

proxSafe® maxx

proxSafe® maxx is a simple and yet highly efficient key management system designed to ensure a unique and innovative management of not just keys but valuable assets as well (e.g mobile phones, cameras, special tools).

proxSafe® maxx works on a modular design, allowing flexibility and feasibility for future expansion of key handling from 32 up to 32,000 keyslots per system in a most cost-effective mode. Equipped with a visual LED aid, it indicates instant information in the cabinet as to which key is authorised to be removed and from which keyslot location.

The cabinet is designed with a strong metal housing and is equipped with a unique automatic roller shutter that is ergonomically designed to maximise workspace by doing away with swinging cabinet doors. Further, the system comes with a tamper switch that automatically triggers an alarm should the system be tampered.

proxSafe® mini

proxSafe® mini is a small key cabinet with eight keyslots. The proxSafe® mini can be used either as a cabinet together with the proxSafe® Terminal or as a rack mountable module for the proxSafe Rax system.

The proxSafe® mini is also controlled by a proxSafe Terminal, which provides easy access to authorised users and return of items. Upon successful authorisation, the proxSafe® mini opens and illuminates the requested key. The user can take his required key while all other keys remain locked in the cabinet.

Both proxSafe® maxx and mini operate on 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.

The Windows-based software allows full configuration and operation of functions with standalone and network capability. With its audit trail feature, immediate identification of missing keys is recognised in parallel with its tracing ability to the last users, ensuring total accountability and control of keys and valuable assets.

Technical Specifications

	proxSafe® maxx	proxSafe® mini
Housing:	sheet metal, powder coated, ASA, PC	sheet steel, RAL 9005/9006
Power Supply:	13.8VDC, max. 3.0A Built-in backup battery in case of current disruption	12VDC, 1A
Dimensions:	515 x 600 x 187mm	484 x 130 x 185mm
Weight:	± 17 kg	± 8 kg
Interface:	RS485 / deBus TCP / IP	RS485 / deBus TCP / IP

Control Terminal with keypad reader for contactless card and keytag

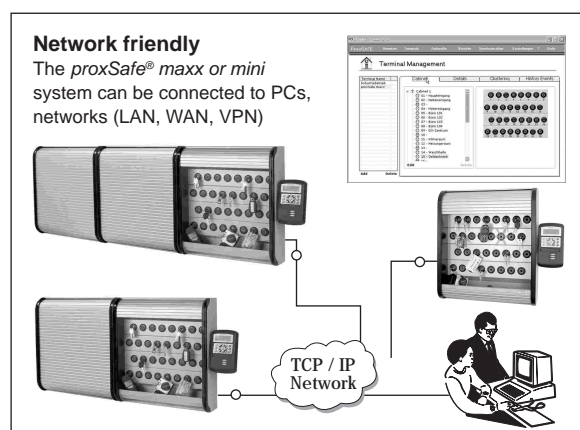
Dimensions:	125 x 225 x 45mm
Housing:	ASA
Card Reader:	mifare®, Legic®, ISO15693, ISO14443, HID®, proxEntry® and other proximity technologies
PC-Software:	Windows 98, 2000, XP
User:	max. 2000
No. of Keytags:	up to 32 in one cabinet Max. 1024 per terminal
Access Timeslots:	64 time profiles
Memory Capacity:	7000 events / transactions

* Specifications subject to change without notice

Contactless RFID Security Identification

Compatible with mifare®, Legic®, ISO15693 & other card technologies

Flexible Configuration with Expansion Feasibility



Sole Distributor - Asia Pacific Region

COSELEC PTE LTD

89C Geylang Road Singapore 389203

+65 6741-5200

+65 6741-6200

info@coselec.com.sg

www.coselec.com.sg

Dealer: