3000 Series Electromagnetic Lock

**Accessories**
- **4000 Series** Installation Accessories
  Filler Plates: Extend the door stop
  Angle Brackets: Extend the header
- **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 mortise cylinders for controlled access.
  Rugged digital entry keypads.
- **8000 Series** Consoles
  Desktop, slope front and rack mount fabricated to customer specifications.

**Custom Length Housings**
Optional custom length housings are ordered in addition to the lock itself. They are used to provide an unbroken sight line across the header or vertical jamb, for a less conspicuous installation.

3500 Single door: One horizontal lock LHR 30” to 48”.
3600 Single door: One horizontal lock RHR 30” to 48”.
3700 Single door: Two vertical locks up to 96”.
3800 Double door: Two horizontal locks up to 96”.

**Specifications**

**MECHANICAL**
- **Holding Force:** 1500 Lbs. Each Coil
- **Lock Size:**
  - 3002, 3002TJ32 1/2”D x 2 1/4”H x 22”L
  - All others 1 1/4”D x 2 1/4”H x 11”L
- **Armature Size:**
  - 3001, 3001TJ31 1/2”D x 2 1/4”H x 3 3/4”L
  - All others 1 1/4”D x 2”H x 7 1/4”L
- **Lock Weight:**
  - 3000, 3001 10Lbs. / 3002 19Lbs.
  - 3000TJ 30, 3001TJ 31 12Lbs.
  - 3002TJ32 23Lbs.

**FINISH:** US28 Satin Aluminum with clear anodize
Other Finishes Available

**ELECTRICAL**
- **Input Voltage:** 12 or 24 VDC/VAC (Field Selectable)
- **Current Draw:**
  - 0.42A @ 12V Each Coil
  - 0.21A @ 24V Each Coil
- **Contact Ratings:**
  - DSM - 0.25A @ 24VDC/VAC
  - DYN - 1A @ 24VDC/VAC
  - ATS - 0.5A @ 24VDC/VAC
- **Coil Resistance:** 53.2 Ohms (+/- 10%) Wht/Wht, Blk/Blk.

**3000 Series 1500 Lbs. Holding Force Electromagnetic Locks**

- **High Security**
- **12/24 VDC/VAC**
- **One Piece Housing**
- **FasTrak Mounting**
- **Lifetime Warranty**

**Description**
The 3000 Series is a full size 1500 lbs. holding force electromagnet. It is designed for life safety and high security on rated or nonrated doors and frames. Specify for commercial, industrial, or institutional openings where maximum security and durability is required.

All 3000 Series locks are designed for ease of installation with DynaLock’s exclusive FasTrak mounting system, field selectable voltage, and convenient wiring compartments. Optional integrated door and lock status sensors allow remote monitoring without the need to install separate “door contacts”.

The 3000 Series is offered in single, double, and split armature models for both outswinging and inswinging doors. The coil and housing assembly mounts rigidly to the door frame while the armature mounts to the door in a manner that allows it to pivot slightly to compensate for door irregularities. When the door is closed and the lock is energized the armature is magnetically bonded to the lock face, thus securing the door without utilizing any moving parts.

**Standard Features**
- **One Piece Housing** made from high strength aluminum. A seamless housing means maximum resistance to weather and tampering.
- **FasTrak Mounting** Speed up installation by mounting the FasTrak channel to the frame first. Lock can then be attached and removed with ease.
- **Universal Design** Lock handing can easily be reversed in the field, allowing placement of the coil adjacent to the vertical jamb where it will exert the most efficient force.
- **Low power consumption** conserves energy, reduces operation cost, and extends battery backup time.
- **A totally plated coil** and armature provides protection against corrosion.
- **A narrow backset** of 1-1/2” may mean the elimination of other mounting brackets or filler plates.
- **No residual magnetism** - the door releases without delay when lock is de-energized.
- **Built-in spike suppression** protects other solid state components within the system from damage when the lock is de-energized.
- **Lifetime Warranty** - American Made in the USA by DynaLock, with over 20 years experience in the manufacture of electromagnetic locks.
3000 Single Outswinging Door
Single coil. Mounts to the underside of the frame header. 1500 Lbs. Holding Force.

3001 Double Outswinging Door
Single coil with double (split) armature. Mounts to the underside of the frame header. Recommended for traffic control only. 750 Lbs. holding force per leaf.

3002 Double Outswinging Door
Double coil. Mounts to the underside of the frame header. 1500 Lbs. holding force per leaf.

3000-TJ30 Single Inswinging Door
Single coil. Mounts to the face of the frame header. 1500 Lbs. holding force.

