OMRON

SYSDRIVE **3G3HV Series**

High-capacity, General-purpose Inverter

Easy on Users, Easy on Equipment. The High-capacity, Easy-to-use Inverter.

Simple operations combined with full control capability.

A complete lineup to choose from.

Introducing an easier-to-use high-capacity inverter. The SYSDRIVE 3G3HV combines remarkable ease-of-use with advanced features and performance, such as energy-saving operation and PID control, that are expected of a high-capacity inverter. The lineup includes 12 models of the 200-V class ranging from 3.7 kW to 75 kW and 17 models of the 400-V class ranging from 3.7 kW to 300 kW. This is the inverter you've been looking for.

Simple Operations that Anyone Can Use

Special Indicators for Basic Parameter Constants

Special indicators are provided for parameters, such as frequency settings and acceleration/deceleration times, that are fundamental to operation. For basic parameter constants, there is no need to check constant numbers one by one.

Energy-saving Operation

Energy-saving Control Mode

When the load is reduced, the 3-phase induction motor maintains its rotation speed even as the voltage is lowered. Using this mode, the 3G3HV detects the current to the motor, estimates the load, and automatically lowers the voltage to the most efficient level. This reduces power consumption and achieves energy savings.

• Fan Airflow Example



Caution

This catalog contains only the information required for selecting Inverter models, and not for actually operating them. Be sure to carefully read the relevant operation manuals before attempting to operate any of the equipment described here.

Precision Control

PID Control

PID (Proportional Integral Derivative) control makes it easy to operate motors at their highest efficiency, and, for example, to realize the optimum air flow (current flow) control for devices such as fan pumps.

Effective Harmonic Countermeasures for Power Supply

Models of 18.5 kW and over (both 200 V and 400 V) have built-in DC reactors and can handle 12-phase inputs, providing effective countermeasure guidelines for power supply harmonics. (When 12-phase control is used, a three-winding transformer is required for the power supply.)

Previous method: 6-phase control No AC reactor Current distortion factor: 88%

12-phase control With three-winding transformer Current distortion factor: 12%

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A Complete Lineup to Choose From

- 12 Models of the 200-V Class from 3.7 kW to 75 kW and 17 Models of the 400-V Class from 3.7 kW to 300 kW 200-V Class
 - Enclosed wall-mounted type
 3.7 kW, 5.5 kW, 7.5 kW, 11 kW, and 15 kW
 - Open chassis type 18.5 kW, 22 kW, 30 kW, 37 kW, 45 kW, 55 kW, and 75 kW

400-V Class

- Enclosed wall-mounted type
 3.7 kW, 5.5 kW, 7.5 kW, 11 kW, and 15 kW
- Open chassis type
 18.5 kW, 22 kW, 30 kW, 37 kW, 45 kW, 55 kW,
 75 kW, 110 kW, 160 kW, 185 kW, 220 kW, and
 300 kW

Easy-to-use Inverter

Applications

The easy-to-use Inverter's varied functions are useful in a wide range of applications.

- General Conveyers (Conveyer Control)
- Production efficiency is improved by finding the optimum conveyer speed control for particular objects.
- The soft start/stop function can be used as required to prevent damage to loads and to ensure safe operation and consistent quality.



Pumps (Current Control)

- More efficient current control saves energy compared to controlling the amount of current by adjusting valves.
- Even during momentary power interruptions, using the speed search function continues operation without stopping the motor. This eliminates problems caused by motor stoppage.



Fans (Air Flow Control)

- The optimum air flow control can be found according to the room temperature.
- No-contact air flow control improves safety and reliability compared to control based on the turning ON and OFF of contacts. And finding the optimum air flow also cuts down on energy usage.

General Machinery (Machinery With Periodically Changing Loads)

 The energy-saving mode increases energy efficiency for machinery that has periodically changing loads.



Digital Operator





Broken lines indicate switching during Inverter stopped mode

Digital Operator

Parameter Constant Setting

Setting Parameter Constants with Easy-setting Indicators

Example: Changing Acceleration Time From 10 s to 50 s



Setting Parameter Constants by Specifying Parameter Constant Number

Example: Setting Constant No. 025 (Frequency Reference 1)



Checking Monitor Contents

Example: Checking Output Voltage (Monitor Item No. U-04)



Monitor Display Table

Monitor No.	Monitor item
U-01	Frequency reference (same as easy-setting indicator's "speed")
U-02	Output frequency (same as easy-setting indicator's "frequency")
U-03	Output current (same as easy-setting indicator's "current")
U-04	Output voltage (V)
U-05	DC voltage (V)
U-06	Output power (same as easy-setting indicator's "power")
U-07	Input terminal status

Monitor No.	Monitor item
U-08	Inverter status
U-09	Error before power interruption (4 max.)
U-10	PROM number (rightmost 4 digits)
U-11	Total operating time (rightmost 4 digits)
U-12	Total operating time (leftmost 2 digits)
U-13	PID feedback value

