Goodrive600 Series

High-Performance Multi-drive VFD

Your Trusted Industry Automation Solution Provider







Service line:86-755-23535967 E-mail:overseas@invt.com.cn Website:www.invt.com

SHENZHEN INVT ELECTRIC CO., LTD.

INVT Guangming Technology Building, Songbai Road, Matian, Guangming District, Shenzhen, China

Industrial Automation:

Variable-Frequency Drive

Servo & Motion Control

• Motor & Electric Spindle

• PLC

66003-00198

• HMI

• Solar Pump Controller • UPS

 Intelligent Elevator Contral System Traction Drive

Online Energy Management System

New Energy Vehicle Electric Control System

INVT Copyright.

Electric Power:

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











•	_	
	NV	t

CONTENTS

Company introduction2
Product introduction3
Multi-drive and high performance4
Safe and reliable6
Seamlessly integrated automatic control system9
Technical specification11
Type selection12
Product overview12
Module structure—rectifier unit13
Rectifier unit selection13
Module structure——inverter unit13
Converter unit selection14
Expansion card selection14
Structure parts selection15
Optional parts selection——main circuit15
Installation dimension16
Parallel combination18
Wiring diagram19
Installation instruction——expansion card21
Installation instruction——external terminal of bus22
Service network23



INVT (Shenzhen INVT Electric Co., Ltd) has been concentrating on industry automation and energy power since its foundation in 2002 and is committed to "Providing the best product and service to allow customers more competitiveness". INVT goes public in 2010 and is the first A-share listed company (002334) in Shenzhen Stock Exchange in the industry. At present, INVT owns 16 subsidiaries and more than 3000 employees, over 30 domestic offices and warranty centers and 8 overseas branches, forming a sales network covering more than 60 overseas countries and regions.

INVT has been awarded as the Key High-tech Enterprise of National Torch Plan based on mastering of key technologies in power electronics, auto control and IT. With business covering industry automation, new-energy vehicle, network power and rail transit, INVT has established 12 R&D centers nationwide, boasts more than 850 patents and owns the first lab in the industry awarded ACT qualification from TUV SUD, UL-WTDP and CNAS National Lab. The industrial parks in Gongming and Suzhou aim to provide customers with advanced integrated product development design management, comprehensive

product R&D test and auto informational production. The worldwide INVT branches and warranty centers are ready to offer customers all-around back-ups including professional solutions, technical trainings and service support.

In the next decade, INVT will continue to take "Honesty and Integrity, Professionalism and Excellence" as our business philosophy, enhance core business sectors including industrial automation, new energy vehicle, network power and rail transit based on the three major technologies in industry automation and energy power fields, and strive to become a leading, responsible and harmonic international professional group armed with proper product structure, leading technologies, efficient management, robust profitability and superior competitiveness.



Suzhou Industrial park

East China industrial base and east China R&D center of group.



Guangming Industrial Park

Group headquarter and new product business development and incubation base.



Product introduction

Goodrive600 Series High-Performance Multi-Drive VFD is a common DC bus multi-drive system, which adopts the book-type unit structure and integrated bus control. It features high power density, flexible communication networking, and strong extensibility, manifesting its incomparable advantages.

- Integrating the STO function
- Compatible with the mainstream fieldbus (1MB~1GB)
- Integrating torque control, speed control, and position control
- Implementing the driving control over asynchronous induction motors, permanent-magnet synchronous motors and servo
- Outstanding dynamic responding and control precision











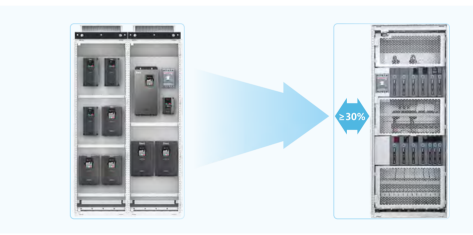




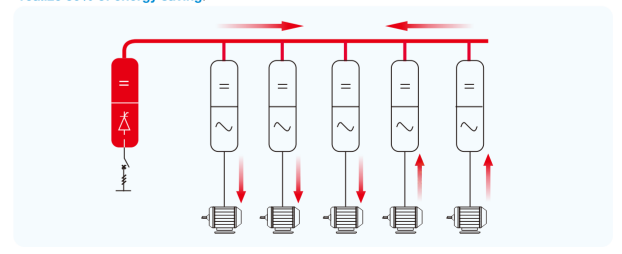
Multi-drive & high performance

• Equal-height and equal-depth book module design, totally saves 30% space or more.



