ㄷWITTKOPP


## SmartCam

Be smart - Be secure.


## Security has never been smarter.

Locker rooms at a gym are used by many people, whereas containers in an office only by one. No matter if a cabinet has got a high user fluctuation or is configured for a constant group of people, SmartCam is a safe choice for locker rooms, cabinets, deposits, containers in an office or other safekeeping furniture.

The solid metal casing with its clearly arranged membrane keypad and the compact turning knob convinces in form and function. The modern design reflects robustness and reliability.

SmartCam combines five operating modes in one casing. It is therefore adjustable to any organisational requirement. Not only in preparation of use but even during running operation. A modification of number of users, access rights or even code length is possible without a problem.

The various possibilities are obvious during installation. SmartCam is manufac tured for four installation directions and its direction of closing can be selected during mounting.

The energy consumption of SmartCam is very low and it can be battery run. The battery compartment is secured against theft from the inside and in case of an emergency the lock can be powered from the outside

During service, SmartCam convinces by easy and comfortable handling. Supported by optical and acoustic signals the user enters his code. The casing with its protruding edge simultaneously serves as door handle.

The advantage through flexibility, energy consumption and operation leads to cost benefits in purchasing, storage and logistics. On top of these advantages the lack of key administration can reduce follow-up costs.


> | 1 | 2 | 3 | 4 | 5 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 6 | 7 | 8 | 9 | 0 |



Flexibility in any direction.

| Operation <br> mode | User | Master | Admin | Facility <br> master | Locking |
| :--- | :---: | :---: | :---: | :---: | :---: |
| K1 / K5 | 9 | 1 | 1 |  | any digit + turning knob |
| K2 | 1 | 1 |  |  | any digit + turning knob |
| K3 | 1 | 1 |  | 1 | code + turning knob |
| K4 | 1 | 1 |  |  | code + turning knob |

## Operation mode K

- Constant group of users for time-staggered use of cabinet
- User: open lock / change own code

Master: open lock / change own and user code
Admin: open lock / change own code / create user code and delete user

- Examples: Inner safe compartments or locker rooms in shift operation


## Operation mode K2

- Only one user for regular openings of cabine
- User: open lock / change own code

Master: open lock / change own and user code

- Examples: Locker rooms or gun cabinet compartments


## Operation mode K3 / K4

- Changing users for temporary locking of valuables
- Locking and opening with one-off code
- Previously chosen code loses validity after each opening
- User: open lock

Master: open lock / change own code / delete user code
Facility master: open lock without user noticing / change own code

- Examples: Locker rooms in gyms, bag deposits in retail, hotel safes or patient safes in hospitals


## Operation mode K5

- Constant user group for openings in dual-verification procedure
- User: open lock / change own code

Master: open lock / change own code / activate dual-verification procedure Admin: open lock / change own code / create and delete user

- Examples: Inner compartments of pharmacy and gun cabinets


## Fast ordering.



A (mm) B (mm) Suitable for door thickness
$56 \quad 14$ up to 5 mm , e.g. thin sheet doors
6927 up to 18 mm , e.g. wooden doors

Lock cam


