

EXCELLENT & SMART





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ES610/ES710/ES710S Series

High performance industrial variable frequency drives



CUMARK

SHENZHEN CUMARK SCI. & TECH. CO., LTD.

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Distributor

Low-voltage Frequency Converter Series | High-voltage Frequency Converter Series Explosion-proof Frequency Converter Series | System Solutions





Official website

WeChat public platform

ES610/ES710/ES710S series variable frequency drive

Excellent & Efficient Ontelligence Drives the Future

The ES610/ES710/ES710S series variable frequency drives are Cumark newly designed book-type, high-performance vector type, high-reliability, industrial-grade engineering transmission product designed. Most of the power segments can meet the requirements of 50° high temperature environment without derating operation. The series comes standard with STO safe torque function.

The products rely on excellent performance, rich functions and perfect structure to better meet the industrial control needs in different fields in harsh environments, and provide comprehensive competitive advantages with their excellent quality, friendly human-machine interface and convenient services.

Rich functions

High reliability

Intelligent fault diagnosis

Compact structure

Excellent performance

Intelligent setting of industry applications parameters

Company P List of ES Se Technical I Product ad High Exce Rich Com Sma High perforr Installatio Optional A Standard V Advantage

Cumark full

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Intelligent LCD Control Keyboard

Intelligent temperature monitoring

Intelligent V/F curve setting

Company Profile

List of ES Series Frequency Converters

SHENZHEN CUMARK SCI.& TECH CO., LTD. was founded on March 19, 2001. It has been focusing on R&D, production and sales of power electronic transmission and automation products . It is a national high-tech enterprise and awarded as "special frequency conversion engineering technology R&D center of Guangdong Province" . It relies on excellent technology and many years accumulated industry application experience, and provides users with efficient and reliable intelligent drive products and complete automation solutions.

CUMARK' s high, medium and low voltage series of intelligent frequency inverters and their relatd automation integrated products have a wide range of application prospects. They can be widely used in CNC machine tools and robots, marine engineering equipment, ships, rail transit equipment,



Energy-saving and new energy vehicles, agricultural machinery and equipment, logistics and warehousing, electric power, coal, petrochemical, chemical, environmental protection, pharmaceuticals, non-ferrous metals, steel and other fields can help manufacturers improve equipment automation, energy conservation and efficiency, and reduce production costs, help the equipment manufacturing industry products green and intelligent upgrades and improve market competitiveness.

Cumark global service network





Туре	Performance	Target market	Series	Appearance
General purpose industrial variable frequency Drive	 High reliability High ease of use Scalar control and SVC vector control Compatible with permanent magnet synchronous and three-phase asynchronous motor drive Standard intelligent LCD keyboard Modular and compact structural design Supporting multiple industrial fieldbuses Standard STO safety torque function 	Ceramic equipment textile machinery Air flotation motor Magnetic levitation motor Woodworking machinery Glass machinery Logistics warehousing Food and Beverage Squeezing equipment Rubber and plastic machinery Wire drawing machine Belt conveyor centrifuge compressor Fan water pump etc.	ES610 (asynchronous, permanent magnet synchronous motor) 220V 3PH 0.4-18.5KW 380V 3PH 0.75-37KW	
High performance industry Variable frequency Drive	 High reliability High ease of use Scalar control, SVC and FVC vector control Compatible with permanent magnet synchronous and three-phase asynchronous motor drives Standard intelligent LCD keyboard Modular and compact structural design Supporting multiple industrial fieldbuses Standard STO safety torque function Support multiple encoders to achieve high-performance and high-precision control External 24V power supply optional card, allowing for parameter setting and communication debugging without high-voltage power supply 	Lifting and hoist Shipbuilding Automobile manufacturing Ceramic equipment textile machinery Chemical fiber machinery Slitting equipment Air flotation motor Magnetic levitation motor Direct drive motor Drum motor Flywheel energy storage Rotary cutting machine Wire drawing machine Dyeing and finishing equipment Logistics equipment Woodworking machinery Food and Beverage centrifuge compressor etc.	ES710 (asynchronous、permanent magnet synchronous motor) 220V 3PH 0.4-18.5KW 380V 3PH 0.75-37KW	
High performance industry Variable frequency servo Drive	 High reliability High ease of use SVC and FVC vector control Supports servo motors, permanent magnet synchronous motors, and three-phase asynchronous motors Standard intelligent LCD keyboard Modular and compact structural design Supporting multiple industrial fieldbuses Standard STO safety torque function Support multiple encoders to achieve high-performance and high-precision control External 24V power supply optional card, allowing for parameter setting and communication debugging without the need for high-voltage power supply Supports fixed length, arbitrary angle position control Support positioning function 	CNC machine Bending machine Lifting and hoist Flying shear equipment Logistics equipment High speed electric spindle Stamping machinery Paper making machinery Printing machinery Film-forming machinery textile machinery Stacker crane etc.	ES7105 (asynchronous, permanent magnet synchronous, servo motor) 380V 3PH 0.75-30KW	

Technical Data

Technical Data

Imput voltage U1 three-phase 2207, 228-207, 115%; three-phase 3207, 320-407, 115% Main power Connection Output voltage U2 0.0.0012 2512 Output voltage U2 0.0.1010/Thremainum output voltage eause the imput society of operating to the imput voltage 02 0.0.0012 2011 Present requency The back can intelligently and automatically none control and automatical protein advacament according to back disease that and otheremeetane Consult mutualizations for higher carrier frequencies imput voltage Present requency The back can intelligently and automatically male control and society to the society of the carrier frequencies imput voltage Present requency The back can intelligently and automatically male control frequencies imput voltage Present requency The back can intelligently and automatically male control Sector requency The back can intelligently and automatically male control Sector requency The back can intelligently and automatically male control Sector requency The back can intelligently and automatically male control Sector requency The back can intelligent the impact and power of the impac	lt	em	Specification and Technical Data
Main power connection Output voltage 12 011 (VIThe maximum output voltage equals the input cover voltage) Output frequency 6.26 (The index can intelligently and automatically made optimal distances according to induction cell degree Main control Imput voltage induction cell degree Main control 6.26 (The index can intelligently and automatically made optimal distances according to induction cell degree Main control Imput voltage induction cell degree Main control 5.26 (The index control intelligently and automatically made optimal distances according to induction cell degree 5.26 (The index control intelligently and automatically made optimal distances according to induction cell degree Imput voltage induction cell degree Speed range 6.36 (The index control intelligently and automatical material degree index cell degree index control induction control Imput voltage induction cell degree Speed range 5.26 (The index cell cell degree index (Nr) 2.200 (Fig O Seed optimal Degree index (Nr) 2.200 (Fig O Seed optimal Degree index (Nr) 2.200 (Fig O Seed optimal Degree index cell degree index (Nr) 2.200 (Fig O Seed optimal Degree index (Nr) 2.200 (Fig O Seed optimal Degree index (Nr) 2.200 (Fig O Seed optimal Degree index cell degree index (Nr) 2.200 (Fig O Seed optimal Degree index cell degree index ce		Input voltage U1	three-phase 220V, 208-240V, ±15%; three-phase 380V, 380-460V, ±15%
Main power connection Output frequency /2 0.1300/r 0.245 (The fore can ineligenty and connectivy rule particular to according to characterize and the support of the support of higher can be influenced and connective regional distances to higher can be influenced and connective regional distances to higher can be influenced and connective regional distances to higher can be influenced and connective regional distances to higher can be influenced and connective regional distances to higher can be influenced and connective regional distances to higher can be influenced and connective regional distances to higher can be influenced and connective regional distances to higher can be influenced and connective regional distances to higher can be influenced and connective regional distances to higher can be influenced and connective regional distances to higher can be influenced and connective regional distances to higher can be influenced and connective regional distances to higher can be influenced and connective regional distances to higher can be influenced and connective regional distances to higher can be influenced and connective regional distances to higher can be influenced and connective regional distances to higher can be influenced and connective regional distances to higher can be influenced and connective regional distances to higher region higher regio		Input frequency f1	5060Hz ±5Hz
Connection Oxfoul frequency /2 0.150/it Connection Carrier frequency 24.8 /1 fte device can indignerly and actionation/invale optimal adjustment according to basil heat advantantistics and drive impersidue //Consult manufacturem for higher carrier frequencies Imput violage Maximum: 33.56 of rated interplace input vidage Infinite violage Maximum: 33.56 of rated interplace input vidage Infinite violage Speed range 0.559He ⁻¹ Resolution of given speed Speed range 0.559He ⁻¹ Control mode Sec Control /PCV exter control/Space voltage vedtage vedt	Main nower	Output voltage U2	0U1 (V)(The maximum output voltage equals the input power voltage.)
Enhance Long the function of press speed Maximum: 32% of radial interplace input voltage Input voltage Maximum: 32% of radial interplace input voltage Resolution of green speed Performance Resolution of green speed Performance Performance Performance Performance Speed range 0.999Hz ⁻⁰ Performance Performance Performance Control mode Succentral / Price vector control/page voltage vector control Social performance Social performance Speed ranto 1.2000 @ Open hoog SV() 1.2000 @ Open hoog SV() Social performance Social performance Speed ranto 1.2000 @ Open hoog SV() 1.		Output frequency f2	0-1500Hz
unbelance degree Maintain: ESR of rated interplace input voltage Efficiency + 980 (when operating at rated power) Resolution of given speed Degree interplace Resolution of given speed Degree interplace Control mode Sec control / PC vector control/space whetge vector control Starting speed 2000 (# 0.25% # 0.05% of mainmam RPM Starting speed 2000 (# 0.25% # 0.05% of mainmam RPM Starting speed 2000 (# 0.25% # 0.05% of mainmam RPM Starting speed 2000 (# 0.25% # 0.05% of mainmam RPM Starting speed 2000 (# 0.25% # 0.05% (% 0.05% % (% 0.05%		Carrier frequency	
Speed range 0.5994t ⁻⁰ Recolution of given speed Digital esting: 189M Analog esting: 0025% of maximum RMA Control mode SvC control / VC vector control/Space vectage vectage vector control Starting speed 200% @ 0.25H: @ Open loop (SVC) 200% @ 0.25H: @ Open loop (SVC) Speed ratio 1:200 @ Open loop (SVC) Speed ratio 1:200 @ Open loop (SVC) Starting speed 200% @ 0.25H: @ Open loop (SVC) Speed ratio 1:200 @ Open loop (SVC) Starting speed 200% @ 0.25H: @ Open loop (SVC) Starting speed 1:200 @ Open loop (SVC) Starting speed scalar 1:200 % Iden loop (SVC) Starting speed scalar Advancta torque tordes scalar Image scalar 1:200 % Iden loop (SVC) <			Maximum: ±3% of rated inter-phase input voltage
Production of given speed Project SSS of maximum RPM Control mode Succontrol / Vic vector control/Space voltage vector control Starting speed 200% @ 0.12 % @ 0.00 % (0.10 % % 0.00 % (0.10 % % 0.00 % 0.00 % (0.10 % 0.00 % 0.00 % 0.00 % 0.00 % 0.00 % 0.00 % (0.10 % 0.00 % 0.00 % 0.00 % 0.00 % (0.10 % 0.00 % 0.00 % 0.00 % 0.00 % 0.00 % 0.00 % (0.10 % 0.0		Efficiency	≈ 98% (when operating at rated power)
Induction of percent proces Analog setting: 0.025% of maximum RPM Control mode SVE control / PCE vector control/Space voltage vector control Starting speed 200% @ 0.25% @ 0.26% (0.25% / 0.26% / 0.		Speed range	0-599Hz [®]
Enclose and processing of the processing of the procession of the proprocession of the procession of the procession of the procession		Resolution of given speed	
Enhancements Salaring speed 200% @ 04r. @ Cose loop (FVC) Speed ratio 1:200 @ Open loop (SVC) 1:200.1% @ Cose loop (FVC) Steady-speed precision 1:00.1% @ Open loop (SVC) 1:0.01% @ Cose loop (FVC) Basic functions Overload capacity 1:20% 140% 150% rate during t650 @ 40°C/50°C (refer to power selection table for details) In other cases, the duration depends on the temperature of the transmission. Torque boost Automatic torque boost. Manual torque boost 0-10.00 Acceleration and deceleration cances straight live or Source acceleration and deceleration time range : 0.0-6500.05 Simple PLCfunction Achieve operation/fu pto 16-stage speed(DI terminal implementation) Built-in PID Conventently achieve the process control dose-loop control system Viso acceleration of the prior doverlage are acceleration and deceleration time range : 0.0-6500.05 Torque longing Conventently achieve the process control dose-loop control system Automatic voltage regulation (AWR) When the prior doverlage are summatically limitation doverlage. Protection function Protection function Protection, prior doverlage are summatically limited operating (to avoid frequent orecurrent jumping fault due to too large target starget size operation doverlage protection, one-cholage protection,		Control mode	SVC control / FVC vector control/Space voltage vector control
Speed ratio 1:3000 @ Close loop (PVC) Basic functions Steady-speed precision 1:05% @ Open loop (SVC) 1:00% 140% 150% rate durant 60% @ 40 °C/50 °C (refer to power selection table for details) In other cases, the duration depends on the temperature of the transmission. Basic functions Overload capacity 120% 140% 150% rate durant 60% @ 40 °C/50 °C (refer to power selection table for details) In other cases, the duration depends on the temperature of the transmission. Torque boost Automatic targue boost. Manual torque boost 0 10:00 Acceleration and deceleration and deceleration made Electeration and deceleration mode Two acceleration in waites. The acceleration in waites. The acceleration in waites. The acceleration in mode Two acceleration in waites. The acceleration in mode Two acceleration in waites. The acceleration in waites. The acceleration in mode Two acceleration in waites. The acceleration in mode Two acceleration in waites. The acceleration in waites. The acceleration in waites. The acceleration is used acceleration and deceleration in mode Two acceleration in waites. The acceleration is used a control in the action proceering of the action action of trace in the grade voltage acceleration is used acceleration in waites acceleration is used a subscience. The acceleration is used a subscience. The acceleration is used acceleration is used a subscience. The acceleration is used acceleration is used a subscience. The acceleration is used acceleratis acceleration is used acceleratis is used acceleration i		Starting speed	
Executive precision ±0.01% @ Close loop (FVC) Basic functions Overload capacity 120% 140% 150% rated current 60% @ 40 °C/50 °C (refer to power selection table for details) In other cases, the duration depends on the temperature of the transmission. Torque boost Automatic torque boost. Manual torque boost 0-10.00 Acceleration and deceleration and deceleration curves Two acceleration and deceleration mode two acceleration time values. The acceleration and deceleration mode two acceleration time values. The acceleration and deceleration mode two acceleration time values. The acceleration and deceleration mode two acceleration function Builtin PID Conveniently actieve the process control dose-loop control system Automatic voltage regulation (AVR) When the grid voltage changes, the device automatically maintainsconstant output voltage. Overvoltage and overcurrent stall control The current and voltage are automatically initied during running to avoid jump faults due to to be arge torque). Output shorticicul protection, underwheeg protection, overcurrent jumping fault due to to be arge torque). Output shorticicul protection, underwheeg protection, overcurrent jumping fault due to to be arge torque). Protection function Potection number and woltage protection, overcurrent jumping fault due to to be arge torque). Output shorticicul protection, underwheeg protection, overchage protection, overcurrent jumping fault due to to be arge torque). Output shorticicul protection, underwholege protection, a		Speed ratio	