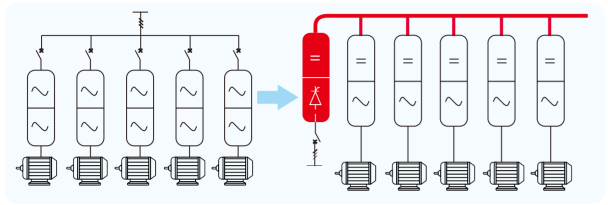


• Common dc bus realizes internal flow of energy, improves the electrical energy efficiency. It can realize 30% of energy saving.



Goodrive600 Series High-Performance Multi-drive VFD

 Common dc bus effectively reduces the major circuit switch elements and redundant power cable of brake unit and system by unified power supply through rectifier units, to save system cost.



Fast installation

External DC terminals can be used to facilitate the layered installation and maximize the utilization of the space in the cabinet.



The design allows quick lapping to DC buses and enables easy parallel operation, reducing the wiring time and costs.



• It combines asynchronous, synchronous and servo motor, making update easy.

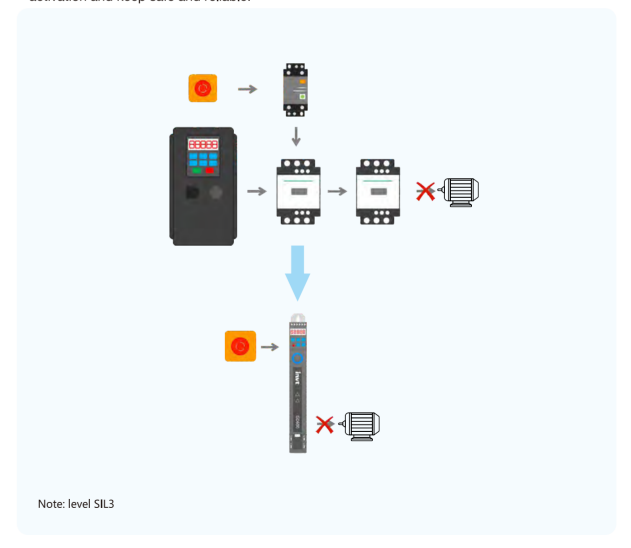


Safe and reliable

• PG card with digital filter technology improve anti-interference ability by more than one time, which insures the stable reception of encoder signal even over long distance.



• Standard STO function—cut off torque output when motor stops, to avoid accidental activation and keep safe and reliable.



Goodrive600 Series High-Performance Multi-drive VFD

Perfect protection

The converter unit has a built-in DC fuse, preventing unit failure from spreading to the system, to improve system stability.



Independent air duct

Independent air duct design, effectively prevent dust, particles and other pollutants into the VFD internal cause ignition and short circuit, improve product reliability, extend the service life.



Superior environmental adaptability

Automatic three-proofing spray technology, covered with more uniform coating coverage, comprehensively improve the protection ability of board.



• Perfect reliability test system insures the product suitable for the most complex application environment.

Test category	Test name	Segment types				
		Compression test of package				
		Resonant scanning and resident experiment of package				
		Random vibration test of package				
	Packaging test	Drop test of package				
		Rolling test of package				
Mechanical		Tilt drop test of package				
reliability test		Italic impact test of package				
	Impost tost	Half-sine wave impact tes				
	Impact test	Trapezoidal wave impact test				
	Vibration test	Sine wave vibration test				
	Vibration test	Random vibration experiment				
		Cryogenic storage experiment				
		High temperature storage experiment				
	Temperature test	Low temperature work experiment				
	remperature test	High temperature work experiment				
		Temperature gradient experiment				
Climatic		Temperature impact experiment				
environment reliability test	Moist test	Constant moist experiment				
,	ivioist test	Mutational moist experiment				
	Calt anyou toot	Continuous salt spray experiment				
	Salt spray test	Mutational salt spray experiment				
	Low progrum toot	Comprehensive experiment of low temperature and low pressure				
	Low-pressure test	Comprehensive experiment of high temperature and low pressure				

Note:

INVT is first domestic factory to achieve the ACT qualification issued by TÜV SÜD. ACT is the short of Acceptance of Client's Testing. It tells that TÜV SÜD of Germany officially recognizes the technical level of a company's laboratory, officially recognizes the test data issued by this laboratory, and receives the test report issued by this laboratory.



