

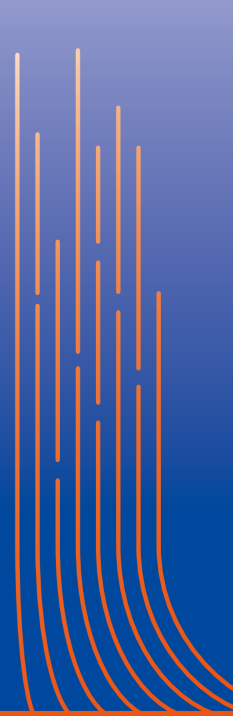
## JUDITECI-I JUDICIOUS TECHNOLOGY

WU XI JUDITECH ELECTRIC CO.,LTD

Address: 101, Meixi Road, Xinwu District, Wuxi City Tel: 0510-85380261 Fax: 0510-85380361

# JUDICIOUS TECHNOLOGY

## PRODUCT SELECTION GUIDE







With independent intellectual property rights, Juditech (Wuxi Juditech Electric Co., Ltd.) specializes in R&D, production, and sales of industrial automation products. By utilizing automatic control technology and vector frequency conversion technology, the company offers high-quality products and services for various industries, thereby increasing both customer and enterprise value.

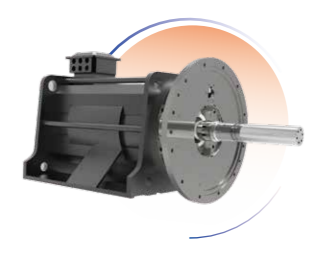
Our vector and torque control technology is synchronized with international leading technology in electric drive technology. To ensure product life cycle and process quality control of mass production, we have advanced new technology and new product development facilities, experimental equipment, automated testing equipment, and production equipment. Our business covers industrial automation, motor, remote IoT, etc.

As a national leading high-tech enterprise, Juditech closely follows the market demand and develops products and tailor-made solutions for industry customers on the basis of general-purpose products. The products are widely used. Today, our products are widely used in metallurgy, lifting, petroleum, chemical industries, machine tools, construction materials, ceramics, plastics, metal processing, stone processing, wood processing, air compressors, washing machines, water supply, air conditioning,

## **Company Profile**

# CONTENTS

JT550 Series High Performance Vector Control Inverter ————	01
JT300 Series Economic Inverter	09
JT580 Series High Protection Inverter	13
JT550-CQ Series Through-the-wall Inverter	18
JS500 Series Construction Lifting Integrated Machine	20
JS500 Series Material Lifting Integrated Machine	23
PLC (Programmable Logic Controller)	25
PMSM (Permanent Magnet Synchronous Motor)	28









JT550series inverter is a high-performance vector and torque control inverter. With the speed sensorless vector control technology and torque control technology that is synchronized with the current international leading technology, it not only has the same excellent control performance as the international high-end inverter but also further strengthens the reliability of the product and the adaptability of the environment. Its customized and industrialized design can better meet the needs of various transmission applications as well.

## **FEATURES**

#### Industry-leading Thermal Simulation Design

With the industry's advanced tools and technologies, we scientifically conduct a comprehensive and efficient thermal simulation of products to ensure scientific and reasonable product design.



The air duct is independently designed to effectively improve the heat dissipation efficiency; at the same time, it can effectively prevent foreign objects from entering the inverter and causing short circuits or other faults.



Temp(Celsius)

52.9 49.8 46.8 43.7 40.7 37.6 34.6 31.5 28.5

25.4

55.9

## High Precision of Stable Speed and Wide Range of Speed Regulation

Precision of stable speed:  $\pm 0.5\%$  (SVC),  $\pm 0.2\%$  (FVC) Speed regulation: 1:100(SVC), 1:1000(FVC) Overload capacity: 150% rated current for 60s; 180% rated current for 3s

## Zero-speed Start

Super-short acceleration time, the acceleration time can be automatically adjusted according to the drive, and can reach the rated speed within 0.2s and run stably.

### Speed Tracking Restart

Speed tracking can restart the device when the motor still has the initial speed, which can realize a non-impact start at any speed. This method avoids the dissipation of motor energy, simplifies the process, and improves efficiency.

### Non-stop Function

If there is a sudden power failure, the device will not stop. The bus voltage threshold can be preset. If low bus voltage is detected, it can be kept constant by reducing speed and generating power to ensure that the device does not stop or report an error in an instant power failure. After the power supply returns to normal, the device can continue to operate.

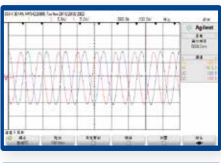
## **FULL PROTECTION**

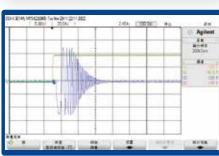
#### Three-proof Paint Automatic Spraying Process

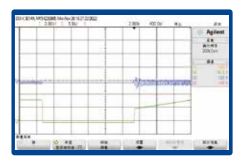
Environmentally friendly and high-quality three-proof paint is used to strengthen the product's tolerance to the environment; the automatic spraying process ensures that the printed circuit board is sprayed evenly.

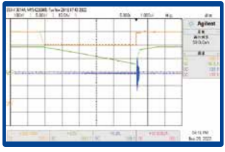
### **Perfect Protection**

Output-to-ground short-circuit protection, over-current protection, inverter overload protection, motor overload protection, inverter over-temperature protection, etc.













