



proxSafe flexx

Key Management

proxSafe flexx

proxSafe flexx is a modular solution, allowing you to create any system size for your own perfect solution by combining various types of housings and keyPanels. Any size system from 16 slots to thousands with numerous configurations can be realized.

proxSafe flexx systems consists of robust steel cabinets in a discreet colour. The keyPanels with various slot densities are site-assembled into the cabinets. The doors can be constructed of solid panels or with clear window pane.

Your choice:

- high slot density if many single keys have to be stored in a confined space
- medium slot density for single keys or smaller bunches of keys
- low slot density if you need a lot space for large bunches of keys or other items

Configuration of the proxSafe flexx system can be modified at any time in order to meet changed requirements.



Reliable Technology

The generous resident memory of the user terminal allows operation even if the network fails and a back-up battery takes over in case of power failures. An emergency key is provided in order to allow manual access to the cabinets and keyTags if necessary.

100% Maintenance Free

The keyTags and slots are designed for rugged operation. There are no electrical contacts on the keyTags. Dirt, corrosion or wear by daily operation are impossible. proxSafe keyTags and the according slots require no cleaning or maintenance.

Technical Data

Housing:

Dimension (mm), Weight, Capacity:

6 U:	465 x 609 x 210, approx. 20 kg max. 64 slots
12 U:	698 x 609 x 210, approx. 25,5 kg max. 128 slots
24 U:	1396 x 609 x 210, approx. 59,5 kg max. 256 slots

Material: sheet steel, powder-coated

Housing doors:

Material: sheet steel, powder-coated, optional: clear window pane (PC)

keyPanels:

High density:	3 U, 32 slots
Medium density:	3 U, 16 slots
Low density:	3 U, 8 slots
Low density, more spaces:	6 U, 16 slots, for bigger key bunches
Voltage supply:	13,8 V/DC
Current consumption:	max. 3,0 A

All housings are pre-wired with:

- Backplane with two alarm contacts, door control, connection for keyPanels and Terminal
- Back-up battery for bridging power failures