

## ASF500B Double Door Magnetic Lock



## Features

- 500KG \* 2 Anti-pull
- Built-in reverse current protection device(MOV)
- $\boldsymbol{\cdot}$  Aluminum shell with high strength alloy material
- Electromagnetic suction work completely, there is no mechanical failure
- Can be set DC12V or DC24V
- The residual magnetic design proof, wear materials
- Double lock body insulation treatment

Technical Specification		Dimensions
Electronic		
Working voltage	DC12V/DC24V	
Working current	600mA/300mA	
General		530mm . 71mm
Anti-pull	500kg*2	
Open inward door	Equipped with ASF500ZL / ASF500L stents	
Overall dimensions	530*71*40mm	
Weight	9.1 kg	
Working Environment		ramin -
Working temperature	-30°C~+60°C	
Working humidity	≤95%	