

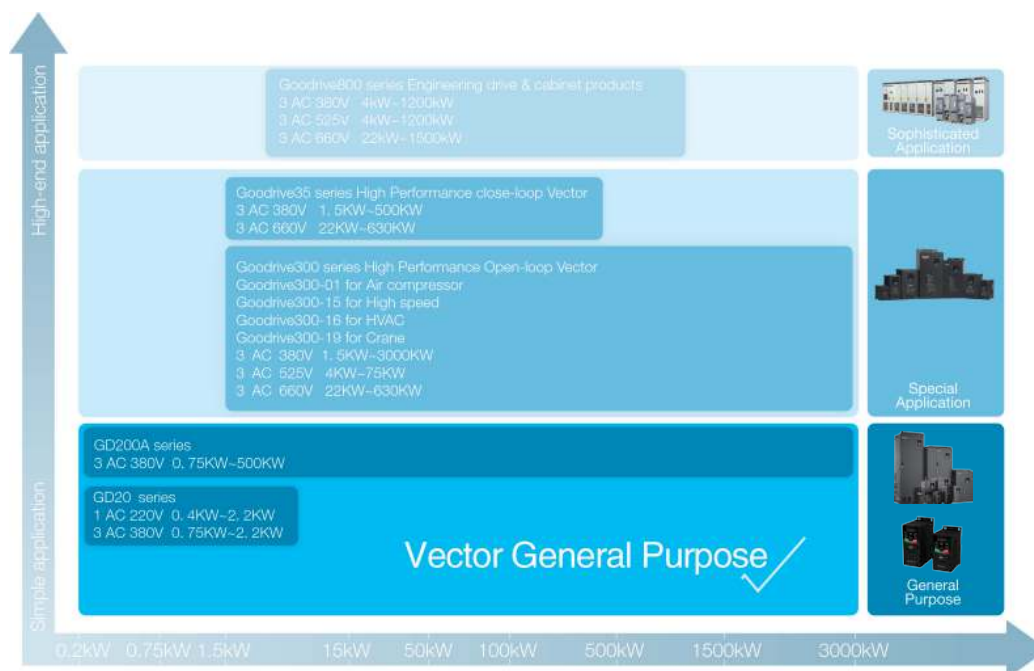
GD20&GD200A Series

Vector General Purpose Inverter



GD20&GD200A Series Vector General Purpose Inverter Product Instruction	2
Product Advantage	2
GD20 Series Mini Vector Inverters Product Introduction	3
Product Advantage.....	3
Product Features	4
New Structure Design	4
Easy Maintenance	4
Reliable QA	4
Excellent Performance	5
Multi-function And Easy To Use	6
Main Applications	7
Technical Parameters.....	8
Standard Wiring	9
Type Designation Key	9
Power Ratings	9
Product Weight And Outer Packing size.....	10
Installation Diagram	10
GD200A Series General Purpose Inverters Product Introduction	11
Product Advantage.....	11
High Performance.....	12
High performance	12
Multi-function with simple operation.....	13
Reliable Quality Certificated.....	17
Main Applications.....	19
Technical Specifications	20
Standard Wiring.....	21
Wiring diagram of the main circuit	21
Wiring diagram of the control circuit.....	21
Type Selection.....	22
Power ratings	22
Installation Dimension Table.....	23
Product Weight And Outer Packing Dimension.....	24
Installation Diagram.....	24
Optional Parts.....	27
Sales Network.....	31

Low Voltage Goodrive Series Product Family Tree Diagram

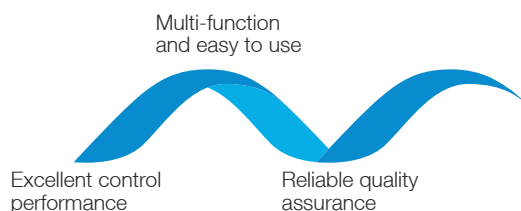


GD20&GD200A Series Vector General Purpose Inverter Product Instruction

GD20&GD200A series inverters are new generation product of the inverter, with rich product type and wide range of power, can be widely use to fan and water pump. Products based on the vector V/F control, and realize the accurate parameter of motor Auto-turning, high precision speed control. To effectively improve the reliability of the product and the environment.

At the same time, with more rich function and more flexible application, the series products can strengthen the customer's easy to use.

Product Advantage





/ GD20 Series Mini Vector Inverters Product Introduction

GD20 series mini type general vector inverter, positioned as using the high performance mini product of small power market; product using the leading international vector control algorithm, with excellent product features, compatible with wall and rail installation, and the product volume is smaller. Product widely used in Textile machinery, Food machinery, Plastic machinery, Printing and packaging, Environmental protection equipment, Ceramic equipment, Woodworking equipment, Conveying equipment and so on industries.

/ Product Advantage

- Mini structure
- Easy maintenance
- Various installation ways
- Excellent performance
- Multi-function and easy to use



Product Features

New Structure Design

1 Mini design, smaller installation space



2 Compatible with rail and wall installation, flexible installation manner



Rail mounting



Wall mounting

3 Available multi-inverter in parallel installation, more effective space-saving



In parallel installation, need to remove the membranes on the top of the inverters

Easy Maintenance

1 External keypad

The standard keypad is membrane keypad. Support external LED keypad. The LED keypad support parameter copy.



2 Plug cooling fan, easy maintenance

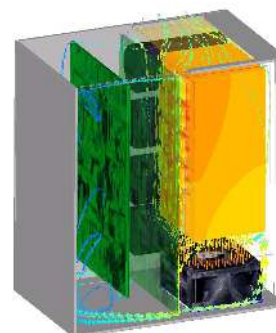


Reliable QA

1 The product design strictly follows IEC international standards and passes the CE test

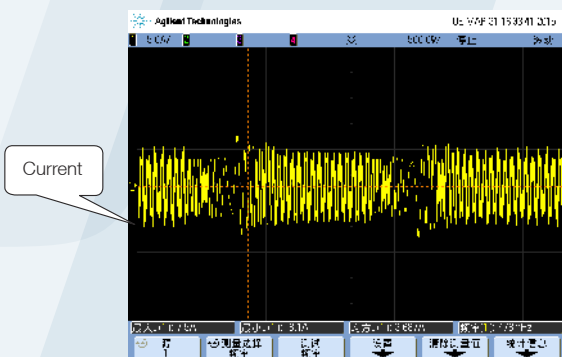


2 Advanced thermal technology makes exact thermal design



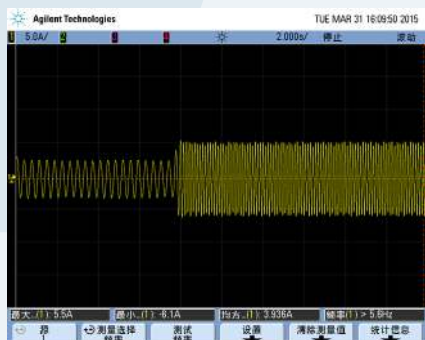
Excellent Performance

1 Excellent vector control performance

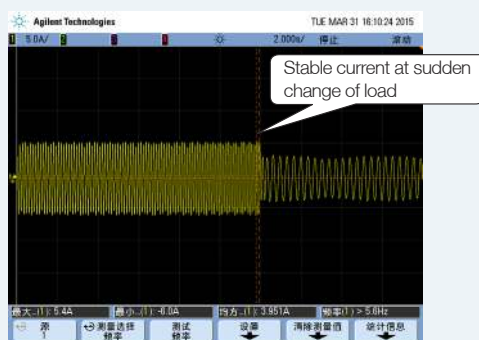


Current waveforms in vector control mode with 50Hz and full load

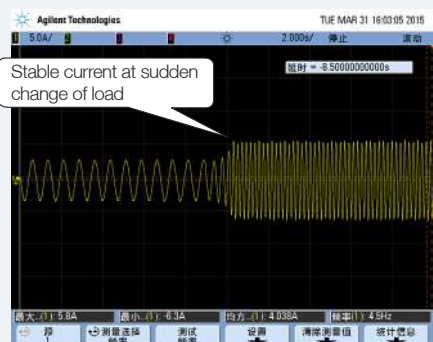
2 Excellent motor drive performance



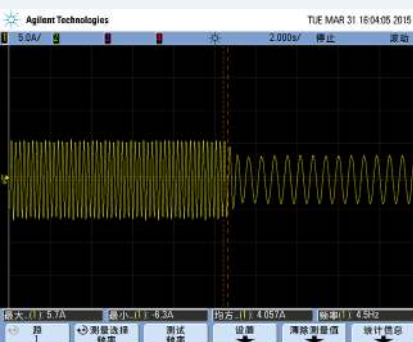
Current waveforms when sudden loading in V/F control mode with 2-Hz and full load



Current waveforms when sudden unloading in V/F control mode with 2-Hz and full load

