

Where's the digital camera? And who used the company car last? When was the technician in the building? proxSafe is an intelligent management system for your keys and valuables which can answer your „key questions“ daily! Non-contact RFID technology offers you calm reassurance. The proxSafe product series is modular, extendable and networkable.

## flexx 36 U

proxSafe flexx enables you to create tailor-made solutions from different housings and key panels. All sizes and allocations between 16 key slots and several thousand are possible. proxSafe flexx systems consist of robust steel cabinets in a neutral colour. The key panels with different key slot capacities are installed in the cabinets on site. A high key slot capacity is recommended for single keys and a low capacity for large key rings and other objects. The configuration of the proxSafe flexx system can be extended or adapted to changing conditions at any time. The doors are available with a window on request.

Every flexx steel cabinet contains a power supply unit, the backup battery and the electronic control of all connectable components. The terminal and the different key panels are simply connected to the control board in the flexx housing by plugs which makes especially the retrofitting very easy. An additional service door provides easy access to all components as well as emergency opening of the appropriate prox cylinders when necessary.

Every proxSafe housing is equipped with tamper contacts and 4 relays which can signal various alarms not only via the network but also locally.

### Your benefits at a glance:

- **Freely selectable slot density**
- **Reliable technology, maintenance-free**
- **Backup battery for bridging power failures**
- **System extendable with additional panels**
- **Selectable door options**



### Technical Data

#### Dimensions (including base):

mm (inch) W x H x D      609 x 1920 x 210  
(23.98 x 75.59 x 8.27)

#### Weight:

kg (lbs)      approx. 70 (154.3)

#### Housing Material:

sheet steel, powder-coated  
similar to RAL 9006, DB502

#### Colour:

#### Operating

#### Temperature:

°C (°F)      5 ... 50 (41 ... 122)

#### Relative Humidity:

%      5...95, non-condensing

#### Power Requirement:

13.8 VDC / max. 3 A per housing  
(1 proxSafe power supply unit for 2 housings)

#### Frequency:

kHz      125

#### Door Options:

no door  
metal door  
metal door with window

#### Available Key Slots:

Double Density:      12 x 32 DD = 384 Slots

Double Density:      12 x 16 DD = 192 Slots

Single Density:      12 x 16 SD = 192 Slots

Single Density:      12 x 8 SD = 96 Slots

Wide Density:      6 x 16 WD = 96 Slots