



### SHENZHEN K-EASY AUTOMATION CO., LIMITED

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**KD100 SERIES**Mini Vector Series

## $oldsymbol{\wedge}$

### **COMPANY INTRODUCTION**

Shenzhen K-Easy Automation Co.,Limited is a professional manufacturer, specialize in R&D And production of AC drives. We have built up a comprehensive product family. Frequency inverters' power covers the range from 0.4 to 630kW, and voltage range is between 220V and 480V. More than inverters are running smoothly 300, 000 units at different industrial sites.

#### Why Us

- We believe "quality is life", so we will test all products before shipment, All Module of our VFD will be used quality is life with Infenion only, With years of persistence, the total failure ratio of Our frequency inverters has been controlled below 1%. We never lose a customer because of the quality problem;
- With Strong R&D and Engineer Team, makes our after-service very easy, For all doubts and requesting for technologies supporting, We can offer detailed Solution without delay, so for us, "Not Only Products, But also solutions";
- ♦ All our products will be offered with 24 months Warranty Period instead of 18 months.

#### Join us, enjoy the business.









#### Name Rules

 $\frac{\text{KD100}}{0} - \frac{2S}{2} - \frac{0.7G}{3}$ 

| Serial<br>number | Description               | Meaning  |  |  |  |  |
|------------------|---------------------------|--|--|--|--|--|
| 1                | KD100 series              | Series Name  |  |  |  |  |
| 2                | Voltage level             | 2S: Single-phase 220V Range:-15%~20% 4T: Three-phase 380V Range:-15%~20% |  |  |  |  |
| 3                | Adaptable motor power(KW) | 0.4KW~15KW   |  |  |  |  |

### QUALITY SERVICE

- Our VFD has been used in Shenzhen and Guangzhou Metrol Since Year 2014
- ➤ Problem Rate Less Than 1%...
- Support OEM Service
- Strong Engineer Team
- 24 Months Warranty Time
- Very Good After Sales-Service, Best Solutions Can be always offered within 2 hours

KD100 Mini **Vector Series Purpose** 

KD100 is our new design with the most compact size but good vector Control Mode, Can be easily tuned to simple speed control for 80% Motors, really cheapest price, and good function.. with 24 months warranty offered, it can almost match all customers'requests.

\* A V == -0000

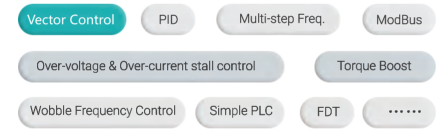
**KD100**:Power Rate

1 phase & 3 phase Input

220V (+-20%) 0.4KW~4.0KW

380V (+-20%) 0.4KW~15KW

## **Best Solutions** For Small **Vector Series**



Start Torque@0.5Hz 100%

**Overload Capability** 200%

Speed accuracy ± 0.5%

Ambient Temp °C 40

Speed Regulation 1:100

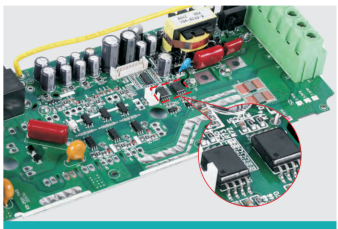
Multi-step speed max. 16

## **REASONABLE STRUCTURAL DESIGN**





♦ Independent grounding system selection switch (through the screw access or not to choose), easy to solve the problem of EMC interference and leakage current.



