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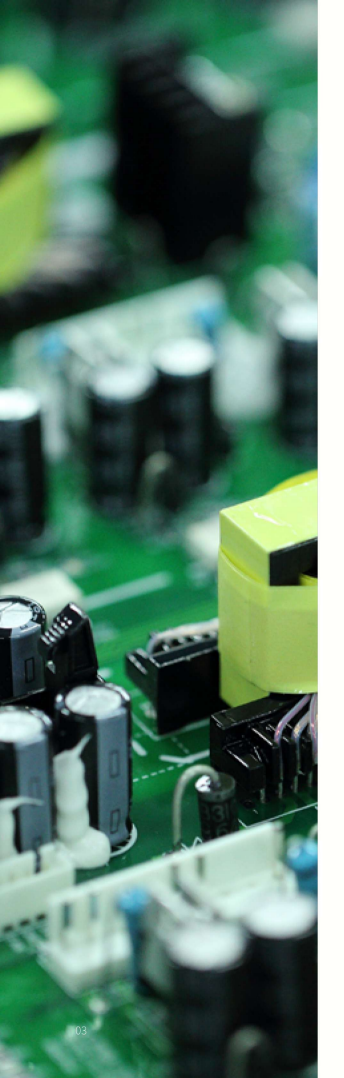
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KE600A/KE600B close-loop vector control inverter

KE300F open-loop permanent magnet synchronous drive

KE330A open-structure sensorless vector control inverter





KE300A sensorless vector control inverter

KE300A incorporates perfectly the optimized asynchronous driving and years of experience; it is born for asynchronous driving motors! KE300A is built on TI's powerful DSP-based motor control chip, with the adoption of the sensorless current vector control (SVC) and open-loop torque control (TC). KE300A can be widely used for the asynchronous motor driving where better speed control and low-frequency torque are required.

S2 1AC 220V 0.4~11kW

T2 3AC 220V 0.4~200kW

T4 3AC 380V 0.75~1400kW

T6 3AC 660V 15~1600kW

Product feature

Excellent design and superb manufacturing process

With large design margin for key components and PCB;

Adopting industry-leading automatic spraying and strict automatic testing standards, making sure more stable and reliable products;

With optimized control algorithms and comprehensive protection functions, making more outstanding performance of the complete product.



Powerful hardware speed tracking

With powerful hardware speed tracking, easily responding to the applications with large inertia requiring quick start.



Accurate parameter identification

With an optimized motor parameter autotuning model, providing more precise identification.



Enhanced oscillation suppression

With enhanced oscillation suppression, equal to all applications of motor current oscillation with facility.



Fast current limiting

With fast current limiting function, easily responding to the conditions with sudden load, greatly reducing the probability of inverter's frequent overcurrent fault.



Dual PID switching

With dual PID switching function, adapting to varied complicated conditions with flexibility.



Original energy-saving mode

With an original energy-saving mode, when at a light load, reducing the output voltage automatically, making more efficient energy



Optimized V/F separation

With optimized V/F separation function, easily meeting various demands of the power inverter industry.



Flux-weakening control

Flux-weakening control, the max. frequency could be up to 3000Hz, easy for the applications requiring high speed.



Powerful PC monitoring software

With various background monitoring functions, facilitating on-site data collection and commissioning;

Capable of batch parameters upload and download, and autogeneration of commissioning documents.



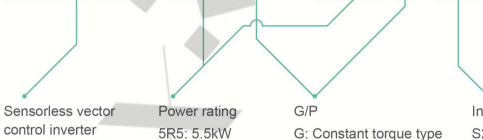
Application

KE300A is widely applicable to fan, water pump, air compressor, machine tool, winding, centrifuge, conveyor belt, mixer, ball mill, medium frequency power supply, woodworking machinery, petrochemical industry, plastic machinery, industrial washing, simple hoisting equipment, etc., which require better speed control and low-frequency torque for asynchronous motor driving.



Model description

KE300A-5R5G / 7R5P-T4



7R5: 7.5kW

P: Variable torque type T4: 3AC 380V

Input voltage S2: 1AC 220V

T2: 3AC 220V

T6: 3AC 660V

Selection guide

series

N=1.1	Motor		Rated Input	Rated Output
Model	kW	HP	Current (A)	Current (A)
	1AC :	220~240V±15%		
KE300X-0R4G-S2	0.4	0.5	5.4	2.3
KE300X-0R7G-S2	0.75	1.0	8.2	4.0
KE300X-1R5G-S2	1.5	2.0	14.0	7.0
KE300-2R2G-S2	2.2	3.0	23.0	9.6
KE300A-004G-S2	4.0	5.0	25.0	15.0
KE300A-5R5G-S2	5.5	7.5	38.0	23.0
KE300A-7R5G-S2	7.5	10.0	50.0	32.0

