

Managing Keys and Valuables with Complete Control and Total Accountability



Features and Benefits

- Fully automated with contactless RFID technology
- Space saving with revolutionary automatic roller shutter
- Modular concept for flexible configuration
- Restrict key access to authorised users
- Access to keys 24/7 with total control & accountability
- Auto key tag return
- Powerful web-enabled software with SQL database
- Dual or triple users authentication for secure access
- Email or SMS alert notification
- Zero maintenance with RFID technology

Smart

Simple

Secure

Stylish

proxSafe maxx is a simple and yet highly efficient key management system designed to ensure a unique and innovative management of keys and valuable assets (e.g. mobile phones, cameras, tools, etc.). Untraceable keys, unauthorised key removals and tedious manual record-keeping are now a thing of the past! proxSafe maxx is the answer to your keys.

proxSafe maxx operates on the field-proven contactless RFID technology, using a unique patented device with locking mechanism to identify and secure the keytags. Key access and return is fully automated. Equipped with a visual LED aid, the system displays instant information as to which key is authorised to be removed and from which key slot location. Immediately, a full audit trail is registered in the system on the key that is taken or returned ensuring total accountability.

proxSafe maxx works on a modular concept, allowing flexibility and feasibility for future expansion of keys handling from 32 to 64,000 keyslots per system in a most cost-effective configuration. Together with the proxSafe Terminal and the proxSafe Commander software, this is an easy-to-install system. The keytags and slots are designed for rugged operation. There are no electrical contacts on the keytags. The keytag requires no maintenance.

The cabinet is designed with very strong metal housing and is equipped with an automatic roller shutter that is ergonomically designed to save work space. The system comes with a tamper switch that automatically triggers an alarm should the system be tampered. The system runs on a user-friendly and powerful web-based software allowing full configuration and operation of functions with standalone and network capability.

**Contactless RFID
Security Identification**

**Restrict Key Access to
Authorised Users**

**Compatible with
mifare®, Legic®, HID,
Sony Felica, CEPAS &
other Card Technologies**

**Flexible Configuration
with Expansion Feasibility**

**Network Friendly with
Powerful Web-based
Software**

Intelligent Control Terminal



Innovative Accessories



Secure, Robust
Contactless RFID Keytag
(no corrosion, no wear & tear)

Unique One-Time Seal

Tamper-proof Key Rings

de-sealing tool



TECHNICAL SPECIFICATIONS

proxSafe maxx Cabinet

Dimensions: 513 x 600 x 187 mm
Weight: abt 17 kg
Housing: sheet steel, powder-coated, ASA, PC
Power Supply: 13.8VDC (one proxsafe power supply unit for 2 cabinets) max. 3A
Interface: RS485 / DeBus / TCP / IP

Control Terminal with Keypad

Dimensions: 125 x 225 x 45 mm
Housing: ASA (black)
Keypad: 17keys, back-lit, different colours for easy use
Display: 4 x 20 characters, illuminated
Card Reader: Quick Key Return and User-ID
- mifare®, Legic®, proxEntry, Sony Felica, CEPAS, etc.

Database: 2048 keytags
3000 users
7000 events (in ring memory)
63 keytag time profiles
31 user time profiles

Dealer



Specifications subject to change without notice 08/10

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