Electric vibration experiment



Low pressure text box (left) Constant temperature and humidity test box (right)



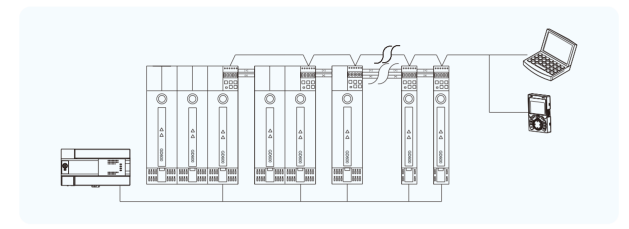
Natural convection test box (left) Cold and hot shock test box (right)

Seamlessly integrated automatic control system

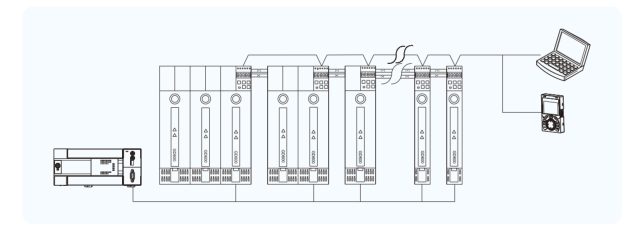
- Standard Modbus
- Standard CANopen
- Optional PLC card + CANopen
- Optional PROFIBUS-DP