Basic functions Overload capacity In other cases, the duration depends on the temperature of the transmission. I Torque boost Automatic torque boost. Manual torque boost 0-10.00 Acceleration and deceleration curves Straight-line or 5-curve acceleration and deceleration time range : 0.05-6500.0s Simple PLCfunction Achieve operation of up-to-16-stages speed[0] terminal implementation) Built-in PD Conveniently achieve the process control close-loop control system Automatic voltage automatic voltage and overcurrent stall control The current and voltage changes, the device automatically maintainsconstant output voltage. Overvoltage and overcurrent stall control The current and voltage changes, the device automatically maintainsconstant output voltage. Protection function The torque is automatically limited during running to avoid jump fault due to too large torque). Protection function Protection, input & output shorticruit protection, input & output phase loss protection, overvaltage protection, undervoltage protection, overhead protection, everlaad protection, brake chaper shortical protection, there also everlaad protection etc. Non-stop during transient interruption When the prower grid suddenly loss power or drops shormally the frequency inverter can be maintained to continue trunning, and the duration depends on the mechanical inerts of the load at the moment of operation speed tracking terstart Approvonous motor speed tracking start (optional)		Steady-speed precision	
Acceleration and deceleration curves straight-line or 5-curve acceleration and deceleration mode two acceleration time values. The acceleration and deceleration time range : 0.0:-6500.0s Simple PLCfunction Achieve operation of up-to-16-stages speed(01 terminal implementation) Built-in PID Conveniently achieve the process control close-loop control system Automatic voltage regulation (AVR) When the grid voltage changes, the device automatically maintainsconstant output voltage. Overvoltage and overcurrent stall control The current and voltage are automatically limited during running to avoid jump faults due to frequent overcurrent and overvoltage Torque limiting and control The current and voltage are automatically limited during running to avoid jump faults due to too large torque. Protection function Output is botticruit protection, input & output protection, protection, overlaad protection etc. Non-stop during transitien interruption When the power grid suddenly losse power or drops abnormally, the frequency inverter can be maintained to continue running, and the duration dependent on the mechanical inertia of the load at the moment of operation Speed tracking restart Saynothronous motor speed tracking start can be realized (standard) and synchronous motor speed tracking start (optional) Timing control Timing control Timing control function. The time range and precision is 0.0-6500.0(min). Switching multiple motors Support switching	Basic functions	Overload capacity	
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Built-In PID Conveniently achieve the process control dose-loop control system Automatic voltage regulation (AVR) When the grid voltage changes, the device automatically maintainsconstant output voltage. Overvoltage and overcurrent stall control The current and voltage are automatically limited during running to avoid jump faults due to frequent overcurrent and overvoltage overcurrent stall control Torque limiting and control The torque is automatically limited operating (to avoid frequent overcurrent jumping fault due to too large torque). Output shorticinut protection, input & output phase loss protection, overolad protection, overolad protection, undervoltage protection, overhead protection, overload protection, onerolad protection, onerolad protection, brake chopper shorticult protection, input & output phase loss protection, overload protection, trake resistor averload protection area chose above and y the frequency inverter can be maintained to continue running, and the duration depends on the mechanical inertia of the load at the moment of operation Speed tracking restart Asynchronous motor speed tracking start can be realized (standard) and synchronous motor speed tracking start (optional) Timing control Timing control function. The time range and precision is 0.0-6500.0(min). Switching multiple motors Support switching among four groups of motor parameters. Bus communication The standard configuration uses the built-in Modbus-RTU, communication, which can be extended to Profibus-DP, Profinet, Ethercat, CANopenbus communication, which can be extended to profibus-DP			
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Image: covercurrent stall control frequent overcurrent and overcultage Image: covercurrent stall control The torque is automatically limited operating (to avoid frequent overcurrent jumping fault due to too large torque). Image: covercurrent stall control The torque is automatically limited operating (to avoid frequent overcurrent protection, ore coverlaad protection, brake chopper overload protection, brake chopper overload protection etc. Non-stop during transient interruption When the power grid suddenly loses power or drops abnormally, the frequency inverter can be maintained to continue running, and the duration depends on the mechanical inertia of the load at the moment of operation Speed tracking restart Asynchronous motor speed tracking start can be realized (standard) and synchronous motor speed tracking start (optional) Timing control Timing control function. The time range and precision is 0.0-6500.0(min). Enchancements Switching multiple motors Support switching among four groups of motor parameters. Bus communication The standard configuration uses the built-in Modbus-RTU, communication, which can be extended to Profibus-DP, Profinet, Ethercat, CANopenbus communication, g. and intelligent and optimized adjustment of the carrier and current based on drive temperature changes Type of encoders supported Support differential encoders, collector open encoders, rotary		regulation (AVR)	
Enhancements Switching multiple motors Support switching and confiduration uses the built-in Modbus-RTU, communication, which can be extended to Profibus-DP, Profibut, Ethercat, CANopenbus communication. Etc. Intelligent temperature control Full cover system temperature testing, intelligent real-time IGBT chip temperature changes Type of encoders supported Support differential encoders, collector open encoders, rotary transformer encoders, and Sin-Cos Encoders Visual parameter debugging, fault display and waveform monitoring can be easily realized through Support differential encoders, collector open encoders, not any tange to prove.			
Protection function protection, undervoltage protection, overheat protection, brake chopper solution, brake chopper solution, brake chopper solution, brake chopper solution, brake resistor overload protection etc. Non-stop during transient interruption When the power grid suddenly loses power or drops abnormally, the frequency inverter can be maintained to continue running, and the duration depends on the mechanical inertia of the load at the moment of operation Speed tracking restart Asynchronous motor speed tracking start can be realized (standard) and synchronous motor speed tracking start (optional) Timing control Timing control function. The time range and precision is 0.0-6500.0(min). Switching multiple motors Support switching among four groups of motor parameters. Bus communication The standard configuration uses the built-in Modbus-RTU, communication, which can be extended to Profibus-DP, Profinet, Ethercat, CANopenbus communication, and intelligent and optimized adjustment of the carrier and current based on drive temperature changes Type of encoders supported Support differential encoders, collector open encoders, rotary transformer encoders and Sin-Cos Encoders Communication linkage Synchronization linkage Easily realize multi-motor synchronous transmission, and can freely choose to realize the linkage balance of multi-motor by current, torque or power.		Torque limiting and control	too large torque).
Itransient interruption running, and the duration depends on the mechanical inertia of the load at the moment of operation Speed tracking restart Asynchronous motor speed tracking start can be realized (standard) and synchronous motor speed tracking start (optional) Timing control Timing control function. The time range and precision is 0.0-6500.0(min). Enhancements Switching multiple motors Support switching among four groups of motor parameters. Bus communication The standard configuration uses the built-in Modbus-RTU, communication, which can be extended to Profibus-DP, Profinet, Ethercat, CANopenbus communication. Etc. Intelligent temperature control Full cover system temperature testing, intelligent real-time IGBT chip temperature changes Type of encoders supported Support differential encoders, collector open encoders, rotary transformer encoders, and Sin-Cos Encoders Communication linkage Easily realize multi-motor synchronous transmission, and can freely choose to realize the linkage balance of multi-motor by current, torque or power. Debug window Visual parameter debugging, fault display and waveform monitoring can be easily realized through		Protection function	protection, undervoltage protection, overheat protection, overload protection, brake chopper overload
Speed tracking result speed tracking start (optional) Timing control Timing control function. The time range and precision is 0.0-6500.0(min). Enhancements Switching multiple motors Switching multiple motors Support switching among four groups of motor parameters. Bus communication The standard configuration uses the built-in Modbus-RTU, communication, which can be extended to Profibus-DP、 Profinet、 Ethercat、 CANopenbus communication. Etc. Intelligent temperature control Full cover system temperature testing, intelligent real-time IGBT chip temperature monitoring, and intelligent and optimized adjustment of the carrier and current based on drive temperature changes Type of encoders supported Support differential encoders, collector open encoders, rotary transformer encoders , and Sin-Cos Encoders Communication linkage Easily realize multi-motor synchronous transmission, and can freely choose to realize the linkage balance of multi-motor by current, torque or power. Debug window Visual parameter debugging, fault display and waveform monitoring can be easily realized through			
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Type of encoders supported Support differential encoders, collector open encoders, rotary transformer encoders, and Sin-Cos Encoders Communication linkage Easily realize multi-motor synchronous transmission, and can freely choose to realize the linkage balance of multi-motor by current, torque or power. Debug window Visual parameter debugging, fault display and waveform monitoring can be easily realized through		Bus communication	
Communication linkage synchronization Easily realize multi-motor synchronous transmission, and can freely choose to realize the linkage balance of multi-motor by current, torque or power. Debug window Visual parameter debugging, fault display and waveform monitoring can be easily realized through		Intelligent temperature control	
Debug window. Visual parameter debugging, fault display and waveform monitoring can be easily realized through		Type of encoders supported	Support differential encoders, collector open encoders, rotary transformer encoders, and Sin-Cos Encoders
		Communication linkage synchronization	
		Debug window	Visual parameter debugging, fault display and waveform monitoring can be easily realized through the PC terminal etc.