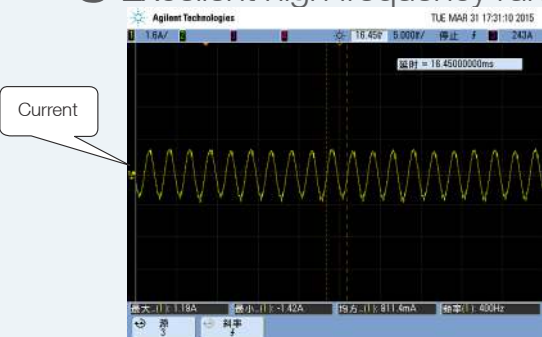


Current waveforms when sudden loading in vector control mode with 0.5-Hz and full load

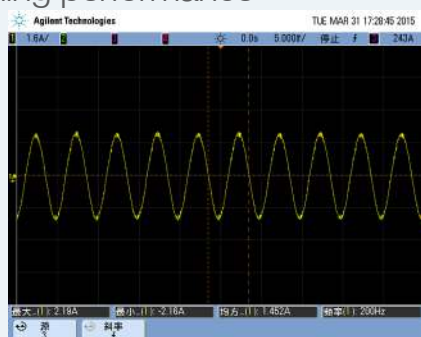


Current waveforms when sudden unloading in vector control mode with 0.5-Hz and full load

3 Excellent high frequency running performance



Current waveforms when sudden loading in vector control mode with 0.5-Hz and full load



Current waveforms when sudden unloading in vector control mode with 0.5-Hz and full load

Multi-Function and Easy to Use

Name	Function	Illustration
485 communication interface	Connect with upper computer, read and modify parameters of the inverter, control running states of the inverter	Standard built-in 485 communication interface
PID	Carry out PID operation on feedback signals, control output frequency of the inverter and improve target accuracy and stability; apply to pressure, flow and temperature process control	Support PID output polarity switching
Motor autotuning	Carry out rotation or static autotuning, improve control accuracy and response speed	Include rotation autotuning and static autotuning
Simple PLC	Can change the running frequency and direction automatically according to the running time set by simple PLC to meet process requirements	Support multiple running modes
Multi-step speed control	Can meet the requirements of speed control in different periods of time via multi-step speed control	Max. available 16-step speed control
Multiple V/F curve settings	Meet the requirements of fans and water pumps in energy-saving operation and various variable frequency power supplies, adapt to different load applications	Linear, multi-dot, multi-power and V/F separation settings, realize flexible setting of V/F curves
Virtual terminals	Can take external signals as local virtual I/O to save hardware configuration	Enable the corresponding virtual terminal functions in communication mode
Delay switching on and off	Provide more programming and control modes	Max. switching on-off delay is 50s
Continuous running in instantaneous power off	Specially apply to the situations with high requirement of continuous operation, ensure the device does not stop in instantaneous power off	At transient voltage drop, the inverter can keep running by feedback energy without stop in valid time
Various protection functions	Provide overall fault protection functions	Protection functions such as overcurrent, overvoltage, undervoltage, overheating, overload, can save fault information
Optional braking modes	Provide multiple braking modes, satisfy accurate and quick stop under different loads	DC braking, flux braking, short-circuit braking
Battery capacity display	Can display the accumulative power consumption on the inverter in no need of watt-hour meter	Can check power consumption of the inverter

/ Main Applications



Textile machinery



Food machinery



Plastic machinery



Printing and packaging



Environmental protection equipment



Ceramic equipment



Woodworking equipment



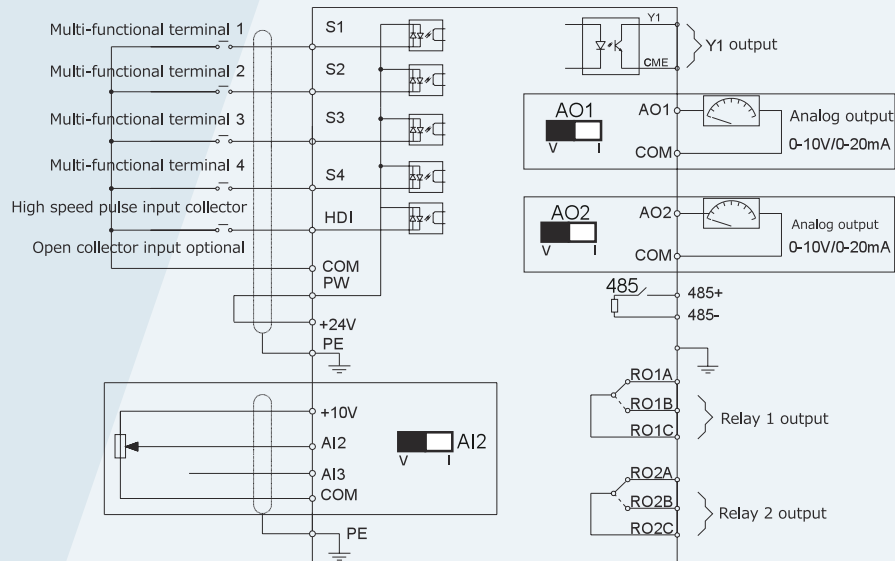
Conveying equipment

Technical Parameters

Function		Specification
Power input	Input voltage (V)	1PH 220V (-15%)~240V(+10%) 3PH 380V (-15%)~440V(+10%)
	Input current (A)	Refer to the rated value
	Input frequency (Hz)	50Hz or 60Hz, allowed range: 47~63Hz
Power output	Output motor capacity (kW)	Refer to the rated value
	Output current (A)	Refer to the rated value
	Output voltage (V)	0-Input voltage, error<5%
Technical control feature	Control mode	SVPWM, SVC
	Adjustable-speed ratio	1:100
	Speed control accuracy	±0.2% (SVC)
	Speed fluctuation	± 0.3% (SVC)
	Torque response	<20ms (SVC)
	Torque control accuracy	10%
	Starting torque	0.5Hz/150% (SVC)
	Overload capability	150% of rated current: 1 minute 180% of rated current: 10 seconds 200% of rated current: 1 second
Running control feature	Frequency setting method	Digital setting, analog setting, pulse frequency setting, multi-step speed running setting, simple PLC setting, PID setting, MODBUS communication setting
	Auto-adjustment of the voltage	Keep a stable voltage automatically when the grid voltage transients
	Fault protection	Provide comprehensive fault protection functions: overcurrent, overvoltage, undervoltage, overheating, phase loss and overload, etc.
Peripheral interface	Analog input	1 (AI2) 0~10V/0~20mA and 1 (AI3) -10~10V
	Analog output	2 (AO1, AO2) 0~10V/0~20mA
	Digital input	4 common inputs, the Max. frequency: 1kHz; 1 high speed input, the Max. frequency: 50kHz
	Digital output	1 Y terminal output; 2 programmable relay outputs
	Relay output	2 programmable relay outputs RO1A NO, RO1B NC, RO1C common terminal RO2A NO, RO2B NC, RO2C common terminal Contact capacity: 3A/AC250V
Others	Mountable method	Wall and rail mountable
	Braking unit	Embedded
	EMI filter	Optional filter: meet the degree requirement of IEC61800-3 C2, IEC61800-3 C3
	Temperature of the running environment	-10~50°C, derate above 40°C
	Altitude	<1000m If the sea level is above 1000m, please derate 1% for every additional 100m.
	Protective degree	IP20
	Safety	Meet the requirement of CE
	Cooling	Air-cooling

Standard Wiring

Wiring diagram of control circuit



Type Selection

Type designation key

GD20-2R2G-4-UL

① ② ③ ④

Key	No.	Detailed description	Detailed content
Abbreviation	①	Product abbreviation	GD20 is short for Goodrive20
Rated power	②	Power range+load type	2R2-2.2kW G: constant torque load
Voltage degree	③	Voltage degree	S2: AC 1PH 220V(-15%)~240V(+10%) 4: AC 3PH 380V(-15%)~440V(+10%)
Certification	④	Certification standards	Default: CE: Meet EU CE certification requirements UL: Meet American UL certification requirements

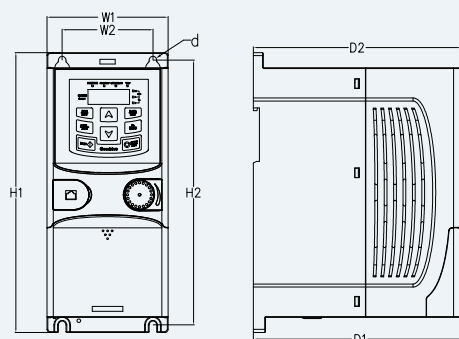
Power ratings

Key	Rated output power(kW)	Rated input current(A)	Rated output current(A)
GD20-0R4G-S2	0.4	6.5	2.5
GD20-0R7G-S2	0.75	9.3	4.2
GD20-1R5G-S2	1.5	15.7	7.5
GD20-2R2G-S2	2.2	24	10
GD20-0R7G-4	0.75	3.4	2.5
GD20-1R5G-4	1.5	5.0	3.7
GD20-2R2G-4	2.2	5.8	5.5