Hall Chips Will Be Built In For All Series

♦ Hall Chips Will Be Built In For All Series, Which Is Mainly Used For Heavy Loading And Over-Current Protection ( 95% Factory In China No install this in mini series).

| With Hall Chip                                       | Without Hall Chip                                      |  |  |
|--|--|--|--|
| Over-Current Protection for 3 Phase for output Motor | Need Software to check Over-Current                    |  |  |
| <del>-</del>   | Protection and only check out 2 phase for output Motor |  |  |
| Protetion Time For Over-Current < 0.001S             | Protetion Time For Over-Current < 5~10S                |  |  |
| Isolation of primary and secondary sides             | X  |  |  |
| Strong anti-interference                             | X  |  |  |
| Can use for Vector Control                           | X  |  |  |

## **ADVANCED DESIGN**











♦ IGBT Selection

Selection Of Large Margin





Protection

Voltage Range

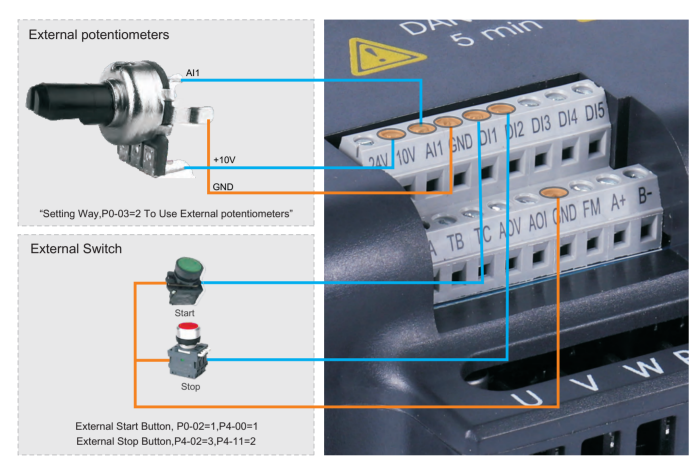
Compatible with ±15% input voltage

fluctuation, output voltage s table.

Overcurrent, Overvoltage, PID feedback failure, Overheat, Undervoltage, The main contactor is abnormal, Motor overload, Fast protection, Unbalanced output, Frequency conversion overload, System abnormal, Motor detection abnormalOutput phase loss, Input phase loss, Short circuit protection

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## **EASILY CONNECT WAY**

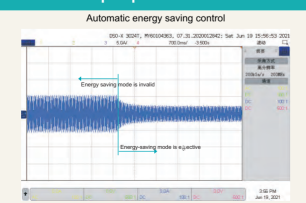


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## **DRIVE DESIGN & FEATURES**

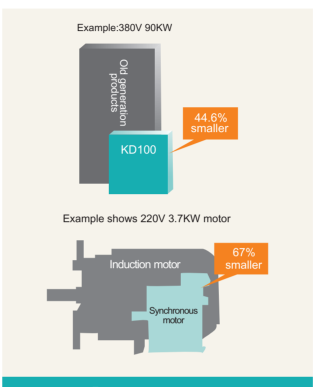
#### **Energy-saving operation of fans and pumps**

❖ With excellent automatic energy-saving function, you only need to set the maximum energy-saving target, as long as the operation meets the energy-saving conditions, you can enter the automatic energy-saving state. By setting the VF function, one-to-multiple and long-distance control applications can be realized to meet the application of transformation occasions.



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## **DRIVE DESIGN & FEATURES**



#### **Even more compact**

- K-DRIVE continues to make applications even smaller by combining the compact designed drive with the light, efficient design of a synchronous motor.
- Use Side-by-Side installation for an even more compact setup.
- Finless models available.



#### **Independent duct design**

- Independent air duct design, effectively preventing dust entering inverter, causing short-circuit and other faults and improving reliability;
- Use bigger air volume and long life cooling fan effectively reduces the internal temperature rise of the inverter and ensures reliable and stable operation of inverter.

#### **Perfect protection system**

- ♦ Designed for 10 years of maintenance-free operation.
- Cooling fan, capacitors, relays, and IGBTs have been carefully selected and designed for a life expectancy up to ten years.
- % Assumes the drive is running continuously for 24 hours a day at 80% load with an ambient temperature of 40°C.





