



# **Quick Install Guide**

AA1MSE ATT, AA1MSE VSN,
AA1MSE WP ATT, AA1MSE WP VZN,
AA1MSE WP INT

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





#### Items Included in Kit

Your shipment includes the following:

- 1. Watchman Unit
- 2. 12 Volt DC Power Supply
- 3. Magnetic Read Switch
- 4. Quick Install Guide
- 5. Activation & Test Process

- 6. Customer Information Packet
- 7. Box that houses unit and its mounting instructions
- 8. Box for router

#### **461 Watchman Unit**



### **Power Supply Wiring**



12 V Positive Terminal

12 V Negative Terminal



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

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

• 18 ga stranded: up to 25 ft

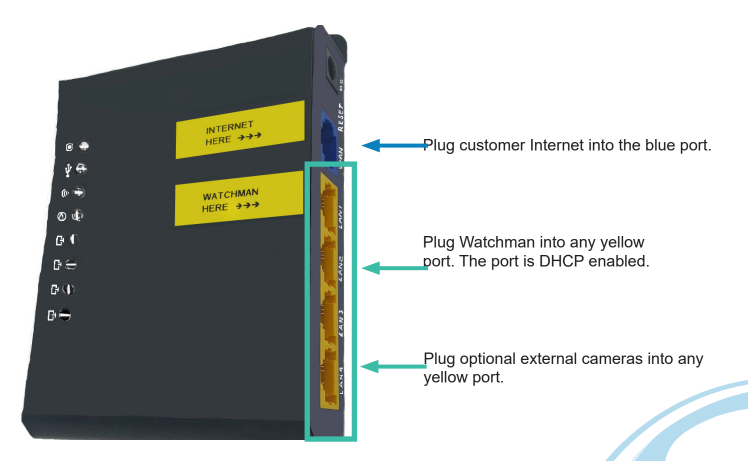
• 16 ga stranded: up to 50 ft

• 12 ga stranded: up to 60 ft

1.855.694.2837 ))(( cellgate cell-gate.com



### **Internet Router Connection**



#### **DHCP**

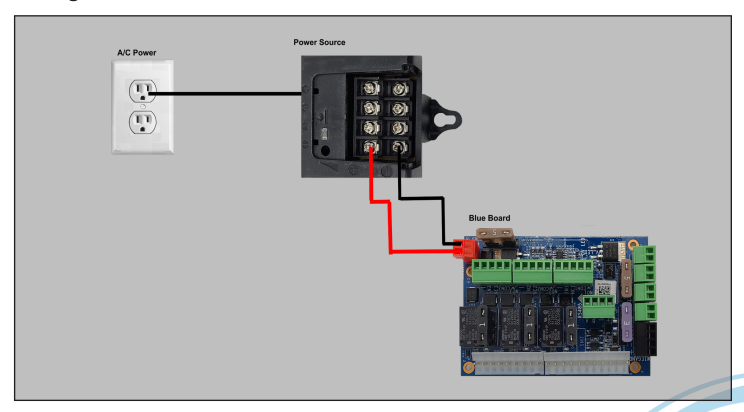
We use DHCP (Dynamic Host Configuration Protocol) to assign an IP address to each Watchman device. The IP address indicates where the device is on your network.

With DHCP, you don't have to configure your network devices manually. It allows you to plug and play with your device.

