

Does your lock have a memory?



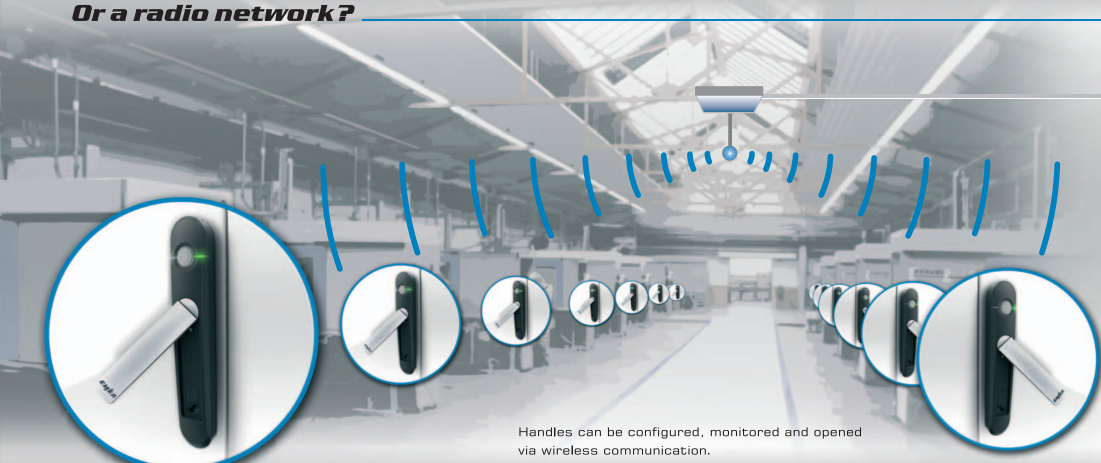




-agent*e*

Superior-System

Programmable handles with wireless access point



Due to its flexibility the system can react quickly in case of a lost micro transmitter or organisational changes.

Individual access authorisations are also easily programmable.

Upon request the last 5000 accesses can be called up (journal function).





Electronic locking is not new. Ours is.

lock and handle in one module
 subsequent securing of doors is possible
 unlockable via personalised transmitter (TAG's)
 offering individual configurations
 journal functions



Agent E can be installed as a complete handle module to replace a handle or quarter turn.

It takes over the functionality of both locks and handles.

By use of the micro-transmitter (TAG) an encoded light beam is directed to a receiver cell inside the handle module. The release is actioned after a successful verification. The door can now be opened by use of the released handle.







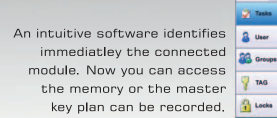
Profi-System

Programmable handles with transmission via USB interface

Components

- handle module
- micro transmitter
- configuration software
- USB cable

The Agent E handle module is connected via USB cable to a computer.



EMKA AgentE Manager







Basic-System

Indentification sender (TAG) with handle

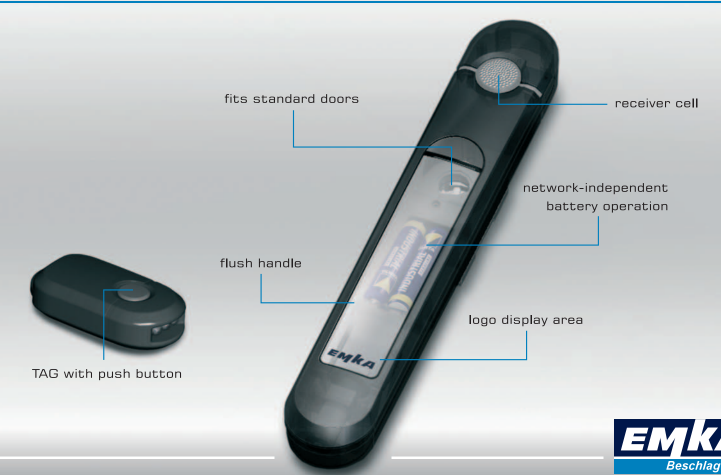
Components

handle

- radio frequency 868 MHz
- coverage: min. radius 20m
- power supply: 2 AAA-batteries
- radio transmission: encoded 128bit AES

micro transmitter (TAG)

- illuminating diode: encoded light beams
- coverage: max. 0,1m
- lithium battery 1/2AA, 3,6V/1Ah





AGENT E

Basic-System

- easy programming of the transmitter (TAG) directly at the corresponding handle
- no software required

Profi-System (additional properties vs. Basic System)

- configurable via master key plan software

- configuration is transmitted via USB-interface with the handle

- quick solution in case of lost TAG's or organisational changes.

- individual access authorisations are also easily programmable (e.g. Mo. - Fr., 07.00h - 17:00h)
- journal functionality of the last 2000 access (who, when, which lock)

Superior-System (additional properties vs. Profi-System)

- configuration is transmitted via radio network by using access-points to several modules
- remote opening and monitoring

Subject to technical improvement changes. © EMKA 11/2009