Product Weight And Outer Packing Dimension

Model	Power	Gross weight(kg)	Net weight(kg)	Packing material	Outer packing size (mm)
GD20 1-phase 220v Series	0.4-0.75KW	1.1kg	0.9kg	Canton box	215mmx125mmx180mm
	1.5-2.2KW	1.5kg	1.2kg	Canton box	242mmx130mmx120mm
GD20 3-phase 380v Series	0.75-2.2KW	1.3kg	1.0kg	Canton box	242mmx130mmx120mm

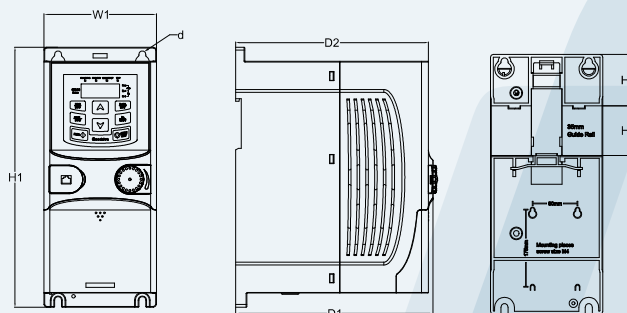
Installation Dimension



Wall installation

Installation dimension (unit: mm)

Model	W1	W2	H1	H2	D1	D2	Installation hole (d)
GD20-0R4G-S2	80.0	60.0	160.0	150.0	123.5	120.3	5
GD20-0R7G-S2	80.0	60.0	160.0	150.0	123.5	120.3	5
GD20-1R5G-S2	80.0	60.0	185.0	175.0	140.5	137.3	5
GD20-2R2G-S2	80.0	60.0	185.0	175.0	140.5	137.3	5
GD20-0R7G-4	80.0	60.0	185.0	175.0	140.5	137.3	5
GD20-1R5G-4	80.0	60.0	185.0	175.0	140.5	137.3	5
GD20-2R2G-4	80.0	60.0	185.0	175.0	140.5	137.3	5



Rail installation

Installation dimension (unit: mm)

Model	W1	H1	H3	H4	D1	D2	Installation hole (d)
GD20-0R4G-S2	80.0	160.0	35.4	36.6	123.5	120.3	5
GD20-0R7G-S2	80.0	160.0	35.4	36.6	123.5	120.3	5
GD20-1R5G-S2	80.0	185.0	35.4	36.6	140.5	137.3	5
GD20-2R2G-S2	80.0	185.0	35.4	36.6	140.5	137.3	5
GD20-0R7G-4	80.0	185.0	35.4	36.6	140.5	137.3	5
GD20-1R5G-4	80.0	185.0	35.4	36.6	140.5	137.3	5
GD20-2R2G-4	80.0	185.0	35.4	36.6	140.5	137.3	5



/ GD200A Series General Purpose Inverters Product Introduction

GD200A series high performance general vector inverter, positioned as a new generation general purpose inverter; products using DSP control system and vector V/F control technology, with excellent motor drive performance and various protecting functions, widely used in air compressor, plastic machine, petroleum industry, coal industry, HVAC applications, fan pump and other standard transmission load.

/ Product Advantage

- High performance
- Multi-function with simple operation
- Reliable quality certificated



High Performance

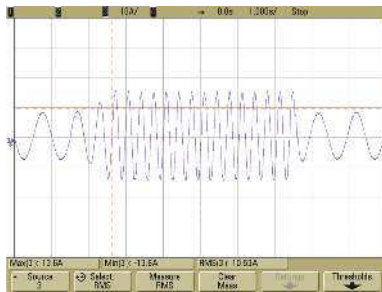
1 More Accurate Motor Autotuning

Accurate rotating and static motor autotuning
Convenient debugging and easy operation

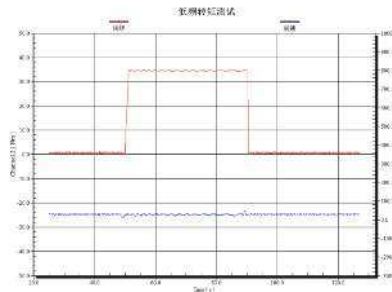
Rotating autotuning	Static autotuning
De-couple form the load Applied to the situation with high control accuracy	No need to de-couple from the load Applied when rotating autotuning is not available

2 Advanced open loop vector control

The current, torque and rotating speed waveforms when sudden loading or unloading in asynchronous motor open loop vector control mode with 0.5Hz running frequency and full load.



Current



Torque & Rotating speed

3 Perfect voltage and current control, reducing the fault protection times

OC fault

Adjust the output frequency to avoid overcurrent of the inverter during acceleration

OV fault

Adjust the output frequency to avoid overvoltage of the DC bus during deceleration

4 Multiple braking modes and instant stopping

Dynamic braking

- Configure braking units and resistors
- Available on the situation of big inertia load and frequent braking
- Big braking torque and quick braking

Flux braking

- No need to configure braking units and resistors
- Available on the instant stopping situation with big inertia load and no frequent braking
- Not available on the situation of big inertia load and frequent braking(the energy consumed on the stator and its cooling is better than DC braking)

DC braking

- No need to configure braking units and resistors
- Available on the situation when start the running motor after braking and the situation when keep the moment output after braking to zero speed
- Not available on the situation of big inertia load or instant stopping braking in high speed running

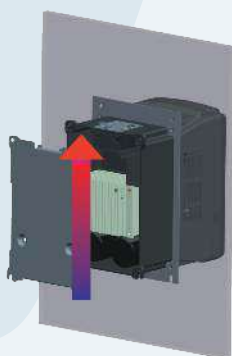
Short circuit braking

- No need to configure braking units and resistors, capable of braking quickly
- Applicable to the motors at quick start and stop or restart after braking
- Not applicable to big inertia load and frequent braking

Multi-Function with Simple Operation

1 Separate Air-duct

The separate air duct prevents the contaminants into the electronic parts/components and greatly improves the protective effect of the inverter, as well as its reliability and service life, to adapt various complicated site environments. It can also facilitate the heat-releasing in control cabinets and the heat-releasing design of the customer.



2 Multiple installation modes

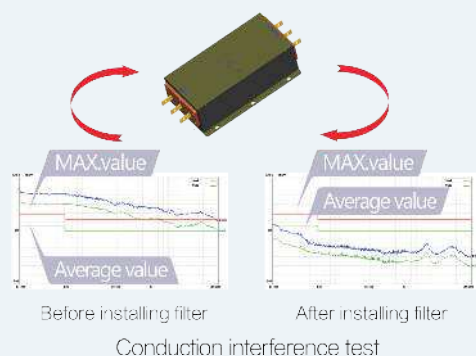
0.75~200kW: Wall mounting and flange mounting
200~315kW: Wall mounting and floor mounting
350~500kW: Floor mounting

Remark: above power ratings are subject to G type machine.



3 Standard built-in C3 input filters, optional external C2 filters

C3 input filter is embedded in the factory to meet different application requirements, save installation space and avoid electromagnetic interference caused by incorrect selection and site installation.



Remarks:
C2 filter: EMC performance of the inverter achieves the limited usage requirement in civil environment.
C3 filter: EMC performance of the inverter achieves the limited usage requirement in civil environment.

4 Book structure

Parallel installation
Smaller installation space with less cost and beautiful appearance.



Multi-Function with Simple Operation

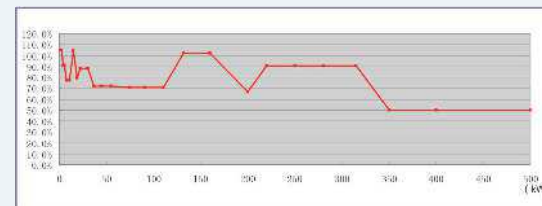
5 The rivet design ensures reliable integration connection

Greener Proper grounding
Stronger corrosion-resistance Excellent EMC performance



6 Smaller Size

Due to the thermal simulation and advanced modularized design, the size of our product is reduced greatly. The width ratio between Goodrive300 and CHF100A is shown in the figure below (the Max. percentage is 50%)



7 GD200A series

Membrane keypad design (which can be connected to external keypads) is available for inverters ($\leq 15\text{kW}$); swappable keypads are standard for inverters ($\geq 18.5\text{kW}$)



8 High Performance Keypad

External LED keypads are standard for inverters ($\geq 18.5\text{kW}$) to support parameters upload and download, the maximum external length is 200M and the keypads have digital potentiometers; external keypads are optional for inverters ($\leq 15\text{kW}$).



