

# Electronic Lock

## DESCRIPTION

It is highly secure, with holding force over 1000 N. Lock is designed to give an alarm signal even before a break-in occurs giving extra time to react.



Metra Electronic lock is a **reliable** electro-motor driven lock. It is not a self-latch and electro unlatch model, but controls both, locking and unlocking. Electronically controlled locking means that there are no uncertain situations and that lock performs a self test for unlocking on each cycle. Only hi-tech, non-corrosive, minimum maintenance parts are used. Patented ball-shape bolt and adjustable door strike ensure unlocking also under considerable pressure in any direction, thus compensating for shabby cabinets and hinge wear. It has 6-pole flat cable connection to control electronics.

Surface mounting and connectors on the cable are further reasons that installation is relatively simple even for retrofit jobs. It is highly **secure**, with holding force over 1000 N (depends also on cabinet structure). Lock is designed to give an alarm signal even before\* a break-in occurs (\*depends also on the cabinet, usually when force exceeds 800 N) giving extra time to react. Alarm triggers even if the strike has been pulled out from the door and remains in the lock. When unlocked the built-in ejector pushes the door to open.

- **Controlled locking and unlocking**
- **Secure, shock proof locking**
- **Brake-in Alarm sensor with brake intent detecting feature**
- **Self - adjustable Door strike**
- **Remote lock status monitoring**
- **For new and retrofit installations**

**Metra**  
inženiring d.o.o.

Špruha 19  
1236 Trzin  
Slovenia  
tel.: +386 1 561 07 40  
fax: +386 1 561 07 44  
www.metra.si

## TECHNICAL DATA:

- Power 12 V DC over 6 wire flat cable from Locker Controller / Control Unit.
- Surface mounting with 4 screws - SCREWS NOT SUPPLIED BY METRA due to unknown cabinet material.
- Adjustable door strike with washers for 2 screws - SCREWS NOT SUPPLIED BY METRA due to unknown cabinet material.
- Built-in door ejector and alarm trigger.

