



# The multi-purpose Industrial AC Drive that solves 90% of all stand-alone and system variable speed motor needs

Whether your applications are simple fans or pumps, or more complex applications such as web processing systems where DC performance or better is required, the GV3000/SE drive will meet your application needs while providing the convenience of using an AC induction motor.





This GV3000/SE package provides simplicity and broad application flexibility with the performance features you need in an ultra-compact, Power Module design. Ideal for integration into new panels or retrofit applications where high power density is required.

#### Standard Features

A Power Module design that's horsepower rated with 3 methods of control as standard:

- General Purpose (Scalar V/Hz)
- Sensorless Vector Control (SVC)
- Flux Vector Control (FVC)

Each method provides a cost effective means to address the wide range of applications required by today's demanding drives customers. All methods are standard without the need for expensive or complicated option boards.

A simple, yet powerful keypad built into every GV3000/SE drive allows the bright 7-segment LED display to provide Output Frequency (Hz), RPM, kW, Motor Volts, Motor Current, and % Motor Torque. All of these functions are easily displayed by using the ENTER key for scrolling.

LEDs also identify the drive's status: Running, Remote, Jog, Auto, Forward, Reverse, or Program. The intuitive nature of the drive's keypad makes the GV3000/SE drive the obvious choice for users and OEMs who demand "operator-friendly" products. For added convenience, a remote-mounted operator interface (OIM) with text selection in 5 languages is available as well as CS3000 Windows® based software for those who desire a more powerful interface.

An internal option slot is standard on every GV3000/SE drive. For I/O interfaces, select the Super RMI card to expand digital and analog I/O connections or the 115 VAC interface card. For communications, select from over a half dozen networks.

- Input Voltages:
  - 200 230 VAC, 50/60 Hz
  - 380 460 VAC, 50/60 Hz
- HP Ratings:
  - 30 HP to 100 HP, 200 230 VAC
- 30 HP to 200 HP, 380 460 VAC
- Enclosure:
  - IPO Power Module design
- NEMA 1 with optional conversion kit (460 V drives only)

- Inverter Type:
- PWM with IGBTs
- Switching Frequency:
  - Adjustable to 2, 4 or 8 kHz
- Isolated Analog Input (Qty 1):
  - $-\pm 10$  or 0 10 VDC, 0/4 20 mA
- Analog Output (Qty 1):
  - 0 10 VDC or 4 20 mA
- Isolated digital inputs (Qty 8 std.): Start, Stop, Reset, Fwd/Rev, Run/ Jog, Function Loss, Preset Speeds, MOP Operation, Ramp Selection
- Dynamic Response with FVC:
  - 100 rad/sec (15 Hz) Speed
  - 1,000 rad/sec (150 Hz) Torque
- Operating Speed Range:
  - 20:1 V/Hz
  - 120:1 SVC
  - 1000:1 FVC
- Steady State Speed Regulation: (% Base RPM):
  - V/Hz = 1.0%, 20:1 CT range
  - SVC = 0.5%, 40:1 CT range
- FVC = 0.01%, 100:1 CT range
- Encoder PPR selection:
- SE, 512, 1024, 2048 & 4096

