



AFE2000

Active Front End Unit

www.delta.com.tw/industrialautomation

Delta Electronics, Inc.

Taoyuan1

31-1, Xingbang Road, Guishan Industrial Zone, Taoyuan County 33370, Taiwan, R.O.C. TEL: 886-3-362-6301 / FAX: 886-3-362-7267

Delta Electronics (Jiang Su) Ltd. Wujiang Plant3

1688 Jiangxing East Road, Wujiang Economy Development Zone, Wujiang City, Jiang Su Province, People's Republic of China (Post code: 215200) TEL: 86-512-6340-3008 / FAX: 86-512-6340-7290

Delta Greentech (China) Co., Ltd.

238 Min-Xia Road, Cao-Lu Indus ry Zone, Pudong, Shanghai, People's Republic of China Post code: 201209 TEL 021-58635678 / FAX: 021-58630003

Delta Electronics (Japan), Inc

Tokyo Off

Delta Shibadaimon Building, 2-1-14 Shibadaimon, Minato-Ku, Tokyo, 105-0012, Japan TEL: 81-3-5733-1111 / FAX: 81-3-5733-1211

Delta Electronics (

234-9, Duck Soo Building 7F, Nonhyun-Dong, Kangnam-Gu, Seoul, Korea 135-010 TEL: 82-2-515-5305 / FAX: 82-2-515-5302

Delta Electronics (Singapore) Pte. Ltd

8 Kaki Bukit Road 2, #04-18 Ruby Warehouse Complex, Singapore 417841 TEL: 65-6747-5155 / FAX: 65-6744-9228

Delta Electronics (India) Pvt. Ltd

Plot No. 43, Sector – 35, HSIIDC, Gurgaon122001, Haryana, India TEL: 91-124-416-9040 / FAX: 91-124-403-6045

America

Delta Products Corporation (USA

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

Rua Itapeva, Nº 26, 3º andar, Bela vista ZIP: 01332-000 - São Paulo - SP - Brasil TEL : 55-11-3568-3875 / FAX : 55-11-3568-3865

Europe

Deltronics (The Netherlands) B.V

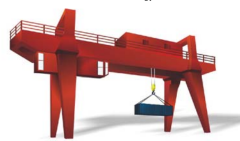
De Witbogt 15, 5652 AG Eindhoven, The Netherlands TEL: 31-40-2592850 / FAX: 31-40-2592851 # G =

Features

- Replaces traditional brake resistor to reduce heat energy.
- Clear energy savings: more than 95% of the energy is regenerated and supplied back to the mains.
- Full-load operation: input-side current THD lower than 4% and power factor up to 99%.
- AC motor drives with AFE2000: supports 4-quadrant operation with variable frequencies and adjustable system.
- Constant DC bus voltage: unaffected by mains voltage fluctuations.

Applications

- Large-inertia loads, such as centrifuge equipment, dewatering machines and roving machines.
- 4-quadrant loads including elevators, cranes and pumpjacks (oil extraction machines)
- Quick braking, such as machine tools, bag making machines, auto storage and retrieval systems, and lathes
- Long-term energy feedback, such as wind power, water power, steel printing and paper making machinery (winding equipment).
- Improves power quality for industries such as semiconductor and panel industries
- ▶ Crane and Unloading Applications: the AFE2000 replaces the traditional brake resistor to convert the excess heat of motor into reusable energy.



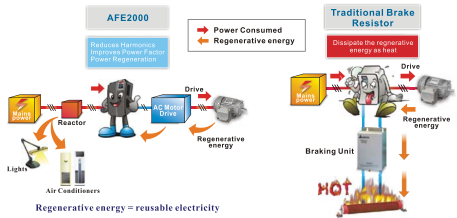
► Four-quadrant operations:

Elevators, Winches and Crane Applications: four possible speed and torque bundles including speed (+/-) and torque (+/-). The excess heat is converted to reusable energy and supplied back to the mains.





 Replace traditional brake resistors with the AFE2000 to convert regenerative energy (excess heat) into reusable electricity.

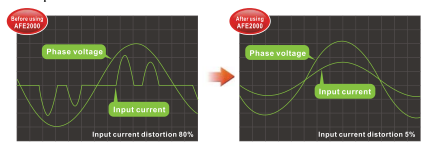


Regenerative energy = excess heat

- Improves power factor and decreases harmonic distortion.
 - \rightarrow THD<=5%, power factor > 99% Decreases harmonic distortion 55% Traditional AC motor drive

Improves power factor 20%

▶ Improve power factor, lower harmonic distortion, and decrease energy consumption to reduce energy costs and protect the environment.



- ▶ The AFE2000 is your best choice for the following international standards:
 - · IEEE519-1992
 - · IEC/EN61000-3-12
 - · IEC/EN61000-3-4
 - · IEC/EN61000-3-2



THD (%)

Multiple solutions

The AFE 2000 provides multiple solutions for regenerative energy, offering better power quality while reducing total electricity costs. It achieves Delta's mission

"to provide innovative, clean and efficient energy solutions for a better tomorrow".





This figure is for demonstration purposes only, please refer to standard wiring diagrams for wiring details.

