## ES Series

High-performance Vector Low-voltage Frequency Converter


## ES Series Frequency Converter

```
Em collemt & ciffclent 
```



Cumark elaborately produces ES series high-performance vector frequency converters, based on many years of experience accumulation in electric drive R\&D and various industrial automation applications, in combination with internationally first-class drive technologies.
ES series products can meet industrial control demands from different fields under severe environments with their high performance, rich functions and perfect structures, and provide all-round competitive. advantages including excellent quality, friendly human-machine interface, and convenient services.

Rich functions
Migh reliability

## Compact structure

## CONTENTS

## Company Profile

01
List of ES Series Frequency Converters ..... 02
Product advantages03

- High Reliability ..... 03
- Excellent Performance ..... 05
- Rich Functions ..... 07
- Modular Compact Design ..... 09
- Smart Drive ..... 10
Designation Rules ..... 10
Technical Data11
Product Selection ..... 13
Installation Dimensions ..... 15
Optional Accessories ..... 16
Standard Wiring Diagrams17
Advantageous Industry Applications ..... 19
Intelligent LGD Control Keyboard
Intelligeñt temperaturemonitoring
4nteliligent setting of
industry applications
parameters*
Intelligent V/F curve setting


## Company Profile



Shenzhen Cumark New Technology Co., Ltd. was established on March19, 2001. Its stock code is 831251 . We focus on energy management and R\&D, production and sales of industry automation products. Relying on excellent power, electronics and automation control technologies andmany years of accumulated industry application experience, we provide industrial users with complete high-efficient and reliable automation andenergy managem ent solutions。

Our main products include high-voltage frequency converters, low-voltage frequency converters, explosion-proof frequency converters and active filters. We mainly serve three fields of equipment manufacturing, energy-saving and environment protection and new energy. Our products are widely applied in lifting, machine tools, metal products, power cables, plastics, printing \& packing, textiles \& chemical fibers, building materials, metallurgy, coal mines, municipal administration and automobile industries. We are a national high-tech enterprise professionalized in the R\&D of power, electronics and automation control technologies. At present, we own industrial automation technologies with proprietary intellectual property rights and master various core technologies including high-performance vector (closed-loop, open-loop) frequency converter technologies, PLC technologies, and explosion-proof frequency converter technologies. Up to December 31, 2014, we have had certificates of 24 patents and 42 various technical qualifications or honors. We have an R\&D team with many members, rich experience and advanced technologies, which specialized in the core platform technology research, application technology research, and product development.

## Service Outlets



## List of ESSeries Frequency Converters

| Type | Performance | Target market | Series | Appearance |
| :---: | :---: | :---: | :---: | :---: |
| High performance vector | 1) Excellent performance; <br> 2) Rich functions; <br> 3) High reliability; <br> 4) Comprehensive and systematic protection functions; <br> 5) Intelligent LCD keyboard included in standard configuration; <br> 6) Built-in various industry application standard macros; <br> 7) Simple servo function. | Hoisting and lifting Digitally controlled machine tools ; Forging machine tools <br> Roots blower <br> Food machinery <br> Textiles <br> Dyeing and finishing <br> Plastic machine <br> HVAC, <br> Petroleum <br> Chemical engineering <br> Medical, etc. | ES850  <br> 220 V $0.4-2.2 \mathrm{KW}$ <br> 380 V $0.75-560 \mathrm{KW}$ <br> 690 V $4-1250 \mathrm{KW}$ |  |
| Economic and general | 1) High reliability; <br> 2) High usability; <br> 3) Compatible with permanent magnet synchronous motor drive and threephase asynchronous motor drive; <br> 4) Intelligent LCD keyboard included in standard configuration; <br> 5) Modular compact structure design | Ceramic equipment <br> Dyeing and finishing <br> equipment <br> Centrifuge <br> Textiles <br> Fans <br> Pumps, etc. | ES580  <br> 220 V $0.4-2.2 \mathrm{KW}$ <br> 380 V $0.75-560 \mathrm{KW}$ <br> 690 V $15-1250 \mathrm{KW}$ |  |
| Compact and simple | 1) Small size and compact; <br> 2) Easy commissioning, optional intelligent LCD keyboard; <br> 3) Built-in RS485/CANopen communication included in standard configuration; <br> 4) High-performance PID function; <br> 5) Built-in encoder interface, supporting speed closed-loop control | Small water pumps, Food packing, <br> Food processing <br> Wood working and engraving ; <br> Air blower, etc. | $$ |  |

## High Reliability/ES Series Frequency Converter

## 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.
$\square$ 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 $120 \%$ load at $50^{\circ} \mathrm{C}$, which is the first in China.

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

$\square$ 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

## High Protection Grade

Especially applied in cables, machine tools, ceramics and textiles industries where the site environments are severe, humid or dusty. The innovative and tightly closed structure design can effectively reduce influence of such environments.The protection class can reach IP41(0.4-22KW).

## High Anti-interference Capability

- In a standard configuration, the optimally designed built-in DC reactor ( 15 KW and above) can effectively reduce interference from higher harmonic and foreign conduction radiation and strengthen the power grid adaptability.
$\square$ 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 forgrounding and weakens electromagnetic interference.



## Wide Voltage Range Design

$\square$ Rated voltage: single phase220V; three-phase $220 \mathrm{~V} / 380 \mathrm{~V} / 690 \mathrm{~V}$

- Voltage frequency: $50-60 \mathrm{~Hz} \pm 5 \mathrm{~Hz}$
- Allowable voltage fluctuation: $-30 \%$ 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 separatedfrom 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.


## CECertification Compliance

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

## Excellent Performance /ESSeries Frequency Converter

## Comprehensive Motor Drive Technology

- Support drive control of all motors (three-phase asynchronous, permanent magnet synchronous).

Support the speed and torquecontrol modes.

- The frequency converter equipped with the synchronous motor delivers good energy-saving effects.