Parameter Constants List

Parameter Constants List

No.	Name	Setting range	Unit	Factory setting
n001	Parameter write inhibit selection/Parameter initial- ization	0 to 7		1
n002	Operation mode selection	0 to 3		3
n003	Input voltage selection (see note 2)	150.0 to 255.0	V	200.0
n004	Interruption mode selec- tion	0 to 3		0
n005	Forward/Reverse rotation selection	0, 1		0
n006	Reverse rotation-inhibit selection	0, 1		0
n007	Operation direction selec- tion key permit/inhibit	0,1		1
n008	Stop Key function selec- tion	0, 1		1
n009	Frequency reference type selection	0, 1		1
n010	V/f pattern selection	0 to F		1
n011	Motor rated voltage (see note 2)	150.0 to 255.0	V	200.0
n012	Maximum frequency	50.0 to 400.0	Hz	60.0
n013	Maximum voltage (see note 2)	0.1 to 255.0	V	200.0
n014	Maximum voltage frequen- cy	0.2 to 400.0	Hz	60.0
n015	Intermediate output fre- quency	0.1 to 399.9	Hz	3.0
n016	Intermediate output fre- quency voltage (see note 2)	0.1 to 255.0	V	15.0
n017	Minimum output frequency	0.1 to 10.0	Hz	1.5
n018	Minimum output frequency voltage (see note 2)	0.1 to 50.0	V	10.0
n019	Acceleration time 1	0.0 to	s	10.0
n020	Deceleration time 1	3,600		
n021	Acceleration time 2			
n022	Deceleration time 2			
n023	S-shaped characteristic time selection	0 to 3		1
n024	Frequency reference selection/Reference	0 to 3,999		0
n025	Frequency reference 1	0 to	Set by	6.0
n026	Frequency reference 2	- mum	1024.	0.0
n027	Frequency reference 3	frequen-		0.0
n028	Frequency reference 4	су		0.0
n029	Inching frequency refer- ence	0 to maxi- mum frequen- cy	Set by n024.	6.0
n030	Output frequency upper limit	0 to 100	%	100

No.	Name	Setting range	Unit	Factory setting
n031	Output frequency lower limit	0 to 100	%	0
n032	Motor rated current	See note 3	A	*
n033	Electronic thermal protec- tive function selection	0 to 4		1
n034	Selection of stop method for when radiation fin over- heats	0 to 3		3
n035	Multi-function input selec- tion 1 (S2)	0 to 24		0
n036	Multi-function input selec- tion 2 (S3)	2 to 24		2
n037	Multi-function input selec- tion 3 (S4)	2 to 24		4
n038	Multi-function input selec- tion 4 (S5)	2 to 24		9
n039	Multi-function input selec- tion 5 (S6)	2 to 25		10
n040	Multi-function contact out- put 1	0 to 17		0
n041	Multi-function contact out- put 2	0 to 17		1
n042	Analog frequency refer- ence voltage/current selec- tion	0, 1		0
n043	FI input level selection	0, 1		1
n044	Analog frequency refer- ence sample hold selec- tion	0, 1		0
n045	Processing selection when analog frequency refer- ence is lost	0, 1		0
n046	Frequency reference gain	0 to 200	%	100
n047	Frequency reference bias	-100 to 100	%	0
n048	Multi-function analog out- put selection	0 to 3		0
n049	Multi-function analog out- put gain	0.01 to 2.00	Factors	1.00
n050	Carrier frequency	1 to 9		*
n051	Selection of operation after restoration following a mo- mentary stop	0 to 2		0
n052	Speed search operation level	0 to 200	%	150
n053	Minimum baseblock time	0.5 to 5.0	s	*
n054	V/f characteristics during speed search	0 to 100	%	*
n055	Stop compensation time	0.0 to 2.0	S	*
n056	Number of error retries	0 to 10	Times	0

