INSTALLATION INSTRUCTIONS AND SAFETY INFORMATION FOR THE VIKING H-10 GATE OPERATOR

CLASS I, CLASS II, CLASS III, AND CLASS IV
Residential and Commercial Vehicular Slide Gate Operator
The H-10™ gate operator has the capacity to operate slide gates up to 2200 lbs. and 75 ft. in length at 100% duty cycle under extreme conditions. This efficient operator provides a solution for high traffic residential and commercial slide gate applications. The Viking H-10™ gate operator offers efficiency and technology combined in a single package.
## PARTS DIAGRAM:

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### Overall Dimensions

- **Height**: 21.25”
- **Width**: 14.50”
- **Depth**: 25.50”

**Weight**: 125 lbs.
OPERATOR REFERENCES:

1. OPERATOR COVER
2. COVER LOCK
3. ACCESS DOOR
   external access to the Manual Release Switch and Alarm Reset Button
4. BATTERY BACKUP SYSTEM
5. VFLEX CONTROL BOARD
6. BATTERY SWITCH
   disconnects batteries from the charging circuit during troubleshooting
7. EPS (ELECTRONIC POSITIONING SENSOR)
   sensor for the digital limits
8. MOTOR
9. LOOP RACK
   for convenient loop detector installation
10. GEARBOX
11. MANUAL RELEASE/MOTOR SWITCH
    disconnects power to the motor and allows for manual operation of the gate
12. ALARM RESET BUTTON
    resets the operators alarm
13. POST MOUNTING U-BOLT HOLES
    for optional post mount installation
14. J-BOX
    high voltage power supply connection
15. EMI FUSE
    main power supply protection
16. MODULAR POWER BOX
    removable; provides a convenient solution for optional low voltage installations
1. **POWER HARNESS CONNECTOR**
   - Provides power to the control board.
   - pg 18-19

2. **“OPEN LEFT” & “OPEN RIGHT”**
   - Provides power to the motor.
   - pg 20

3. **LIMIT SETUP BUTTONS**
   - Sets limit positions.
   - pg 20-21

4. **FEATURE ACTIVATION TRIM POTS**
   - Activate and set features.
   - pg 24

5. **“EPS1” CONNECTOR**
   - Available for future developments

6. **“EPS2” CONNECTOR**
   - Monitors the limit positions.

7. **EMI BOARD CONNECTOR**
   - Monitors the high voltage power supply.

8. **“CHECK MOTOR” Status LED**
   - Indicates motor power status.
   - pg 36

9. **“BATTERY LOW” Status LED**
   - Indicates battery power status.
   - pg 36

10. **“POWER” Status LED**
    - Control board power status.
    - pg 18, 36

11. **“MAGNETIC LOCK RELAY” Status LED**
    - Status of this on-board relay.
    - pg 34, 36

12. **“MAGNETIC LOCK RELAY” Terminal Block**
    - Connects electric locks here.
    - pg 34, 36

13. **INPUT STATUS LED**
    - Indicates input status.
    - pg 36-37

14. **ACCESS CONTROL TERMINAL BLOCKS**
    - Accessory connections.
    - pg 29-32, 42-44

15. **“MASTER/SLAVE” Terminal Block**
    - Wired master/slave connection.
    - pg 22

16. **CONTROL BOARD MOUNTING HOLES**
    - Secures and grounds the control board.

17. **“Siren” Terminal Block**
    - Vikings UL Siren is connected here.

18. **ON-BOARD 3 BUTTON STATION**
    - Controls the gate during set up.

19. **“AUX. PWR” Terminal Block**
    - Used for solar applications & in-motion warning devices.
    - pg 19, 25

20. **FEATURE ACTIVATION PIN HEADERS**
    - Activate features by placing a jumper onto the pin headers.
    - pg 25

21. **“DIAGNOSE” Button**
    - Allows you to navigate through the Diagnostics LCD Display.
    - pg 38-40

22. **“DIAGNOSE” LED**
    - Indicates errors have been detected and available on LCD Display.
    - pg 38-40

23. **LCD DIAGNOSTICS DISPLAY**
    - Provides error messages, diagnostics and operator status information.
    - pg 38-40

24. **EXPANSION PRODUCT CONNECTIONS**
    - Connections for additional products from Viking Access Systems.
    - pg 46

25. **“FAIL SAFE/SECURE” Jumper**
    - Power failure option.

26. **FUSE HOLDER - 20 AMP**
    - For motor circuit.

27. **FUSE HOLDER - 4 AMP**
    - For charging circuit.

28. **HEAT SINK**
    - Secures the control board and dissipates heat.
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IMPORTANT SAFETY INFORMATION

⚠️ WARNING! Not Following these instructions may cause severe injury or death.

IMPORTANT SAFETY INSTRUCTIONS

⚠️ WARNING! To reduce the risk of severe injury or death.

1. READ AND FOLLOW ALL INSTRUCTIONS.
2. Never let children operate or play with gate controls. Keep the remote away from children.
3. Always keep people and objects away from the gate. NO ONE SHOULD CROSS THE PATH OF THE MOVING GATE.
4. Test the gate operator monthly. The gate MUST reverse on contact with a rigid object or when an object activates the non-contact sensors. After adjusting the force or the limit travel, retest the gate operator. Failure to adjust and retest the gate operator properly can increase the risk of injury or death.
5. Use the emergency release only when the gate is not moving.
6. KEEP GATES PROPERLY MAINTAINED. Read the user’s manual. Have a qualified service person make repairs to gate hardware.
7. The entrance is for vehicles only. Pedestrians must use a separate entrance.
8. Every gate operator installation MUST have secondary protection devices against entrapment, such as edge sensors and photo beams more in particularly in places where the risk of entrapment is more likely to occur.
9. SAVE THESE INSTRUCTIONS.

IMPORTANT INSTALLATION INSTRUCTIONS

1. Install the gate operator only when:
   a. The operator is appropriate for the construction of the gate and usage Class of the gate (refer to page 9),
   b. All openings of a horizontal slide gate are guarded or screened from the bottom of the gate to a minimum of 6 feet (1.83 m) above the ground to prevent a 2-1/4 inch (57.2 mm) diameter sphere from passing through the openings anywhere in the gate, and in that portion of the adjacent fence that the gate covers in the open position,
   c. ALL EXPOSED PINCH POINTS ARE ELIMINATED OR GUARDED, AND
   d. GUARDING IS SUPPLIED FOR EXPOSED ROLLERS.
2. The Operator is intended for installation only on gates used for vehicles. Pedestrians must be supplied with a separate access opening. The pedestrian access opening shall be designed to promote pedestrian usage. Locate the gate such that persons will not come into contact with the vehicular gate during the entire path of travel of the vehicular gate.
3. The gate must be installed in a location so that enough clearance is supplied between the gate and adjacent structures when opening and closing to reduce the risk of entrapment. Swinging gates shall not open in to the public access areas.
4. The gate must be properly installed and work freely in both directions prior to the installation of the gate operator. Do not over-tighten the operator clutch or pressure relief valve to compensate for a damaged gate.
5. The gate operator controls must be placed so that the user has full view of the gate area when the gate is moving AND AWAY FROM THE GATE PATH PERIMETER.
IMPORTANT INSTALLATION INSTRUCTIONS (Continued)

6. Controls intended for user activation must be located at least six feet (6’) away from any moving part of the gate and where the user is prevented from reaching over, under, around or through the gate to operate the controls.  
   Exception: Emergency access controls only accessible by authorized personnel (i.e. fire, police, EMS) may be placed at any location in the line-of-sight of the gate.

7. The Stop and/or Reset button must be located in the line-of-sight of the gate. Activation of the reset control shall not cause the operator to start.