## **TECHNICAL SPECIFICATIONS**

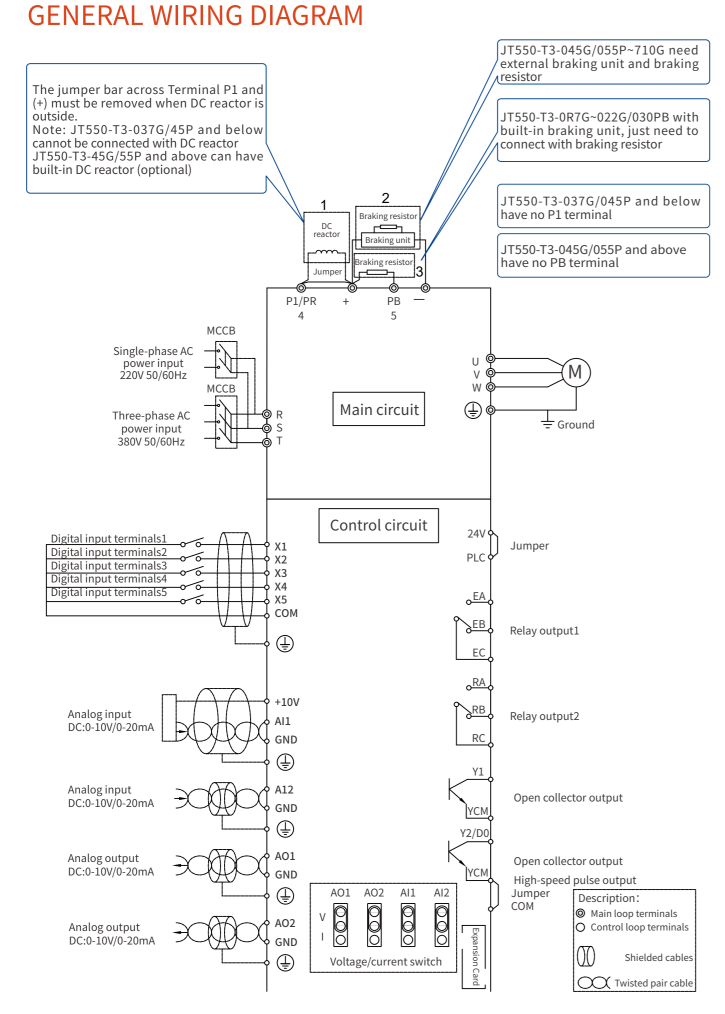
ltem		Specification					
	Maximum frequency	0—320Hz					
	Carrier frequency	0.5kHz~8.0kHz, Note: The carrier frequency may automatically lower depending upon the ambient temperature to protect the inverter.					
	Frequency setting resolution	Digital setting: 0.01Hz;Analog setting: Maximum frequency×0.025%					
	Control mode	Voltage/Frequency(V/F) control, Sensorless Vector Control (SVC), Vector control with sensor (FVC)					
	Starting torque	G type: 0.25Hz/150%(SVC); 0 Hz/180%(FVC);P type: 0.5Hz/100%					
	Speed regulation ratio	1:100 (SVC) 1:1000 (FVC)					
	Speed control precision	±0.5%(SVC) ±0.02%(FVC)					
	Torque control precision	FVC:±3%; SVC:±5% above 5Hz					
	Overload capacity	G type: 60s for 150% of rated current and 3s for 180% of rated current P type: 60s for 120% of rated current and 3s for 150% of rated current					
	Torque boost	Auto torque boost;Manual torque boost: The desired torque boost value (0.1%~30.0%) can be set.					
	V/F Curve	Linear, Multi-point, Nth power V/F curve (1.2 power, 1.4 power, 1.6 power, 1.8 power, 2 power)					
Standard Functions	Acceleration/Deceleration time	Acceleration/Deceleration pattern: Linear Acceleration/Deceleration, S curve acceleration/deceleration Setting range: Setting range from 0.00 to 6500s Switching: The four types of acceleration/deceleration time can be set or selected individually (switchable during operation).					
	DC braking	DC braking frequency: 0.00Hz to max.frequency,Braking time: 0.0~100.0s Braking current value: 0.0%~100.0%					
	JOG control	JOG frequency range: 0.00~50.00 Hz;JOG acceleration/deceleration time: 0.0~6500.0s					
	Simple PLC, multi-speed running	16-speed operating through built-in PLC or control terminal					
	Onboard PID	It realizes process-controlled closed loop control system easily					
	Auto voltage regulation (AVR)	Keep constant voltage automatically when the grid voltage transients.					
	Over-voltage/Over-current stall control	The current and voltage are limited automatically during the running process so as to avoid frequent tripping due to over-voltage and over-current.					
	Rapid current limit	It helps to avoid frequent over-current faults of the AC drive.					
	Torque limit and control	Torque is automatically limited during the operation to prevent frequent overcurrent trips;Vector mode can realize torque control.					
	High performance	Realize asynchronous motor control with high-performance current vector control technology.					
Individualized	Instantaneous power failure protective function	The inverter can continue operating if an instantaneous power failure.The load feedback energy is used to compensate for voltage drops to keep the inverter running for a short time.					
Functions	Timing control	Timing control function: time setting range(0 to 6500mins).					
	RS-485	Modbus-RTU					
	Running command channel	Three channels: operation panel, control terminals, and serial communication port. They can be switched in a variety of ways.					
	Frequency source	Digital, analog voltage, analog current, pulse, and serial port. Auxiliary frequency fine-tuning and frequency synthesis can be flexibly realized.					
Running	Auxiliary frequency source	Digital, analog voltage, analog current, pulse, and serial port. Auxiliary frequency fine-tuning and frequency synthesis can be flexibly realized.					
	Input terminals	5 digital inputs (X5 supports pulse input, pulse range: 1Hz~100kHz); 2 analog inputs, Al1&Al2 support 0~10V voltage input or 0~20mA current input.					
	Output terminals	1 high-speed pulse output terminal (support 0~100kHz high-speed pulse output); 1 digital output terminal; 2 relay output terminals					
		2 analog output terminals, support 0~20mA current output or 0~10V voltage output					
	LED display	Display parameters (Three display modes: Basic mode, Quick menu mode, Non-factory value mode)					
Display	Protection function	Power-on motor short circuit detection, input and output phase loss protection, overcurrent protection, overvoltage protection, undervoltage protection, overheat protection, overload protection, etc.					
& Keypad	Optional accessories	Braking unit, IO expansion card, RS-485 communication card, differential input PG card, OC input PG card, sin/cos PG card					
	Usage location	Indoors, no direct sunlight, dust, corrosive gas, flammable gas, oil mist, water vapor, drip, or salt, etc.					
	Altitude	1000m or less (Derating is required if higher than 1000m, the rated output current will be reduced by 1% for every 100m rise)					
Environment	Ambient temperature	-10°C to +40°C (Derating is required if the temperature exceeds 40°C, the rated output current will be reduced by 1% for every 1°C rise.)					
	Ambient humidity	Less than 95%RH (avoid condensation)					
	Vibration	Less than 5.9 m/s² (0.6 g)					
	Storage temperature	-20°C ~ +60°C					

## MODEL DESCRIPTION

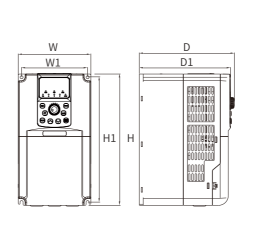
JT550-T3-011G/015P B							
01 02 03 04 05							
01 Inv	verter series	03 Heavy Load011: 11kW					
	S2: AC Single-phase 220V	04 Light load015: 15kW					
02 Voltage Class	T3: AC Three-phase 380V	05 With Built-in Braking Unit: B: Yes Blank: No					