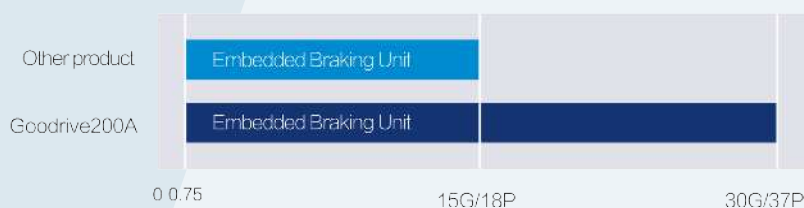
The optional external LCD keypad supports parameters loading and unloading with English.

Terminals	Quantity	Features
ON-OFF input	8 channels	1KHz NPN and PNP
High speed	0.75	9.3
Pulse input	1 channel	50KHz NPN and PNP
Analog input	2 channels	0~10V, 0~20mA, -10V~+10V
ON-OFF output	1 channel	Max. output frequency: 1KHz
High speed	1.5	5.0
Pulse output	1 channel	Max. output frequency: 50KHz
Analog output	2 channels	0~10V, 0~20mA
Relay output	2 channels	3A/250VAC, 1A/30VDC, NO+NC

Multi-Function with Simple Operation

9 Embedded braking units of 0.75-30kW inverters

Reduce the occupied space and decrease the cost of the customer.



10 Supporting common DC bus

Reduce the power lost on DBR
Note the impact current and the capacity of the input AC system



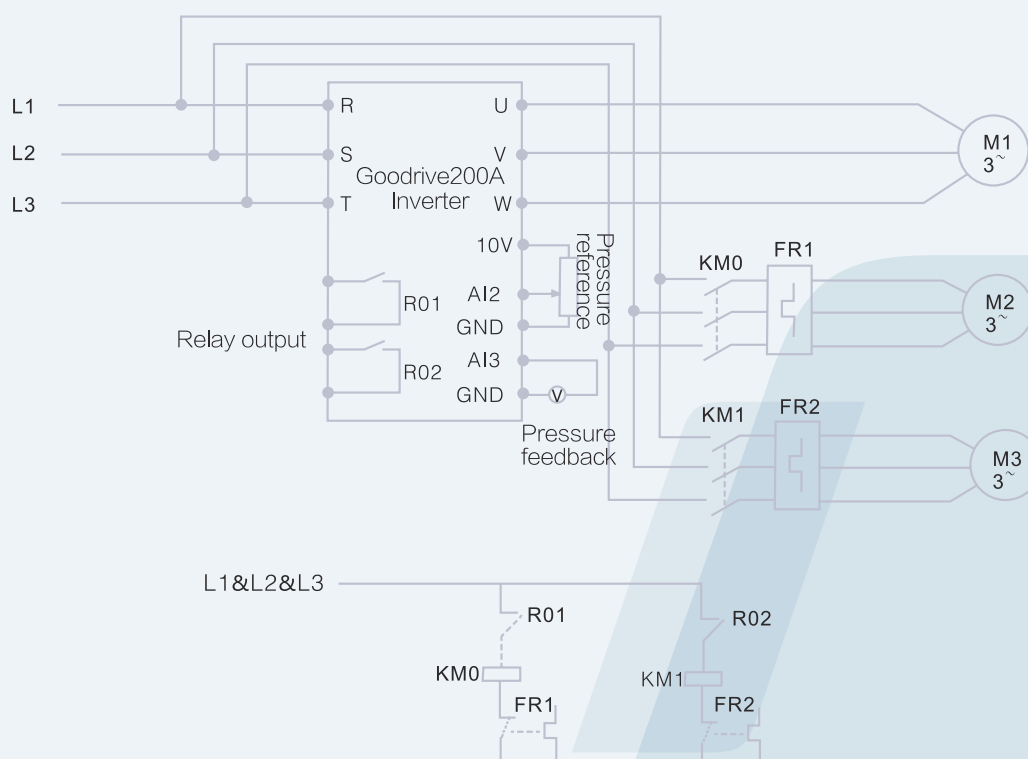
Multi-Function with Simple Operation

11 Available on DC power supply

Reduce the occupied space and decrease the cost of the customer.



12 Function of water supply



In the diagram above, M2 and M3 are auxiliary motors which are controlled by R01 and R02. PID constant-pressure automatic control system is formed by the inverter through pressure feedback. The pressure reference can apply analog or keypad input. 485 remote communications is also supported.

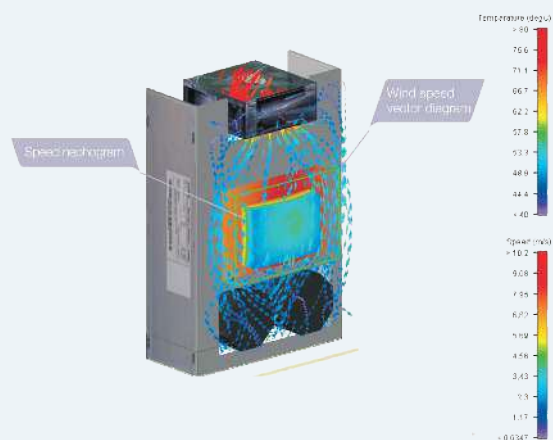
Reliable Quality Certificated

- 1 The product design follows IEC national standards and passes the CE test certification.

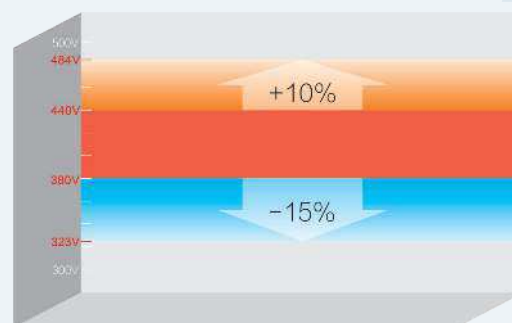


Remarks:
Each Goodrive200A inverter has past the test certification

- 2 Advanced thermal technology makes exact thermal design



- 3 Wide voltage range meets the requirement of grid environment



AC 3PH:380V(-15%)-440V(+10%)
Wide voltage range

Reliable Quality Certificated

4 Perfect and reliable test system ensure products adapt complicated site environments

Experiment type	Experiment name	Classification
Mechanical reliability experiments	Package experiments	Package compression experiments
		Package resonance imaging and storage test
		Package random vibration test
		Package dropping test
		Package rolling test
		Package dumping test
		Package inclined impact test
	Impact test	Half-sine wave impulse test(non-working state)
		Trapezoidal wave impulse test (non-working state)
	Vibration test	Sinusoidal vibration test (working state)
		Random vibration test (working and non-working state)
Climatic environmental reliability test	Climatic environmental reliability test	Low temperature storage test
Climatic environmental reliability test		High temperature storage test
		Low temperature experiments
		High temperature experiments
		Temperature gradient experiments
		Temperature impact test
Thermal test		Constant thermal test
		Alternation thermal test
		Constant salt spray test
Salt spray test		Alternation salt spray test
		Low Air Pressure Test
Low air pressure test		Low temperature and low pressure test
		High temperature and low pressure test

Remarks:

INVT is the only manufacturer achieved ACT certificate of TÜV SÜD .The full name of ACT is Acceptance of Client's Testing, which means the German TÜV SÜD admit the technology level of the lab and accept their separate testing data and test reports officially.



Electric Vibration System



Low Pressure Test Chamber (L)
Constant Temperature and Humidity Test Chamber (R)



Natural Convection Test Chamber (L)
Thermal Shock Test Chamber (R)