8. A minimum of two (2) WARNING SIGNS shall be installed, one on each side of the gate where easily visible.

9. For gate operators using non-contact sensors (Photo Beams or like) in accordance with section 31.1.1 of the UL standard:
   a. See instructions on the placement of non-contact sensors for each type of application (refer to page 10).
   b. Care shall be exercised to reduce the risk of nuisance tripping, such as when a vehicle, trips the sensor while the gate is still moving, and
   c. One or more non-contact sensors shall be located where the risk of entrapment or obstruction exists, such as the perimeter reachable by a moving gate or barrier (refer to page 10).
   d. Use only Omron E3K-R10K4 photoelectric eye to comply with UL 325

10. For a gate operator utilizing a contact sensor (Edge sensor or like) in accordance with section 31.1.1 of the UL 325 standard:
   a. One or more contact sensors shall be located where the risk of entrapment or obstruction exists, such as a the leading edge, trailing edge, and post mounted both inside and outside of a vehicular horizontal slide gate (refer to page 11).
   b. One or more contact sensors shall be located at the bottom of a vehicular vertical lift gate.
   c. One or more contact sensors shall be located at the pinch point of a vehicular vertical pivot gate.
   d. A hardwired contact sensor shall be located and its wiring arranged so that the communication between the sensor and the gate operator is not subject to mechanical damage.
   e. A wireless contact sensor such as one that transmits radio frequency (RF) signals to the gate operator for entrapment protection functions shall be located where the transmission of the signals are not obstructed or impeded by building structures, natural landscaping or similar obstructions. A wireless contact sensor shall function under the intended end-use conditions.
   f. One or more contact sensors shall be located on the inside and outside leading edge of a swing gate. Additionally, if the bottom edge of a swing gate is greater than 6 inches (152 mm) above the ground at any point in its arc of travel, one or more contact sensors shall be located at the bottom.
   g. One or more contact sensors shall be located at the bottom edge of a vertical barrier (arm).
   h. Only Use Miller Edge Model MGR20 or MGS20 edge sensor to comply with UL325.
**IMPORTANT SAFETY INFORMATION**

⚠️ **WARNING!** Not Following these instructions may cause severe injury or death.

**MAINTENANCE**

Remove the Power Harness from the Control Board. (refer to page 18)
- Clean and lubricate the gate track wheels using the recommended lubricant.
- Inspect the track for any signs of cracking or separation.
- Check that all mounting hardware of the gate operator is properly tighten.
- Ensure that the gate moves freely.
- Check for corroded parts and replace if necessary.
- Check the battery for the following:
  - Battery connections must be free of corrosion.
  - Battery voltage must be 26VDC (fully charged battery).

Reconnect the Power Harness for the Control Board. (refer to page 18)
- Check and confirm the proper operation of all safety devices (photoelectric eye, edge sensors or like).
- Check and confirm the operation of all installed accessories.
- Check and confirm the operation of all special features such as the Intelligent Obstruction Sensor, Hold Open Timer. (refer to page 24 and 26)
- Check and confirm the operation of the manual release. (refer to page 7)
- Verify the functionally of the battery backup, or power failure option, by turning off the main power source (115VAC or 230VAC). **DO NOT FORGET TO TURN ON THE MAIN POWER SOURCE AFTER VERIFICATION.**

**GENERAL SAFETY PRECAUTIONS**

The following precautions are an integral and essential part of the product and must be supplied to the user. Read them carefully as they contain important indications for the safe installation, use and maintenance.
- These instruction must be kept and forwarded to all possible future users of the system.
- This product must be used only for that which it has been expressly designed.
- Any other use is to be considered improper and therefore dangerous.
- The manufacturer cannot be held responsible for possible damage caused by improper, erroneous or unreasonable use.
- Avoid operating in the proximity of the hinges or moving mechanical parts.
- Do not enter the path of the moving gate while in motion.
- Do not obstruct the motion of the gate as this may cause a situation of danger.
- Do not allow children to play or stay within the path of the moving gate.
- Keep remote control or any other control devices out of the reach of children, in order to avoid possible involuntary activation of the gate operator.
- In case of break down or malfunctioning of the product, disconnect from the main power source. Do not attempt to repair or intervene directly, contact only qualified personnel for repair.
- Failure to comply with the above may create a situation of danger.
- All cleaning, maintenance or repair work must be carried out by qualified personnel.
- In order to guarantee that the system works efficiently and correctly it is important to have the manufacturer’s instructions on maintenance of the gate and operator carried out by qualified personnel.
- In particular, regular checks are recommended in order to verify that the safety devices are operating correctly.

All installation, maintenance and repair work must be documented and made available to the user.
CAUTION: To Reduce the Risk of Fire or Injury to Persons:

a. Use only the following type and size battery(ies): Yuasa NP7-12 or VIKING DUBA12
b. Do not dispose of the battery(ies) in fire. The cells may explode. Check with local codes for possible disposal instructions.
c. Do not open or mutilate the battery(ies). Released electrolyte is corrosive and may cause damage to the eyes or skin. It may be toxic if swallowed.
d. Exercise care in handling batteries in order not to short the battery with conducting materials such as rings, bracelets and keys.
e. Change the battery(ies) provided with or identified for use with this product only in accordance with the instructions and limitations specified in this manual.
f. Observe proper polarity orientation between the battery(ies) and charging circuit.
g. Do not mix batteries of different sizes or from different manufacturers in this product (applies to products employing more than one user replaceable secondary battery).
h. A battery-operated product employing a secondary battery supply intended to be charged within the product shall contain specific instructions concerning the proper method of charging.

UL325 Gate Operator Classifications

GLOSSARY

RESIDENTIAL VEHICULAR GATE OPERATOR
CLASS I - A vehicular gate operator (or system) intended for use in garages or parking areas associated with a residence of one-to four single families.

COMMERCIAL/GENERAL ACCESS VEHICULAR GATE OPERATOR
CLASS II - A vehicular gate operator (or system) intended for use in a commercial location or building such as a multi-family housing unit (five or more single family units), hotel, garages, retail store, or other building servicing the general public.

INDUSTRIAL/LIMITED ACCESS VEHICULAR GATE OPERATOR
CLASS III - A vehicular gate operator (or system) intended for use in an industrial location or building such as a factory or loading dock area or other locations not accessible by or intended to service the general public.

RESTRICTED ACCESS VEHICULAR GATE OPERATOR
CLASS IV - A vehicular gate operator (or system) intended for use in a guarded industrial location or building such as an airport security area or other restricted access locations not servicing the general public, in which unauthorized access is prevented via supervision by security personnel.

Install the gate operator only when:
The operator is appropriate for the construction of the gate and the Usage Class of the gate.
NOTE: This type on installation DOES NOT reverse the gate all the way back to its limits when the photo beam is obstructed. This installation is only to protect against entrapment and to comply with UL325.

**Secondary Entrapment Protection**

Photo Beam (non-contact sensor) Installation

- **Photo beams or like must be installed to reduce the risk of entrapment.**
- Use only Omron E3K-R10K4 photoelectric eye to comply with UL325
- Make the electrical connections of the photoelectric sensor as described here in this page.
- Care shall be exercised to reduce the risk of nuisance tripping, such as when a vehicle, trips the sensor while the gate is still moving, and;
- One or more non-contact sensors shall be located where the risk of entrapment or obstruction exists, such as the perimeter reachable by a moving gate or barrier.

 Consult the installation manual for the UL325 device (photo beam or like) for detail information about the usage, installation and maintenance.
NOTE: This type on installation DOES NOT reverse the gate all the way back to its limits when the edge sensor is obstructed. This installation is only to protect against entrapment and to comply with UL325.

Secondary Entrapment Protection

Edge Sensor (contact sensor) Installation

• **Edge Sensors or like must be installed to reduce the risk of entrapment.**
• Use only Miller Edge 3-sided activation type MGR20 or MGS20 to comply with UL325
• One or more contact sensors shall be located on the inside and outside leading edge of a swing gate. Additionally, if the bottom edge of a swing gate is greater than 6 inches (152 mm) above the ground at any point in its arc of travel, one or more contact sensors shall be located on the bottom edge.

1. A hardwired contact sensor shall be located and its wiring arranged so that the communication between the sensor and the gate operator is not subjected to mechanical damage.

2. A wireless contact sensor such as one that transmits radio frequency (RF) signals to the gate operator for entrapment protection functions shall be located where the transmission of the signals are not obstructed or impeded by building structures, natural landscaping or similar obstruction. A wireless contact sensor shall function under the intended end-use conditions.