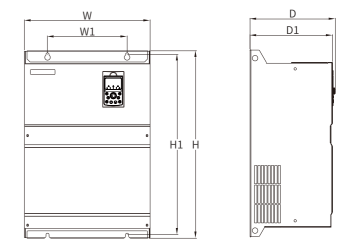
## TECHNICAL PARAMETERS

Product Model	Power Capacity	Input Current	Output Current	Мо	tor				
Three-phase: 380V, 50/60Hz									
JT550-T3-0R7G/1R5PB	1.5	3.4	2.1	0.75	1				
JT550-T3-1R5G/2R2PB	3	5	3.8	1.5	2				
JT550-T3-2R2G/4R0PB	4	5.8	5.1	2.2	3				
JT550-T3-4R0G/5R5PB	5.9	10.5	9	3.7	5				
JT550-T3-5R5G/7R5PB	8.9	14.6	13	5.5	7.5				
JT550-T3-7R5G/011PB	11	20.5	17	7.5	10				
JT550-T3-011G/015PB	17	26	25	11	15				
JT550-T3-015G/018PB	21	35	32	15	20				
JT550-T3-018G/022PB	24	38.5	37	18.5	25				
JT550-T3-022G/030PB	30	46.5	45	22	30				
JT550-T3-030G/037PB	40	62	60	30	40				
JT550-T3-037G/045P	57	76	75	37	50				
JT550-T3-045G/055P	69	92	91	45	60				
JT550-T3-055G/075P	85	113	112	55	75				
JT550-T3-075G/090P	114	157	150	75	100				
JT550-T3-090G/110P	134	180	176	90	125				
JT550-T3-110G/132P	160	214	210	110	150				
JT550-T3-132G/160P	192	256	253	132	180				
JT550-T3-160G/200P	231	307	304	160	210				
JT550-T3-200G/220P	250	385	377	200	270				
JT550-T3-220G/250P	280	430	426	220	300				
JT550-T3-250G/280P	355	468	465	250	335				
JT550-T3-280G/315P	396	525	520	280	380				
JT550-T3-315G/355P	445	590	585	315	420				
JT550-T3-355G/400P	500	665	650	355	470				
JT550-T3-400G/450P	565	785	725	400	530				
JT550-T3-450G	630	883	820	450	600				
JT550-T3-500G	766	838	900	500	670				
JT550-T3-560G	868	950	1020	560	750				
JT550-T3-630G	957	1043	1120	630	840				
JT550-T3-710G	1071	1171	1260	710	950				



## **APPEARANCE AND DIMENSIONS**

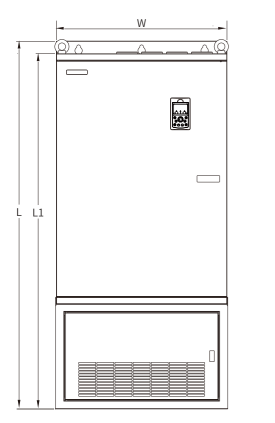


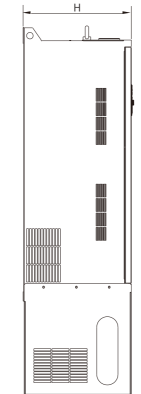


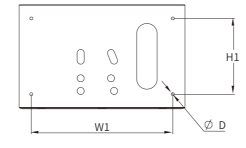
Installation Dimensions of Plastic Case Inverter

	Mounting Hol	Mounting Holes Position(mm)		Dimensions(mm)			
Product Model	W1	H1	н	w	D1	D	Mounting Holes
JT550-T3-0R7G/1R5PB							
JT550-T3-1R5G/2R2PB	88.4	168.4	180	100	152	159	φ5.5
JT550-T3-2R2G/4R0PB	-						
JT550-T3-4R0G/5R5PB	110.4	224.5	226	120	102 5	170 5	
JT550-T3-5R5G/7R5PB	118.4	224.5	236	130	163.5	170.5	φ5.5
JT550-T3-7R5G/011PB							
JT550-T3-011G/015PB	141	243	260	155	175	182	φ7
JT550-T3-015G/018PB							
JT550-T3-018G/022PB	190	273.5	291.5	197	175	182	ф6
JT550-T3-022G/030PB							
JT550-T3-030G/037P	220	202	405	050	100	107	. 7
JT550-T3-037G/045P	220	392	405	253	180	187	φ7
JT550-T3-045G/055P	200		575	240	250	250	+10
JT550-T3-055G/075P	260	555	575	340	250	259	φ10
JT550-T3-075G/090P	200	590	610	410	270	279	±10
JT550-T3-090G/110P	260	590	010	410	210	219	φ10
JT550-T3-110G/132P	220	C00	720	455	225	224	+12
JT550-T3-132G/160P	320	690	720	455	325	334	φ12
JT550-T3-160G/185P	200	0.45	000	520	267	270	+14
JT550-T3-200G/220P	360	845	880	530	367	376	φ14
JT550-T3-220G/250P							
JT550-T3-250G/280P	480	1005	1040	650	411	420	φ14
JT550-T3-280G/315P							
JT550-T3-315G/355P							
JT550-T3-355G/400P		1050	1000	015	407	100	
JT550-T3-400G/450P	600	1252	1300	815	427	436	φ14
JT550-T3-450G							

Installation Dimensions of Metal Case Inverter







	Di	Dimensions(mm)			Installation Dimensions(mm)		
Product Model	н	w	L	L1	H1	W1	Mounting Holes
JT550-T3-045G/055P	249	340	850	810	180	280	φ12
JT550-T3-055G/075P	249	540	000	010	100	200	ΨΙΖ
JT550-T3-075G/090P	265	416	880	840	190	350	φ10
JT550-T3-090G/110P	205	410	000	040	190	330	ψιυ
JT550-T3-110G/132P	227	461	000	0.25	220	200	+12
JT550-T3-132G/160P	327	461	980	935	220	380	φ12
JT550-T3-160G/185P	2.67	500	1100			100	
JT550-T3-200G/220P	367	536	1190	1142	290	460	φ12
JT550-T3-220G/250P		412 656	1400	1354	300	560	φ12
JT550-T3-250G/280P	412						
JT550-T3-280G/315P							
JT550-T3-315G/400P							
JT550-T3-355G/400P	428	815	1757	1702	300	730	φ12
JT550-T3-400G/450P	420	610	1151	1702	300	150	Ψ12
JT550-T3-450G							
JT550-T3-500G	600	1150	1900	1	480	1050	φ18
JT550-T3-560G	000	1130	1900	/	400	1030	ψτο
JT550-T3-630G	600	1310	2208	1	480	1210	φ18
JT550-T3-710G	000	1310	2200	/	00	1210	ψισ

## **EXPANSION CARDS**

#### A00E01 485 Communication Card

Support all models

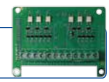
Expand RS485 interface, support MODBUS communication protocol, inverter is a slave



#### A00E05 I/O Expansion Card

Support all models

Expand 5 digital inputs, support sink and source wiring methods, support external power supply.



#### A00E12 Injection Molding Machine Current Adapter Card

Support all models Support proportional pressure and proportional flow input, support input signal 0-1A, 0-2A, support one-key touch screen parameter setting.



A00E15	485+Differential Output Expansion Card
Support all mode	ls <b>I</b>

对 Corresponding to differential output encoder, 485 communication

l output	

A00E19	Rotary Encoder Expansion Card	
Support all mode	ls	

Resolver Expansion Card





## A00E02 OC Input PG Card

Support all models

Corresponding to 0C output encoders



#### A00E08 Resolver PG Card

Support all models

Resolver Expansion Card

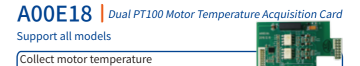


## A00E13 485+31 Expansion Card

Support all models

Expand RS485 interface, support MODBUS communication protocol, inverter is a slave, expand 3 digital inputs.





#### A00E20 485+3DI Expansion Card Support all models

Expand RS485 interface, support MODBUS communication protocol, inverter is a slave, expand 2 digital inputs.



