Product Advantage

For double swing doors Suitable for 90 or 180 degrees double swing doors

Relock function

When the lock is unlocked, it will lock the door automatically according to the program.

Smart circuit design With time delay function, door sign

With time delay function, door signal output and lock signal output

All-metal lock body

With integral profiles and precise work, this lock is stronger and more durable.

Ultra durable electromagnetic design Professional and durable electromagnetic design with over 500,000 times qualified test.

One-piece and small size

One-piece design and small size, which will be easy to install to any kinds of door frame

With both magnetic and latch design By using electromagnetic force and latch design, the holding force of this shearing lock can achieve up to 1200kg

Armature plate with guide groove With guide grooves at both sides of the armature plate

Door/lock status sensor

A set of NO/COM door signal output contact and a set of NO/NC/COM lock signal output contact



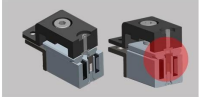


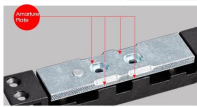
Intelligent circuit

Time Delay&Double Signals output

Lock It Twice

when there is inappropriate locking,the lock will lock it again, guaranteeing for locking successfully



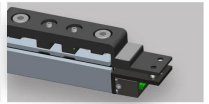


Amarture Plate

Leaning guide groove on the side of amarture plate, convenient for

Metal-Made Lock

Metal-made structure makes it sturdy&durable



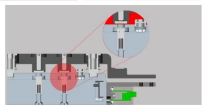


Integrated&Miniature

Integrated and miniature design,making it convenient for installation on any kinds of door frame

Magnetism&Bolt

Adopt electromagnetic force and bolt design,making it reaches 1200kgs holding force,more safer.



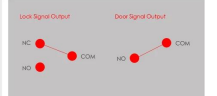


Durable Electromagnetism

Adopt durable electromagntism design, sucessful 500000 operations(it can work for 5-10 years based on test)

Door/Lock Double

Signal Contact
NO/COM door signal output,NO/NC/
COM lock signal output,satisfy with
high-level security requirement
in access control





Suitable For Two-Way Opening Suitable for 90 degree or 180

degree opening directions



□□□DH-2400SL

[][][2600Lbs[]1200kg[]

□□182L X 30W X 25D□mm□

[][]182L X 30W X 23.6D[]mm[]

___DC 12V

 $\square\square\square\square\square$ 850mA

□□□□□400mA

□□□□□0/5/10 / 15sec□







Sincerely for your service

You are welcome to come to consult

Contact: Yimo Yang

Cellphone/Wechat/Whatsapp: +86 13612936220

Skype: udohow3

Email: udohow1@udohow.com

Web: www.udohow.com