### Manual Release

When manual operation is required:

1. Lift the Access Door, located on the front of the cover.

The gate can now be moved manually. To resume normal operation, press the switch to the “ENGAGE” position.
Audible Alarm Reset Switch Installation

Manual Reset for the Audible Alarm

- UL325 standard requires an audible alarm to sound after two consecutive events detected by the primary entrapment protection of the gate operator (obstruction sensor).
- The audible alarm will continue to sound for 5 minutes or until a stop command gets actuated.
- The Stop command can be actuated in three different forms:
  1. Using the Built in Stop switch on the Control Board or;
  2. Using an External Stop button within the sight of the gate, away from moving parts of the gate and out of reach of children.
     a. Controls intended for user activation must be located at least six feet (6’) away from any moving part of the gate and where the user is prevented from reaching over, under, around or through the gate to operate the controls. Outdoor or easily accessible controls shall have a security feature to prevent unauthorized use.
     b. The Stop and/or Reset button must be located in the line-of-sight of the gate. Activation of the reset control shall not cause the operator to start.
  3. Using the “Alarm Reset” Button on the operator that is externally accessible from the covers Access Door.

Warning Placard Installation

- All Warning Placards must be installed where visible in the area of the gate.
- A minimum of two placards shall be installed.
- A placard is to be installed in the area of each side of the gate and be visible.
IMPORTANT INSTALLATION INFORMATION

⚠️ CAUTION: To Reduce the Risk of Fire or Injury to Persons:
⚠️ WARNING: For use with gates at a maximum 2200 lbs. in weight or 75 ft. in length.

DO NOT allow pedestrian use of this gate

DO NOT install the gate operator to lift gates

Locate Control Buttons:

1. Within sight of the gate,
2. At a minimum height of 5 feet so small children are not able to reach it; and
3. At least 6 feet away from all moving parts of the gate.

Specifications:

- Maximum Gate Length: 75 ft.
- Maximum Gate Weight: 2200 lb.
- Operating Temperature: -20°F (-28°C) to 160°F (71°C)
- Power Requirements: 115VAC / 230 VAC (6.0* Amp / 1.0 Amp) *Includes 3 amp load on receptacle Single Phase (50 Hz / 60 Hz)
- Alternative Power: 24VAC / VDC (60VA) or Solar

CONTROL BUTTONS

2200 lb.
MAX.

75 ft.
Concrete Pad Option

1. Follow the local building code to determine the required depth of the concrete pad.

2. Pad measurements recommended by Viking Access Systems are at least 24" long, 18" wide and 24" deep to ensure the stable operation of the operator, and a minimum of 4" above level grade to avoid any flooding of the machinery.

3. Provide a sufficient number of conduit pathways for all low power accessories such as loop detector leads, maglock, non-contact sensors, contact sensors, safety and other commands. Also provide conduit for the power supply to the operator.

⚠️ DO NOT run low voltage and high voltage wiring in the same conduit.

⚠️ Provide at least 12” separation between low and high voltage conduits.
Post Mounting Option

**TIP:** The operator is equipped for post mount applications and is ready for installation. You will only need to supply the posts and u-bolts.

1. Consult the local building codes for the depth and concrete requirements.
2. Maximum 3.00” OD pipe.
3. Provide a sufficient number of conduit pathways for all low power accessories such as loop detector leads, maglock, non-contact sensors, contact sensors, safety and other commands. Also provide conduit for the power supply to the operator.

⚠️ **DO NOT** run low voltage and high voltage wiring in the same conduit.

⚠️ **Provide at least 12” separation between low and high voltage conduits.**
Operator Positioning

⚠️ **IMPORTANT:** All openings of a horizontal slide gate are guarded or screened from the bottom of the gate to a minimum of 4 feet (1.22 m) above the ground to prevent a 2-1/2 inch (57.2 mm) diameter sphere from passing through the openings anywhere in the gate, and in that portion of the adjacent fence that the gate covers in the open position.
⚠️ TECHNICAL TIP: Before completing the installation procedure;

- Open and close the gate manually, making sure there is sufficient space between the gate and adjacent walls.
- Check that the wheels are turning freely on the track and there are no restrictions while pushing the gate to the open and closed positions.
- Confirm that there is adequate spacing for the guide rollers and that there are no restrictions throughout the travel of the gate.

STEP 1
Before securing the chassis to the concrete pad or posts, make sure the gate and operator are LEVEL and PARALLEL. Minimum distance between the operator and gate is 3”.

STEP 2
Chain Installation: Before welding the provided chain brackets, make sure the chain will be in a straight line with, and at the same height as, the chain leaving the gate operator rollers.
ELECTRICAL INSTALLATION

High Voltage Supply Option

⚠️ Caution: Always turn off power breakers when working with high voltage. DO NOT connect the “Power Harness” to the Control Board until the electrical installation is complete and ready for verification.

STEP 1
At the “Power Box”:
1. Set the “Voltage Selector” according to the supply voltage (115V or 230V).
2. Turn the “AC Power” switch ON

STEP 2
⚠️ WARNING: SINGLE PHASE AC ONLY
At the “J-Box”:
1. Connect the incoming power wires, matching the wire color codes.
2. If the supply voltage is 120VAC, connect the red wire, labeled “Outlet Power”, to the neutral (white) wires.

STEP 3
1. Turn ON the main facility breaker
2. Verify that all three (3) LEDs are illuminated at the “Power Box”.
3. Turn the “Battery Switch” ON.

At the Control Board:
4. Connect the Power Harness and verify the “POWER” LED is illuminated solid.

⚠️ TECHNICAL TIP: If the “Power” LED is flashing or any of the 3 LEDs on the “Power Box” are not illuminated, refer to the Troubleshooting pages.

Tips for proper ground installation:
To minimize the effects caused by lightning, follow these guidelines.
• Use a ground rod to provide a ground reference.
• Consult your city code and be aware of under-ground services in the site of the gate operator to prevent inconveniences.
• Always use a single bonding point for grounding.
• All ground wires must be as short and as thick as possible.
• Prevent unnecessary turns or loops in all ground wires.
Low Voltage Supply Option

**TIP:** The operator is equipped with a **Modular Power Box** that can be relocated to provide power for low voltage installations. Supplies 24VAC to the operator.

⚠️ **Caution:** Always turn off power breakers when working with high voltage. DO NOT connect the “Power Harness” to the Control Board until the electrical installation is complete and ready for verification.

Remove the “Power Box” from the operators chassis and relocate to the nearest high voltage source (115V or 230V single phase AC). Follow local codes or guidelines.

---

Solar Supply Option

Vikings Solar Package (**part # VA-SOCHP**) is an efficient and effective solution to powering the operator with solar energy. (See page 46 for package details)

⚠️ **Tip:** Solar efficiency can be increased by activating the “Pre-Warning” feature. The “Aux. Pwr” terminals will provide 24VDC to all nonessential controls, beginning 3 seconds prior to gate movement, until the gate reaches either limit. (page 25)

⚠️ **IMPORTANT:** The number of cycles achieved daily is dependent on many factors, including local solar radiation data and power consumption of the motor and accessories. It is very important that you consider this when using solar power.
LIMITS SETUP

⚠️ IMPORTANT: In the event of a complete power failure, including battery backup, the limits positions may have been cleared and will need to be reset by following the steps below.

STEP 1
Connect the “Motor Harness” to the Control Board.
a. “OPEN RIGHT” Connector if the gate opens to the Right, when viewed from inside.
b. “OPEN LEFT” Connector if the gate opens to the Left, when viewed from inside.

STEP 2
Move the gate to the desired open position then press and hold the “Open Limit” button until the LED stops flashing and illuminates solid.

STEP 3
Move the gate to the desired close position then press and hold the “Close Limit” button until the LED stops flashing and illuminates solid.

Tip: The gate can be moved electronically with the “Open”, “Stop” and “Close” buttons on the Control Board or manually by following the instructions on page 11.
**NOTE:**

1. The 1st cycle after the limit setup is the “Learn Cycle”. Allow a complete cycle to confirm your settings.
2. During the limit setup process, the operator will run at half speed.

---

**To Readjust the Open Limit:**

1. Clear the current limit setting by holding down the “Open Limit” button until the LED is flashing.
2. Repeat STEP 2 on page 20 to set the limit.

**To Readjust the Close Limit:**

1. Clear the current limit setting by holding down the “Close Limit” button until the LED is flashing.
2. Repeat STEP 3 on page 20 to set the limit.
**Two Wire Communication**

⚠️ **IMPORTANT:** DO NOT run the Master/Slave communication cable in the same conduit or within 12” of 115 - 230V power supply cables.