## 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.

| Rotary Auto-turning | Mostly suitable in applications of high starting <br> torque, high speed and high control precision. |
| :--- | :--- |
| Stop Auto-turning | Mostly suitable in applications of commissioning when <br> the motor and handling machines are connected. |
| Auto-turning of <br> inter-line resistance | Change the length of the motor cables, or effectively <br> improve the control precision when the motor capacity <br> is different from the frequency converter capacity. |
| Energy-saving <br> Auto-turning | Maintainthe optimal efficiency for the motorall the time <br> through self-learning when used in whatever conditions. |



## Built-inServo 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) and pulse train position.


## Large StartupTorque

- Synchronous motor

Open-loop vector: $0.5 \mathrm{~Hz} / 200 \%$
Close-loop vector: 0Hz/200\%
$\square$ Asynchronous motor
Open-loop vector: $0.25 \mathrm{~Hz} / 200 \%$
Close-loop vector: 0Hz/200\%


Fast startup current waveforms of 4 kW synchronous motor at 200\% load

## Fast Torque Response, Low Torque Pulse

- Torque response open-loop vector: <20msTorque response close-loop vector: <5msThe device can run steadily with load at a ultra-low speed of 0.01 Hz . The low torque pulse ensures stable running.


Current waveforms of 4 kW asynchronous motor with 0.5 HZ at $200 \%$ load suddenly

## Wide Speed Range, High Steady-speed Precision

Speed range :
Open-loop vector: 1:200
Close-loop vector : 1 : 3000
$\square$ Steady-speed precision:
Open-loop vector: $10 \%$ rated slip
Close-loop vector: $\pm 0.01 \%$


Waveforms of different key signals when the 4 kW asynchronous motor is suddenly loaded or unloaded with $150 \%$ load at 1500 rpm in the open-loop state (data is collected from the frequency converter and the background tool of the computer only receives data and generates waveforms)

High Overload Capacity

- Run steadily at $120 \%$ rated load


## Rich and Easy Functions /ES Series Frequency Converter

## Chinese LCD Smart Keyboard Adopted in Standard Configuration

- Large-text and multi-function Chinese or English LCD display for faster and more accurate parameter settings.
$\square$ Detailed status display for monitoring and setting.
- Detailed diagnosis information. Status information and waves of key nodes, fault records, and diagnosis information can be viewed for fault query and maintenance.
- Automatically 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 settingand shortening trial run time.
- Storage of application parameters of up to 4 user groups, which is convenient for fast process switching.

$\square$ Reliable built-in parameter backup \&duplicating function
- Built-in parameter change logging function


## Rich Application Macros

$\square$ 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

Over-excitation braking function achieves emergency braking even without brake resistor.

- The built-in braking unit is optional for the device with power of 30-90KW. The built-in braking unit is included in the standard configuration of the device with power of 22 KW and below,
The use of a brake resistor achieves better braking effects, saves electric installation space, and lowers electric costs for users.



## Rich Extension Functions

Include the RS-422/485CANopen telecommunication function in standard configuration.

- Support 4 kinds of field bus communication protocols (Modbus-RTU, PROFIBUS-DP, DeviceNet, CANopen)
- Support various PG cards.
- Support collector open encoder, differential output encoder, rotary-transformer-type encoder,and sin-cos encoder.
- Support I/O extension.
* For FO series, the LCD keyboard is optional


## Rich I/O Interfaces



- Type of Terminals Qty Characteristics

| Boolean input | 7 | Maximum input frequency: 1 kHz , compatible with NPN and PNP input types |
| :--- | :--- | :--- |
| High-speed <br> pulse input | 1 | Maximum input frequency: 50 kHz , compatible with NPN and PNP input types |
| Analoginput | 3 | $0 \sim 10 \mathrm{~V}, 0 \sim 20 \mathrm{~mA},-10 \mathrm{~V}$ to +10 V |
| Boolean output | 2 | Maximum output frequency: 1 kHz |
| High-speed | 1 | Maximum output frequency: 50 kHz |
| pulse output <br> Analog output | 2 | $0 \sim 10 \mathrm{~V}, 0 \sim 20 \mathrm{~mA}$ <br> Relay output |

Note: the interfaces above are for F1 and later models. For F0 series, the quantity of some function interfaces is lower. See the technical datasheet or standard wiring diagram for details.

## 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.
$\square$ 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


## Compact Modular Design/ES Series Frequency Converter

## Compact Structure Design

The smaller size helps save installation space, facilitate electric layout, and is more suitable to be used in combination with the synchronous motor.The standard configurations uses a built-in DC reactor ( 15 KW and above), which helps reduce electrical installation space eliminates potential safety risks in using anexternal DC reactor.- For low-power models, the rear metal plate design can effectively prevent the installation environment like oily environment from influencing the frequency converter, and guarantee secure installation.
- For medium-/high-power models, the window/cover of the rear radiator can be periodically cleaned, which is convenient for routine maintenance and cleaning of the frequency converter and saves maintenance time and costs.
$\square$ Some medium-/high-power models can be installed laterally as a blade, greatly facilitating suite design and manufacturing of professional systems.
- Minimum dimensions : 122mmx276mmxI72mm (high performance) $82 \mathrm{~mm} \times 176 \mathrm{~mm} \times 131 \mathrm{~mm}$ (micro transmission )


## Various MountingModes

- $1.5-90 \mathrm{~kW}$ : wall-mounted, flange (run-through wall) mounted

■ 110-400kW: wall-mounted, floor-mounted

- 450-560kW: floor-mounted



## Modular Design

- Detachable terminal block, easy for maintenance.
$\square$ 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 /ESSeries Frequency Converter

## UniqueSmartDrive

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 $\mathrm{V} / \mathrm{F}$ curve setting: It automatically matchthe most excellent performance parameters based on motor parameters, requiring no manual setting.
- 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.