lt	em	Specit	
	Command input mode	Control keyboard input, control terr switched mutually.	
	Speed reference mode	Digital giving, analog voltage (curre and PID giving, which are mutually	
I/O Input	Input terminal (input)	The following are standard : 5 digital input terminals (support 2 analog input terminals (support	
Output Interface	Output terminal (output)	The following are standard:: Two digital output ports D01, DO. 2 relay output terminals RO1, RO. 2 analog output terminals (0V~10	
Display and	Man-machine interface	Standard intelligent LCD keyboard	
control	Parameters duplicating	Rapidly duplicating parameters vi	
	Application site	Indoor, free of direct sunshine, du water vapor, drip or salts	
	Altitude	If the altitude is more than 1000n than 4000m, consult the manufact	
	Operation ambient temperature	-10℃- + 50℃, above 50℃ need t	
Application	Relative humidity	Less than 95%RH. No droplets co	
Application environment	Sinusoidal vibration	(IEC 60068- 2/ - 6.TestFc) Max.0.1mm (5 to 13.2Hz) ; max.7	
	Impact	Not allowed (during operation); and transportation with packing)	
	Free fall (Max.)	Not allowed (during operation);	
	Storage & transportation temperature	-40℃ to+70℃ (-40 to+158°F)	
Protection	n grade	IP20	
Cooling r	node	Forced air cooling of the interior f	
Applicati	on standard	IEC 61800-3 , IEC 61800-5-1 ; GB1	
Instr	uctions	ES610 supports SVC and space vo position control function; ES710 supports SVC, space voltag control function; ES710S supports SVC, space volta	

Note: ① If 600–1500Hz is required, please consult the manufacturer.

cification and Technical Data

terminal input, bus communication input, which can be

(current) giving, pulse giving, bus communication giving tually switched.

port PNP and NPN, DI5 supports 50kHz high-speed pulse input); pport -10V ~ +10V voltage input or 0~20mA current input);

, DO2, DO2 supports high-speed pulse output, the highest frequency is 50kHz; L, RO2;

V~10V voltage output or 0~20mA current output)

board

ers via the LCD control keyboard

ne, dusts, corrosive gases, flammable gases, oil mist,

.000m, the derate is reduced by 1% for every 100m rise. If the altitude is more nufacturer

eed to be derated (refer to the power selection table)

ets condensed (condensation)

nax.7m/S (13.2 to 100 Hz) sinusoidal vibration (R0-R3)

ion); maximum 100m/S, 11ms (during storage

ion); with packing : 100cm @R0-R1, 76cm @R2-R3

rior fan. The air flows from bottom to top. Air-cooled radiator.