⚠️ **Technical Tip:** DO NOT set the “Timer” and/or “Overlap” features on both operators Control Boards. Only turn these features on at the Master Control Board.

**CABLE REQUIREMENTS:**
- 2 Conductor (wire)
- 18 AWG or better
- Shielded (overall foil)
- Drain Wire (non-insulated or bare wire)
Wireless Communication Options

⚠️ Technical Tip: DO NOT set the “Timer” and/or “Overlap” features on both operators Control Boards. Only turn these features on at the Master Control Board.

REQUIRED ADD-ON: Choose option A or B

A. Viking Konnect - Wireless Master/Slave Kit
   PART# VA-KONNECT-MS

B. Viking Blue - Wireless Master/Slave Kit
   PART# VA-BLUE-MSKT

Connect the Modules provided to the “V.K” plug & play connection of each operators Control Board. It is not important which board the master or slave module is placed on.

Master Unit

Slave Unit

Outside

Inside

Green LEDs will be illuminated solid when communication is ON.
CONTROL BOARD SETUP

Initial Settings

“Timer”
Hold Open Timer
Automatically closes the gate after the selected amount of time from 1-60 seconds.
Turning the dial between “0” and “OFF” will disable this feature, requiring a close command to close the gate.

“Overlap”
Overlap Delay
Delays the gate from opening for the selected amount of time from 1-6 seconds.

⚠ Typically not used on slide gates. For Master/Slave application, the control board that has this feature turned on is the master and will close first.

“ODS”
Obstruction Detection Sensor
Sets the amount of force required to trip the inherent obstruction sensor.
See page 26 for more details about this feature.

“Speed”
Motor Speed
Increases or decreases the speed of gate travel.
CONTROL BOARD SETUP

Initial Settings

NOTE: Installing a shunt or jumper on the pins will activate the feature.

“Fail Safe/Secure”
During complete power failure, including battery power; determines the force required to manually move the gate.

- **Fail Safe Mode:**
  By removing the wire-jumper plug from the “Fail Safe/Secure” connector:
  The gate can move manually with a relatively low amount of force.

- **Fail Secure Mode:**
  By inserting the wire-jumper plug into the “Fail Safe/Secure” connector:
  The gate will not move manually.

“Auto Open” - Power Failure Option
Opens the gate automatically during power failure. Resumes normal operation when power is restored.

“Last Open” - Power Failure Option
Opens the gate automatically when the battery backup voltage is critically low.

“Pre-Warning” Initiates two options for an audio or visual warning, 3 seconds prior to gate motion, and will continue:

1. **Until gate reaches closed limit:**
   “Magnetic Lock” terminals provide a contact between “COM” and “N.O.”.

2. **Until gate reaches either limit:**
   “AUX. PWR” terminals provide 24VDC.

“Sync” Used only in conjunction with the Viking Barrier gate operator model B-12. Activating this feature allows for synchronized operation with the B-12 operator. See page 35.

“EXT” Available for future developments.

⚠️ IMPORTANT: Regardless of the power failure options chosen, the gate can be moved manually with a relatively low amount of force by following the steps for “Manual Release” as outlined at on page 11.
CONTROL BOARD SETUP

Obstruction Sensor (Primary Entrapment Protection)

⚠️ IMPORTANT: The appropriate “ODS” setting is dependant upon the gate installation and construction. Set this feature accordingly. Additional Safety equipment should be used to reduce possible risk of injury or vehicle damage.

“ODS” Obstruction Detection Sensor
The Obstruction Sensor detects obstructions in the path of the traveling gate. The dial sets the amount of force required to activate the operators inherent obstruction detection.
Setting the dial to “0” will require the least amount of force to activate;
Setting the dial to “100” will require the maximum amount of force to activate.

UL325 standard requires an audio alarm to go off after two consecutive entrapment events sensed by the Inherent Entrapment Protection of the Gate Operator.
The audio alarm will sound for a period of 5 minutes or until a Stop command or the “Alarm Reset” switch has been actuated. (refer to page 12)

When the Obstruction Sensor detects an obstruction it will:
1. Stop the gate’s movement and reverse it momentarily.
2. Bring the gate to a resting position.
3. Disable the Hold Open Timer feature until the Gate Operator receives a new command.

If second obstruction is detected before the gate reaches either limit it will:
1. Stop the gate’s movement.
2. Disable the Gate Operator.
3. Sound the UL Alarm
4. A STOP command must be provided to disable the alarm and continue operation.

⚠️ TECHNICAL TIP: The Status LED for the “ODS” will indicate the following when it has been triggered.

A. Solid: Obstruction.
   Detected a sudden or abrupt increase in gate resistance.

B. Flashing: Overload.
   Detected a more subtle, but sustained increase in gate resistance.
**Viking Heater**

The operator has an integrated heater that is thermostatically controlled. Activate this feature when the operator is used in application temperatures down to -20°F (-29°C).

**To set the heater to turn on at the Close Limit:**
1. Use the “Diagnose” button to scroll through the LCD Display to “HEATER CLS”
2. Press and hold the “Stop” button on the control board.
3. Press and release the “Diagnose” button to turn this feature ON and OFF.

**To set the heater to turn on at the Open Limit:**
1. Use the “Diagnose” button to scroll through the LCD Display to “HEATER OPN”
2. Perform steps 2-3 as described above.

**NOTE:** If the application requires the gate to be held open for any reason, set the HEATER ON for both limit positions.

⚠️ **IMPORTANT:** A POSITIVE STOP must be used on the gate at the limit position(s) the HEATER has been set for.

**Viking Lock Mode**

Turning this feature ON will secure the gate at the closed position, preventing unauthorized manual entry.

**Use the LCD Display to activate this feature.**
1. Use the “Diagnose” button to scroll through the LCD menu to “LOCK MOD”
2. Press and hold the “Stop” button on the control board.
3. Press and release the “Diagnose” button to turn this feature ON and OFF.
Re-Open Photo Beam (vehicular Safety)

NOTE: This type of photo-beam installation will stop then RE-OPEN the gate all the way to the open limit when the beam is obstructed. Intended for vehicular safety ONLY. For the purpose of pedestrian entrapment, see pages 10-11.

![Diagram of Photo Beam Connections]

Note regarding Photo Beam types:

**Fail-Safe type** - connect the “N.C.” terminal of the photo beam to the “Re-Open” terminal on the control board.
Typically, these are the reflective type photo beams.

**Fail-Secure type** - connect the “N.O.” terminal of the photo beam to the “Re-Open” terminal on the control board.
Typically, these are the transmitter/receiver type photo beams.

Check for proper operation:
The “Re-Open” LED will illuminate solid while the beam is obstructed and remain off when the beam is unobstructed.

⚠️ TECHNICAL TIP: For more information regarding accessory connections to the control board and individual input terminal functions, refer to “Appendix (A)”, pages 42-43.
ACCESSORY CONNECTIONS

Radio Receiver (Typical)

⚠️ IMPORTANT: The Hold Open “Timer” setting (page 24) affects how the gate will respond to the radio receiver command.

The control board provides two modes of operation that a radio receiver can control the gate:

Open-Stop-Close
1. By having the radio receiver connected as illustrated and with the Hold Open Timer OFF (see page 24):
   Every command of the radio transmitter will control the gate as follows:
   a. First command opens the gate,
   b. Second command stops the gate and
   c. Third command closes the gate
   d. Any subsequent commands will continue in the same order to control the gate.

   This type of configuration is not recommended for commercial installations.

Open Only
2. By having the radio receiver connected as illustrated and with the Hold Open Timer ON (see page 24):
   Each command of the radio transmitter is ALWAYS AN OPEN COMMAND to the gate.

⚠️ TECHNICAL TIP: For more information regarding accessory connections and terminal functions, refer to “Appendix (A)” on pages 42-43. See “Appendix (B)” on page 44 for connecting common radio receiver models.

For maximum reception range:
Locate the radio antenna to the top of the gate column.
**ACCESSORY CONNECTIONS**

**Anti-Tailgate, Open Commands & Guard Station**

⚠️ TECHNICAL TIP: For more information regarding accessory connections and terminal functions, refer to “Appendix (A)” on pages 42-43.

---

### Open Commands

“Exit”, “Fire” and “Strike” input terminals all provide an open command to the control board. Any device connected as shown will open the gate.