## NamingRules



## ESSeries Frequency Converter

## Technical Data

| Item |  | Specification and Technical Data |
| :---: | :---: | :---: |
| Main power connection | Input voltage U1 | 220...240V; 380...500V; 660V...690V; $220 \mathrm{~V} / 380 \mathrm{~V} / 660 \mathrm{~V} \pm 20 \%$;signal/three-phase power |
|  | Input frequency f 1 | $50 . .60 \mathrm{~Hz} \pm 5 \mathrm{~Hz}$ |
|  | Output voltage U2 | 0...U1 ( V (The maximum output voltage equals the input power voltage.) |
|  | Output frequency f2 | $0-1000 \mathrm{~Hz}$ (V/Fcontrol); $0-500 \mathrm{~Hz}$ (vector control) |
|  | Carrier frequency | $2-12 \mathrm{KHz}$ (The device can intelligently and automatically make optimal adjustment according to load characteristics and drive temperature.) |
|  | Input voltage unbalance degree | Maximum: $\pm 3 \%$ of rated inter-phase input voltage |
|  | Efficiency | ~ 98\% (when operating at rated power) |
| Basic functions | Maximum frequency | $0-500 \mathrm{~Hz}$ (vector control) <br> $0-1000 \mathrm{~Hz}$ (V/Fcontrol) |
|  | Input frequency resolution | Digital setting: 1RPM <br> Analog setting: $0.025 \%$ of maximum RPM |
|  | Control mode | Open-loop V/F control Open-loop vector control (SVC)/close-loop vector control (FOC) |
|  | Startup torque | 200\% @ 0.25Hz@ OpenLoop(open-loop control) 200\% @OHz@ CloseLoop(close-loop control) |
|  | Speed range | 1:200 @ OpenLoop(open-loop control) 1:3000 @ CloseLoop(close-loop control) |
|  | Steady-speed precision | $\pm 0.5 \%$ @ OpenLoop(open-loop control) $\pm 0.01 \%$ @ CloseLoop(close-loop control) |
|  | Overload capacity | Heayy load application: 60 sat $150 \%$ rated current $@ 40^{\circ} \mathrm{C}$. The time depends on the drive temperature under other conditions. Light load application:60sat $110 \%$ rated current $@ 40^{\circ} \mathrm{C}$. The time depends on the drivetemperature under other conditions. |
|  | Torque boost | Automatic torque boost. Manual torque boost 0.1\%-30\% |
|  | V/Fcurve | Intelligent adaptive |
|  | V/Fseparation | Two methods: full separation, half separation |
|  | Acceleration and deceleration curves | straight-line or S-curve acceleration and deceleration mode Two acceleration time values. The acceleration and deceleration time range : $0.0 \mathrm{~s}-650.00 \mathrm{~s}$ |
|  | Simple PLCfunction | Achieve operationof up-to-16-stages speed(via built-in PLC or control terminals) |
|  | 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 |
|  | Fast current limiting | Overcurrent fauls are minimized to guarantee normal operation of the frequency converter. |
| Enhancements | Torque limiting and control | The torque is automatically limited operating (to avoid frequent overcurrent jumping fault due to too large torque). |
|  | Protection function | Output shortcircuit protection, input \& output phase loss protection, overcurrent protection, overvoltage protection, undervoltage protection, overheat protection, overload protection, brake chopper overload protection, brake chopper shortcircuit protection, brake resistor overload protection |
|  | Non-stop during transient interruption | Keep the frequency converteroperating in a short time (by reducing feedback energy compensation voltageat the moment of power outage). The duration depends on the mechanical inertia of the load at that time. |
|  | Timing control | Timing control function. The time range and precision is $0.0-6500.0(\mathrm{~min})$. |
|  | Switching multiple motors | Support switching among four groups of motor parameters. |
|  | Bus communication | The standard configuration uses the built-in Modbus/CANopen communication, which can be extended to Profibus-DP bus communication. |
|  | 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, UWW encoders, rotary transformer encoders and Sin-Cos Encoders |

## Technical Data

| Item |  | Specification and Technical Data |
| :---: | :---: | :---: |
| I/O <br> Input <br> Output <br> Interface | Command input mode | Control keyboard input, control terminal input, bus communication input, which can be switched mutually. |
|  | Speed refference mode | Digital giving, analog voltage (current) giving, pulse giving, bus communication giving and PID giving, which are mutually switched. |
|  | Input terminal (input) | The followings are included in standard configuration: <br> 6 (FO) / 7 (F1 and above) digital input terminals, where, <br> DI6 (FO) DI7 (F1 and above)supports the maximum of 50 kHz high-speed pulse input. <br> 2 (F0) /3 (F1 and above) analog input terminals (where, at least 2 supports $0-10 \mathrm{~V}$ voltage input or 0-20 mAvoltage input) <br> The followings are extended as cards : <br> 5 digital input terminals <br> 2 analog input terminals, supporting input of -10 V to +10 V voltage |
|  | Output terminal (output) | The followings are included in standard configuration: <br> 1 high-speed pulse output terminal (supporting $0-50 \mathrm{kHZ}$ square signal output ) <br> 1 (FO) /2 (F1 and above) digital output terminals <br> 1 (F0) /2 (F1 and above) relay output terminals <br> 1 (FO) /2 (F1 and above) analog output terminals (supporting0-10V voltage output <br> or 0-20mA voltage output) <br> The followings are extended as cards: <br> 3 digital output terminals <br> 3 relay output terminals <br> 3 analog output terminals, supporting $0-10 \mathrm{~V}$ voltage output or $0-20 \mathrm{~mA}$ voltage output |
| Display and control | Man-machine interface | 5-bit 8-shape digital tube (FO) , intelligent sealed LCD control keyboard (F1 and above) |
|  | Parameters duplicating | Rapidly duplicating parameters via the LCD control keyboard |
| Application environment | Application site | Indoor, free of direct sunshine, dusts, corrosive gases, flammable gases, oil mist, water vapor, drip or salts |
|  | Altitude | At $0-1000 \mathrm{~m}$; When the altitude is $1000-4000 \mathrm{~m}$, the capacity is reduced by $1 \%$ as the altitude rises by 100 m . (consult professionals for more accurate values) |
|  | Operation ambient temperature | $-10^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$. (when the ambient temperature is $40^{\circ} \mathrm{C}-55^{\circ} \mathrm{C}$, the driveis automatically derated to achieve self-protection) |
|  | Relative humidity | Less than 95\%RH. No droplets condensed (condensation) |
|  | Sinusoidal vibration | (IEC 60068-2/-6.TestFc) <br> Max. 0.1 mm ( 5 to 13.2 Hz ) ; max. $7 \mathrm{~m} / \mathrm{S}^{2}$ ( 13.2 to 100 Hz ) sinusoidal vibration ( $\mathrm{FO}-\mathrm{FF}$ ) <br> Max. 0.1 mm ( 10 to 57 Hz ) ; max. $10 \mathrm{~m} / \mathrm{S}^{2}$ ( 57 to 150 Hz ) sinusoidal vibration ( $\mathrm{F} 8-\mathrm{F} 9$ ) |
|  | Impact | Not allowed (during operation); maximum $100 \mathrm{~m} / \mathrm{S}^{2}, 11 \mathrm{~ms}$ (during storage and transportation with packing) |
|  | Free fall (Max.) | Not allowed (during operation); with packing : 100 cm @FO-2,76cm @F0-4,46cm @F5-7,15cm @F8-9 |
|  | Storage \& transportation temperature | $-40^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}\left(-40\right.$ to $\left.+158^{\circ} \mathrm{F}\right)$ |
| Protection grade |  | IP20 (ULopen type), full closed design for small- and medium-power models. Top/Left and right sides can reach IP41 (the medium cavity with air vents on two sides for some F0** models) |
| Cooling mode |  | Forced air cooling of the interior fan. The air flows from bottom to top. Air-cooled radiator. |
| Application standard |  | IEC 61800-3 (2004), IEC 61800-5-1 (2007) ; GB12668 (see the nameplate for details). |

