



Automation for a Changing World

## Delta Elevator Drive ED Series



[www.deltaww.com](http://www.deltaww.com)

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Smarter. Greener. Together.

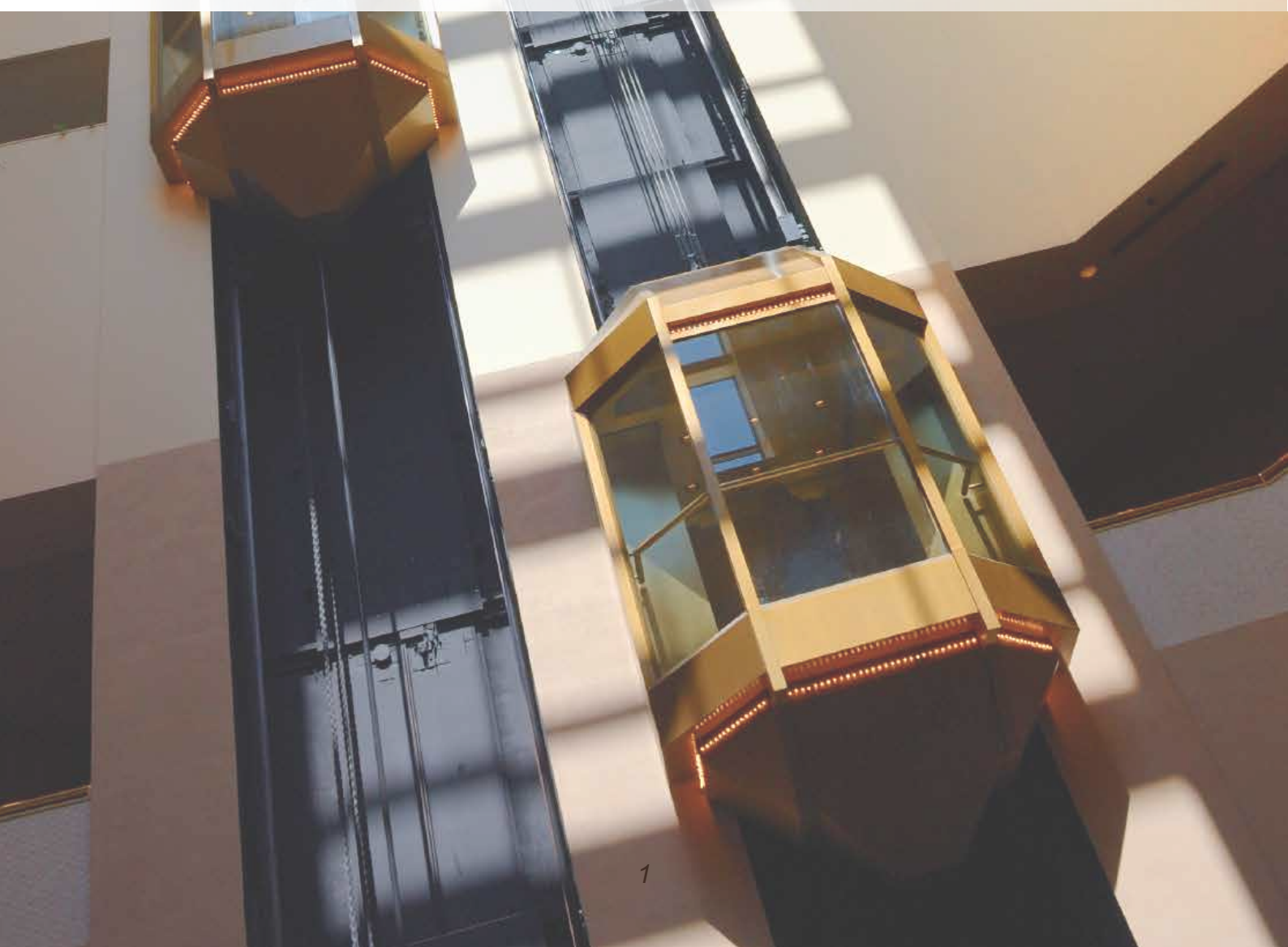


## Elevator Drive - ED Series

Delta introduces its new elevator control solution: the Elevator Drive ED Series. Developed with years of elevator control experience from Delta's elevator drive VFD-VL series, the ED series is an extended version designed with more advanced features and higher performance.

The Delta ED series is UL/CE certified ensuring the best operation reliability. Designed to high safety standards and for high durability, the ED series is an excellent solution for elevator operation in critical environments. It provides versatile and flexible control functions, and an especially smooth start and stop. Smooth operation is critical for providing passengers a safe and comfortable ride. Delta's ED series delivers the optimal operation efficiency for both passenger and cargo elevators.

Delta has a global service network always available to provide instant technical support and professional service. The Elevator Drive ED series is your most reliable choice for high performance elevator control.





## Features

- Supports both asynchronous and synchronous motors
- Auto-tuning with the load attached
- Auto-adjust starting torque, load compensation, manual control
- Precise time sequence for elevator motion (start/stop)
- Compact size for easy installation in the elevator control cabinet with more space available
- Dual-output protection for reliable rides
- Supports 1-phase 230/460 V<sub>AC</sub> Uninterrupted Power System (UPS)
- Built-in LED keypad and an optional removable LCD keypad available upon purchase



# Features

## Simple Instructions

### ► Auto-tuning with the load attached

- Ability to perform auto-tuning with load when elevator structure is complete
- Supports all types of encoders
- Precisely measures the motor parameters and PG offset angle
- Load balance without adding additional loads, safe and convenient

### ► Auto-homing mode reduces maintenance costs

### ► Built-in LED digital keypad. Removable digital keypad is available upon purchase

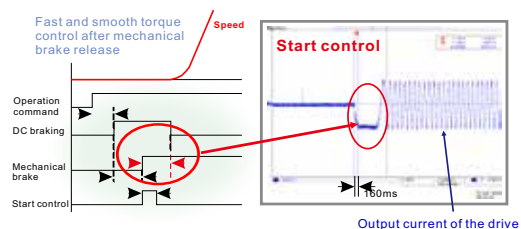
### ► Compact control box design strengthens the drive structure



