

LITEON

2015 Catalog

LITEON INDUSTRIAL AUTOMATION
YOU CAN TRUST





INDEX

01

About Lite-On

1. Lite-On Group
2. Core Competence
3. Principal Products In Global Leading Positions

02

Products

1. Market Positioning & AC Drive Application
2. Launch Schedule

03

EVO 8000 Series

Features

1. Cutting-Edge Motor Driving Technology
2. Powerful Functionality
3. Kinetic Energy Braking
4. Exceptional Vector Control Technique
5. Strong Communication Expansion
6. Easy to Maintain
7. Global Certifications
8. Optimized Environmental Immunity
9. Economical Dual Rating Selection
10. Well-Suited for High-End Applications

Specification

11. Ratings
12. Dimensions
13. General Specification
14. Terminal Block Description
15. Wiring Diagram

Lite-On's commitment to IA Industry

- Guarantee 100% burn-in testing
- Guarantee best-quality key components from top European and Japanese suppliers
- Guarantee continuous investment in automation industry (e.g. servo, PLC, motion etc)
- Guarantee in-house manufacturing
- Guarantee 100% field testing in our factories
- Flexible terms and condition with channel partner
- Guarantee CE, UL, cUL

04

EVO 6800 Series

Features

1. Convenient Installations
2. Excellent Overload Capability
3. Kinetic Energy Braking
4. Global Certifications

Specification

5. Ratings
6. Terminal Block Description
7. Wiring Diagram
8. General Specification

06

Servo ISA-7

Features

1. Achieve high-precision positioning control
2. Excellent Performance at High Speed
3. Multiple control modes for various applications

Specification

4. General Specification

05

EVO 6000 Series

Features

1. Outstanding Control
2. User-Friendly Design
3. Reliable Quality/Flexible Expansion
4. Increase Efficiency with even Less Cost
5. Easy to Maintain

Specification

6. Ratings
7. Dimensions
8. General Specification
9. Terminal Block Description
10. Wiring Diagram
11. Accessories
12. Model Definition

07

Selection Chart

LITEON Group

Founded in 1975 with a single LED product line acquired from Texas Instrument, Lite-On soon became the first public-traded technology company on Taiwan Stock Exchange (TWE:2301). With a combined portfolio exceeding 8 billion USD revenue, Lite-On is the ODM partner with market leaders such as Philips, SONY, Lenovo, HP, DELL, GE and BMW etc.

We have become top leaders along with Emerson and Delta. Focusing strongly on building R&D power, we have over 2,000 R&D engineers with over 2,500 patents. Lite-On has been known for diverse portfolio in power adapters, server power supply, automotive electronics, electric vehicle supply equipment, photo couplers, NB wireless modules, camera modules, DT casing and etc.

MASTER IN 4C INDUSTRY

Computer

Magnesium aluminum alloy casing period punctuation
The largest transformer manufacturer in Taiwan and one of the major providers of power supplies used in notebook computers, desktops and LCD TVs. Global market share of notebook adapters is over 60% period punctuation.

Communication

World's 2nd largest mobile phone casing supplier.
Leader in high-end camera modules.

Communication

Semiconductor components applied on communications, information, consumer electronics products' switching power supply & system power supply, photo couplers, LED, switching hubs and WLAN.

Car

As the first automotive electronics manufacturer to acquire global certification TS16949, Lite-On Automotive concentrates on engine control system, rear parking assistance system, Body Control System, LED automotive lamp module and Cruise Control System in the automotive industry. Lite-On Automotive is the only company in the world which is capable of providing the integrated design service in LED automotive lamp module. Lite-On is also the world's top three supplier for assemblies of diode rectifiers for car generators.



PRINCIPAL PRODUCTS

In Global Leading Positions

Global Top 1

- PC Adapter(NB+DT)
- Keyboard
- Handset keypad
- Photo coupler
- Optical disk drive
- NB Wireless Module
- CIS
- Printer
- Bluetooth module
- Camera module

Global Top 3

- Desktop PC casing
- Server power Supply
- LED
- Solid State Drive

In Industrial Automation

We Leverage the Advantages We Own

World-Class Quality

- 50 factories in America, Europe, Asia
- Low DPPM capable manufacturing to service
- High quality requirement industry

Global Network

- 30 branch offices and 250 hubs
- 40 years of experience in ODM/OEM

Taipei LITEON Building ▶



Global Network

With 50 factories, 30 branches, and over 250 hubs, we are capable of serving our customers globally in a timely manner.

With 40 years of success in technology and outstanding quality for highest customer satisfaction period. Lite-On is taking AC drives as a first step in industrial automation. We are aiming to provide servo systems, motion control and HMI to become a total solution provider in industrial automation over the next 10 years.

