



Features:

- MOV provides spike and surge protection.
- Anodized aluminum housing.
- Adjustable mounting plate for easy installation.
- Dual voltage 12 or 24 VDC (selectable).
- Anti-Residual magnetism designed.
- Complete mounting hardware included.

Statement:

10001 mini electromagnetic locks are manufactured under GEM's ISO 9001 Certified Quality Management Program environment back its product quality, performance and commitment to customer satisfaction.

The fail-safe Electromagnetic Lock design with no mechanical parts but magnetic force to secure and release the doors, suitable for use in areas which required access controlled or egress such as exit door.

We offers 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 all type of door frames such as Hollow, Wooden and frameless glass door.

It is the best choice for electronic security industry and system integrators. More optional functions are available in 10001 mini electromagnetic lock series.

Specifications:

- Voltage Tolerance: ±15%
- Current Draw: 500mA@12Vdc; 250mA@24Vdc (at temperature 20°€)
- Operating Temperature: -10~55°C (14~131°F)
- Humidity: 0~95% non-condensing.
- Lock's surface Temperature (when the power is on): ≤current temperature +20°C
- Holding Force: Up to 600 lbs (272 Kg)
- Dimensions:

Magnet:(L) 250, (W) 42, (D) 26 mm Armature Plate:(L) 185, (W) 38, (D) 12 mm Mounting Plate:(L) 250, (W) 25, (D) 5 mm

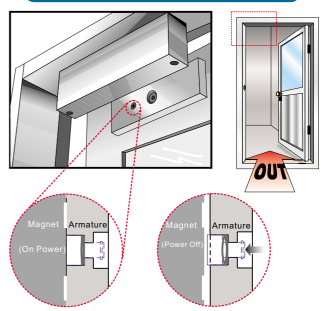
- Special Finishes for magnet and armature plate: Zinc
- Epoxy Potting Compound: E87252 (S), UL94V-0
- Weight (Approx.): 2.0 Kg

Warranty:

GEM Electromagnetic Locks are warranted against defects in material and workmanship while used in normal service for a period of 5 years from the date of sale to the original customer.



Regular Installation



Unique Anti-Residual design

When there is no power, there will be no holding force, and the push-off button will pop out immediately, to release the Electromagnetic Lock and the Armature Plate for no residual magnetism.

Disclaimer:

The information and specifications printed in this manual are current at the time of publication. The GEM policy is one of continual development and improvement; therefore GEM reserves the right to change specifications without notice.











No.306-1, Hsin Shu Road, Hsin Chuang, Taipei, Taiwan 242 TEL: 886-2-2206 9929 FAX: 886-2-2204 6632 E-Mail: info@gianni.com.tw Website: www.gianni.com.tw

The products are manufactured under an ISO 9001 Certified Quality Management Program environment back its product quality, performance and commitment to customer satisfaction.







Optional Brackets:

Identify the door swinging direction and inspect the door frame header to determine if bracket is required. A L- brackets, LZ-brackets or U-brackets may be required for the electromagnet depending on the frame header and swinging direction.

