

# Code Handle®

with keypad, without cylinder cutout

## Product description

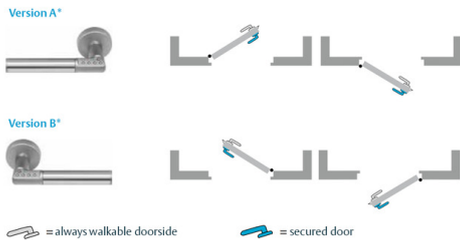
- Long escutcheon Code Handle® variant without cylinder perforation

## Overview of Advantages

- Easy retrofit to interior doors (8 mm spindle) without wiring
- Universal usage in door leaves 35 – 80 mm thick
- Easy to operate, guided by optical and audible signals
- 1 master/programming code (6-digit code)
- 9 programming codes (4 to 6 digit code)
- If a user enters a wrong code five times, the Code Handle® is blocked for 3 minutes
- Panic function – door can always be opened from the inside
- Power supply for about 30,000 locking cycles using 2 x 3V batteries
- Locking can be switched between automatic and manual operation
- Permanent opening function
- With integrated handle return spring

## Technical data

Power supply	2 x lithium 3 V (CR2)
Battery life	> 30,000 cycles
Installation	Internal doors
Access	4 to 6 digit code
signalisation	Display via LED (red, green, orange)
signalisation	Audible signal transmitter (adjustable)
Dimension	48 x 254 x 8/12 mm (W x H x D)
Handle spindle	8 mm
Door leaf thickness	35 – 80 mm
Surface	Zinc die casting and stainless steel (on the handle)
Handle	L-Form
Type of cylinder	no cylinder cutout



## Variants that can be ordered

Order number	Description
492L08---11---6	Long escutcheon, without bore, version A*
492L08---11---7	Long escutcheon, without bore, version B*