■ Slim body design 146mm

## Comfort Ride

### ► Efficient scheduling of operation provides precise control to achieve smooth start and stop



### ► DC braking leveling and slip compensation functions enhance the leveling accuracy and provide a comfortable ride

## Safety Ensured

### ► Dual output protection for a reliable ride

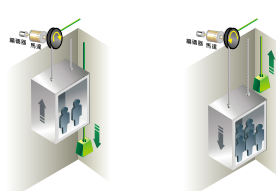
- Auto-detect output phase loss to ensure proper motor operation
- Auto-check torque output before the mechanical brake is released



Dual output protection mechanisms strictly ensure elevator operation for passenger safety

### ► Emergency operation

- Supports single-phase 230/460V<sub>AC</sub> Uninterrupted Power System (UPS). Light-load direction search function is triggered automatically when power failure occurs



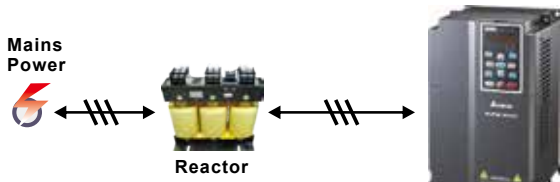
Light load direction search function is activated when power failure occurs. It brings the elevator to the nearest floor safely.

# System Structure

## Delta Energy Regeneration Solutions

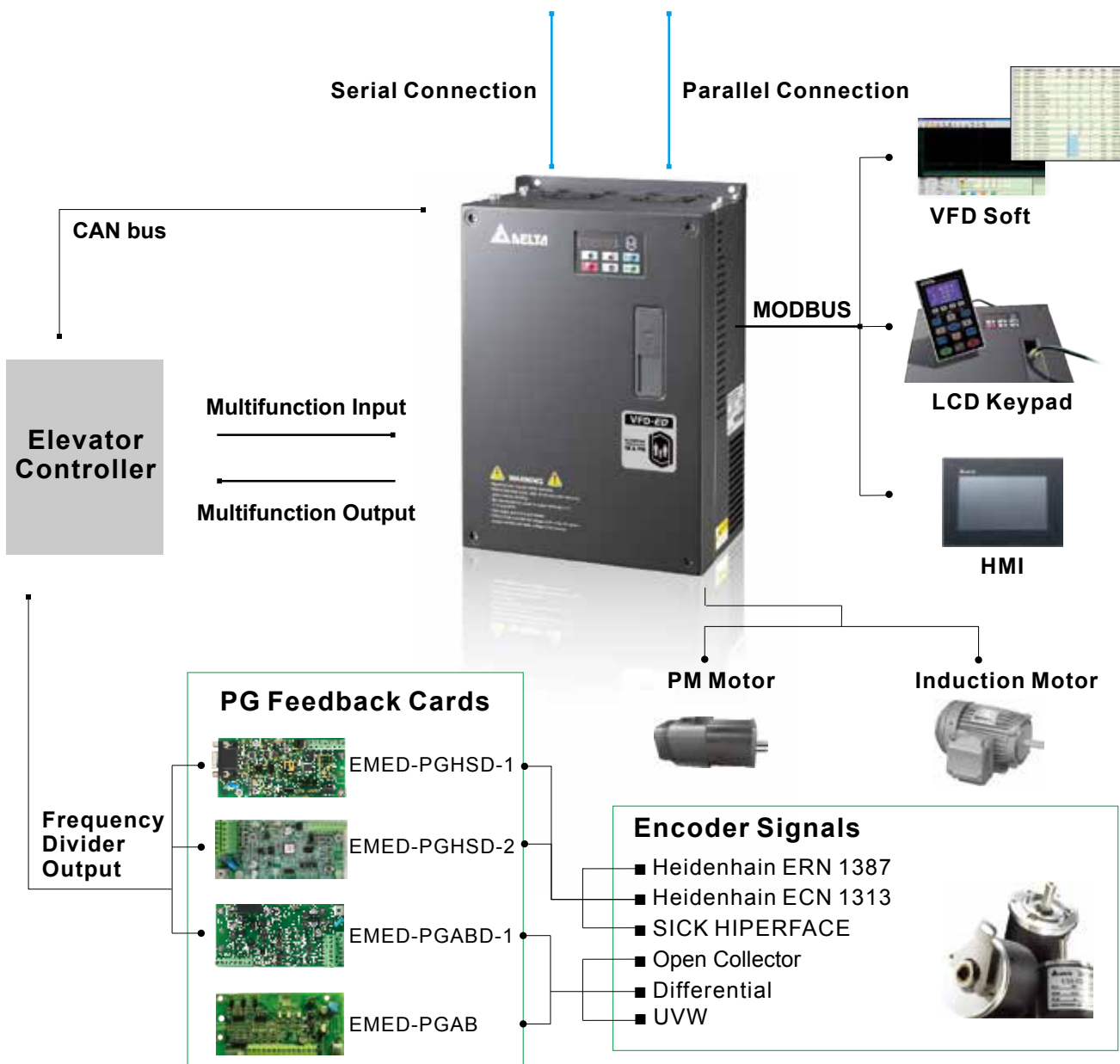
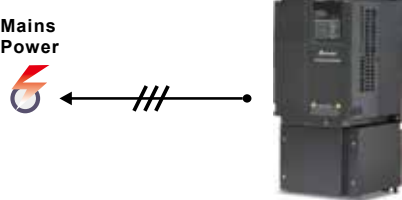
### Option 1 : AFE2000

Lower harmonics, improves power factor, regenerates power and replaces the brake resistor