50 Factories

250 Hubs

30 Branches

70000 Employees

8 Billion USD Revenue

Market Positioning & Application

In 2015, we will continue to broaden our power range to 475kW and focus on industry-specific applications.

VFD

EVO 8000
Premium Current Vector AC Drive

Lathes
Hoists
Extruders
Extractors
Presses

Drawing Machines
Printing Machines
Wire Drawing Machines
Injecting Machines
Dyeing & Finishing Machines

Power Rating

0.75kW~30kW
1HP~40HP

VFD

EVO 6800
Compact Vector Drive

Feeders
Presses
Pump
Plastic Machines
Fans & Pumps

Belts Conveyors
Compressor
Discoalfeeder
pulverized coal feeder
Ceramic machines

0.4kW~110kW
0.5HP~150HP

VFD

EVO 6000
Ultra Compact Vector AC Drive

Feeders
Conveyors
Robot Arms
Labeling Machines
Fans & Pumps

Knitting Machines
Food Processing Machines
Winding Machines
Packaging Machines
Industrial Sewing Machines

0.2kW~3.7kW
0.25HP~5HP

400W~3kW

SERVO

ISA-7
MicroType High Performance Servo Drives

Cutting Machine
Sawing Machines

Industrial Machinery
Conveyor Machines
Electric Discharge Machines



Lite-On Group Operations across America, Europe and Asia.

02 /

Launch Schedule

400V
18.5~30kW

400V
5.5~11kW

400V
15~18.5kW

400V
22~90kW

400V
0.4~3.7kW

200V_{1φ}
0.2~2.2kW

200V_{3φ}
0.2~3.7kW

400V

2015 Q1

2015 Q2

2015 Q3

2015 Q4

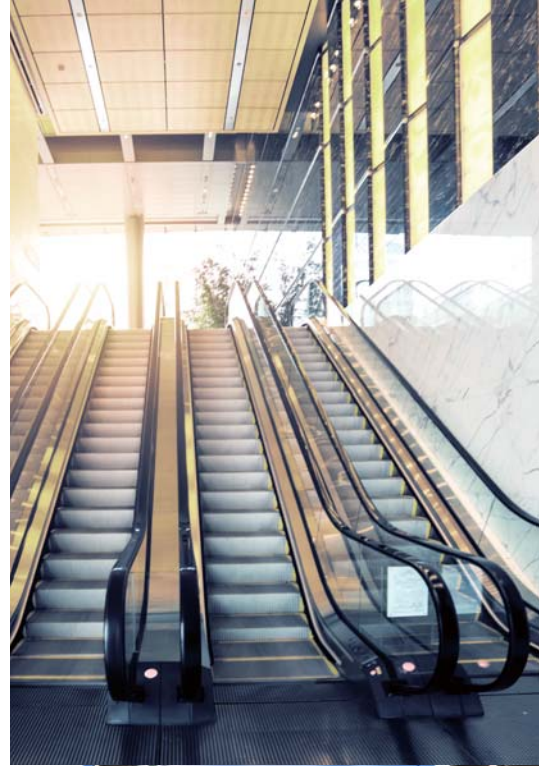
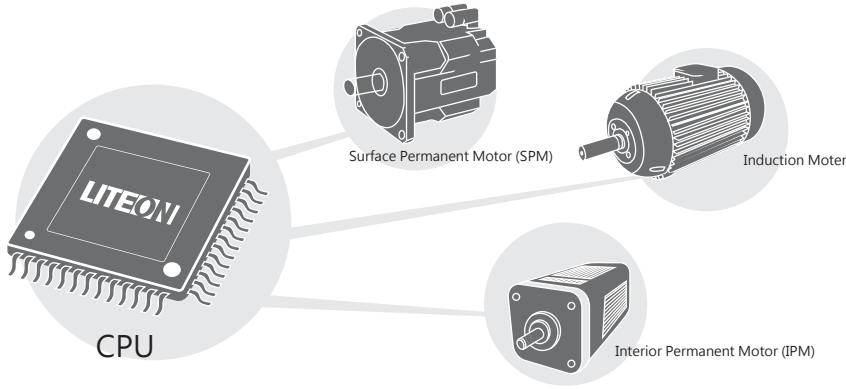
2016 Q1

03/ EVO 8000 Series

Sensor & Sensorless Vector Control



01 / Drive Various Types of Motors (IM, SPM, IPM)



- Capable of driving IM/SPM/IPM with one simple parameter setting.
- High performance Current Vector Control across motor types.

