EMERGENCY EXIT MANAGEMENT





Emergency exit opening request device

CLEV2et CLEV2C

CLEV2 and CLEV2C are remote parts associated with ALLIGATOR UGCIS.

The unit complies with standards NF S 61-934 and NF S 61-935.

Emergency unlocking of an electrically locked exit is possible :

• either by local action on the Opening Request Device (ORD) placed near the exit and resulting in automatic unlocking after a time delay of 8 seconds (T1). An additional time delay of 3 minutes (T2) can be obtained from the UGCIS.

Unlocking then takes place after the exit in question has been visually verified. the exit concerned.

- using the keypad code for authorised opening (CLEV2),
- or using the key (CLEV2C).

Recommended for:

establishments open to the public, administrations, hospitals. administrations, hospitals.

Functional characteristics

- Opening request device for 1 or 2 locks DAS compliant with NF S 61-937 with 2 states: standby, security
- Management of safety mode in the absence of people (electric locking hold, infinite time delay)
- Management of an audible signal
- Visual signalling
- Management of an external control input for access control
- Management of potential-free repeat contacts
- Management of a 12-key keypad on the CLEV2 version for :
 - resetting the CLEV following an action on its opening request device,
 - management of internal access control according to a passage mode or permanent mode,
 - access to the CLEV's internal programming.
- Protective shutter associated with an audible signal and a pre-alarm on the UGCIS
- Protective shutter seal (optional)

Electrical characteristics

- Operating power supply : - 15 to 30 Vdc / 24 Vdc nominal
 - consumption: 150 mA +/-20% at 24 Vdc
- Remote control power supply :
- 24 or 48 Vdc, depending on the DAS used
- Consumption 3.5 W maximum per DAS

Mechanical characteristics

- Dimensions: H240 x W97 x D60 mm
- Housing colour: light grey RAL 7035
- Protection rating: IP42
- Weight: 480 g (CLEV2), 700 g (CLEV2C)
- Operating temperature : -10° C to +50° C
- Permitted relative humidity: < 92

Associable DAS

- DAS Alligator NF S 61-937 (2 states) with position contacts
- Compatibility with other makes: consult us