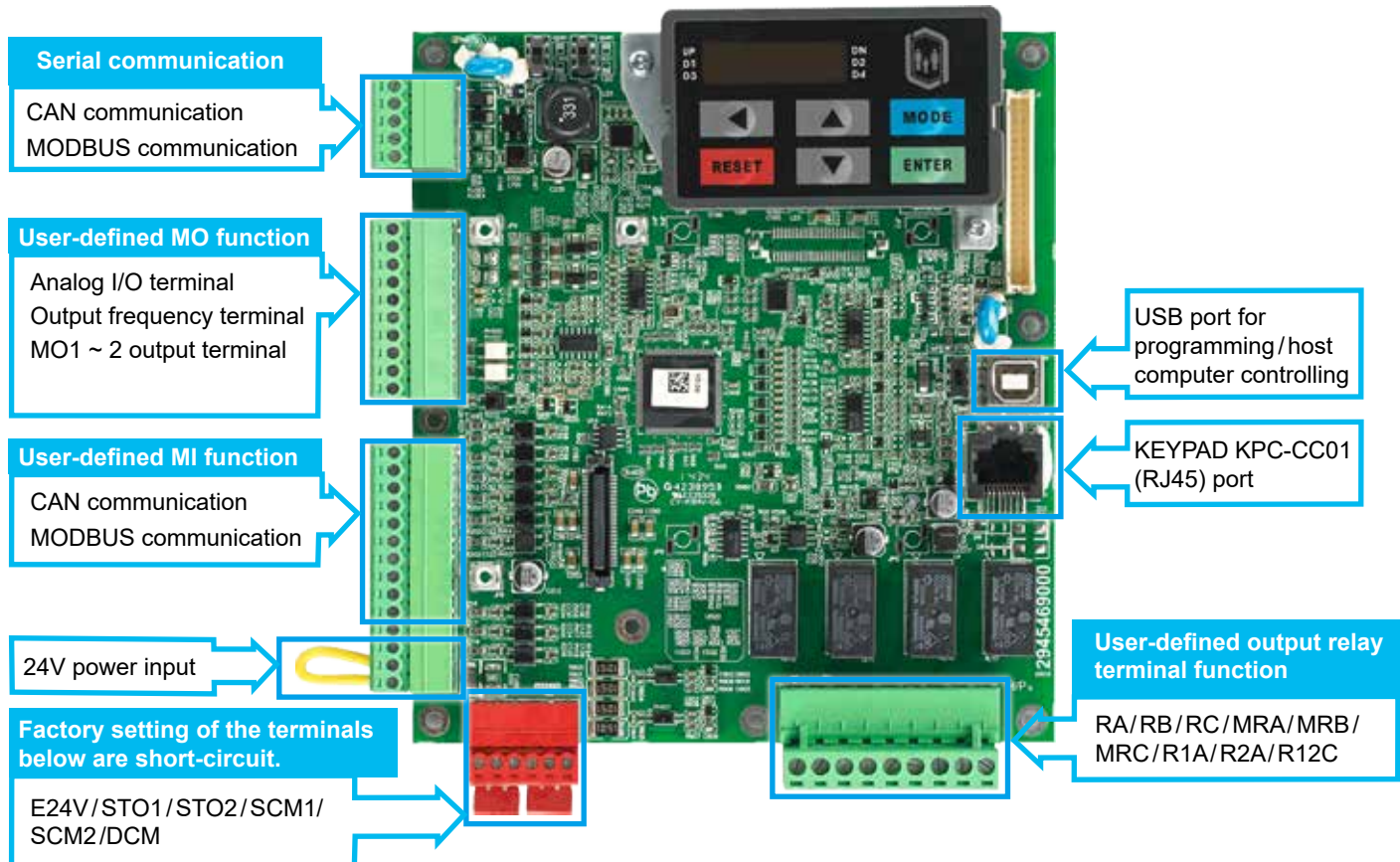


### Option 2 : REG2000

Regenerates power and replaces the brake resistor

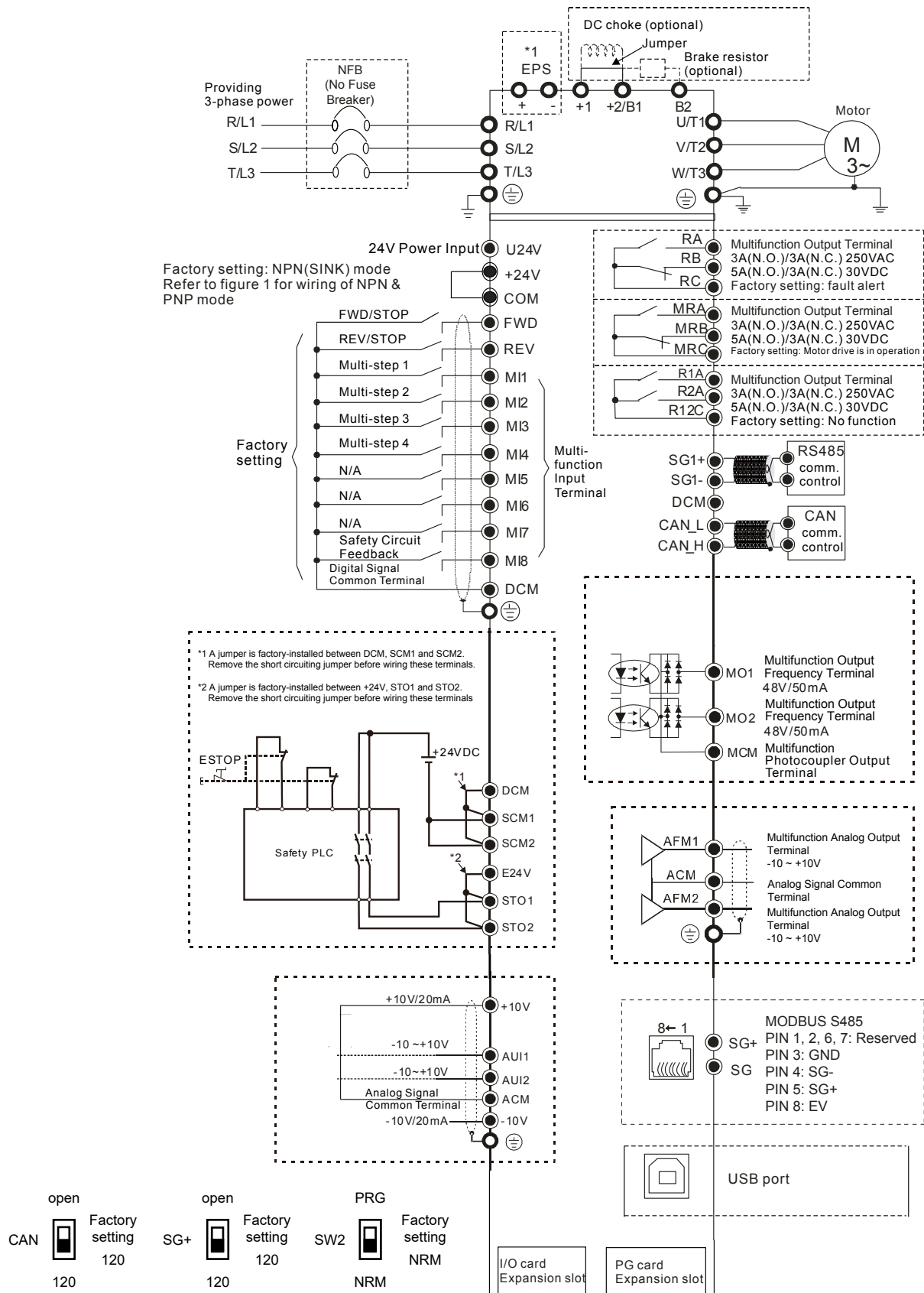


# Control Terminals



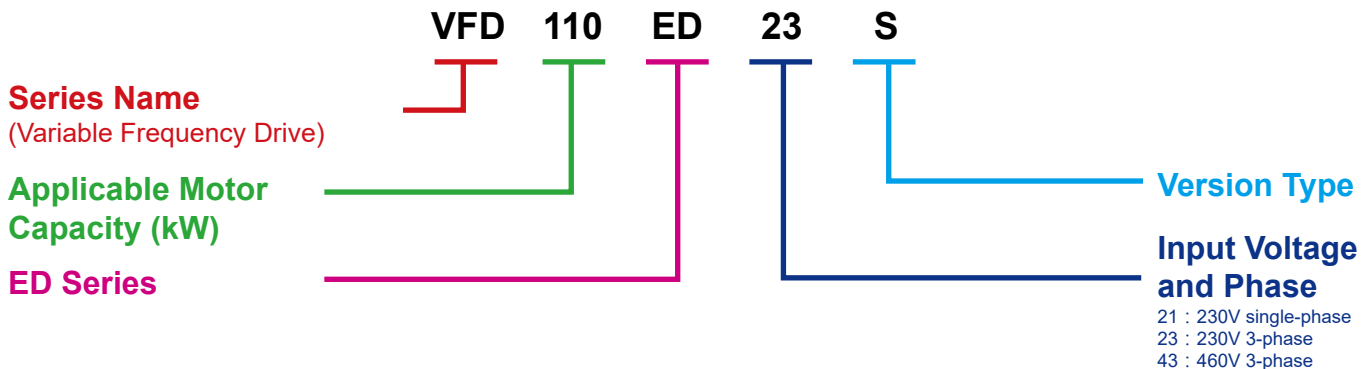
Name	Quantity	Terminal
Multifunction digital input (MI)	FWD x 1 REV x 1 MI x 8	1. FWD: Forward Run/Stop 2. REV: Reverse Run/Stop 3. MI1~MI8 user-defined functions 4. Input impedances: app. 3.75 kΩ 5. Input voltage range: 0 ~ 24 V <sub>DC</sub>
Analog input terminal (AUI)	2 units	1. User-defined functions 2. Input range: -10 ~ +10V 3. Input impedance = 20 kΩ
Multifunction relay output terminal	4 units (Normally Open/ Normally Close)	1. User-defined functions 2. 3A(N.O.)/3A(N.C.) 250 V <sub>AC</sub> 5A(N.O.)/3A(N.C.) 30 V <sub>DC</sub> (min. 5 V <sub>DC</sub> , 10 mA)
Output frequency terminal (MO)	2 units	1. User-defined functions 2. Max. 48 V <sub>DC</sub> 50 mA
Analog output terminal (AFM)	2 units	1. User-defined functions 2. Max.load: 5 kΩ 3. Output current: Max. 2 mA 4. Resolution : 0 ~ 10V corresponds to the max. operation frequency 5. Range: 0 ~ 10V → -10 ~ +10V
Safety Torque Off (STO) terminal	2 units	1. Power removal safety function for EN954-1 and IEC/EN61508 2. Factory setting of E24V/STO1/STO2 is short-circuit. 3. Factory setting of SCM1/SCM2/DCM is short-circuit. 4. When STO1 ~ SCM1; STO2 ~ SCM2 is activated, the activation current is 3.3mA $\geq$ 11 V <sub>DC</sub>
Serial communication ports	2 units	1. CAN communication 2. Modbus communication
USB port	1 unit	1. Programming/host computer controlling

# Wiring



# Specifications

## ■ Model Name



Frame Size	230V											
	B		C			D			E			
Model VFD-__ED23/21S	022*	037*	40	55	75	110	150	185	220	300	370	
Applicable Motor Output (KW)	2.2	3.7	4	5.5	7.5	11	15	18.5	22	30	37	
Applicable Motor Output (HP)			5	5	7.5	10	15	20	25	30	40	50