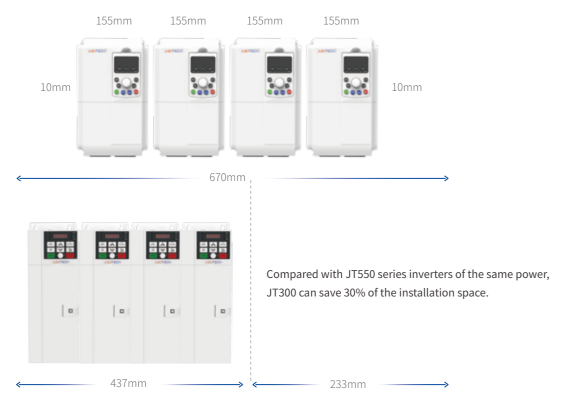


**JT300**adopts a slim book-style body design, a brand-new structural layout, the volume is reduced by 50%, and the power distribution cost is saved by 50%. Its independent air duct which is directly connected up and down can achieve efficient heat dissipation. JT300 can be installed side by side to make full use of the space and greatly reduce the cost of the electric cabinet; its excellent control algorithm, rich hardware interfaces and software functions can realize all-round protection and improve product reliability.

## STRUCTURAL FEATURES

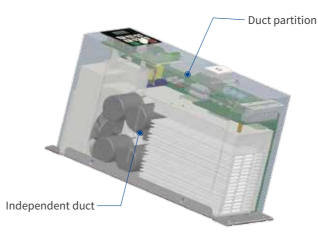
#### Smart and Compact

The JT300 has a compact structure and supports side-by-side installation, saving installation space and reducing cabinet costs.



## Protection Design

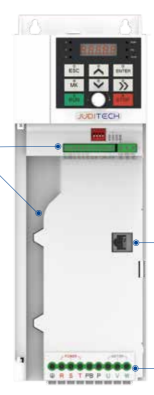
High protection: completely independent air duct, scientific layout inside the inverter, considering heat dissipation of high power consumption devices and dust-proof for sensitive devices High temperature resistance: Scientific air duct design can quickly dissipate heat. With the low-temperature rise, JT300 can work without derating at an ambient temperature of 50°C.



#### **Rich Interface**

JT300 series is equipped with 485 communication as standard; 4 multifunctional digital input terminals; relay output, analog output and input; supports both voltage and current type. The wiring terminal layout is simple and beautiful, and the overall style is crafty.

The wiring trough for the control wire is designed on the side of the control terminal to ensure the beauty of the wiring when used in a cabinet or as a single inverter.



## JUDITECH





External keypad(optional)

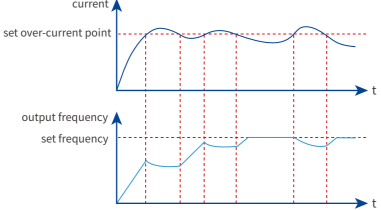
An external keypad can be installed through the network socket.

The main circuit uses European-style terminals, which improves safety and simplifies the wiring steps.

## FEATURES

#### Comprehensive and Reliable Software and Hardware Protection

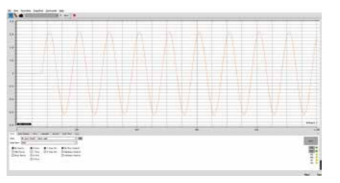
Accurate and comprehensive software and hardware protection ensure stable and reliable operation of the system, and accurate fault information output can locate and solve problems more quickly.



if the set protection current value is exceeded.

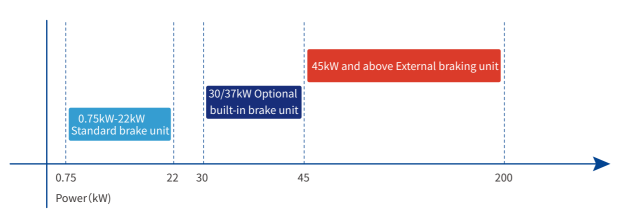
#### Virtual Oscilloscope

With the virtual oscilloscope software which can monitor four parameters at the same time, users can monitor the operating parameters on the computer through it, making monitoring, debugging, and troubleshooting more flexible.



The inverter will automatically adjust the operating frequency

#### Brake Unit



• 0.75kW-22kW Standard brake unit

• 30kW-37kW Optional built-in brake unit

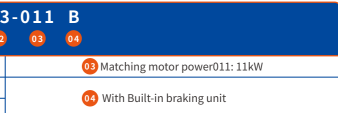
• 45kW and above External braking unit

MODEL DESCRIPTION

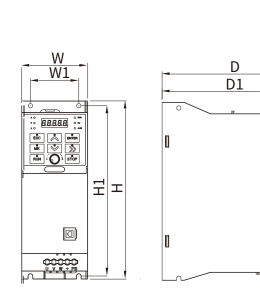
	JT300-T3
01 Inver	ter series
02 Voltage Class	S2: AC Single-phase 220V
voitage Class	T3: AC Three-phase 380V

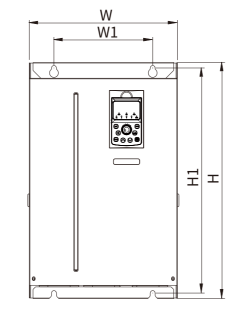
## **TECHNICAL PARAMETERS**

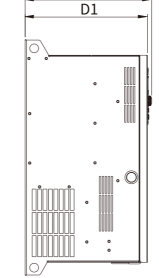
Product Model	Power Capacity	Input Current	Output Current	Motor (kw)				
Single-phase: 220V, 50/60Hz								
JT300-S2-0R7	2.0	8.2	5.0	0.75				
JT300-S2-1R5	2.8	14	7.0	1.5				
	Th	ree-phase: 380V, 50/60I	Hz					
JT300-T3-0R7B	2.2	3.4	2.7	0.75				
JT300-T3-1R5B	3.2	5	4.0	1.5				
JT300-T3-2R2B	4.0	5.8	5.0	2.2				
JT300-T3-3R7B	6.8	10.5	8.5	3.7				
JT300-T3-5R5B	10	14.6	12.5	5.5				
JT300-T3-7R5B	14	20.5	17	7.5				
JT300-T3-011B	17	26	25	11				
JT300-T3-015B	21	35	32	15				
JT300-T3-018B	24	38.5	37	18.5				
JT300-T3-022B	30	46.5	45	22				
JT300-T3-030	40	62	60	30				
JT300-T3-037	57	76	75	37				
JT300-T3-045	69	92	91	45				
JT300-T3-055	85	113	112	55				
JT300-T3-075	114	157	150	75				
JT300-T3-090	134	180	176	90				
JT300-T3-110	160	214	210	110				
JT300-T3-132	192	256	253	132				
JT300-T3-160	231	307	304	160				
JT300-T3-200	250	385	377	200				