- Optional PROFINET
- Optional PROFIBUS-DP/CANopen
- Optional PROFINET/CANopen

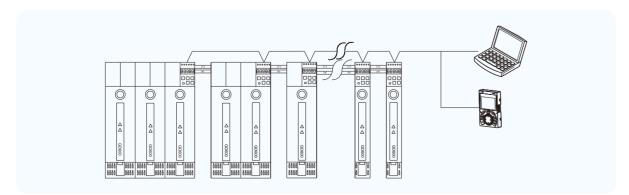
PLC + Modbus



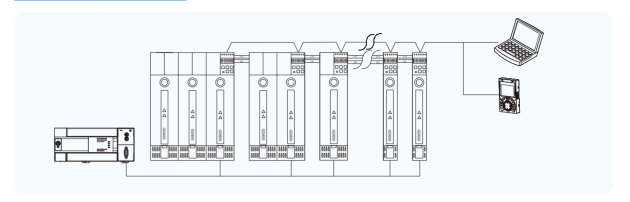
PLC + CANopen



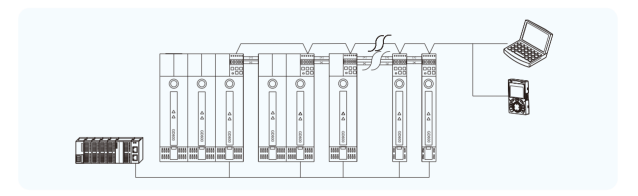
PLC Card + CANopen



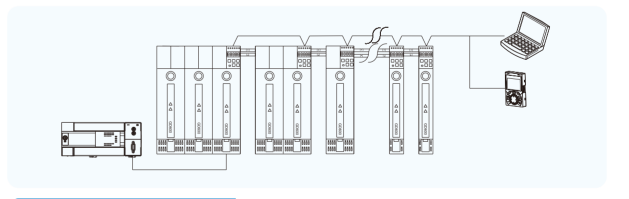
PLC + PROFIBUS-DP



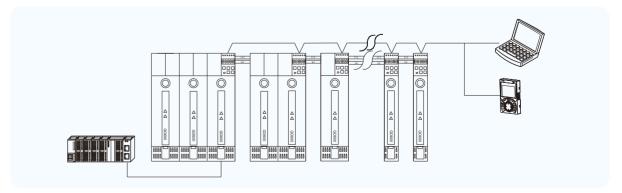
PLC + PROFINET



PLC + PROFIBUS-DP/CANopen



PLC + PROFINET/CANopen



Technical specification

Function	on description	Specifications indicators						
	Output frequency(Hz)	0~400Hz						
	Carrier frequency(Hz)	1.0~15kHz						
	Control mode	SVPWM control, SVC, VC						
	Motor type	Asynchronous motor, permanent-magnet synchronous motor						
	Speed regulation ratio	Asynchronous motor 1:200(SVC); Synchronous motor 1:20(SVC); Asynchronous motor 1:1000(VC)						
	Speed control precision	±0.2%(SVC), ±0.02%(VC)						
Technical control	Speed fluctuation	±0.3%(SVC), ±0.02%(VC)						
performance	Torque response	<20ms(SVC); <10ms(VC)						
	Torque control precision	±10%(SVC); ±5%(VC)						
	Starting torque	Asynchronous motor: 0.25Hz/150% (SVC) Synchronous motor: 2.5 Hz/150% (SVC) 0Hz/200% (VC)						
	Overload capacity	50%: 1min; 180%: 10s; 200%: 1s;						
B	Frequency setup mode	Digital, analog, pulse frequency, multi-step speed running, simple PLC, PID, MODBUS, PROFIBUS, PROFINET, ETHERCAT, etc. Realize switch-over between the set combination and the set channel						
Running control performance	Automatic voltage regulation function	Keep the output voltage constant when grid voltage changes						
P	Speed tracking restart function	Realize impact-free starting of the motor in rotating						
	Analog input	2, Al1: 0~10V/0~20mA, Al2: -10~10V Resolution: no more than 20mA						
	Analog output	1, AO1: 0~10V/0~20mA						
	Digital input	4 outputs, max. frequency: 1kHz, Internal impedance: 3.3k Resolution: no more than 2ms						
	Digital output	1 Y terminal open collector output						
External interface	Relay output	2 programmable relay outputs RO1A NO, RO1B NC, RO1C common port RO2A NO, RO2B NC, RO2C common port Contact capacity: 3A/AC250V, 1A/DC30V						
	Communication interface	RS485 interface, supporting Modbus; CAN interface for synchronous control						
	External interface	2 extension interface: SLOT1, SLOT2; Expandable PG card, programmable extension card, communication card, I/O card, etc.						
Protection	Rectifier unit	Input out-phase, input overvoltage, input unbalanced 3PH voltage, overcurrent protection of brake circuit, short-circuit protection of brake esistance, direction protection of brake pipe protection, overvoltage, undervoltage, over-temperature						
function	Converter unit	Provide more than 30 fault protection functions: earthing short circuit, phase short circuit, overcurrent, overvoltage, undervoltage, overheating, phase loss, overload, overheating, communication fault, stall, encoder fault, etc.						
	Installation mode	Wall-mounting, flange-mounting						
0.11	Temperature of running environment	-10~50°C, derating is required if the ambient temperature exceeds 40°C						
Others	Protection level	lp20						
	Pollution level	Level 2						
	Cooling mode	Forced air cooling						

Type selection

Field	Identification	Description
Product series	1	GD600: Goodrive600 high-performance multi-function VFD
Product type	2	51: Converter unit 71: Main control rectifier unit
Power code	3	045: 45kW
Voltage class	4	4: AC 3PH 380V(-15%)~440V(+10%) Rated voltage: 380V
Management of no.	(5)	None: default B: Built-in brake unit (only for 45kW rectifier unit)

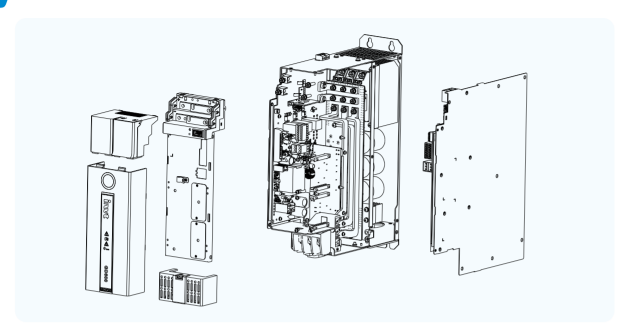
Product overview

Appearance	() In 1911 1				O II and 1			
	ı			Conv	erter uni	r unit		
Power (kW)	45	160	1.5~7.5		11~37		45~75	
Dimension (W*H*D)	100*355*350	300*355*350	50*35	55*350	100*355*350		200*355*350	
Optional part								
Туре	PLC card	Communication card		PG card		I/O card		

Remark: Rectifier unit is not reliable in PG card.

odrive600 Series High-Performance Multi-drive VFD

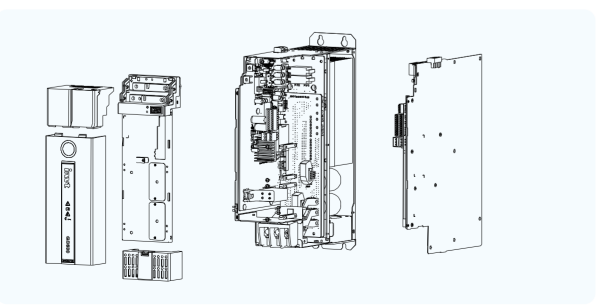
Module structure—rectifier unit



Rectifier unit selection

Input voltage: AC 3PH 380V(-15%)~440V(+10%), Output voltage: 457Vdc~684Vdc								
Product model	Rated power (kW)	Built-in bus current-carrying capacity (A)	Recommended brake unit	Recommended braking resistor (OHM)				
GD600-71-045-4-B	45	76	110	135	200	Built-in	≥6.4	
GD600-71-160-4	160	215	320	380	200	DBU100H- 320-4	≥2.2	
GD600-71-350-4	350	433	625	766	200	DBU100H-320-4×2	≥2.2*2	

