

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.

Compact and powerful

The proxSafe Terminal is an easy-to-use and intelligent user interface for all proxSafe systems. It is provided together with an administrator ID-Card to setup the System.

Users can be identified via smart card and/or by PIN entry. After log-in the user selects the desired key either from a list of keys or simply by its slot number. The system will automatically guide the user to the corresponding key slot. The period for key access, the duration for holding the key as well as the maximum number of keys can be limited individually for every user. The proxSafe Terminal allows quick returning of the keys. The user only has to present the key in front of the optionally available keyTag reader in the Terminal. The Terminal will identify the key and guide the user to the right slot.

Users can obtain quick information directly at the terminal about the actual holder of a key and the list of keyTags in or out of the cabinets. Inside the proxSafe Terminal there is space for installing an optionally available Multi-Technology card reader from deister electronic. Other readers using a Wiegand/Magstripe interface can also be integrated readily. Nearly all features of the proxSafe system can be executed by the Terminal without need for PC connection.

If operated within a network the database of the Terminal will be permanently synchronized with the central proxSafe data base. This allows control of the complete system from a remote workplace. In case of a network failure the proxSafe system stays fully operational.

Even in case of a power failure the power management of the Terminal ensures that the proxSafe system keeps working as long as possible.

Your benefits at a glance:

- Easy operation
- Multi-Technology reader for user identification
- Quick key return via 125 kHz reader
- Intelligent power management
- Illuminated keypad and display



Technical Data

Dimensions WxHxD: 125 x 225 x 45 mm

Material: ASA
Colour: black

Protection Class:

Operating

Temperature: $+5...+50 \,^{\circ}\text{C} \, (+41...+122 \,^{\circ}\text{F})$

IP54

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

Keypad: 17 keys, back-lit,

different colors for easy use

Display: 4 x 20 characters, illuminated

Languages: various languages selectable

Reader (Option): Quick Key Return and User-ID

Reader Module 125 kHz

• 13,56 MHz MIFARE DESFire and

125 kHz

• 13,56 MHz LEGIC® and 125 kHz

 \bullet 13,56 MHz I-Class $^{\mathsf{\tiny TM}}$ and 125 kHz

• 13,56 MHz FeliCa and 125 kHz

Database: 2000 keyTags

4000 users 7000 events