High-speed Fieldbus

- Provides various communication network cards and fieldbus cards
- Built-in RS-485 modbus protocol

■ **CAN**Open (DS301)



- Advanced network functions
- PROFOTO BUS
- MODBUSTCP

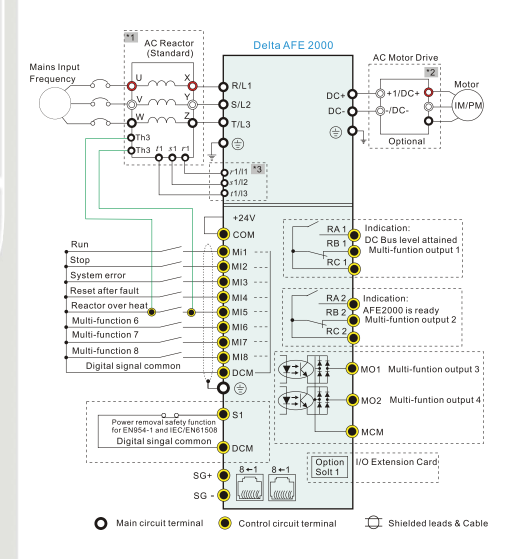


Specifications

230V	Model AFEA23A	075	150	220	370						
	Applicable power (kW)	7.5	15	22	37						
	Rated input voltage (V)		170~	250Vac							
	Rated input current (A)	35	70	95	150						
	Voltage control		300~3	370Vdc							
	Overload capacity	150% 60Sec									
	Frequency tolerance		±	5%							
	Power factor at input side	0.95 to above 0.99									
	Harmonic (%)		Less than 5% (at rated current)							
	Enclosure type		IP20/	NEMA1							
	Cooling method		Fanc	ooling							
	Installation environment	gases, liquids and dus	t. For altitudes above 10	feet), keep away from di 00m (3280.60 feet), plea e. The maximum altitud	se decrease 3% of rated						
	Ambient temperature		-10°C	~+50°C							
	Storage/ transportation temperature		-25~	+65°C							
	Ambient humidity		Lower than 90%RI	H (non-condensing)							
	Vibration		5.9m/ S ² (0.6G) less tha	an 10~55Hz (JIS C0040)							

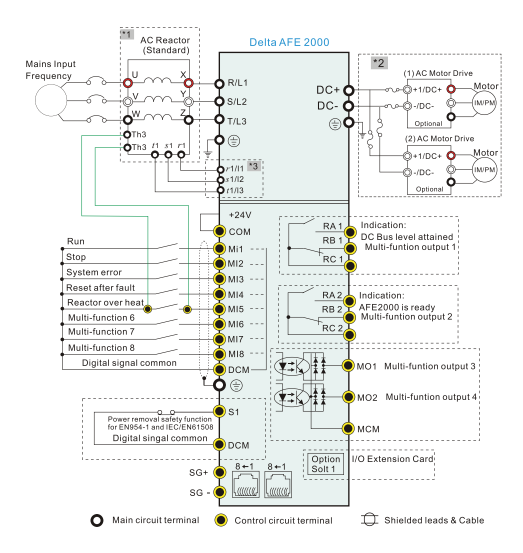
460V	Model AFEA43A	075	150	220	370	450	750					
	Applicable power (kW)	7.5	15	22	37	45	75					
	Rated input voltage (V)			325~	500Vac							
	Rated input current (A)	20	35	50	75	95	160					
	Voltage control 600~740Vdc											
	Overload capacity			150%	60Sec							
Frequency tolerance ±5%												
	Power factor at input side			0.95 to a	bove 0.99							
	Enclosure type IP20/NEMA1											
	Cooling method			Fanc	ooling							
	Installation environment	For indoors and altitudes of 0~1000m (3280.60 feet), keep away from direct sunlight, corrosive gases, liquids and dust. For altitudes above 1000m (3280.60 feet), please decrease 3% of rated current for every 500m (1640,40 feet) increase. The maximum altitude is 2500m (8202.00 ft)										
	Ambient temperature			-10°C	~+50°C							
	Storage/ transportation temperature			-25~	+65°C							
	Ambient humidity		Lo	wer than 90%RI	l (non-condensi	ng)						
	Vibration		5.9m/	S ² (0.6G) less th	an 10~55Hz (JIS	C0040)						

■ One-to-One Installation (One AFE unit + One AC motor drive)



- *1 The Delta AC reactor (optional accessory) comes with a thermal protection function. When the reactor's temperature exceeds 120°C, the TH3 terminal will come ON and the AFE 2000 will receive a signal from the MI terminal to issue a warning message.
- *2 For one-to-many installation, installing a fuse on the AC motor drive's input side is recommended. Please select a compatible fuse for your AC motor drive using the equation:: Fuse specification= AC rated input current/0.78x1.5
- *3 If the AC reactor installed on the system is not Delta's AC reactor, please connect the reactor's terminal to the power input terminal (R/L1, S/L2, T/L3) for wiring.