Parameter Constants List

No.	Name	Setting range	Unit	Factory setting	No.	Name	Setting range	Unit	Factory setting
n057	Selection of error output during error retry	0, 1		0	n083	Output open-phase detec- tion time	0.0 to 2.0	S	0.2
n058	Jump frequency 1	0.0 to	Hz	0.0	n084	PID control function selec-	0 to 2		0
n059	Jump frequency 2	400.0							
n060	Jump frequency range	0.0 to 25.5	Hz	1.0	n085	Feedback adjustment gain	0.00 to 10.00	Factors	1.00
n061	Total operating time func- tion selection	0, 1		1	n086	Proportional gain (P)	0.0 to 10.0	Factors	1.0
n062	Total operating time 1 (rightmost 4 digits)	0 to 9,999	h	0	n087	Integral time (I)	0.0 to 100.0	S	10.0
n063	Total operating time 2 (left- most 2 digits)	0 to 27	x10,000 h	0	n088	Differential time (D)	0.00 to 1.00	s	0.00
n064	DC braking current	0 to 100	%	50	n089	PID offset adjustment	-109 to	%	0
n065	Stopped DC braking time	0.0 to 10.0	s	0.5	n090	Integral (I) upper limit	109 0 to 109	%	100
n066	Startup DC braking time	0.0 to 10.0	s	0.0	n091	PID primary delay constant	0.0 to 2.5	S	0.0
n067	Automatic torque boost gain	0.0 to 3.0	Factors	1.0	n092	Feedback loss detection selection	0, 1		0
n068	Motor winding resistance	0.000 to 65.53	Ω	*	n093	Feedback loss detection level	0 to 100	%	0
n069	Motor iron loss	0 to 9,999	W	*	n094	Feedback loss detection time	0.0 to 25.5	S	1.0
n070	Decelerating stall preven- tion selection	0, 1		1	n095	Energy-saving control selection	0, 1		0
n071	Accelerating stall preven- tion operation level	30 to 200	%	170	n096	Energy-saving coefficient K2	0.00 to 655.0		*
n072	Operating stall prevention operation level	30 to 200	%	160	n097	Energy-saving voltage low- er limit for 60 Hz	0 to 120	%	50
n073	Frequency detection level	0.0 to 400.0	Hz	0.0	n098	Energy-saving voltage low- er limit for 6 Hz	0 to 25	%	12
n074	Overtorque detection func-	0 to 4		0	n099	Mean power time	1 to 200	x 25 ms	1
n075	tion selection Overtorque detection level	30 to	%	160	n100	Search operation voltage limit	0 to 100	%	0
n076		200	· ·	0.1	n101	Search operation control voltage step when 100%	0.0 to 10.0	%	0.5
11070	Overloique delection time	10.0	5	0.1	n102	Search operation control	0.0 to	%	0.2
n077	Timer function ON delay time	0.0 to 25.5	s	0.0		voltage step when 5%	10.0		
n078	Timer function OFF delay time	0.0 to 25.5	s	0.0	Note:	1. Factory settings for items i ing to the Inverter model.	marked by	asterisks v	ary accord
n079	Braking resistor overheat- ing protection selection	0, 1		0		2. With 400-V Inverters, the s tory settings are double the	ose shown	in the table	e.
n080	Input open-phase detec- tion level	1 to 100	%	7		3. The motor's rated voltage s Inverter's rated current.	etting range	e is 10% to 3	∠UU% of the
n081	Input open-phase detec- tion time	2 to 255	x 1.28 s	8					
n082	Output open-phase detec- tion level	0 to 100	%	0					

Parameter Constants

Speed D25 to D28 Frequency references 1 to 4 Frequency references can be set internally.

	,
Item	Setting contents
Setting range	0 to maximum frequency
Setting unit	Set by n024. (The factory setting is for units of 0.1 Hz.)
Factory settings	n025 only: 6.0 Hz; others: 0.0 Hz

Note: Multistep operation of up to four steps can be specified by setting the multistep speed references to multifunction input.



Direction	Operator Forward/Reverse Selection

This setting switches the direction of operation when the Digital Operator is being used.

Set value	Setting contents
f%r	Forward operation
reU	Reverse operation

Acceleration	n0 19, n02 i	Acceleration Times 1, 2
Deceleration	n020, n022	Deceleration Times 1, 2

Acceleration and deceleration times can be set within a wide range, from 0.0 to 3,600 s.

Acceleration Time: Can be set from 0% to 100% of the maximum frequency. Deceleration Time: Can be set from 100% to 0% of the maximum fre-

leration Time: Can be set from 100% to 0% of the maximum frequency.

ltem	Setting contents
Setting range	0 to 3,600 s
Setting unit	0.01 s (less than 1,000 s); 1 s (1,000 s or more)
Factory setting	10.0 s

Note: Acceleration time 2 and deceleration time 2 can be used by setting the multi-step speed references to multifunction input.



	5
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This parameter sets the rated voltage for the motor.

ltem	Setting contents	
Setting range	150.0 to 255.0 V (155.0 to 515.0 V)	
Setting unit	0.1 V	
Factory settings	200.0 V (400.0 V)	

Note: Values in parentheses indicate 400-V function settings.

V/F	n0 I0	V/f Pattern Selection

Any of 15 types of V/f patterns can be selected.

ltem	Setting contents
Setting range	0 to F
Factory settings	1

Note: 1. The user can select from among 15 preset V/f patterns (0 to E).

- When "F" is set, any V/f pattern can be specified. At that time, parameters n012 through n018 will be valid.
- 3. The parameters related to V/f pattern settings are shown in the following table.

Parameter No.	Contents		
n012	Maximum frequency (FMAX)		
n013	Maximum voltage (VMAX)		
n014	Maximum voltage frequency (FA)		
n015	Intermediate output frequency (FB)		
n016	Intermediate output frequency voltage (VC)		
n017	Minimum output frequency (FMIN)		
n018	Minimum output frequency voltage (VMIN)		



Parameter Constants

Gain	n046	Frequency reference gain
Bias	n047	Frequency reference bias

Any frequency reference relationship can be set for for analog inputs (0 to 10 V or 4 to 20 mA).

