## **Premier installation instructions**

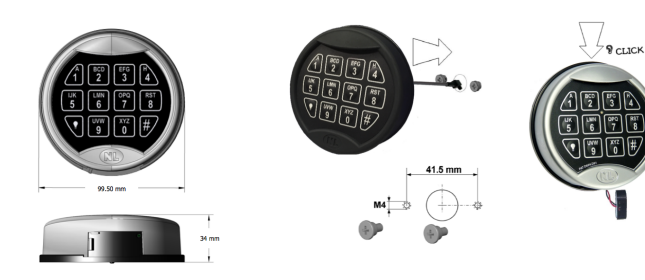
Do not perform any welding on the safe after keypad and lock mounting: electronic boards could be damaged.

The diameter of the cable hole should be maximum 12mm. The hole must be deburred well to avoid damage to the cable.

Affix the two M4 mounting adapters on the safe door. Route the cable through the cable hole and slide the unit on the mounting adapters. The back of the unit must touch the door surface. Control cable routing, then push the unit down until it snaps on positively.



Connect one 9V alkaline battery to the battery clip.



## RotoBolt, Universal and MotorDrive locks installation instructions

Do not lubricate electronic locks.

Locks mounting dimensions are standard (except for Universal). Locks can be mounted in all four mounting directions (VU-VD-HL-HR). All blocking directions can be achieved with Universal and RotoBolt simply by flipping the lock.

All the locks are delivered with M6 mounting screws: only use supplied screws to mount the locks. Tighten the screws securely so the lock body is attached firmly to a flat mounting surface (torque 3.5-5Nm).

In the locked position, there should be approximately 1mm clearance between the lock bolt and the cavity in the blocking bar of the boltwork. The lock bolt must move freely into the cavity.

Any component connected to MotorDrive bolt must be approved and must not apply a force exceeding 2.5N.

Insert the connector from the keypad in the outer position (ENT). Connect alarm interfaces, or power supply interfaces to the other connector (BAT). Check that the connectors are completely seated.

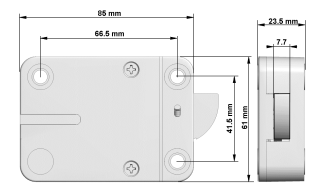
To remove the connector lift it up and carefully pull it out.



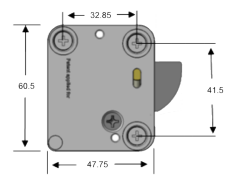
Only use 9V alkaline batteries.

Open the lock several times before closing the door.

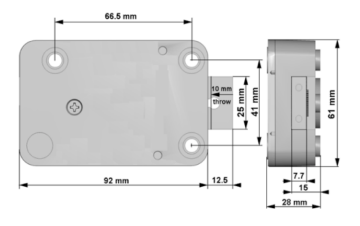
Change default codes.



RotoBolt lock



**Universal lock** 



**MotorDrive lock**