

Specification of Electric Lock

Product Statement:

LIS-222 type intelligence electromotor Lock, a new kind of electronic lock specially designed for access control system and building intercommunication system, adopting CPU automatic control, is equipped with the lock of automatic detection, no noise for open, and automatically lock when close the door. It owns multi-kind of lock ways such as electric control, knob and key, and comes out with the sound hint when opens or close, it will automatically retract if the lock tongue isn't in the right position after closing the door, and alarms the user to close the door well by mooing. The lock is equipped with the lock tongue of picklock prevention, which is featured with long life, low power waste, good safety capability etc.

Technical Parameters:

Work voltage: 12VDC

Work current: 150mA

Static current: 20mA

Electric control lock-opening voltage: 6~18VDC/AC

Lock-opening delay time: automatically lock within 6 if no opened.

Alarm time: 3min

Lock tongue reach-out length: 20mm

Work way: magnetic induction

Use life: 0.5 million times

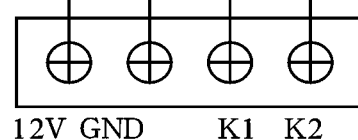
Specification: 128x98x46mm

Connection Instruction:

12VDC power :positive to 12V
negative to GND

electric-control lock-opening signal :positive to K1
negative to K2

12VDC power lock-opening signal



Installation Diagram:

