

# OEA-ML22-280 Double Door Magnetic Lock (280KG)

### Overview

OEA-ML22-280 is a magnetic lock with 280kg holding force designed for double doors, which is made of high-strength aluminum alloy and suitable for wooden doors, glass doors, iron doors, security doors, etc. It features fine workmanship, high solidity, strong suction, low power consumption, high reliability, high stability and sensitivity, easy installation, and eco-friendliness.



### **Features**

- 280kg holding force.
- MOV surge protection.
- No residual magnetism, abrasion resistant.
- Solid aluminum alloy housing.
- Double-insulated lock body.
- Tamper-proof screws, stable and safe.

### **Specifications**

Parameter	Description	
Operating voltage	DC12V/DC24V	
Operating current	460mA*2/230mA*2	
Holding force	280kg	
Signal output	Lock status signal output	
Door support	Wooden door, glass door, metal door, etc.	
Operating environment	Operating temperature: -30°C to +60°C; operating humidity: ≤95%	
Dimensions (LxWxD)(mm)	Lock housing:500×47.7×27.5; armature plate: 180×38×11.7	
Operation mode	Failsafe	
Weight	4kg	
Attestation	CE/FCC/ROHS	

1



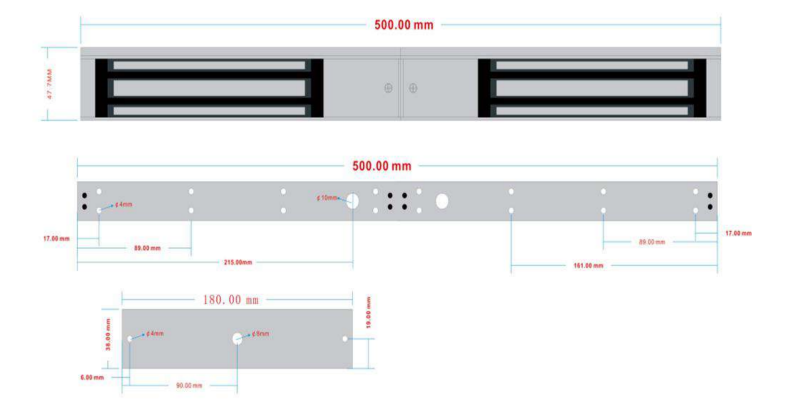
# **Ordering Information**

Model	Remarks	
OEA-ML22-280	Double Door Magnetic Lock (280KG)	

### Accessories

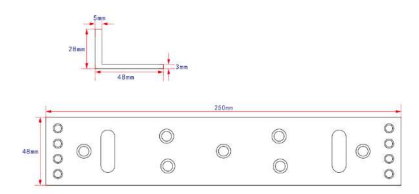
Model	Name	Description	Weight		
OEA-MS22-280L	Double Door Magnetic Lock L-Bracket (280KG)	Used to install the lock body of OEA-ML22-280 double door magnetic locks	0.54kg		
Choose one from the following					
OEA-MS12-280Z	Magnetic Lock Z-Bracket (280KG)	Used to install the armature plate of 280kg magnetic locks	0.48kg		
OEA-MS12-280U	Magnetic Lock U-Bracket (280KG)	Used to install the armature plate of 280kg magnetic locks, suitable for 8mm to 12mm thick frameless glass doors	0.32kg		

## **Dimensions**



Double Door Magnetic Lock (280KG)



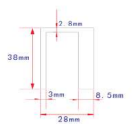


Double Door Magnetic Lock L-Bracket (280KG)



Magnetic Lock Z-Bracket (280KG)





Magnetic Lock U-Bracket (280KG)

### Zhejiang Uniview Technologies Co., Ltd.

Building No.10, Wanlun Science Park, Jiangling Road 88, Binjiang District, Hangzhou, Zhejiang, China

 ${\bf Email: overseas business@uniview.com; global support@uniview.com}$ 

http://www.uniview.com

©2022 Zhejiang Uniview Technologies Co., Ltd. All rights reserved.

\* Product specifications and availability are subject to change without notice.