	3AC :	220~240V±15%		
KE300X-0R4G-T2	0.4	0.5	3.4	2.3
KE300X-0R7G-T2	0.75	1.0	5.0	4.0
KE300X-1R5G-T2	1.5	2.0	7.7	7.0
KE300-2R2G-T2	2.2	3.0	10.5	9.0
KE300A-004G-T2	4.0	5	18	17
KE300A-5R5G-T2	5.5	7.5	26	25
KE300A-7R5G-T2	7.5	10	35	32
KE300A-011G-T2	11	15	46.5	45
KE300A-015G-T2	15	20	62.5	60
KE300A-018G-T2	18.5	25	76	75
KE300A-022G-T2	22	30	92	91
KE300A-030G-T2	30	40	113	112
KE300A-037G-T2	37	50	157	150
KE300A-045G-T2	45	60	180	176
KE300A-055G-T2	55	75	214	210
KE300A-075G-T2	75	100	307	304
KE300A-090G-T2	90	125	350	340

3AC 380~415V±15%				
KE300A-0R7G/1R5P-T4	0.75/1.5	1/2	3.4/5.0	2.1/3.8
KE300A-1R5G/2R2P-T4	1.5/2.2	2/3	5.0/6.8	3.8/6
KE300A-2R2G/004P-T4	2.2/4.0	3/5	6.8/10	6/9
KE300A-004G/5R5P-T4	4.0/5.5	5/7.5	10/15	9/13
KE300A-5R5G/7R5P-T4	5.5/7.5	7.5/10	15/20	13/17
KE300A-7R5G/011P-T4	7.5/11	10/15	20/26	17/25
KE300A-011G/015P-T4	11/15	15/20	26/35	25/32
KE300A-015G/018P-T4	15/18.5	20/25	35/38	32/37
KE300A-018G/022P-T4	18.5/22	25/30	38/46	37/45
KE300A-022G/030P-T4	22/30	30/40	46/62	45/60
KE300A-030G/037P-T4	30/37	40/50	62/76	60/75
KE300A-037G/045P-T4	37/45	50/60	76/90	75/90
KE300A-045G/055P-T4	45/55	60/75	92/113	90/110

KE300A-055G/075P-T4	55/75	75/100	112/157	110/150
KE300A-075G/090P-T4	75/90	100/125	157/180	150/176
KE300A-090G/110P-T4	90/110	125/150	180/214	176/210
KE300A-110G/132P-T4	110/132	150/175	214/256	210/253
KE300A-132G/160P-T4	132/160	175/210	256/307	253/304
KE300A-160G/185P-T4	160/185	210/250	307/350	304/340
KE300A-185G/200P-T4	185/200	250/260	350/385	340/377
KE300A-200G/220P-T4	200/220	260/300	385/430	377/423
KE300A-220G/250P-T4	220/250	300/330	430/468	423/465
KE300A-250G/280P-T4	250/280	330/370	468/525	465/520
KE300A-280G/315P-T4	280/315	370/420	525/590	520/585
KE300A-315G/350P-T4	315/350	420/470	590/665	585/640
KE300A-350G/400P-T4	350/400	470/530	665/785	640/720
KE300A-400G/450P-T4	400/450	530/600	785/840	720/820
KE300A-450G/500P-T4	450/500	600/660	840/880	820/900
KE300A-500G/560P-T4	500/560	660/750	880/980	900/1000
KE300A-560G/630P-T4	560/630	750/840	980/1130	1000/1100
KE300A-630G/710P-T4	630/710	840/950	1130/1290	1100/1250
KE300A-710G-T4	710	950	1290	1250
KE300A-800G-T4	800	1070	1450	1400
KE300A-900G-T4	900	1200	1630	1580
KE300A-1000G-T4	1000	1330	1800	1750
KE300A-1200G-T4	1200	1600	2160	2100
KE300A-1400G-T4	1400	2120	2420	2350

3AC 660~690V±15%				
KE300A-015G-T6	15	20	21	19
KE300A-018G-T6	18	25	28	22
KE300A-022G-T6	22	30	35	28
KE300A-030G-T6	37	40	40	35
KE300A-037G-T6	37	50	47	45
KE300A-045G-T6	45	60	55	52
KE300A-055G-T6	55	75	65	63

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KE300A-075G-T6	75	100	90	86
KE300A-090G-T6	90	105	100	98
KE300A-110G-T6	110	130	130	121
KE300A-132G-T6	132	175	170	150
KE300A-160G-T6	160	210	200	175
KE300A-185G-T6	185	250	210	195
KE300A-200G-T6	200	260	235	215
KE300A-220G-T6	220	300	257	245
KE300A-250G-T6	250	330	265	260
KE300A-280G-T6	280	370	305	300
KE300A-315G-T6	315	420	350	330
KE300A-350G-T6	350	470	382	374
KE300A-400G-T6	400	530	435	410
KE300A-450G-T6	450	600	490	465
KE300A-500G-T6	500	660	595	550
KE300A-560G-T6	560	745	610	590
KE300A-630G-T6	630	840	710	680
KE300A-710G-T6	710	950	800	770
KE300A-800G-T6	800	1050	900	865
KE300A-900G-T6	900	1150	1000	970
KE300A-1000G-T6	1000	1330	1120	1080
KE300A-1200G-T6	1200	1600	1290	1280
KE300A-1400G-T6	1400	1860	1510	1460
KE300A-1600G-T6	1600	2130	1780	1720

