



# SECURINESS

## Cash Protection Device

 Kontakt os venligst for mere information



### **SECURINESS Cash Protection Device**

Our Stingray is the starting point for an entirely new approach to monetary movements, and is the foundation of our "Customer to Bank" hands-free Cash System.

The box is designed to be integrated into a broad range of Cash Management Systems and is the answer to security in cash couriers. Its "top up" design with sliding lid and double self-locking mechanism that makes it an ideal solution for vending machines, Service Terminals, Point of Sales, Cash Validation Machines, Cash processing, cash collection and cash delivery applications.

The box is designed to be reversed and that "empty" its contents into larger containers or safes, without handling of contents. Internal cavities and quite streamlined, so that no edges or otherwise interfering with "depopulation." Double-locking device lock both the lid and / or box in a rack or receptacle without the need for additional locking mechanisms, and allows for full electronic controlled "discharge". In short, it's "one box" solution to the existing "three box" solutions.



## FACTS

The box is made of sturdy aluminum for durability and long life cycle.

Box anti-tamper rails inside the lid ensures that nobody can open the lid by fraud or robbery attempts.

The box has a "Drop" sensor monitors.

Interface board with RS232 port for remote control.

Battery operation using Lithium Iron batteries, which allows for an expanded use of the box, and shorter charge cycles. Average operational period is 2 days to 2 weeks depending on the selected features and with a charge of only 2 hours. 1000 charges per battery and a lifetime of 2-5 years.

No special external charger is required, all charge and battery systems checked internally.

All operational features required by the CIT industry are met.

Servo driven by "Dual Function Electro-Mechanical Locking system" and with anti-jam sensing.

Full anti-theft systems include:

Movement detection

Anti-cut circuit

Anti-tamper circuit

Dual water circuit

Dual circuit Lid

Disassembly circuit

Simple audio and visual indicators. Visual three-colored LED with Green = all ok, Orange = requires service, Red = fault, the service mode.

Robust and highly cost-effective touch memory with electronic key control:

16 master keys

16 standing keys

1024 CIT keys

4096 client and terminal keys

Simple audio control points, two beeps = key valid, long beep = key invalid.

Dual Liquid Dye system release within two seconds.

Electronic system which gives more detailed auditing functions, service tracking and service timers and indicators. The box has not "erasable" audit reports that track all events, including service performed, when and where and nature.

All of the electronic system, batteries and lock system is housed in a robust plastic housing which is secured and has been designed as a single unit. It is completely sealed and insulated to protect components from damage due to fluid and heat during activation.

Fully programmable operational characteristics, including box movements, sensitivity, alarm activation number, alarm reset number, terminal modes, portrait modes, deposit options and service features.

This makes it possible to change and modify all operational elements of the box with a simple text file without the need for external help.

Optional is a GSM / GPS mobile modem with the possibility of remote tracking of the box if it is removed from a robbery, and real-time upload of the audit report, so even if the box has been stolen, it is possible to track it and to restore events before and during a robbery.

All smoke and liquid dye has been tested and certified