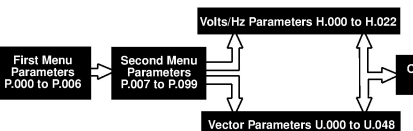
# GV3000/*SE*

## Parameter Highlights

	1st and 2nd Menu Parameters								
P.000	Control Source								
P.001	Accel 1								
P.002	Decel 1								
P.003	Min. Speed								
P.004	Max. Speed								
P.005	Current Limit								
P.006	2nd Menu Password								
P.007	Digital Input Configuration								
P.008	Speed Ref. Source Select								
P.009	Analog In Offset								
P.010	Analog In Gain								
P.011	Analog In Config.								
P.012	Analog Out Source								
P.013	Output Relay Config.								
P.014	Trim Ref. Source								
P.015	Trim Gain %								
P.016	Draw Gain %								
P.017	Accel 2								
P.018	Decel 2								
P.019	S-Curve								
P.020	Jog Speed Ref.								
P.021	Jog Accel Time								
P.022	Jog Decel Time								
P.023	MOP Accel/Decel								
P.025	Stop Type								
P.026	Function Loss Response								
P.027	Forward/Reverse Config.								
P.028	Speed Display Scaling								
P.029	Elapsed Time Meter								
P.031- P.038	Preset Speeds 1 through 8								
P.039	Encoder Loss								
P.041	Motor Overload Type								
P.042	Line Dip Ride-Through								
P.043	Auto Restart								
P.045	Output Phase Loss								
P.047	Carrier Frequency Select								
P.048	V/Hz or Vector Mode Select								
P.050	Restore Factory Defaults (P.xxx)								

	General Purpose Mode - Volts/Hz
H.000	Motor Voltage
H.001	Motor Base Frequency
H.002	Motor Amps
H.003	Torque Boost
H.004	Slip Compensation
H.005	DC Injection Braking
H.006	DC Injection Frequency
H.007	DC Injection Current
H.008	DC Injection Time
H.009	Avoidance Freq. Enable
H.010	Avoid Freq. Midpoint 1
H.011	Avoid Freq. Band 1
H.012	Avoid Freq. Midpoint 2
H.013	Avoid Freq. Band 2
H.014	Avoid Freq. Midpoint 3
H.015	Avoid Freq. Band 3
H.016	Auto Restart Direction
H.017	Input/Snubber Config.
H.018	Volts/Hz Curve Select
H.019	Motor ID Result
H.020	Motor ID Request
H.021	AC Line Voltage
H.022	Overfrequency Limit
	<u> </u>

Vector Mode - SVC & FVC								
U.000	Torque Ref. Source							
U.001	Encoder PPR							
U.002	Motor Poles							
U.003	Motor Base Frequency							
U.004	Motor Full Load Amps							
U.005	Motor Base RPM							
U.006	Magnetizing Current							
U.007	Motor Voltage							
U.008	Self Tune Enable							
U.009	Self Tune Result							
U.012	Speed Regulator P Gain							
U.013	Speed Regulator I Gain							
U.014	Torque Regulator P Gain							
U.015	Torque Regulator I Gain							
U.016	Field Weakening RPM							
U.017	Motor Top Speed							
U.018	AC Line Voltage							
U.019	Flux Current P Gain							
U.020	Flux Current I Gain							
U.021	Rotor Time Constant							
U.022	Motor Nameplate HP							
U.023	Low DC Bus Avoidance							
U.024	High DC Bus Avoidance							
U.025	Zero Speed Hold							
U.026	Current Compounding							
U.027	Inertia Compensation							
U.028	Losses Compensation							
U.030	SVC Slip Adjustment							
U.031	SVC Auto Restart Direction							
U.032	SVC Flux Current Gain							
U.040	OCL Feedback Source							
U.041	OCL Lead/Lag Select							
U.042	OCL Lead/Lag Freq.							
U.043	OCL Lead/Lag Ratio							
U.044	OCL Reference Gain							
U.045	OCL P Gain							
U.046	OCL I Gain							
U.047	OCL Trim Range %							
U.048	OCL Proportional Trim							



OPTION CARD: RMI Parameters r.001 to r.066



## 230 VAC Ratings and Model Numbers

V/Hz HP	Vector HP	200 V kw	IEC Enclosure		V/Hz FLA		Vector FLA			Model
Rating	Rating	Rating	Rating	2 kHz	4 kHz	8 kHz	2 kHz	4 kHz	8 kHz	Number
30	30	28	IP00	105	105	84	105	105	84	30V2060
40	40	37	IP00	135	135	108	135	135	108	40 <b>V</b> 2060
50	50	41	IP00	150	150	120	150	150	120	50 <b>V</b> 2060
60	60	53	IP00	195	195	156	195	195	156	60 <b>V</b> 2060
75	75	67	IP00	245	245	196	245	245	196	75 <b>V</b> 2060
100	100	75	IP00	275	275	220	275	275	220	100 <b>V</b> 2060

