

VI-280ADS



The Electromagnetic lock is using the leading production equipment and packaging technology of the international. Produced the electromagnetic lock is not only higher than similar products by more than 20% of the lock holding force, but also the antioxidant capacity of the surface of magnetic lock is reached the international advanced level. Which are widely used in airports, subways, banks, prisons, intelligent buildings.

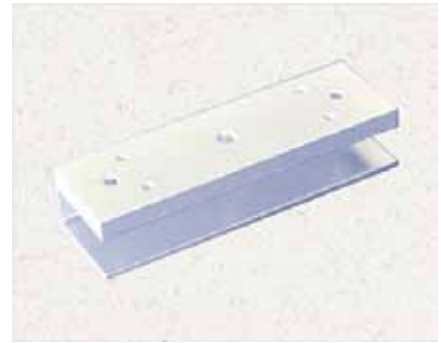
Features

- 280KG(600Lbs) static linear holding force.
- Can Set free 12VDC or 24VDC.
- Built-in reverse current protection device (MOV).
- Anti residual magnetism design, anti-wear manufacturing materials.
- Shell is made of high-strength aluminum alloy, Anodized.
- Increase the holding Force,Dual Insulative Hosing.
- MA certified products of China / CE certification of EU.
- Complete electromagnetic suction work, there is no mechanical failure.

Specifications

Product Parameter	Parameter Description
Lock Size	250L*47W*26H(mm)
Armature Plate Dimension	180L*38W*11H(mm)
Holding Force	280kg(600Lbs)
Signal output	YES
Input Voltage	DC12V or DC24V
Working Current	12V/480mA 24V/240mA
Door Type Applicable	Wooden door , Glass door ,Metal door , Fireproof door
Time Delay	NO
Security Type	Power off to open
Weight	2kg

Mounting Bracket VI-280U



Product Parameter	Parameter Description
Dimension	180Lx28Wx41H(mm) (VI-280U)
Material	High Strength Aluminum, Sandblast Finished
Door Type Applicable	Frameless Glass Door
Opening Mode	90 Degree Door
Finished for Shell	VIANS Electromagnetic Lock Series
Finished for Shell	Anodized aluminum
Weight	0.25kg/0.32kg/0.4kg



Mounting Bracket VI-280L/ VI-280ZL

Product Parameter	Parameter Description
Dimension	L : 250x47x28.5(mm) Z : 180x50x50(mm) (VI-280ZL)
Material	High Strength Aluminum, Sandblast Finished
Door Type Applicable	Frameless Glass Door
Opening Mode	90 Degree Door
Finished for Shell	VIANS Electromagnetic Lock Series
Finished for Shell	Anodized aluminum
Weight	0.4kg/0.75kg/0.82kg/1.3kg/1.6kg