### Guard Station

⚠️ All three buttons must be a Normally Open “N.O.” type of switch, and can share the same common “C” connection to “GND”.

---

**“ATG” Anti-Tailgate**

This input will stop the gate when the vehicle triggers the sensor, then closes the gate when the vehicle leaves the sensor, preventing unauthorized vehicles from entry.
ACCESSORY CONNECTIONS

Viking Loop Rack

**TIP:** This operator may be equipped with a pre-wired **Loop Rack** that plug-in type loop detectors can be connected to. This provides a convenient alternative to the box type loop detectors that would need to be wired to the control board. Viking does not provide either type of loop detectors.

**Loop Rack:** Part # VA-LR
**Loop Rack Wiring Harness:** Part # VA-LRH
**Guidelines for Loop Installation**

1. Prevent sharp corners in the geometry of the loop sensor.
2. Install the appropriate number of turns for your loop geometry based on the loop perimeter. Use Table C (below) as a guide.
3. Use XLP (cross-linked-polyethylene) type of wire. This wire reduces the effects of moisture and other environmental events in altering the functionality of the vehicular loop detector.
4. Twist the lead wire at least 6 turns per foot.
5. Use BACKER-ROD to minimize damage to the loop detector wire prior to using the sealant.
6. Place the loop detector wire and adjust the sensitivity of the vehicular loop detector unit in a way to minimize the effects of the gate over the loop detector wire.

⚠️ **IMPORTANT!** Some of the following parameters may affect the proper functionality of the vehicular loop detector.

**Consult the manufacturer of the vehicular loop detector and/or loop wire.**

- Gate size
- Number of turns in the loop sensor wire
- Distance of the loop sensor wire to the gate at either at the open or close position

<table>
<thead>
<tr>
<th>Perimeter (ft.)</th>
<th>Number of Turns</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>5</td>
</tr>
<tr>
<td>20</td>
<td>4</td>
</tr>
<tr>
<td>30-40</td>
<td>3</td>
</tr>
<tr>
<td>50-100</td>
<td>2</td>
</tr>
</tbody>
</table>

![Diagram showing loop installation guidelines](image.png)
**ACCESSORY CONNECTIONS**

**Magnetic Lock, Lock Solenoid**

**NOTE:** Viking Access Systems does not provide external gate lock devices. These items can be purchased from your dealer or distributor.

**Power for the Locks:**

Do not use the 24VDC power supplied by the control board. An external power supply, or plug-in transformer, must be used for the magnetic lock or lock solenoid. Plug the transformer into the “120VAC” receptacle provided at the operators Power Box. This will prevent rapid drainage of the battery in the event of power failure.

The control boards “Magnetic Lock” relay is rated for 10A-250VAC.

⚠️ **TECHNICAL TIP:** The Magnetic Lock Relay LED will indicate status of the on-board relay even if a lock is not connected to the control board. Refer to page 36.
Barrier Arm (B-12) Synchronization Option

**NOTE:** The Control Board provides a convenient solution for applications that require synchronized operation with the Viking Barrier Arm Operator model B-12.

This type of application opens and closes in the following pattern:
1. Open Command is provided only to the Viking B-12 Barrier Arm Operator.
2. The Barrier Arm will delay to open until this Gate Operator reaches its Open Limit.
3. The Gate Operator will delay to close until the Barrier Arm reaches its Close Limit.

**STEP 1 (Figure A & B)**
Connect the Gate Operator to the Viking B-12 Barrier Arm Operator as illustrated.

**STEP 3 (Figure B)**
On the Gate Operator Control Board, activate Sync Mode by placing a jumper on to the pin headers labeled “SYNC”.

**STEP 2 (Figure A)**
At the B-12 Barrier Arm Operator, connect the primary device that will be used as the OPEN input.

**STEP 4 (Figure C & D)**
Connect Viking B-12 Barrier Arm Operator to the Gate Operator as illustrated.
## TROUBLESHOOTING

### LED References

In addition to the LCD Display, the control board LEDs monitor the various circuits of the control board. Use the table below to identify the corresponding “TS Ref#” and refer to page 38-41 for further troubleshooting.

![Control Board Diagram](image)

<table>
<thead>
<tr>
<th>#</th>
<th>LED</th>
<th>Status</th>
<th>Meaning</th>
<th>TS Ref#(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>“Magnetic Lock Relay”</td>
<td>OFF</td>
<td>At Closed Limit and Magnetic Lock Relay state is closed across “COM” &amp; “N.C.”. (pg 34). Gate should be at the Close Limit.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>SOLID</td>
<td>Not at Closed Limit and Magnetic Lock Relay state is closed across “COM” &amp; “N.O.”. (pg 34). Gate should not be at the Close Limit</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>“Check Motor”</td>
<td>OFF</td>
<td>Normal Condition.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>SOLID</td>
<td>The control board is sending power to the motor but the circuit is open.</td>
<td>7, 8</td>
</tr>
<tr>
<td>3</td>
<td>“Battery Low”</td>
<td>OFF</td>
<td>Normal Condition.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>SOLID</td>
<td>Batteries are low. Check power supply to the operator. (pg 18-19).</td>
<td>1, 2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>FLASHING</td>
<td>Batteries critically low. Check power supply to the operator. (pg 18-19).</td>
<td>1, 2</td>
</tr>
<tr>
<td>4</td>
<td>“POWER”</td>
<td>SOLID</td>
<td>Normal Condition.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>FLASHING</td>
<td>Operator is running on batteries only (pg 18-19).</td>
<td>1, 2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OFF</td>
<td>No power to control board.</td>
<td>1, 2, 4, 5</td>
</tr>
<tr>
<td>5</td>
<td>“Radio”</td>
<td>OFF</td>
<td>Normal Condition.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>SOLID</td>
<td>Control Board is receiving an input from a device connected to the Radio terminal (pg 30, 42).</td>
<td>9, 10</td>
</tr>
<tr>
<td>6</td>
<td>“UL”</td>
<td>OFF</td>
<td>Normal Condition.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>SOLID</td>
<td>Control Board is receiving an input from a device connected to the UL terminal (pg 12-13, 42).</td>
<td>9, 10</td>
</tr>
<tr>
<td>7</td>
<td>“Re-Open”</td>
<td>OFF</td>
<td>Normal Condition.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>SOLID</td>
<td>Control Board is receiving an input from a device connected to the Re-Open terminal (pg 29, 32, 42).</td>
<td>9, 10</td>
</tr>
<tr>
<td>8</td>
<td>“ATG”</td>
<td>OFF</td>
<td>Normal Condition.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>SOLID</td>
<td>Control Board is receiving an input from a device connected to the ATG terminal (pg 31, 42).</td>
<td>9, 10</td>
</tr>
</tbody>
</table>
# LED References

Use the table below to identify the corresponding “TS Ref#” and refer to page 38-41 for further troubleshooting.