/ Main Applications



Air compressor



Oil industry



Warming and water supply



Plastics machine



Mining



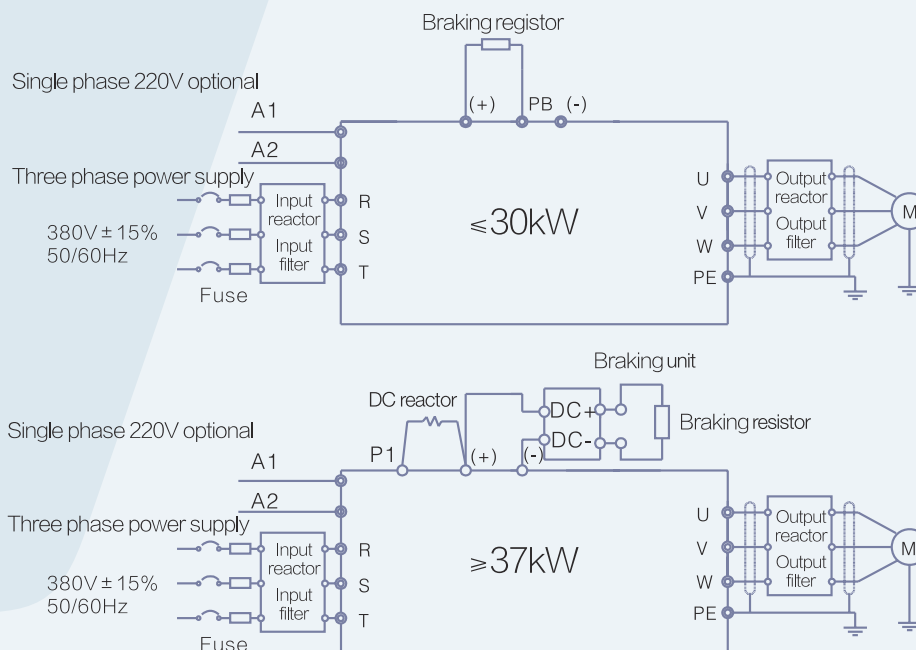
Fans and water pumps

Technical Specifications

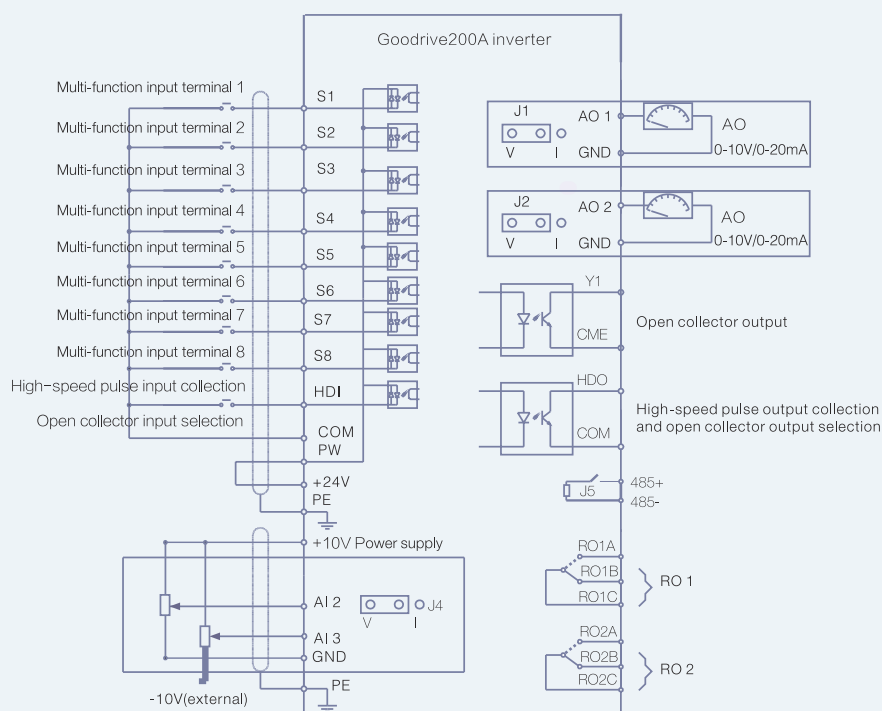
	Function	Illustration
Input	Input voltage (V)	AC 3PH 400V±15%
	Input current (A)	Refer to the rated value
	Input frequency (Hz)	50Hz or 60Hz Allowed range: 47~63Hz
Output	Output voltage (V)	0~input voltage
	Output frequency (Hz)	0~400Hz
Technical control feature	Control mode	V/F
	Motor type	Asynchronous motor
	Speed ratio	Asynchronous motor 1:100
	Overload capability	G type: 150% of rated current: 1 minute 180% of rated current: 10 seconds 200% of rated current: 1 second P type: 120% of rated current: 60 second
Running control feature	Frequency setting	Digital setting, analog setting, pulse frequency setting, multi-step speed running setting, simple PLC setting, PID setting, MODBUS communication setting, PROFIBUS communication setting. Realize the shifting between the set combination and set channel.
	Auto voltage adjustment	Keep a stable voltage automatically when the grid voltage transients
	Fault protection	Provide over 30 fault protection functions: overcurrent, overvoltage, undervoltage, overheating, phase loss and overload, etc.
	Speed tracking	Restart the rotating motor smoothly
Peripheral interface	Terminal analog input resolution	≤10mV
	Terminal switch input resolution	≤ 2ms
	Analog input	2 channels (AI1, AI2) 0~10V/0~20mA and 1 channel (AI3) -10~10V
	Analog output	2 channels (AO1, AO2) 0~10V /0~20mA
	Digital input	8 channels common input, the Max. frequency: 1kHz 1 channel high speed input, the Max. frequency: 50kHz
	Digital output	1 channel high speed pulse output, the Max. frequency: 50kHz; 1 channel Y terminal open collector pole output
	Relay output	2 channels programmable relay output RO1A NO, RO1B NC, RO1C common terminal RO2A NO, RO2B NC, RO2C common terminal Contactor capability: 3A/AC250V,1A/DC30V
Others	Mountable method	Wall, flange and floor mountable
	Temperature of the running environment	-10~50℃, derate above 40℃
	Ingress protection	IP20
	Cooling	Air-cooling
	Braking unit	Built-in braking unit for below 30G/37P (including 30G/37P) External braking unit for others
	Braking resister	External braking
	EMC filter	Optional built-in C3 filter: meet the degree requirement of IEC61800-3 C3 Optional external filter ,meet the degree requirement of IEC61800-3 C2

Standard Wiring

Wiring diagram of control circuit



Wiring diagram of the control circuit



Type Selection

Power ratings

Inverter model	Rated output power (kW)	Input current (A)	Rated output current (A)
3-phase 220VAC±15%			
GD200A-0R75G-2	0.75	5	4.5
GD200A-1R5G-2	1.5	7.7	7
GD200A-2R2G-2	2.2	11	10
GD200A-004G-2	3.7	17	16
GD200A-5R5G-2	5.5	21	20
GD200A-7R5G-2	7.5	31	30
GD200A-011G-2	11	43	42
GD200A-015G-2	15	56	55
GD200A-018G-2	18.5	71	70
GD200A-022GP-2	22	81	80
GD200A-030G-2	30	112	110
GD200A-037G-2	37	132	130
GD200A-045G-2	45	163	160
GD200A-055G-2	55	181	190
3-phase 380VAC±15%			
GD200A-0R75G-4	0.75	3.4	2.5
GD200A-1R5G-4	1.5	5.0	3.7
GD200A-2R2G-4	2.2	5.8	5
GD200A-004G/5R5P-4	4/5.5	13.5/19.5	9.5/14
GD200A-5R5G/7R5P-4	5.5/7.5	19.5/25	14/18.5
GD200A-7R5G/011P-4	7.5/11	25/32	18.5/25
GD200A-011G/015P-4	11/15	32/40	25/32
GD200A-015G/018P-4	15/18.5	40/47	32/38
GD200A-018G/022P-4	18.5/22	47/56	38/45
GD200A-022G/030P-4	22/30	56/56	45/60
GD200A-030G/037P-4	30/37	70/80	60/75
GD200A-037G/045P-4	37/45	80/94	75/92
GD200A-045G/055P-4	45/55	94/128	92/115
GD200A-055G/075P-4	55/75	128/160	115/150
GD200A-075G/090P-4	75/90	160/190	150/180
GD200A-090G/110P-4	90/110	190/225	180/215
GD200A-110G/132P-4	110/132	225/265	215/260
GD200A-132G/160P-4	132/160	265/310	260/305
GD200A-160G/200P-4	160/200	310/385	305/380
GD200A-200G/220P-4	200/220	385/430	380/425
GD200A-220G/250P-4	220/250	430/485	425/480
GD200A-250G/280P-4	250/280	485/545	480/530
GD200A-280G/315P-4	280/315	545/610	530/600
GD200A-315G/350P-4	315/350	610/625	600/650
GD200A-350G/400P-4	350/400	625/715	650/720
GD200A-400G-4	400	715	720
GD200A-500G-4	500	890	860

Remarks:

(1)The input current of the inverter 0.75G-315G/350P is tested when the input voltage is 380V and there is no DC reactor and output/input reactor.

(2)The current of the inverter 350G/400P-500G is tested when the input voltage is 380V and there is input reactor.

(3)Rated output current is defined when the rated output voltage is 380V.