## APPEARANCE AND DIMENSIONS







D

Installation Dimensions of Plastic Case Inverter

Installation Dimensions of Metal Case Inverter

Due du et Me de l	Moun Positi	ting Holes on(mm)	Dimensions(mm)				Diameter of Mounting
Product Model	W1	H1	н	w	D1	D	Holes
JT300-S2-0R7	88.4	139	150	90	116	120	Φ4.5
JT300-S2-1R5	00.4	129	120	90	110	120	Ψ4.5
JT300-T3-0R7B							
JT300-T3-1R5B	45	173	182	70	148	152	Φ5
JT300-T3-2R2B							
JT300-T3-3R7B		102	202	75	157	101	٥٢
JT300-T3-5R5B	- 55	193	202	15	157	161	Φ5
JT300-T3-7R5B	80	308	322	108	176	180	Φ5
JT300-T3-011B	- 80	80 508	322	100	110	100	Ψ5
JT300-T3-015B							
JT300-T3-018B	190	273.5	291.5	197	175	182	Ф6
JT300-T3-022B							
JT300-T3-030	220	392	405	253	180	187	Φ7
JT300-T3-037	220	552	705	233	100	107	Ψĭ
JT300-T3-045	200	455	475	300	248	255	Ф10
JT300-T3-055	256	473	492	300	248	255	Ф10
JT300-T3-075	286	473	492	335	248	255	Ф10
JT300-T3-090	260	590	610	410	270	279	Ф10
JT300-T3-110	320	690	720	455	325	334	Φ12
JT300-T3-132	520	050	120	400	323	334	ΨΙΖ
JT300-T3-160	200	045	000	520	207	270	<b>614</b>
JT300-T3-200	360	845	880	530	367	376	Φ14

JT580 Series High Protection Inverter

**JT580** series are AC motor drives specially designed for textile and lifting applications. It has many great features and built-in functions. Equipped with a built-in DC reactor, it replaces the need for a distribution cabinet and saves space for other equipment, while providing harmonic suppression and better power quality for the system. JT580 is also equipped with built-in PLC function and supports 16-speed and runtime settings for maximum system flexibility and fast data exchange in order to reduce setup steps and time adjustments in operation and provide higher efficiency.

## **FEATURES**

#### Standard H-level DC Reactor

Improve the input-side power factor. Improve efficiency and thermal stability. Effectively eliminate high-order harmonics & external conducted radiation interference.

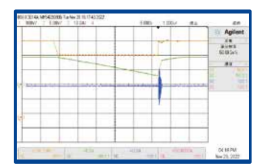
Provide harmonic suppression and better power quality.

#### Under Voltage Protection

The inverter can continue operating when an instantaneous power fails. The load feedback energy compensates for voltage drops to keep the inverter running. It can be widely used in textile production lines, lifting industries, and other occasions that require high continuity.



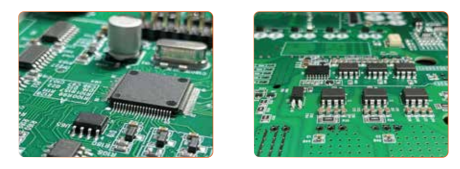




#### Military Spec Chips

#### Advanced Control Algorithm, High Torque at Low Speed, Small Torque Ripple

Stability and reliability are assured with military-grade components, and the product is more resistant to high temperatures and has a wider operating temperature range.



#### **Enhanced PCB Coating**

Our protective coating products are stable and reliable, the three-cycle operation process greatly increases the thickness and protection of the three-proof paint.

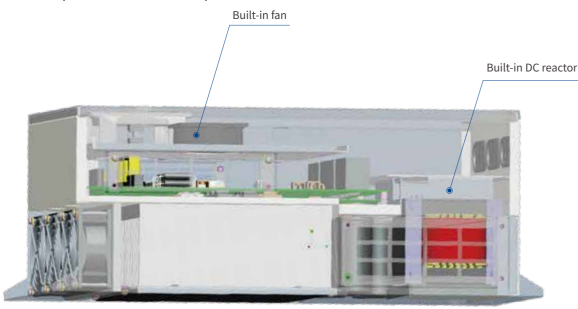
#### Strong Environmental Adaptability

Up to 50°C ambient temperature.

High-density dust-proof net can effectively prevent dust from entering the inverter and avoid short-circuit and other faults.

A dedicated air duct design and a built-in fan improve heat dissipation efficiency, improve stability and extend service life.

Equipped with military-grade chips, enhanced (three-proof paint) PCB coating, up to 105°C temperature-resistant capacitors.



## MODEL DESCRIPTION

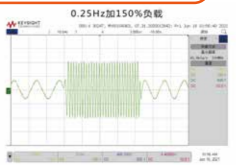
JT580-T3-011G/15P B							
01 02 03 04 05							
01 Inv	verter series	03 Heavy Load011: 11kW					
1)Valtage Class	S2: AC Single-phase 220V	04 Light load015:15kW					
02 Voltage Class	T3: AC Three-phase 380V	05 With Built-in Braking Unit: B: Yes Blank: No					

## **TECHNICAL PARAMETERS**

Product Model	Product Model Power Capacity		Output Current	Motor (kW) (HP)									
	Three-phase: 380V, 50/60Hz												
JT580-T3-0R7G/1R5PB	1.5	3.4	2.1	0.75	1								
JT580-T3-1R5G/2R2PB	3	5	3.8	1.5	2								
JT580-T3-2R2G/4R0PB	4	5.8	5.1	2.2	3								
JT580-T3-4R0G/5R5PB	5.9	10.5	9	3.7	5								
JT580-T3-5R5G/7R5PB	8.9	14.6	13	5.5	7.5								
JT580-T3-7R5G/011PB	11	20.5	17	7.5	10								
JT580-T3-011G/015PB	17	26	25	11	15								
JT580-T3-015G/018PB	21	35	32	15	20 _								
JT580-T3-018G/022PB	24	38.5	37	18.5	25								
JT580-T3-022G/030PB	30	46.5	45	22	30								
JT580-T3-030G/037P	40	62	60	30	40								
JT580-T3-037G/045P	57	76	75	37	50								
JT580-T3-045G/055P	69	92	91	45	60								
JT580-T3-055G/075P	85	113	112	55	75								
JT580-T3-075G/090P	114	157	150	75	100								
JT580-T3-090G/110P	134	180	176	90	125								
JT580-T3-110G/132P	160	214	210	110	150								
JT580-T3-132G/160P	192	256	253	132	180								
JT580-T3-160G/200P	231	307	304	160	210								
JT580-T3-200G/220P	250	385	377	200	270								

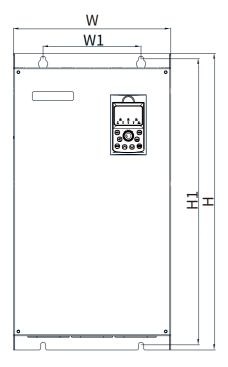
15kW and above include built-in DC reactor