; GB12668 (see the nameplate for details).

ce voltage vector, but doesn'tsupport FVC, 24V external power module, and

oltage vector, FVC, 24V external power module, but does not support position

voltage vector, FVC, 24V external power module, and position control function;

High Reliability

Innovative Thermal Design Philosophy and Professional Thermal Simulation Analysis

- The innovative thermal design philosophy and first-class efficient thermal simulation software bring about the innovative and unique design, which provides this product with a comprehensive and systematical heat dissipation structure and solution.
- Advanced heat test and verification technologies like thermal imaging efficiently and completely check theoretical results of the thermal design, and further guarantee thermal reliability of the product system.



Rigorous Temperature RiseTest on the Whole Converter

- Rigorous testing procedures for full load and overload verification as well as strict temperature rise acceptance standards for key componentsare adopted to enable the product to operate reliably under extreme overload conditions for a long time.
- High temperature aging testing with 120% at 40°C
- All products shall pass the loaded high temperature aging test before delivery, which can effectively prevent scattered components from being invalid, and guarantee product quality.



Spraying Process of Conformal Coatings

- Multiple high-quality conformal coatings are sprayed to enhance the product's good applicability to the environment.
- The automatic spraying process of conformal coatings is adopted to effectively ensure uniform coating thickness of the circuit board and consistency of batched products.



Note: The automatic spraying process of conformal coatings

Wide Voltage Range Design



Allowable voltage fluctuation: -15% to +15%

Innovative and Independent Air Duct Design

- The design can effectively prevent dust and other foreign matters from entering the inside of the frequency converter, thereby avoiding faults caused by electric short circuits and damaged components.
- Electronic components are separated from the main cooling system by the poor conductor or wind screen, to avoid component failuresdue to too high temperature caused by heat radiation from the main-power radiator

Selection and Design of Key Components

- Strict component selection testing procedures are adopted. All power components such as the rectifier bridge, IGBT and electrolytic capacitor use mainstream products of the first-class manufacturers. Performance and reliability of key components are guaranteed from selection to manufacturing
- Large allowance and derating design ensures reliability of key components.

High Anti-interference Capability

- In a standard configuration, the built-in input C3 filter is equipped to reduce electromagnetic interference and guarantee steady operation of the device.
- Simple and friendly EMC cut-off point structure designs convenient for grounding and weakens electromagnetic interference.







CE Certification Compliance

The ES series products meet relevant requirements of European CE directives.

Excellent Performance

Comprehensive Motor Drive Technology

- Support drive control of all motors (three-phase asynchronous, permanent magnet synchronous, servo).
- Support the speed and torque control modes.
- The frequency converter equipped with the synchronous motor delivers good energy-saving effects.

Built-in Servo Function

- The built-in servo positioning is adopted for the device. When the PG vector control is available, the device supports control over positions including zero servo, principal axisorientation (4 orientation positions), simple carry control (8 carryovers setting) Pulse control, communication bus control, etc.
- Servo functions such as spindle positioning at any angle and stop at a specified angle can be realized.
- It can be used in most servo application fields.

Accurate and Comprehensive Auto-turning Function

- The frequency converter can accomplish motor parameter auto-turning accurately, it will be more convenient to operate &commissioning and offers higher control precision and response speed.
- The comprehensive and rich Auto-turning functions cover various motor Auto-turning and mechanical Auto-turning functions.

	Sir	mply shift via tting parameters
	-00	5
Induction motor	Permanent magnet synchronous motor PMSM	Servo Motor



Large Startup Torque



Asynchronous motor Open-loop vector : 0.25Hz/200% Close-loop vector : 0Hz/200%

Fast Torque Response, Low Torque Pulse



- Torque response close-loop vector : <5ms
- The device can run steadily with load at a ultra-low speed of 0.01Hz. The low torque pulse ensures stable running.

Rich Fieldbus Communication

- Built in RS-485
- Built-in Modbus-RTU as standard
- Support several kinds of field bus communication protocols(PROFIBUS-DP、 CANopen、 Profinet、 EtherCAT)



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Turn complex into simple, computer monitoring software

Wide Speed Range, High Steady-speed Precision











Rich and Easy Functions

LCD Smart Keyboard Adopted in Standard Configuration

- Large text multi-language LCD display, faster and more user-friendly parameter setting
- Detailed status information display for easy monitoring and setting
- Detailed diagnostic information, you can view the status information of key points, you can view fault records and related diagnostic information, which facilitates fault query and troubleshooting.
- Implement parameter upload and download functions
- Built-in parameter change log function
- LCD keyboard can be imported externally
- Customize the parameter display interface, realize personalized data observation.
- Optional cloud link assistant multi-language intelligent LCD control keypad.



Rich Extension Functions

- Built in RS-485 communication interface.
- Support several kinds of field bus communication protocols
- Support various PG cards.
 - Support collector open encoder, differential output encoder, rotary-transformer-type encoder, and sin-cos encoder.

Rich Application Macros

- Various built-in typical mechanical applications such as fans, water pumps, cables and unwinding and rewinding unit.
- Automatic setting of optimum parameter values.
- With the usage selection function, users need to only select the mechanical function. Then, the device automatically sets parameters to optimum values, thereby eliminating tedious parameter setting and shortening trial run time.



Reliable Braking Function

- With magnetic flux braking function, it can brake quickly even without braking resistor.
- With DC braking function
- Standard built-in braking unit
- The use of a brake resistor achieves better braking effects, saves electric installation space, and lowers electric costs for users.