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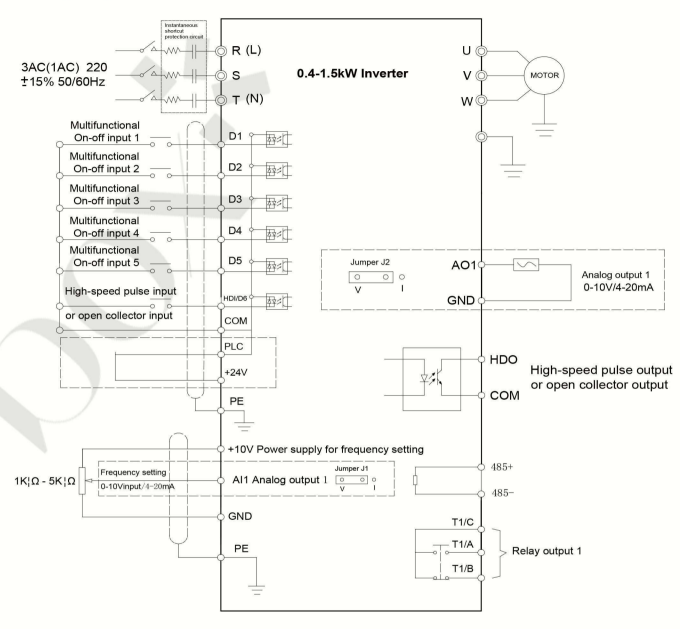
Technical specifications

