

ZVI-30ASW

Waterproof Magnet Lock for Single Door



Overview

The design of magnet lock (or electric magnet lock) is like magnet, using the principle of electromagnetism, When the current passes through the silicon steel sheet, the magnetic lock will generate a strong suction force to hold the iron plate tightly; A very small current will make the magnetic lock generate a large magnetic force, it can effectively control the opening and closing of the door. The magnetic lock adopts the international leading production and packaging technology, which not only makes the surface anti-oxidation ability of the magnetic lock reach the international leading level, but also makes the pulling force of the magnetic lock much higher than that of similar products by more than 20%. Our products have been exported to 60 countries or regions around the world, and are widely used in airports, subways, banks, prisons, smart buildings, smart communities and other important places to provide users around the world with convenient, fast and intelligent access management locks,, has been widely praised and favored by users.

Product Model

Model	Descriptions
ZVI-30ASW	Lock size: 250*48*26mm Suction size: 185*38*11mm

Product Features

- 1、280KG±10% static linear tension;
- 2、Optional: 12VDC±10% or 24VDC±10%;
- 3、Built-in reverse current protection device (MOV) ;
- 4、Anti-residual magnetic design, made of anti-wear materials;
- 5、Aluminum shell is made of high-strength alloy material;
- 6、Double lock body insulation treatment;
- 7、Complete electromagnetic suction work, no mechanical failure;
- 8、Products have passed China MA and international UL/CE/FCC/ROHS certification.

Product Parameters

Item	Descriptions
Lock size	250*48*26mm
Suction panel size	180*38*11mm
Operating voltage	DC12V±10%/DC24V±10%
Operating current	480mA±5%/240mA±5%
Signal output	Output signal of door's status
Open door delay	NO
Security type	Power off and open the door
Door type	Wooden door,glass door, metal door, fire door

TEL: +86-0755-29062099-8018

For more contact methods and product information, please visit our website: www.zkradio.com

Note: The pictures and content above are for reference only. Due to the updating of products,ZKRadio will not be responsible for any disputes caused by the discrepancy between the actual and the specifications. The copyright belongs to ZKRadio Electronic Technology Co., Ltd.



Public WeChat



website