## ESSeries Frequency Converter

## Selection of ES850 Products

## 220 V rated voltage

| Model Code | Rated Value |  | General Load Application |  | Heavy Load Application |  | Noise Level | Heat Radiation | Air Volume | Dimension |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\operatorname{In}(\mathrm{A})$ | $I_{\text {max }}(\mathrm{A})$ | Itd(A) | PLd(kW) | $\mathrm{IHo}(\mathrm{A})$ | Phd(kW) |  | w | $\mathrm{m}^{3} / \mathrm{h}$ |  |
| ES850-01-0K4G/0K7P-18 ${ }^{11}$ | 4.8 | 6 | 4.5 | 0.75 | 2.5 | 0.37 | 45 | 40 | 53 | F1 |
| ES850-01-0K7G/1K5P-18 ${ }^{\text {1 }}$ | 7.5 | 10 | 7 | 1.5 | 4.5 | 0.75 | 45 | 94 | 53 |  |
| ES850-01-1K5G/2K2P-1B ${ }^{11}$ | 11 | 15 | 10 | 2.2 | 7 | 1.5 | 45 | 172 | 53 |  |
| ES850-01-2K2G-18 ${ }^{\text {1) }}$ | 15 | 20 | - | - | 10 | 2.2 | 45 | 232 | 53 |  |

## 380 V rated voltage

| Model Code | Rated Value |  | General Load Application |  | Heavy Load Application |  | Noise Level | Heat Radiation | Air Volume | Dimension |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\ln (\mathrm{A})$ | 1 max (A) | $\operatorname{ldd}(\mathrm{A})$ | Pld(kW) | $1 \mathrm{Hd}(\mathrm{A})$ | Phd(kW) | dBA | W | $\mathrm{m}^{3} / \mathrm{h}$ |  |
| ES850-01-0K7G/1K5P-3B | 5.2 | 7 | 5 | 1. 5 | 2. 5 | 0. 75 | 45 | 40 | 53 | F1 |
| ES850-01-1K5G/2K2P-3B | 6.3 | 9 | 6 | 2. 2 | 4. 2 | 1. 5 | 45 | 76 | 53 |  |
| ES850-01-2K2G/4K0P-3B | 10.5 | 15 | 9.8 | 4 | 5.6 | 2. 2 | 45 | 97 | 53 |  |
| ES850-01-4K0G/5K5P-3B | 14 | 20 | 13.5 | 5. 5 | 10.5 | 4 | 45 | 172 | 53 |  |
| ES850-01-5K5G/7K5P-3B | 18.2 | 25 | 17.5 | 7. 5 | 14.5 | 5. 5 | 45 | 210 | 53 |  |
| ES850-02-7K5G/011P-3B | 26 | 36 | 25 | 11 | 17.6 | 7. 5 | 45 | 325 | 55 | F2 |
| ES850-02-011G-3B | 28 | 35 | 26 | 15 | 25 | 11 | 45 | 420 | 55 |  |
| ES850-03-015G/018P-3B | 41 | 57 | 38.6 | 18.5 | 35 | 15 | 57 | 550 | 145 | F3 |
| ES850-03-018G/022P-3B | 48 | 67 | 46 | 22 | 41 | 18.5 | 57 | 660 | 145 |  |
| ES850-03-022G/030P-3B | 63.5 | 89 | 61 | 30 | 48 | 22 | 57 | 890 | 145 |  |
| ES850-04-030G/037P-3/B | 78 | 109 | 75 | 37 | 66 | 30 | 60 | 1114 | 290 | F4 |
| ES850-04-037G/045P-3/B | 95 | 133 | 91 | 45 | 79 | 37 | 60 | 1140 | 290 |  |
| ES850-04-045G/055P-3/B | 120 | 168 | 115 | 55 | 94 | 45 | 60 | 1200 | 290 |  |
| ES850-05-055G/075P-3/B | 162 | 227 | 155 | 75 | 116 | 55 | 60 | 1440 | 350 | F5 |
| ES850-05-075G/090P-3/B | 185 | 222 | 178 | 90 | 160 | 75 | 60 | 1940 | 350 |  |
| ES850-05-090G/110P-3/B | 225 | 270 | 215 | 110 | 179 | 90 | 67 | 2200 | 570 |  |
| ES850-06-110G/132P-3 | 272 | 326 | 261 | 132 | 215 | 110 | 68 | 3300 | 685 | F6 |
| ES850-06-132G/160P-3 | 320 | 384 | 310 | 160 | 259 | 132 | 68 | 3850 | 685 |  |
| ES850-07-160G/200P-3 | 375 | 450 | 360 | 200 | 314 | 160 | 68 | 4100 | 720 | F7 |
| ES850-07-200G/220P-3 | 450 | 540 | 430 | 220 | 387 | 200 | 68 | 4600 | 720 |  |
| ES850-07-220G/250P-3 | 487 | 584 | 470 | 250 | 427 | 220 | 68 | 5100 | 720 |  |
| ES850-08-250G/280P-3 | 546 | 628 | 525 | 280 | 481 | 250 | 68 | 5782 | 1200 | F8 |
| ES850-08-280G/315P-3 | 624 | 718 | 600 | 315 | 550 | 280 | 68 | 6252 | 1200 |  |
| ES850-08-315G/355P-3 | 686 | 789 | 660 | 355 | 616 | 315 | 68 | 7866 | 1200 |  |
| ES850-09-355G/400P-3 | 760 | 874 | 730 | 400 | 671 | 355 | 68 | 9100 | 1300 | F9 |
| ES850-09-400G/450P-3 | 865 | 995 | 830 | 450 | 759 | 400 | 68 | 9900 | 1300 |  |
| ES850-09-450G/500P-3 | 950 | 1093 | 920 | 500 | 850 | 450 | 68 | 10500 | 1680 |  |
| ES850-09-500G/560P-3 | 1100 | 1265 | 1080 | 560 | 950 | 500 | 68 | 11500 | 1680 |  |
| ES850-09-560G/630P-3 | 1200 | 1380 | 1150 | 630 | 1060 | 560 | 68 | 12600 | 1680 |  |