Module structure—converter unit



Converter unit selection

Input voltage: 457Vdc~684Vdc (working range: 350Vdc~800Vdc), Output voltage: 0~480Vdc								
Product model	Rated power (kW)	Input current DC(A)	Output current DC (A)	Built-in bus current-carrying capacity (A)	Motor (kW) (HP)			
GD600-51-1R5-4	1.5	3.6	3.7	100	1.5	2		
GD600-51-2R2-4	2.2	5.5	5.5	100	2.2	3		
GD600-51-004-4	4	9.6	9.5	100	3.7	5		
GD600-51-5R5-4	5.5	14.2	14	100	5.5	7.5		
GD600-51-7R5-4	7.5	19	18.5	100	7.5	10		
GD600-51-011-4	11	26	25	200	11	15		
GD600-51-015-4	15	33	32	200	15	20		
GD600-51-018-4	18.5	40	38	200	18.5	25		
GD600-51-022-4	22	47	45	200	22	30		
GD600-51-030-4	30	62	60	200	30	40		
GD600-51-037-4	37	79	75	200	37	50		
GD600-51-045-4	45	97	92	200	45	60		
GD600-51-055-4	55	121	115	200	55	75		
GD600-51-075-4	75	158	150	200	75	100		

Expansion card selection

Туре	model	category	Specification					
	EC-PG705-12	Multi-function incremental PG card	Applicable to OC encoders and push-pull encoders of 5V or 12 Supporting the orthogonal signal of A, B and Z; Maximum 200kHz; Supporting pulse string setting; Supporting 5V OC 1~255 octave output;					
PG card	EC-PG704	Resolver transformer PG card	Resolver transformer encoder; Supporting pulse/direction OC input; Maximum 200kHz; Supporting 5V OC 2n(1~255) octave output;					
	EC-PG707-24	24V incremental PG card	Applicable to OC encoders and push-pull encoders of 5V or 12V; Supporting the orthogonal signal of A, B and Z; Maximum 200kHz;					
	EC-TX703	PROFIBUS-DP	PROFIBUS protocol, 9.6kbps~12Mbps					
	EC-TX709	PROFINET	PROFINET protocol; Supporting 100Mbps full-duplex operation					
Communication card	EC-TX704 Upper computer care		INVT Ethernet protocol; Used for INVT Workshop upper computer monitoring					
PLC card	EC-PC701-01	PLC card	4DI 2RO; 128k user data storage; 64k data storage space; Supporting IL, SF, FBD, LD, CFC, SFC, etc.					

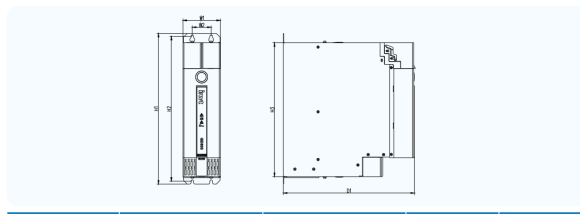
Structure parts selection

Name	picture	Model/Order number	specification	Adaptable model		
		SOP-600-01	LCD keypad	All		
LCD keypad		19005-00149	External keypad bracket	All		
		37005-00022	3m outer cable	All		
	PAT	GD600-CON1	100A outer terminal	Converter unit (≤7.5kW)		
Outer terminal		ODOOO OONO		Converter unit (>11kW)		
	M E	GD600-CON2	200A outer terminal	45kW/60kW rectifier unit		
objekting obelf		GD600-SH1	50mm shielding shelf	Converter unit (1.5-7.5kW)		
shielding shelf		GD600-SH2	100mm shielding shelf	Converter unit (11-37kW)		
		GD600-FLAN1	50mm mounting bracket	Converter unit (1.5-7.5kW)		
Clange mounted	0 0	GD600-FLAN2	100mm mounting bracket	Converter unit (11-37kW); Rectifier unit (45kW)		
Flange-mounted shelf		GD600-FLAN3	200mm mounting bracket	Converter unit (45-75kW)		
5.15.1		GD600-FLAN4	300mm mounting bracket	Rectifier unit (160kW)		
	رق الم	GD600-AD1	50mm lead wind board	Converter unit (1.5-7.5kW)		
Air deflector	/ 7	GD600-AD2	100mm lead wind board	Converter unit (11-37kW) ; Rectifier unit (45kW)		
Air deflector		GD600-AD3	200mm lead wind board	Converter unit (45-75kW)		
		GD600-AD4	300mm lead wind board	Rectifier unit (160kW)		