Parameter	Contents		
n046 Frequency reference gain	Sets the frequency for when the frequency reference voltage (current) is 10 V (20 mA), with the maximum frequency (n012) taken as 100%. Setting range: 0 to 200% (unit: 1%) Factory setting: 100%		
n047 Frequency reference bias	Sets the frequency for when the frequency reference voltage (current) is 0 V (4 mA), with the maximum frequency (n012) taken as 100%. Setting range: -100 to 100% (unit: 1%) Eactory setting: 0%		



Note: The values in parentheses are for current input.

Motor Current	n032	Motor Rated Current	
This parameter sets the motor's rated current. The value set here will be			

This parameter sets the motor's rated current. The value set here will be the standard current for electronic thermal motor protection.

ltem	Setting contents	
Setting range	10% to 200% of Inverter's rated current	
Setting unit	0.1 A	
Factory settings	Varies depending on Inverter model.	

PID	п	084	PID Control Function Selection
Set value	е		Setting contents
0		Without PID control.	
1		With PID control. (D control for deviation.)	
2		With P	D control. (D control for feedback value.)

Note: The factory setting is "0" (without PID control).

Functions

- With the 3G3HV, PID control allows for easy follow-up control.
- Follow-up control is a control method whereby sensing values from sensors are sent to the Inverter as feedback, and the Inverter's frequency is changed to match standard values from references.
- Sensing values from sensors can be used for various types of control, depending on their contents.

Valid Applications

- Speed Control: Using speed sensors such as tachogenerators, speeds can be uniformly controlled regardless of the size of the load, and they can be synchronized with the speeds of other motors.
- Pressure Control: Pressure can be uniformly controlled by means of feedback from pressure sensors.
- Current Control:
- Precise current control is made possible by current sensing.
- Temperature Control: Temperatures can be controlled by fans that are turned based on feedback from temperature sensors.

Related Parameters

Parameter No.	Contents		
n085	Sensing adjustment gain		
n086	Proportional gain (P)		
n087	Integral time (I)		
n088	Differential time (D)		
n089	PID offset adjustment		
n090	Integral (I) upper limit		
n091	PID primary delay constant		
n092	Feedback loss detection selection		
n093	Feedback loss detection level		
n094	Feedback loss detection time		

Parameter Constants

Energy Savir	ng har Energy-saving Control Selection		
Set value	Setting contents		
0	Energy-saving control disabled.		
1	Energy-saving control enabled.		

Note: The factory setting is "0" (energy-saving control disabled).

Functions

- The power ratio of inductive motors changes depending on the rotation speed and the load. In general, the rated load and rated rotation speed are set for a high power ratio. If the rotation speed is low or the load is reduced, the power ratio drops and the motor becomes loses efficiency. Lowering the power supply voltage to match the load and rotation speed allows the motor to be operated at the maximum power ratio and increased efficiency.
- With the 3G3HV, energy-saving operation can be implemented automatically by simply selecting the energy-saving mode.
- Existing motors can be operated with the factory-set energy-saving coefficients even if the motor constants are not known (except for special motors such as underwater or spindle motors).

Valid Applications

- Air flow control for fans, blocks, etc.
- Flow control for pumps.
- · Machinery with periodic load changes:
 - Construction equipment
 - Woodworking machinery
 - Food processing equipment, etc.

Related Parameters

Parameter No.	Contents		
n096	Energy-saving coefficient K2		
n097	Energy-saving voltage lower limit for 60-Hz output		
n098	Energy-saving voltage lower limit for 6-Hz output		
n099	Electrical power average time		
n100	Search operation voltage limit		
n101	Search operation control voltage step when 100%		
n102	Search operation control voltage step when 5%		

Search Operation

- The search operation changes the output voltage in small increments and seeks the point at which electrical power is at a minimum.
- For example, if the motor constant is changed during operation due to a temperature change, the optimum running conditions will change, resulting in a deviation from the optimum operation. The search operation prevents this from occurring.
- The search operation can be used to provide the optimum voltage even if the motor constant is different from the factory setting.