## **DRIVE DESIGN & FEATURES**

#### High speed accuracy and wide speed range

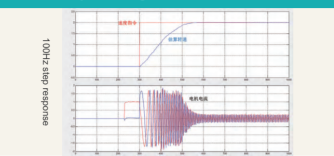
♦ High speed accuracy and wide speed range:

Steady speed accuracy: ±0.5% (SVC), ±0.02% (VC); Speed range: 1:200 (SVC), 1:1000 (VC),

**♦** Heavy load overload capability:

110% rated current for long-term stable operation; 150% rated current for 1 minute;

180% rated current 10s.



#### High torque in low speed, fast response

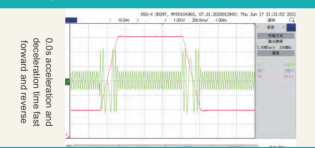
High torque in low speed, fast response Load capacity in low speed:

VF: 180%@0.50Hz; SVC: 180%@0.25Hz; VC: 200%@0.00Hz.



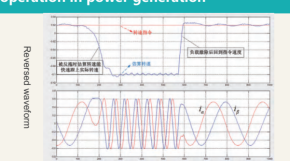
#### Rapid response to impact loads

When it meets with sudden load change, inverter can quickly restore the speed, reduce the speed fluctuation, and ensure the production stability and high quality finished products.



#### Optimized SVC algorithm, stable operation in power generation

- At present, most of the inverters can not work stably under the SVC control mode (especially in the case of being reversed).
- → KD100 can run very well, and it achives great convenience in some special applications (such as tension control in rewinding and winding).



## SPECIFICATION

#### Input & Output

|                  | 1AC 220~240V(± 15%)             |
|------------------|---------------------------------|
| Input voltage    | 3AC 220~240V(± 15%)             |
|                  | 3AC 380~460V(± 15%)             |
| Input frequency  | 50Hz/60Hz ±5%                   |
| Output voltage   | 0~input voltage, deviation <±3% |
| Output frequency | 0~600Hz                         |

#### Control Characteristics

| Control mode                   | v/f control Sensor-less vector control Torque control                        |  |  |
|--------------------------------|--|--|--|
| Speed accuracy                 | ±0,5% (V/f)<br>±0,2% (SVC)   |  |  |
| Speed fluctuation              | ±0,3% (SVC)  |  |  |
| torque response                | < 10ms (SVC)   |  |  |
| Starting torque                | 0,5Hz: 150% (V/f)<br>0,25Hz: 180% (SVC)                                      |  |  |
| Overload capability            | 150% Rated current -60s<br>180% Rated current -10s<br>200% Rated current -1s |  |  |
| Simple PLC<br>Multi-step speed | 16 speed<br>External digital signal control Internal<br>clock                |  |  |
| PID function                   | Standard build-in  |  |  |
| Communication                  | Modbus   |  |  |

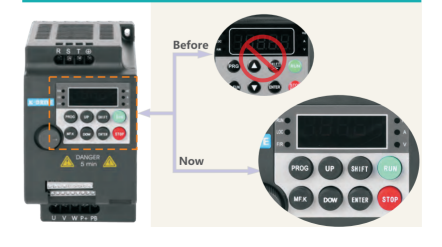
#### Featured functions

| Featured functions | Input &Output delay Flexible parameters display AVR (Automatic Voltage Regulation) Timing control, fixed length control, etc. Simple PLC, 16-steps speed control Torque control build-in S curve acceleratior/deceleration |
|--------------------|--|
|                    | S curve acceleratior/deceleration<br>Multi-functional programmable<br>keypad V/f separated control   |

#### **Environment Limitation**

| Installation location | Without direct sunlight, free from<br>dust, corrosive gases, oil mist,<br>flammable gases, water vapor,<br>water drop and salt, etc. |  |
|-----------------------|--|--|
|                       | 0~2000m  |  |
| Altitude              | Derated 1% for every 1000m when the altitude is above 1000meters   |  |
| Ambient               | -10°C~50°C   |  |
| temperature           | (Output derated while the temperature is higher than 40°C)   |  |
| Storage temperature   | -20°C~+70°C  |  |
| Relative Humidity     | 5-95% no condensation  |  |
|                       |  |  |