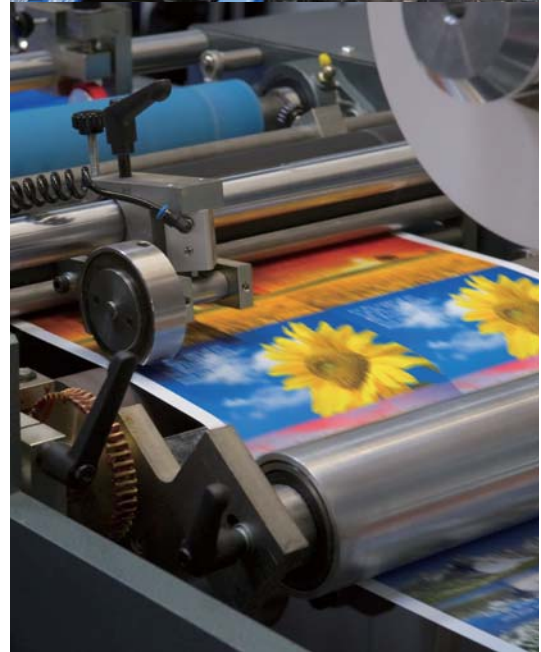
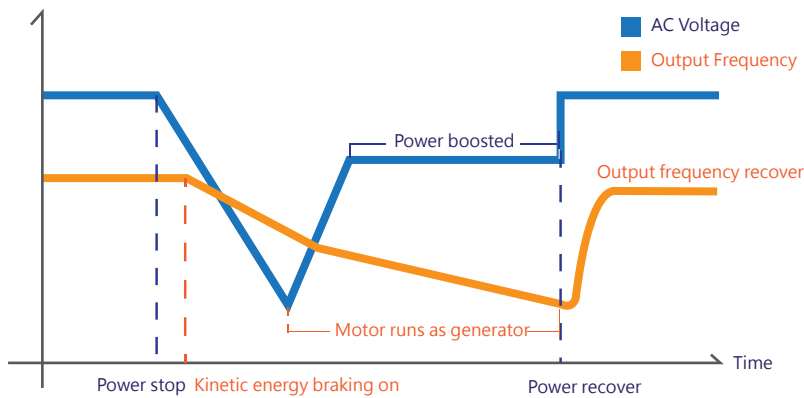
02 / Powerful Functionality

Unique variable fan speed and alarm information provided.



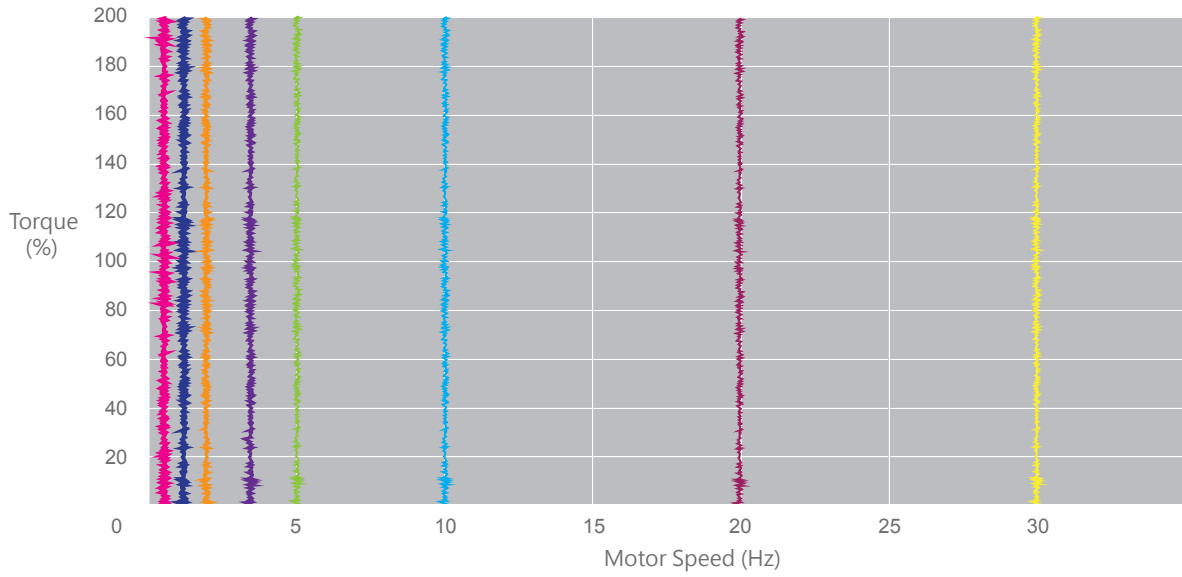
- Braking transistor built-in up to 30kW.
- Multi-function pulse train control.
- DC bus terminal (optional) for easy connection with AC reactors.
- 3.7kW and above.