Specifications

Specifications

200-V Inverters

General Specifications

Model	3G3HV-	A2037	A2055	A2075	A2110	A2150	B2185	B2220	B2300	B2370	B2450	B2550	B2750
						-L	-						
Maximum app	licable motor capacity (kW)	3.7	5.5	7.5	11	15	18.5	22	30	37	45	55	75
Output characteris-	Rated output capacity (kVA)	6.7	9.5	13	19	24	30	37	50	61	70	85	110
tics	Rated output current (A)	17.5	25	33	49	64	80	96	130	160	183	224	300
Maximum output voltage (V) 3-phase, 200 to 230 VAC (Corresponds to input voltage.)													
Maximum output frequency (Hz) 400 Hz (Set by parameter constant.)													
Power sup- ply charac-	Rated voltage (V) Rated frequency (Hz)	3-phase, 200) to 230 VAC, 5	0/60 Hz									
teristics	Allowable voltage fluctua- tion	-15% to 10%	Ď										
Allowable frequency fluc- tuation ±5%													
Heat generate	leat generated (kW)		0.30	0.35	0.59	0.73	0.89	1.2	1.4	1.8	2.1	2.7	3.3
Weight (kg)		Approx. 4.5	Approx. 5.5	Approx. 6.0	Approx. 11	Approx. 11	Approx. 28	Approx. 28	Approx. 61	Approx. 62	Approx. 80	Approx. 80	Approx. 135

Control Characteristics

Model 3G3HV-	A2037	A2055	A2075	A2110	A2150	B2185	B2220	B2300	B2370	B2450	B2550	B2750
	-E	-E	-E	-E	-E	-E	-E	-E	-E	-E	-E	-E
Power supply harmonic countermeasures	DC reactor co	onnection possi	ble.			DC reactor be 12-pulse rect	uilt in. ification input					
Control method	Sine wave P\	VM (high-carrie	r frequency co	ntrol)								
Carrier frequency	2.5 to 15 kHz	(Step setting)						2.5 to 10 kHz	(Step setting)			
Frequency control range	0.1 to 400 Hz											
Frequency precision (temperature characteristics)	Digital comm Analog comm	ands: hands:	±0.01% (– ±0.1% (25	10° to 40°C) °±10°C)								
Frequency setting resolution	Digital comm Analog comm	ands: hands:	0.1 Hz 0.6 Hz/60	Hz (1/1,000 or	equivalent)							
Output frequency resolution	0.01 Hz											
Overload capacity	150% of rate	d current for on	e minute			120% of rate	d current for on	e minute				
Frequency setting signal	0- to 10-VDC	(20 kΩ) voltage	e input or 4- to	20-mA (250 Ω)	current input							
Acceleration/Deceleration time	0.0 to 3,600 s	to 3,600 s (acceleration and deceleration set separately)										
Braking torque	Approx. 20%	(Up to 125% p	ossible with ex	ternal braking r	esistor.)	Approx. 20%	(External braki	ing resistor can	not be attached	i.)		
Voltage/frequency characteristics	Select from 1	5 types of fixed	V/f patterns or	set any V/f pat	ttern.							

Protective Functions

Model 3G3HV-	A2037 -E	A2055 -E	A2075 -E	A2110 -E	A2150 -E	B2185 -E	B2220 -E	B2300 -E	B2370 -E	B2450 -E	B2550 -E	B2750 -E
Motor protection	Protection by	electronic ther	mal.									
Instantaneous overcurrent protection	Stops at appr	ox. 200% of ra	ed output curre	ent.		Stops at appr	ox. 180% of ra	ted output curre	ent.			
Overload protection Stops in one minute at approx. 150% of rated output current. Stops in one minute at approx. 120% of rated output current.												
Overvoltage protection	Stops when r	nain-circuit DC	voltage is appr	ox. 410 V.								
Undervoltage protection	Stops when r	nain-circuit DC	voltage is appr	ox. 190 V.								
Momentary power interruption compensa- tion (selection)	Stops at 15 n	ns or more. By	means of an op	perating mode s	election, opera	ition can be con	tinued if recove	ery occurs withi	n 2 seconds.			
Cooling fin overheating	Protection by	thermistor.										
Grounding protection Protection by electronic circuits.												
Charge indicator (internal LED)	Lit when rate	d DC voltage is	approx. 50 V o	or more.								

Environment

Model	3G3HV-	A2037 -E	A2055 -E	A2075 -E	A2110 -E	A2150 -E	B2185 -E	B2220 -E	B2300 -E	B2370 -E	B2450 -E	B2550 -E	B2750 -E
Location		Indoors (no c	orrosive gas, oi	l spray, metalli	c dust, etc.)								
Ambient operating temperature		-10° to 45°C	(Enclosed wall-	mounted type:	-10° to 40°C)		-10° to 45°C	(Open-chassis	type)				
Ambient operating humidity		90% RH (with	no condensati	on)									
Storage temperature		-20° to 60°C											
Altitude		1,000 m max.											
Insulation resistance		5 MΩ min. (D	o not carry out	the insulation r	esistance test o	r withstand vo	ltage test.)						
Vibration withstand Vibration frequency less than 20 Hz, 9.8 m/s ² max.; 20 to 50 Hz, 2 m/s ² max													
Protective structure		Both enclose	d wall-mounted	type and oper	i-chassis type: I	P10	Open-chassis	s type: IP00					