Rich I/O Interfaces

Type of Termina	ls Qt	y Characteristics
Digital input	5	Maximum input frequency:1kHz, compatible with NPI
High-speed pulse input	1	Maximum input frequency: 50kHz, compatible with N
Analog Input	2	0~20mA, -10V~ +10V
Digital output	2	Maximum output frequency: 1kHz
High-speed	1	Maximum output frequency: 50kHz
pulse output Analog output	2	0~10V, 0~20mA
Relay output	2	3A/250VAC,1A/30VDC, normally open+normally close

Systematic and Comprehensive Protection Functions

- Frequency converter protection function: short circuit protection, overcurrent protection, overvoltage protection, under-voltage protection, input & output phase loss protection, overload protection and overheat protection.
- Motor protection function: overload protection and motor temperature protection.
- Brake circuit protection function: brake transistor overload protection, brake transistor straight-through protection, and brake resistor protection



PN and PNP input types

NPN and PNP input types

Compact Structure Design

- Smaller size helps save installation space, facilitate electrical layout.
- Independent air duct, straight-through heat dissipation, more efficient heat dissipation capacity
- Detachable fan cover design facilitates inverter maintenance and cleaning, saving maintenance time and cost



ES610/ES710/ES710S VS General model The area is reduced by about 35 % The volume is reduced by about 50 %

Modular Design

- The control terminals adopt spring terminals, making wiring more convenient.
- The main control unit, various PG cards and communication cards adopt the modular structure design. The joints of function modules are carefully designed and easy for universal application.
- Detachable fans, easy for cleaning and replacement.
- Hot pluggable LCD keyboard.



Smart Drive

Unique Smart Drive

- Intelligent LCD control keyboard: The friendly human-machine interface displays key parameters relevant to running of the frequency converter and motor in real time.
- Intelligent fault diagnosis: It records extreme operation conditions of the frequency converter, including the maximum current, voltage and maximum temperature, which are easy for fault locating and exception analysis. It also records device load conditions for customers, which are convenient for customers to optimize electric drive schemes.
- Intelligent temperature monitoring: It detects the temperature at key points inside the machine and intelligently controls the temperature of the whole machine by using adaptive algorithms.
- Intelligent parameter setting for industry applications: Users only need to select an industry application, and the device automatically matches optimum parameters, eliminating tedious parameter setting.

Naming Rules



Rated power in general applications						
0K4		5K5		018.5		_
0.4kW		5.5kW		18.5kW		

ES610/ES710/ES710S series product selection

- High reliability; 2) High ease of use;
 Compatible with permanent magnet synchronous and three-phase asynchronous motor drives;
- 4) Standard smart LCD keyboard;5) Full series of book-type designs, saving installation space
- 6) Innovative air duct design, full range of DC fans for heat dissipation, safe and reliable
- 7) Software and hardware modular design supports strong expansion capabilities
- 8) The whole machine has three-proof design and PCBA is sprayed with three-proof paint to ensure product stability and reliability.
- 9) Standard STO safe torque protection
- 10) Standard configuration of common modules such as logic operations, arithmetic operations, comparators, timers, etc., to meet the development of common functions.
- 11) External 24V power supply optional card, which can be used for parameter setting and communication debugging without high-voltage power.
- 12) Support wide voltage range input

ES610 series vector control variable frequency drive

3ph rated voltage: $380 \sim 460V \pm 15\%$

Model Code	Rated current (A)/IHd	Motor rated power (KW) /PHd	Max ambient temperature without derating	VFD overload multiple
ES610-R0-0K75G-3B	3.5	0.75	50 °C	150%
ES610-R0-1K5G-3B	4.5	1.5	50 °C	150%
ES610-R0-2K2G-3B	6.5	2.2	50°C	150%
ES610-R0-4K0G-3B	10	4	50°C	150%
ES610-R0-5K5G-3BS	12.6	5.5	50 °C	120%
ES610-R1-5K5G-3B	15	5.5	50 °C	150%
ES610-R1-7K5G-3BS	17	7.5	50 °C	140%
ES610-R1-7K5G-3B4	17	7.5	40 °C	150%
ES610-R1-7K5G-3B	18.5	7.5	50 °C	150%
ES610-R1-011G-3BS	25	11	50 °C	120%
ES610-R1-011G-3B4	25	11	40 °C	140%
ES610-R2-011G-3B	25	11	50 °C	150%
ES610-R2-015G-3BS4	32	15	40 °C	120%
ES610-R2-015G-3B	32	15	50 °C	150%
ES610-R2-018.5G-3BS4	37	18.5	40 °C	120%
ES610-R3-018.5G-3B	39	18.5	50°C	150%
ES610-R3-022G-3B	45	22	50 °C	150%
ES610-R3-030G-3B4	61	30	40 °C	150%
ES610-R3-030G-3B	61	30	50 °C	150%
ES610-R3-037G-3B4	75	37	40 °C	150%

1. All models are equipped with STO safe torque function as standard and built-in braking unit as standard.

All models default configured with sito sale of que function as scandard and outer in draking unit as standard.
 All models default configured with multi-language display LCD keypad.
 Does not support external DC24V control power supply.
 Except for some marked models, there is no derating when the ambient temperature is 50°C.
 Except for some models whose overload capacity is 120% rated load for 1 minute, most models can be applied to

Sector of some models into the model of 100% and 140% rated load for 1 minute.
 Supports scalar control, speed sensorless open-loop vector, asynchronous and permanent magnet synchronous motor drive, and does not support high-precision speed sensor closed-loop vector control.

3ph rated voltage: $208 \sim 240V \pm 15\%$

Model Code	Rated current (A) /IHd	Motor rated power (KW) /PHd	Max ambient temperature without derating	VFD overload multiple
ES610-R0-0K4G-2B	3.5	0.37	50 °C	150%
ES610-R0-0K7G-2B	4.5	0.75	50 °C	150%
ES610-R0-1K5G-2B	6.5	1.5	50 °C	150%
ES610-R0-2K2G-2B	10	2	50 °C	150%
ES610-R1-4K0G-2B	18.5	4.0	50 °C	150%
ES610-R2-5K5G-2B	25	5	50°C	150%
ES610-R2-7K5G-2B	32	7.5	50 °C	150%
ES610-R3-011G-2B	45	11	50°C	150%
ES610-R3-015G-2B4	61	15	40 °C	150%
ES610-R3-015G-2B	61	15	50 °C	150%
ES610-R3-018.5G-2B4	75	18.5	40 °C	150%

- All models are equipped with STO safe torque function as standard.
 All models come standard with built-in braking units.
 All models default configured with multi-language display LCD keypad.

A Does not support external DC24V control power supply.
 Except for some marked models, there is no derating when the ambient temperature is 50°C.
 Supports scalar control, speed sensories open-loop vector, asynchronous and permanent magnet synchronous motor drive, and supports high-precision speed sensor closed-loop vector control.