Jog operation Jog operation frequency: 0.0Hz~maximum frequency Jog acceleration/deceleration time: 0.1s~3600.0s Simple PLC & multi-step speed operation Built-in PID Built-in PID Automatic voltage Jog operation frequency: 0.0Hz~maximum frequency Jog acceleration/deceleration time: 0.1s~3600.0s It can realize a maximum of 16 segments speed running via the built-in PLC or control terminal. Built-in PID control to easily realize the close loop control of the process parameters (such as pressure, temperature, flow, etc.) Keep output voltage constant automatically when input voltage fluctuating			
Output Voltage Output voltage Output frequency Output frequency Output frequency Output frequency Output frequency V/f control: 0~3000Hz Sensorless vector control: 0~300Hz V/f control Sensorless vector control Torque control Torque control Keypad control Terminal control Serial communication control Operation command mode Frequency setting mode Frequency setting mode Frequency setting a maiog setting, pulse frequency setting, serial communication setting, multi-step speed setting & simple PLC, PID setting, etc. These frequency settings can be combined & switched in various modes. Overload capacity Starting torque Speed adjustment range Speed control precision Carrier frequency Speed control precision Carrier frequency Frequency accuracy Frequency accuracy Torque boost Automatically torque boost; manually torque boost: 0.1%~30.0% Three types: linear, multiple point and square type (1.2 power, 1.4 power, 1.6 power, 1.8 power, square) Acceleration/deceleration mode DC braking DC braking when starting and stopping DC braking when starting and stopping DC braking frequency: 0.0Hz~maximum frequency, braking time: 0.0s~100.0s Jog operation Simple PLC & multi-step speed operation Built-in PID Built-in PID Automatic voltage Keep output voltage constant automatically when input voltage fluctuating Keep output voltage constant automatically when input voltage fluctuating	Item	Technical Index	Specification
Output voltage Output voltage Output voltage Output frequency Output frequency Output frequency Vif control: 0~3000Hz Sensorless vector control: 0~300Hz Vif control Sensorless vector control Torque control Torque control Reypad control Digital setting, analog setting, pulse frequency setting, serial communication setting, multi-step speed setting & simple PLC, PID setting, etc. These frequency setting mode Prequency setting mode Serial communication control Digital setting, analog setting, pulse frequency setting, serial communication setting, multi-step speed setting & simple PLC, PID setting, etc. These frequency settings can be combined & switched in various modes. Overload capacity Starting torque Speed adjustment range Speed adjustment range Speed control precision Carrier frequency 1:100 (SVC); 1:50% (IS), 180% 10s, 200% 3s P model: 120% 60s, 150% 10s, 180% 3s 0.5Hz/150% (SVC); 112/150% (V/f) 1:00 (SVC); 1:50(V/f) 1:00 (SVC	1	Input voltage	1AC/3AC 220V±15%, 3AC 380V±15%, 3AC 660V±15%
Output frequency V/f control: 0~300Hz Sensorless vector control: 0~300Hz V/f control Sensorless vector control: 0~300Hz V/f control Sensorless vector control Torque control Keypad control Terminal control Serial communication control Digital setting, analog setting, pulse frequency setting, serial communication setting, multi-step speed setting & simple PLC, PID setting, etc. These frequency setting setting, serial communication setting, multi-step speed setting & simple PLC, PID setting, etc. These frequency settings can be combined & switched in various modes. Overload capacity Overload capacity Sendel: 150% 60s, 180% 10s, 200% 3s P model: 150% 60s, 150% 10s, 180% 3s Starting torque Speed adjustment range Speed control precision 1:100 (SVC); 1:50(V/f) Speed adjustment range Speed control precision 1:0.5% (SVC) 1.0-16.0kHz, automatically adjusted according to temperature and load characteristics Digital setting: 0.01Hz Analog setting: maximum frequency * 0.05% Torque boost V/f curve Three types: linear, multiple point and square type (1.2 power, 1.4 power, 1.6 power, 1.8 power, square) Acceleration/deceleration Mode DC braking DC braking when starting and stopping DC braking frequency: 0.0Hz-maximum frequency, braking time: 0.0s~100.0s Jog operation Jog operation Simple PLC & multi-step speed operation Built-in PID Built-in PID Built-in PID control to easily realize the close loop control of the process parameters (such as pressure, temperature, flow, etc.) Keep outbut voltage Keep outbut voltage constant automatically when input voltage fluctuating	Input	Input frequency	47~63Hz
Control mode Operation command mode Frequency setting mode Serial communication control Digital setting, analog setting, pulse frequency setting, serial communication setting, multi-step speed setting & simple PLC, PID setting, etc. These frequency setting scan be combined & switched in various modes. Overload capacity P model: 150% 60s, 180% 10s, 200% 3s Frequency setting torque Speed adjustment range Speed control precision 1.0-16.0kHz, automatically adjusted according to temperature and load characteristics Digital setting: 0.01Hz Analog setting: maximum frequency * 0.05% Torque boost Vif curve Acceleration/deceleration Three types: linear, multiple point and square type (1.2 power, 1.4 power, 1.6 power, 1.8 power, square) Acceleration/deceleration mode DC braking DC braking when starting and stopping DC braking frequency: 0.0Hz-maximum frequency, braking time: 0.0s~100.0s Jog operation Jog operation Simple PLC & multi-step speed operation Built-in PID Built-in PID Automatic voltage Keep outbut voltage constant automatically when input voltage fluctuating		Output voltage	0~rated input voltage
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Operation command mode Terminal control Serial communication control Digital setting, analog setting, pulse frequency setting, serial communication setting, multi-step speed setting & simple PLC, PID setting, etc. These frequency settings can be combined & switched in various modes. Overload capacity Overload capacity G model: 150% 60s, 180% 10s, 200% 3s P model: 120% 60s, 180% 10s, 180% 3s Starting torque O.5Hz/150% (SVC); 1Hz/150% (V/f) Speed adjustment range Speed control precision Carrier frequency 1:100 (SVC); 1:50(V/f) ±0.5% (SVC) Carrier frequency Frequency accuracy Frequency accuracy Torque boost Automatically torque boost; manually torque boost: 0.1%~30.0% Three types: linear, multiple point and square type (1.2 power, 1.4 power, 1.6 power, 1.8 power, square) Straight line/S curve; four kinds of acceleration/deceleration time, range: 0.1s~3600.0s DC braking DC braking when starting and stopping DC braking frequency: 0.0Hz-maximum frequency, braking time: 0.0s~100.0s Jog operation Simple PLC & multi-step speed operation Built-in PID Built-in PID Automatic voltage Terminal comtrol Seriple Setting, seting exiting, pulse frequency setting, setting, setting, setting a simple PLC, and setting, and stopping DC braking frequency: 0.0Hz-maximum frequency, braking time: 0.0s~100.0s It can realize a maximum of 16 segments speed running via the built-in PLC or control terminal. Built-in PID Automatic voltage Keep output voltage constant automatically when input voltage fluctuating		Control mode	Sensorless vector control
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Control Features Frequency accuracy Torque boost V/f curve Acceleration/deceleration mode DC braking DC braking Jog operation Simple PLC & multi-step speed operation Built-in PID Built-in PID Automatic Straight [Ine/IS curve] teep output yoltage gluctuating ### Speed control precision ### 1.016.0kHz, automatically adjusted according to temperature and load characteristics 1.016.0kHz, automatically adjusted according to temperature and load characteristics Digital setting: 0.01Hz Analog setting: maximum frequency * 0.05% Automatically torque boost; manually torque boost: 0.1%~30.0% Three types: linear, multiple point and square type (1.2 power, 1.4 power, 1.6 power, 1.8 power, square) Straight line/S curve; four kinds of acceleration/deceleration time, range: 0.1s~3600.0s DC braking when starting and stopping DC braking frequency: 0.0Hz~maximum frequency, braking time: 0.0s~100.0s Jog operation frequency: 0.0Hz~maximum frequency Jog acceleration/deceleration time: 0.1s~3600.0s Built-in PID Built-in PID Automatic voltage Keep output yoltage constant automatically when input yoltage fluctuating		Starting torque	0.5Hz/150% (SVC); 1Hz/150% (V/f)
Control Features Carrier frequency Control Features Frequency accuracy Torque boost V/f curve Acceleration/deceleration mode DC braking DC braking Jog operation Simple PLC & multi-step speed operation Built-in PID Built-in PID Automatic Voltage Carrier frequency 1.016.0kHz, automatically adjusted according to temperature and load characteristics Digital setting: 0.01Hz Analog setting: 0.01Hz Analog setting: maximum frequency * 0.05% Automatically torque boost; manually torque boost: 0.1%~30.0% Three types: linear, multiple point and square type (1.2 power, 1.4 power, 1.6 power, 1.8 power, square) Straight line/S curve; four kinds of acceleration/deceleration time, range: 0.1s~3600.0s DC braking when starting and stopping DC braking frequency: 0.0Hz~maximum frequency, braking time: 0.0s~100.0s Jog operation frequency: 0.0Hz~maximum frequency Jog acceleration/deceleration time: 0.1s~3600.0s It can realize a maximum of 16 segments speed running via the built-in PLC or control terminal. Built-in PID Automatic voltage Keep output voltage constant automatically when input voltage fluctuating		Speed adjustment range	1:100 (SVC); 1:50(V/f)
Control Features Frequency accuracy Torque boost V/f curve Acceleration/deceleration mode DC braking DC braking DC braking frequency: 0.0Hz~maximum frequency, braking time: 0.0s~100.0s Jog operation Simple PLC & multi-step speed operation Built-in PID Automatic voltage Characteristics Digital setting: 0.01Hz Analog setting: 0.		Speed control precision	±0.5% (SVC)
Frequency accuracy Torque boost	Control	Carrier frequency	
Three types: linear, multiple point and square type (1.2 power, 1.4 power, 1.6 power, 1.8 power, square) Acceleration/deceleration mode DC braking DC braking DC braking frequency: 0.0Hz~maximum frequency, braking time: 0.0s~100.0s Jog operation Jog operation Simple PLC & multi-step speed operation Built-in PID Built-in PID Automatic voltage Three types: linear, multiple point and square type (1.2 power, 1.4 power, 1.6 power, 1.8 power, 1.8 power, 1.8 power, 1.8 power, 1.9 power, 1.6 power,		Frequency accuracy	
Acceleration/deceleration mode DC braking DC braking frequency: 0.0Hz~maximum frequency, braking time: 0.0s~100.0s Jog operation Jog operation frequency: 0.0Hz~maximum frequency Jog acceleration/deceleration time: 0.1s~3600.0s Simple PLC & multi-step speed operation Built-in PID Built-in PID Built-in PID Automatic voltage MEEP output voltage constant automatically when input voltage fluctuating		Torque boost	Automatically torque boost; manually torque boost: 0.1%~30.0%
mode DC braking DC braking when starting and stopping DC braking frequency: 0.0Hz~maximum frequency, braking time: 0.0s~100.0s Jog operation Jog operation frequency: 0.0Hz~maximum frequency Jog acceleration/deceleration time: 0.1s~3600.0s Simple PLC & multi-step speed operation Built-in PID Built-in PID Automatic voltage DC braking when starting and stopping DC braking when starting when star		V/f curve	
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Jog acceleration/deceleration time: 0.1s~3600.0s Simple PLC & multi-step speed operation Built-in PID Built-in PID Automatic voltage Jog acceleration/deceleration time: 0.1s~3600.0s It can realize a maximum of 16 segments speed running via the built-in PLC or control terminal. Built-in PID control to easily realize the close loop control of the process parameters (such as pressure, temperature, flow, etc.) Keep output voltage constant automatically when input voltage fluctuating		DC braking	DC braking when starting and stopping DC braking frequency: 0.0Hz~maximum frequency, braking time: 0.0s~100.0s
speed operation or control terminal. Built-in PID Built-in PID control to easily realize the close loop control of the process parameters (such as pressure, temperature, flow, etc.) Automatic voltage Keep output voltage constant automatically when input voltage fluctuating		Jog operation	
Automatic voltage Automatic voltage Keep output voltage constant automatically when input voltage fluctuating			
Keep output voltage constant automatically when input voltage fluctuating		Built-in PID	
regulation		Automatic voltage regulation	Keep output voltage constant automatically when input voltage fluctuating