3001-TJ31 Double Inswinging Door
Single coil with double (split) armature. Mounts to the face of the frame header. Recommended for traffic control only. 750 Lbs. holding force per leaf.

3002-TJ32 Double Inswinging Door
Double coil. Mounts to the face of the frame header. 1500 Lbs. holding force per leaf.

Options
- CLH: CUSTOM LENGTH HOUSING - See back page.
- DSM: DOOR STATUS SWITCH - Signals door closed or ajar. SPDT contacts.
- DSM2: DOOR STATUS SWITCH - For the 3002 models.
- HSM: HIGH SECURITY MONITOR - Includes the following:
  - DOOR STATUS SWITCH - Signals door closed or ajar. SPDT contacts.
  - DYNASTAT FORCE SENSOR - Indicates efficient magnetic bond. SPDT contacts.
- HSM2: HIGH SECURITY MONITOR - For the 3002 models.
- VOP: VALUE OPTION PACKAGE - Includes the following:
  - DOOR STATUS SWITCH - Signals door closed or ajar. SPDT contacts.
  - DYNASTAT FORCE SENSOR - Indicates efficient magnetic bond. SPDT contacts.
  - ANTI-TAMPER SWITCH - Signals removal of the housing cover. SPDT contacts.
  - RELock TIME DELAY - Adjustable 1-80 seconds.
- VOP2: VALUE OPTION PACKAGE - For the 3002 models.
- LCB: BASIC LOCK LESS CIRCUIT BOARD - Coil and housing with flying leads.
- LED: BI-COLOR LED - For local signaling of lock status. (Requires HSM or VOP option)
- LED2: BI-COLOR LED5(2) - For the 3002 models. (Requires HSM2 or VOP2 option)
- LP: LOW POWER COIL - 12V only @ 0.16 Amps (Single Lock)
- LP2: LOW POWER COILS - 12V only @ 0.32 Amps (Double Lock)
- OFA: OFFSET ARMATURE - For aluminum storefront doors. Mounting hole is higher to avoid top rail drilling problems.
- SF: SPECIAL FINISH - Standard finish is US28 Satin Aluminum. Special anodized finishes, see price book.

Notes: DSM, HSM, VOP and LED options not available on 3001 split armature models or with LCB option.

Wiring Connections
Shown with all options.

Mounting

OUTSWINGING DOOR SIDE VIEW
INSWINGING DOOR SIDE VIEW
**3000** Single Outswinging Door
Single coil. Mounts to the underside of the frame header. 1500 Lbs. Holding Force.

**3001** Double Outswinging Door
Single coil with double (split) armature. Mounts to the underside of the frame header. Recommended for traffic control only. 750 Lbs. holding force per leaf.

**3002** Double Outswinging Door
Double coil. Mounts to the underside of the frame header. 1500 Lbs. holding force per leaf.

**3000-TJ30** Single Inswinging Door
Single coil. Mounts to the face of the frame header. 1500 Lbs. holding force.

**3001-TJ31** Double Inswinging Door
Single coil with double (split) armature. Mounts to the face of the frame header. Recommended for traffic control only. 750 Lbs. holding force per leaf.

**3002-TJ32** Double Inswinging Door
Double coil. Mounts to the face of the frame header. 1500 Lbs. holding force per leaf.

---

**Options**

- **CLH**: CUSTOM LENGTH HOUSING - See back page.
- **DSM**: DOOR STATUS SWITCH - Signals door closed or ajar. SPDT contacts.
- **DSM2**: DOOR STATUS SWITCH - For the 3002 models.
- **HSM**: HIGH SECURITY MONITOR - Includes the following:
  - DOOR STATUS SWITCH - Signals door closed or ajar. SPDT contacts.
  - DYNASTAT FORCE SENSOR - Indicates efficient magnetic bond. SPDT contacts.
- **HSM2**: HIGH SECURITY MONITOR - For the 3002 models.
- **VOP**: VALUE OPTION PACKAGE - Includes the following:
  - DOOR STATUS SWITCH - Signals door closed or ajar. SPDT contacts.
  - DYNASTAT FORCE SENSOR - Indicates efficient magnetic bond. SPDT contacts.
  - ANTI-TAMPER SWITCH - Signals removal of the housing cover. SPDT contacts.
  - RELock TIME DELAY - Adjustable 1-80 seconds.
- **VOP2**: VALUE OPTION PACKAGE - For the 3002 models.
- **LC**: A 3000 Series coil assembly supplied in a 2000 Series multi-piece housing.
- **LCB**: BASIS LOCK LESS CIRCUIT BOARD - Coil and housing with flying leads.
- **LED**: BI-COLOR LED - For local signaling of lock status. (Requires HSM or VOP option)
- **LED2**: BI-COLOR LEDS(2) - For the 3002 models. (Requires HSM2 or VOP2 option)
- **LP**: LOW POWER COIL - 12V only @ 0.16 Amps (Single Lock)
- **LP2**: LOW POWER COILS - 12V only @ 0.32 Amps (Double Lock)
- **OF**: OFFSET ARMATURE - For aluminum storefront doors. Mounting hole is higher to avoid top rail drilling problems.
- **SF**: SPECIAL FINISH - Standard finish is US28 Satin Aluminum. Special anodized finishes, see price book.