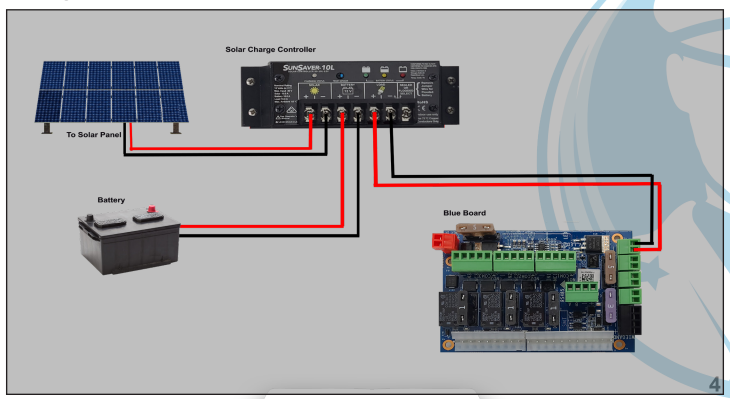
Record your device's IP address here:



## Wiring with Transformer



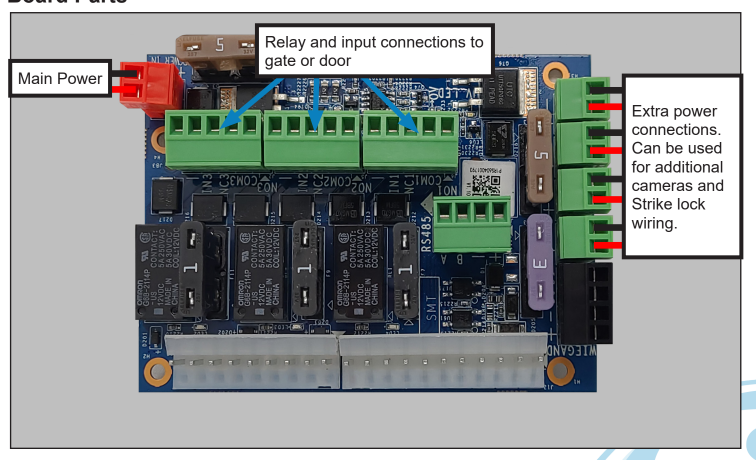
## Wiring for Solar Power





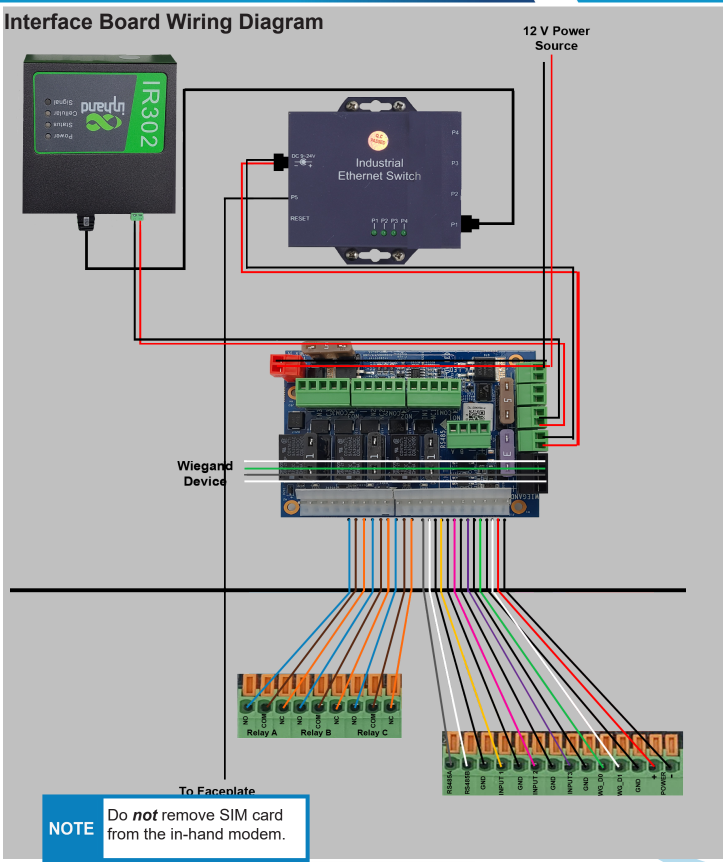


### **Board Parts**





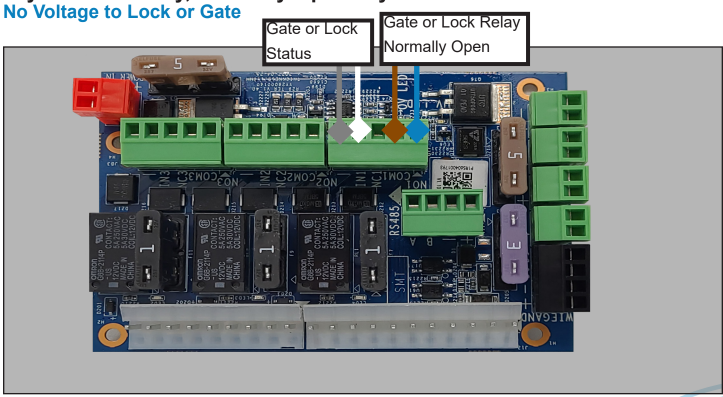
# by )X( cellgate



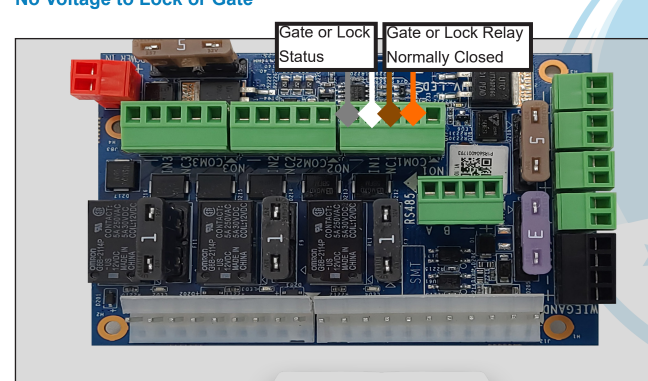




## **Dry Contact Relay, Normally Open Dry Contact**



# Dry Contact Relay, Normally Closed Dry Contact No Voltage to Lock or Gate





## by )∦( cellgate

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

Voltage is Added when Relay Activates

Gate or Lock Status

Lock Relay with 12 V when active Status



Check that the gray stripe aligns with the positive wire. Failure to use a diode with the lock voids the warranty.