03 / Kinetic Energy Braking

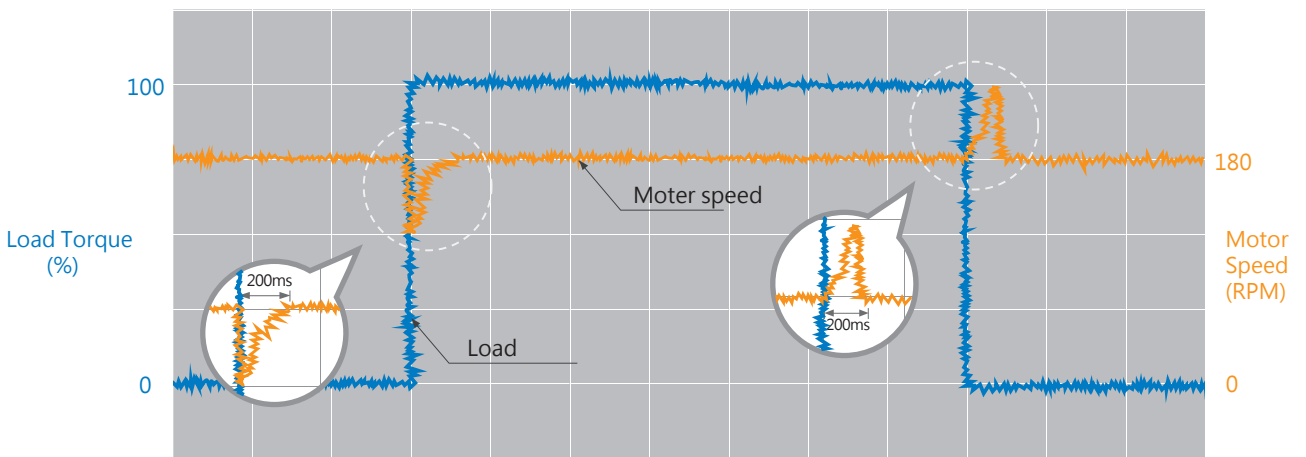


- When the power shuts down, the regeneration from motor braking is utilized to keep the AC drive powered until power supply recovers.

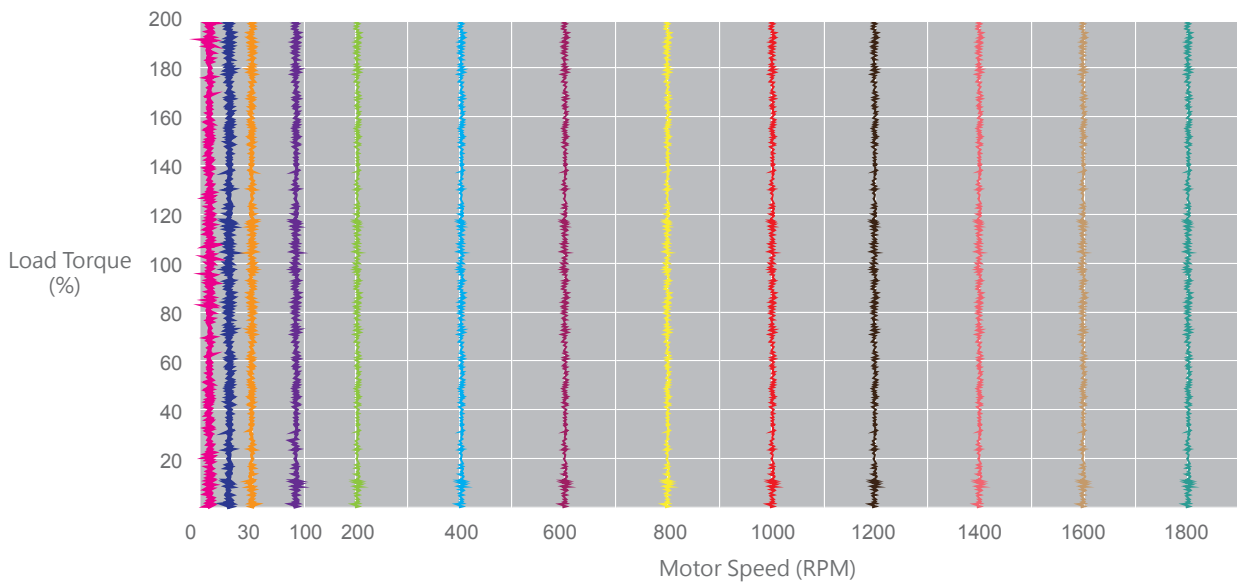
04 / Cutting-edge Vector Driving Technology



- Outstanding performance of 200%.
- Closed-loop Current Vector Control (optional PG card).



- Sensorless Current Vector Control immediately reacts to sudden load changes.
- Wide speed control range 1:200.



- Fast response and accurate speed control 1: 1500 with PG card.

05 / Strong Communication Expansion

- RS-485 and USB ports both built-in.
- USB port allows connection with Lite-On Studio PC software making data control easiest ever !
- RS-485 port allows communication with multiple AC drives.
- Supports major industrial communication including optional Profibus-DP, CANopen and DeviceNet.



