## **Locking Systems**



# Swivel handle with electromechanical operation and emergency opening

This handle has been designed for enclosures. Access is activated with application of a 12V or 24V DC signal. By applying short pressure on the lever, the handle is opening. It has a clean Reed contact for remote handle monitoring and an integrated LED which is signaling access to the handle. In case of power failure, emergency opening is possible with the key. If the cylinder cover will be broken during emergency opening, it must be replaced.

#### **Technical features**

- Integrated LED to signal access to the handle
- Clean Reed contact for remote monitoring of the handle
- In case of power failure, emergency opening with a key is possible
- The cylinder cover shall break during an emergency opening and therefore it should be replaced

#### Versions

P/N	Description
309268	Swivel handle for lock tab with electromechanical 12V power supply
309269	Swivel handle for rods with 12V electromechanical operation



### Numeric keyboard for handle

Up to two handles can be connected to the electronic locking system with keyboard. Entering the correct PIN code opens the relevant handle. It can manage up to 5 PIN codes per handle configurable by means of a master code. It is a compact solution for standalone cabinets.

#### **Technical features**

- Up to 5 PIN codes per handle, adjustable via master code
- Block function in case of multiple incorrect insertion attempts
  - Control module to manage all components
  - Compact solution for single cabinets

#### Versions

P/N	Description
309270	With 1 solenoid for spring handle (connection cable open 4 mt.)
309271	With 2 solenoid for spring handle (connection cable open 4 mt.)
309276	Power supply with stabilizer and schuko socket

Note: The use of a 12V stabilized power supply with at least 50 cm cable is required