Notes: DSM, HSM, VOP and LED options not available on 3001 split armature models or with LCB option.

**Wiring Connections**

Shown with all options.

**Mounting**

[Diagram showing mounting options]
3000 Series Electromagnetic Lock

**Specifications**

**Mechanical**
- **Holding Force:** 1500 Lbs. Each Coil
- **Lock Size:**
  - 3002, 3002Tj32: 1½”D x 2½”H x 22”L
  - All others: 1½”D x 2½”H x 11”L
- **Armature Size:**
  - 3001, 3001Tj31: 1½”D x 2½”H x 3½”L
  - All others: 1½”D x 2½”H x 7½”L
- **Lock Weight:**
  - 3000, 3001: 10 Lbs. / 3002: 19 Lbs.
  - 3000Tj30, 3001Tj31: 12 Lbs.
  - 3002Tj32: 23 Lbs.

**Electrical**
- **Finish:** US28 Satin Aluminum with clear anodize
- **Other Finishes Available**
- **Input Voltage:** 12 or 24 VDC/VAC (Field Selectable)
- **Current Draw:**
  - 0.42A @ 12V Each Coil
  - 0.21A @ 24V Each Coil
- **Contact Ratings:**
  - DSM - 0.25A @ 24VDC/VAC
  - DYW - 1A @ 24VDC/VAC
  - ATS - 0.5A @ 24VDC/VAC
- **Coil Resistance:** 53.2 Ohms (+/- 10%) Wht/Wht, Blk/Blk

**Custom Length Housings**
- Optional custom length housings are ordered in addition to the lock itself. They are used to provide an unbroken sight line across the header or vertical jambs, for a less conspicuous installation.

**3000 Series**

- **1500 Lbs. Holding Force Electromagnetic Locks**
  - **High Security**
  - **12/24 VDC/VAC**
  - **One Piece Housing**
  - **FasTrak Mounting**
  - **Lifetime Warranty**

**Accessories**
- **4000 Series** Installation Accessories
  - Filler Plates: Extend the door stop
  - Angle Brackets: Extend the header
- **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** Key switches and Keypads
  - Key switches accept most mortise cylinders for controlled access.
- **8000 Series** Consoles
- Desktop, slope front and rack mount fabricated to customer specifications.

**Description**

The 3000 Series is an all size 1500 lbs. holding force electromagnetic. It is designed for life safety and high security on rated or nonrated doors and frames. Specify for commercial, industrial, or institutional openings where maximum security and durability is required.

All 3000 Series locks are designed for ease of installation with DynaLock’s exclusive FasTrak mounting system, field selectable voltage, and convenient wiring compartments. Optional integrated door and lock status sensors allow remote monitoring without the need to install separate “door contacts”.

The 3000 Series is offered in single, double, and split armature models for both outswinging and inswinging doors. The coil and housing assembly mounts rigidly to the door frame while the armature mounts to the door in a manner that allows it to pivot slightly to compensate for door irregularities. When the door is closed and the lock is energized the armature is magnetically bonded to the lock face, thus securing the door without utilizing any moving parts.

**Standard Features**
- **One Piece Housing** made from high strength aluminum. A seamless housing means maximum resistance to weather and tampering.
- **FasTrak Mounting** Speed up installation by mounting the FasTrak channel to the frame first. Lock can then be attached and removed with ease.
- **Universal Design** Lock handing can easily be reversed in the field, allowing placement of the coil adjacent to the vertical jamb where it will exert the most efficient force.
- **Low power consumption** conserves energy, reduces operation cost, and extends battery backup time.
- **A totally plated coil** and armature provides protection against corrosion.
- **A narrow backset** of 1-1/2” may mean the elimination of other mounting brackets or filler plates.
- **No residual magnetism** - the door releases without delay when lock is de-energized.
- **Built-in spike suppression** protects other solid state components within the system from damage when the lock is de-energized.
- **Lifetime Warranty** - American Made in the USA by DynaLock, with 20 years experience in the manufacture of electromagnetic locks.