### **Updated Keypad ( More Convenient And Stable)**







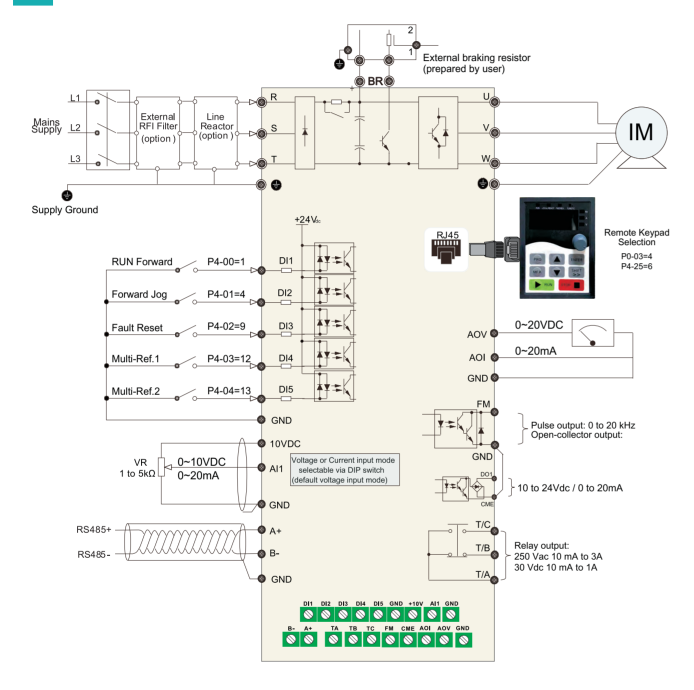






World-class components inside, stronger "bones", healthier "body'

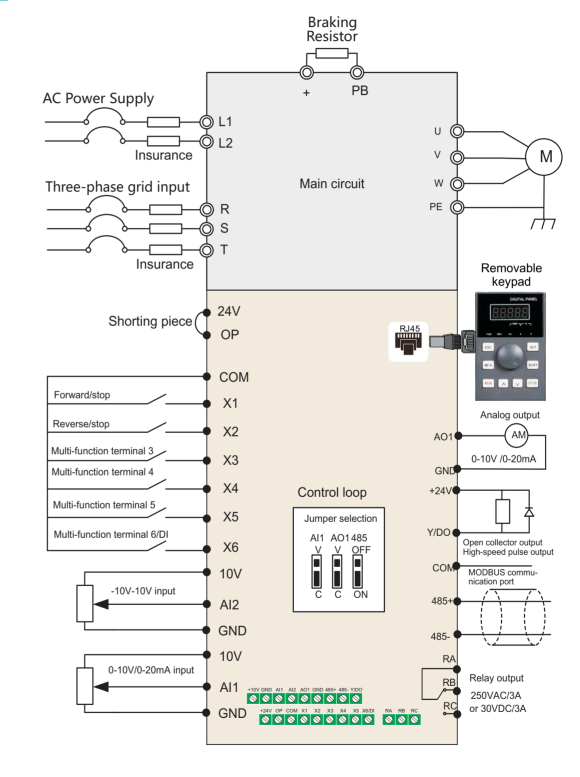
### BASIC WIRING DIAGRAM 0.4KW~15KW Main circuit wiring diagram



| Terminal | Terminal Name                           | Terminal    | Terminal Name   |  |  |
|----------|---|-------------|-----------------|--|--|
| D1~D5    | Digital Input X5                        | Al1         | Analog Input X1 |  |  |
| A,B      | RS485 X1                                | TA1,TB1,TC1 | Relay Output X1 |  |  |
| X5       | HDI (High Speed Pulse Input /Output) X1 |             |                 |  |  |