## 660V/690V rated voltage

| Model Code | Rated Value |  | General Load Application |  | Heavy Load Application |  | Noise Level | Heat Radiation | Air Volume | Dimension |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | In(A) | 1 max (A) | $\operatorname{ILd}(\mathrm{A})$ | PLd(kW) | $\operatorname{IHd}(\mathrm{A})$ | Phd(kW) | dBA | W | $\mathrm{m}^{3} / \mathrm{h}$ |  |
| ES850-04-015G/018P-6 | 22 | 44 | 21 | 18.5 | 18 | 15 | 57 | 550 | 290 | F4 |
| ES850-04-018G/022P-6 | 26 | 54 | 25 | 22 | 22 | 18.5 | 57 | 660 | 290 |  |
| ES850-04-022G/030P-6 | 35 | 64 | 33 | 30 | 27 | 22 | 57 | 890 | 290 |  |
| ES850-04-030G/037P-6 | 44 | 70 | 41 | 37 | 35 | 30 | 60 | 1114 | 290 |  |
| ES850-04-037G/045P-6 | 49 | 71 | 48 | 45 | 45 | 37 | 60 | 1140 | 290 |  |
| ES850-04-045G/055P-6 | 61 | 104 | 58 | 55 | 52 | 45 | 60 | 1200 | 290 |  |
| ES850-04-055G/075P-6 | 80 | 124 | 80 | 75 | 65 | 55 | 60 | 1440 | 290 |  |
| ES850-05-075G/090P-6 | 98 | 168 | 93 | 90 | 86 | 75 | 60 | 1940 | 350 | F5 |
| ES850-05-090G/110P-6 | 119 | 198 | 113 | 110 | 100 | 90 | 67 | 2200 | 350 |  |
| ES850-05-110G/132P-6 | 142 | 200 | 142 | 132 | 121 | 110 | 68 | 3300 | 350 |  |
| ES850-05-132G/160P-6 | 175 | 220 | 165 | 160 | 150 | 132 | 68 | 3850 | 350 |  |
| ES850-06-160G/200P-6 | 220 | 240 | 215 | 200 | 175 | 160 | 68 | 4100 | 720 | F6 |
| ES850-06-200G/220P-6 | 271 | 320 | 245 | 220 | 220 | 200 | 68 | 4600 | 720 |  |
| ES850-06-220G/250P-6 | 290 | 350 | 265 | 250 | 250 | 220 | 68 | 5100 | 720 |  |
| ES850-07-250G/280P-6 | 300 | 360 | 295 | 280 | 270 | 250 | 68 | 5782 | 1000 | F7 |
| ES850-07-280G/315P-6 | 330 | 360 | 325 | 315 | 300 | 280 | 68 | 6252 | 1000 |  |
| ES850-07-315G/355P-6 | 370 | 480 | 360 | 355 | 330 | 315 | 68 | 7866 | 1000 |  |

## Selection of ES580 Products

## 220 V rated voltage

| Model Code | Rated Value |  | General Load Application |  | Heavy Load Application |  | Noise Level | Heat Radiation | Air Volume | Dimension |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | In(A) | $I_{\text {max }}(\mathrm{A})$ | $\operatorname{ld}(\mathrm{A})$ | PLd(kW) | $\mathrm{IHa}(\mathrm{A})$ | Phd(kW) |  | w | $\mathrm{m}^{3} / \mathrm{h}$ |  |
| ES580-01-0K4G/0K7P-1B ${ }^{\text {1) }}$ | 4.8 | 6 | 4.5 | 0.75 | 2.5 | 0.37 | 45 | 40 | 53 | 1 |
| ES580-01-0K7G/1K5P-18 ${ }^{17}$ | 7.5 | 10 | 7 | 1.5 | 4.5 | 0.75 | 45 | 94 | 53 |  |
| ES580-01-1K5G/2K2P-1B ${ }^{1)}$ | 11 | 15 | 10 | 2.2 | 7 | 1.5 | 45 | 172 | 53 |  |
| ES580-01-2K2G-1B ${ }^{1 /}$ | 15 | 20 | - | - | 10 | 2.2 | 45 | 232 | 53 |  |

