

Standard Electric Dropbolt lock

Model: DHI-ASF802

Image:



Product Overview

Electricity is a kind of electronic control lock, mortise lock by current to drive the lock tongue extended or retracted to lock the door or open the door. Electricity mortise lock controlled by microprocessor chip circuit, reduces the power consumption of the electric plug locks, and have the function of the real meaning of ultra-low temperature, 500000 times of aging test, prevent mechanical failure, make the electric plug lock is more stable, more environmentally friendly and durable; Electricity mortise lock mainly for glass door, wooden door, metal door design, is a kind of to control the quality of double swing doors and sliding door electric lock, is the best choice to realize the automatic entrance guard control management. Our products have been sold to sixty countries or regions in the world, and is widely used in airport, subway, Banks, prisons, intelligent building, intelligent community, and other important places, for the global customers with convenient, fast and intelligent gateway management locks, widely praised by users and favor.

Product Features

- ◆ Photoelectric control technology to prevent the mechanical failure
 - ◆ Ultra-low temperature design, more safe and more durable
- ◆ Ultra low power design, more durable and more environmental protection
 - ◆ 500,000 electricity aging test
 - ◆ Built-in reverse current protection circuit
 - ◆ A microprocessor chip control circuit
- ◆ High strength aluminum alloy lock body and stainless steel lock tongue

Application

Apply to the financial, telecommunications, supermarkets, hotels, government, schools, airports, factories, public security, justice, peace, cities and places of entrance guard control

Product parameters

Model Parameters	DHI-ASF802
Lock Demension	205*35*40 (mm)
Plate Demension	90*25*2 (mm)
Working voltage	DC12V ± 10%
Working current	110mA
Output	Door status feed back
Delay open	0/3/6/9s
Security type	Open while power off
Door tye	Wooden door, metal door, fire door, etc
Certification	CE/FCC/CMA/ROHS
Working environment	Temperature: -30°C-+60°C, Humidity: ≤95%;
Bracket	No
Product weight	0.72KG

产品外形尺寸图

