

2023



# **Quick Install Guide**

CellGate Support: 972-231-1999, opt. 3



### by )∦( cellgate

### Items Included in Kit

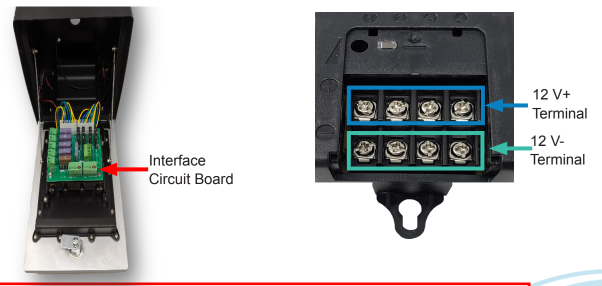
- 1. W410 Unit
- 2. 12 Volt DC Power Supply
- 3. Magnetic Read Switch
- 4. Keys
- 5. Nuts x 4

#### W410 Unit

**NOTE** Leave one key with the customer.

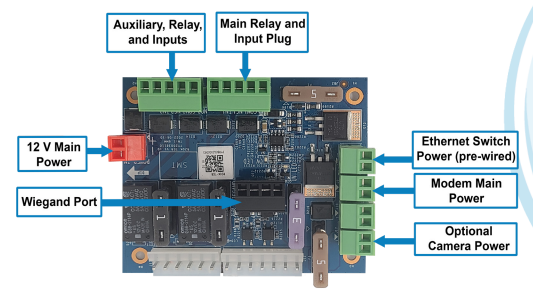
- 6. Bolts **x 4**
- 7. Quick Install Guide
- 8. Activation & Test Process
- 9. Customer Information Packet

#### **Power Supply Wiring**



Recommended wiring: 18/6 shielded for main device, and 18/4 shielded for optional Wiegand devices.

#### Interface Circuit Board



The circuit board is oriented the same as the Watchman install.

We recommend the following gauges (ga) for each distance:

- 18 ga stranded: up to 25 ft
- 16 ga stranded: up to 50 ft
  - 12 ga stranded: up to 60 ft