<table>
<thead>
<tr>
<th>#</th>
<th>LED</th>
<th>Status</th>
<th>Meaning</th>
<th>TS Ref#(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>“C Loop”</td>
<td>OFF</td>
<td>Normal Condition. Control Board is receiving an input from a device connected to the C Loop terminal (pg 32, 42).</td>
<td>9, 10</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SOLID</td>
<td>Control Board is receiving an input from a device connected to the C Loop terminal (pg 32, 42).</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>“Open”</td>
<td>OFF</td>
<td>Normal Condition. Control board is receiving an input from a device connected to any of the following input terminals: Exit, Fire, Strike or Open (pg 31, 42).</td>
<td>9, 10</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SOLID</td>
<td>Control Board is receiving an input from a device connected to the Stop terminal (pg 31, 42).</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>“STOP”</td>
<td>OFF</td>
<td>Normal Condition. Control Board is receiving an input from a device connected to the Stop terminal (pg 31, 42).</td>
<td>9, 10</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SOLID</td>
<td>Control Board is receiving an input from a device connected to the Close terminal (pg 31, 42).</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>“Close”</td>
<td>OFF</td>
<td>Normal Condition. Control Board is receiving an input from a device connected to the Close terminal (pg 31, 42).</td>
<td>9, 10</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SOLID</td>
<td>Control Board is receiving an input from a device connected to the Close terminal (pg 31, 42).</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>“Siren”</td>
<td>OFF</td>
<td>Normal Condition. Second consecutive obstruction has been detected. (pg 26).</td>
<td>11, 13, 1, 2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SOLID</td>
<td>Batteries are critically low.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>FLASHING</td>
<td>Batteries are critically low.</td>
<td>1, 2</td>
</tr>
<tr>
<td>14</td>
<td>“Aux. Pwr”</td>
<td>OFF</td>
<td>No voltage output on these terminals at the moment.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>SOLID</td>
<td>There is 24VDC output on these terminals at the moment.</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>“Diagnose”</td>
<td>OFF</td>
<td>Normal Condition. Errors have been detected; Check LCD Display for ERR messages (pg 40).</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>SOLID</td>
<td>Errors have been detected; Check LCD Display for ERR messages (pg 40).</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>FLASHING</td>
<td>Errors have been detected; Check LCD Display for ERR messages (pg 40).</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>“Close Limit”</td>
<td>OFF</td>
<td>Gate is not at the close limit position.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>SOLID</td>
<td>Gate is at the close limit position.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>FLASHING</td>
<td>Close limit position has been erased or not set (pg 20-21).</td>
<td>6</td>
</tr>
<tr>
<td>17</td>
<td>“Open Limit”</td>
<td>OFF</td>
<td>Gate is not at the open limit position.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>SOLID</td>
<td>Gate is at the open limit position.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>FLASHING</td>
<td>Open limit position has been erased or not set (pg 20-21).</td>
<td>6</td>
</tr>
<tr>
<td>18</td>
<td>“ODS”</td>
<td>OFF</td>
<td>Normal Condition. Obstruction has been detected. (pg 26).</td>
<td>11, 13, 1, 2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SOLID</td>
<td>Overload has been detected. (pg 26).</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>FLASHING</td>
<td>Overload has been detected. (pg 26).</td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>“Timer”</td>
<td>OFF</td>
<td>The close timer is turned OFF or gate is not at the open limit if the timer is turned ON. (pg 24).</td>
<td>11, 13, 1, 2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SOLID</td>
<td>Gate is at Open Limit, Timer is turned ON and counting down to close. (pg 24).</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>FLASHING</td>
<td>Gate is at Open Limit, Timer is turned ON but is not timing out due to a conflicting command. (pg 24).</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>“AC VOLTAGE INPUT”</td>
<td>SOLID</td>
<td>Normal Condition.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>OFF</td>
<td>Incoming power to Power Supply Panel Assembly is not sufficient.(pg 18).</td>
<td>1</td>
</tr>
<tr>
<td>21</td>
<td>“PROTECTION WORKING”</td>
<td>SOLID</td>
<td>Normal Condition. EMI Board is damaged and circuit is not protected. Replace EMI Board.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>OFF</td>
<td>EMI Board is damaged and circuit is not protected. Replace EMI Board.</td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>“AC VOLTAGE OUTPUT”</td>
<td>SOLID</td>
<td>Normal Condition.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>OFF</td>
<td>There is no output voltage from the Power Supply Panel Assembly.</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>“AC POWER”</td>
<td>SOLID</td>
<td>Normal Condition for High Voltage installations.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>OFF</td>
<td>High Voltage is not supplied to the Modular Power Box (pg 18).</td>
<td></td>
</tr>
</tbody>
</table>
## TROUBLESHOOTING

### LCD Display References

The control board is equipped with a LCD Display that provides operator information, current conditions, settings, diagnostics and error messages. Use the table below to identify the corresponding “TS Ref#” and refer to page 41 for further troubleshooting.

1. Error Messages will be displayed first.
2. The "Diagnose" LED will flash consecutively indicating how many Error Messages are available.
3. Press the Diagnose button to manually scroll through all of the Messages.

<table>
<thead>
<tr>
<th>LCD MSG</th>
<th>Meaning</th>
<th>Page 41 TS Ref #s</th>
</tr>
</thead>
<tbody>
<tr>
<td>VIKING ACCESS</td>
<td>Welcome Message</td>
<td></td>
</tr>
<tr>
<td>MODEL H10</td>
<td>Indicates the Model of the unit</td>
<td></td>
</tr>
</tbody>
</table>

### System Status Messages

- **GATE IS IDLE**: Gate is stopped between limits
- **GATE IS OPENING**: Gate is opening
- **GATE IS CLOSING**: Gate is closing
- **GATE IS OPENED**: Gate is at the limit open position
- **GATE IS CLOSED**: Gate is at the limit close position
- **STOP BY OBSTRUCT**: Gate stopped due to an obstruction sensor event 11, 12, 13
- **STOP BY OVERLOAD**: Gate stopped due to an overload of the gate system 11, 12
- **OVERLAP TIMING**: Gate is waiting for the overlap time
- **HOLDING __ SEC**: Gate is at the limit open position and timing to close - The display shows the actual time left before closing
- **EPS2 OK**: While the gate is running, indicates the percentage of accuracy of the EPS. “OK” indicates 100% accurate communication
## LCD Display References

<table>
<thead>
<tr>
<th>LCD MSG</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Multi Meter Displays</strong></td>
<td></td>
</tr>
<tr>
<td>MOT AMP ___ A</td>
<td>This is the motor current amperage during operation</td>
</tr>
<tr>
<td>MOT VOLT ___ VDC</td>
<td>This is the actual motor voltage during operation</td>
</tr>
<tr>
<td>AC VOLT ___ VAC</td>
<td>This is the actual low voltage AC to the Control Board from the transformer</td>
</tr>
<tr>
<td>CHARGE ___ VDC</td>
<td>Indicates the charging voltage to the batteries, if the Battery Switch is in the OFF position.</td>
</tr>
<tr>
<td>BAT VOLT ___ VDC</td>
<td>Indicates battery voltage, if the AC power is discontinued to the Control Board.</td>
</tr>
</tbody>
</table>

| **Board Settings Messages** |
| EPS2 ___ % ERR | Indicates that the Electronic Positioning Sensor (EPS) needs to be tuned. Error rate is displayed as a percentage |
| SPEED ___ %     | Shows the percentage of speed set by the Speed adjustment on the control board. (pg 24) |
| OVERLAP ___ SEC | Shows the number of seconds set by the Overlap Adjustment on the control board. **This feature is not available on slide gate operator models** |
| ODS SENS ___ %  | Shows the force setting selected to trip the obstruction sensor. (pg 26) |
| TIMER ___ SEC   | Shows the amount time set or remaining to hold the gate at the Open Limit position, before the gate starts to close. (pg 24) |
| HEATER ___ OFF  | The Integrated Heater is disabled for the open "OPN" and/or close "CLS" limits (pg 27) |
| HEATER ___ ON   | The Integrated Heater has been enabled to turn on at the open "OPN" and/or close "CLS" limits (pg 27) "*" will be displayed while it is heating |
| LOCK MOD OFF    | The Lock Mode feature is turned OFF (pg 27) |
| LOCK MOD ON     | The Lock Mode feature is turned ON (pg 27) |
## LCD Display References

