

"Safe"-style code lock

K8082

Innovating and impressive code lock, impossible to determine the pressed keys due to the use of digital rotary encoder







Specifications:

• User definable 4-digit code through software

• Relay output: NO/NC 3A/24VDC max.

• Power supply: 12V DC / 100mA max.

Front panel included

• Dimensions: (front) 85x85mm; 3,35"x3,35"

mounting depth: 45mm; 1,77"

Choice of 4 operating modes:

Mode 1: Compose the correct code to activate relay output.

Mode 2: Compose the correct code to pulse relay output . (0.5 -> 9s adjustable)

Mode 3: Compose the correct code within 60s after power-up to keep output on. (e.g. To prevent unauthorised use of equipment)

Mode 4: Compose the correct code within 60s after power-up to prevent activation of output (e.g. To sound an alarm when the correct code is not entered within 60s)

Application examples:

- Open a door, gate, fence, ...
- Arm / disarm your alarm system
- Prevent unauthorized use (mode 3) of car, entertainment systems, computers, machinery, etc...

