# **SERIES OC** BASIC

## Simple and Effective

(+)

+)

(+)

下

The minimalist design of the electric bolt lock with a strong steel housing makes it an elegant and easy to install series. In addition, the range of models now includes the variant for glass doors in both vertical and horizontal formats. A good choice for simple and economical solutions.

### **Technical characteristics**

Voltage:	12 V DC
Start-up consumption: Operating consumption:	800 mA 130 mA
Programmable opening timer:	0, 3, 6, 9 s
Door status (open or closed):	Yes (Signal exportable)
Bolt status (inside or outside):	Yes (Signal not exportable)
Installation: Embedded, Surface and Glass installations	



OC860 FAIL-SECURE Embedded Installation

OC870 FAIL-SAFE Embedded Installation

## **SERIES BO** BASIC AND VERSATILE

The improved electronics of the electric bolt lock allows for multiple options when integrating with other systems. It provides further information on the status of the door and bolt, as well as about the attempts to unlock it. All signals can be exported for analysis.

These bolt locks have been designed to provide greater flexibility in building management, as well as more real and up-to-date control of each unit.

This electronic bolt lock allows it to operate as an interlocking door system. The interlocking doors operate in such a way that when the two doors are closed, either one of them can be opened; and when one of them is opened, the other remains closed.

### **Technical characteristics**

12 or 24 V DC
1.150/210 mA
800 / 90 mA
0, 2.5, 5, 8 s
Yes (exportable signal)
Yes (exportable signal)
Embedded



FAIL-SAFE Surface Installation

**OC890** FAIL-SAFE Glass Installation





**BO500** FAIL-SAFE Embedded Installation