■ One-to-Many Installation (One AFE unit + Many AC motor drives)



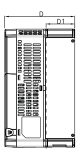
- *1 The Delta AC reactor (optional accessory) comes with a thermal protection function. When the reactor's temperature exceeds 120°C, the TH3 terminal will come ON and the AFE 2000 will receive a signal from the MI terminal to issue a warning message.
- *2 For one-to-many installation, installing a fuse on the AC motor drive's input side is recommended. Please select a compatible fuse for your AC motor drive using the equation:: Fuse specification= AC rated input current/0.78x1.5
- *3 If the AC reactor installed on the system is not Delta's AC reactor, please connect the reactor's terminal to the power input terminal (R/L1, S/L2, T/L3) for wiring.

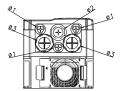


Dimensions

■ Frame B







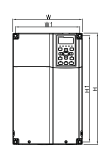


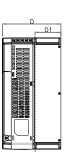
MODEL AFE075A23A AFE075A43A AFE150A43A

D1*: Flange mounting

F	rame	W	Н	D	W1	H1	D1*	S1	S2	Ø1	Ø2	Ø3
D4	mm		320.0	190.0	173.0	303.0	77.9	8.5	8.5	22.2	34.0	43.8
ы	inch	7.48	12.60	7.48	6.81	11.93	3.07	0.33	0.33	0.87	1.34	1.72

■ Frame C







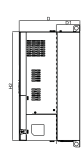


MODEL AFE150A23A AFE220A23A AFE220A43A

											DI TIM	gemounting
F	rame	W	н	D	W1	H1	D1*	S1	S2	Ø1	Ø2	Ø3
C1	mm	250.0	400.0	210.0	231.0	381.0	92.9	8.5	8.5	22.2	34.0	50.0
C I	inch	9.84	15.75	8.27	9.09	15.00	3.66	0.33	0.33	0.87	1.34	1.97

■ Frame D



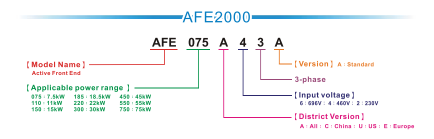


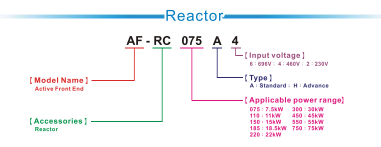




									DI Fian	ige inounting
F	rame	w	H	D	W1	H1	H2	D1*	S1	S2
B1	mm	330.0	550.0	275.0	285.0	525.0	492.0	107.2	11.0	11.0
ы	inch	12 99	21.65	10.83	11 22	20.67	19 37	4 22	0.43	0.43

Model Name



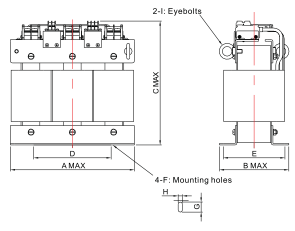


230	kW	Frame	Applicable Model AFE A23A	Reactor Model	Inductance(mH)	Rated Curreut (Arms)
	7.5	В	075	AF-RC075A2	2.1	35
	15	С	150	AF-RC150A2	1.05	70
	22	·	220	AF-RC220A2	0.77	95
	37	D	370	AF-RC370A2	0.5	150

460	kW	Frame	Applicable Model AFE A43A	Reactor Model	Inductance(mH)	Rated Curreut (Arms)
	7.5	В	075	AF-RC075A4	7.32	20
	15	В	150	AF-RC150A4	4.18	35
	22	С	220	AF-RC220A4	2.92	50
	37		370	AF-RC370A4	1.96	75
	45	D	450	AF-RC450A4	1.54	95
	75		750	AF-RC750A4	0.92	160

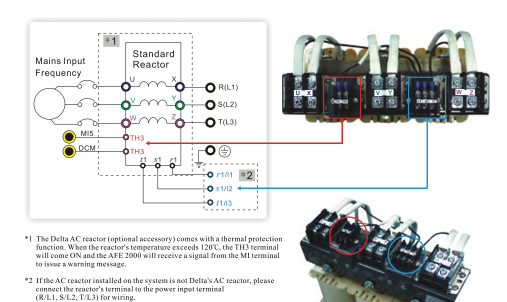
Standard Reactor Diagram

9



Uni	t:	mm	(inc	:h

Model	A	В	С	D	Е	F	G	н	ı	kg Approx. Mass
AF-RC075A2	305	159	280	150	125	M10	11	22	M10	28
AF-RC150A2	355	180	328	200	139	M10	11	26	M10	52
AF-RC220A2	355	200	328	200	159	M10	11	26	M10	62
AF-RC370A2	385	210	385	200	168	M12	13	25	M10	87
AF-RC150A4	355	180	328	200	139	M10	11	26	M10	52
AF-RC220A4	355	200	328	200	159	M10	11	26	M10	62
AF-RC370A4	385	210	385	200	168	M12	13	25	M10	87
AF-RC450A4	385	230	385	200	188	M12	13	25	M10	105
AF-RC750A4	420	240	440	250	200	M12	13	25	M12	137
AF-RC075A4	305	159	280	150	125	M10	11	22	M10	28



Delta AC Motor Drives for AFE2000

■ Delta Motor Drive

