

2513 Series

Mini-Mag Gate Lock

- For Slide or Swing Installations
- 650 Lbs Holding Force
- Weather Resistant
- Lifetime Warranty



Description

The 2513 Series is a full size 650 lbs. holding force electromagnet. It is designed for high security on sliding and swinging gates, or any door subjected to the elements. Specify for outdoor commercial, industrial, institutional, or residential openings.

The 2513 is fully sealed with a 3/8" threaded conduit nipple for wiring from the side. Optional Dynastat feature signals magnetic bond status. This allows integrated remote monitoring of the lock, reducing additional parts and labor.

The coil and housing assembly mounts rigidly to the post or frame while the armature mounts to the gate in a manner that allows it to pivot slightly to compensate for gate misalignment. When the gate is closed and the lock is energized the armature is magnetically bonded to the lock face, thus securing the gate without utilizing any moving parts. Specify the GLBM option for an adjustable "Z" bracket, designed to mate with the armature or lock housing. The 2513 Lock housing mounts with easy to use face-drilled holes.

Standard Features

- **Weather Resistant:** Designed specifically to be used outside.
- A totally plated coil and armature provides protection against corrosion.
- **No moving parts** means little or no maintenance from wear and tear.
- **Low power consumption** conserves energy, reduces operation cost, and extends battery backup time
- **12 or 24VDC:** Field Selectable. AC voltage requires optional rectifier (PN# 7088).
- **Long Leads:** 6' Long / 18 gauge flying lead connections.
- **No residual magnetism:** The gate releases without delay when lock is de-energized.
- **Includes spike suppression** MOV to protect other solid state components within the system from damage when the lock is de-energized.
- **Lifetime Warranty:** Made in the USA by DynaLock, with over 20 years experience in the manufacture of electronic security & access control products.

LIFE SAFETY PRODUCTS

FULLY INTEGRATED SECURITY SYSTEMS Electromagnetic Locks | Controls | Power Supplies

2513 Series Mini-Mag Gate Lock

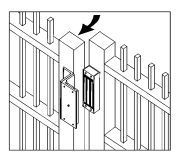
Options

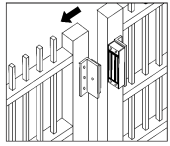
DYN DYNASTAT FORCE SENSOR - Indicates efficient magnetic bond. SPDT contacts.

GLB MINI GATE LOCK BRACKET - "Z" Bracket for swinging gate application. Fully adjustable.

SF SPECIAL FINISH - Standard finish is US28 Satin Aluminum. Special anodized finishes, see price book.

Typical Installations





Swing Gate

Slide Gate



Illustrations depict typical installations. Custom brackets may be required (by others) and/or specify GLBM Mini Gate Lock Bracket option.

Specifications

MECHANICAL

Holding Force: 650 Lbs.

Lock Size: 1-1/4"D x 1-13/16"H x 8"L

Armature Size: 3/8"D x 1-1/2"H x 6-1/2"L

Lock Weight: 4 Lbs.

Finish: US28 Satin Aluminum with clear

anodize. Other Finishes Available

ELECTRICAL

Input Voltage: 12 or 24 VDC

Current Draw: 0.50A @ 12V

0.25A @ 24V

Contact Ratings: DYN - 0.25A @ 24VDC/VAC

Accessories

- 4000 Series Installation Accessories
 -Filler plates and angle brackets
- **5000 Series** Power Supplies
 - -Solid state power supplies provide proper voltage, time delay and battery backup if required.
- 6000 Series Exit Controls
 - -Push-buttons in a variety of switching configurations and exit sensor bars.
- **7000 Series** Keyswitches and Keypads
 - -Keyswitches accept most mortise cylinders for controlled access.
 - -Rugged digital entry keypads.
- 8000 Series Consoles
 - -Desktop, slope front and rack mount fabricated to customer specifications.

DYNALOCK CORPORATION

705 EMMETT STREET / PO BOX 2728
BRISTOL, CT 06011-2728

PHONE: 877-DYNALOCK / FAX: 860-585-0338 E-MAIL: INFO@DYNALOCK.COM WEBSITE: WWW.DYNALOCK.COM