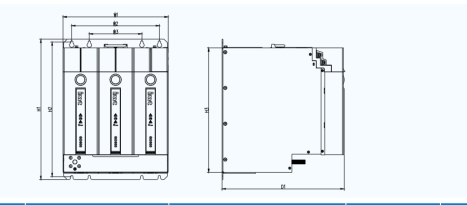
Optional parts selection main circuit

Туре	Model	Rated power (kW)	Reactor	Filter
	GD600-71-045-4-B	45	ACL2-045-4	FLT-P04100L-B
Rectifier part	GD600-71-160-4	160	ACL2-160-4	FLT-P04400L-B
,	GD600-71-350-4	350	ACL2-350-4	FLT-P04800L-B
	GD600-51-1R5-4	1.5	OCL2-1R5-4	FIT LOADOCL D
	GD600-51-2R2-4	2.2	OCL2-2R2-4	FLT-L04006L-B
	GD600-51-004-4	4	OCL2-004-4	FIT 1040161 D
	GD600-51-5R5-4	5.5	OCL2-5R5-4	FLT-L04016L-B
	GD600-51-7R5-4	7.5	OCL2-7R5-4	FIT LOADSSL D
	GD600-51-011-4	11	OCL2-011-4	FLT-L04032L-B
	GD600-51-015-4	15	OCL2-015-4	FIT LOADAEL D
Converter part	GD600-51-018-4	18.5	OCL2-018-4	FLT-L04045L-B
	GD600-51-022-4	22	OCL2-022-4	FIT LOADCEL D
	GD600-51-030-4	30	OCL2-030-4	FLT-L04065L-B
	GD600-51-037-4	37	OCL2-037-4	FIT 1041001 B
	GD600-51-045-4	45	OCL2-045-4	FLT-L04100L-B
	GD600-51-055-4	55	OCL2-055-4	FIT 1041F01 B
	GD600-51-075-4	75	OCL2-075-4	FLT-L04150L-B

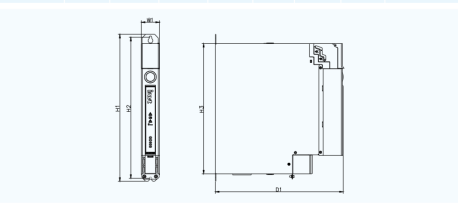
Installation dimension



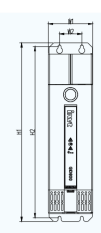
	Model	Overall	dimension	s (mm)	Installation hole location (mm)			Installation hole size	Weight (kg)
		W1	H1	D1	W2	H2	H3	(mm)	Weight (kg)
	GD600-71-045-4-B	100	400	350	50	384	355	Φ7	9

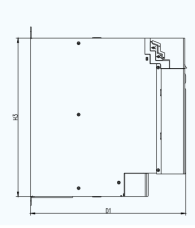


Model	Overall	dimension	s (mm)	Installa	Installation hole location (mm) Installation hole size		Weight			
Wodel	W1	H1	D1	W2	W3	H2	НЗ	(mm)	(kg)	
GD600-71-160-4	300	350	250	250	150	384	355	Φ7	28	

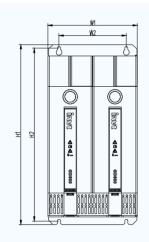


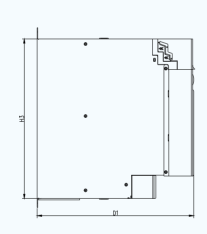
Model	Overall dimensions (mm)			Installatio	on hole loca	ation (mm)	Installation hole size	Weight
	W1	H1	D1	W2	H2	H3	(mm)	(kg)
GD600-51-1R5-4	50	400	350	-	384	355	Φ7	4
GD600-51-2R2-4	50	400	350	-	384	355	Φ7	4
GD600-51-004-4	50	400	350	-	384	355	Φ7	4
GD600-51-5R5-4	50	400	350	-	384	355	Φ7	4
GD600-51-7R5-4	50	400	350	-	384	355	Ф7	4