Installation Dimension Table

Installation dimension when wall mounting

Installation dimension (unit: mm)

Model		W1	W2	H1	H2	D1	Installation holes
3-phase 220VAC Series	0.75kW~2.2kW	146	131	256	243.5	181	6
	4kW~7.5kW	170	151	320	303.5	216	6
	11kW~15kW	255	237	407	384	245	7
	18.5kW~30kW	270	130	555	540	325	7
	37kW~55kW	325	200	680	661	365	9.5
3-phase 380VAC Series	0.75kW~2.2kW	126	115	186	175	174.5	5
	4kW~5.5kW	146	131	256	243.5	181	6
	7.5kW~15kW	170	151	320	303.5	216	6
	18.5kW	230	210	342	311	216	6
	22kW~30kW	255	237	407	384	245	7
	37kW~55kW	270	130	555	540	325	7
	75kW~110kW	325	200	680	661	365	9.5
	132kW~200kW	500	180	870	850	360	11
	220kW~315kW	680	230	960	926	379.5	13

Installation dimension when flange mounting

Installation dimension (unit: mm)

Inverter model		W1	W1	W3	W4	H1	H2	H3	H4	D1	D2	Installation holes
3-phase 220VAC series	0.75kW~2.2kW	170.2	131	150	9.5	292	276	260	6	167	84.5	6
	4kW~7.5kW	191.2	151	174	11.5	370	351	324	15	196.3	113	6
	11kW~15kW	275	237	259	11	445	426	404	10	245	119	7
	18.5kW~30kW	270	130	261	11	445	426	404	10	245	119	7
	37kW~55kW	325	200	317	58.5	680	661	626	23	363	182	9.5
3-phase 380VAC series	0.75kW~2.2kW	150.2	115	130	7.5	234	220	190	13.5	155	65.5	5
	4kW~5.5kW	170.2	131	150	9.5	292	276	260	6	167	84.5	6
	7.5kW~15kW	191.2	151	174	11.5	370	351	324	15	196.3	113	6
	18.5kW	250	210	234	12	375	356	334	10	216	108	6
	22kW~30kW	275	237	259	11	445	426	404	10	245	119	7
	37kW~55kW	270	130	261	11	445	426	404	10	245	119	7
	75kW~110kW	325	200	317	58.5	680	661	626	23	363	182	9.5
	132kW~200kW	500	180	480	60	870	850	796	37	358	178.5	11

Installation dimension when floor mounting

Installation dimension (unit: mm)

Inverter model	W1	W1	W3	W4	H1	H2	D1	D2	Installation holes
220kW~315W	750	230	714	680	1410	1390	380	150	13\12
350kW~500kW	620	230	553	-	1700	1678	560	240	22\12

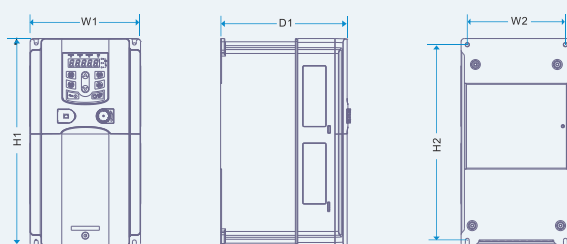
Product Weight And Outer Packing Dimension

Model	Power	Gross weight(kg)	Net weight(kg)	Packing material	Outer packing size (mm)
GD200A 3-phase 220VAC series	0.75-2.2KW	4.1kg	3.2kg	Carton box	360mmx250mmx265mm
	4-7.5KW	7.4kg	5.9kg	Carton box	445mmx295mmx320mm
	11-15KW	11kg	13kg	Carton box	550mmx375mmx375mm
	18.5-30KW	32kg	30kg	Carton box	695mmx410mmx470mm
	37-55KW	67kg	47kg	Wooden box	760mmx445mmx580mm
GD200A 3-phase 380VAC series	0.75-2.2kW	2.5kg	1.9kg	Carton box	275mmx205mmx235mm
	4-5.5kW	4.1kg	3.2kg	Carton box	360mmx250mmx265mm
	7.5-15kW	7.4kg	5.9kg	Carton box	445mmx295mmx320mm
	18.5kW	9kg	7.6kg	Carton box	460mmx340mmx330mm
	22-30kW	11kg	13kg	Carton box	550mmx375mmx375mm
	37-55kW	32kg	30kg	Carton box	695mmx410mmx470mm
	75-110kW	67kg	47kg	Wooden box	760mmx445mmx580mm
	132-200kW	110kg	85kg	Wooden box	971mmx631mmx565mm
	220-315kW	165kg	135kg	Wooden box	1086mmx826mmx595mm
	350-500kW	450kg	410kg	Wooden box	1850mmx840mmx820mm

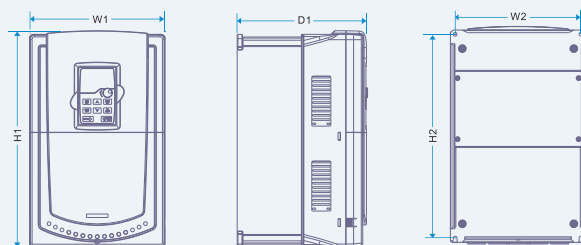
Installation Diagram

3-phase 220VAC Series Wall Mounting for 0.75-55kW Inverters

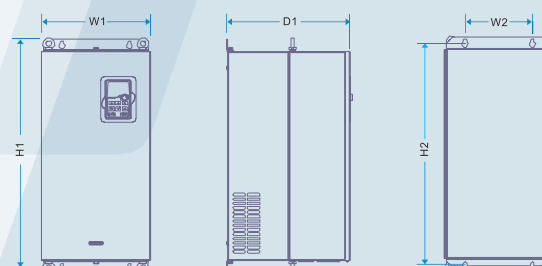
0.75-7.5kW Installation diagram



11-15kW Installation diagram

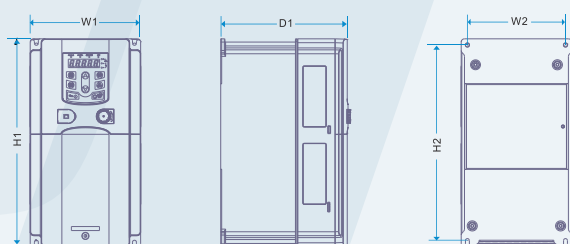


18-55kW Installation diagram

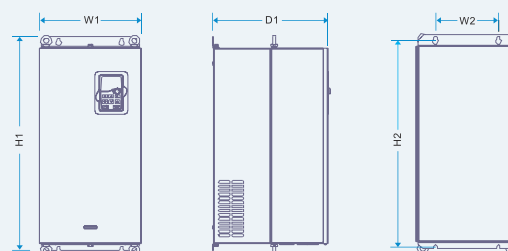


3-phase 380VAC Series Wall Mounting for 0.75-315kW Inverters

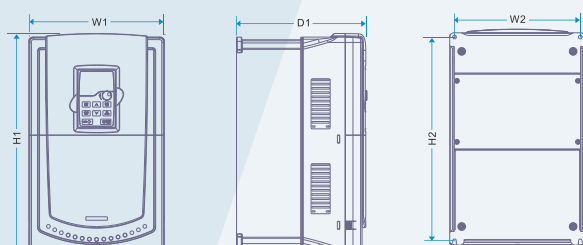
0.75-15kW Wall mounting Installation diagram



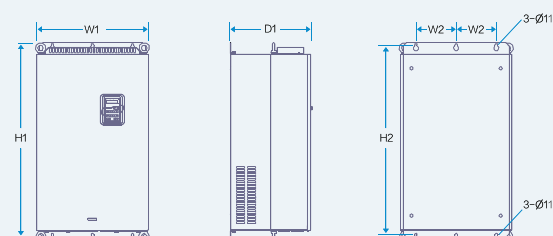
37-110kW Wall mounting Installation diagram



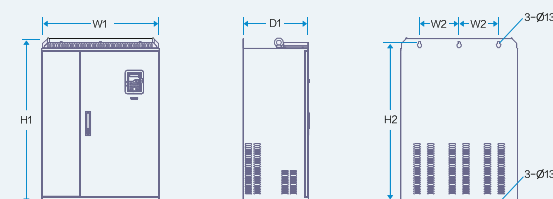
18.5-30kW Wall mounting Installation diagram



132-200kW Wall mounting Installation diagram

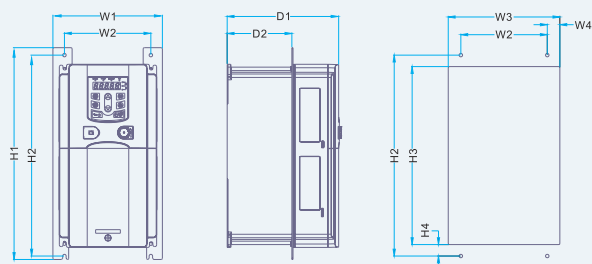


220-350kW Wall mounting Installation diagram

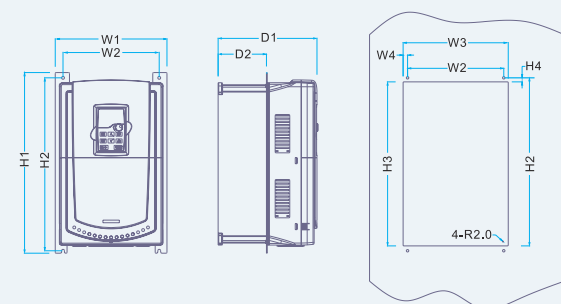


3-phase 220VAC Series Flange Mounting for 0.75-55kW Inverters

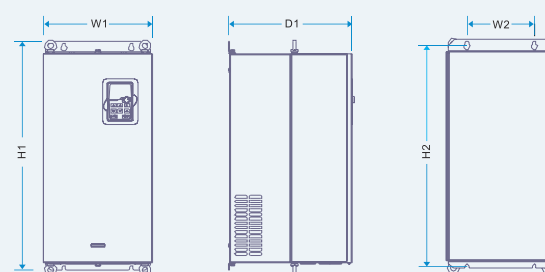
0.75-7.5kW Flange mounting installation diagram