### 460 VAC Ratings and Model Numbers

				Continuous Amps by Mode @ Carrier Frequency							
V/Hz HP	Vector HP	400 V kw	IEC Enclosure		V/Hz FLA		Vector FLA			Model	
Rating	Rating	Rating	Rating	2 kHz	4 kHz	8 kHz	2 kHz	4 kHz	8 kHz	Number	
30	30	22	IP00	40	40	32	40	40	32	30V4060	
40	40	30	IP00	54	54	43	54	54	43	40V4060	
50	50	37	IP00	67	67	53	67	67	53	50V4060	
60	60	45	IP00	78	78	62	78	78	62	60V4060	
75	75	55	IP00	100	100	80	100	100	80	75V4060	
100	100	77	IP00	140	140	112	140	140	112	100V4060	
125	125	94	IP00	170	170	136	170	170	136	125V4060	
150	150	111	IP00	200	200	160	200	200	160	150V4060	
200	200	133	IP00	240	240	192	240	240	192	200V4060	

## Dimensions by Horsepower

230 VAC	Physic				
HP	H1	H4	Width	Depth	Weight
30 to 50	544 mm	606 mm	235 mm	354 mm	34 kg
30 10 30	21.4 in	23.9 in	9.3 in	13.6 in	75 lbs
60 to 100	714 mm	776 mm	245 mm	366 mm	44 kg
60 10 100	28.1 in	30.6 in	9.6 in	14.4 in	97 lbs

460 VAC	Physic				
HP	H1	H4	Width	Depth	Weight
30 to 40	450 mm	480 mm	207 mm	354 mm	23 kg
	17.7 in	18.9 in	8.2 in	13.6 in	51 lb
50 to 60	544 mm	606 mm	235 mm	354 mm	30 kg
	21.4 in	23.9 in	9.3 in	13.6 in	66 lbs
75 to 100	634 mm	696 mm	235 mm	354 mm	35 kg
	25.0 in	27.4 in	9.3 in	13.6 in	77 lbs
125	714 mm	776 mm	245 mm	366 mm	45 kg
	28.1 in	30.6 in	9.6 in	14.4 in	99 lbs
150 to 200	875 mm	866 mm	281 mm	366 mm	55 kg
	34.4 in	34.1 in	11.1 in	14.4 in	121 lbs

H4 H1

USW V

U V W GND

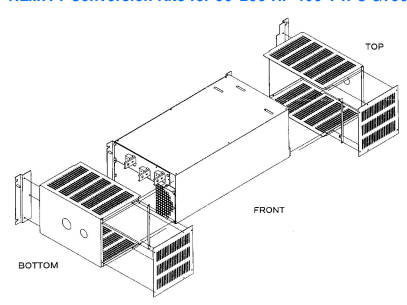
3 phase AC input power and DC bus connections are located at the top of the Power Module for easy connection in panel mounted applications.

Control wiring is terminated just below the keypad under the access plate shown. Wires are then routed through an internal channel to mechanically isolate wiring for exit at the bottom of the Power Module.

Motor terminals located at the bottom of each Power Module provides separation between incoming and outgoing power.

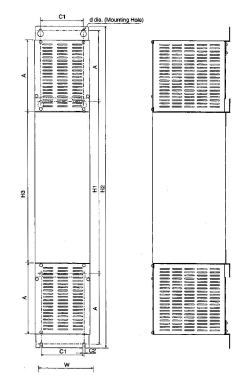
# GV3000/*SE*

#### NEMA 1 Conversion Kits for 30-200 HP 460 V IPO GV3000/SE Drives



Includes top covers, bottom covers, and mounting brackets required for converting the GV3000/SE IPO Power Module to a NEMA 1, wall mountable drive.

Note: The drive must be a mechanical Rev. 0.7 or higher version to accept this kit. The outside carton and the drive (near the nameplate) will have a label showing the Rev. number as well a statement "Suitable for NEMA 1 type". NEMA 1 kits cannot be used with mechanical Rev. 0.6 or older GV3000/SE drives. NEMA 1 conversion kits are not available for 230 V, 30 - 100 HP drives.

