

Specification

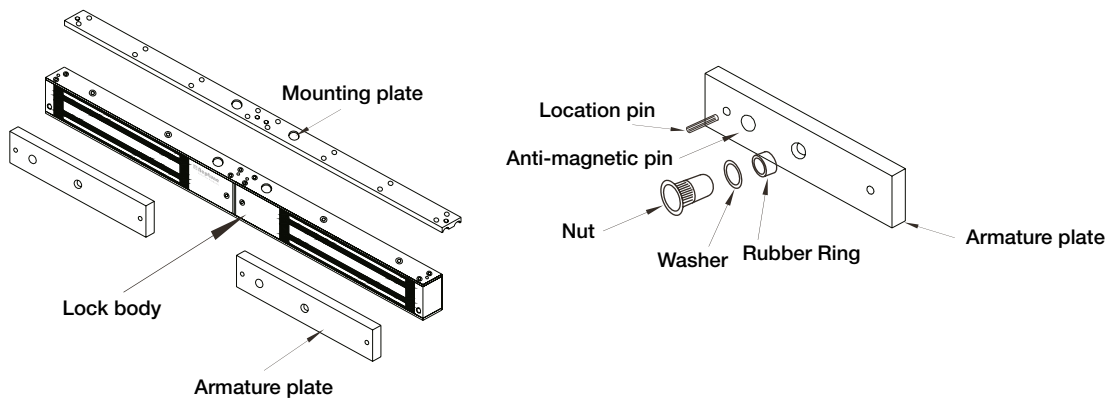
Model	NEML500DM, NEML500DMB
Lock Size	530L x 71W x 40H (mm)
Armature Plate Dimension	185L x 60W x 13H (mm)
Holding Force	500kg x 2
Signal Output	Yes
Input Voltage	DC12V or DC24V

Working Current	12V/480mA x 2 24V/240mA x 2
Door Type Applicable	Suits wooden, glass and metal doors
Time Delay	Yes (0, 3, 6 or 9 seconds)
Security Type	Power off to open
Weight	9kg

Application Range

- **Door Type:**
Suited for use on wooden door, glass door or metal door
- **Control Mode:**
Suited for use as part of a building intercom or access control system

Diagram

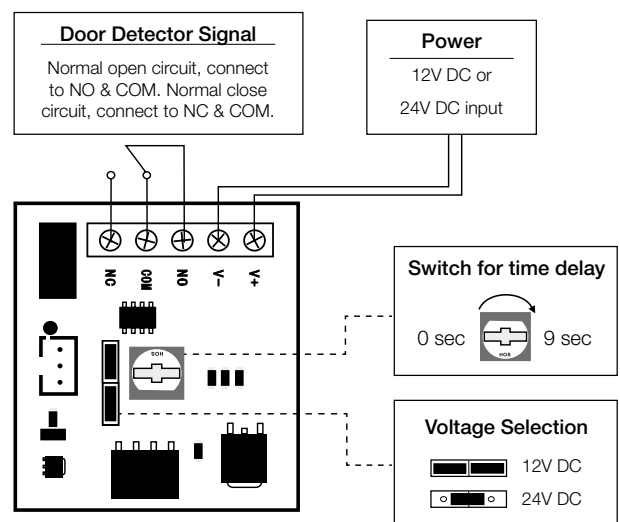


Wiring of Lock

- 1. Voltage:**
Select your desired voltage (12V-DC/24V-DC) from the voltage selector
- 2. Input:**
Connect the positive pole to the terminal marked "+"
Connect the negative pole to the terminal marked "-"
- 3. Wiring of Door-State Detector**
The overload current of relay contact is 1amp. Overload is strictly prohibited for voltage of 24V-DC.

For switch-over signal - connect the normal-open circuit to the COM and NC and connect the normal-close circuit to the COM and NO.

Note: Please use the 12V-DC input if the lock has no special annotation. Voltage overload will damage the lock.



