

**Ref.: 95140IID-95140III**
**ELECTRIC STRIKE LOCK WITH PUSH BUTTON**
**Use:**

- Electric deadbolt lock for doors/gates with electricity in the door leaf.
- To be installed on doors of maximum dimensions 1300x2500mm and weight 100kg.
- Gap between frame and door 3 mm.

**Features**

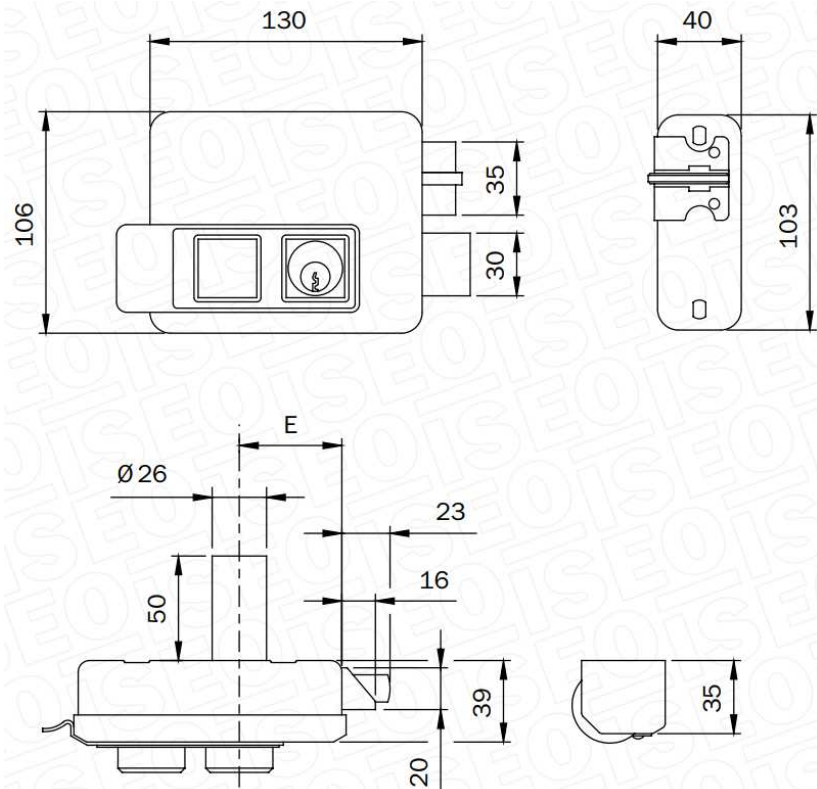
- Right-hand locks (5140IID). Shown in the picture.
- Left-hand locks (5140III).
- Lock with lockable latch and deadbolt.
- When the lock closes the latch automatically blocks
- Operates with traditional key.
- Mechanical operation:
  - Interior: a) we can open the latch locked by button.  
b)we can open the latch locked by the key.  
c)we can open/close the lever with 2 turns of the key.
  - Outside: a) we can open the latch locked by the key.  
b) we can open/close the lever with 2 turns of the key.
- Electric operation: by means of an electric impulse we can unlock and open the latch. The lever cannot be opened electrically.
- Power supply, 12Vac 15W.
- It includes cables for connection.


**-Comply with EN12209:2017**

1. Category of Use: I
2. Durability: A (> 50.000 cycles)
3. Door Mass and Closing Force: I
4. Suitability for use on Fire Doors: 0
5. Safety: 0
6. Corrosion Resistance: 0
7. Security and Drill Resistance. I
8. Type of Key and Locking: B

**Accessories**

- Wheeled closer for easy closing.
- Lock cover plate.
- (3 keys).

