AX-LOCKL

Electric Rim Lock



Product Features

Our electric controllock has used Taiwan most advanced production skills and best production technologies.

2. The lockcan be opened by electric devices, turning the button or key. It is highlysecured and anti-theft. It also can avoid the someone to open the lock with other tools.

3. This lock can be used for the gates of residential buildings, especially the public door of the residence, governmental buildings, schools, hotels, factory warehouse etc. It also compatible with electric control door.

4. The coil inside the lock is flame proof. It will not be on fire when operating a long time. if power on but the lock can not function, pie ase check the installation or send it to the agent to repair.

5. The interna! structure of this lock has been improved which will prevent from opening the lock by knocking on it. this will make you safer.

Installation Method

Use matched screw to install this lock, usually requires to fix the lock body, cylinder, on door rafter and door frame. The distance between the lock body and the lock holder should be about 5mm.

2. Checking if the door weight fits perfectly with the door closer (if there is a door closer). If it makes noisy or position dispatch when closing the door, please use spanner No.12 or pliers to twist/ adjust the hexagon nut. Repeatedly the adjustment until the door open or close smoothly.

3. When coupler knuckle and slope tongue reversa! installed, the lock can be opened from outdoor instead of indoor by reversa! installation with same installation procedures.

4. The lock can be switched on/off by access control when connecting both wires at the end to the power supply (as the picture).

The lock functions in 9-12VAC/VDC, power >12W. When press the control ralease button for only one second, the lock will be opened automatical

Note: Powders from pencil are required when the Interna! rim lock cylinder becomes not lubricate. powders are used as lubricated function. Infusing any kind of oil to the loe k cylinder is strictly prohibited.



