

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.

Compartment system for files, notebooks, weapons

The proxSafe locker M 12 is an automated storage system for the controlled issue and return of valuables such as files, notebooks. Every column consists of a number of access controlled compartments plus a service compartment for installation and emergency release.

proxSafe locker systems are optimized for daily use. The design is smart and elegant, so the system can be installed in any architectural environment.

proxSafe locker systems are operated with a proxSafe Terminal. After a user has been positively identified and has selected a particular compartment, it will be illuminated, which makes finding the right compartment easy and simple. proxSafe locker systems are equipped with automatic content identification. There is a proxCylinder or RFID reader in every compartment which identifies the contents certainly and reliably. The built-in feature of fail-safe opening protects you from unauthorized access. Power failures are covered by a built-in backup-battery. The pillar systems are fully compatible to the complete range of the proxSafe family – deister electronics intelligent management of keys and valuables. All proxSafe housings are equipped with tamper contacts and 4 relays which can indicate various alarms via the network and locally.

Your benefits at a glance:

- Power save mode with backup battery
- Fail-safe open
- Contactless technology, maintenance-free
- Convenient emergency opening
- 4 outputs for local alarms



Technical Data

Outer Dimensions WxHxD /

Weight: 500 x 1920 x 300 mm /

140 kg

Inner Shelf

Dimensions WxHxD: 412 x 116 x 287 mm

Service

Compartment WxHxD: $412 \times 129 \times 287 \text{ mm}$

Material: sheet steel 12.03

frame 2 mm doors 2 mm

Colour: powder coated,

frameDB 502,

doors similar RAL 9006

Power Requirement: 110...240 VAC

Frequency

Compartment ID: 125 kHz

Backup Battery: 12 VDC / 2.3 Ah

Digital Output: 4x 30 VDC / 1 A

for up to 16 alarms