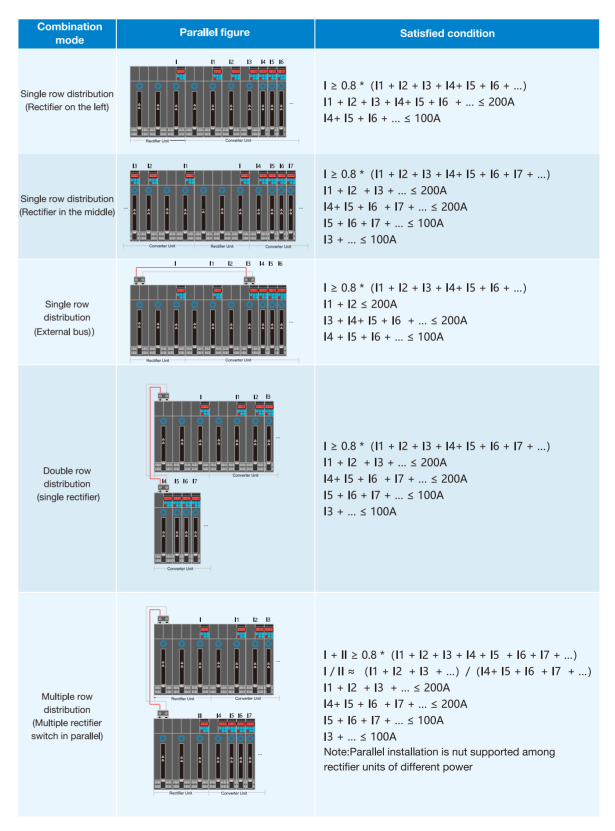
Model	Overall dimensions (mm)			Installation hole location (mm)			Installation hole size	Weight
Wodel	W1	H1	D1	W2	H2	H3	(mm)	(kg)
GD600-51-011-4	100	400	350	50	384	355	Φ7	9
GD600-51-015-4	100	400	350	50	384	355	Φ7	9
GD600-51-018-4	100	400	350	50	384	355	Φ7	9
GD600-51-022-4	100	400	350	50	384	355	Φ7	9
GD600-51-030-4	100	400	350	50	384	355	Φ7	9
GD600-51-037-4	100	400	350	50	384	355	Φ7	9



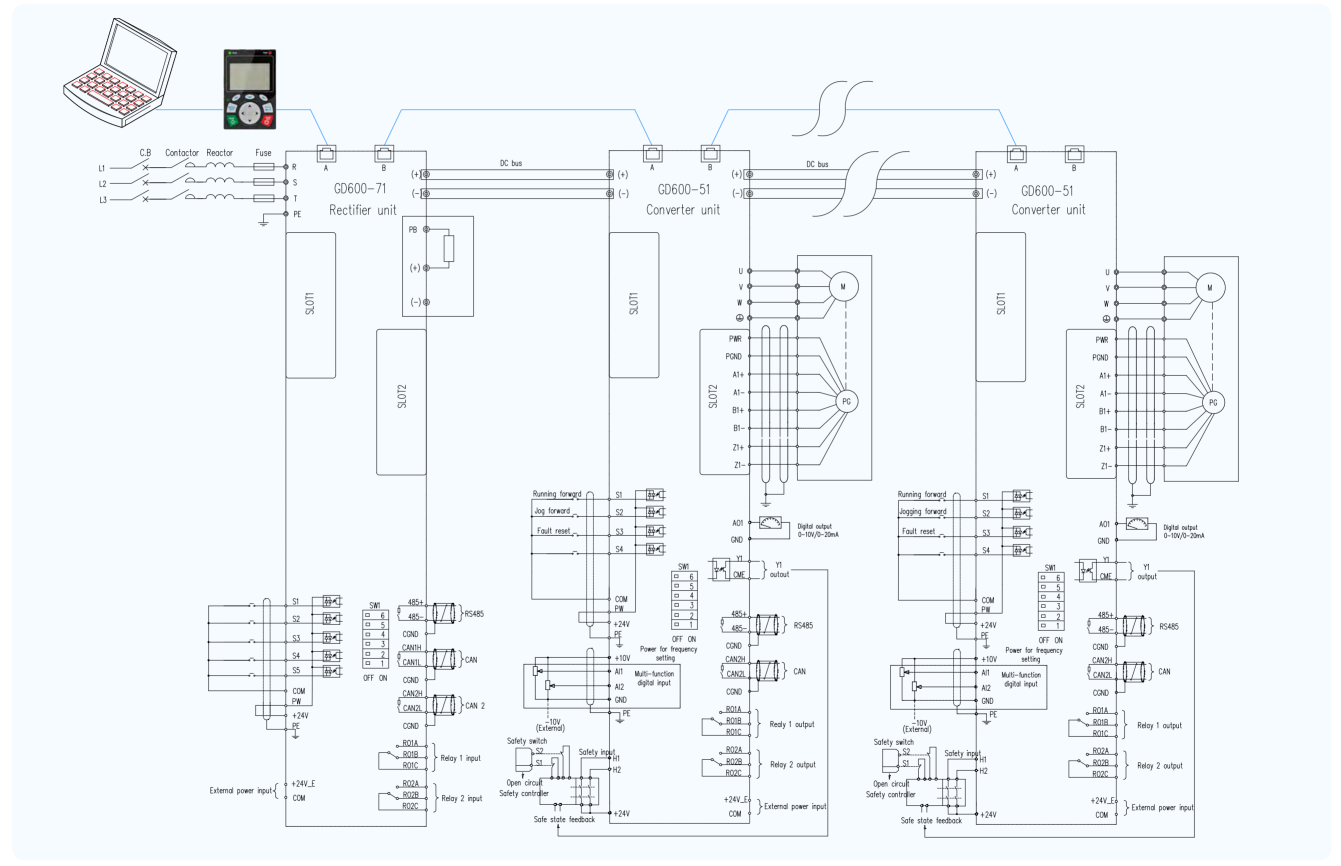


Model	Overall dimensions (mm)			Installatio	on hole loca	ition (mm)	Installation hole size	Weight
Model	W1	H1	D1	W2	H2	H3	(mm)	(kg)
GD600-51-045-4	200	400	350	150	384	355	Φ7	18
GD600-51-055-4	200	400	350	150	384	355	Ф7	18
GD600-51-075-4	200	400	350	150	384	355	Φ7	18

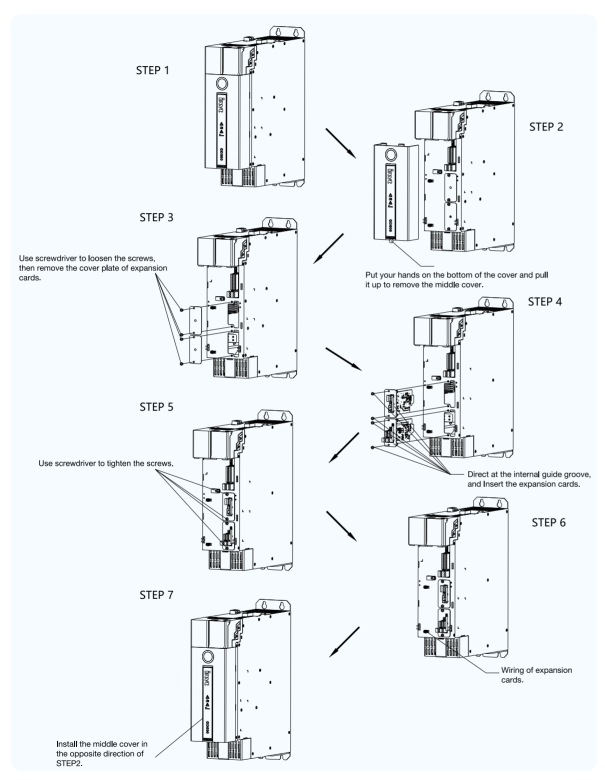
Parallel combination



Wiring diagram



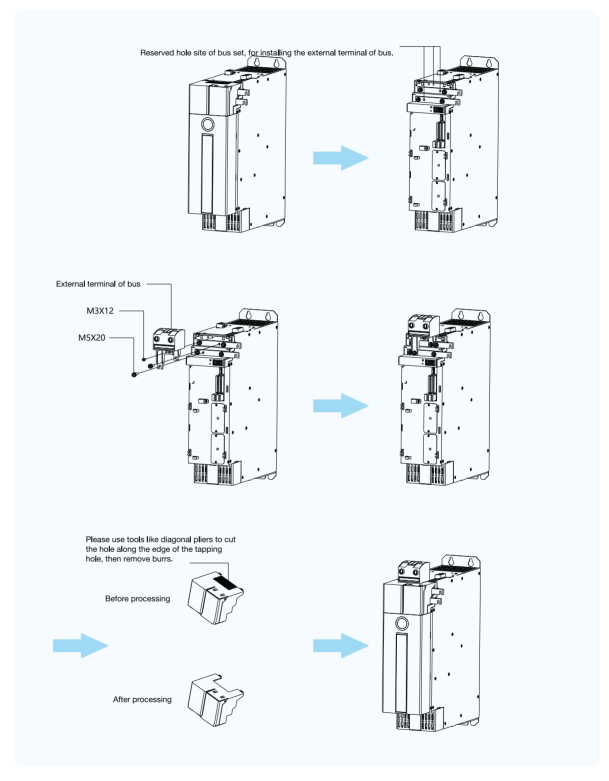
Installation instruction—expansion card



Note

- 1.Please install the expansion cards when the power is turned off.
- 2. Expansion cards can be inserted in any card slot of SLOT1 and SLOT2.
- 3.If the external wiring interference occurs after the installation of the expansion card, please adjust the installation slot of each expansion card flexibly to the most convenient wiring state. For example, the DP aine connector is large, so it is recommended to install the SLOT2 card slot.

Installation instruction—external terminal of bus



Note: Please refer to the torque below to tighten the crew: M3: 5~6 kgf.cm;M5: 25~28 kgf.cm.

/ Goodrive600 Series High-Performance Multi-drive VFD

