

**GDS Industrial Electromagnetic Lock Specification Sheet** 

1200 Pounds

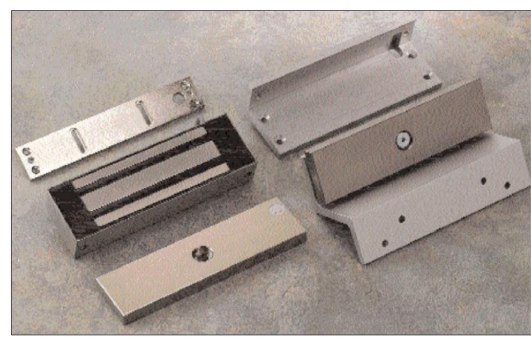
**Holding Force** 

**Compact Size** 

Field Selectable 12 or 24 Voltage

Extra Low
Current Draw

Inswing/Outswing Universal Mount



# **Interior or Exterior Applications**

The 1000 Series electromagnetic locks can be used in harsh environments to secure doors and gates. All electronics are sealed in epoxy and are protected by the Stainless Steel housing cover. The housing, armature and exposed face of the electric lock are nickel plated to resist rust and corrosion. A rigid conduit fitting can be provided on one end of the lock to protect power wiring in gate control installations.

### **Fail-Safe Operation**

All GDS electromagnetic locks are fail-safe, releasing instantly upon command or loss of power. There are no moving parts to wear, stick or bind. Without any bolt travel time or possibility of misalignment to raise concern, both locking and unlocking are accomplished with ease and efficiency.

## **Extended Service Life**

The rugged design and durable construction of this lock assures virtually unlimited actuations without fear of electrical fatigue or mechanical breakdown. Proudly made in the USA, a *LIFETIME WARRANTY* is provided by GDS on all electromagnetic locks.

# **Universal Mounting**

The standard #1000 model is supplied with adjustable mounting plate for use on outsw doors. The #TJ-1000 unit is furnished with angle lock mounting plate and an armature bracket for inswinging door installations. A 1000 series lock may be converted in the fie for inswing door applications by adding the 1190-00 Conversion kit. An optional cond fitted lock is available for exterior gate contapplications.

### **Low Current Draw**

All 1000 series locks can be operate on either 12 or 24 VDC. The efficient design of these locks requires only 170ma. at 24 volts DC to maintain the rated 1200 pound holding force

The well confined magnetic field combined with the built-in spike and surge suppression system of these locks, allow integration with any access control system. Able to be controlled individually or simultaneously from or several locations make the use of these located for securing manual or automatically operated doors and gates.

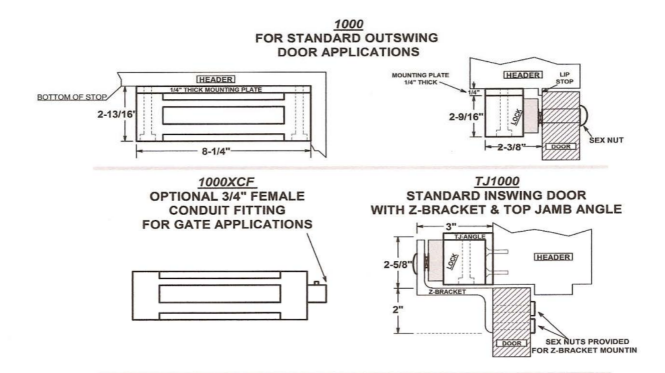
ANSI/BHMA A156.23

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# GDS-1000 SERIES ELECTRO-MAGNETIC LOCKS



# **Specifications:**

Physical Size

#1000 Lock - 8-1/4" long x 2-9/16" high x 1-1/2" deep

#1000 Armature - 8-1/2" long x 2-1/4" high x 5/8" thick

#1000 Mounting Plate - 8-1/4" long x 1-1/2" wide x 1/4" thick

#1095 Top Jamb Mounting Angle - 8-1/4" long x 2" x 1-1/2" x 1/4" thick

# Electrical

170ma @24 VDC

340ma @12 VDC

#### **In-swinging Doors:**

TJ-1000 - 1000 series lock with top jamb mounting hardware.

1099-00 Kit converts any 1000 to TJ1000 **Finish:** 

1000 series locks are encased in a brushed Stainless Steel housing suitable for interior or exterior applications. Electro-magnet face and armature are electroless nickel plated for high resistance to rust and corrosion.

### **Options:**

xD Integral Door Position Switch SPDT

**xCF** Conduit Fitting option is available for this lock.

#### **Applications:**

The 1000 series locks are supplied with a 4-conductor, 20 gauge power cable (equal to Belden #M-8444) 18" long. By the order in which these leads are connected to the DC power source, the operating voltage of the unit is determined. This allows any of these locks to be used with a 12 or 24 volt DC power supply.

## Gate mounting:

1000xCF Specifies Conduit Fitting When installing these locks on exterior swing and slide gates, #1000xCF locks should be specified to receive units with the conduit fitting. This will afford protection to the power wiring for the lock. The 1099-00 Conversion Kit may also be used for swinging gate applications.

#### **Installation:**

Typically these locks are mounted on outswinging doors using the mounting plate accompanying the unit. This mounting plate has elongated slots for ease of alignment and reinforced threaded holes for secure attachment of the lock to the plate. An access hole is also provided in the mounting plate to accommodate the power cable.

The TJ-1000 units are supplied with an angle bracket prepared for attaching the mounting angle to the face of the door frame. A "Z" bracket is also furnished for the mounting of the armature plate to the door.

## **Gate/Inswing Conversion Kit:**

1099-00 Conversion kit includes (1) Z-Bracket and (1) angle bracket with all mounting hardware needed to convert a standard 1000 lock into a TJ-1000 for swinging gates or inswinging doors

