

# LOCK FUNCTIONS



## Hotel Lock

These locks remain permanently in locked mode, and for higher security a 1" deadbolt comes standard.

This is suitable for applications where the person in the locked area needs added protection, such as a hotel room or private office. ANSI equivalent functions: Hotel Guest Lock (F15).

## Office Lock

These locks can operate in locked mode or passage mode. The mode can be changed manually using the thumbturn. They are suitable for doors such as offices where security is required whenever the occupant is away, along with the option of passage mode when the occupant is present. ANSI equivalent functions: Entry Lock (F04), Front Door Lock (F08), Apartment Corridor Door Lock (F10), Room Door Lock (F21).

## Storeroom Lock

These locks remain permanently in locked mode and lock each time the door is closed. There is no deadbolt. They are suitable for storage area doors or utility closets where constant security is required. Exiting from inside the room (Egress) is possible by turning the handle. ANSI equivalent functions: Storeroom or Closet (F07).

## Shabbat Lock

These locks are similar to the hotel lock with the exception that on the Shabbat, a different key for each room can be given to the guest so the access to the room is done totally in a mechanical way. There is no lever or mechanical override switch used in this lock.

## Remote Access and Controller

A card reader and a controller are used for controlling access in elevators, garages or main doors. The controller interfaces with an elevator controller, gate controller, electro-magnetic lock, electric strike, exit button or panic bar. The controller mode (passage or locked) can be changed manually (swipe or insert card).

## Auto Deadbolt Option

The deadbolt is automatically projected every time the door is closed. Guest privacy is activated with the thumbturn knob.