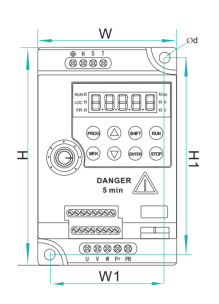


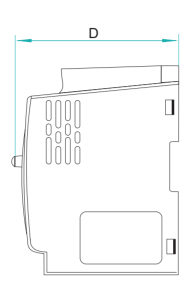
## BASIC WIRING DIAGRAM 18.5KW~400KW Main circuit wiring diagram



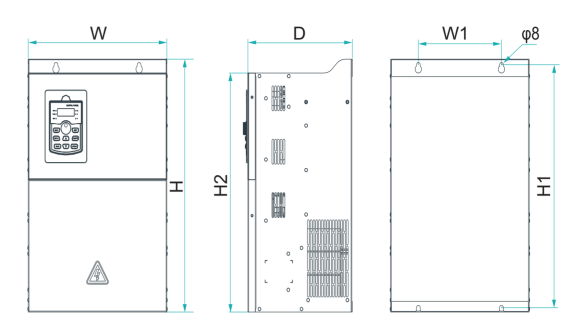


## TECHNICAL SPECIFICATION





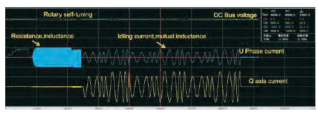
| AC Drive | Power Capacity                                   | Rated Input         | Rated Output      | Dimensions(mm) |     |     |  |  |  |
|----------|--|---------------------|-------------------|----------------|-----|-----|--|--|--|
| Model    | (KVA)  | Current(A)          | Current(A)        | L              | W   | Н   |  |  |  |
|          | Input voltage: single-phase 220V Range: -15%~20% |                     |                   |                |     |     |  |  |  |
| 2S-0.4G  | 1.0  | 5.8                 | 2.5               | 140            | 85  | 105 |  |  |  |
| 2S-0.7G  | 1.5  | 8.2                 | 4                 | 140            | 85  | 105 |  |  |  |
| 2S-1.5G  | 3.0  | 14.0                | 7                 | 140            | 85  | 105 |  |  |  |
| 2S-2.2G  | 4  | 23.0                | 9.6               | 140            | 85  | 105 |  |  |  |
| 2S-4.0G  | 6.6  | 39.0                | 16.5              | 240            | 105 | 150 |  |  |  |
| 2S-5.5G  | 8  | 48.0                | 20                | 240            | 105 | 150 |  |  |  |
|          | Input volta                                      | ge: three-phase 380 | V Range: -15%~20% |                |     |     |  |  |  |
| 4T-0.7G  | 1.5  | 3.4                 | 2.1               | 140            | 85  | 105 |  |  |  |
| 4T-1.5G  | 3.0  | 5.0                 | 3.8               | 140            | 85  | 105 |  |  |  |
| 4T-2.2G  | 4.0  | 5.8                 | 5.1               | 140            | 85  | 105 |  |  |  |
| 4T-4.0G  | 5.9  | 10.5                | 9.0               | 180            | 100 | 115 |  |  |  |
| 4T-5.5G  | 8.9  | 14.6                | 13.0              | 180            | 100 | 115 |  |  |  |
| 4T-7.5G  | 12   | 20                  | 17                | 180            | 100 | 115 |  |  |  |
| 4T-11G   | 17.7   | 26                  | 25                | 240            | 105 | 150 |  |  |  |
| 4T-15G   | 24.2   | 35                  | 32                | 240            | 105 | 150 |  |  |  |



