EB1

Electronic lock

The EB1 is a compact electro-locking device designed to be installed on existing interior sliding doors









The system allows the door to be locked and prevents the V1 from opening the door in case it is activated. The activation of the door lock is controlled directly by the automation control board. With the EB1 system, the door can be locked and unlocked by a standard push button, the HS2 sensor, the TS8 remote control or any other compatible device. In case of emergency the EB1 electro-blocking system can also be disabled by a manual knob.



The door can be locked by using the internal HS2 sensor...

A red LED will indicate on the external HS2 sensor that the door is locked and cannot be accessed from the outside.