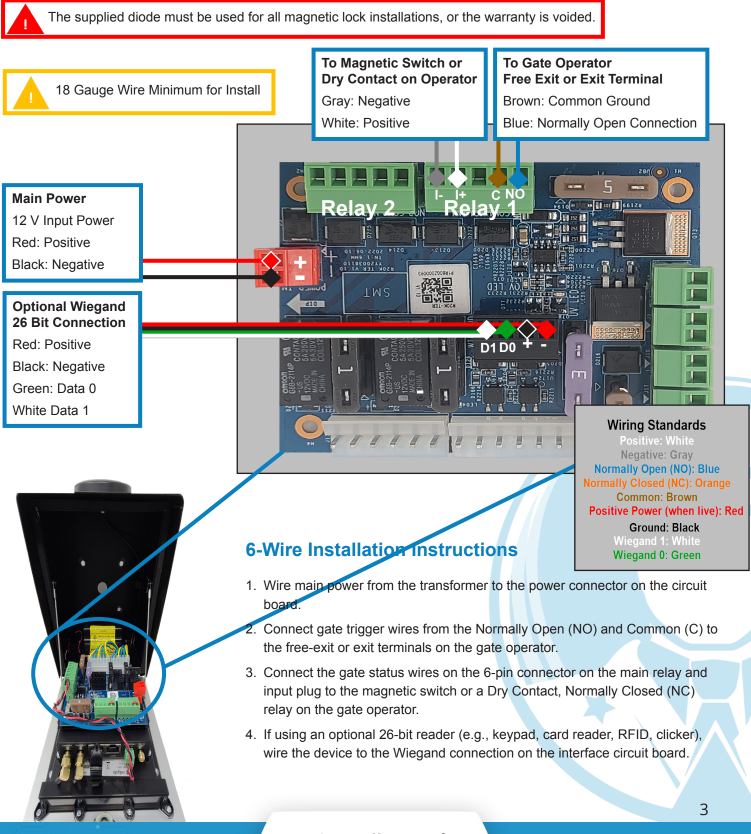
# ) (cellgate

2



### by )≬( cellgate

### Interface Wiring Diagram (Oriented the same as the Watchman install)



1.855.694.2837

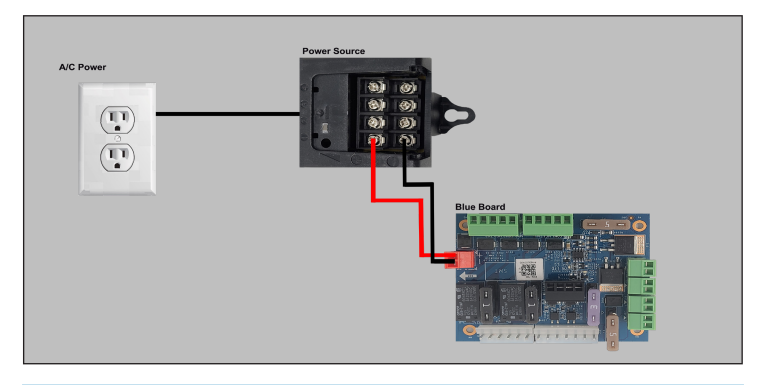
) (cellgate

cell-gate.com

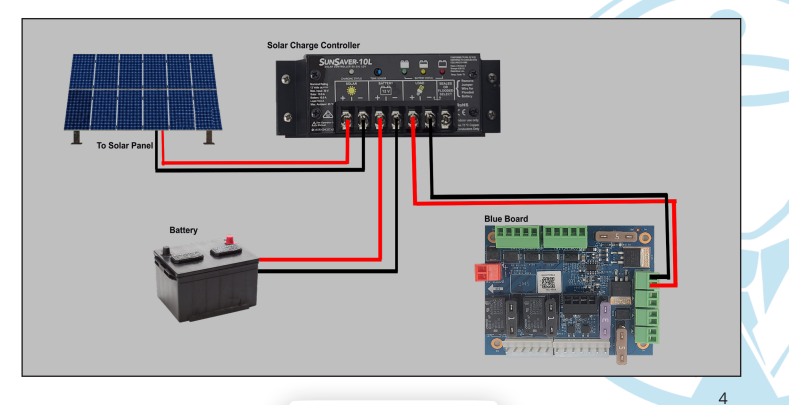


# ▶y )**)(** cellgate

### Wiring with Transformer



#### Wiring for Solar Power



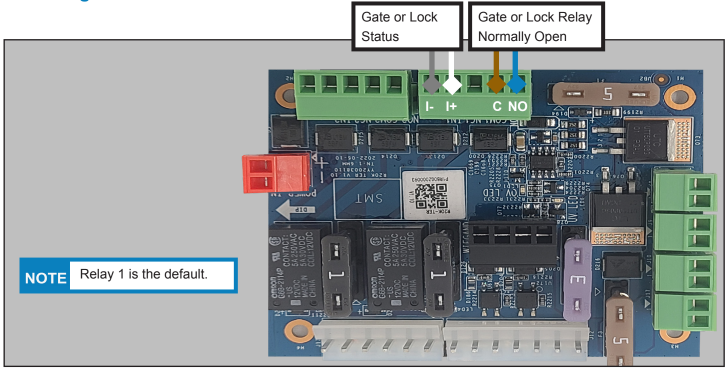


## by )≬( cellgate

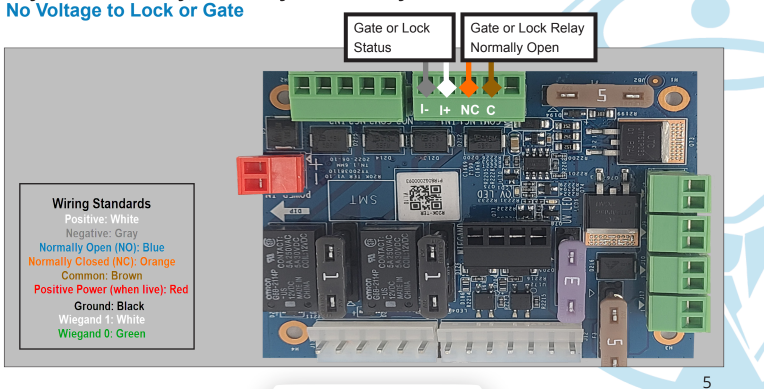
### Dry Contact Relay, Normally Open Dry Contact