## 380 V rated voltage

| Model Code | Rated Value |  | General Load Application |  | Heavy Load Application |  | Noise Level | Heat Radiation | Air Volume | Dimension |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\ln (\mathrm{A})$ | $1 \max (\mathrm{~A})$ | $\operatorname{ldd}(\mathrm{A})$ | PLd(kW) | $\operatorname{lHd}(\mathrm{A})$ | Phd(kW) | dBA | W | $\mathrm{m}^{3} / \mathrm{h}$ |  |
| ES580-01-0K7G/1K5P-3B | 5.2 | 7 | 5 | 1. 5 | 2. 5 | 0. 75 | 45 | 40 | 53 | F1 |
| ES580-01-1K5G/2K2P-3B | 6.3 | 9 | 6 | 2. 2 | 4. 2 | 1. 5 | 45 | 76 | 53 |  |
| ES580-01-2K2G/4K0P-3B | 10.5 | 15 | 9.8 | 4 | 5.6 | 2. 2 | 45 | 97 | 53 |  |
| ES580-01-4K0G/5K5P-3B | 14 | 20 | 13.5 | 5. 5 | 10.5 | 4 | 45 | 172 | 53 |  |
| ES580-01-5K5G/7K5P-3B | 18.2 | 25 | 17.5 | 7. 5 | 14.5 | 5. 5 | 45 | 210 | 53 |  |
| ES580-02-7K5G/011P-3B | 26 | 36 | 25 | 11 | 17.6 | 7. 5 | 45 | 325 | 55 | F2 |
| ES580-02-011G-3B | 28 | 35 | 26 | 15 | 25 | 11 | 45 | 420 | 55 |  |
| ES580-03-015G/018P-3B | 41 | 57 | 38.6 | 18. 5 | 35 | 15 | 57 | 550 | 145 | F3 |
| ES580-03-018G/022P-3B | 48 | 67 | 46 | 22 | 41 | 18.5 | 57 | 660 | 145 |  |
| ES580-03-022G/030P-3B | 63.5 | 89 | 61 | 30 | 48 | 22 | 57 | 890 | 145 |  |
| ES580-04-030G/037P-3/B | 78 | 109 | 75 | 37 | 66 | 30 | 60 | 1114 | 290 | F4 |
| ES580-04-037G/045P-3/B | 95 | 133 | 91 | 45 | 79 | 37 | 60 | 1140 | 290 |  |
| ES580-04-045G/055P-3/B | 120 | 168 | 115 | 55 | 94 | 45 | 60 | 1200 | 290 |  |
| ES580-05-055G/075P-3/B | 162 | 227 | 155 | 75 | 116 | 55 | 60 | 1440 | 350 | F5 |
| ES580-05-075G/090P-3/B | 185 | 222 | 178 | 90 | 160 | 75 | 60 | 1940 | 350 |  |
| ES580-05-090G/110P-3/B | 225 | 270 | 215 | 110 | 179 | 90 | 67 | 2200 | 570 |  |
| ES580-06-110G/132P-3 | 272 | 326 | 261 | 132 | 215 | 110 | 68 | 3300 | 685 | F6 |
| ES580-06-132G/160P-3 | 320 | 384 | 310 | 160 | 259 | 132 | 68 | 3850 | 685 |  |
| ES580-07-160G/200P-3 | 375 | 450 | 360 | 200 | 314 | 160 | 68 | 4100 | 720 | F7 |
| ES580-07-200G/220P-3 | 450 | 540 | 430 | 220 | 387 | 200 | 68 | 4600 | 720 |  |
| ES580-07-220G/250P-3 | 487 | 584 | 470 | 250 | 427 | 220 | 68 | 5100 | 720 |  |
| ES580-08-250G/280P-3 | 546 | 628 | 525 | 280 | 481 | 250 | 68 | 5782 | 1200 | F8 |
| ES580-08-280G/315P-3 | 624 | 718 | 600 | 315 | 550 | 280 | 68 | 6252 | 1200 |  |
| ES580-08-315G/355P-3 | 686 | 789 | 660 | 355 | 616 | 315 | 68 | 7866 | 1200 |  |
| ES580-09-355G/400P-3 | 760 | 874 | 730 | 400 | 671 | 355 | 68 | 9100 | 1300 | F9 |
| ES580-09-400G/450P-3 | 865 | 995 | 830 | 450 | 759 | 400 | 68 | 9900 | 1300 |  |
| ES580-09-450G/500P-3 | 950 | 1093 | 920 | 500 | 850 | 450 | 68 | 10500 | 1680 |  |
| ES580-09-500G/560P-3 | 1100 | 1265 | 1080 | 560 | 950 | 500 | 68 | 11500 | 1680 |  |
| ES580-09-560G/630P-3 | 1200 | 1380 | 1150 | 630 | 1060 | 560 | 68 | 12600 | 1680 |  |

## 660V/690V rated voltage

| Model Code | Rated Value |  | General Load Application |  | Heavy Load Application |  | Noise Level | Heat Radiation | Air Volume | Dimension |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\ln (\mathrm{A})$ | $\operatorname{Imax}(\mathrm{A})$ | $\operatorname{ldd}(\mathrm{A})$ | PLd(kW) | $1 \mathrm{Hd}(\mathrm{A})$ | Phd(kW) | dBA | W | $\mathrm{m}^{3} / \mathrm{h}$ |  |
| ES580-04-015G/018P-6 | 22 | 44 | 21 | 18.5 | 18 | 15 | 57 | 550 | 290 | F4 |
| ES580-04-018G/022P-6 | 26 | 54 | 25 | 22 | 22 | 18.5 | 57 | 660 | 290 |  |
| ES580-04-022G/030P-6 | 35 | 64 | 33 | 30 | 27 | 22 | 57 | 890 | 290 |  |
| ES580-04-030G/037P-6 | 44 | 70 | 41 | 37 | 35 | 30 | 60 | 1114 | 290 |  |
| ES580-04-037G/045P-6 | 49 | 71 | 48 | 45 | 45 | 37 | 60 | 1140 | 290 |  |
| ES580-04-045G/055P-6 | 61 | 104 | 58 | 55 | 52 | 45 | 60 | 1200 | 290 |  |
| ES580-04-055G/075P-6 | 80 | 124 | 80 | 75 | 65 | 55 | 60 | 1440 | 290 |  |
| ES580-05-075G/090P-6 | 98 | 168 | 93 | 90 | 86 | 75 | 60 | 1940 | 350 | F5 |
| ES580-05-090G/110P-6 | 119 | 198 | 113 | 110 | 100 | 90 | 67 | 2200 | 350 |  |
| ES580-05-110G/132P-6 | 142 | 200 | 142 | 132 | 121 | 110 | 68 | 3300 | 350 |  |
| ES580-05-132G/160P-6 | 175 | 220 | 165 | 160 | 150 | 132 | 68 | 3850 | 350 |  |
| ES580-06-160G/200P-6 | 220 | 240 | 215 | 200 | 175 | 160 | 68 | 4100 | 720 | F6 |
| ES580-06-200G/220P-6 | 271 | 320 | 245 | 220 | 220 | 200 | 68 | 4600 | 720 |  |
| ES580-06-220G/250P-6 | 290 | 350 | 265 | 250 | 250 | 220 | 68 | 5100 | 720 |  |
| ES580-07-250G/280P-6 | 300 | 360 | 295 | 280 | 270 | 250 | 68 | 5782 | 1000 | F7 |
| ES580-07-280G/315P-6 | 330 | 360 | 325 | 315 | 300 | 280 | 68 | 6252 | 1000 |  |
| ES580-07-315G/355P-6 | 370 | 480 | 360 | 355 | 330 | 315 | 68 | 7866 | 1000 |  |