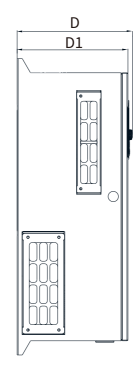
## JUDITECH



16 —

## APPEARANCE AND DIMENSIONS





	Mounti Positio	ng Holes n(mm)		D	imensions(mn	Diameter of	
Product Model	W1	H1	н	W	D1	D	Mounting Holes
JT580-T3-0R7G/1R5PB							
JT580-T3-1R5G/2R2PB	88.4	168.4	180	100	152	159	φ5.5
JT580-T3-2R2G/4R0PB							
JT580-T3-4R0G/5R5PB	118.4	224.5	236	130	163.5	170.5	φ5.5
JT580-T3-5R5G/7R5PB	110.4	224.3	230	130	103.5	110.5	ψ5.5
JT580-T3-7R5G/011PB	141	243	260	155	175	182	φ7
JT580-T3-011G/015PB	141	141 243 260 15	155	115	102	Ψι	
JT580-T3-015G/018PB			460	230	212	220	ф10
JT580-T3-018G/022PB	160	440					
JT580-T3-022G/030PB	7						
JT580-T3-030G/037P	190	555	575	305	215	224	ф10
JT580-T3-037G/045P	190	555	575				
JT580-T3-045G/055P	230	643	670	200	200	200	
JT580-T3-055G/075P	230	043	670	390	290	298	φ12
JT580-T3-075G/090P	260	717	738	410	205	204	+10
JT580-T3-090G/110P	260	111	138	410	285	294	φ10
JT580-T3-110G/132P	320	780	810	455	316	325	φ12
JT580-T3-132G/160P	320	100	010	455	310	325	ΨΙΖ
JT580-T3-160G/200P	400	925	960	630	416	425	φ14
JT580-T3-200G/220P	400	925	900	020		425	Ψ14

**JT550-CQ** Series Through-the-wall Inverter

## FEATURES

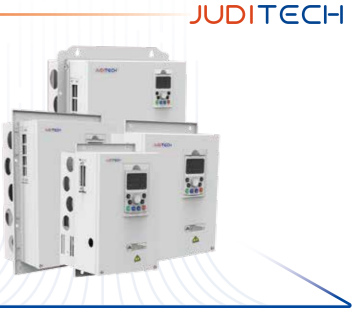
#### High Protection Level

The radiator and electronic components are completely isolated, and the electronic components will not be polluted. The high-density dust-proof net effectively prevents foreign objects from entering the inverter.

#### Through-wall Installation, Independent Air Duct

The heat of the main radiator is separated from the electric cabinet, which greatly reduces the temperature inside. Moreover, it prevents dust, moisture, oil gas, fibers, and other foreign objects from entering the electric cabinet, increasing heat dissipation efficiency and improving the product's adaptability and stability.



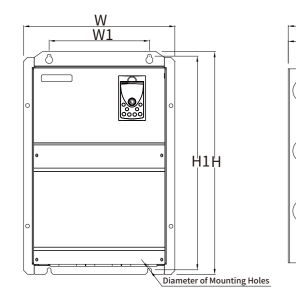


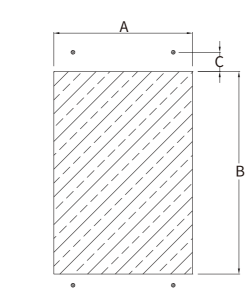


## **TECHNICAL PARAMETERS**

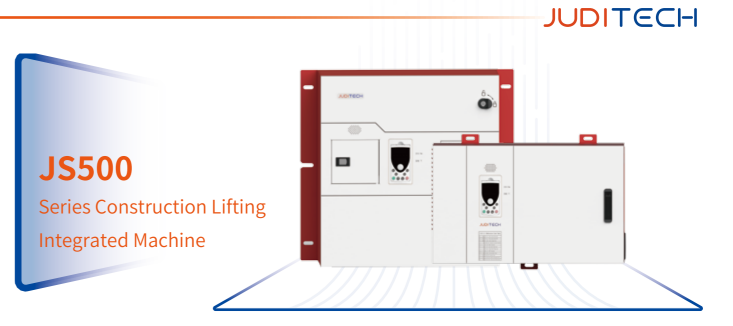
Product Model	Power Capacity	Input Current	Output Current	Motor (kW (HP)	
	Т	hree-phase: 380V, 50/60Hz			
JT550-T3-7R5G/011PB-CQ	11	20.5	17	7.5	10
JT550-T3-011G/015PB-CQ	17	26	25	11	15
JT550-T3-015G/018PB-CQ	21	35	32	15	20
JT550-T3-018G/022PB-CQ	24	38.5	37	18.5	25
JT550-T3-022G/030PB-CQ	30	46.5	45	22	30
JT550-T3-030G/037P-CQ	40	62	60	30	40
JT550-T3-037G/045P-CQ	57	76	75	37	50
JT550-T3-045G/055P-CQ	69	92	91	45	60
JT550-T3-055G/075P-CQ	85	113	112	55	75

## **APPEARANCE AND DIMENSIONS**





Product Model	Di	Dimensions(mm)		Installation Dimensions(mm)		Diameter of Mounting	Hole dimensions			Air duct thickness				
Product Model	Н	W	D	H1	W1	Holes	Α	В	С	E				
JT550-T3-7R5G/011PB-CQ	300	158	169	281	115	Ф8	150	265	8.5	75.5				
JT550-T3-011G/015PB-CQ	300	129	109	201	115	Ψ٥	150	205	0.5	15.5				
JT550-T3-015G/018PB-CQ	352	352	352	352										
JT550-T3-018G/022PB-CQ					200	191	322	173	Ф9	195	295	16.8	90.5	
JT550-T3-022G/030PB-CQ														
JT550-T3-030G/037P-CQ	450	450	450	295	204	424	1 254	Φ7	261	400	14.1	103		
JT550-T3-037G/045P-CQ	430	233	204	424	234	$\Psi^{\prime}$	201	400	14.1	102				
JT550-T3-045G/055P-CQ	578	392	259	554	260	Ф10	347	515	25.8	115				
JT550-T3-055G/075P-CQ	510	392	233	554	200	<i>410</i>	541	515	23.0	115				



The JS500 series construction lifting integrated machine is an intelligent control system developed for the construction principle of construction elevators. Electrical control, frequency converter, braking unit, logic control unit, braking control unit, weighing sensor, intelligent voice prompt, touch screen unit, automatic leveling device, and positioning are all integrated into this system. As well as being fully functional, it can be easily installed and maintained.

## **FEATURES**

### Lightning Protection Function

The system's built-in absorption module provides lightning protection.

#### Human-machine Interface (HMI) Information Exchange System

User-friendly HMI displays information such as floor, height, load, running direction, running speed, etc. Automatic leveling operation interface, leveling accuracy ≤1mm, convenient storage of floor positions

#### Pre-authorization Settings

It is convenient for customers to regulate the time of the device with the built-in perpetual calendar chip, which allows accurate pre-authorization time setting.

19





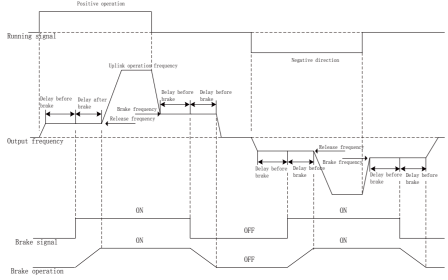
#### Remote Monitoring Module

Monitor the current position of the elevator, the current limit state, the current operating state, etc.Can be remotely locked, and supports one-key unlockingWhen the equipment fails, it can remotely alarm, so as to troubleshoot the fault in time and restore it to service quickly Equipped with remote module fault detection, upon detection of a module failure, the device will be locked automatically to protect customers' benefits.4G communication is adopted to achieve stable signal and fast transmission speed. It has a powerful management platform and a convenient and practical HMI.



#### High-safety, Redundant Braking Circuit Software and Hardware Design

Dual-signal, dual-brake, high-safety redundant control design.Before and during movement, the system monitors the motor torque in real-time, providing the greatest auxiliary protection to avoid slipping.Professional sequential logic brake function ensures high brake opening/closing reliability.