06 / Easy To Maintain



- Quick release fan / Alarm information / Variable fan speed



- Remote keypad



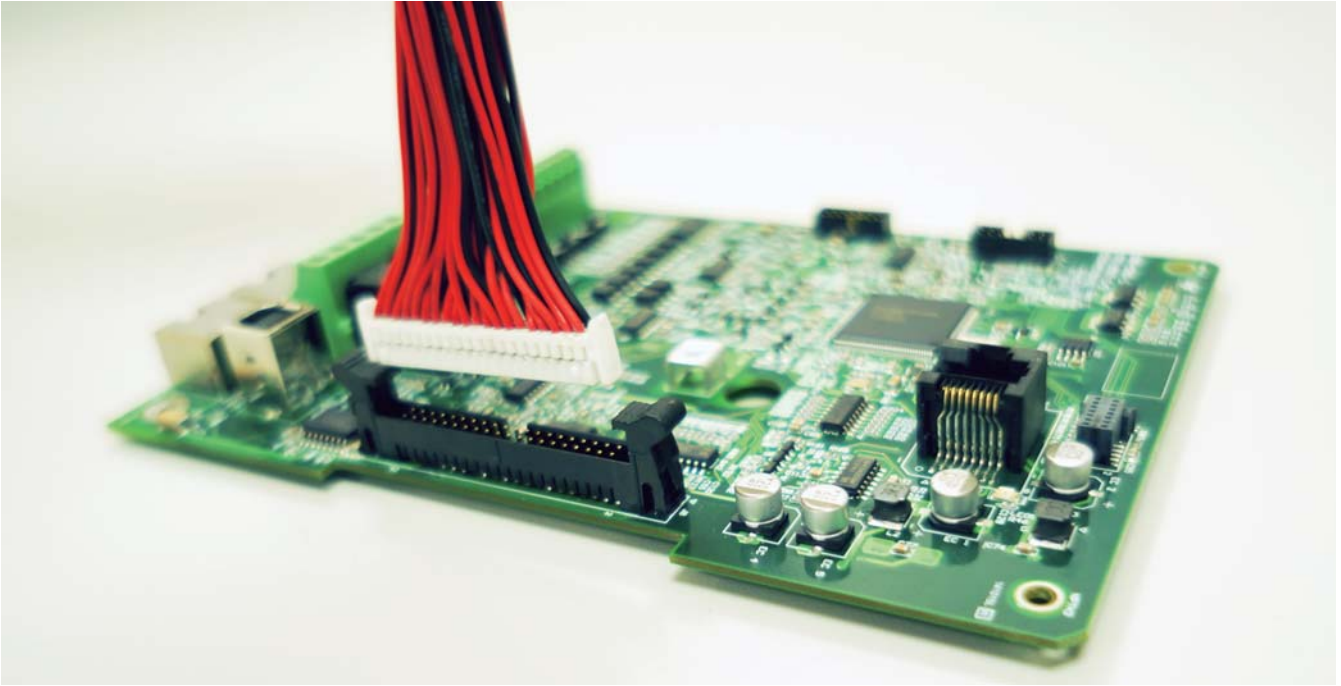
- LCD keypad (option)

07 / Global Certifications

- All models comply with EU RoHS standards.
- Conformity to CE/UL/CUL.



08 / Optimized Environmental Immunity



- Soft cables improve reliability of signal transmission.
- 100% PCB coating effectively isolates dust and extends PCB operation life.
- Optional NEMA 1 kit ensures better protection to further extend product life span.
- 18 month warranty.

09 / Dual Rating For More Economical Selection



Heavy Duty 3.7kW AC Motor
Application: Cranes, presses, etc.



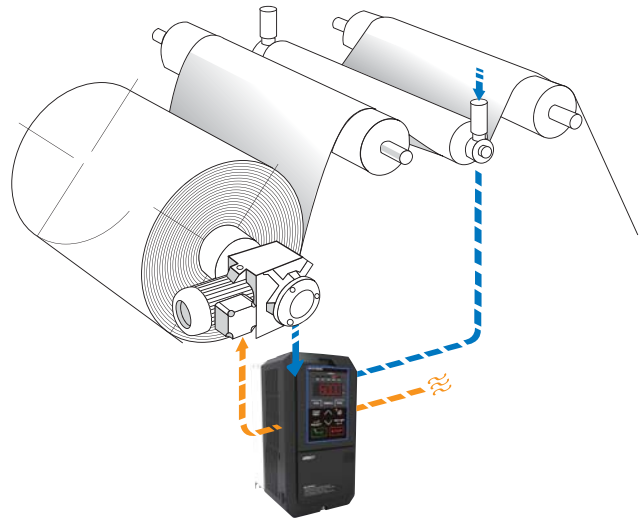
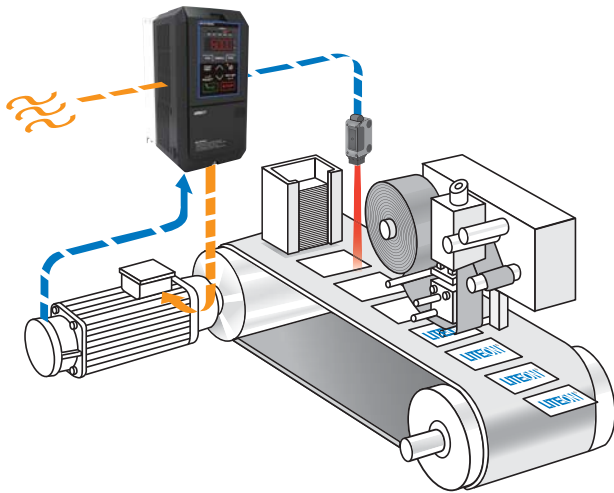
Normal Duty 5.5kW AC Motor
Application: Fans, pumps, etc.