Rated Output Capacity (KVA)	4.8	6.8	7.9	9.5	12.5	19	25	29	34	46	55	
Rated Output Current (A)	12.0	17	20.0	24.0	30.0	45.0	58.0	77.0	87.0	132.0	161.0	
Maximum Output Voltage (V)	3-phase proportional to input voltage											
Output Frequency	0.00 ~ 400Hz											
Carrier Frequency	2 ~ 15kHz								2 ~ 9kHz			
Rated Output Maximum Carrier Frequency	8kHz			10kHz			8kHz			6kHz		
Input Current (A)	24	34	20	23	30	47	56	73	90	132	161	
Rated Voltage / Frequency	Single-phase 200 ~ 240V 50/60Hz		3-phase 200 ~ 240V 50/60Hz									
Voltage Tolerance	±10% (180 ~ 264V)											
Frequency Tolerance	±5% (47 ~ 63Hz)											
Cooling Method	Fan cooling											
Weight (kg)	6	6	6	8	10	10	13	13	13	36	36	

\*VFD022ED21S & VFD037ED21S are single phase model

Frame Size	460V											
	B	C			D			E				
Model VFD-__ED43S	40	55	75	110	150	185	220	300	370	450	550	750
Applicable Motor Power (KW)	4	5.5	7.5	11	15	18.5	22	30	37	45	55	75
Applicable Motor Power (HP)	5	7.5	10	15	20	25	30	40	50	60	75	100
Rated Output Capacity (KVA)	9.2	10.4	13.5	18.3	24	30.3	36	46.2	63.7	80	96.4	116.3
Rated Output Current (A)	11.5	13	17	23	30	38	45	58	80	100	128	165
Maximum Output Voltage (V)	3-phase 380 ~ 480V, 50 / 60Hz											
Output Frequency	0.00 ~ 400Hz											
Carrier Frequency	2 ~ 15kHz						2 ~ 9kHz			2 ~ 6kHz		
Rated Output Maximum Carrier Frequency	8kHz	10kHz			8kHz			6kHz				
Rated Input Current (A)	11.5	14	17	24	30	37	47	58	80	100	128	165
Rated Voltage	3-phase 380 ~ 480V, 50/60Hz											
Voltage Tolerance	±10% (342 ~ 528V)											
Frequency Tolerance	±5% (47 ~ 63Hz)											
Cooling Method	Fan cooling											
Weight (kg)	6	8	10	10	10	10	13	14.5	36	36	50	50

The measure of input and output current is influenced by the power supply, input reactor, wiring cables and the power supply impedance applied to the AC motor drive.



