VIKING EXPANSION PRODUCTS

Part# VA-MONITOR



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.

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.



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-S040W (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