## ES Series Frequency Converter

## 660V/690V rated voltage

| Model Code | Rated Value |  | General Load Application |  | Heavy Load Application |  | Noise Level | Heat Radiation | Air Volume | Dimension |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\ln (\mathrm{A})$ | $I_{\text {max }}(\mathrm{A})$ | $\operatorname{ldd}(\mathrm{A})$ | PLd(kW) | $\operatorname{lHd}(\mathrm{A})$ | Phd(kW) | dBA | W | $\mathrm{m}^{3} / \mathrm{h}$ |  |
| ES580-08-355G/400P-6 | 430 | 520 | 420 | 400 | 385 | 355 | 68 | 9100 | 1300 | $F 8{ }^{2)}$ |
| ES580-08-400G/450P-6 | 470 | 655 | 455 | 450 | 430 | 400 | 68 | 9900 | 1300 |  |
| ES580-08-450G/500P-6 | 522 | 700 | 505 | 500 | 470 | 450 | 68 | 10500 | 1300 |  |
| ES580-08-500G/560P-6 | 590 | 800 | 571 | 560 | 555 | 500 | 68 | 11500 | 1300 |  |
| ES580-08-560G/630P-6 | 721 | 820 | 710 | 630 | 600 | 560 | 68 | 12600 | 1300 |  |
| ES580-09-630G/800P-6 | 900 | 1350 | 880 | 800 | 680 | 630 | 68 | 16000 | 1680 | $\mathrm{Fg}^{2)}$ |
| ES580-09-800G/1100P-6 | 1160 | 1750 | 1115 | 1100 | 900 | 800 | 68 | 20000 | 1680 | F10 ${ }^{4)}$ |
| ES580-09-1100G/1250P-6 | 1250 | 2000 | 1250 | 1250 | 1114 | 1100 | 68 | 26000 | 1680 |  |
| ES580-09-1250G/1400P-6 | 1350 | 2200 | 1400 | 1400 | 1250 | 1250 | 68 | 32000 | 1680 |  |

## Selection of ES350 Products

## 220 V rated voltage

| Model Code | Rated Value |  | General Load Application |  | Heavy Load Application |  | Noise Level | Heat Radiation | Air Volume | Dimension |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\ln (\mathrm{A})$ | $I_{\text {max }}(\mathrm{A})$ | Itd (A) | PLd(kW) | $\operatorname{lHd}(\mathrm{A})$ | Phd(kW) | dBA | W | $\mathrm{m}^{3} / \mathrm{h}$ |  |
| ES350-F0-0K4G/0K7P-1B | 4. 8 | 6 | 4.5 | 0.75 | 2.5 | 0.37 | 40 | 40 | 25 | $\mathrm{FO} *^{3)}$ |
| ES350-F0-0K7G/1K5P-1B | 7.5 | 10 | 7 | 1.5 | 4.5 | 0.75 | 40 | 65 | 25 |  |
| ES350-F0-1K5G/2K2P-1B | 9 | 11.5 | 8.5 | 2.2 | 7 | 1.5 | 40 | 80 | 25 |  |
| ES350-F0-2K2G-1B | 10 | 12 | - | - | 9 | 2.2 | 40 | 92 | 25 |  |

## 380 V rated voltage

| Model Code | Rated Value |  | General Load Application |  | Heavy Load Application |  | Noise Level | Heat Radiation | Air Volume | Dimension |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\ln (\mathrm{A})$ | $\operatorname{Imax}^{(A)}$ | $\operatorname{ldd}(\mathrm{A})$ | PLd(kW) | $1 \mathrm{Hd}(\mathrm{A})$ | PHd(kW) | dBA | W | $\mathrm{m}^{3} / \mathrm{h}$ |  |
| ES350-F0-0K7G/1K5P-3B | 5.2 | 6 | 5 | 1.5 | 2.5 | 0.75 | 40 | 40 | 25 | $\mathrm{FO} *^{3)}$ |
| ES350-F0-1K5G/2K2P-3B | 6.3 | 7.5 | 6 | 2.2 | 4 | 1.5 | 40 | 76 | 25 |  |
| ES350-F0-2K2G/4K0P-3B | 9.5 | 11 | 9 | 4 | 5 | 2.2 | 40 | 97 | 25 |  |
| ES350-FO-4K0G-3B | 10 | 12 | - | - | 8 | 4 | 40 | 125 | 25 | FO ** ${ }^{3}$ |

