Quick Start Guide VGD-100+



1. Install the Vari-Green[®] Drive app on your mobile device. The app is available on the Apple app store. Power up the Vari-Green Drive.



6. Verify the drive wiring connections match the app wiring diagram. Tap "Continue".



2. Open the Vari-Green Drive app and select "Connect New Product". Follow the steps in the New Product Wizard.

٥



3. From the Dashboard screen. select "Menu". In the slide-out menu, select "Setup".

0



4. Select the desired control mode from the list in the setup menu.



5. Verify the Vari-Green Drive dip switches match the dip switch diagram shown in the setup wizard. Tap "Continue".



7. Select how you wish to start/ stop the fan. If anything other than manual. configure the inputs/outputs and verify all additional wiring connections. Tap "Save & Continue".



8. Select how you wish to monitor the Vari-Green Drive/fan. If anything other than locally, configure the inputs/outputs and verify the appropriate wiring connections. Tap "Save & Continue".

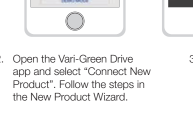


9. Optional: Review and adjust the motor protection settings. These are factory defaulted to industry standards. Tap "Confirm & Finish".



10. The control mode you have just programmed will be highlighted, indicating completion. A snapshot of the configured inputs/outputs can be viewed from the dashboard screen.









Vari-Green® Drive App

The Vari-Green Drive app can connect your mobile device to any Vari-Green Drive Model 100+ and offers many features to make setup and operation a breeze.

- Dashboard monitor fan performance in real time, view drive I/O configuration
- 'Hand' Mode manually control fan speed
- Setup Menu configure drive I/O terminals
- Logs view drive history including faults and settings adjustments, send directly to technical support
- Reports create, sign, and send startup reports
- Templates create and save configuration templates and load to an unlimited number of drives for quick setup
- Support contact technical support via phone call or email

Factory Programmed Parameters

The Vari-Green Drive comes installed, wired, and programmed from the factory to greatly reduce the start-up time when using a variable frequency drive. Factory programmed settings are accessible for adjustment in app in the "All Settings" menu, and include:

- Motor FLA
- Motor voltage
- Motor RPM
- Carrier Frequency
- Low/High Frequency Limits
- Acceleration/Deceleration Times
- Damper Time Delay
- Fan Model and Size





CONTROL WIRING			
Terminal	Description	Rating	Notes
A+	Damper Output	24VDC / 0.5A Max	Programmable activation modes
A-			
24	24VDC Output	24VDC / 50mA Max	Voltage or current input configurable via analog dip switches 1 & 2
AI	Analog Input	0-24V / 0-10V / 4-20mA	
SG			
01	Relay Output	125VAC-0.5A / 250VAC-0.25A / 30VDC-2.0A / 125VDC- 0.24A / 220VDC-0.24A	Can be configured to "N.O." (default) or "N.C." Functions: run, fault,
0			
02			
V1	Voltage Input 1	12-250V AC/DC / 8mA Max draw on at 10V min, Off at 3V Max 52kOhm input impedance	Can be configured to "Active High" (default) or "Active Low" Functions: enable, limit switch, fireman's override, speed A, speed B, shutdown
V2			
V3			
V4			
D1	Dry Input 1	24VDC when open / Short to SG to activate	Can be configured to "Active High" (default) or "Active Low" Functions: enable, limit switch, firemen's override, speed A, speed B, shutdown
D2	Dry Input 2		
SG	Input Common		
+	RS-485 Communications	N/A	Modbus, BACnet
-			
SG			