ES710 series high performance vector control variable frequency drive 3ph rated voltage: $380 \sim 460V \pm 15\%$

Model Code	Rated current (A) /IHd	Motor rated power (KW) /PHd	Max ambient temperature without derating	VFD overload multiple
ES710-R0-0K75G-3B	3.5	0.75	50 °C	150%
ES710-R0-1K5G-3B	4.5	1.5	50 °C	150%
ES710-R0-2K2G-3B	6.5	2.2	50°C	150%
ES710-R0-4K0G-3B	10	4	50 °C	150%
ES710-R0-5K5G-3BS	12.6	5.5	50 °C	120%
ES710-R1-5K5G-3B	15	5.5	50 °C	150%
ES710-R1-7K5G-3BS	17	7.5	50 °C	140%
ES710-R1-7K5G-3B4	17	7.5	40 °C	150%
ES710-R1-7K5G-3B	18.5	7.5	50°C	150%
ES710-R1-011G-3BS	25	11	50°C	120%
ES710-R1-011G-3B4	25	11	40 °C	140%
ES710-R2-011G-3B	25	11	50 °C	150%
ES710-R2-015G-3BS4	32	15	40 °C	120%
ES710-R2-015G-3B	32	15	50 °C	150%
ES710-R2-018.5G-3BS4	37	18.5	40 °C	120%
ES710-R3-018.5G-3B	39	18.5	50°C	150%
ES710-R3-022G-3B	45	22	50°C	150%
ES710-R3-030G-3B4	61	30	40 °C	150%
ES710-R3-030G-3B	61	30	50°C	150%
ES710-R3-037G-3B4	75	37	40 °C	150%

All models are equipped with STO safe torque function as standard.

- All models defaujupped with 50 sale of que unictude as scattardo.
 All models come standard with built-in braking units.
 All models default configured with multi-language display LCD keypad.
 Supports external DC24V control power supply (built-in optional).
 Except for some marked models, there is no derating when the ambient temperature is 50°C.
- Except for some models whose overload capacity is 120% rated load for 1 minute.
 G. Except for some models whose overload capacity is 120% rated load for 1 minute.
 Supports scalar control, speed sensorless open-loop vector, asynchronous and permanent magnet synchronous motor drive, and supports high-precision speed sensor closed-loop vector control.

3ph rated voltage: $208 \sim 240V \pm 15\%$

Model Code	Rated current (A) /IHd	Motor rated power (KW) /PHd	Max ambient temperature without derating	VFD overload multiple
ES710-R0-0K4G-2B	3.5	0.37	50 °C	150%
ES710-R0-0K7G-2B	4.5	0.75	50 °C	150%
ES710-R0-1K5G-2B	6.5	1.5	50°C	150%
ES710-R0-2K2G-2B	10	2	50°C	150%
ES710-R1-4K0G-2B	18.5	4.0	50 °C	150%
ES710-R2-5K5G-2B	25	5	50 °C	150%
ES710-R2-7K5G-2B	32	7.5	50 °C	150%
ES710-R3-011G-2B	45	11	50 °C	150%
ES710-R3-015G-2B4	61	15	40 °C	150%
ES710-R3-015G-2B	61	15	50 °C	150%
ES710-R3-018.5G-2B4	75	18.5	40 °C	150%

- Note: 1. All models are equipped with STO safe torque function as standard. 2. All models come standard with built-in braking units. 3. All models default configured with multi-language display LCD keypad. 4. Supports external DC24V control power supply (built-in optional). 5. Except for some marked models, there is no derating when the ambient temperature is 50°C. 6. Supports scalar control, speed sensories open-loop vector, asynchronous and permanent magnel synchronous motor drive, and supports high-precision speed sensor closed-loop vector control.

Heavy load application: IHd is the continuous rated output current of G-type machine when the ambient temperature is <=40°C or 50°C. Its overload current value is allowed to reach 150%, 140 or 120% of IHd every 10 minutes (refer to the specific overload coefficient Power Selection Chart), in other cases the length of time depends on the temperature of the drive. PHd = Typical motor resume for heaved the temperature of the drive. power for heavy duty applications.

 Derating
 If any of the following conditions exist, the above-mentioned continuous output current must be reduced (this process needs to be n only one to considered during the selection and design. At the same time, during operation, the intervent may be relocated that pictures include to used to automatically optimize the reduction while ensuring that the driver provides the maximum output. Allow): Single-phase or three-phase 220V is 0 to 2000m, three-phase 380V is 0 to 4000m, and the altitude is derated by 1% for every 100m above 1000m. For applications where the altitude exceeds 4000m, please consult the manufacturer.

ES710S series variable frequency servo drive 3ph rated voltage: $380 \sim 460V \pm 15\%$

Model Code	Rated current (A)/IHd	Motor rated power (KW) /PHd	Max ambient temperature without derating	VFD overload multiple
ES710S-R0-0K75G-3B	3.5	0.75	50°C	150%
ES710S-R0-1K5G-3B	4.5	1.5	50 °C	150%
ES710S-R0-2K2G-3B	6.5	2.2	50°C	150%
ES710S-RO-4K0G-3B	10	4	50°C	150%
ES710S-R0-5K5G-3BS	12.6	5.5	50 °C	120%
ES710S-R1-5K5G-3B	15	5.5	50°C	150%
ES710S-R1-7K5G-3BS	17	7.5	50°C	140%
ES710S-R1-7K5G-3B4	17	7.5	40 °C	150%
ES710S-R1-7K5G-3B	18.5	7.5	50°C	150%
ES710S-R1-011G-3BS	25	11	50°C	120%
ES710S-R1-011G-3B4	25	11	40 °C	140%
ES710S-R2-011G-3B	25	11	50 °C	150%
ES710S-R2-015G-3BS4	32	15	40 °C	120%
ES710S-R2-015G-3B	32	15	50 °C	150%
ES710S-R2-018.5G-3BS4	37	18.5	40 °C	120%
ES710S-R3-018.5G-3B	39	18.5	50°C	150%
ES710S-R3-022G-3B	45	22	50°C	150%
ES710S-R3-030G-3B4	61	30	40 °C	150%
ES710S-R3-030G-3B	61	30	50°C	150%
ES710S-R3-037G-3B4	75	37	40 °C	150%

All models are equipped with STO safe torque function as standard.