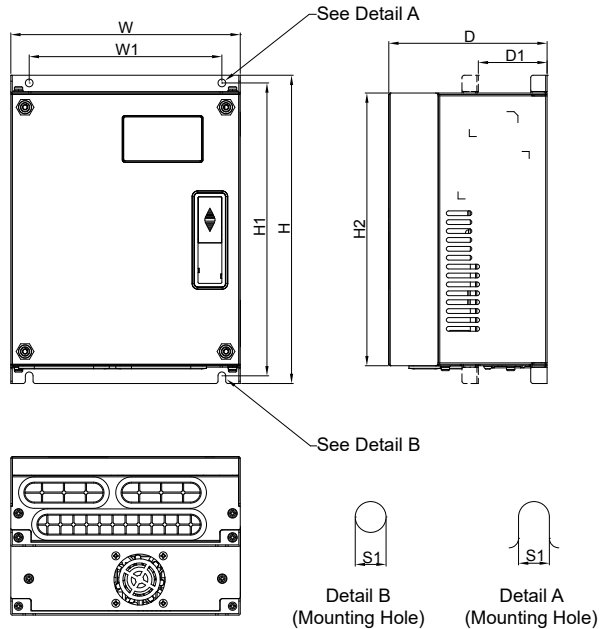
## General Specifications

<b>Protection Characteristics</b>	Control Method	1: V/F, 2: VF+PG, 3: SVC, 4: FOC+PG, 5: TQC+PG, 6: FOC+PM
	Starting Torque	Reach up to 150 % or above at 0.5Hz. Under FOC+PG or FOC+PM mode, starting torque can reach 150 % at 0 Hz.
	Speed Control Range	1:100 (up to 1:1000 when using PG card)
	Speed Control Resolution	$\pm 0.5\%$ (up to $\pm 0.02\%$ when using PG card)
	Speed Response Ability	5Hz (Up to 30Hz for vector control)
	Max. Output Frequency	0.00 to 400Hz
	Output Frequency Accuracy	Digital Command 0.005 %, Analog Command 0.5 %
	Frequency Setting Resolution	Digital Command 0.01Hz, Analog Command: 1/4096 (12 bit) of the max. output frequency.
	Torque Limit	Max. is 190 % torque current
	Torque Accuracy	$\pm 5\%$
	Accel/Decel Time	0.00 ~ 600.00 seconds
	V/F Curve	Adjustable V/F curve using 4 independent points and square curve.
<b>Protection Characteristics</b>	Frequency Setting Signal	$\pm 10V$
	Motor Protection	Electronic thermal relay protection.
	Over-current Protection	Over-current protection for 250 % rated current Current clamp for 190 % rated current
	Ground Leakage Current Protection	Higher than 50 % rated current
	Overload Ability	Constant torque: 150 % for 60 seconds, variable torque: 180 % for 10 seconds
	Over-voltage Protection	Over-voltage level: $V_{DC} > 400/800V$ ; low-voltage level: $V_{DC} < 200/400V$
	Over-voltage Protection for the Input Power	Varistor (MOV)
<b>Environment</b>	Over-temperature Protection	Built-in temperature sensor
	Protection Level	NEMA 1/IP20
	Operation Temperature	-10°C~ 40 °C, Up to 50°C under derating operation
	Storage Temperature	-20°C~ 60°C
	Ambient Humidity	Below 90% RH (non-condensing)
	Vibration	1.0G less than 20Hz, 0.6G at 20 ~ 60Hz
	Installation Location	Altitude 1,000m or lower, keep from corrosive gasses, liquid and dust.
	Power System	TN System <sup>1</sup> <sup>2</sup>
	Certifications	 EN81-1+A3, EN81-20

<sup>1</sup> TN System: The neutral point of the power system is connected to the ground directly. The metal components that are exposed to air are connected to the ground via the protective earth conductor.  
<sup>2</sup> Single-phase models have a three wire single-phase system design.

# Dimensions

## ■ Frame B



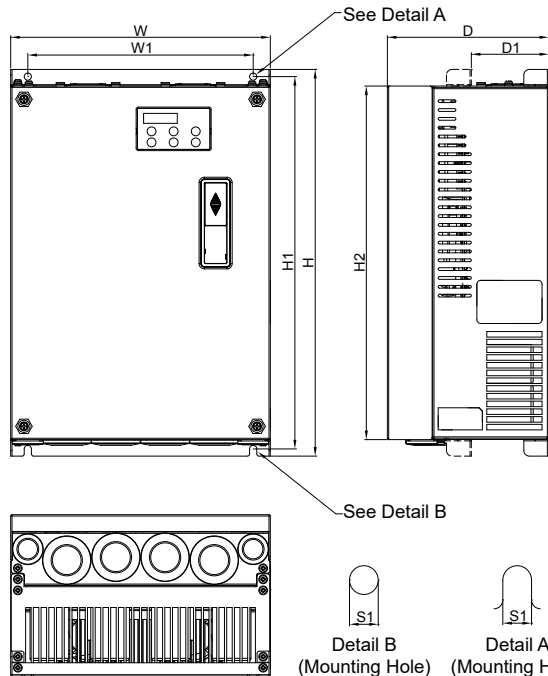
### MODEL

VFD022ED21S VFD040ED43S  
VFD037ED21S  
VFD040ED23S

Frame	W	W1	H	H1	H2	D	D1*	S1
B	mm	193.5	162.5	260.0	247.0	230.0	133.5	58.0
	inch	7.60	6.39	10.22	9.71	9.04	5.25	2.28

\*D1: This dimension is for flange mounting application reference.