## SYSTEM COMPOSITION



#### Pushbutton Switch

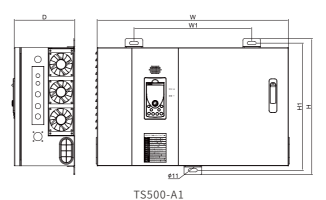
## MODEL DESCRIPTION

	JS500-A1-0 01 02	
01 Inver	ter series	03 Matching motor power037: 37kW
02 Inverter Model	A1: Model A(Wall-hanging), Version1	04 With Built-in braking unit
	B1: Model B(Wall-through), Version1	

## **TECHNICAL PARAMETERS**

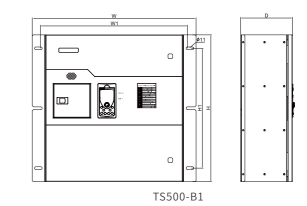
Product Model	Power Capacity	Input Current	Output Current
JS500-A1-037B	57	76	75
JS500-B1-037B	57	76	75
JS500-B1-055B	85	113	112
JS500-B1-075B	114	157	150

## APPEARANCE AND DIMENSIONS



	Mounting Holes Position(mm)		[	Dimensions(mn	Diameter of	
Product Model	W1	H1	н	w	D	Mounting Holes
JS500-A1-037B	400	430	460	655	205	Φ11
JS500-B1-037B	620	490	600	670	210	Φ11
JS500-B1-055B	630	690	800	670	285	Φ11
JS500-B1-075B	0.50	0.50	000	010	200	ΨΠ





## **JS500 Series Material Lifting** 目提升机配电箱 器间空仍开热抑制 **Integrated Machine** ---

**JS500-18.5***kW* is a special model developed for the material hoist electrical control system. It is only necessary to install an integrated machine to complete the electrical part of the equipment. Integrated into this product are the frequency conversion, the braking, the short circuit protection of the braking resistor, the limit logic, and the weighing. A wireless control video system has also been added to our product, removing a large number of wires and improving safety and aesthetics. Additionally, it has been specially optimized for the location of the elevator, which makes the equipment smoother and more comfortable during acceleration and deceleration.

## **FEATURES**

01 | The drive and controller of the material machine are controlled by a wireless remote control, and a dual-channel design controller allows it to control two drives at the same time.

02 | The material machine's operating status is intuitively understood based on the status display lights on the driver panel.

03 | Real-time video mode is adopted in the cage. The operator can clearly understand the situation in the cage with one camera per drive and avoid misoperation caused by unknown situations, safe and convenient.

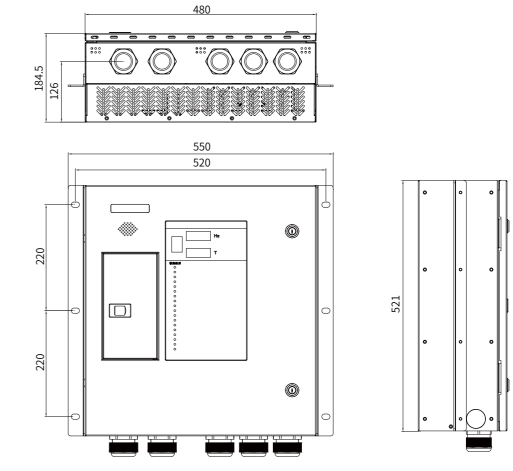
04 | Software logic algorithms replace hardware logic circuits, and less hardware also reduces the failure rate of products.

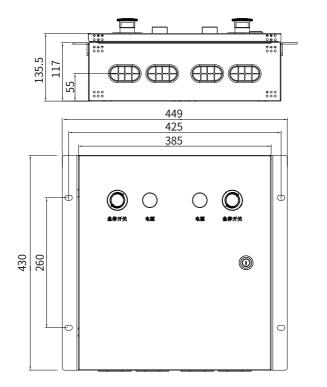
05 | Special distribution box for the material machine is designed to improve the safety of electricity.

## SYSTEM COMPOSITION



## **APPEARANCE AND DIMENSIONS**

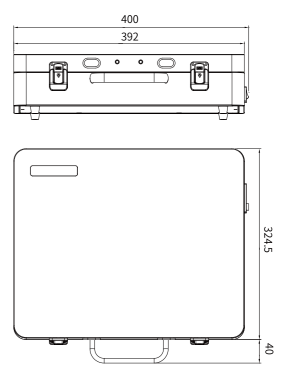




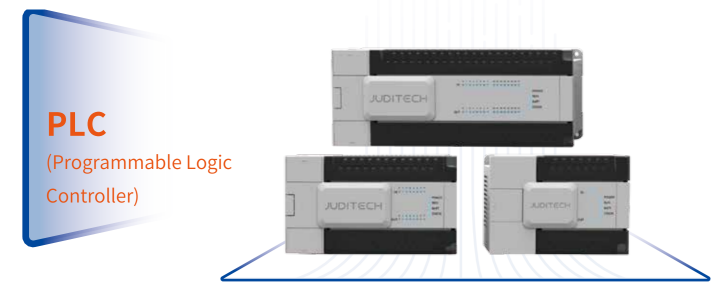
**Distribution Box** 

## JUDITECH

Material Machine Driver



Material Machine Control Suitcase

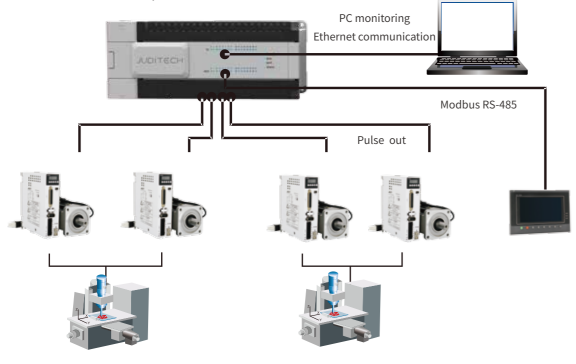


**CT** series PLC is novel in appearance, comprehensive in function, compact, light and reliable. It has obvious advantages such as fast speed, large capacity and greatly improved performance. This enables us to provide customers with more comprehensive solutions and create greater value for them.

## **FEATURES**

#### **Motion Control**

Furthermore, the CT series has more internal register resources and program capacity than a standard PLC and can realize three-axis linkage (space straight line, space spiral arc) and support cam algorithms. Its follow-up function supports connecting the right expansion module, left expansion board, and middle expansion board.



#### C Language Function

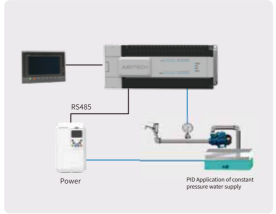
A better level of confidentiality is provided by the program. Once the function module has been compiled, users can call it directly, while the internal programs are encrypted and invisible, which saves internal space, reduces workload, improves programming efficiency, and supports both local variables and global variables.

#### Pulse Width Modulation

The pulse width modulation function can be implemented through the command PWM; the pulse width subdivision accuracy can reach 1/65535; this function can be used to control inverters and DC motors.