**Dimensions**
**-Box: 175x 160x 118mm**




Modelos: 9514011D/9514011I

La Industrial Cerrajera SA (LINCE)

Urkizuaran, 10

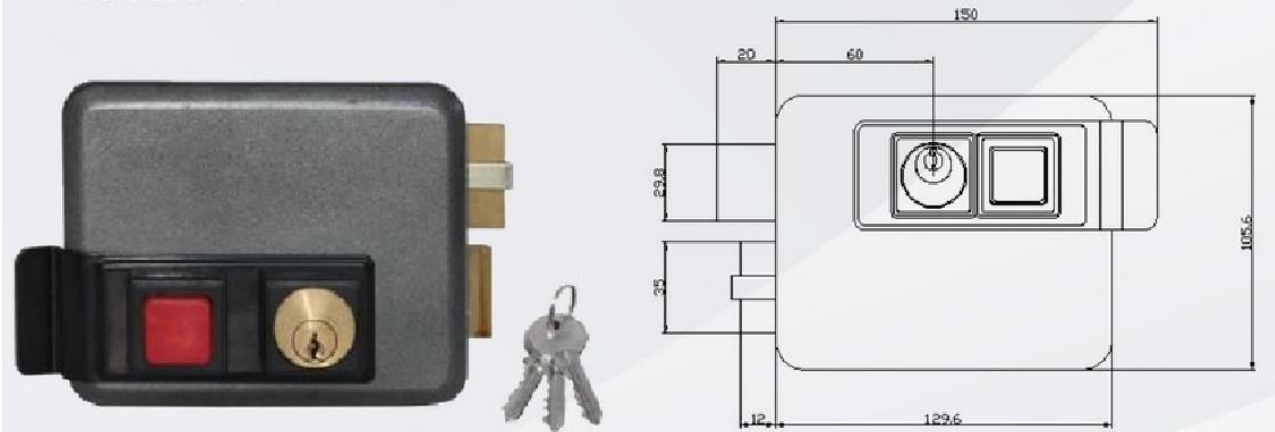
48230 Elorrio

BIZKAIA (ESPAÑA)

UNE-EN 12209:2004 (ES5454:2020)	1	A	1	0	0	0	1	B
1239	100956-001-a / 22							

USE ONLY SAFETY TRANSFORMERS.

USING SIZE OF WIRES PROPORTIONAL TO THE CIRCUIT LENGTH AND PREFERABLY OF SIZE NOT INFERIOR TO 1 mm<sup>2</sup>

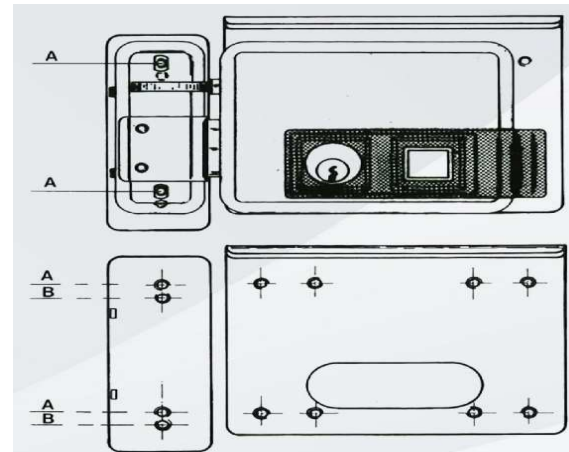


#### ADJUSTMENT OF THE STRIKING PLATE

The under striking plate is provided with 4 threaded holes which allow the adjustment of the striking plate. Installation formalities: Position the striking plate by means of the upper holes (A). Line up lock and striking plate through slot holes and fasten in the event of incidental gate lowering remove the striking plate, locate it on the lower holes (B). Line up lock and striking plate and fasten.

#### Electric data:

- rated voltage 12 VDC
- rated current 4 A
- resistance dc 3,1
- frequency 60 Hz



#### CAUTION!

- Read these instructions carefully and keep them for future reference.
- Install the electrical system in compliance with the national standards in force.
- Ensure that electric lock power is only supplied by a safety transformer or other power source with equivalent level of safety.
- Before connecting the electric lock make sure that transformer output voltage is equal to rated electric lock voltage. Transformer power must be at least 15 VA
- Ensure that the system is adequately protected against short circuits.
- The control unit (manual or electronic) must be sized for the current absorbed by the electric lock, must comply with the safety standards in force and must guarantee a level of safety equal to that provided by the safety transformer.
- The electrical system must be disconnected from the mains when effecting cable connection or doing any other work on the electric lock.
- Use standard-approved wiring with a minimum cross-section of 1 mm<sup>2</sup>

**We accept no responsibility for any damages caused by inobservance of the above instructions.**

Products listed within this catalogue should only be used as specified. For applications other than those should be sought from our authorized distributor or company. We reserves the right to modify product specifications without prior notice.

Guarantee 5 years