11-15kW Flange mounting installation diagram

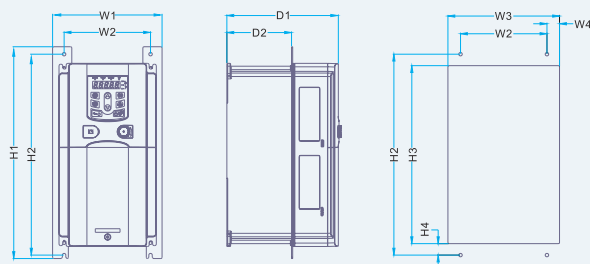


18-55kW Flange mounting installation diagram

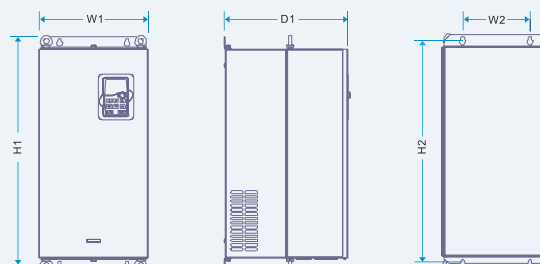


3-phase 380VAC Series Flange Mounting for 0.75-200kW Inverters

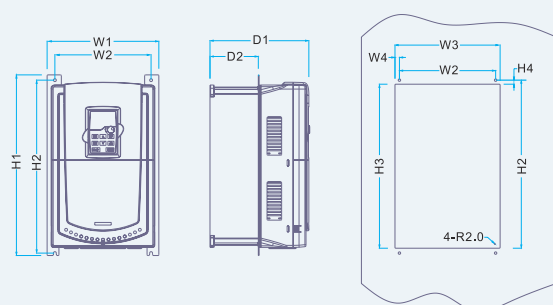
0.75-15kW Flange mounting Installation diagram



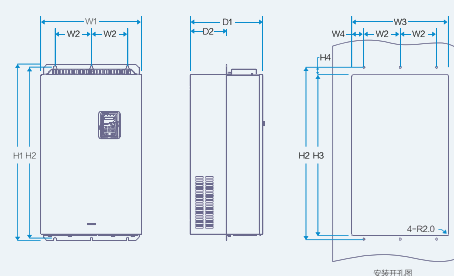
37-110kW Flange mounting Installation diagram



18.5-30kW Flange mounting Installation diagram

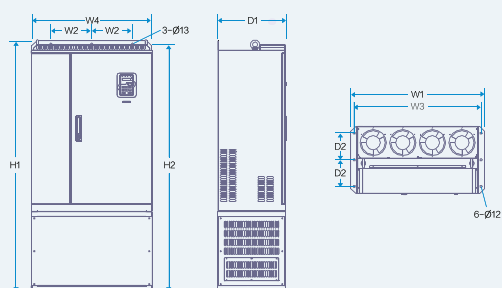


132-200kW Flange mounting Installation diagram

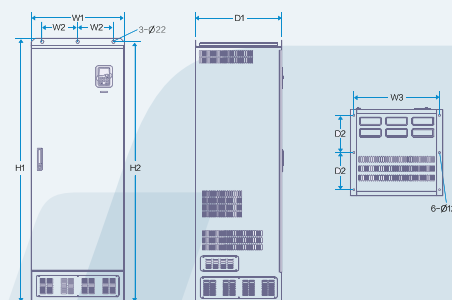


Floor Mounting for 200-500kW Inverters

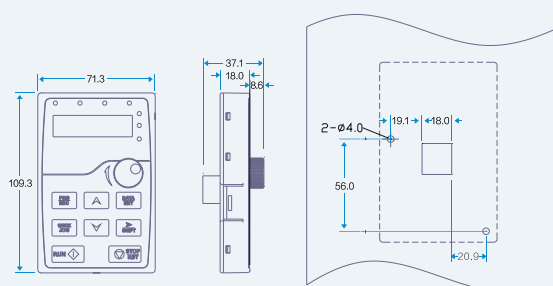
220-315KW Floor mounting Installation diagram



350-500KW Floor mounting Installation diagram



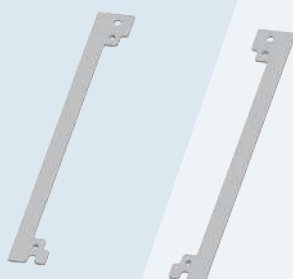
Outline Dimension for Keyboard



/ Optional Parts

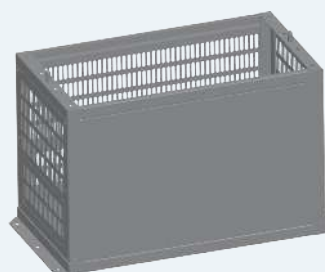
/ Flange Mounting Panel

Needed for 0.75G-30G//37P inverters.
Not needed for 37G/40P-200G//220P inverters.



/ Installation Base

Only optional in 220G/250P-315G/350P inverters .Its
bases can be built in an input AC (or DC) reactor or an
output AC reactor



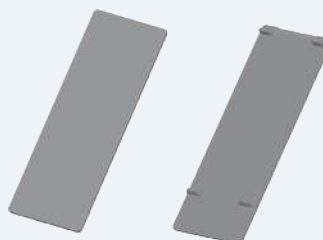
/ Installation bracket for the keypad

Installation bracket or M3 screw can be used in the
installation of external keypad.
The bracket of 0.75G-30G//37P inverters is standard.
The bracket of 37G/40P-500G inverters is optional



/ Heat-releasing Hole

Inverter needs to derate when selecting a cover Consult
with the INVT technicians for the detailed information.



/ LCD keypad

10 rows of DH displaying
Compatible with the LED keypad



/ AC single-phase 220V input auxiliary power supply

For more convenient debugging

/ Reactor

The inverters of 37G/45P and above can be connected with external DC reactor. The reactor can improve the power factor and avoid damage to the rectifier bridge caused by overcurrent and damage to the rectifier circuit by harmonic

Inverter model	Input reactor	DC reactor	Output reactor
GD200A-0R7G-4	ACL2-1R5-4	/	OCL2-1R5-4
GD200A-1R5G-4	ACL2-1R5-4	/	OCL2-1R5-4
GD200A-2R2G-4	ACL2-2R2-4	/	OCL2-2R2-4
GD200A-004G/5R5P-4	ACL2-004-4	/	OCL2-004-4
GD200A-5R5G/7R5P-4	ACL2-5R5-4	/	OCL2-5R5-4
GD200A-7R5G/011P-4	ACL2-7R5-4	/	OCL2-7R5-4
GD200A-011G/015P-4	ACL2-011-4	/	OCL2-011-4
GD200A-015G/018P-4	ACL2-015-4	/	OCL2-015-4
GD200A-018G/022P-4	ACL2-018-4	/	OCL2-018-4
GD200A-022G/030P-4	ACL2-022-4	/	OCL2-022-4
GD200A-030G/037P-4	ACL2-030-4	/	OCL2-030-4
GD200A-037G/045P-4	ACL2-037-4	DCL2-037-4	OCL2-037-4
GD200A-045G/055P-4	ACL2-045-4	DCL2-045-4	OCL2-045-4
GD200A-055G/075P-4	ACL2-055-4	DCL2-055-4	OCL2-055-4
GD200A-075G/090P-4	ACL2-075-4	DCL2-075-4	OCL2-075-4
GD200A-090G/110P-4	ACL2-090-4	DCL2-090-4	OCL2-090-4
GD200A-110G/132P-4	ACL2-110-4	DCL2-110-4	OCL2-110-4
GD200A-132G/160P-4	ACL2-132-4	DCL2-132-4	OCL2-132-4
GD200A-160G/185P-4	ACL2-160-4	DCL2-160-4	OCL2-160-4
GD200A-185G/200P-4	ACL2-200-4	DCL2-200-4	OCL2-200-4
GD200A-200G/220P-4	ACL2-200-4	DCL2-200-4	OCL2-200-4
GD200A-220G/250P-4	ACL2-250-4	DCL2-250-4	OCL2-250-4
GD200A-250G/280P-4	ACL2-250-4	DCL2-250-4	OCL2-250-4
GD200A-280G/315P-4	ACL2-280-4	DCL2-280-4	OCL2-280-4
GD200A-315G/350P-4	ACL2-315-4	DCL2-315-4	OCL2-315-4
GD200A-350G/400P-4	standard configuration	DCL2-350-4	OCL2-350-4
GD200A-400G-4	standard configuration	DCL2-400-4	OCL2-400-4
GD200A-500G-4	standard configuration	DCL2-500-4	OCL2-500-4

