

Where is the digital camera? Who has been using the company car? When was the technician in the building? proxSafe is the intelligent management system for keys and valuables which provides answers to your daily 'key questions'. Contactless RFID keyTag technology provides reassuring reliability. The proxSafe family is modular, expandable and network ready.

maxx 32

proxSafe maxx is a key management system that combines the advantages of a superior electronic system with an architecturally designed appearance. The smart design allows application in all situations where the visual appearance counts as well as reliable technology.

Thanks to the automatic roller shutter this cabinet needs only little space for operation. The cabinet opens and closes automatically.

A proxSafe maxx 32 cabinet manages up to 32 keys. Several cabinets can be combined to form a large complete system. Together with the proxSafe Terminal and the proxSafe Commander software this is an easy-to-install key management system which can be adapted to changing requirements at any time.

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

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. The proxSafe keyTags require no maintenance.

Your benefits at a glance:

- **Prevents Unauthorized Access with an Automatically Closing Roller Shutter**
- **Contactless – No Corrosion, No Wear**
- **Reliable Identification Even after Years of Use**
- **Modular Concept – Upgradeable**
- **Illuminated Ring for Perfect User Guidance**
- **Mechanical Emergency Opening**



Technical Data

Dimensions:

mm (inch) W x H x D 513 x 600 x 210 (20 x 24 x 8)

Weight:

kg (lbs) 27.1 (59.7)

Housing Material:

sheet steel, powder-coated, ASA, PC

Colour:

similar to RAL 9006

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

Back-up Battery:

mAh 2300
(operating time min. 4 h;
up to 24 h when in
power save mode)