Function for Setting an Input Constant

400-V Inverters

General Specifications

Model	3G3HV-	A4037 -E	A4055 -E	A4075 -E	A4110 -E	A4150 -E	B4185 -E	B4220 -E	B4300 -E	B4370 -E	B4450 -E	B4550 -E	B4750 -E	B411K -E	B416K -E	B418K -E	B422K -E	B430K -E
Maximum app (kW)	plicable motor capacity	3.7	5.5	7.5	11	15	18.5	22	30	37	45	55	75	110	160	185	220	300
Output character-	Rated output capac- ity (kVA)	6.1	11	14	21	26	31	40	50	61	73	98	130	170	230	260	340	460
Files File	Rated output current (A)	8	14	18	27	34	41	52	65	80	96	128	165	224	302	340	450	605
	Maximum output volt- age (V)	3-phase,	380 to 460	VAC (Corr	esponds to	input volta	ge.)											
	Maximum output fre- quency (Hz)	400 Hz (\$	Set by para	meter cons	tant.)													
Power sup- ply charac-	Rated voltage (V) Rated frequency (Hz)	3-phase,	380 to 460	VAC, 50/6	0 Hz													
teristics	Allowable voltage fluctuation	-15 to 10	%															
	Allowable frequency fluctuation	±5%																
Heat generate	ed (kW)	0.15	0.22	0.36	0.46	0.57	0.66	0.88	1.1	1.3	1.4	1.9	2.4	3.1	4.2	5.0	6.9	9.8
Weight (kg)		Approx. 4.5	Approx. 6.0	Approx. 6.0	Approx. 11	Approx. 11	Approx. 27	Approx. 27	Approx. 44	Approx. 44	Approx. 44	Approx. 79	Approx. 80	Approx. 135	Approx. 145	Approx. 360	Approx. 360	Approx. 420

Control Characteristics

Model 3G3HV-	A4037 -E	A4055 -E	A4075 -E	A4110 -E	A4150 -E	B4185 -E	B4220 -E	B4300 -E	B4370 -E	B4450 -E	B4550 -E	B4750 -E	B411K -E	B416K -E	B418K -E	B422K -E	B430K -E
Power supply harmonic counter- measures	DC react	or connecti	on possible			DC react 12-pulse	or built-in rectification	n input		•		•	•	•	No item		
Control method	Sine wav	e PWM (hi	gh-carrier f	equency co	ontrol)												
Carrier frequency	2.5 to 15	kHz (Step	setting)					2.5 to 10	kHz (Step	setting)					2.5 kHz n	nax.	
Frequency control range	0.1 to 40	to 400 Hz															
Frequency precision (temperature characteristics)	Digital co Analog c	al commands: ±0.01% (-10° to 40°C) og commands: ±0.1% (25°C±10°C)															
Frequency setting resolution	Digital co Analog c	ital commands: 0.1 Hz Ilog commands: 0.6 Hz/60 Hz (1/1,000 or equivalent)															
Output frequency resolution	0.01 Hz																
Overload capacity	150% of	rated curre	nt for one n	ninute		120% of	rated curre	nt for one n	ninute								
Frequency setting signal	0- to 10-\	√DC (20 kΩ	voltage ir	put or 4- to	20-mA (25	50 Ω) curre	nt input										
Acceleration/Deceleration time	0.0 to 3,6	300 s (acce	leration and	l decelerati	on set sepa	arately)											
Braking torque	Approx. 2 braking r	Approx. 20% (Up to 125% possible with external value of the external braking resistor cannot be attached.) Approx. 20% (Up to 100% possible with external braking resistor cannot be attached.) Approx. 20% (Up to 100% possible with external braking resistor.)								100% al brak-							
Voltage/frequency characteristics	Select fro	om 15 types	s of fixed V/	f patterns o	r set any V	/f pattern.											

Protective Functions

Model 3G3HV-	A4037 -E	A4055 -E	A4075 -E	A4110 -E	A4150 -E	B4185 -E	B4220 -E	B4300 -E	B4370 -E	B4450 -E	B4550 -E	B4750 -E	B411K -E	B416K -E	B418K -E	B422K -E	B430K -E
Motor protection	Protectio	n by electro	onic therma	I.	1		1	1						1	1	1	1
Instantaneous overcurrent protec- tion	Stops at	approx. 20	0% of rated	output curi	rent.	t. Stops at approx. 180% of rated output current.											
Overload protection	Stops in put curre	one minute nt.	at approx.	150% of ra	ted out-	t- Stops in one minute at approx. 120% of rated output current.											
Overvoltage protection	Stops wh	ops when main-circuit DC voltage is approx. 820 V.															
Undervoltage protection	Stops wh	ien main-ci	rcuit DC vo	ltage is app	orox. 380 V												
Momentary power interruption com- pensation (selection)	Stops at	15 ms or m	iore. By me	ans of an o	perating m	ode selecti	on, operatio	on can be c	ontinued if	recovery oc	curs within	2 seconds					
Cooling fin overheating	Protectio	rotection by thermistor.															
Grounding protection	Protectio	n by electro	onic circuits														
Charge indicator (internal LED)	Lit when	rated DC v	oltage is ap	prox. 50 V	or more.												

