# GL160/GL260 GateLok™

Outdoor Lock for Swinging or Sliding Gates

The SDC GL160 and 260 Series GateLok™ are designed to provide access control and remote locking and unlocking capability for manual or automatic chain link, tubular steel and wrought iron sliding or swinging Tubular Steel and Wrought Iron Gates. Higher Security than Electromagnetic Locks.



### FEATURES

- Higher Security Than Electromagnetic Locks
- Solid Stainless Steel 0.625" Diameter Locking Bolt
- Continuous Duty Operation
- Low Current Draw
- Auto Relock Switch
- Heavy Gauge 0.125"
- Weather Sealed Steel Housing
- Access Control Compatible
- Designed for 3" Fence Post and 2" Gate Post and are Adaptable for Smaller Sizes



### LOCK OPERATION

The GL160A/GL260A\* GateLoks™ may be unlocked by an access control and remote control.

The GL163A/GL263A\* GateLok™ may be unlocked by an access control, remote control and built-in keyswitch.

The GL260MRA GateLok™ may be unlocked by an access control, remote control and built-in mechanical key. The mechanical key is for momentary override and does not maintain a sustained unlocked mode. Mechanical key retracts the bolt even without DC power.

Standard with all GateLoks™ the adjustable Auto Relock Switch keeps the bolt retracted until the gate is in the closed position.

\*Note: GL260A and GL263A cannot be unlocked without DC power.



# **SPECIFICATIONS**

Size	5"W x 6-1/2"H x 2"D
Material	1/8" Steel
Bolt	5/8" Dia. x 5/8" Throw
Key Cylinder	ANSI 1-1/8" or 1-1/4" Standard or Interchangeable Core Mortise Key Cylinder. Provided by Others.
Failsafe	12/24 VDC 900/450mA
Failsecure	12/24 VDC 900/450mA
Finish	Black
Weight	9.0 lbs

# PRODUCT SKU SAMPLE: GL160AI D B



## HOW TO ORDER

#### 1| SPECIFY MODEL

GL160AI Failsafe, 12/24VDC

GL163AI Failsafe, Built-In Keyswitch 12/24VDC

GL260AH Failsecure 12/24VDC

GL263AH Failsecure, Built-In Keyswitch, 12/24VDC GL260MRAH Failsecure, Mechanical Key Release, 12/24VDC

Mortise Key Cylinder Provided by Others.

### 2 SPECIFY OPTIONS

D Gate Position Sensor SPDT,

10Amp @ 30VDC

Bolt Lock Position Sensor,

10Amp @ 30VDC

CYL-KDQ 6 pin, 1.125" mortise cylinder,

keyed different, dull chrome







