

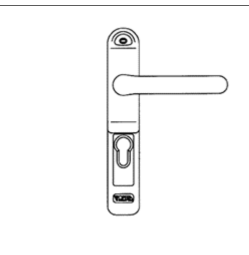
Electric handle OUVERTURE



The electric handle serves to electrify an emergency fire door without the need for drilling additional holes, thus leaving the certification of the door unchanged.

- C/C distance between cylinder and handle: 72, 92 mm
- Handle frame: 9 mm (8 mm on request)
- Sound to indicate handle engagement (Version 40801 and 40601 only)
- Power supply 12/24 Vac/dc
- Current absorption: 250 mA





Art. 40800

- Fail secure
- · No relocking time delay
- Provided with 3 cylinder plates compatible with the lock c/c distance (72 or 92)

Art. 40801

- Fail secure
- With relocking time delay
- Provided with 3 cylinder plates compatible with the lock c/c distance (72 or 92)



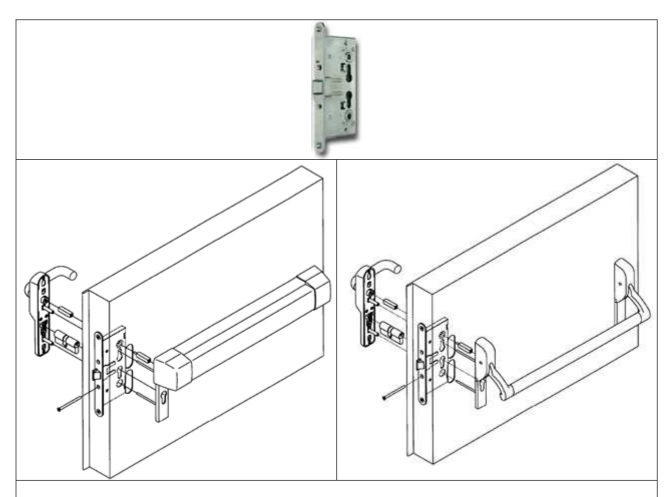
Art. 40600

- Fail safe
- No relocking time delay
- Provided with 3 cylinder plates compatible with the lock c/c distance (72 or 92)

Art. 40601

- Fail secure
- With relocking time delay
- Provided with 3 cylinder plates compatible with the lock c/c distance (72 or 92)



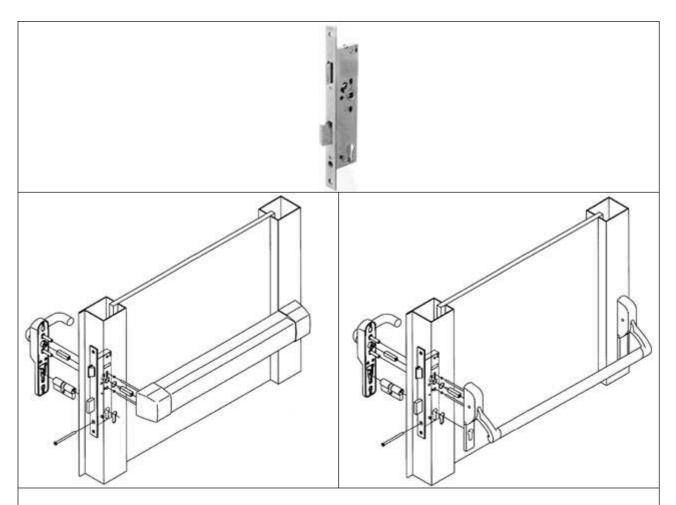


Application with mortice lock backset 65mm, C/C distance 72 mm for solid fire proof doors with panic bar.

Application: mounted in place of the traditional mechanical handle on the external side of a safety exit, this electric handle enables activation of the handle, usually set to neutral, by means of a simple electric pulse, to allow access from the outside.

This signal can also be generated by access control systems if required





Application with mortice lock for glazed fire doors C/C distance 92 mm and panic bar.

Application: mounted in place of the traditional mechanical handle on the external side of a safety exit, this electric handle enables activation of the handle, usually set to neutral, by means of a simple electric pulse, to allow access from the outside.

This signal can also be generated by access control systems if required