- Easy to switch between HD/ND mode by parameter setting.
- In light applications, ND mode is applicable to drive higher rated motors and provide a cost-effective solution.

Motor Rating kW	3 Phase 380V		Motor Rating kW	3 Phase 380V	
	Normal Duty Model Name	Heavy Duty Model Name		Normal Duty Model Name	Heavy Duty Model Name
0.75		EVO800043SD75	18.5	EVO800043S015	EVO800043S018
1.5	EVO800043SD75	EVO800043S1D5	22	EVO800043S018	EVO800043S022
2.2	EVO800043S1D5	EVO800043S2D2	30	EVO800043S022	EVO800043S030
3.7	EVO800043S2D2	EVO800043S3D7	37	EVO800043S030	EVO800043S037
5.5	EVO800043S3D7	EVO800043S5D5	45	EVO800043S037	EVO800043S045
7.5	EVO800043S5D5	EVO800043S7D5	55	EVO800043S045	EVO800043S055
11	EVO800043S7D5	EVO800043S011	75	EVO800043S055	EVO800043S075
15	EVO800043S011	EVO800043S015	90	EVO800043S075	

We make tension control easy for you

In tension control, you normally need to pay attention to materials which may break or wrinkle by unstable roll tension. EVO 8000 provides superior Current Vector Control for wide range of machine speed or reel diameter. It remains just the right tension and monitors dynamic process.

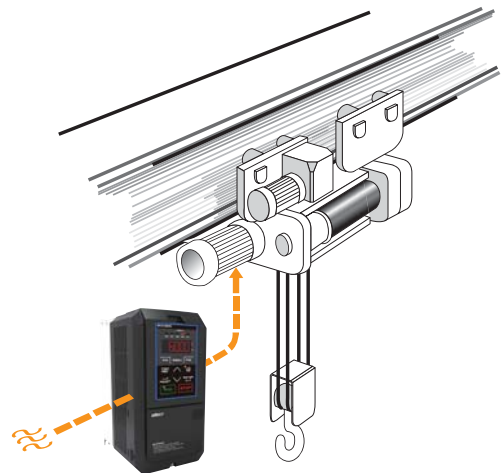


Lite-On EVO8000 series drives permanent motors

EVO 8000 brings the best feature out of permanent motors. Our high speed CPU facilitates permanent motors' performance in dynamic applications.

Distinguished control solves vibration problem at low speed

In crane application, the lift and stability is usually a challenge. EVO 8000 achieves outstanding control at low speed and Zero Holding function. Controlling at low speed suppresses vibration and allows smooth acceleration and deceleration. This ensures smooth operation at low speed before mechanical braking in order to greatly extend life span of the machine. Zero Speed Holding function makes sure the motor keeps the cargo steady even when the speed is zero, to prevent it from fall down right after mechanical brake releases. Such function is a must to avoid any possible damage to cargo and lives.



Control Method	V/F	Sensorless Current Vector Control	Current Vector Control
Application Requirement	<<<< Simple		High Accuracy >>>>
Application		Printing Machinery Fans / Pumps Machine-tools, Extruders / Cutters Cranes Lifting Machinery	Winders
Speed Control	O	Zero Speed Holding	O (Zero Speed Holding)
Torque Control	x	Zero Speed Holding	O (Zero Speed Holding)
Position Control	x	x	O
Motion Control	1:10 (6 to 60Hz)	1:200 (0.3 to 60Hz)	1:1500
Applicable Motor Type	AC Motors	AC Motors	AC Motors

