ACC510 - Quick Start Guide



Mag Locks

The ACC510 has an adjustable delay and status relay output which can be connected to a buzzer or light to produce a visible or audible alert when the door is opened.

User Information

- There are no user serviceable parts, opening or attempting to repair the product will void the warranty.
- Do not install or use the device if the wires connected are damaged or have been subjected to water ingress.
- Handle the equipment carefully. The holding force can be reduced by damaging the lock body or armature plate.
- The magnetic lock should be fixed tightly on the door frame and the armature plate on the door leaf.
- Shut off all power to the access control system before wiring this device.
- Maintain a clean and safe environment at all times.

Definition

Zac

NO (Normally Open) - This is a contact which remains open (as default) until activated, during the "active" state the contact provides a closed circuit and starts conducting.

NC (Normally Closed) - Is the opposite of a NO contact. The contact will remain closed (as default) until activated, during the "active" state the circuit breaks and stops current flow.

Connections

The ACC510 requires 12V DC applied to the '+' and '-' terminals in order to activate the lock. There are also relay output terminals NC or NO and COM.

Time Delay

Once power is applied to the '+' and '-' terminals the lock uses its internal timer to determine the pull of the electromagnet. Note the armature plate needs to be close to the Mag Lock in order for the pull to take effect.

Status LED - Show the state of the lock.



Setup Examples

Magnetic locks are an efficient method of adding secure access control to a door.

An electromagnetic lock works by holding the door in place as long as there is power being supplied.

For a "Fail Safe" setup, when the button is activated, power supply then releases power from the lock, and if power is lost then the lock also releases.

The Mag Lock can also be connected to a HRM250 - 10 function relay. A custom set length of time can be set for how long the power is cut from



Clockwise to increase

Anti-clockwise to decrease

the Mag Lock. This allows for installations where the exit button isn't situated next to the door and a timed released is required.

Mounting



Fold the guide paper to 90°.



Attach the bolts according to the diagram.



Eixing Pin
Door frame
Door leaf
Paper Guide

Close the door, put the guide paper to the top side of the door frame.



Knock the pin into the plate gently to avoid the plate moving.



Fix the lock body to the mounting plate by Allen key



Mark screw positions on the door frame.



Rubber gasket allows for plate adjustment, the plate can be added to reach max holding force.



Open the door to test the holding force. Adjust the gap between plate and Magnetic lock.



Drill holes according to the marked positions.



Remove the mounting plate from the lock body using the Allen key provied



Tighten the tamper screw to secure in place.

Troubleshooting

which you marked before.

If the door release is not activating the lock then there is likely a shorted wire, open circuit or some other failed device in the circuit.

To identify where the fault is, each wired connection in the circuit needs to be tested; working from the door release progress through, including the power supply and the magnetic lock.

If the fault is with the door release then check the connection wires for continuity and for trapped wires. Check for water ingress on the wired connections. Check the polarity in the power connections and ensure the connections are connected to the proper terminals.

Specification

	ACC510
Design	Surface Mount
Holding Force	280kg (600lbs)
Delay	Adjustable: 0~30s
Relay Output	NO / COM / NC
Voltage	12V DC / 430mA (Holding)
LED Colour	Red= Power on and pull in place Green= Power on and lock opened
Construction	Metal
Dimensions	(H) 48 x (W) 250 x (D) 27mm (Lock)

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