

NEW



SLIDE GATE OPERATOR

1600_{LBS} CAPACITY



RESIDENTIAL AND COMMERCIAL
CLASS I, CLASS II, CLASS III, AND CLASS IV VEHICULAR GATE OPERATOR



VIKING BLUE TECHNOLOGY

- Plug & Play connection for “Viking Blue” add-on products
- Viking Blue – Wireless Master/Slave Kit provides secure and reliable wireless communication
- Viking Blue – Wireless Diagnostic Tool provides diagnostic information within range of the Control Board



DIAGNOSTICS DISPLAY

- On-board LCD Monitor displays voltages, amps, gate status and diagnostics.



VIKING RF-Link

- Plug & Play connection for “Viking RF-Link” add-on.
- Wireless Master/Slave communication using a robust bidirectional radio signal.
- Plug & Play connection for “Viking WiFi” add-on
- Remote access to the control board settings, programming, operator diagnostics, gate controls and gate status all from the convenience of a computer or any compatible handheld device.
- Plug & Play connection for the “Viking Cell” add-on
- Cellular access to the control board settings, programming, operator diagnostics, gate controls and gate status. Informs user when failure has occurred. For multiple monitored operators, an optional GPS Locator provides the operator location.



BATTERY BACKUP

- Standard Battery Backup provides 100 continuous cycles at 100% duty cycle
- With Vikings “True” Battery Backup System batteries are not used during normal operation, maximizing battery life.



LIGHTNING PROTECTION

- Advanced lightning strike protection up 20,000 volts / 10,000 Amps.
- On board surge protection monitoring



SOLAR SMART

- Power Saving technology minimizes current draw while at standby.
- New solar enabled feature to maximize operation time



DIGITAL LIMITS

- Simple, push button limit setup
- Adaptive Digital Limit control maintains open and close limit position during changing environments power failures.

WARRANTY:

**7 YEAR RESIDENTIAL
5 YEAR COMMERCIAL**



VIKING BLUE ENABLED

SOLAR EFFICIENT OPERATION



Motor	... 24 VDC 1/2HP
Operating Speed	... 12 inches per second
Duty Cycle	... 100%
Battery Backup	... 100 Cycles
Power Source Options:	... 115V/230V AC single Phase ... 24V AC/DC (Included Power Supply)
Operating Temp.	... -20°F to 158°F