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

Voltage is Removed when Relay Activates

Gate or Lock
Status

Status

Cock Relay with
Constant Power

Status



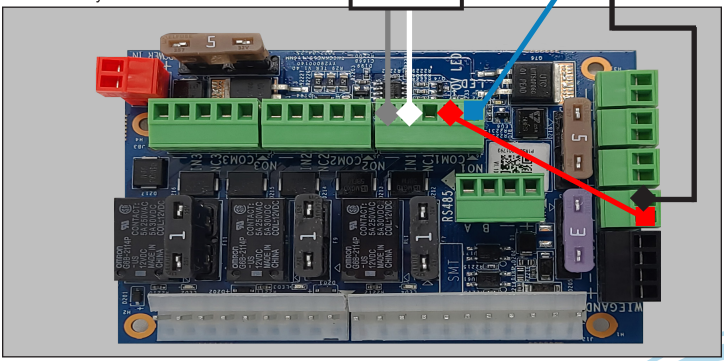
# by )**∦**( cellgate

## Relay, Input Wiring for 12 V on Relay Trigger

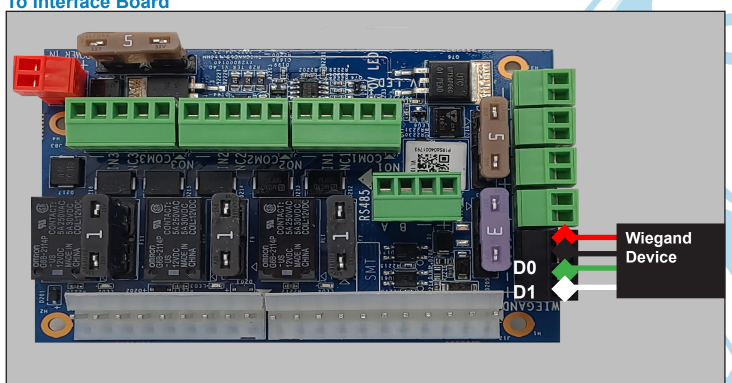
No Voltage to Lock or Gate

Normally Open: 12 V Power Provided to Lock on Relay Activation and Status

Gate or Lock Status Lock Relay with 12 V when relay is active



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





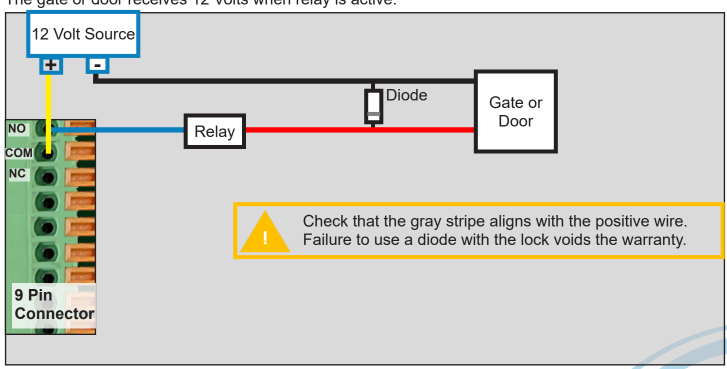
## by )**∦**( cellgate

### **Relays: Direct Wire to Faceplate**

### **Wet Connection, Normally Open**

The gate or door receives 12 Volts when relay is active.

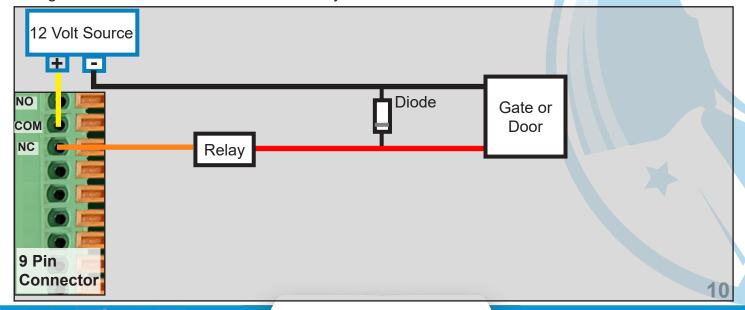
NOTE When active, **sends** 12 V.



### **Wet Connection, Normally Closed**

The gate or door receives 12 Volts when relay is at rest.

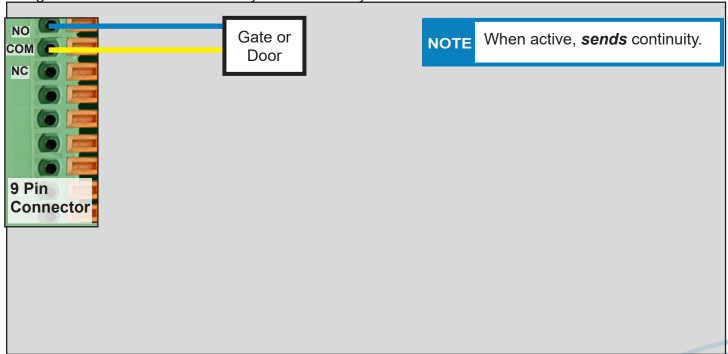
NOTE When active, *removes* 12 V.





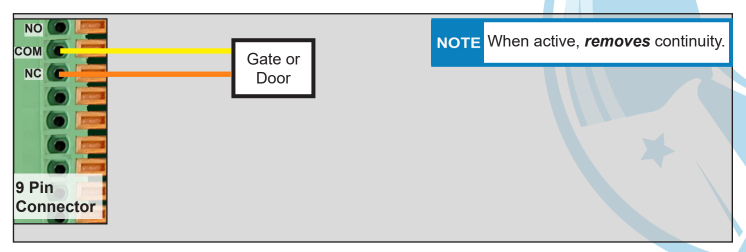
### **Dry Contact, Normally Open**

The gate or door receives continuity when the relay is active.