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	Common DC bus	Common DC bus for several inverters, energy balanced automatically
	Torque control	Torque control without PG
	Torque limit	"Rooter" characteristics, limit the torque automatically and prevent frequent over-current tripping during the running process
	Wobble frequency control	Multiple triangular-wave frequency control, special for textile
Control Function	Timing/length/counting control	Timing/length/counting control function
	Over-voltage & over- current stall control	Limit current & voltage automatically during the running process, prevent frequent over-current & over-voltage tripping
	Fault protection function	Up to 30 fault protections including over-current, over-voltage, under-voltage, overheating, default phase, overload, shortcut, etc., can record the detailed running status during failure & has fault automatic reset function
	Input terminals	Programmable DI: 7 on-off inputs, 1 high-speed pulse input 2 programmable AI: AI1: 0~10V or 0/4~20mA A12: 0~10V or 0/4~20mA
Input/ output terminals Output terminals		1 programmable open collector output: 1 analog output (open collector output or high-speed pulse output) 2 relay output 2 analog output: 0/4~20mA or 0~10V
	Communication terminals	Offer RS485 communication interface, support MODBUS-RTU communication protocol
Human machine	LED display	Display frequency setting, output frequency, output voltage, output current, etc.
interface	Multifunction key	QUICK/JOG key, can be used as multifunction key
	Ambient temperature	-10°C ~40°C , derated 4% when the temperature rise by every 1°C (40°C ~50°C).
Environ- ment	Humidity	90%RH or less (non-condensing)
ment	Altitude	≤1000M: output rated power, >1000M: output derated
	Storage temperature	-20°C ~60°C

