

Electric Dropbolt Locks are the most common locks which compatible with virtually any access control system without additional optional brackets and they are available in failsafe and fail-security modes. Fully concealed mounting feature enhanced aesthetic appearance.

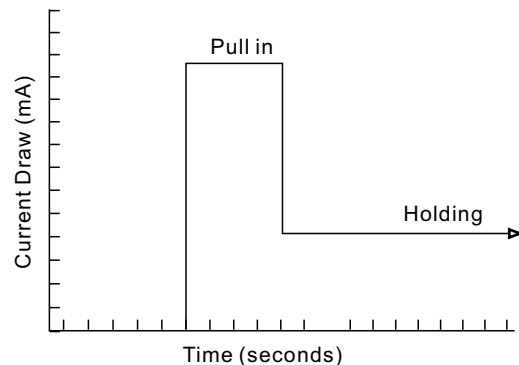
Specifications:

- Fail-Safe Version (Power to Lock)
- Power Input: 12 V DC
- Voltage Tolerance: $\pm 10\%$
- Current Draw:
- Pull in: 0.9A, Holding: 0.3A@12V DC (at temperature 20°C)
- Magnetic bolt status output (SPDT rated 3A@30VDC) indicates bolt locked or unlocked status.
- Operating Temperature: -10~+45°C
- Humidity: 0~95% non-condensing.
- Lock's surface Temperature (when the power is on): \leq current temperature +20°C
- Tested to 500000 cycles.
- Built-in logical circuitry
- Autolock Time Delay : 0, 3 ,6 ,9seconds
- Face Plate Material: stainless steel
- Weight (Approx.) :1.3 Kg



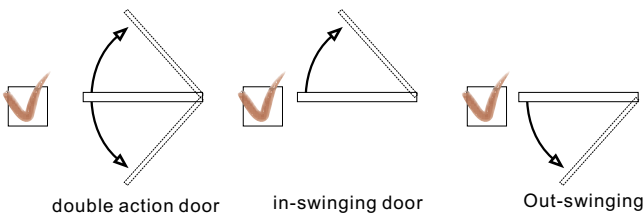
Clamp Circuitry

After the bolt projected, the current will drop from 0.9A (the 'pull in' mode) to 0.3A (the holding mode). This design does not only protect the power supply but also extend the lifetime of the Electric Dropbolt Lock.



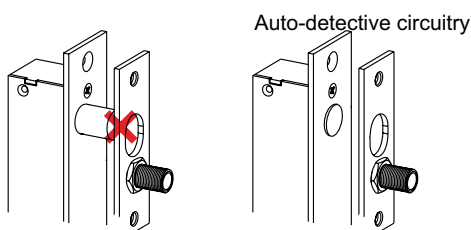
Double Acting Doors

EB-200 is specially designed for double acting doors. It also can be installed in in-swinging or out-swinging doors.



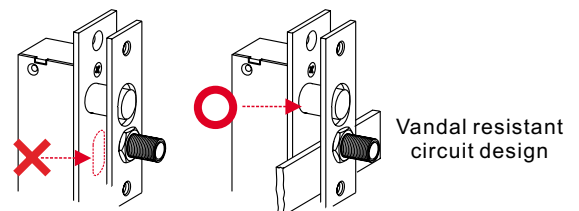
Auto-detective logical circuitry

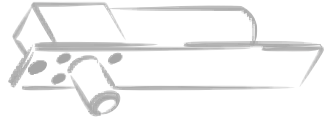
Unique intelligent logical circuit design keeps the bolt retracted while the door is not locked on strike plate absolutely until the door closed properly. This design is for security purpose, which prevents the chance of negative locking problem caused by the improper door positioning.



Anti-invade circuitry

The reed detecting function will automatically disconnect after the bolt projected due to the security reason. The vandal resistant circuit design will prevent the misleading action of the Electric Dropbolt Lock caused by manually break up the sense between sensor magnet and the reed.





Long life solenoids

Special designed solenoid for strength and long life operating lifetime with guaranteed 500,000 operations.

Horizontal or vertical installation

GEM's Dropbolt series models can be either installed horizontally on the header of the doorframe (Fig. A) or vertically on the side of the door or doorframe (Fig. B).