* Zero Speed Holding function under development

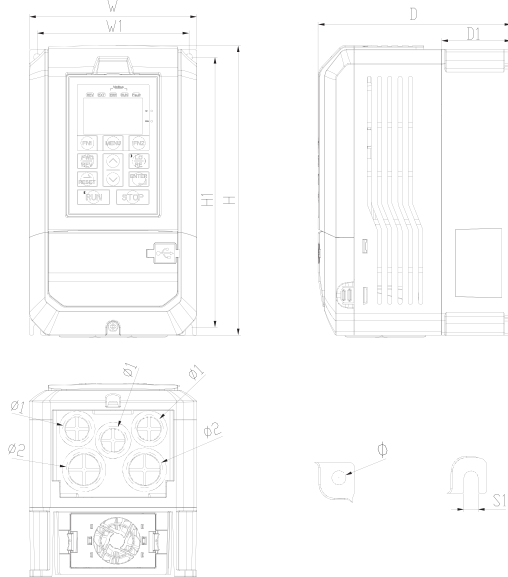
11 / Ratings

400V														
Model Number	EVO800043S		D75	1D5	2D2	3D7	5D5	7D5	011	015	018	022	030	
Max. Motor Capacitor	HP	HD	1	2	3	5	7.5	10	15	20	25	30	40	
		ND	2	3	5(4)	7.5	10	15	20	25	30	40	50	
	kW	HD	0.75	1.5	2.2	3.7	5.5	7.5	7.5	11	15	18.5	22	30
		ND	1.5	2.2	3.7(3)	5.5	7.5	7.5	11	15	18.5	22	30	37
Input Voltage (V) / Frequency (Hz)		3 Phase, 380 to 480 V , -15% to +10% , 50/60Hz												
Rating Output	Current (HD)		3.4	4.2	5.5	9	12	18	24	31	39	45	60	
	Max. Output Frequency (Hz)		0 to 400 Hz											
	Carrier Frequency (kHz)		1 to 16kHz											
Cooling Method		Fan												
Frame		1			2			3			4			

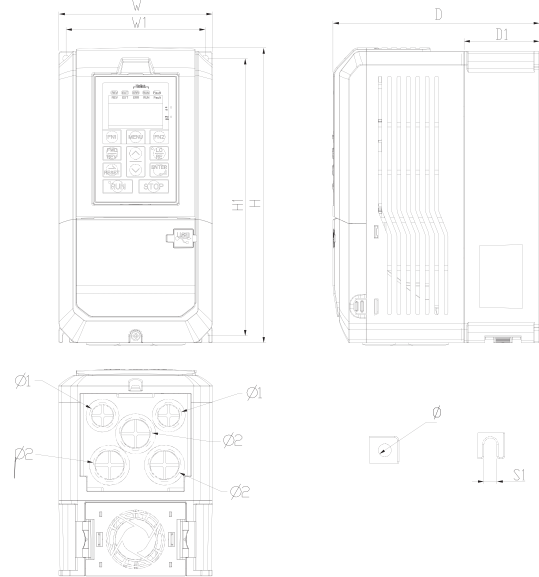
12 / Dimensions

FRAME	W	W1	H	H1	D	D1	S1	Ø	Ø1	Ø2	Ø3
1	130 (5.12)	118 (4.65)	225 (8.85)	210 (8.26)	150 (5.90)	54 (2.12)	5.5 (0.22)	5.5 (0.21)	22 (0.86)	28 (1.1)	
2	130 (5.12)	118 (4.65)	250 (9.84)	235 (9.25)	175 (6.88)	64 (2.51)	5.2 (0.20)	5.5 (0.21)	22 (0.86)	28 (1.1)	
3	180 (7.09)	162 (6.38)	310 (12.2)	290.6 (11.44)	195 (7.68)	89 (3.5)	8.4 (0.33)	8.4 (0.33)	22 (0.87)	28 (1.1)	44 (1.73)
4	240 (9.45)	222 (8.74)	420 (16.53)	395.5 (15.57)	235 (9.25)	113.7 (4.47)	8.4 (0.33)	8.4 (0.33)	22 (0.86)	28 (1.1)	44 (1.73)