- All models are equipped with 510 sate torque tunction as standard.
 All models come standard with built-in braking units.
 All models default configured with multi-language display LCD keypad.
 Supports external DC24V control power supply (built-in optional).
 Except for some marked models, there is no derating when the ambient temperature is 50°C.
 Except for some models whose overload capacity is 120% rated load for 1 minute, most models can be applied to heavy overload application scenarios of 150% and 140% rated load for 1 minute. 7 Supports speed sensorless open-loop vector asynchronous and permanent magnet synchronous motor drives, support
- high-precision speed sensor closed-loop vector control, and supports servo position control.







Installation Dimension

Dimension		Installation Hole Height Spacing B (mm)	Installation Hole Sized (mm)	Appearance Width W (mm)	Appearance Height H (mm)	Appearance Thickness D (mm)	Weight (Kg)
RO	64	189	5.0	75	200	150	2
R1	90	230	5.0	100	240	169	3
R2	99.5	322	6.0	115	333	179	4.8
R3	124	371	6.0	140	381.5	218	8

Note:1) Indicates the spacing between book-type forward mounting holes and the spacing between chip-type lateral mounting holes (the preferred design method);



Optional Accessories

Legend	Model	Accessory and Main Function		
	ES710-CM-PD	ES610/ES710/ES710S Profbus–DP communication card		
	ES710-CM-PN	ES610/ES710/ES710S profinet communication, card		
1	ES710-CM-ET	ES610/ES710/ES710S EtherCAT communication card		
	ES710-PG-OC	ES710/ES710S Open collector encoder interface card		
	ES710-PG-DF1	ES710/ES710S Differential encoder interface card, supports 5V/12V		
100	ES710-PG-DF2-OC	ES710/ES710S Differential square wave encoder interface card with frequency division output		
10	ES710-PG-RT	ES710/ES710S Rotary transformer encoder interface card		
	ES710-PG-SN	ES710/ES710S Sin—cos encoder interface card		
11	ES710-PG-SN1	ES710/ES710S high–resolution Sin–cos encoder interface card		
	ES710-CM-CAN	ES610/ES710 Canopen communication card		
	ES710-RU-DTC	ES610/ES710 Grid voltage acquisition card		
1	ES710-PG-DC24V-POW	ES710/ES710S External DC24V power input board (built–in optional)		
Transa -	ES710-R0	ES610/ES710/ES710S Remote cover		
E	ES710-CP-SU	ES610/ES710/ES710S Keyboard extension bracket		
	ES710-CP-MU	ES610/ES710/ES710S Multi–language intelligent LCD control panel		
	ES710-CP-CU	ES610/ES710/ES710S Cloud link assistant multi–language intelligent LCD control panel		
	8–core 2–meter connecting cable	External control panel cable		
	8–core 3–meter connecting cable	External control panel cable		
	8–core 5–meter connecting cable	External control panel cable		
2	ES-RP-01	Potentiometer		
\sim	8–core 45mm connecting cable	ES610/ES710/ES710S control panel cable		
	PC Debug software	After installing this software, visual parameter debugging, fault display, waveform detection, etc. can be easily realized through the PC terminal.		

Standard wiring diagram

Standard Wiring Diagram (Applicable to ES610/ES710/ES710S)



*ES610 does not support FVC vector control, ST0 nor external DC24V power supply functions

Advantageous Industry Applications

Lifting Machinery

- ♦ Fast response speed and large startup torque properly alleviate vibrations at startup.
- Zero-speed clasp brake and zero-speed open brake completely eliminate hook sliding and back flush.
- Low torque pulse ensures more reliable operation of the device; especially in construction elevators, the device makes taking the elevators more conformable.
- All-round protection functions (frequency converter, motor, brake unit) and overload torque detection function prevent operations beyond the specification or on a mechanical failure.
- Sook structure design, with built-in braking unit as standard.
- \diamond The Smart drive function facilitates operations (easy for commissioning and maintenance), and helps save labor costs and time.
- > Intelligent LCD keyboard, real-time monitoring of key information, convenient man-machine interactions are provided.
- \diamond The voltage operation range is wide (-15% to +15%).

Typical Applications





Bridge crane

Tower crane



Hoist

Metal and Stone Processing

- ♦ Low frequency and strong torque, steady speed and high precision.
- > The device can decelerate quickly to stop during a power failure to prevent long-time mechanical inertia rotation, which is safer.
- ♦ High overload capacity (1 S seconds at 200% rated load), good overvoltage suppression (especially in punching).
- High protection grade (IP40), closed circuit structure design, thickening process of multiple conformal coatings, good physical environmental adaptability
- Smartdrive function, which can be used in most servo applications.
- Smart drive function, which facilitates operations (easy for commissioning and maintenance), and save labor costs and time.
- Intelligent LCD keyboard, real-time monitoring of key information, convenient man-machine interactions
- > The fluctuation of speed is small when the converter is loaded suddenly.
- Capable of receiving various signal sources

Typical Applications



Machine tools



Rotary cutter for the wood processing equipment



Punch of the metal processing equipment

Cables, Winding

- Low frequency and strong torque, supporting low-speed startup with empty reel or full reels
- Sast response speed, steady and fast during startup/stop and acceleration and deceleration
- ♦ High stead-speed precision, constant tension control, steadier pendulum during the whole process
- High protection grade (IP40), closed circuit structure design, and thickening process of multiple conformal coatings, effectively preventing metal dusts
- S F3 models and above, which can effectively reduce power higher harmonic and conduction radiation. Other optional accessories are not required to save space and reduce wiring
- Smartdrive function, avoiding complex commissioning, facilitating maintenance; saving labor costs and time
- Intelligent LCD keyboard, real-time monitoring of key information, convenient man-machine interactions

Typical Applications



Coating machine

Fluid Machinery

- Intelligent commissioning: Intelligent setting of industry application parameters, intelligent V/F curve setting. Complex commissioning by professionals is not required to save labor and time.
- \diamond Compatible with synchronous motors energy greatly Used with synchronous motor, down sizing and light weight, saving
- Used with synchronous motor, down sizing and light weight, saving equipment room ♦ equipment room Built-in reactor for F3 and above models

Other optional accessories are not required to save space and reduce wiring; The power higher harmonic and conduction and radiation can be effectively reduced.

- ♦ Good human-machine interface
- Real-time monitoring of key parameters; real-time and multi-line LCD display
- Greater energy saving effects, minimum unit power consumption in the case of equivalent torques

Typical Applications





Air compressor



Straight wiredrawing machine

- Speed search function: Rotations in the free running mode can be searched after power failure and startup, implementing easy start up.

Fans & pumps



High Speed Maglev Blower

Summary of various services

The Cumark technical service teams across China, together with Cumak authorized service partners, provide you with a full range of pre-sales and after-sales technical services. Your success is our goal. Cumark will tailor a full lifecycle management solution for you to escort your business growth.



Cumark product life cycle management mode



Note