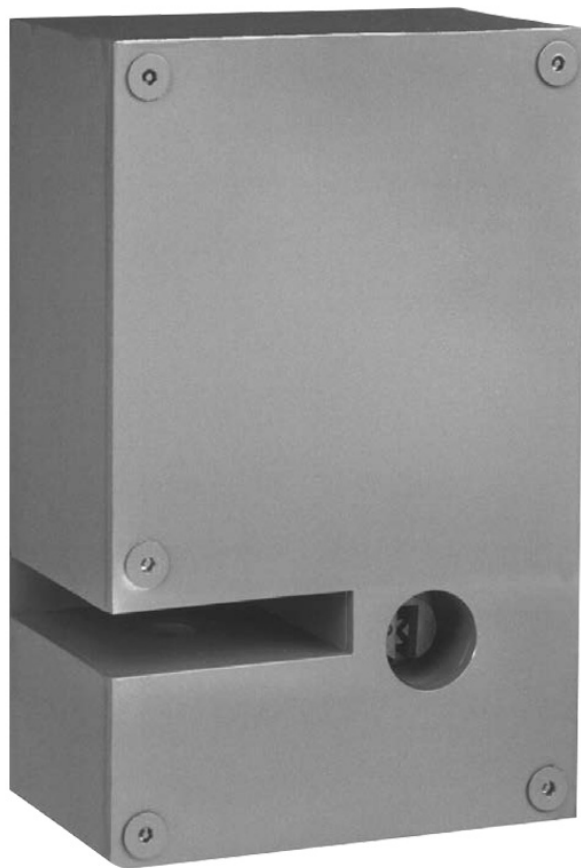




1050D Solenoid Operated Electro-Mechanical Gate Lock



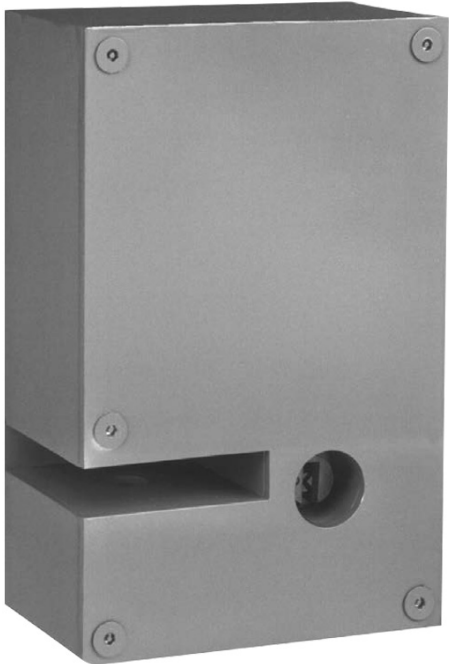
Electric Locks

For More information please call 210-533-1231



Electric Locks

1050D Solenoid Operated Electro-Mechanical Gate Lock



APPLICATION

For swinging and sliding gates. Standard mounting is for chain link fencing, but may be modified for other types of gates.

FUNCTION

ELECTRIC - Remote switch activates a solenoid which raises an internal bolt, enabling the gate to be opened. Remains unlocked until gate is closed, then automatically deadlocks.

MECHANICAL - Bolt may be manually retracted by paracentric key, and remains retracted until key is returned to the locked position.

STANDARD FEATURES

- Deadlock indication switch
- Mechanical latchback
- Six-tumbler lock
- Continuous duty solenoid
- Mounting hardware for 4" O.D. fence posts and 2" O.D. gate frame

OPTIONAL FEATURES

- Specify: Stainless steel covers and cases*

* Additional charges apply

* 240v option available

1050D-1: KEYED ONE SIDE

1050D-2: KEYED BOTH SIDES

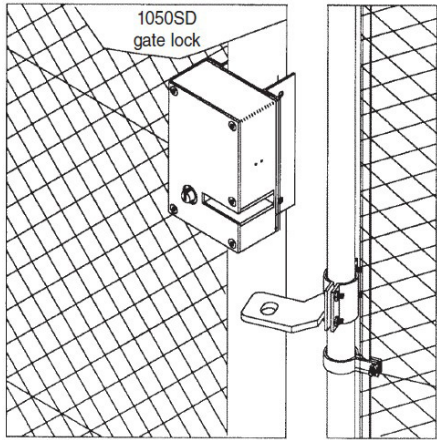
Specify: 1050SD for swinging gate and 1050RD for sliding gate

For More information please call 210-533-1231

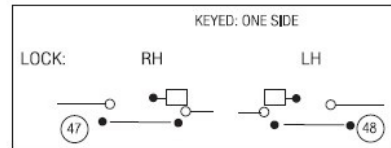
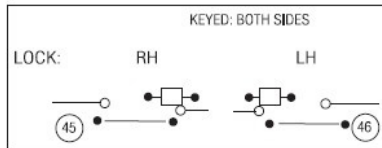
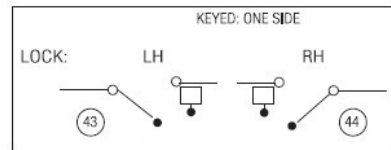
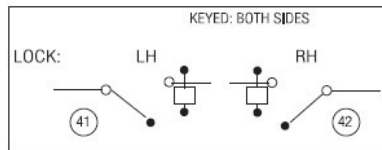


Electric Locks

1050D Solenoid Operated Electro-Mechanical Gate Lock



Swing Chart: Specify circled swing number when ordering.



TECHNICAL DATA

| | |
|-----------------------------|---|
| Standard Finish | Galvanized |
| Cover | 3/16" steel plate |
| Case | 1/8" steel plate |
| Locking Lug | Cold-rolled, steel |
| Deadbolt | 5/8" diameter, Stainless steel |
| Paracentric Cylinder | Silicon bronze/copper alloy |
| Tumblers | Six tumblers per lock. |
| Lock Size | 11"H x 7"W x 3-13/16"D |
| Lock Weight | 38 lbs. |
| Deadbolt Throw | 1" |
| Electrical | 115 VAC, 1 phase, 60 Hz., 12 amp inrush current, 0.6 amp seated current |



For More information please call 210-533-1231