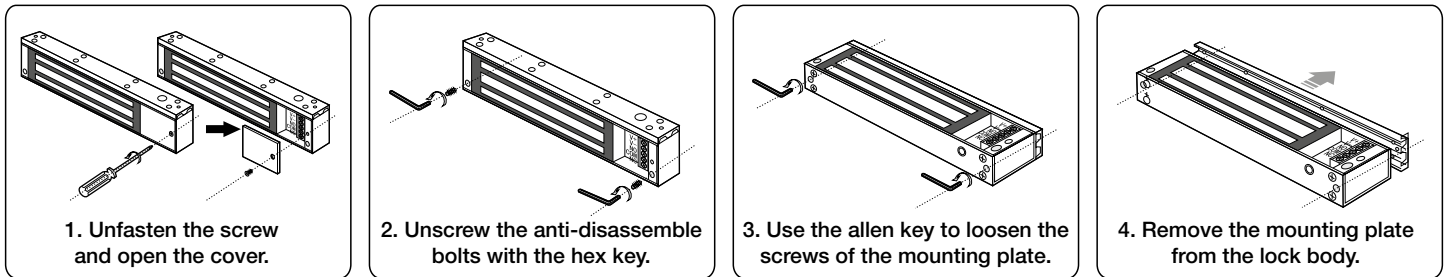
Connection Diagram

Notes

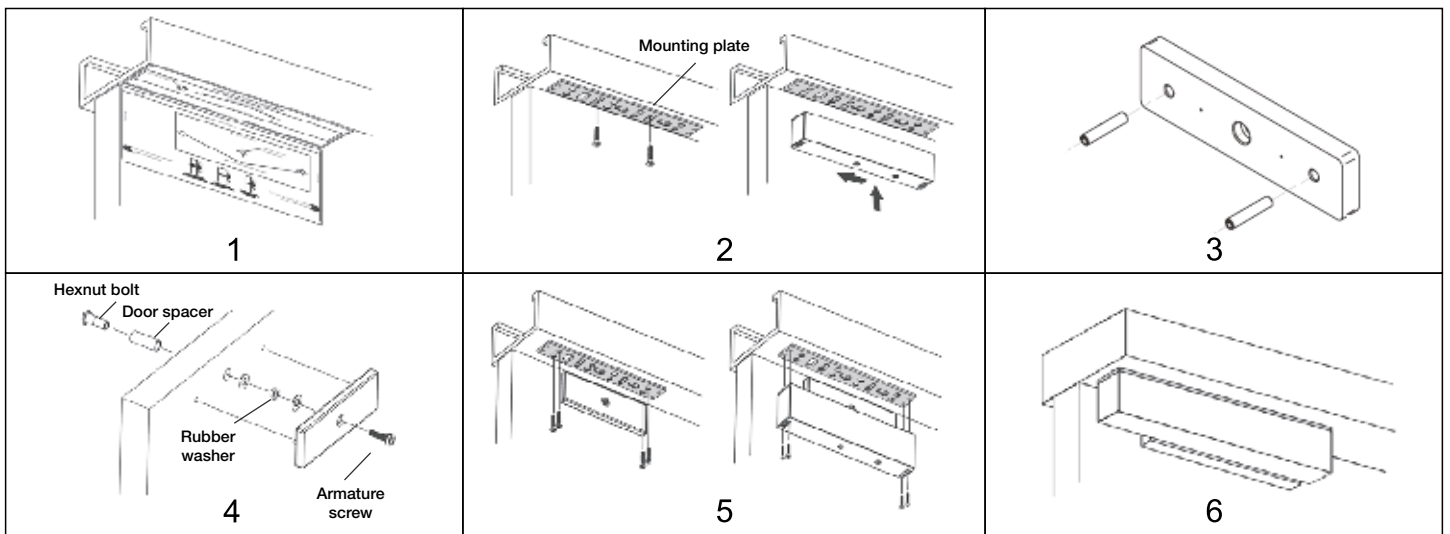
1. Power supply output voltage should be DC12V±10%, cable > 0.75mm.
2. Take care not to damage the galvanization layer during installation.
3. Ensure the mounting plate is securely attached to the lock body.
4. Insert the rubber ring between the armature plate and door leaf. Do not over tighten the screw.
5. Do not weld the mounting plate to the door as this will effect the lock operation of the lock.
6. Use a soft cloth to remove any excess oil (use of alkaline or pungent cleaners is not recommended).

Disassemble Procedure

Disassemble the cover and band before installing the lock.



Standard Mounting Method



1. Use the supplied template to determine the correct location and size of mounting holes for both the door and frame header. Ensure that the door opens away from the maglock. In the case of a single door, the maglock is positioned as close as possible to the vertical section of the door jamb. Drill door and frame as indicated.
2. Loosely install the mounting plate using two of the supplied Philips head mounting screw in the elongate slots. Attach the maglock to the mounting plate.
3. Using a hammer, lightly tap both roll pins into the armature plate until they are secure.
4. Before install the hexnut, the hole in the door may need to be drilled or tapered. Make sure the that the armature plate is not over tightened and that it is installed as shown in the following diagram. The armature plate must be free to self-align with the door.
5. Ensure the armature and magnet are aligned. Adjust the mounting plate to suit and then drill the appropriately sized holes in the door header for the remaining attachment screws.
6. Close the door to test holding force. The angle between the armature plate and magnetic lock can be adjusted by adding or reducing washers.

Accessories

The following accessories are compatible with Neptune 500 series maglocks:

Description	Model	Size (unit:mm)	Suitable For	Weight
Armature plate	NEMLA2	192L x 72W x 17H	Wooden door and doors with thick door frame	0.22kg
L Bracket	NEMLB5 NEMLB5B	264L x 70W x 42H	Narrow door	0.58kg
LZ Bracket	NEMLB6 NEMLB6B	Z: 185L x 60W x 60H L: 265L x 70W x 42H	Inward-opening, narrow frame and metal doors	1.3kg

Warranty

Neptune Security Products warrants that this product to be free from defects in materials and workmanship for a period of five (5) years from date of purchase. In the event of failure, Neptune Security Products will replace (if product is within first year of warranty period) or repair (during years' one to five of warranty period) the product at its sole discretion, and will not be responsible for any loss or damages in association with uses of its products. This warranty does not apply in the event of accidental damage and improper use, abuse, misuse, non approved purpose or act of God.