## ■ Frame C



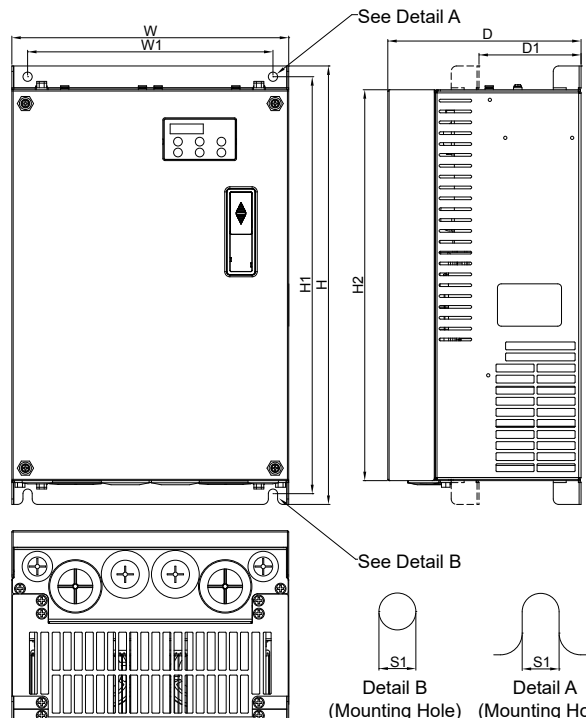
### MODEL

VFD055ED23S VFD055ED43S  
VFD075ED23S VFD075ED43S  
VFD110ED23S VFD110ED43S  
VFD150ED43S  
VFD185ED43S

Frame	W	W1	H	H1	H2	D	D1*	S1
C	mm	235.0	204.0	350.0	337.0	320.0	146.0	70.0
	inch	9.25	8.03	13.78	13.27	15.60	5.75	2.76

\*D1: This dimension is for flange mounting application reference.

## ■ Frame D



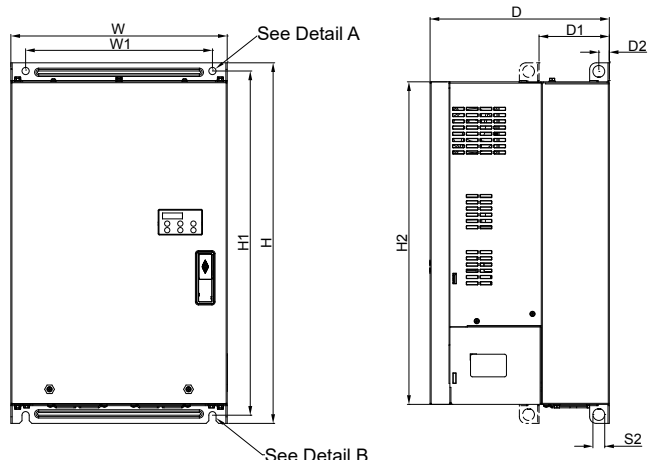
### MODEL

VFD150ED23S VFD220ED43S  
VFD185ED23S VFD300ED43S  
VFD220ED23S

Frame	W	W1	H	H1	H2	D	D1*	S1
D	mm 255.0	226.0	403.8	384.0	360.0	178.0	94.0	8.5
	inch 10.4	8.9	15.9	15.12	14.17	7.01	3.70	0.33

\*D1: This dimension is for flange mounting application reference.

## ■ Frame E



### MODEL

VFD220ED43S VFD370ED43S  
VFD300ED43S VFD450ED43S  
VFD550ED43S  
VFD750ED43S

Frame	W	W1	H	H1	H2	D	D1*	D2	S1	S2
E	mm 330.0	285.0	550.0	525.0	492.0	273.4	107.2	16.0	11.0	18.0
	inch 12.99	11.22	21.65	20.67	19.37	10.76	4.22	0.63	0.43	0.71

\*D1: This dimension is for flange mounting application reference.

# Accessories

## ▪ PG Card

**Supports open collector, line driver and UVW encoder signals**

Terminals	Descriptions
<b>VP</b>	Output power of encoder Output voltage: +5V/+12V (determined by SW1) Maximum output current: 200mA
<b>0V</b>	Power source common for encoder
<b>A、<math>\bar{A}</math>、B、<math>\bar{B}</math>、Z、<math>\bar{Z}</math></b>	Incremental encoder signal input Line driver input complies to the RS422 standard Single-phase input of +12V open collector signal (can be set by SW2) Maximum input frequency: 100kHz
<b>U、<math>\bar{U}</math>、V、<math>\bar{V}</math>、W、<math>\bar{W}</math></b>	Hall sensor signal input Maximum input frequency: 50kHz
<b>SW1, SW2</b>	Encoder voltage: +5V/12V Input encoder signal: open collector or line driver

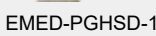


EMED-PGAB

## ▪ PG Card

**Supports Heidenhain ERN1387/ECN1313, SICK HIPERFACE**

Terminals	Descriptions	
<b>Vin</b>	Port for voltage input (for adjusting the value of voltage amplitude from push-pull pulse output) Maximum input voltage: 24V <sub>DC</sub>	
<b>A/O, B/O</b>	Push-pull pulse output signal Maximum output frequency: 50 kHz	
<b>GND</b>	Power source common for encoder	
<b>AO, /AO, BO, /BO</b>	Line driver pulse output signal Maximum output frequency: 100 kHz	
<b>PGHSD-1</b>	<b>PGHSD-2</b>	Encoder signal input Support Heidenhain ERN1387 encoder
<b>D-SUB Connector (J3)</b>	<b>Terminal Block Connector (TB2)</b>	Heidenhain EnDat 2.1 SICK HIPERFACE
<b>SW1</b>	Switch between output IN.P/EX.P	
<b>SW2</b>	Switch between encoder power 5V/8V	



EMED-PGHSD-1



EMED-PGHSD-2

## ▪ PG Card

**Supports open collector, differential, UVW signal and frequency divider output**

Terminals	Descriptions
<b>Vin</b>	Port for voltage input, to adjust the amplitude of output voltage at terminal A/O and terminal B/O.
<b>A/O, B/O</b>	Output signal of the push-pull frequency divider Factory setting: Output amplitude is about +24V. Use SW2 to cut off the internal default power. Input required power (i.e. output voltage's amplitude) Max. output frequency: 100kHz Frequency dividing range: 1~31Hz
<b>GND</b>	Common ground terminal connecting to the host controller and the motor drive.
<b>AO, /AO, BO, /BO</b>	Line driver pulse output signal Maximum output frequency: 150 kHz Frequency dividing range: 1~31 Hz
<b>VP</b>	Power output of encoder <b>Note: Use SW1 to set up output voltage</b> Voltage: +5V ± 0.5V or +12V ± 1V Current: Max. 200mA
<b>0V</b>	Common power terminal of encoder
<b>A、<math>\bar{A}</math>、B、<math>\bar{B}</math>、Z、<math>\bar{Z}</math></b>	Incremental encoder signal input (differential motion, voltage, push-pull, open collector) <b>Note: Different input signal needs different wiring method. See user manual for wiring diagrams.</b> Maximum input frequency: 150kHz
<b>U、<math>\bar{U}</math>、V、<math>\bar{V}</math>、W、<math>\bar{W}</math></b>	Absolute encoder signal input (differential motion, voltage, push-pull, open collector) <b>Note: Different input signal needs different wiring method. See user manual for wiring diagrams.</b> Maximum input frequency: 150kHz
<b>SW1</b>	Switch between encoder power 5V/12V
<b>SW2</b>	Switch between OPEN-C/LINE-D
<b>SW3</b>	Switch between output IN.P/EX.P