Environment

Model 3G3HV-	A4037 -E	A4055 -E	A4075 -E	A4110 -E	A4150 -E	B4185 -E	B4220 -E	B4300 -E	B4370 -E	B4450 -E	B4550 -E	B4750 -E	B411K -E	B416K -E	B418K -E	B422K -E	B430K -E
Location	Indoors (no corrosiv	e gas, oil sp	oray, metall	ic dust, etc.	.)											
Ambient operating temperature	-10° to 4 40°C)	5°C (Enclo	sed wall-mo	ounted type	: -10° to	-10° to 4	5°C (Open-	chassis typ	e)								
Ambient operating humidity	90% RH	(with no co	ndensation)													
Storage temperature -20° to 60°C																	
Altitude	1,000 m	max.															
Insulation resistance	5 MΩ mir	n. (Do not c	arry out the	insulation	resistance	test or with	stand voltag	ge test.)									
Vibration withstand	Vibration	Vibration frequency less than 20 Hz, 9.8 m/s ² max.; 20 to 50 Hz, 2 m/s ² max															
Protective structure Both enclosed wall-mounted type and open-chas sis type: IP10						Open-cha	issis type:	IP00									

Terminal Block

Terminal Block Configuration

Example: 200 V, 3.7 kW



Main Circuit Terminals

Voltage class		200-V Class			400-V Class	
Model 3G3HV-	2037-E to -A2075-E	A2110-E to -A2150-E	B2185-E to -B2750-E	A4037-E to -A4150-E	B4185-E to -B416K-E	B418K-E to -B430K-E
Symbol Capacity	3.7 to 7.5 kW	11 to 15 kW	18.5 to 75 kW	3.7 to 15 kW	18.5 to 160 kW	185 to 300 kW
R, S, T	Power supply input terminal	s, 3-phase, 200 to 230 VAC,	50/60 Hz	Power supply input termina	ls, 3-phase, 380 to 460 VAC,	50/60 Hz
R1, S1, T1			(See note)		(See note)	
U, V, W	Motor output terminals, 3-ph	nase, 200 to 230 VAC (corres	pond to input voltage)	Motor output terminals, 3-pl	nase, 380 to 460 VAC (corres	ponds to input voltage)
B1	Braking Resistor Unit			Braking Resistor Unit		
B2	connection terminals			connection terminals		
+1	DC reactor connection term	inal		DC reactor connection terminal		DC reactor connection terminal
+2						
+3		Braking Unit connection				Braking Unit connection
-		terminals				terminals
	Ground terminal (Ground to	100 Ω or less.)		Ground terminal (Ground to	10 Ω or less.)	

Note: Connect the R1, S1, and T1 terminals to the R, S, and T terminals respectively. (They are short-circuited with short bars when shipped from the factory.)

Control Circuit Terminal Common to Both 200-V and 400-V Classes

Symb	ol	Name	Function	Signal level
Input	S1	Forward/Stop	Stops at OFF.	Photocoupler
	S2	Multi-function input 1 (S2)	Set by constant n035 (reverse/stop).	24 VDC, 8 mA
	S3	Multi-function input 2 (S3)	Set by constant n036 (external error a).	
	S4	Multi-function input 3 (S4)	Set by constant n037 (error reset).	
	S5	Multi-function input 4 (S5)	Set by constant n038 (multistep speed reference 1).	
	S6	Multi-function input 5 (S6)	Set by constant n039 (multistep speed reference 2).	
	SC	Sequence input common	Common for S1 to S6.	
	FS	Frequency reference power supply	DC power supply for frequency reference.	15 VDC, 20 mA
	FV	Frequency reference input (voltage)	Voltage input terminal for frequency reference.	0 to 10 VDC (20 kΩ)
	FI	Frequency reference input (current)	Current input terminal for frequency reference.	4 to 20 mA (250 Ω)
	FC	Frequency reference input common	Common for FV, F1.	
	G	Shielded wire connection ground	Shielded terminal for sequence and frequency reference inputs.	
Output	MA	Multi-function contact output 1 (normally open)	Set by constant n040 (error)	Bit output
	MB	Multi-function contact output 1 (normally closed)		30 VDC, 1 A max. 250 VAC, 1 A max.
	MC	Multi-function contact output 1 common	Common for MA, MB	
	M1	Multi-function contact output 2 (normally open)	Set by constant n041 (operating)	
	M2	Multi-function contact output 2 common	Common for M1	
	AM	Multi-function analog output	Set by constant n048 (output frequency)	0 to 10 VDC, 2 mA
	AC	Multi-function analog output common	Common for AM	

