



proxSafe® The revolutionary RFID electronic keys and valuables management system

proxSafe® keys and valuables management system from Coselec Pte Ltd offers an intelligent solution for managing and tracking of keys and valuables. With proxSafe®, key management has taken a new dimension and revolutionised the way how keys can be efficiently and effectively managed and controlled utilising state-of-the art RFID (radio frequency identification) technology.

The multiple awards winner proxSafe® is an intelligent and innovative electronic key management system offering ingenious management of not just keys alone but valuables as well. Its winning combination of high-end German technology, quality engineering and distinctive design that boasts of innovative features, powerful web-based software and versatile housing designs have to-date garnered three prestigious international product awards (Preventica Award in France, Merlion Award, Asean Category and Merlion Award, International Category).

Most Reliable Identification Technology : RFID

Be it a few keys or thousands of keys or safekeeping valuables such as mobile phones, gadgets and tools, proxSafe® makes it possible to achieve complete control and total accountability of these keys and valuables. Driven by the state-of-art RFID technology, proxSafe® system is fully automated. Unauthorised key removals, untraceable keys and cumbersome manual records-keeping are now things of the past as proxSafe® system automatically provides answers to the every movement of the keys with its instant and accurate audit trail reports.

The keys and valuables are securely attached to a durable manipulation proof

key tag by means of tamper-proof steel key rings and fixed with a pair of self-locking, one-time seal. Every key tag has a unique number that is identified when it is removed and returned to the system. The use of contactless technology made possible by RFID totally eliminates the problems of wear and tear, grease, dirt and shock. This easily translates to low or zero maintenance. Such technology also provides high security with secured coding. And thanks to RFID technology, the key tag can also be used with mifare access card as a dual-security in access control application for critical location e.g. ELV rooms, server room, bank vaults, data centre, etc.

Versatile Design with Modular Housing for Scalability and Flexibility

proxSafe® system comes in a series of modular storage concept with versatile housing designs to meet current and



proxSafe rack offer flexible storage housing.



proxSafe maxx and flexx cabinets.

future expansion feasibility in a most cost-effective configuration.

proxSafe® maxx is designed with a unique automatic roller-shutter that maximises workspace by doing away with swinging cabinet doors. The self-closing shutter door is equipped with a self-locking feature to protect the proxSafe® maxx against unauthorised access. Each cabinet is modular with 32 keyslots. Expansion is simple by adding more cabinets which the proxSafe® maxx is capable of handling up to 32,000 keyslots per system in a cost-effective configuration.

proxSafe® rack and proxSafe® pillar offer very flexible storage housing for critical items of different sizes in drawers or boxes to store items such as jewellery, PC notebooks, handcuffs, pistols, nightsticks and even important documents.