

ABLOY® EL411

ANSI range solenoid lock for solid doors



Product description

EL411 is a solenoid lock solid doors with a fail unlocked feature. This means that when there is a power failure the lock opens and ensures that people can exit by pushing or pulling the door. The lock automatically deadlocks when the door closes. Lock can always be opened by key or by a thumbturn.

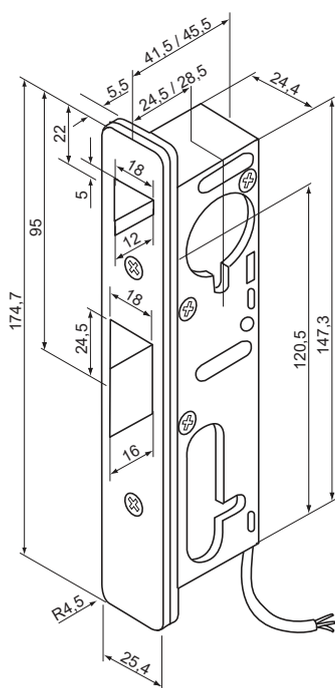
The solenoid operating principle makes the lock especially suitable for interior and exterior doors of commercial premises, apartment buildings etc. Additionally, the lock can be used with door automatics and controlled by a variety of access control systems.

Overview of Advantages

- Mechanical automatic locking system
- Handed, left / right
- Fail unlocked
- Exit function by inside handle
- Mechanical override with cylinder from outside
- Can be used with door automatics
- Monitoring functions
 - Deadlocking status of bolt

Scope of delivery

- Lock case
- Accessory set



Technical data

Handing	Left/Right
Exit function	With handle
Backsets	24,6 mm (31/32") 28,6 mm (1 1/8")
Bolt throw	16 mm (5/8")
Dead bolt	No
Input operating voltage	12/24 V
Rated current consumption	0.4 A (12 V, +20 °C) 0.2 A (24 V, +20 °C)

This content is protected by Intellectual Property Rights Laws. The title to the content shall not pass to you, and instead shall remain with Abloy Oy or a third party holding the title. Abloy develops continuously the products and solutions offered. Therefore, the information contained in the document is subject to change without notice. ABLOY PROVIDES THIS CONTENT ON AN "AS IS" BASIS WITHOUT ANY WARRANTIES OF ANY KIND, EXPRESS, IMPLIED, OR STATUTORY."

ABLOY