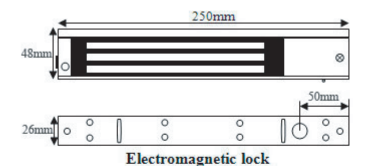


The fail-safe Electromagnetic Lock is uses magnetic force to secure and release the doors, suitable for use in areas which require access controlled or egress such as exit door.

We offer up to 600 pounds holding force with jumper pin selectable for 12V or 24V DC dual input voltage and can be applied with access control, and with the full range of optional brackets, it can be installed on any type of door frames such as narrow door frame, in-swinging door and glasses door.

It is the best choice for electronic security industry and system integrators.



## 38mm 90mm 180mm Armature plate

## **FEATURES:**

- MOV provides spike and surge protection PCB.
- Anodized aluminum housing.
- Adjustable mounting plate for easy installation.
- Dual voltage 12VDC or 24VDC (selectable).
- Anti-residual magnetism designed.
- Complete mounting hardware included.
- Low Current Consumption.
- Reliable Holding Force.
- Full range of optional Brackets.

## **SPECIFICATIONS:**

- Voltage Input: 12 VDC / 24 VDC
- Current Draw: 500mA /12VDC; 250mA/24VDC
- Holding force: Up to 600lbs(272 kg)
- Dimension:
  - Magnet  $250(L) \times 48(W) \times 26mm(T)$ Armature Plate  $^{-1}80(L) \times 38(W) \times 11mm(T)$
- · Special Finishes for magnet and armature plate : Zinc
- Weight (approx): 2.0 Kg

## Disclaimer:

Weserhoch reserve the right to go ahead with any modifications of models or features or price without forewarning. All the information and specifications stated in this document are current at the time of publication.