EMED-PGABD-1

## Accessories



KPC-C01

- High illuminated LCD display
- MODBUS RS-485
- Languages:
  - English
  - Traditional Chinese
  - Simplified Chinese

## Ordering Information

Frame	Applicable Models			
		230V	460V	
Frame B	A dark grey VFD unit with a small digital display and a keypad. The model number 'VFD...' is visible on the front.	230V: 2.2kW ~ 4kW 460V: 4kW	VFD022ED21S VFD037ED21S VFD040ED23S	VFD040ED43S
Frame C	A dark grey VFD unit with a small digital display and a keypad. The model number 'VFD...' is visible on the front.	230V: 5.5kW ~ 11kW 460V: 5.5kW ~ 18.5kW	VFD055ED23S VFD075ED23S VFD110ED23S	VFD055ED43S VFD075ED43S VFD110ED43S VFD150ED43S VFD185ED43S
Frame D	A dark grey VFD unit with a small digital display and a keypad. The model number 'VFD...' is visible on the front.	230V: 15kW ~ 22kW 460V: 22kW ~ 30kW	VFD150ED23S VFD185ED23S VFD220ED23S	VFD220ED43S VFD300ED43S
Frame E	A dark grey VFD unit with a small digital display and a keypad. The model number 'VFD...' is visible on the front.	230V: 30kW ~ 37kW 460V: 37kW ~ 75kW	VFD300ED23S VFD370ED23S	VFD370ED43S VFD450ED43S VFD550ED43S VFD750ED43S

# Global Operations

**ASIA (Taiwan)**



Taoyuan  
Technology Center  
(Green Building)



Taoyuan Plant 1



Tainan Plant  
(Diamond-rated Green Building)

**ASIA (China)**



Wujiang Plant 3



Delta Electronics



**ASIA (Japan)**

Tokyo Office

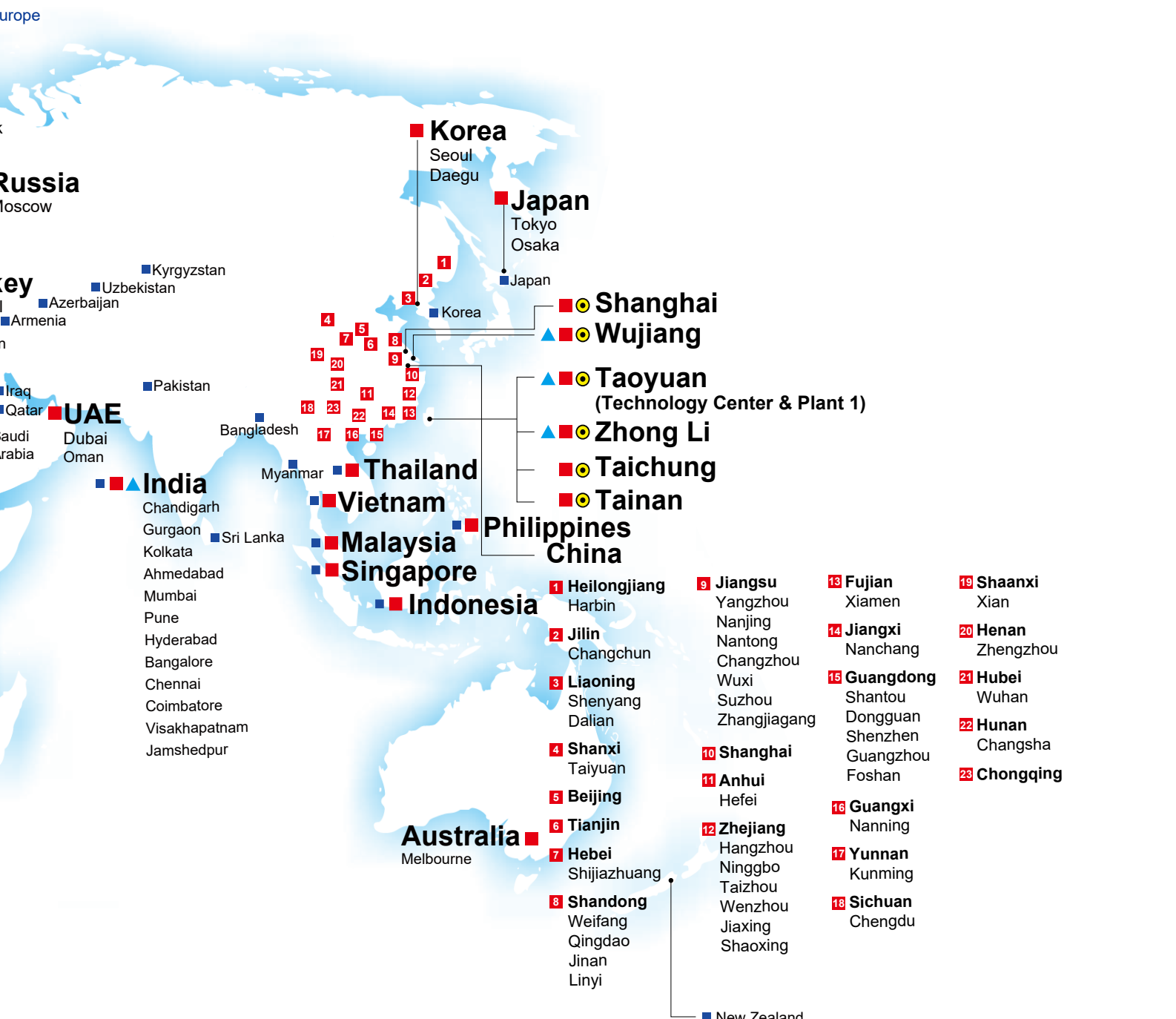
**ASIA (India)**Rudrapur Plant  
(Green Building)**EUROPE**