Adjustable sensor magnet

The maximum sensing distance for the sensor magnet is 5mm. Installed an adjustable sensor magnet in the Strike Plate can improve the sensing problem between the Strike Plate and the reed, which located inside the Dropbolt Lock, caused by the wide door gap.

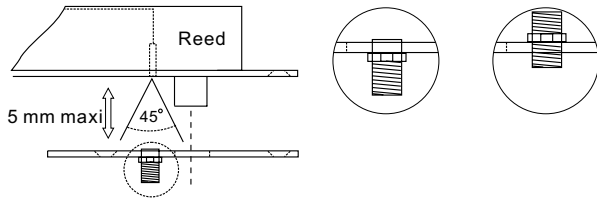


Fig. A Horizontal Installation (Frame Header)

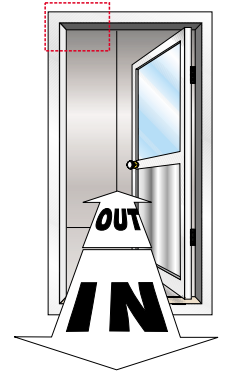
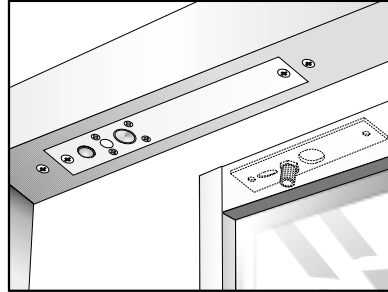
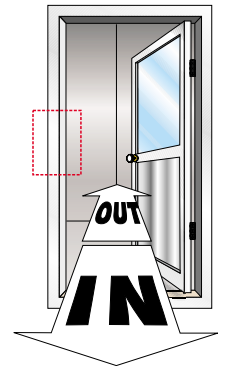
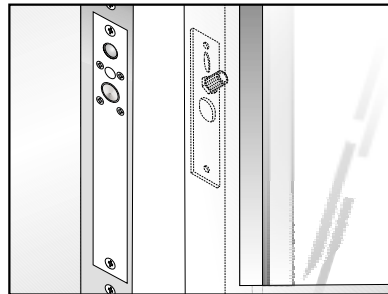


Fig. B Vertical Installation (Side Jamb)

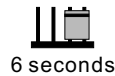
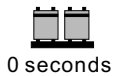


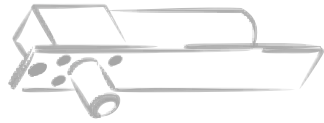
Solid bolt for superior strength

Greater security is provided by the 16mm diameter (16mm bolt throw) solid stainless steel bolt with hardened magnet core, which has resistant to metal cutting saws. The bolt also rotates freely, making attempts to tamper or cut extremely difficult.

Auto Relocking Timer Setting

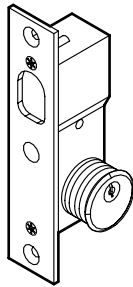
Use jumpers to adjust the time between 0 to 9 seconds for door locking time delay. This is the time, which takes the Dropbolt to automatically lock after the door is closed.





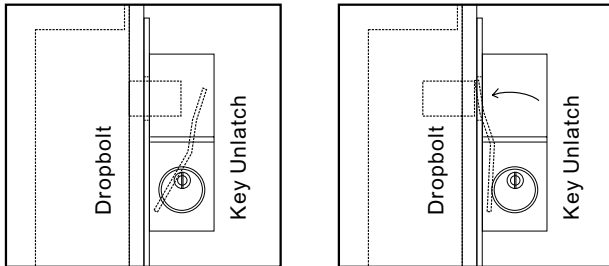
Optional Accessory:

The KR-140 Key Unlatches are also available to install together with Electric Dropbolt Locks, which provide the emergency manual release capability to prevent any unpredictable circumstances that disabled the Electric Dropbolt Locks. (Fig. C)



KR-140 key Unlatch
(Cylinder is exclude)

Fig. C



The KR-140 mechanic key override is used with electric deadbolt or dropbolt and push back to unlock position during power failure for safety.

Warranty:

GEM Electric Dropbolts are warranted against defects in material and workmanship while used in normal service for a period of 3 years from the date of sale to the original customer.

Disclaimer:

The information and specifications printed in this manual are current at the time of publication. The GEM policy is one of continual development and improvement; therefore GEM reserves the right to change specifications without notice.

Dimension:

