

- V6 series high performance torque control inverter
- High performance Electric Vehicle motor controller
- V9-H Series General Purpose Inverter

- VTS General Purpose Inverter / Servo Drive

CE V&T Technologies Co.,Ltd. Listed Company,Stock Code:300484

V&T Technologies Co.,Ltd.

Headquarters Address: Kenuo Building, Kenuo Industrial Park, No. 7 Road, Tongguan Avenue, Guangming District, Shenzhen City, China. Post Code: 518055 Company Tel: (+86)400-080-1199 Market Department Tel: (+86)0755-26580820 Service Department Tel: (+86)0755-26580830 Fax: (+86)0755-26580821 Website: http://www.v-t.net.cn E-mail: overseas@v-t.net.cn

V&T INVERTER PRODUCT CATALOGUE

 V5 series high performance vector control inverter
E5 series high performance universal inverter TS/VY series high performance synchronous/asynchronous servo drive

Company Introduction

Shenzhen V&T Technologies Co., Ltd. was certificated as a "National Hi-tech and Double-Software Enterprise", which has fully intellectual property rights and devotes to the R&D, manufacture, sales and technical service of Inverter, Servo Drive, Electric Vehicle Motor Controller, etc. V&T has won the "Technical Innovation" prize awarded by the Inverter Industry Association, "The Most Competitive Brands" prize awarded by China Electrical Association, "2012 Electric Vehicle Excellent Technology" prize respectively awarded by China Electro-technical Society (CES), the Specialized Committee of Electric Vehicles, the Automotive Engineering Society of China, and the Branch Association of Electric Vehicles. V&T has been ranked as one of the "Top 10 Chinese Inverter Enterprises". V&T successfully listed on the Stock Exchange of China in 2016 (stock code: 300484).

In regard to core and mainstream motor control technologies, Shenzhen V&T Technologies Co., Ltd. has mastered both advanced "Vector Control "and "Torque Control" technology so far. Through continuous technological innovation, international technical exchange and cooperation with other countries, V&T has completely grasped the key control technique, also possesses the capacity of industrialization design and manufacturing. Company has developed and reserved many product series. The product voltage grade mainly contains 200V, 400V, 690V, 1140V, and the power grade varies from 0.4kW to 3000kW, which could meet various application demands for high, medium and low-end market.

Under the premise of meeting international standards and satisfying different industries' application requirements, we further strengthened the product reliability and environment adaptability to suit harsh and extreme environments. Customized product and industrialized design can better meet medium and high-end application demands. The products have been widely used in electric vehicles, metallurgy, crane, oil, chemicals, machine tools, metal processing, building materials, stone, wood processing, ceramics, plastics, air compressor, washing machine, water supply, air conditioning, municipal engineering, textile, printing, mining, solar pump and other industries.

Main Product Series

Product Series

- TS series high performance synchronous motor servo drive. (Voltage Grade: 200V, 400V. Power Range: 0.4kW~200kW)
- V6 series high performance torque control inverter. (Voltage Grade: 400V, 690V. Power Range: 0.4kW~500kW)
- V5 series high performance vector control inverter. (Voltage Grade: 200V, 400V, 690V, 1140V. Power Range: 0.4kW~3MW)
- E5 series general purpose vector control inverter.(Voltage Grade:200V,400V,690V,1140V.Power Range:0.4kW~3MW)

Special Purpose Product Series

- Electric vehicle motor controller
- Special purpose inverter for crane
- Special purpose inverter for mine winch
- Special purpose inverter for water supply
- Special purpose inverter for ceramic industry High frequency inverter (max 3200Hz)
- Special purpose inverter for printing industry Special purpose inverter for music fountain
- Special purpose inverter for tension control Servo drive
- Special purpose drive for solar-powered pumps Asynchronous servo drive
- Special purpose inverter for air compressor Integrated energy-saving control cabinet
- Special inverter for stone processing industry
- - Explosion-proof inverter (690V/1140V)





With the dedicated spirit of continuous R&D and technology to promote evolution in the last decade, Shenzhen V&T Technologies Co., Ltd. was officially listed on the Growth Enterprise Market (GEM) of Shenzhen Stock Exchange (SSE) on March 22, 2016 (stock name "LHHT", stock code: "300484")



- Special purpose inverter for textile spinning machine
- Special purpose inverter for centrifugal machine





Applications of Typical Industries



Electric Vehicle Drive

- Prominent structure design of high protection level. simple and convenient wiring
- Accurate torque control perfectly matches with engine working
- Energy saving mode, super battery endurance
- Professional built-in CAN-BUS adapter card of cars



Ceramics Machinery

- Strong adaptability of environmental temperature
- Professional solutions for anti-interference and lightning protection
- Reliable and stable operation, corrosion prevention
- Non-trip, reliable control and protection for power modules

Oil Field



- Special inverter for pumping unit, do not need energy feedback or dynamic braking
- Higher power saving effect, less harmonic and reactive current
- Select high quality Outdoor Control Cabinet Box products constant temperature control box can be long-term working reliably in the field of high and low temperature
- Rich and flexible monitoring function can wirelessly transmit inverter data or record data through relevant storage medium



Explosion-proof Products

- Passed National Detection and Testing Certificate
- Various voltage levels of products 200/400/690/1140V
- Wide operating voltage, continuously operating in low voltage and interference electricity, strong environmental adaptability
- Supporting automatic restart when power resume normal

Mine Winch



different types of winch renovation solutions Vector technology platform providing excellent control performance for the winch

Abundant experience in the renovation of winch, providing

- A variety of protection functions to ensure more secure and reliable system
- Intelligent fault diagnosis to reduce maintenance and repair work

Industry EPS

- Adopting digital control technology of DSP and CPLD and high efficiency technology of IGBT, higher reliability, lower loss
 - Superior load characteristic, tracking synchronously, sinusoidal output, switching on line
 - Man-machine interface of LCD, perfect function of protection, convenient to use
 - Dynamic characteristics of high performance and the shortest switching time is less than 3ms



- There are 2 ways of solutions to be chosen: Integrated Energy-Saving Control Cabinet or specific inverter for Plastic Machine
- The motor drive solution can be chosen as optional: asynchronous servomotor solution or synchronous servomotor solution with double closed-loop control
- No high-pressure throttle and loss of overflowed energy, energy-saving rate can reach to 25%~70%
- Design of independent duct makes rear parts and top fan can be convenient to disassemble and easy to maintain; it has strong environmental adaptability and
- high protection level as well

Air Compressor Industry

- High precision vector frequency conversion; Closed-loop constant pressure control: Multi-machine networking control
- Energy saving rate can reach to 20%~50% Intelligent sleeping and low voltage awakening
- Standard inverter solution, specific converter solution for air compressor, integrated cabinet solution for air compressor energy saving are optional



Printing And Packaging Industry

- machine etc
- torque motor widely

Municipal Engineering

- Centralized water supply in constant pressure: Built-in one-for-all expansion card for water supply, multi-period water supply in constant pressure with timing loop, solving the phenomena of overflowing and water hammer in the switching process
- environment

Crane

- Excelent torque control, reliable brake control sequence;
- processing, intelligent deceleration, etc.

Stone Processing

- Simple and convenient operation, less connection line
- Smooth running curve to reduce the board damage rate, smooth starting to reduce mechanical damage and maintenance costs
- Providing the constant tension control for broken rope, main and auxiliary functions for frequency operation, safe stopping function, and alarm prompt function

Wood Processing

- Built-in technology algorithm of rotary cutting machine, rolling machine, peeling machine
- · Wide voltage range, particularly suitable for harsh conditions in the rural power grid
- High precision and fast rotary cutting to increase the yield under the premise of keeping the uniformity of thickness for the wood veneer
- Stable and reliable work makes customers enjoy quality green power

V&T PRODUCT CATALOGUE



V&T Technologies Co.. Ltd. WWW.vectorque.com



- Reducing the rate of breakage and improving the efficiency of production
- clean
- equipment of yarn winding
- Rich indication signals: full indication, broken wire indication, power failure indication, etc.

Textile industry

- - Specially made external heat radiator, cotton easy
 - Unique function of swing frequency is suitable for





Machine Tool Industry

• Supporting 1000Kbps high-speed communication • Drive spindle 180 thousand rpm successfully to operate • For the spindle closed-loop control: the inverter with

orientation servo features • For the spindle open-loop control: diversified vector

control methods to adapt to various machine tools

 High performance vector control and torque control technology can achieve the constant linear speed control and constant tension control • Applicable for devices of cutting machine, coating machine, papermade machine, printing machine, compound machine, rolling dyeing

• Torque control without encoder speed feedback and it can replace

- Central air conditioning/refrigeration house: for constant temperature control, high efficiency of energy-saving, and low noise
- Sewage treatment: Built-in adaptive torgue control in the main and
- auxiliary drive of centrifugal equipment for quick acceleration and deceleration, suitable for harsh

• Various fan drives: Designed for the fan, high efficiency of energy-saving, noise optimization, built-in automatic speed tracking function, maximum power up to 800kW

- Professional crane control functions: speed monitoring, torque monitoring, torque verification, power optimization, position
- Extensively apply to: port, shipping, ocean engineering, mine,
- architecture, metallurgy, factory and various kinds of industries' lifting machines











Technical Specifications

	Control mode	Vector control 1 without encoder speed feedback	Vector control 2 without encoder speed feedback	Vector control 2 with encoder speed feedback						
	Starting torque	0.50Hz 180%	0.25Hz 180%	0.00Hz 180%						
	Range of speed regulation	1:100	1:200	1:1000						
Control characteristics	Precision of steady speed	± 0.5%	± 0.2%	± 0.02%						
	Torque control	NO	YES	YES						
	Torque control precision	-	± 5%	± 5%						
	Torque response time	-	<20ms	<10ms						
	Key functions	reference (up to 23 stages), motor para	start command source, speed tracing function ameters auto-tuning, S curve acceleration and tion, on-line switching of torque control and sy and output terminals.	deceleration, slip compensation, PID						
	Frequency reference modes		nel setting, multi-function input terminal setting, Up/Dn setting(operation panel or terminal),communication og setting(Al1/Al2/Al3) , high speed pulse setting(DI terminal)							
	Frequency range	0.00~300.00 Hz Note: Frequency range between 0.0~30	10 Hz uency range between 0.0~3000.0Hz, can be customized according to customers' requirements under vector contro							
General	Start-up frequency	0.00~60.00Hz								
functions	Acceleration time and deceleration time	0.1~3600.0s or 1~36000s, can be chosen	sen as option							
	Dynamic braking capacity	Braking unit action voltage:650~750V; Operation period: 100.0s Braking unit can be built-in under V6-H								
	DC braking capability		00Hz .0 -120.0%; Variable torque 0. 0 -90.0% itial waiting time for DC braking to realize quic	k braking						
	Magnetic flux braking function	Action or no action is optional, action of	luring deceleration as default							
	Multi-functional button M	The unique multifunction key can be se command source switching , display m	et to the frequently used operations, such as a nenu switching ,etc.	IOG, emergency shutdown, running						
	Multi menu mode	Basic menu mode, fast menu mode, m	enu mode of non-factory setting function code	es						
	Parameters copy	The standard digital panel can realize select to forbid the overwriting of the u	the parameters uploading, downloading and d ploaded parameters.	lisplay the copy progress. Users can						
	Show/hide function code	Users can customize any function code	e to be shown or hidden							
	Double 485 communication ports	Dual 485 communication ports support digital panel can realize the function of	t Modbus protocol (RTU). The standard a remote control box within 500m							
Unique	Operation panel		onal, protection level: offered in IP20 as stand	lard, offered in IP54 as option						
haracteristics	Common DC-BUS	All series can realize common DC-BUS	S supply for several inverters							
	Independent duct	All series adopts independent duct des	sign and supports the installation of heat-sink	outside the cabinet						
	Power On Self-Test (POST)	Realizing the POST of internal and per disconnection etc.	ripheral circuits, including motor grounding, +*	10V power supply output, analog input,						
Protection function	failure, module(IPM) protection current detection, output to g EEPROM operation, abnorm analog input, motor overheat	over-current protection, over-voltage pr on, heat sink overheating protection, inv round short circuit, abnormal power failt al relay contact, temperature sampling of	rotection, interference protection, abnormal co rerter overload protection, motor overload prot ure during operation, abnormal input power, o disconnection, encoder disconnection, abnorm normal version compatibility, abnormal copyin ction	ection, peripheral protection, abnormal utput power phase failure, abnormal nal +10V power supply output, abnorma						
Efficiency	At rated power, 7.5kW and be	elow, ≥93%;11kW~45kW, ≥95%,55kW	/ and above, ≥95%							
	Operating site	The product shall be mounted vertically in the electric control cabinet with good ventilation. Horizontal or other installation modes are not allowed. The cooling medium is the air. The product shall be installed in the environment without dust, corrosive gas, combustible gas, oil mist, steam, drip and free from direct sunlight,								
	Ambient temperature	-10~+40°C; Derated at 40~50°C, the ra	ated output current shall be decreased by 1%	for every temperature rise of 1°C						
Environmen	Humidity	5~95%, no condensing								
	Altitude	0~2000m;Derated above 1000m, the r	ated output current shall be decreased by 1%	for every rise of 100m						
	Vibration	3.5m/s2, 2~9Hz;10 m/s2,9~200Hz;15 i	m/s2,200~500Hz							
	Storage temperature	-40~+70°C								

Product Model Description





Typical Industry Selection Table

Industrial Application	Equipment	Туре	
Standard series product	V6 series: high performance toro performance universal inverter.A	•	
Stone, brick,wood	Wood planning machine	V5-H	High spe
Plastic Metal	Extruder	V5-H	Large e
Extrusion Processing	Die casting machine	V5-H	Rapid re
Textile industry	Knitting machine	V5-H	Large st
	Wire drawing machine	V6-H	Stretchi
Metal processing	Micro wire drawing machine	V5-H	Can stre
1 0	Replace torque motor wire collection	V6-H	Extensiv
	Fan	E5-H	Support
Fans & pumps, air conditioning,	Water supply(1 inverter drive 1 motor)	E5-H	Closed-I
air compressor	Central air conditioning/Cold storage	E5-H	Realize
·	Compressor integration	V5-H	Small ar
	Plastics blow molding machine	V5-H	Super ra
D is the second	Leather paring machine	V6-H	Open lo
Printing and packing machine	Fishing net machine	V6-H	Open to
packing machine	Paper machine	V6-H	Bus con
	Paper cutting machine	V6-H	Fast resp
	Mine winch	V5-H	Run stab
Lifting machine	Ship crane/crane	V5-H	Wide rai environr
Litung machine	Belt conveyor	V5-H	Multi-spe
	Building lifting machine	V5-H	Large lif
Oilfield machine	Oil transfer pump/sand pump	V5-H	With zer
Industrial supplies and external power	Single EPS	V5-H	Reliable heat cut
supply operation	System EPS	V5-H	Mature s
	Ceramic machine	V5-H	Running
	Mechanical vibration generator system	V5-H	Ultra fas
Other applications	Pile drive	V5-H	High en
	Mixer	V5-H	"Bulldoz

Note: If you have any requirement, please contact with manufacturer.

$\frac{15L}{1} - \frac{AX}{1} - \frac{XX}{1}$		
	00~99	Hardware nonstandard version
	A0~Z9	Software nonstandard version
	11G	11kW Constant torque/heavy-load
	15L	15kW Variable torque/light-load
	S	Single-phase AC input
	т	Three-phase AC input
	D	DC input
	2	200V
	4	400V
	6	690V
	В	1140V

Characteristics

- series: high performance vector control inverter;E5 series: high
- 400V and 690V voltage input, maximum power up to 3MW.
- peed stabilization precision, large torque, high finished product rate
- extrusion pressure, without tripping, discharge and flow uniform
- response and large torque, multi-pump and good synchronization performance
- start torque, wide voltage fluctuation adaptability
- hing control smooth, Take-Two options are available with or without pendulum retch 0.001mm filaments
- sive use, first open-loop tension control
- rt built-in speed tracking card
- d-loop, sleep wake, and overpressure protection functions
- e constant temperature control , high energy saving
- and high efficient, national popular inverter compressor suite
- rapid acceleration and deceleration performance, ensure product consistendy
- loop torque control, smoothly switch with speed control and torque control
- torque control, for wire fishing net
- ontrol acts as executive body, multi-point transmission
- sponse the frequency reference, cutting with high speed, large torque and high precision ably and reliably, working together with mechanical brake to realize mid-slope stop and start ange voltage, low voltage or voltage fluctuation can work continuously, nmental adaptabilitye
- peed transmission, excellent synchronization performance, large torque under eed, strong load capability
- lifting torque, high energy saving
- ero frequency function, you can auto start and shutdown according to the conditions le short-circuit protection, running with auto reset, additionally,running with 50Hz ut into motor
- e system solution, 3ms synchronization traces AC
- ng reliably and steadily, with anti-corrosion treatment
- ast acceleration and deceleration performance, excellent motor change direction control
- nergy saving efficiency, large torque, easy to change speed
- ozer" feature, not trip, excellent IGBT control and protection



Universal Series

V5, V	V6, E5-H Series Thr	ee-ph	ase 40	0V Co	onstan	t torqu	e/hea	vy-loa	d appli	cation							
(V8	Type 5/V6/E5−H−4T□□□G)	0.75	1.5	2.2	3.7	5.5	7.5	11	15	18.5	22	30	37	45	55	75	90
	Motor power(kW)	0.75	1.5	2.2	3.7	5.5	7.5	11	15	18.5	22	30	37	45	55	75	90
	Voltage (V)						Т	hree-ph	ase 0 t	o rated	input v	oltage					
Output	Rated current (A)	2.5	3.8	5.5	9	13	17	24	30	39	45	60	75	91	112	150	176
	Overload capacity					150	% 1 m	inute, 1	80% 1	0 secor	nds, 20	0% 0.5	secon	d			
	Rated voltage/frequency						Tł	nree-ph	ase 380	0V/480	V; 50Hz	z/60Hz					
Input	Allowable voltage range			323	V ~ 528	V; Volt	age un	balance	edness	≤3%; a	llowabl	e frequ	ency flu	uctuatio	on: ±5%	, D	
	Rated current (A)	2.8	4.2	6.1	10	15	19	26	33	43	50	66	83	100	123	165	160
	Braking unit			Bui	lt-in as	standar	d					Buil	t-in as	option			
	Protection class								IP	20							
	Cooling mode	Self-c	ooling					F	orced a	ir coolir	ng						
(V 5	Type 5/V6/E5−H−4T□□□G)	110	132	160	185	200	220	250	280	315	355	400	450	500			
	Motor power(kW)	110	132	160	185	200	220	250	280	315	355	400	450	500			
	Voltage (V)						Т	hree-ph	ase 0 t	o rated	input v	oltage					
Output	Rated current (A)	210	253	304	350	380	426	470	520	600	650	690	775	860			
	Overload capacity					150	% 1 m	inute, 1	80% 1	0 secor	nds, 20	0% 0.5	secon	d			
	Rated voltage/frequency						Tł	nree-ph	ase 380	0V/480	V; 50Hz	z/60Hz					
Input	Allowable voltage range			323	V ~ 528	V; Volt	age un	balance	edness	≤3%; a	llowabl	e frequ	ency flu	uctuatio	on: ±5%	, D	
	Rated current (A)	196	232	282	326	352	385	437	491	580	624	670	755	840			
	Braking unit							Extern	al brakiı	ng unit	needed						
	Protection class								IP	20							
	Cooling mode							F	orced a	ir coolir	ng						

V5, V6 Series Three-phase 400V Variable torque/light-load application

(V5	Туре 5/V6-н-4Т□□□L)	1.5	2.2	3.7	5.5	7.5	11	15	18.5	22	30	37	45	55	75	90	110
	Motor power(kW)	1.5	2.2	3.7	5.5	7.5	11	15	18.5	22	30	37	45	55	75	90	110
	Voltage (V)						Tł	nree-ph	ase 0 to	o rated	input v	oltage					
Output	Rated current (A)	3.3	5.0	7.5	11	17	22	30	37	44	56	72	91	110	142	176	210
	Overload capacity						1	15% 1	minute	, 160%	0.5 se	cond					
	Rated voltage/frequency						Th	ree-ph	ase 380	V/480	V; 50Hz	z/60Hz					
Input	Allowable voltage range			323	V ~ 528	V; Volta	age unl	balance	edness	≤3%; a	llowabl	e frequ	ency flu	octuatio	on: ±5%		
	Rated current (A)	3.6	5.5	8.3	12	19	25	33	40	50	62	80	100	121	156	194	196
	Braking unit			Bui	lt-in as	standar	d					Buil	t-in as o	option			
	Protection class								IP:	20							
	Cooling mode	Self-c	ooling					F	orced ai	r coolin	g						
(V	Туре 5/V6−H−4T□□□L)	132	160	185	200	220	250	280	315	355	400	450	500	560			
	Motor power(kW)	132	160	185	200	220	250	280	315	355	400	450	500	560			
	Voltage (V)						Tł	nree-ph	ase 0 to	o rated	input v	oltage					
Output	Rated current (A)	253	304	350	380	426	470	520	600	650	690	775	860	950			
	Overload capacity						1	15% 1	minute	, 160%	0.5 se	cond					
	Rated voltage/frequency						Th	ree-ph	ase 380	V/480	V; 50Hz	z/60Hz					
Input	Allowable voltage range			323	V ~ 528	V; Volta	age un	balance	edness	≤3%; a	llowabl	e frequ	ency flu	octuatio	on: ±5%		
	Rated current (A)	232	282	326	352	385	437	491	580	624	670	755	840	920			
	Braking unit							Extern	al brakir	ng unit i	needed						
	Protection class								IP	20							
	Cooling mode								orced a								

Note: If you have any requirement, please contact with manufacturer.

Universal Series

V5-H	Series Three-phas	e 690'	V Cons	tant to	rque/h	eavy-lo	bad ap	plicatio	n							
(V 5	Type 5−H−6T□□□G)	15	18.5	22	30	37	45	55	75	90	110	132	160	185	200	220
М	otor power(kW)	15	18.5	22	30	37	45	55	75	90	110	132	160	185	200	220
Ve	oltage (V)						Three	e-phase	0 to rate	ed input	voltage	Э				
Output R	ated current (A)	20	25	28	35	45	52	65	86	98	120	150	176	204	220	245
0	verload capacity					150%	1 minut	e, 180%	10 sec	conds, 2	200% 0	.5 seco	nd			
Ra	ated voltage/frequency						Three	-phase	690V/79	90V; 50	Hz/60H	Z				
Input Al	llowable voltage range			587V -	~ 793V;	Voltage	unbala	ncedne	ss ≤3%	; allowa	ble freq	uency f	luctuati	on: ±5%	,	
R	ated current (A)	25	30	35	40	47	52	65	85	96	116	145	168	196	210	230
Br	raking unit			I	Built-in a	as optior	ı				E	xternal	braking	unit nee	ded	
Pr	rotection class								IP20							
Co	ooling mode							Force	ed air co	oling						
(V5	Type 5-H-6T□□□G)	250	280	315	355	400	450	500	560	630						
M	otor power(kW)	250	280	315	355	400	450	500	560	630						
Ve	oltage (V)						Three	-phase	0 to rate	ed input	voltage	Э				
Output R	ated current (A)	275	325	350	395	435	490	545	600	680						
0	verload capacity					150%	1 minute	e, 180%	10 sec	conds, 2	200% 0	.5 seco	nd			
Ra	ated voltage/frequency						Three	-phase	690V/79	90V; 50	Hz/60H	Z				
Input Al	llowable voltage range			587V -	~ 793V;	Voltage	e unbala	ncedne	ss ≤3%	; allowa	ble freq	uency f	luctuati	on: ±5%)	
R	ated current (A)	255	290	335	378	415	466	520	580	655						
Br	raking unit						Ext	ernal br	aking ur	nit neede	ed					
Pr	rotection class								IP20							
Co	ooling mode							Forc	ed air co	ooling						

V5-H,V6-H Series Single-phase/Three-phase 200V Constant torque/heavy-load application

	Туре	0.4	0.75	1.5	2.2	3.7	5.5	7.5	11	15	18.5	22	30	37	45	55
()	√5/6−H−2T□□□G)	0.4	0.75	1.5	2.2	3.7	5.5	7.5		15	10.5	22	30	31	45	55
	Motor power(kW)	0.4	0.75	1.5	2.2	3.7	5.5	7.5	11	15	18.5	22	30	37	45	55
	Voltage (V)						Thre	e-phase	0 to ra	ted inpu	it voltag	е				
Outpu	Rated current (A)	3	5	7.5	10	17	24	32	46	64	71	87	115	145	175	215
	Overload capacity	1	50% 1 r	ninute,	180% 1	10 seco	nds, 20	0% 0.5	second	, interva	al: 10 mi	nutes (inverse	time lag	feature	e)
	Rated voltage/frequency	Three/s	ingle-ph	ase 200	V/240V				Three-	phase 2	200V/24	0V; 50H	lz/60Hz			
Input	Allowable voltage range			180V	~ 260V	; Voltag	e unbal	ancedne	ess ≤3%	; allowa	able free	quency	fluctuati	on: ±5%	0	
	Rated current (A)	3.8	5.5	8.3	12	18.5	26	35	51	70	78	95	124	156	185	230
	Braking unit				Built-	-in as sta	andard				В	uilt-in a	s option			
	Protection class								IP20							
	Cooling mode	Self-co	ooling					Forc	ed air co	ooling						
()	Type /5/6−H−2T□□□G)	75	90	110	132											
	Motor power(kW)	75	90	110	132											
	Voltage (V)						Thre	e-phase	0 to ra	ted inpu	it voltag	е				
Outpu	Rated current (A)	283	346	432	520											
	Overload capacity	1	50% 1 r	ninute,	180% 1	10 seco	nds, 20	0% 0.5	second	, interva	al: 10 mi	nutes (inverse	time lag	feature	e)
	Rated voltage/frequency						Three	e-phase	200V/2	40V; 50)Hz/60H	z				
Input	Allowable voltage range			180V	~ 260V	; Voltag	e unbal	ancedne	ess ≤3%	; allowa	able free	quency	fluctuati	on: ±5%	0	
	Rated current (A)	298	365	445	530											
	Braking unit						Ex	ternal b	raking u	nit need	ed					
	Protection class								IP20							
	Cooling mode							Force	ed air co	oling						

Note: If you have any requirement, please contact with manufacturer.



Product Outline, Mounting Dimension, and Weight





V5/V6-H-2T3.7G and below power range

V5/V6-H-4T7.5G/11L,E5-H-4T7.5G and below power range



V5-H-6T15G and above power range V5/V6-H-2T5.5G and above power range

V5/V6-H-4T11G/15L,E5-H-4T11G and above power range

Voltage	lavortes trac		O	utline an	d mountii	ng dimer	nsion (mm	1)		Approximate	Type of
class	Inverter type	W	Н	D	W1	H1	D1	T1	d	weight(kg)	main circuit terminal
	V□-H-2T0.4G			155			40.8	3		1.5	
	V□-H-2T0.75G			175			60.5	4		2.2	
	V□-H-2T1.5G	118	190	155	105	173	40.8	3	5.5	1.5	A
	V□-H-2T2.2G			175			60.5	4		2.2	
	V□-H-2T3.7G	155	249	185	136	232	69	8	5.5	3	А
	V□-H-2T5.5G										
	V□-H-2T7.5G	210	337	200	150	324	107.5	2.5	7	8.5	А
	V□-H-2T11G										
	V□-H-2T15G	285	440	220	200	425	107.5	2.5	7	17	в
200V	V□-H-2T18.5G	200	440	220	200	420	107.5	2.0	'	17	D
	V□-H-2T22G	315	575	227	220	553	123.5	2.5	10	25	В
	V□-H-2T30G										
	V□-H-2T37G	400	615	265	270	590	123.5	3.0	10	35	В
	V□-H-2T45G										
	V□-H-2T55G	465	745	325	343	715	156	3.0	12	55	С
	V□-H-2T75G	400	740	020	040	710	100	0.0	12	00	Ū
	V□-H-2T90G	540	890	385	370	855	205.5	4.0	14	85	С
	V□-H-2T110G	040	000	000	0/0	000	200.0	4.0	14	00	Ū
	V□-H-2T132G	700	1010	385	520	977	210	4.0	14	125	
	VD-H-4T0.75G/1.5L, E5-H-4T0.75G	118	190	155	105	173	40.8	3	5.5	1.5	А
	V□-H-4T1.5G/2.2L, E5-H-4T1.5G										
	V - H-4T2.2G/3.7L, E5-H-4T2.2G	118	190	175	105	173	60.5	4	5.5	2.6	A
	V - H-4T3.7G/5.5L, E5-H-4T3.7G										
	V□-H-4T5.5G/7.5L, E5-H-4T5.5G	155	249	185	136	232	69	8	5.5	3	А
400V	V□-H-4T7.5G/11L, E5-H-4T7.5G	100	210	100	100	202	00	Ũ	0.0	Ũ	
	V - H-4T11G/15L, E5-H-4T11G	210	337	200	150	324	107.5	2.5	7	8.5	А
	V□−H−4T15G/18.5L, E5−H−4T15G										
	VD-H-4T18.5GA/22LA, E5-H-4T18.5GA										
	V - H-4T22GA/30LA, E5-H-4T22GA	285	440	220	200	425	107.5	2.5	7	17	В
	V - H-4T30GA/37LA, E5-H-4T30GA										

Product Outline, Mounting Dimension, and Weight

Voltage				Outlin	e and mo	ounting d	limension	(mm)		Approximate	Type of
class	Inverter type	w	н	D	W1	H1	D1	T1	d	weight(kg)	main circuit terminal
	V□−H−4T37GA/45LA,E 5−H− 4T37GA										
	V□-H-4T45GA/55LA, E5 -H- 4T45GA	315	575	227	220	553	123.5	2.5	10	25	В
	V - H - 4T55GA/75LA, E5-H-4T55GA										
	V - H-4T75GA/90LA, E5-H-4T75GA	400	615	265	270	590	123.5	3.0	10	35	В
	V□-H-4T90G/110L, E5-H-4T90G						150		10		
	VD-H-4T110G/132L, E5-H-4T110G	465	745	325	343	715	156	3.0	12	55	С
	VD-H-4T132G/160L, E5-H-4T132G										
4001/	V□-H-4T160G/185L, E5 -H- 4T160G	E 40	000	205	270	055	205 5	4.0	4.4	05	0
400V	VD-H-4T185G/200L, E5-H-4T185G	540	890	385	370	855	205.5	4.0	14	85	С
	VD-H-4T200G/220L, E5-H-4T200G										
	V□-H-4T220G/250L, E5 -H- 4T220G										
	VD-H-4T250G/280L, E5-H-4T250G	700	1010	385	520	977	210	4.0	14	125	С
	VD-H-4T280G/315L, E5-H-4T280G										
	VD-H-4T315G/355L, E5-H-4T315G										
	VD-H-4T355G/400L, E5-H-4T355G										
	VD-H-4T400G/450L, E5-H-4T400G	810	1358	425	520	1300	210	4.0	14	215	С
	V - H - 4T450G/500L, E5-H-4T450G										
	VD-H-4T500G/560L, E5-H-4T500G										
	V5-H-6T15G										
	V5-H-6T18.5G	285	440	220	200	425	107.5	2.5	7	17	В
	V5-H-6T22G	200			200		10110	210	·		-
	V5-H-6T30G										
	V5-H-6T37G										
	V5-H-6T45G	315	575	227	220	553	123.5	2.5	10	25	В
	V5-H-6T55G										
	V5-H-6T75G	400	615	265	270	590	123.5	3.0	10	35	В
	V5-H-6T90G										
	V5-H-6T110G	465	745	325	343	715	156	3.0	12	55	С
	V5-H-6T132G										
690V	V5-H-6T160G										
	V5-H-6T185G	540	890	385	370	855	205.5	4.0	14	85	С
	V5-H-6T200G										
	V5-H-6T220G										
	V5-H-6T250G										
	V5-H-6T280G	700	1010	385	520	977	210	4.0	14	125	С
	V5-H-6T315G										
	V5-H-6T355G										
	V5-H-6T400G										
	V5-H-6T450G	010	1250	105	500	1200	210	4.0	14	245	C
	V5-H-6T500G V5-H-6T560G	810	1358	425	520	1300	210	4.0	14	215	С
	V5-H-6T630G										

Note:V indicates V5 or V6 series inverter.

09-10

V&T

Functions of Main Circuit Terminal

Type A

R/L1	S/L2	T/L3	⊕ 1	⊕2/B1	B2	Θ	U/T1	V/T2	W/T3
	POWER			OPTIO	N			MOTOR	

⊕ ⊕

Туре В



Type C



 $V \square - H - 2T15G - 06 \sim V \square - H - 2T45G - 06, V5/V6 - \square - 4T18.5GA/22LA - 06 \sim V5/V6 - \square - 4T75GA/90LA - 06, V5 - H - 6T15G - 06 \sim V5 - H - 6T90G - 06(-06 indtcate built-in braking unit)$

R/L1	S/L2	T/L3	B1	B2	Θ	U/T1	V/T2	W/T3
	POWER		(OPTION			MOTOR	

e e

Terminal symbol	Terminal name and function description
R/L1,S/L2,T/L3	Three-phase AC power input terminal
⊕1,⊕2/B1 or ⊕1,⊕2	DC reactor connecting terminal, 4T90G/110L and below power class short circuited with copper bus upon delivery
⊕2/B1,B2 or B1,B2	Connecting terminal of braking resistor
⊕2/B1,⊖ or ⊕2,⊖	DC power input terminal; DC input terminal of external braking unit
U/T1,V/T2,W/T3	Three-phase AC power output terminal
	Grounding terminal PE

Note:V indicates V5, V6 series inverter.

Optional Accessories

Accessor	ies name	Туре				
Built in broking	a upit	Type with "-06"	Built-in brakin			
Built-in braking	g unit	Type with "-26"	Built-in brakin			
485 Communi	cation	Type with "-34"	E5 Series inc			
Vectorque mo	nitoring software	CD-RM01	V1.00			
PG01 feedbac	k card	EX-PG01	A/B/Z Open of			
PG02 feedbac	k card	EX-PG02	A/B/Z Differe			
PG03 feedbac	k card	EX-PG03	A/B/Z Open c			
PG04 feedbac	k card	EX-PG04	A/B/Z Differer			
PG06 feedbac	k card	EX-PG06	U/V/W encode			
PG07 feedbac	k card	EX-PG07	Resolver inpu			
Injection mold interface card		EX-PM01	Two-circuit iso			
Injection mold	ing machine	EX-PM02	Two-circuit iso			
interface card		EX-DT01	Externally expansion			
Digital termina	l expansion card	EX-DT02	Externally exp			
Programmable	clock control card	EX-DT03	Independent			
Power Monitori	ng card	EX-PA01	Power lacks/ir			
Phase sequer	ice detection card	EX-PA02	Three-phase			
Speed tracking	card	EX-PA03	Realize speed			
External powe	r rectifier bridge	EX-RF01	Control power			
External capa	citor box	EX-CB01	Expand invert			
	Shuttle type	V6-DP01	7.5kW and be			
Operation	Bottom type	V6-DP02	11kW and abo			
panel	False panel	V6-DP03	Guest selection			
	Pallets	V6-DP04	Operation par			
Test display		EX-MT01	Man-machine			
Touch screen		EX-MT02	Man-machine			
		EX-CA06	PROFIBUS co			
Communicatio	on adapter	EX-CA02	RS232 conve			
	·	EX-CA03	USB convert I			
CANopen comm adapter card	nunication	EX-CA04	Support CAN			
		CB1-150	1.5m Keyboar			
Keyboard exte	ension line	CB1-300	3.0m Keyboar			
		CB2-RS232	Standard RS2			
Communicatio	on cables	CB3-USB	1.0m USB coi			
Braking resiste	or	RXHG/RXLG series	Braking resist			
DC reactor		DCL series	DC Reactor			
AC input react	tor	ACL series	AC input Rea			
AC output rea		OCL series	AC output Re			
Input noise filt	er	EBK5/40 series	CE specificati			
Output noise f		EBL series	CE specificati			
•			CE specificati			

Note: If you have any requirements, please feel free to contact us

Function description

ing unit from 18.5kW to 75kW is optional and support common DC bus ing unit from 18.5kW to 75kW is optional and support external DC reactor ncrease 485 and high speed pulse terminals

- collector input (12V)
- rential input (5V)
- collector input with frequency division output (12V)
- ential input with frequency division output (5V)
- der input
- out
- solation input 0-1A/0-2A/0-24V
- solation input 0-1A/0-2A
- pand four multi-function input terminals and three relay output terminals
- xpand seven controllable relay output terminals.
- t clock, has eight controllable relay output terminals.
- /instantaneous power-off monitor
- e input power phase sequence detection
- ed tracking
- er provided by an external power supply
- erter main circuit capacitance for users
- pelow as standard
- bove as standard
- tion accessories
- anel installation of accessories
- e interface Text display
- e interface Touch screen
- communication adapter
- vert to RS485 communication adapterr
- t RS485 communication adapter
- N2.0A, CANopen DS301 V4.02, DS303, Ds305
- ard extension line
- ard extension line
- S232 cable
- onvert RS232 cable
- stor Annex
- actor Annex
- eactor Annex
- tions Annex
- ations Annex



V&T

Terminal Wiring



Take V6-H-4T5.5G/7.5L as an example (Blue part represents that the function is not included in E5 series)

Control Circuit Terminal

V5 and V6 series inverter control circuit terminal

+1	0V	A	11	A	12	Α	13	GI	١D	A	D1	A	D2	G
	+2	4V	Ρl	C	СС	М	Х	1	Х	2	Х	3	Х	4

E5 series inverter control circuit terminal

+1	0V	A	11	A	12			G	١D	A	D1	A	D2	
	+2	4V	Ρl	_C	СС	DM	Х	1	Х	2	Х	3	Х	4

Control Circuit Terminal Function

	Туре	Terminal symbol	Terminal function description		
		485+	Positive end of 485 signal	Rate: 4800/96	
	Terminal	485-	Negative end of 485 signal	Up to 32 inve Maximum dis	
	485	GND	Grounding end of 485	Internal isolat	
	Operation panel 485	CN7	485 port of operation panel	Connection of The maximum (Adopt standa	
		+24V	+24V	24V±10%; Ma	
		PLC	Common end of multi-functional input terminal	Short circuited	
	Digital	X1~X6	Multi-functional input terminals	Input specifica	
	input	X7/DI	Multi-functional input or pulse input	Multi-functional	
		COM	+24V GND	Internal isolat	
		Y1	Open collector output	Voltage range	
	Digital output	Y2/DO	Open collector or pulse output	Open collecto	
	output	COM	Open collector output common end	Internal isolat	
		+10V	Analog input reference voltage	10V ±3%, inte circuit and over	
		AI1	Analog input channel 1	0~20mA: Inpu	
	Analog input	Al2	Analog input channel 2	0~10V: Input Resolution: 12	
	·	AI3	Analog input channel 3	-10V~10V:In voltage: ±15V	
		GND	Analog GND	Internal isolat	
	A	AO1	Analog output channel 1	0~20mA: allo	
	Analog output	AO2	Analog output channel 2	0~10V: allowa Output precisi	
		GND	Analog GND	Internal isolat	
	Relay output	RA/RB/RC	Relay output	RA-RB: Norma	



Technical specification

9600/19200/38400/57600 bps

rerter can be paralleled. If exceeds 32, relay shall be used

istance: 500m (Adopt standard twisted shielding cable)

ated with COM

of communication with host computer, it is the same as terminal 485 and distance is 15m for the communication connection of operation panel dard twisted shielding cable)

Maximum load: 200mA, with overload and short circuit protection

ed with +24V upon factory setting

cation: 24VDC,5mA; Frequency range: 0~200Hz; Voltage range: 24V±20%

nal input: same as X1~X6;Pulse input: 0.1Hz~50kHz;Voltage range: 24V±20% ated with COM

ge: 24V±20%, maximum input current: 50mA

tor: Same as Y1; Pulse output: 0~50kHz; voltage range: 24V±20%

ated with GND

tternal isolated with COM; Maximum output current: 10mA, with short everload protection

put impedance 500 Ω , maximum input current: 30mA

t impedance 20k Ω , maximum input voltage : 15V

12 bits (0.025%)

Input impedance 20kΩ, Resolution: 12 bits (0.025%), Maximum input 5V

ated with COM

owable output impedance 200~500Ω

wable output impedance \geq 10k Ω

ision: 2%, resolution: 10 bits (0.1%) ,with short circuit protection function ated with COM

nally closed;RA-RC: Normally open, Contact capacity: 250VAC/1A,30VDC/1A