Wiring diagram



■ Wiring Diagram (1AC/3AC 220V 0.4~1.5kW)

(≤ 22kw built-in 30kw optional for built-in ≥ 37kw optional for external connection) DC reactor Braking resistor (optional for inverter above 30kw) Instantaneous shortcut protection circuit (+) (-) 3 phase 380±15% 50/60Hz W Inverter Multifunctional 0n-off input 1 D1 ° ₩ Multifunctional 0n-off input 2 D2 Multifunctional 0n-off input 3 科学 Multifunctional 0n-off input 4 D4 🛉 本文: AO1 -Analog output 1 Multifunctional 0n-off input 5 D5 科学 0-10V/4-20mA GND Multifunctional 0n-off input 6 _ D6 → □ 型二 A02 Jumper J4 Analog output 2 High-speed pulse input 0 0 0 V I HDI/D7 0-10V/4-20mA or open collector input GND СОМ High-speed pulse onput PLC or open collector onput CME +24V COM PE 485+ 485-+10V Power supply for frequency setting T1C T₁B frequency setting Relay output 1 $1K_{1}^{1}\Omega - 5K_{1}^{1}\Omega$ Al1 Analog input 1 0-10V Input/0-20 mA T1A frequency setting Al2 Analog input 2 0-10V Input/0-20 mA T2C GND T2B Relay output 2 PE T2A

Wiring Diagram (>1.5kW)

13

KE600A/KE600B close-loop vector control

inverter



KE600A, an all-round drive, integrates a variety of control modes: sensorless current vector control, close-loop current vector control, V/F control, and torque control. With a modular design, KE600A is more flexible in application, more powerful in function, and more stable in performance. With close-loop vector control, KE600A can maximize the control performance of any motor (asynchronous motor or synchronous motor).

KE600B, built-in position loop and servo positioning function, could be widely used in motor driving applications with a higher requirement on position control.

T2 3AC 220V 1.5~9	90kW
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T4 3AC 380V 1.5~800kW

T6 3AC 660V 15~1000kW

Close-loop vector control inverter | 14

Product feature

01

Comprehensive parameter identification

With comprehensive parameter identification, simultaneously compatible with dynamic and static identifications for both synchronous motors and asynchronous motors.



Multi-motor switching

Built-in multiple motor parameters, supporting multi-motor switching.



Modular design, compatible with various expansion cards

KE600A/KE600B has superior expansion capability. Users can choose PG card, I/O expansion card, MODBUS communication card, injection molding card, pulse expansion card, according to their actual needs.



Fast dynamic response

Sensorless vector control, dynamic response time <20ms; Close-loop vector control, dynamic response time <5ms.



High-precision torque control

When close-loop vector control, the torque control accuracy achieving ± 5%, easily responding to tension winding control.



High start torque, and super low-frequency load-carrying capability

0.5Hz, 150% start torque (sensorless vector control asynchronous motors)0Hz, 200% startup torque (close-loop vector control asynchronous motors)



Non-stop when instantaneous power off

With the capability of non-stop when instantaneous power off, ensuring the system continuously operate without tripping in case of instantaneous power off.



AVR automatic voltage regulation

When the input voltage is fluctuant, the inverter can automatically keep the constant output voltage.



Powerful positioning function (KE600B)

With powerful positioning function and built-in position loop, achieving spindle positioning control.



Excellent close-loop vector control for synchronous motors

With excellent close-loop vector control for synchronous motors, capable of high torque output at zero speed, the speed ratio up to 1:1000.



Application



KE600A is widely applicable to papermaking, lifting machinery, elevators, port machines, CNC machine tool, precision injection molding, metallurgy, mining, electric power, petroleum and chemical industry, which highly require speed control for synchronous motor driving or asynchronous motor driving.

