



Autonomous Local Evacuation Control

CLEVA-2-STD

CLEVA-2 is a manual release that provides complete management of your emergency exits equipped with electric locking.

This manual control with switch function, fitted on the remote control line of the DAS NF S 61-937, complies with article CO46 of the ERP safety regulations.

Recommended for :

- hospitals, retirement homes, etc.



Functional characteristics

- Manual control device
- Emergency release pushbutton with IEC947 compliant pull contacts
- Push button reset by key
- Push-button protected by a cover fitted with an easily broken off
- Indicators showing the status of the locking system (locked, unlocked)
- Audible signal (adjustable) when push-button is pressed and when the cover is opened
- External fire control input

Electrical characteristics

- 20 to 58 Vdc power supply
- Maximum remote control power: 25 W
- Power consumption excluding lock: 6 W
- LED lock status indicator
- Push-button status relay :
- programmable NC or NO
- Breaking capacity: 30 W
- Fire remote control input: via dry contact or voltage
- Wiring: plug-in screw terminal block

Mechanical characteristics

- Operating temperature: 5 to 55° C
- PVC RAL 7047 enclosure with RAL 6032 bezel
- Protection rating: IP 42
- Lexan front panel
- Overall dimensions: H 240 mm, W 100 mm (110mm with shutter), D 80 mm including shutter
- Weight: 650 g