Amsterdam, Netherlands

**AMERICA**

Research Triangle Park

▲ Factories 5 ■ Branch Offices 102 ○ R&D Centers 6 ■ Distributors 824





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## Industrial Automation Headquarters

### **Delta Electronics, Inc.**

Taoyuan Technology Center  
No.18, Xinglong Rd., Taoyuan District,  
Taoyuan City 33068, Taiwan  
TEL: 886-3-362-6301 / FAX: 886-3-371-6301

### **Asia**

#### **Delta Electronics (Shanghai) Co., Ltd.**

No.182 Minyu Rd., Pudong Shanghai, P.R.C.  
Post code : 201209  
TEL: 86-21-6872-3988 / FAX: 86-21-6872-3996  
Customer Service: 400-820-9595

#### **Delta Electronics (Japan), Inc.**

Tokyo Office  
Industrial Automation Sales Department  
2-14 Shibadaimon, Minato-ku  
Tokyo, Japan 105-0012  
TEL: 81-3-5733-1155 / FAX: 81-3-5733-1255

#### **Delta Electronics (Korea), Inc.**

Seoul Office  
1511, 219, Gasan Digital 1-Ro., Geumcheon-gu,  
Seoul, 08501 South Korea  
TEL: 82-2-515-5305 / FAX: 82-2-515-5302

#### **Delta Energy Systems (Singapore) Pte Ltd.**

4 Kaki Bukit Avenue 1, #05-04, Singapore 417939  
TEL: 65-6747-5155 / FAX: 65-6744-9228

#### **Delta Electronics (India) Pvt. Ltd.**

Plot No.43, Sector 35, HSIIDC Gurgaon,  
PIN 122001, Haryana, India  
TEL: 91-124-4874900 / FAX : 91-124-4874945

#### **Delta Electronics (Thailand) PCL.**

909 Soi 9, Moo 4, Bangpoo Industrial Estate (E.P.Z),  
Pattana 1 Rd., T.Phraaksa, A.Muang,  
Samutprakarn 10280, Thailand  
TEL: 66-2709-2800 / FAX : 662-709-2827

#### **Delta Energy Systems (Australia) Pty Ltd.**

Unit 20-21/45 Normanby Rd., Notting Hill Vic 3168, Australia  
TEL: 61-3-9543-3720

### **Americas**

#### **Delta Electronics (Americas) Ltd.**

Raleigh Office  
P.O. Box 12173, 5101 Davis Drive,  
Research Triangle Park, NC 27709, U.S.A.  
TEL: 1-919-767-3813 / FAX: 1-919-767-3969

#### **Delta Greentech (Brasil) S/A**

São Paulo Office  
Rua Itapeva, 26 – 3° Andar - Bela Vista  
CEP: 01332-000 – São Paulo – SP - Brasil  
TEL: 55-11-3530-8642 / 55-11-3530-8640

#### **Delta Electronics International Mexico S.A. de C.V.**

Mexico Office  
Vía Dr. Gustavo Baz No. 2160, Colonia La Loma,  
54060 Tlalnepantla Estado de Mexico  
TEL: 52-55-2628-3015 #3050/3052

### **EMEA**

#### **Headquarters: Delta Electronics (Netherlands) B.V.**

Sales: Sales.IA.EMEA@deltawww.com  
Marketing: Maketing.IA.EMEA@deltawww.com  
Technical Support: iatechnicalsupport@deltawww.com  
Customer Support: Customer-Support@deltawww.com  
Service: Service.IA.emea@deltawww.com  
TEL: +31(0)40 800 3800

#### **BENELUX: Delta Electronics (Netherlands) B.V.**

De Witbogt 20, 5652 AG Eindhoven, The Netherlands  
Mail: Sales.IA.Benelux@deltawww.com  
TEL: +31(0)40 800 3800

#### **DACH: Delta Electronics (Netherlands) B.V.**

Coesterweg 45, D-59494 Soest, Germany  
Mail: Sales.IA.DACH@deltawww.com  
TEL: +49(0)2921 987 0

#### **France: Delta Electronics (France) S.A.**

ZI du bois Challand 2, 15 rue des Pyrénées,  
Lisses, 91090 Evry Cedex, France  
Mail: Sales.IA.FR@deltawww.com  
TEL: +33(0)1 69 77 82 60

#### **Iberia: Delta Electronics Solutions (Spain) S.L.U**

Ctra. De Villaverde a Vallecas, 265 1º Dcha Ed.  
Hormigueras – P.I. de Vallecas 28031 Madrid  
TEL: +34(0)91 223 74 20  
C/Llull, 321-329 (Edifici CINC) | 22@Barcelona, 08019 Barcelona  
Mail: Sales.IA.Iberia@deltawww.com  
TEL: +34 93 303 00 60

#### **Italy: Delta Electronics (Italy) S.r.l.**

Ufficio di Milano Via Senigallia 18/2 20161 Milano (MI)  
Piazza Grazioli 18 00186 Roma Italy  
Mail: Sales.IA.Italy@deltawww.com  
TEL: +39 02 64672538

#### **Russia: Delta Energy System LLC**

Vereyskaya Plaza II, office 112 Vereyskaya str.  
17 121357 Moscow Russia  
Mail: Sales.IA.RU@deltawww.com  
TEL: +7 495 644 3240

#### **Turkey: Delta Greentech Elektronik San. Ltd. Sti. (Turkey)**

Serifali Mah. Hendem Cad. Kule Sok. No:16-A  
34775 Ümraniye – İstanbul  
Mail: Sales.IA.Turkey@deltawww.com  
TEL: + 90 216 499 9910

#### **GCC: Delta Energy Systems AG (Dubai BR)**

P.O. Box 185668, Gate 7, 3rd Floor, Hamarain Centre  
Dubai, United Arab Emirates  
Mail: Sales.IA.MEA@deltawww.com  
TEL: +971(0)4 2690148

#### **Egypt + North Africa: Delta Electronics**

511 Cairo Business Plaza, North 90 street,  
New Cairo, Cairo, Egypt  
Mail: Sales.IA.MEA@deltawww.com