No Voltage to Lock or Gate

1.855.694.2837



### Dry Contact Relay, Normally Closed Dry Contact



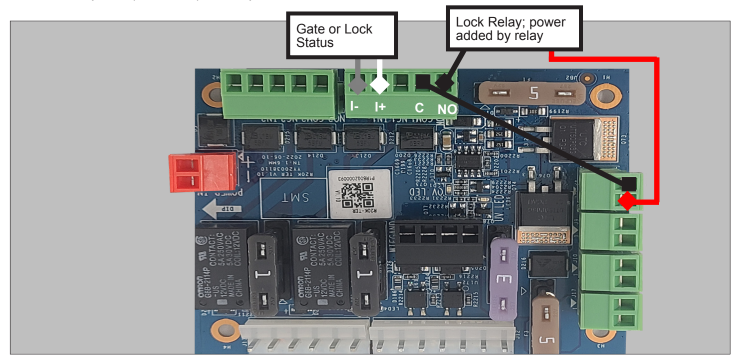
# M(cellgate



## by )≬( cellgate

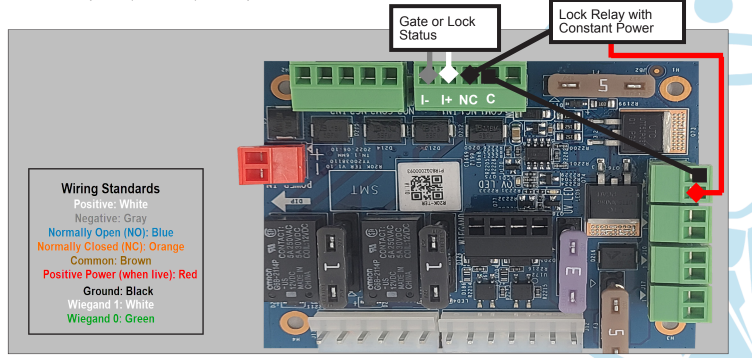
### Lock Requiring Constant 12 V: Wet Contact Relay, Normally Open

Door/lock opens (releases) when power is added.



### Lock Requiring Constant 12 V: Wet Contact Relay, Normally Closed

Door/lock opens (releases) when power is removed.



# ) (cellgate

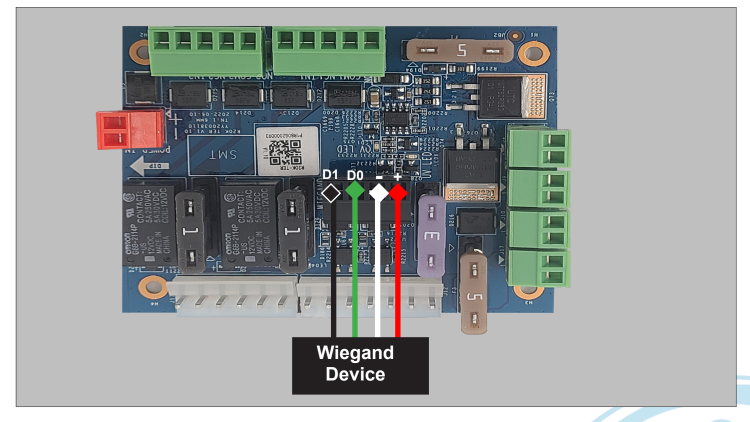
6

1.855.694.2837





#### Wiegand Wiring to Board and Direct to Faceplate, 26 Bit Reader To Interface Board



) (cellgate

#### Wiring Standards

Positive: White Negative: Gray Normally Open (NO): Blue Normally Closed (NC): Orange Common: Brown Positive Power (when live): Red Ground: Black Wiegand 1: White Wiegand 0: Green

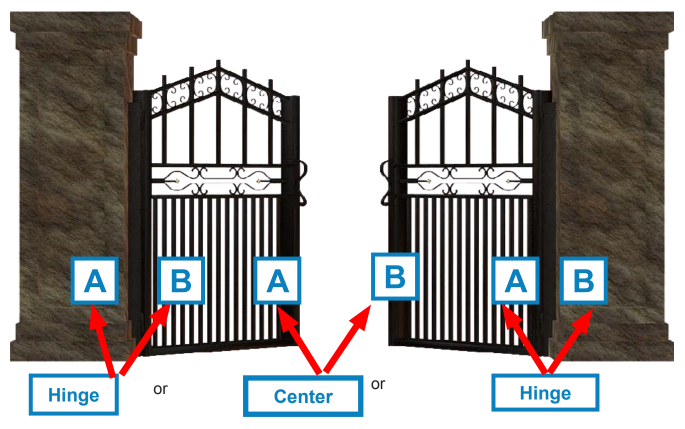
7

cell-gate.com

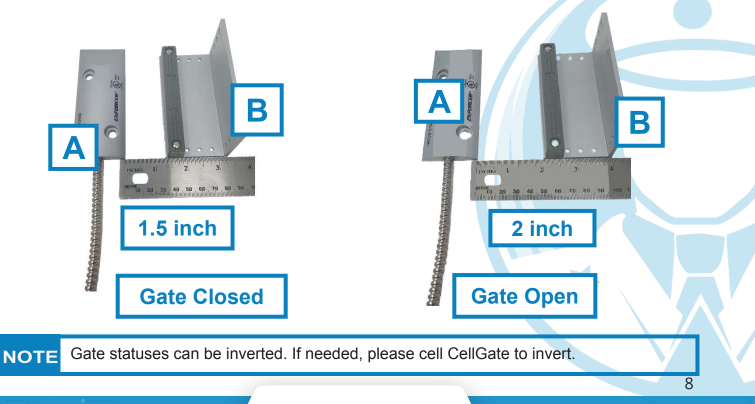
1.855.694.2837



# by )∦( cellgate



The Mag Switch can be placed anywhere that allows A and B to be pulled at least 2 inches away from each other when the gate is open and within 1.5 inches when the gate is closed.



) (cellgate



cell-gate.com

#### **Optional External Camera Wiring Diagram**

Do not make electrical connections to camera with the system energized. This will damage the camera and is not covered under the camera warranty.