### Error Messages

<table>
<thead>
<tr>
<th>LCD MSG</th>
<th>Meaning</th>
<th>TS Ref #s</th>
</tr>
</thead>
<tbody>
<tr>
<td>ERR AC LOW</td>
<td>Indicates that the 24VAC supply to the VFlex Board is too low from the 115/230 power supply.</td>
<td>1, 3, 20</td>
</tr>
<tr>
<td>ERR AC HIGH</td>
<td>Indicates that the 24VAC supply to the VFlex Board is too high from the 115/230 power supply.</td>
<td>1, 3, 20</td>
</tr>
<tr>
<td>ERR AC NO AC</td>
<td>Indicates that there is no 24VAC supply detected to the VFlex Board from the 115/230 power supply.</td>
<td>1, 2, 4, 20</td>
</tr>
<tr>
<td>ERR CHRG HIGH</td>
<td>Potential problem with the charging voltage from the control board.</td>
<td>1, ?</td>
</tr>
<tr>
<td>ERR CHRG CHECK 4A</td>
<td>a) 4 Amp Fuse is blown, or; b) There is a problem with the batteries or the control board.</td>
<td>18, ?</td>
</tr>
<tr>
<td>ERR BAT LOW</td>
<td>The battery is low</td>
<td>1, 2, 3, 4</td>
</tr>
<tr>
<td>ERR EPS2 WRONG</td>
<td>The EPS (Electronic Positioning Sensor) has one of the following conditions: a) The EPS is not properly adjusted b) The EPS has a potential connection problem c) The EPS has the wrong cable harness</td>
<td>?</td>
</tr>
<tr>
<td>ERR EPS2 MISSING</td>
<td>Missing or damaged EPS2 cable harness</td>
<td>14, 17</td>
</tr>
<tr>
<td>ERR ---- LIMIT</td>
<td>Indicates that the open &quot;OPN&quot;, close &quot;CLS&quot; or both &quot;NO&quot; limits are cleared and need to be set.</td>
<td>6</td>
</tr>
<tr>
<td>ERR FUSE 20 AMP</td>
<td>20 Amp motor fuse is blown</td>
<td>7, 11, 12</td>
</tr>
<tr>
<td>ERR EMI NO EMI</td>
<td>No EMI board detected</td>
<td>15</td>
</tr>
<tr>
<td>ERR EMI NO FUSE</td>
<td>4 Amp main fuse is blown on Power Supply Panel Assembly</td>
<td>2</td>
</tr>
<tr>
<td>ERR EMI NO AC</td>
<td>There is no AC voltage detected from the EMI Board</td>
<td>20</td>
</tr>
<tr>
<td>ERR EMI UNKNOWN</td>
<td>There is a problem with the communication between the EMI Board and the VFlex Board.</td>
<td>21</td>
</tr>
<tr>
<td>ERR EMI PROTECT</td>
<td>Lightning strike protection for the EMI Board (behind the Power Supply Panel Assembly) needs to be replaced</td>
<td>?</td>
</tr>
</tbody>
</table>
**Solutions**

Begin the troubleshooting process by referring to the error messages on the LCD Display and/or the Status LEDs on the control board. Use pages 36-40 to identify the Troubleshooting Reference # (TS Ref#) then reference the table below.

<table>
<thead>
<tr>
<th>TS Ref#</th>
<th>CHECK</th>
<th>Page Ref#</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Check that the high voltage power supplied to “J-Box” is within range. 100V-120V or 200V-240V</td>
<td>pg 18</td>
</tr>
<tr>
<td>2</td>
<td>Remove and check EMI Fuse for continuity.</td>
<td>pg 3, 18</td>
</tr>
<tr>
<td>3</td>
<td>Check that the “Voltage Selector”, on the Modular Power Box, is set according to the high voltage power supply. 115VAC or 230VAC</td>
<td>pg 3, 18</td>
</tr>
<tr>
<td>4</td>
<td>Check that the “AC POWER” switch is turned ON</td>
<td>pg 3, 18, 36-37</td>
</tr>
<tr>
<td>5</td>
<td>Check that the Power Harness is connected to the control board.</td>
<td>pg 4, 18</td>
</tr>
<tr>
<td>6</td>
<td>Set the limit position.</td>
<td>pg 20-21</td>
</tr>
<tr>
<td>7</td>
<td>Check Motor Fuse on the control board.</td>
<td>pg 4</td>
</tr>
<tr>
<td>8</td>
<td>Check that the “Manual Release” switch is turned to the “Engage” position.</td>
<td>pg 3, 11</td>
</tr>
<tr>
<td>9</td>
<td>Check the Status LEDs and LCD Display to determine if the control board is receiving an input from any external devices or if the “ODS” has been triggered.</td>
<td>pg 24, 26, 36-38</td>
</tr>
<tr>
<td>10</td>
<td>Remove the external devices from the control board to determine if the control board is responding to an input or problem with the external device or wiring.</td>
<td>pg 29-32, 36-37</td>
</tr>
<tr>
<td>11</td>
<td>Check the gate, track and chain for any debris or cause for resistance. Check the “ODS” setting on the control board.</td>
<td>pg 8, 12, 26</td>
</tr>
<tr>
<td>12</td>
<td>Check that the gate can be moved manually with low resistance throughout its full length of travel.</td>
<td>pg 8, 17</td>
</tr>
<tr>
<td>13</td>
<td>Check the limit position.</td>
<td>pg 20-21</td>
</tr>
<tr>
<td>14</td>
<td>Check the cable for the Electronic Positioning Sensor for damage. Clean the connection pins.</td>
<td>pg 4</td>
</tr>
<tr>
<td>15</td>
<td>Check that the EMI cable is properly connected to the “EMI” connection at the VFlex control board and at the EMI Board.</td>
<td>pg 4</td>
</tr>
<tr>
<td>16</td>
<td>Check that the LCD Display for Error Messages</td>
<td>pg 4</td>
</tr>
<tr>
<td>17</td>
<td>Check that the cable from the Electronic Positioning Sensor is connected to the “EPS2” port on the Control Board.</td>
<td>pg 3-4</td>
</tr>
<tr>
<td>18</td>
<td>Check 4 Amp fuse on the control board</td>
<td>pg 4</td>
</tr>
<tr>
<td>19</td>
<td>Manually adjust any setting on the Control Board to clear all wireless override settings</td>
<td>pg 4</td>
</tr>
<tr>
<td>20</td>
<td>Check for 24VAC out from the Toroidal Transformer and Power Harness</td>
<td>pg 3, 18</td>
</tr>
<tr>
<td>21</td>
<td>Check the EMI Cable and contacts between the EMI Board and the VFlex Board</td>
<td>pg 2, 4</td>
</tr>
<tr>
<td>?</td>
<td>The Control Board or EMI board may be damaged. Call Viking Technical Support for further assistance</td>
<td></td>
</tr>
</tbody>
</table>
## Access Control Connections

### Power Connections

The control board provides a 24VDC output to power external devices and controls. Alternatively, for devices that require a power supply other than 24VDC, the operators Power Box contains a convenient 120VAC receptacle to connect a plug-in transformer.

### Terminals Connections and Input Functions:

<table>
<thead>
<tr>
<th>Viking Terminal</th>
<th>Function</th>
<th>Device Terminal</th>
</tr>
</thead>
<tbody>
<tr>
<td>“+28V”</td>
<td>DC Positive</td>
<td>“+”</td>
</tr>
<tr>
<td>“GND”</td>
<td>DC Negative</td>
<td>“=”</td>
</tr>
<tr>
<td>“GND”</td>
<td>Relay Common</td>
<td>“C”</td>
</tr>
<tr>
<td>“Radio”</td>
<td>“N.O.”</td>
<td></td>
</tr>
</tbody>
</table>

- If “Timer” OFF: Open - Stop - Close
- If “Timer” ON: Open / Reopen if closing

<table>
<thead>
<tr>
<th>“UL” (see pages 10 &amp; 11)</th>
<th>“N.O.”</th>
</tr>
</thead>
<tbody>
<tr>
<td>If input is brief:</td>
<td>Stops gate then Reverses 12 inches</td>
</tr>
<tr>
<td>If input is longer:</td>
<td>Stops gate, does not reverse</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>“Re-Open”</th>
<th>“N.O.”</th>
</tr>
</thead>
<tbody>
<tr>
<td>If stopped:</td>
<td>No function</td>
</tr>
<tr>
<td>If closing:</td>
<td>Stops then Opens gate</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>“ATG” Anti-Tailgate</th>
<th>“N.O.”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input is received:</td>
<td>Stops gate if closing</td>
</tr>
<tr>
<td>Input is released:</td>
<td>Closes gate to prevent tailgating</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>“C. Loop”</th>
<th>“N.O.”</th>
</tr>
</thead>
<tbody>
<tr>
<td>If not at open limit:</td>
<td>No function</td>
</tr>
<tr>
<td>If at open limit:</td>
<td>Prevents gate from Closing</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>“Open”, “Exit”, “Fire” &amp; “Strike”</th>
<th>“N.O.”</th>
</tr>
</thead>
<tbody>
<tr>
<td>If stopped:</td>
<td>Opens gate</td>
</tr>
<tr>
<td>If closing:</td>
<td>Stops then Opens gate</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>“Stop”</th>
<th>“N.O.”</th>
</tr>
</thead>
<tbody>
<tr>
<td>If traveling:</td>
<td>Stops gate</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>“Close”</th>
<th>“N.O.”</th>
</tr>
</thead>
<tbody>
<tr>
<td>If stopped:</td>
<td>Closes gate</td>
</tr>
<tr>
<td>If traveling:</td>
<td>No function</td>
</tr>
</tbody>
</table>

**⚠️ TECHNICAL TIP:** Each input Terminal (i.e. Radio, Exit, Re-Open, UL) has a corresponding Status LED that when illuminated indicates an input is currently being provided to the terminal and the gate is responding accordingly. (See pages 36-37 LED References)
Relays In General

NOTE: Viking Access Systems does not provide the external safety devices and access controls. These items can be purchases from your dealer or distributor.

