

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.

Perfect safekeeping with maximum storage

proxSafe loxx 2 and loxx 4 are automatic backup and storage systems for the controlled issue and return of valuables, documents or keyrings in individual access. The loxx modules consist of drawers, which can be used in a modular rack system.

The proxSafe loxx is operated via a proxSafe user terminal. After successful authorization, the requested drawer is released and indicated by LED. It can then be opened by finger touch. Also by returning the item the proper drawer is being illuminated in order to guide the user to the right position.

proxSafe loxx is equipped with proxCylinders that identify the enclosed items by a proxSafe keyTag. The proxCylinder provides reliable, RFID identification of the tag which is connected to the stored item.

The built-in function for fail-safe opening protects your valuables against unauthorized access.

Ihre Vorteile auf einen Blick:

- **Safe and modular**
- **Drawer identification with proxCylinder**
- **Fail-safe open**
- **RFID-based technology**
- **Electrical emergency release**
- **2 different drawer sizes**
- **Prepared for the rack system**
- **Maximum storage for safekeeping large objects**



Technische Daten

Dimensions WxHxD / Weight:

loxx 2	446 x 88,5 x 339 mm / 11,2 kg
loxx 4	446 x 88,5 x 339 mm / 13,4 kg

Inside Dimensions of drawers:

loxx 2	196 x 69 x 202 mm
loxx 4	87 x 69 x 202 mm

Material: sheet metal St 12.03

Colour: similar to RAL 9006

Operating Temperature: +5...+50 °C

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

Power Requirement: 12 VDC / 1 A

Frequency: 125 kHz