G- constant torque load application, P -square torque load application, - indicate that the item is not supported. Rated value
IN Continuous and available rated current without load at $40^{\circ} \mathrm{C}$
IMAX Maximum output current..Ten seconds are allowable at startup. Under other circumstances, the time depends on temperature
General load application:
ILD Continuous rated output current of $P$ converter $s$ at $\leq 40^{\circ} \mathrm{C}$. The overload current value is allowed to reach $120 \%$ of ILDin 1 minute out of every five minutes. The time depends on the drive temperature under other circumstances.
PLD Typical motor power in the light load application.
Heavy load application:
IHd Continuous rated output current of G converters at $\leq 40^{\circ} \mathrm{C}$. The overload current value is allowed to reach $150 \%$
of IHDin 1 minute out of every five minutes. The time depends on the drive temperature under other circumstances.
PHd Typical motor power in the heavy load application.
1)=The 220 V series models need to be consulted to confirm inventory and supply cycle
2)=Contains 6 vein or 12 pulse rectifier power circuit, the specific order before please consult our company representative
3)=* represent independent closed air duct structure, * * represent independent closed air duct with cooling hole structure, - represent this item not supported.
4)=Manufacturers need to consult before ordering

## Installation Dimensions



| Dimension | Installation <br> Hole Width <br> SpacingA (mm) | Installation Hole Height SpacingB (mm) | Installation <br> Hole Sized (mm) | Appearance Width W (mm) | Appearance HeightH (mm) | Appearance ThicknessD (mm) | Weight (Kg) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| F0 | 65 | 168 | 5.0 | 82 | 176 | 131 | 1.3 |
| F1 | 110 | 222 | 5.5 | 122 | 276 | 172 | 2.9 |
| F2 | 140 | 238 | 6.0 | 155 | 292 | 172 | 3.7 |
| F3 | 150 | 368 | 7.0 | 180 | 420 | 216 | 10.7 |
| F4 | 200 | 479 | 6.5 | 255 | 495 | 221 | 21 |
| F5 | 250 | 650 | 12.0 | 355 | 670 | 260 | 61 |
| F6 | 357/75 ${ }^{1)}$ | 761 | 11.0 | 390 | 790 | 278 | 90 |
| F7 | 357/115 ${ }^{1)}$ | 937 | 11.0 | 390 | 1001 | 295 | $\approx 110^{2)}$ |
| F8 | 490/200 ${ }^{1)}$ | 1280 | 13.0 | 537 | 1305 | 340 | $\approx 190^{2)}$ |
| F9 | 490/240 ${ }^{1)}$ | 1420 | 13.0 | 537 | 1455 | 380 | $\approx 220{ }^{2}$ |

Note: 1) indicates hole spacing for forwarding installation /hole spacing for blade-type lateral installation hole (preferred design scheme) 2) indicates estimate values or more accurate values, which are to be updated.

## Optional Accessories



## ESSeries Frequency Converter

Standard Wiring Diagram 1


## Standard Wiring Diagram 2



## ESSeries Frequency Converter

## Advantageous Industry Applications

## Lifting Machinery

$\diamond$ Fast response speed and large startup torque properly alleviate vibrations at startup.
$\diamond$ Zero-speed clasp brake and zero-speed open brake completely eliminate hook sliding and back flush.
$\diamond$ Low torque pulse ensures more reliable operation of the device; especially in construction elevators, the device makes taking the elevators more conformable.
$\diamond$ All-round protection functions (frequency converter, motor, brake unit) and overload torque detection function prevent operations beyond the specification or on a mechanical failure.
$\diamond$ Compact structure design is adopted and the built-in brake unit (for below 90KW) is optional.
$\diamond$ The Smart drive function facilitates operations (easy for commissioning and maintenance), and helps save labor costs and time.
$\diamond$ Intelligent LCD keyboard, real-time monitoring of key information, convenient man-machine interactions are provided.
$\diamond$ Thevoltage operation range is wide $(-20 \%$ to $+20 \%)$.
Typical Applications


## Metal and Stone Processing

$\diamond$ Low frequency and strong torque, steady speed and high precision.
$\diamond$ The device can decelerate quickly to stop during a power failure to prevent long-time mechanical inertia rotation, which is safer.
$\diamond$ High overload capacity ( 3 S seconds at 200\% rated load), good overvoltage suppression (especially in punching).
$\diamond$ High protection grade (IP40), closed circuit structure design, thickening process of multiple conformal coatings, good physical environmental adaptability
$\diamond$ Smartdrive function, which can be used in most servo applications.
$\diamond$ Smart drive function, which facilitates operations (easy for commissioning and maintenance), and save labor costs and time.
$\diamond$ Intelligent LCD keyboard, real-time monitoring of key information, convenient man-machine interactions
$\diamond$ Thefluctuationof speed is small when the converter is loaded suddenly.
$\diamond$ 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
$\diamond$ Fast response speed, steady and fast during startup/stop and acceleration and deceleration
$\diamond$ High stead-speed precision, constant tension control, steadier pendulum during the whole process
$\diamond$ High protection grade (IP40), closed circuit structure design, and thickening process of multiple conformal coatings, effectively preventing metal dusts
$\diamond$ Built-in DC reactor for 15 kW and higher models, which can effectively reduce power higher harmonic and conduction radiation.Other optional accessories are not required to save space and reduce wiring
$\diamond$ Smartdrive function, avoiding complex commissioning, facilitating maintenance; saving labor costs and time
$\diamond$ Intelligent LCD keyboard, real-time monitoring of key information, convenient man-machine interactions

## Typical Applications



Coating machine


Straight wiredrawing machine

## Fluid Machinery

$\diamond$ Intelligent commissioning: Intelligent setting of industry application parameters, intelligent $\mathrm{V} / \mathrm{F}$ curve setting. Complex commissioning by professionals is not required to save labor and time.
$\diamond$ Compatible with synchronous motors
Used with synchronous motor, which can save energy greatly
Used with synchronous motor, down sizing and light weight, saving equipment room
$\diamond$ Built-in reactor for 15 kW and higher 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.
$\diamond$ Good human-machine interface
Real-time monitoring of key parameters; real-time and multi-line LCD display
$\diamond$ Speed search function: Rotations in the free running mode can be searched after power failure and startup, implementing easy start up.
$\diamond$ Greater energy saving effects, minimum unit power consumption in the case of equivalent torques

## Typical Applications



Air compressor


Fans \& pumps