In General

In regards to the Viking control board, all external safety devices and access controls contain, and are, simple relays that provide an input to the Viking control board when the device is activated.

When these devices are activated, their internal relays create a contact, or short, between the “C” and “N.O.” terminals. This contact is what provides the command to the Viking control board.

⚠️ TECHNICAL TIP: Viking uses the Normally Open “N.O.” contact from the device, excluding “fail-safe” type photo beams. In such instances, the Normally Closed “N.C.” will be used instead.

Glossary of Terms

1. Terminal: Wire Connections.
2. Input Terminal: On the Viking control board, the terminal which is labeled for a specific command (Re-Open, Exit, Radio, etc.). The N.O. contact from the access control device is to be connected to the Input Terminal.
3. Terminal Block: On the Viking control board, a removable block containing multiple terminals.
4. Relay: The component of an access control or safety device that provides an input or command to the Viking control board.
5. “C” Relay Common Terminal: This is the relay terminal that makes contact (a short) to the N.O. terminal when the device is activated. Always wire this relay terminal to any “GND” terminal at the control board.
6. “N.O.” Relay Normally Open Terminal: The relay terminal that has an open contact to “C” while the relay is not activated, and a closed contact when the relay is activated. Almost always wire this relay terminal to an “Input Terminal” at the control board.
7. “N.C.” Relay Normally Closed Terminal: The relay terminal that has a closed contact to “C” while the relay is not activated, and an open contact when the relay is activated. This terminal is rarely used.
8. Relay Coil: Contains the terminals that provide power at the relay.
9. “+” Relay Positive Terminal: The positive power pole for the relay coil. Always wire this relay terminal to any “+28V” terminal at the control board.
10. “–” Relay Negative Terminal: The negative power pole for the relay coil. Always wire this relay terminal to any “GND” terminal at the control board.
Appendix (B)

Common Radio Receivers - Connections

Multi-Code 1099

Multi-Code 1090

Liftmaster 312HM

Linear Delta 3 GRD
Solar Applications

NOTE: Viking recommends Solar Package (part # VA-SOCHP) for most general solar applications. Alternatively, individual and third party solar components can be used. The following are minimum system requirements and installation information.

Panels
- Voltage 24V
- Wattage 80W (minimum)

Cut the wires coming from the toroidal transformer.
Connect the solar panel cables to the power harness as shown.

Batteries & Fuse
- Voltage 24V
- Amp Hour 35Ah (minimum)
- Fuse 10A (minimum)

Replace the operators batteries with 35Ah or greater.

⚠️ IMPORTANT: The chart provided can be used as a guide for the number of cycles the gate will operate per day. The chart is for a single gate operator with just:
a. One Radio Receiver
b. One low voltage, low current loop detector
c. One low voltage, low current photo beam

If more specific information is needed please consult with Viking Access Systems. For more information regarding solar energy refer to www.nrel.gov/solar
VIKING EXPANSION PRODUCTS

VIKING KONNECT Master/Slave Kit Secure and reliable Master/Slave communication using Viking’s Konnect technology. Paired with the Viking App, each module also doubles as a diagnostic tool.
Part# VA-KONNECT-MS
***Q-7, B-12 & ECU Operators require (2) Antenna Extension Cables (part# VA-RPSMA)***

VIKING KONNECT Diagnostic Tool On-site remote access to the operator from the convenience of a compatible hand held device. With the Viking App, this tool becomes a wireless extension of the control board allowing you to view and change settings, review diagnostic information, operate the gate for testing and update the control boards firmware. Part# VA-KONNECT-D
***Q-7, B-12 & ECU Operators require (1) Antenna Extension Cable (part# VA-RPSMA)***

VIKING MONITOR Off-site access to operator diagnostics and perform firmware updates from just about anywhere with cellular service. With the Viking App, this tool allows you to monitor and label multiple operators by site and location for quick reference. Provides error notifications, operator status, settings and diagnostic information.
Part# VA-MONITOR
***Q-7, B-12 & ECU Operators require (1) Antenna Extension Cable (part# VA-RPSMA)***

VIKING APP Mobile device user interface application for Viking Konnect and Viking Monitor. Available for iOS, Android and Windows operating systems. Free for download from your mobile device application store or www.vikingaccess.com

VIKING AC SURGE PRO Adds another layer of protection to the high voltage power supply of your gate operator. Connecting the AC Surge Pro in parallel to the EMI Board, provides a dual layer of protection from surges up to 20,000 Volts / 10,000 Amps. Part# VA-SURGEPROAC

VIKING SOLAR KIT The components included in this package are intended to provide sufficient power for general applications.
Part# VA-SOCHP
This Kit includes the following components:
(2) 12V 40W Solar Panels Part# VA-SO40W (wired in series = 24V 80W)
(2) 12V 35Ah batteries Part# DUBA35 (wired in series = 24V 35Ah)
(1) Solar Charger Part# SOCHR10
(1) Solar Power Harness Part# SOHAR

⚠️ NOTE: The number of cycles achieved from this kit are dependent upon the following and may require increased panel and battery capacities:
• Power consumption of all accessories being used
• Average solar radiation of geographic location
OUR CONTINUOUS COMMITMENT TO EXCELLENCE

Viking Access Systems is continuously working hard to identify and design products that will appeal to the industry and its needs. As technology continues to advance, we have developed a completely efficient and intelligent line of gate operators to meet the changing demands. These machines offer: full UL325 and UL991 compliance, soft-start and soft-stop, intelligent obstruction sensors, continuous operation (100% duty cycle) and extreme power efficiency. Innovative features include: adaptive and self-learning algorithms, redundancy design in both hardware and software to ensure operation and functionality, protection from lightning, short circuit and power surges, and our exclusive helical gearing offering the highest efficiency rating in the industry. Our entire product line is continually modified and improved based on the latest technology and our customer’s valuable feedback. The results are products that offer accuracy, efficiency, reliability and performance, all in sleek, high-tech designs.

We pledge to continue establishing ourself as the leader in high quality, innovative gate operators by developing “Next Level” technology. We are committed to providing safety and convenience with innovative solutions for every security gate need.
STANDARD FEATURES
AND OPERATOR SPECIFICATIONS

- UL Listed; UL325 and UL991
- ETL Listed; UL325 and UL991
- Externally accessible Manual Release Switch
- Fail-Safe option sets the gate to automatically transfer to a fail-safe mode in the event of a power failure, allowing the gate to be pushed open without the use of special knowledge of the equipment
- Fail-Secure option sets the gate to electronically lock in the event of a power failure, allowing no manual movement without the use of the manual release
- Elegant design, appealing to any architectural project
- Plated and powder coated steel chassis
- Adjustable travel speed
- Up to 75’ maximum gate opening
- 100% duty cycle
- Modular Power Supply Box for convenient low voltage installations
- 100 cycles of operation on backup battery (1000 lb. gate and 20’ length)
- Intelligent speed control with smooth start and stop, self-adjust system
- Anti-Tailgate and Operation Pre-Warming features
- On-Board LCD Display provides diagnostics, operator status, settings and real-time volt and amp readings
- Intelligent obstruction detection with adjustable sensitivity
- Built-in climate control for cold weather applications
- Built-in protection against lightning strikes or similar electrical surges
- Regulated power supply for your external accessories
- Inherent overload protection; redundancy design using multiple types of protection
- Modular connectors for easy access control and accessory installation
- Solar panel and low voltage wiring compatibility
- LED indicators display gate and operator status for easy troubleshooting

INSTALLATION DATE: ________________________________

COMPANY / INSTALLER: ________________________________

CONTACT: ____________________________________________

SERIAL NUMBER(S): ____________________________________

ALL INSTALLATION, MAINTENANCE AND REPAIR WORK MUST BE DOCUMENTED AND MADE AVAILABLE TO THE USER.