KE600B, built-in position loop and servo positioning function, could be widely used in motor driving applications with a higher requirement on position control.

Close-loop vector control inverter | 16



KE300F open-loop permanent magnet synchronous drive

With the world-leading sensorless current vector control technology (SVC) for synchronous motor, KE300F can accurately identify the motor parameters, dynamically estimate the rotor speed and pole position, and can easily drive all types of permanent magnet synchronous motors (SPM & IPM). KE300F can be widely used for the synchronous motor driving applications where better speed control and low-frequency torque are required.

S2 1AC 220V 0.4~5.5kW

T2 3AC 220V

T4 3AC 380V 1.5~800kW

T6 3AC 660V 15~1000kW

Product feature

Leading synchronous motor sensorless vector control (SVC)

With the world-leading sensorless vector control technology (SVC) for synchronous motor, capable of easily driving all types of permanent magnet synchronous motors (SPM & IPM) with no need encoder feedback.



Enhanced overexcitation regulation

With enhanced overexcitation regulation, providing fast stop with no need of braking resistor.



Non-stop when instantaneous power off

With the capability of non-stop when instantaneous power off, ensuring the system continuously operate without tripping in case of instantaneous power



Ultra-high speed flux-weakening control

With ultra-high speed flux-weakening control, the max. frequency could be up to 500Hz (SVC), easy for the applications requiring high speed.



Excellent design and superb manufacturing process

With large design margin for key components and PCB;

Adopting industry-leading automatic spraying and strict automatic testing standards, making sure more stable and reliable products;

With optimized control algorithms and comprehensive protection functions, making more outstanding performance of the complete product.



Application



KE300F is widely applicable to fan, pump, air compressor, air conditioner, oil field,





KE330A adopts KE300A's technology platform. With a brand-new open structure, smaller size, better heat dissipation, lower cost, more flexible application, it is the best choice for OEM module-chassis customers.

T2 3AC 220V 15~90kW

T4 3AC 380V 15~200kW

T6 3AC 660V 15~200kW

Product feature



Fully open structure, more flexible application

> With a brand-new open structure (without case), smaller size, better heat dissipation, lower cost, and more flexible application, it is the best choice for OEM module-chassis customers.



Accurate parameter identification

With an optimized motor parameter autotuning model, providing more accurate identification.



Enhanced oscillation suppression

With enhanced oscillation suppression, equal to all applications of motor current oscillation with facility.



Fast current limiting

With fast current limiting function, easily responding to the conditions with sudden load, greatly reducing the probability of inverter's frequent over-current fault.



Powerful hardware speed tracking

With powerful hardware speed tracking, easily responding to the applications with large inertia requiring quick start.



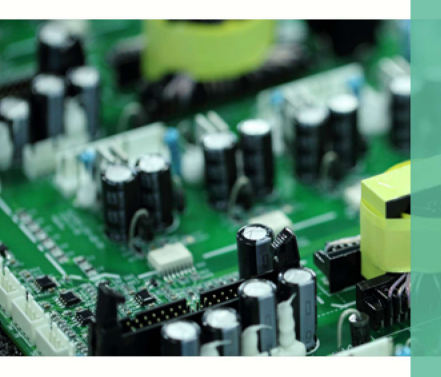
Flux-weakening control

Flux-weakening control, the max. frequency could be up to 3000Hz, easy for the applications requiring high speed.



Application

KE330A is widely applicable to OEM or ODM applications such as woodworking



KE610 energy-saving integrated cabinet

KE610 electric supply/energy-saving integrated cabinet has the built-in electric supply bypass. When the energy-saving circuit fails, it can automatically switch to the electric supply circuit, so as to ensure the continuity of production.

T2 3AC 220V 7.5~90kW

T4 3AC 380V 7.5~200kW

21

P1 (+) (-) R S T U V W

Product feature



With built-in electric supply/ energy-saving switching, creating safe and reliable system

With the switching function, the system can switch to the electric supply circuit in case of failure in the energy-saving circuit, thus to ensure the continuity of production.



04

Ultra-high speed fluxweakening control

With ultra-high speed flux-weakening control, the max. frequency could be up to 3000Hz, easy for the applications requiring high speed.



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Powerful hardware speed tracking

With powerful hardware speed tracking, easily responding to the applications with large inertia requiring quick start.



05

Non-stop when instantaneous power off

With the capability of non-stop when instantaneous power off, ensuring the system continuously operate without tripping in case of instantaneous power off.



03

Original energy-saving mode

With an original energy-saving mode, when at a light load, reducing the output voltage automatically, making more efficient energy saving.