### **Dry Contact, Normally Closed**

The gate or door receives continuity when the relay is at rest.



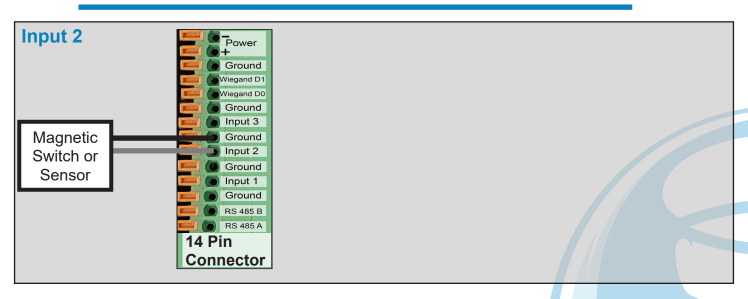
11

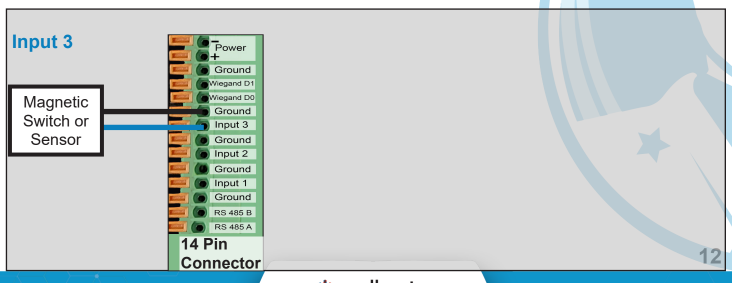




## **Inputs**

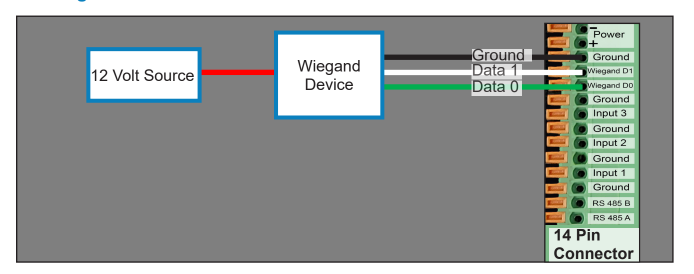








# by )**X**( cellgate



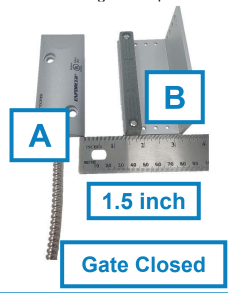


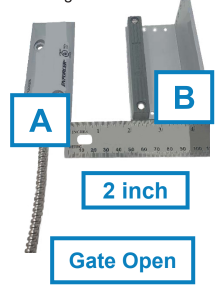




### **Magnetic Switch Setup**

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.



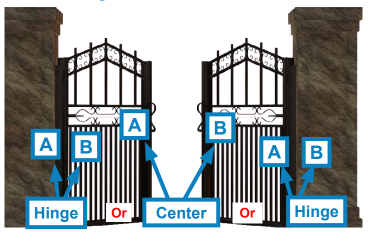


**NOTE** 

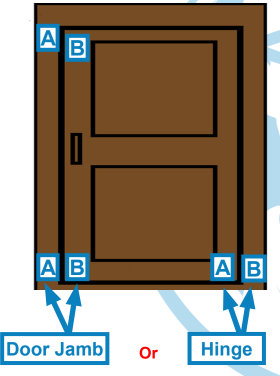
Gate statuses can be inverted. If needed, call CellGate to invert.

### **Magnetic Switch Wiring**

#### **Gate Wiring**



### **Door Wiring**



14

