



Fire and Emergency Access Lock Box

With Manual Release Cables

Provide Fast Gate Entry for SlideDriver™ Gate Operators

SPECIFICATIONS

Power Availability

AC Power Active

AC Power Outage; Operator running on DC UPS Backup Power

AC Power Outage; No DC UPS Backup

Action

Open door on Fire & Emergency Access Lock Box triggering microswitch*

Open Fire & Emergency Access Lock Box and pull Cable Release Handle, disengaging SlideDriver drive wheels to allow manual gate operation

Result

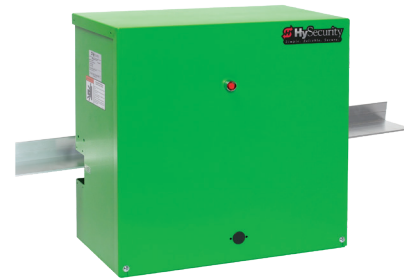
Automatically opens gate, overriding all inputs that would normally prevent gate from opening (blocked photo eyes, etc.). Operator must be reset to accept another command.

Manually operate the gate

FEATURES

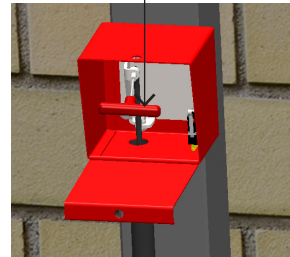
- Gate is easy to manually open when red access door is opened and drive wheels are released by pulling cable release handle.
- Built-in micro switch easily connects to the Smart Touch controller. When connected, the gate opens automatically when the red access door is opened.
- Gate is held open until the gate operator is reset.
- For additional security, access door is standardized to accept Fire Department padlock
- Bright red painted 14-gauge steel faceplate for high visibility.

*Requires microswitch connection to Fire Department Open on Smart Touch or Emergency Open on Smart DC board.

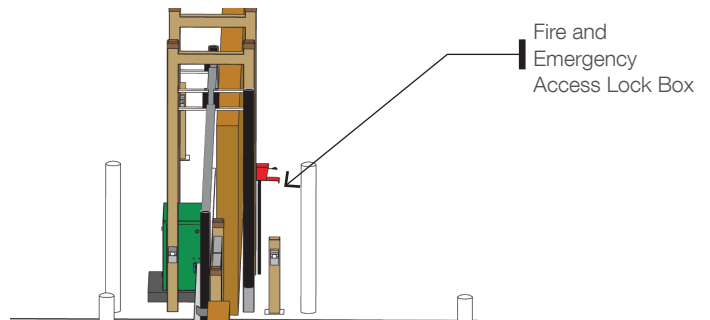


SlideDriver Gate Operator

Cable Release Handle



Emergency Release Installation with SlideDriver Gate Operator



support.hysecurity.com

Nice/HySecurity is an industry leader of automated gate and perimeter security solutions.

The HySecurity brand provides high-quality, ultra-reliable industrial gate operators and crash-rated, Hostile Vehicle Mitigation (HVM) vehicle barriers designed to secure and protect critical infrastructure and facilities worldwide.



Niceforyou.com

©2023 Nice North America LLC. All rights reserved.

HySecurity is a registered trademark of Nice North America LLC.

All trademarks, logos and brand names are the property of their respective owners.

9481816401 Rev-B 11/2023 D0560