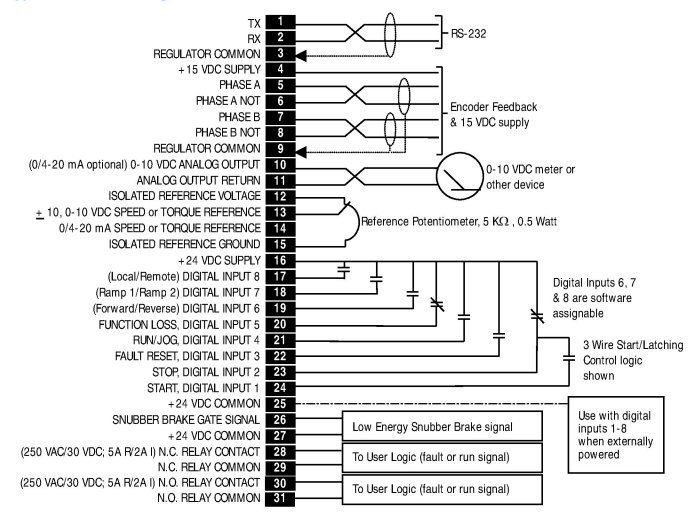


Model No. of NEMA Type 1 Kit	Applicable GV3000/ SE Drive	Dimensions								Weight	
		H1	H2	Н3	W	D	Α	C1	C2	d	(kgs)*
2CK4100	75V40XX 100V40XX	634 mm 24.96 in	1074 mm 42.28 in	594 mm 23.39 in	234 mm 9.21 in	356 mm 14.02 in	210 mm 8.27 in	100 mm 3.94 in	9 mm 0.35 in	9 mm 0.35 in	7.2 kg 16 lbs
2CK4125	125V40XX	714 mm 28.11 in	1204 mm 47.40 in	674 mm 26.54 in	244 mm 9.61 in	368 mm 14.49 in	235 mm 9.25 in	200 mm 7.87 in	9 mm 0.35 in	9 mm 0.35 in	8.4 kg 19 lbs
2CK4200	150V40XX 200V40XX	875 mm 34.45 in	1638 mm 64.49 in	774 mm 30.47 in	280 mm 11.02 in	370 mm 14.57 in	362 mm 14.25 in	216 mm 8.50 in	13 mm 0.51 in	13 mm 0.51 in	12.8 kg 28 lbs

<sup>\*</sup> For one set top and bottom.



#### **Typical Control Wiring**



#### Service Conditions

Elevation: To 3,300 feet above sea

level (1,000 meters)

Ambient Temperature: 0° C to 55° C (32° F to 131° F) panel mounted

Atmosphere: Non-condensing relative

humidity, 5% to 95%

AC Line Voltage: ± 10% of rated

input voltage

AC Line Frequency: 48 Hz to 62 Hz

#### Instruction Manuals

Software Start-Up and Reference:

D2-3391 (460 V) D2-3416 (230 V)

Hardware Reference, Installation, and Troubleshooting: D2-3392 (460 V)
D2-3417 (230 V)

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NEMA 1 Conversion Kit: D2-3450 (460 V)





This document located at: http://www.reliance.com/drives

NOTE: This material is not intended to provide operational instructions. Appropriate Reliance Electric Drives instruction manuals precautions should be studied prior to installation, operation, or maintenance of equipment.

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Americas Headquarters, 1201 South Second Street, Milwaukee, WI 53204, USA, Tel: (1) 414 382 2000, Fax: (1) 414 382 4444
European Headquarters SA/NV, Boulevard du Souverain 36, 1170 Brussels, Belgium, Tel: (32) 2 663 0600, Fax: (32) 2 663 0640
Asia Pacific Headquarters, 27/F Citicorp Centre, 18 Whitfield Road, Causeway Bay, Hong Kong, Tel: (852) 2887 4788, Fax: (852) 2508 1846
Reliance Electric Standard Drives Business, 24800 Tungsten Road, Cleveland, Ohio 44117, USA, Tel: (1) 888 374 8370, Fax: (216) 266 7095

