read the card number. In this way, the current HF reader modules can be used in a future-proof way.

### Your benefits at a glance:

- Contactless no corrosion, no wear, no maintenance
- Reliable identification even after many years of use
- Withdrawal of each card at the touch of a button
- Modular 19" concept ideal for retrofitting
- Illuminated indicators for user guidance
- Future-proof, as the latest HF reader modules can be used at any time

#### **Technical Data**

**Dimensions WxHxD** /

**Weight:** 480 x 133 x 110 mm / 2.9 kg

Material: Stainless Steel / PC

**Operating** 

**Temperature:** +5...+50 °C

**Relative Humidity:** 5...95 %, non-condensing

Card slots: 8

Power Requirement: 12 VDC

**Frequencies:** 125 kHz / 13.56 MHz

**Tensile Strength:** 50 kg (500 Newton)

Reader (optional) for

**RFID-Monitoring:** • 13,56 MHz mifare® und 125 kHz

13,56 MHz LEGIC® und 125 kHz
13,56 MHz I-Class™ und 125 kHz

• 13,56 MHz FeliCa und 125 kHz

Housing Compatibility:

flexx 6 U 1 Panel flexx 12 U 3 Panels flexx 24 U 7 Panels flexx 36 U 11 Panels