#### PID Control

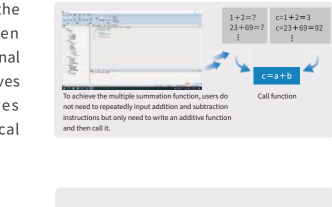
PLC supports PID control command and provides a self-tuning function, which is more flexible to use. Users can obtain the best sampling time and PID parameter value through self-tuning, so as to improve control accuracy and apply to more applications.

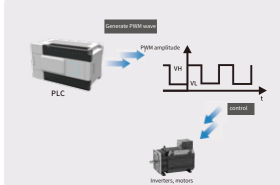


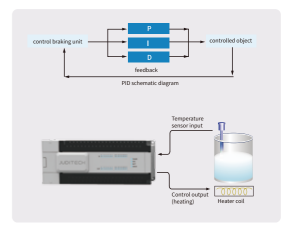
#### Interrupt Function

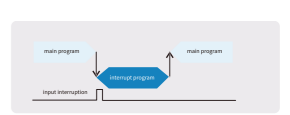
Interrupt functions are available on all CT series PLCs, and special operations can be accomplished by calling interrupt, which will not be affected by the PLC scan cycle. Interrupts include 100-segment high-speed counting interrupts, external interrupts, and timing interrupts.

## JUDITECH









26 -

## PLC PRODUCT MODEL

#### Economic PLC - CT100

	Product Model										
	AC	C power sup		DC power	supply						
	Relay output	Transistor output	Relay&Transistor output	Relay output	Transistor output	Relay&Transistor output					
	CT100-10R-E	CT100-10T-E	CT100-10RT-E	CT100-10R-C	CT100-10T-C	CT100-10RT-C					
NPN、PNP	CT100-16R-E	CT100-16T-E	CT100-16RT-E	CT100-16R-C	CT100-16T-C	CT100-16RT-C					
	CT100-24R-E	CT100-24T-E	CT100-24RT-E	CT100-24R-C	CT100-24T-C	CT100-24RT-C					
	CT100-32R-E	СТ100-32Т-Е	CT100-32RT-E	CT100-32R-C	CT100-32T-C	CT100-32RT-C					

#### Standard PLC - CT300

	Product Model											
	AC	power supp		DC power s	supply							
	Relay output	Transistor output	Relay&Transistor output	Relay output	Transistor output	Relay&Transistor output						
	CT300-16R-E	CT300-16T-E	CT300-16RT-E	CT300-16R- C	CT300-16T-C	CT300-16RT-C						
NPN、PNP	CT300-24R-E	СТ300-24Т-Е	CT300-24RT-E	CT300-24R-C	CT300-24T-C	CT300-24RT-C						
	CT300-32R-E	CT300-32T-E	CT300-32RT-E	CT300-32R-C	CT300-32T-C	CT300-32RT-C						
	CT300-48R-E	CT300-48T-E	CT300-48RT-E	CT300-48R-C	CT300-48T-C	CT300-48RT-C						
	CT300-64R-E	CT300-64T-E	CT300-64RT-E	CT300-64R-C	CT300-64T-C	CT300-64RT-C						

#### High Performance PLC - CT500

	Product Model										
	AC	power supp		DC power s	upply						
	Relay output	Transistor output	Relay&Transistor output	Relay output	Transistor output	Relay&Transistor output					
	CT500-16R-E	CT500-16T-E	CT500-16RT-E	CT500-16R- C	CT500-16T-C	CT500-16RT-C					
NPN、PNP	CT500-24R-E	СТ500-24Т-Е	CT500-24RT-E	CT500-24R-C	CT500-24T-C	CT500-24RT-C					
	CT500-32R-E	СТ500-32Т-Е	CT500-32RT-E	CT500-32R-C	CT500-32T-C	CT500-32RT-C					
	CT500-48R-E	CT500-48T-E	CT500-48RT-E	CT500-48R-C	CT500-48T-C	CT500-48RT-C					
	CT500-64R-E	CT500-64T-E	CT500-64RT-E	CT500-64R-C	CT500-64T-C	CT500-64RT-C					

#### Motion Control PLC - CT700

	Product Model										
	AC	power supp		DC power s	upply						
	Relay output	Transistor output	Relay&Transistor output	Relay output	Transistor output	Relay&Transistor output					
NPN、PNP	CT700-32R-E	CT700-32T-E	CT700-32RT-E	CT700-32R-C	CT700-32T-C	CT700-32RT-C					
	CT700-64R-E	CT700-64T-E	CT700-64RT-E	CT700-64R-C	CT700-64T-C	CT700-64RT-C					

## **PMSM**

(Permanent Magnet Synchronous Motor)

**PMSM** has high power efficiency and power factor. It is small in size, low in noise, and adopts a fully enclosed structure design. There is no transmission gear wear, noise, or lubricating oil and maintenance. PMSM allows a large overload current, so its reliability can be significantly improved.

### High-efficiency

Higher Efficiency Wider Efficient Area

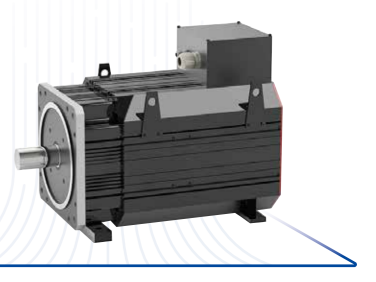


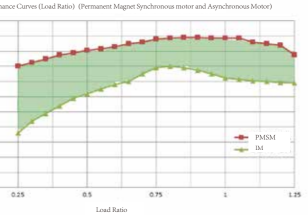
## Efficient Speed Regulation Space

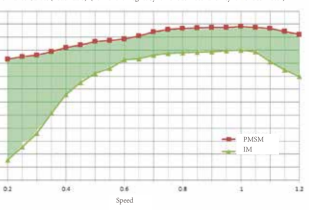
Better performance under motor speed regulation



## JUDITECH



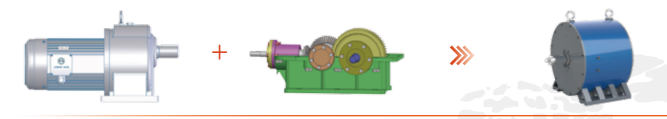




28

#### Transmission Upgrade

Replace traditional asynchronous motor + large transmission ratio reducer transmission, direct drive, improve system transmission efficiency, save energy and reduce emissions.



#### Energy Saving

Stronger torque output capability, wider high-efficiency area, more convenient installation and maintenance, and more obvious energy saving.



#### Customization

According to the structural characteristics of the equipment, optimize the mechanical structure of the equipment, realize transmission innovation, and maximize the transmission efficiency of the system.





>>>>

#### Certification

All series passed CE Certification All series have GB30253 Energy Efficiency Certification(Level 1) approvals



Overseas Office: Faisalabad, Pakistan \_\_\_\_\_ Overseas Office: Coimbatore, India \_\_\_\_\_ Overseas Office: Hanoi, Vietnam \_\_\_\_\_ Overseas Office: Ho Chi Minh City(Saigon), Vietnam \_\_\_\_

Zhengzhou

Xian

Chengdu

Wulumuqi



- 29