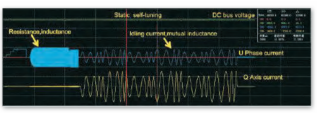
| Model    | Installation size (mm) |         | External size (mm) |      |     |       | Installation |
|----------|------------------------|---------|--------------------|------|-----|-------|--------------|
| Wodel    | W1                     | H1      | H2                 | Н    | W   | D     | Aperture     |
| 4T-18.5G | 120                    | 317     | -                  | 335  | 200 | 178.2 | Ф8           |
| 4T-22G   | 120                    |         |                    |      |     |       |              |
| 4T-30G   | 150                    | 387.5   | _                  | 405  | 255 | 195   | Ф8           |
| 4T-37G   | 150                    |         |                    |      |     |       |              |
| 4T-45G   | 180                    | 437     |                    | 455  | 300 | 225   | Ф10          |
| 4T-55G   | 100                    | 437     | _                  |      |     |       |              |
| 4T-75G   |                        | 750     | _                  | 785  | 395 | 285   | Ф12          |
| 4T-90G   | 260                    |         |                    |      |     |       |              |
| 4T-110G  |                        |         |                    |      |     |       |              |
| 4T-132G  | 200                    | 300 865 | _                  | 900  | 440 | 350   | Ф12          |
| 4T-160G  | 300                    |         |                    |      |     |       |              |
| 4T-185G  | 360                    | 950     | _                  | 990  | 500 | 360   | Ф16          |
| 4T-200G  |                        |         |                    |      |     |       |              |
| 4T-220G  |                        |         |                    |      |     |       |              |
| 4T-250G  | 400                    | 1000    | _                  | 1040 | 650 | 400   | Ф16          |
| 4T-285G  |                        |         |                    |      |     |       |              |
| 4T-315G  |                        |         |                    |      |     |       |              |
| 4T-355G  | 600                    | 1252    | _                  | 1300 | 815 | 422   | Ф16          |
| 4T-400G  | 1                      |         |                    |      |     |       |              |



### **PERFORMANCE FEATURES**



Rotary self-tuning



Fully static self-tuning

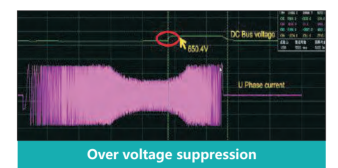
#### **Self-tuning of motor parameters**

- It could accurately acquire the motor parameters both in rotary and static self-tuning, so as to provide higher control accuracy and response speed, which is convenient and simple.
- Rotary self-tuning: Must unload the motor. Suit for applications with higher requirement of control accuracy.
- Fully static self-tuning: Leading motor tuning algorithm, can acquire the motor parameters in static status, which is compar-able to the rotary self-tuning.

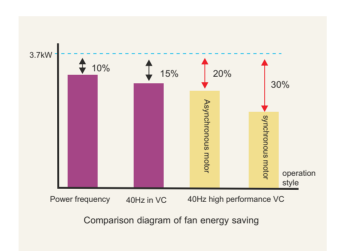


#### **Over current suppression**

The current suppression function could avoid the frequent OC fault of inverter. While the current is over the current protection point, it could continuously limit the current below the protection point, so as to protect devices, prevent the overcurrent fault caused by sudden load or interference and reduce the loss caused by stop without reason.



The overvoltage suppression function could prevent inverter from overvoltage fault in ACC/DEC process. During ACC/DEC, if the bus voltage of inverter reaches or exceeds the overvoltage protection point, the overvoltage suppression function could suppress the rising of bus voltage by automatically adjust the operation frequency, so as to protect the devices and avoid the overvoltage fault caused by the rising of bus voltage.



#### **Excellent energy-saving functions**

Adopt the new generation of energy-saving control technology to realize the high-efficiency operation of induction motor; reduce the excitation current according to the load current, and automatically adjust according to the loading condition; improve the motor efficiency at most; reduce the motor consumption and energy consumption. 30% of AM&PMSM adopt the VC mode to drive PMSM and the energy utilization could increased by more than 10%.

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### **APPLICATIONS**







Printing Dyeiing

Wire Drawing Mchine

Water Supply







Packing Machiine

Industrial Washing Machine

Construction Hoist







Ball Mill

Air Compressor

Escalator