

Internal Solenoid Lock

SlideDriver Deadbolt Lock

Ultimate Security

The internal solenoid-operated deadbolt lock employs a 3/4 inch. (19 mm) stainless steel pin to lock the gate in the closed position. As a standard specification on correctional sites, the internal solenoid lock provides the additional security that these sites demand.

The Internal Solenoid Lock includes a Tamper Switch option which is automatically tripped when the Toggle Handle is moved from the locked to the unlocked position; that is, when the Drive Wheels are unclamped from the Drive Rail. This notification allows the user to immediately react to an attempt to unlock the gate.

Easily integrates with the Smart Touch Controller to command the solenoid lock to open a fraction of a second prior to the electric motor energizing.



- **Easy to use**. No programming required when installed at the factory
- Low power draw
- Voltages available: 120/240 (If the Gate Operator voltage is modified, make sure the Solenoid Lock is also changed.)



SlideDriver - AC models

 PART NUMBER
 DESCRIPTION

 MX001225
 120VAC

 MX001226
 208VAC

 MX001227
 240VAC



- » Must be used with flanged drive rail
- » AC operators ONLY



Internal Solenoid Lock Kit