Filters

Inverter model	input filter	output filter
GD200A-0R7G-4	FLT-P04006L-B	FLT-L04006L-B
GD200A-1R5G-4		
GD200A-2R2G-4		
GD200A-004G/5R5P-4	FLT-P04016L-B	FLT-L04016L-B
GD200A-5R5G/7R5P-4		
GD200A-7R5G/011P-4		
GD200A-011G/015P-4	FLT-P04032L-B	FLT-L04032L-B
GD200A-015G/018P-4		
GD200A-018G/022P-4		
GD200A-022G/030P-4	FLT-P04045L-B	FLT-L04045L-B
GD200A-030G/037P-4		
GD200A-037G/045P-4		
GD200A-045G/055P-4	FLT-P04100L-B	FLT-L04100L-B
GD200A-055G/075P-4		
GD200A-075G/090P-4		
GD200A-090G/110P-4	FLT-P04150L-B	FLT-L04150L-B
GD200A-110G/132P-4		
GD200A-132G/160P-4		
GD200A-160G/185P-4	FLT-P04200L-B	FLT-L04200L-B
GD200A-185G/200P-4		
GD200A-200G/220P-4		
GD200A-220G/250P-4	FLT-P04250L-B	FLT-L04250L-B
GD200A-250G/280P-4		
GD200A-280G/315P-4		
GD200A-315G/350P-4	FLT-P04400L-B	FLT-L04400L-B
GD200A-350G/400P-4		
GD200A-400G-4		
GD200A-500G-4	FLT-P041000L-B	FLT-L041000L-B

Remarks: C2 standard can be achieved of select above external filters

Braking system

The power of 30G/37P(including) for GD200A inverters built-in braking unit, and 37G/45P(including) inverters need external braking unit; please choosing the resister and power of braking resister for site situation(require of braking torque and amount).

Braking resister can increase braking torque of inverter , In the table it designs the resister power according to 100%braking torque,10%braking count,50% braking count,80% braking count; and customers can choose braking system according to specific process and work condition.

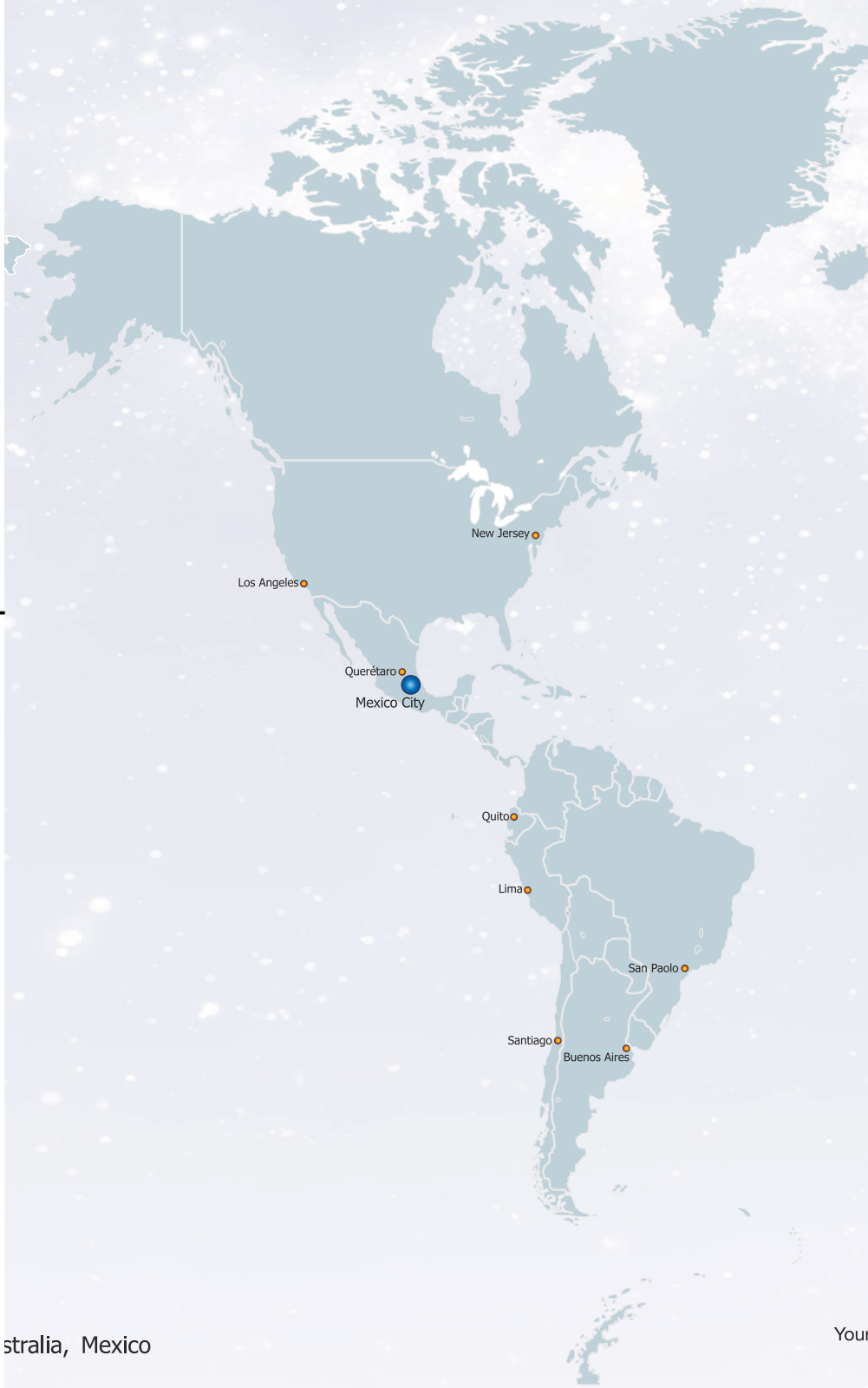
Inverter model	braking unit model	100%braking torque fit braking resisters(Ω)	power of braking resister(kW) (10% braking count)	power of braking resister(kW) (50% braking count)	power of braking resister(kW) (80% braking count)	allowing minimum braking resister(Ω)
GD200A-0R7G-4	built-in braking unit	653	0.1	0.6	0.9	240
GD200A-1R5G-4		326	0.23	1.1	1.8	170
GD200A-2R2G-4		222	0.33	1.7	2.6	130
GD200A-004G/5R5P-4		122	0.6	3	4.8	80
GD200A-5R5G/7R5P-4		89	0.75	4.1	6.6	60
GD200A-7R5G/011P-4		65	1.1	5.6	9	47
GD200A-011G/015P-4		44	1.7	8.3	13.2	31
GD200A-015G/018P-4		32	2	11	18	23
GD200A-018G/022P-4		27	3	14	22	19
GD200A-022G/030P-4		22	3	17	26	17
GD200A-030G/037P-4		16	5	23	36	17
GD200A-037G/045P-4	DBU100H-060-4	13	6	28	44	11.7
GD200A-045G/055P-4	DBU100H-110-4	10	7	34	54	6.4
GD200A-055G/075P-4		8	8	41	66	
GD200A-075G/090P-4	DBU100H-160-4	6.5	11	56	90	4.4
GD200A-090G/110P-4		5.4	14	68	108	
GD200A-110G/132P-4	DBU100H-220-4	4.5	17	83	132	3.2
GD200A-132G/160P-4		3.7	20	99	158	
GD200A-160G/185P-4	DBU100H-320-4	3.1	24	120	192	2.2
GD200A-185G/200P-4		2.8	28	139	222	
GD200A-200G/220P-4		2.5	30	150	240	
GD200A-220G/250P-4	DBU100H-400-4	2.2	33	165	264	1.8
GD200A-250G/280P-4		2.0	38	188	300	
GD200A-280G/315P-4	Two DBU100H-320-4	3.6*2	21*2	105*2	168*2	2.2*2
GD200A-315G/350P-4		3.2*2	24*2	118*2	189*2	
GD200A-350G/400P-4		2.8*2	27*2	132*2	210*2	
GD200A-400G-4	Two DBU100H-400-4	2.4*2	30*2	150*2	240*2	1.8*2
GD200A-500G-4		2*2	38*2	186*2	300*2	



- 



inv

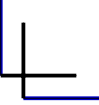


ustralia, Mexico

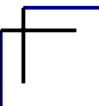
inv

Your Trusted Industry Automation Solution Provider





Area with horizontal dotted lines for text or graphics.





Blank page with horizontal dashed lines for writing.

Your Trusted Industry Automation Solution Provider



Service line:86-755-86312859 E-mail:overseas@invt.com.cn

SHENZHEN INVT ELECTRIC CO., LTD.

No.4 Building, Gaofa Scientific Industrial Park, Longjing, Nanshan District, Shenzhen, China

Industrial Automation:

- Frequency Inverter
- Servo & Motion Control
- Motor & Electric Spindle
- PLC
- HMI
- Intelligent Elevator Control System
- Traction Drive

Electric Power:

- SVG
- Solar Inverter
- UPS
- Online Energy Management System
- New Energy Vehicle Electric Control System

INVT Copyright.
Information may be subject to change without notice during product improving.

Y5/1-07V1.0