06

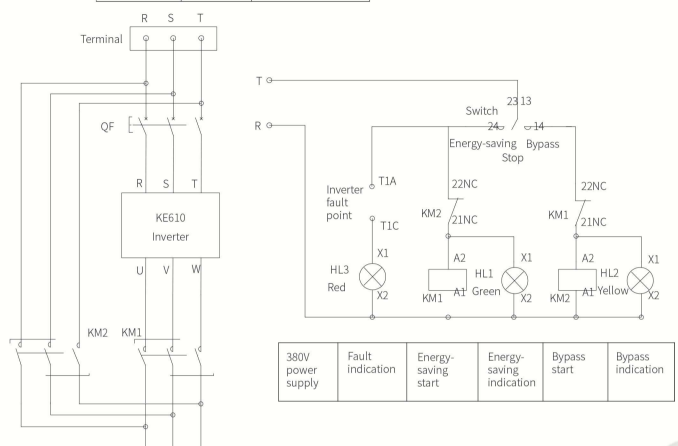
AVR automatic voltage regulation

When the input voltage is fluctuant, the inverter can automatically keep the constant output voltage.

Energy-saving integrated cabinet 22

System wiring diagram

KM2	L1 L2 L3	KM1
By pass running	Main circuit	Energy-saving running





Application

ME610 is widely applicable to escalators, central air conditioner, plastic machine, extrusion machine, compressors, hoist, fan and pump, which require an energy saving transformation with electric supply/energy-saving switching.



Energy-saving integrated cabinet | 24

Optional parts

MDC braking unit



MDC braking unit is used for converting the excess electric energy of the DC circuit of the inverter into the thermal energy of the braking resistor. The brake unit cannot be used alone; it must be used in conjunction with the braking resistor.

> MICNO standard inverters of 30kW and below have a standard built-in braking unit; for 30kW inverter, the built-in braking unit is optional; for 37kW and above inverters, an external braking unit is required.

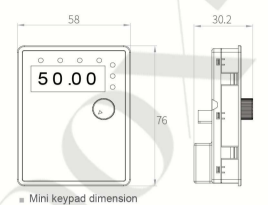
Model

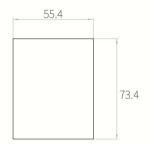
MDC-100-4 MDC-200-4

Keypad

LED keypad (standard part)

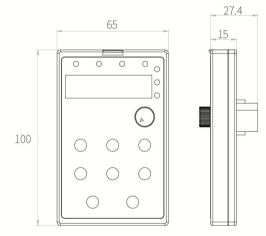
Illustration This keypad can be connected with the inverter externally by ordinary network cable, also can be mounted on the front side of panel directly. The suggested thickness of panel is 1.2mm.





Installation size on the panel while using this keypad





æ

73.3 108.3

69.5 16.6 104.5

This keypad can be connected with the cable, and it needs an additional bracket to fix it.

Standard keypad bracket dimension

Hole dimension of standard keypad bracket

Illustration

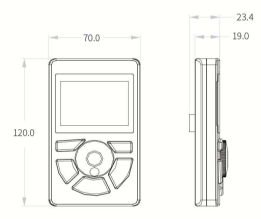
inverter externally by ordinary network

KE600A / KE600B expansion cards

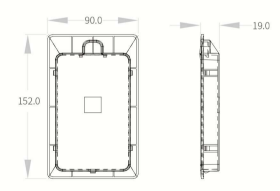
02

LCD keyboard

LCD keyboard supports Chinese/English display, can be used for viewing parameter definitions (without the need of manual), modifying parameters, checking fault and status information, starting and stopping the inverter, copying parameters, etc.

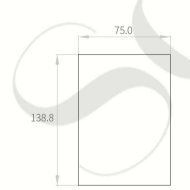


LCD keypad dimension



LCD keypad bracket dimension





■ Hole dimension of LCD keypad bracket



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OC PG card

Used for collecting OC encoder's input signals when close-loop vector control, supporting frequency dividing output, and providing 15V power supply.



Used for collecting differential encoder's input signals when close-loop vector control, supporting frequency dividing output, and providing 5V power supply.





03

Rotary transformer PG card

Used for collecting rotary transformer's input signals when close-loop vector control.

Sine-cosine PG card

Used for collecting sine-cosine encoder's input signals when close-loop vector control, providing 5V power supply.

)4



Optional parts | 28

I/O expansion card

I/O expansion cards are used for expanding input and output terminals, which can provide:

digital input: 3 inputs

digital output: 1 output, could be as high-speed pulse output

open-circuit collector output: 1 output

relay output: 1 output (normally open/normally closed)

communication interface: 1 interface, standard RS485 interface





06

Communication card

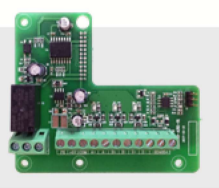
Used for expanding the communication terminal, could provide 1 international standard RS485 interface.

Injection molding machine card

Used for collecting flow and pressure signals from the injection molding machine.









Pulse positioning card

Used for collecting pulse control signals from the master controller during the positioning control.

Clock encryption card

Used for timing, time display and multi-time encryption, with a built-in 3V rechargeable battery.









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MICNO rich product lines, worldwide sales and service network can always provide you fast support.

29 Service network