Dimensions

Dimensions

3G3HV-A2









3G3HV-B4



Model 3G3HV-	Maxi- mum applied motor		D	Dimensi	ons (mi	n)		Mount- ing screws	Weight (kg)
	ity (kW)	w	н	D	W1	H1	H2	d	
A2037-E	3.7	140	280	180	126	266	7.0	M5	Approx. 4.5
A2055-E	5.5	200	300	205	186	285	8.0	M6	Approx.
A2075-E	7.5								0
A2110-E	11	250	380	225	236	365	7.5	M6	Approx.
A2150-E	15		400				27.5		
B2185-E	18.5	325	450	285	275	435	7.5	M6	Approx.
B2220-E	22								20
B2300-E	30	425	675	350	320	650	12.5	M10	Approx. 61
B2370-E	37								Approx. 62
B2450-E	45	475	800	350	370	775	12.5	M10	Approx.
B2550-E	55								80
B2750-E	75	575	925	400	445	895	15	M12	Approx. 135
A4037-E	3.7	140	280	180	126	266	7.0	M5	Approx. 4.5
A4055-E	5.5	200	300	205	186	285	8.0	M6	Approx.
A4075-E	7.5								ю
A4110-E	11	250	380	225	236	365	7.5	M6	Approx.
A4150-E	15								11
B4185-E	18.5	325	450	285	275	435	7.5	M6	Approx.
B4220-E	22								21
B4300-E	30	325	625	285	275	610	7.5	M6	Approx.
B4370-E	37								44
B4450-E	45								
B4550-E	55	455	820	350	350	795	12.5	M10	Approx. 79
B4750-E	75								Approx. 80
B411K-E	110	575	925	375	445	895	15	M12	Approx. 135
B416K-E	160			400					Approx. 145
B418K-E	185	950	1450	435	750	1400	25	M12	Approx.
B422K-E	220								360
B430K-E	300	960	1600	455	750	1550	25	M12	Approx. 420

Wiring

Wiring Diagram



For Inverter Models of 200- to 400-V Class with 3.7- to 15-kW Output

Note: These terminals of the 3G3HV-A2110 and 3G3HV-A2150 connect to the Braking Unit and Braking Resistor Unit.

Dimensions/Wiring

For Inverter Models of 200- to 400-V Class with 18.5- to 300-kW Output



- **Note 1.** The Braking Unit or Braking Resistor Unit cannot be connected to the Inverter (18.5 kW to 160 kW). However, 185-kW to 300-kW models can be connected.
- **Note** 2. Make sure that terminals R and R1, S and S1, and T and T1 are short-circuited. These terminals are short-circuited with short bars before shipping. Be sure to remove the short bars, however, when using 12-pulse rectification.
- Note 3. Terminals L11 (R1), L21 (S1), and L31 (T1) are not available on the 185- to 300-kW Inverters.
- **Note 4.** The 185- to 300-kW Inverters do not have built-in DC reactors, nor can DC reactors be externally connected.

Standard Models

Standard Models

Voltage class	Protective structure	Maximum applied motor capacity	Model
200-V class	Enclosed wall-mounted	3.7 kW	3G3HV-A2037-E
	type	5.5 kW	3G3HV-A2055-E
		7.5 kW	3G3HV-A2075-E
		11 kW	3G3HV-A2110-E
		15 kW	3G3HV-A2150-E
	Open-chassis type	18.5 kW	3G3HV-B2185-E
		22 kW	3G3HV-B2220-E
		30 kW	3G3HV-B2300-E
		37 kW	3G3HV-B2370-E
		45 kW	3G3HV-B2450-E
		55 kW	3G3HV-B2550-E
		75 kW	3G3HV-B2750-E
400-V class	Enclosed wall-mounted	3.7 kW	3G3HV-A4037-E
	type	5.5 kW	3G3HV-A4055-E
		7.5 kW	3G3HV-A4075-E
		11 kW	3G3HV-A4110-E
		15 kW	3G3HV-A4150-E
	Open-chassis type	18.5 kW	3G3HV-B4185-E
		22 kW	3G3HV-B4220-E
		30 kW	3G3HV-B4300-E
		37 kW	3G3HV-B4370-E
		45 kW	3G3HV-B4450-E
		55 kW	3G3HV-B4550-E
		75 kW	3G3HV-B4750-E
		110 kW	3G3HV-B411K-E
		160 kW	3G3HV-B416K-E
		185 kW	3G3HV-B418K-E
		220 kW	3G3HV-B422K-E
		300 kW	3G3HV-B430K-E

Standard Models

Model Numbers

3G3HV-A2037-E English version Maximum applied motor capacity Voltage class Protective structure

Series name (3G3HV Series)

Maximum Applied Motor Capacity

037	3.7 kW
055	5.5 kW
075	7.5 kW
110	11 kW
150	15 kW
185	18.5 kW
220	22 kW
300	30 kW
370	37 kW
450	45 kW
550	55 kW
750	75 kW
11K	110 kW
16K	160 kW
18K	185 kW
22K	220 kW
30K	300 kW

Voltage Class

2	3-phase, 200 VAC (200-V class)
4	3-phase, 400 VAC (400-V class)

Protective Structure

Α	Enclosed wall-mounted type
В	Open-chassis type