





# **Local Control Terminal**

### **CLEVA-2-CLAV**

The CLEVA-2 is a manual call point that fully manages your emergency exits fitted with electric locks.

This switch function manual control is placed on the NF S 61-937 electrical locking element remote control line and is compliant with article CO46 of the French safety regulations for establishments open to the public.

For the convenience of the operator, the emergency exit is unlocked using a code keypad built into the CLEVA-2.

#### **Equipment recommended for:**

· hospitals, elderly care homes ...



#### **Functional specifications**

- Keypad operated, manual control system, permanent or programmable timer mode
- Emergency unlocking push-button with IEC947 compliant breaker contacts
- The push button is reset using a key
- The push button is protected by a cover with an easy to break seal
- Indicators show the status of the locking system (locked, unlocked)
- Audio alarm (adjustable) on use of the push button and handling of the cover
- · Push button status output
- External fire detection command input

# **Electric specifications**

- Power supply from 20 to 58 Vdc
- · Maximum remote control power: 25 W
- Consumption not including the electric lock: 6 W
- · Electric lock status LED indicator
- Push button status output relay:
  - Programmable NC or NO
  - Fuse capacity: 30 W
- Fire safety remote control input: using a dry contact or voltage
- · Wiring: using an unpluggable screw terminal block

# **Mechanical specifications**

- Operating temperature: 5 to 55° C
- PVC RAL 7047 box with RAL 6032 trim
- Protection rating: IP 42
- Lexan front face, cup keyboard
- Max. dimensions: H 240 mm, L 100 mm (110 mm with flap), D 80 mm including flap
- · Weight: 650 g