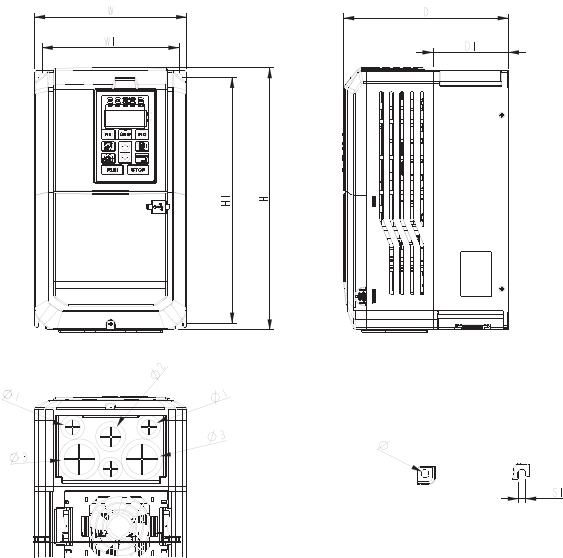
Frame 1



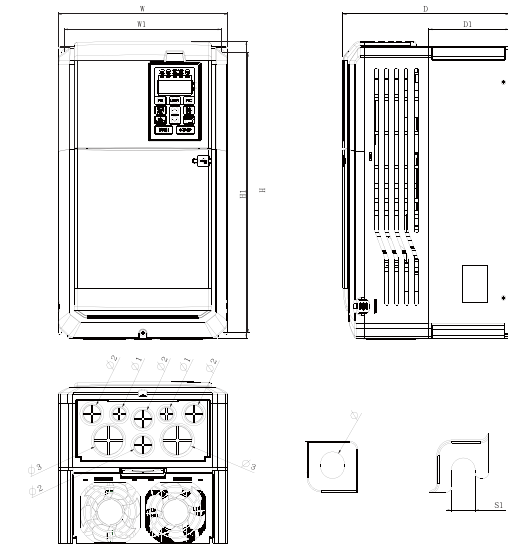
Frame 2



Frame 3



Frame 4



13 / General Specification

Item		Specification
Control Characteristic	Control Method	V/F Control, Closed-Loop V/F Control, IM / PM Closed-Loop Current Vector Control, IM / PM Open-Loop Current Vector Control
	Output Frequency	1 to 400 Hz
	Frequency Accuracy	Digital Input: within $\pm 0.01\%$ of the Max. output frequency
		Analog Input: within $\pm 0.1\%$ of max. output frequency (-10°C to +50°C)
	Frequency Setting Resolution	Digital Input : 0.01Hz
		Analog Output : 1/1000 of max. frequency
	Starting Torque	150% / 3Hz (V/F and Closed-Loop V/F) 200% / 0.3Hz (Sensorless Current Vector Control) 200% / 0 r/min (IM/PM Closed-Loop Current Vector Control) 100% / 5% (PM Open-Loop Current Vector Control)
	Speed Control Range*	1: 40 (V/F and V/F with PG) 1:200 (IM Sensorless Current Vector Control) 1:20 (PM Sensorless Current Vector Control) 1:1500 (IM/PM Current Vector Control with PG)
	Speed Control Accuracy*	$\pm 0.2\%$ (Open-Loop Vector Control) $\pm 0.02\%$ (Closed-Loop Vector Control)
	Speed Response	10 Hz in Sensorless Current Vector Control
		50 Hz in Current Vector Control
	Acc/Dec Time	0.0 ~ 6000.0 sec
	Braking Torque	approx. 20%
V/F Pattern	15 fixed and 1 programmable	
Overload Capacity	120% for 1 min. within every 10 min. (Normal Duty) 150% for 1 min. within every 10 min. (Heavy Duty)	
Parameter Function	Torque Control, Speed/Torque Control Switching, Feed Forward Control, Zero Speed Holding, Momentary Power Restart, Speed Search, Overtorque/Undertorque Detection, Torque Limit, Multi-Step Speed, Acc./Dec. Switch, S-Curve Acc./Dec., 3-Wire Sequence Control, Auto-Tuning, Cooling Fan ON/OFF Switch, Slip Compensation, Torque Compensation, Frequency Jump, Upper/Lower Limits for Frequency Command, DC Braking at Run/Stop, PID Control including Pause Function, Energy Saving Mode, Fault Reset, Kinetic Energy Braking, Auto Voltage Adjustment, Overvoltage Suppression, Traverse, etc.	
Operating Environment	Area of Use	Indoor without corrosive gas/liquid or flammable gas/liquid/oil mist/dust
	Ambient Temperature	-10° C to +50° C, -10° C to +40° C (NEMA1) , below 90% RH without froze or condensation
	Storage Temperature	-20° C to +60° C
	Altitude	Up to 1000 meters
	Shock	Below 9.8 m/s ² (10 to 20Hz), below 5.9 m/s ² (20 to 55Hz)
	Enclosure	IP20, NEMA1 (with NEMA kit option)
Number of I/O	Analog Input (AI)	2 points (AI1: 0 to 10V, -10 to 10V (12 bits), AI2: 0 or 4 to 20mA, 0 to 10V, 0 to 5V)
	Digital Input (DI)	8 points
	Analog Output (AO)	2 points (FM: 0 to 10V, -10 to 10V (10 bits) , AM: 0 or 4 to 20mA (10 bits), 0 to 10V (11 bits)
	Digital Output (DO)	1 points
	Relay Output (RO)	2 points
	Pulse Input (PI)	1 points
	Pulse Output (PO)	1 points
Communications	Build-In	Modbus (RS-485), USB port
	Option	Profibus-DP, CANopen, DeviceNet EtherCAT, Ethernet,Profinet, LONWORKS, Powerlink (under development)

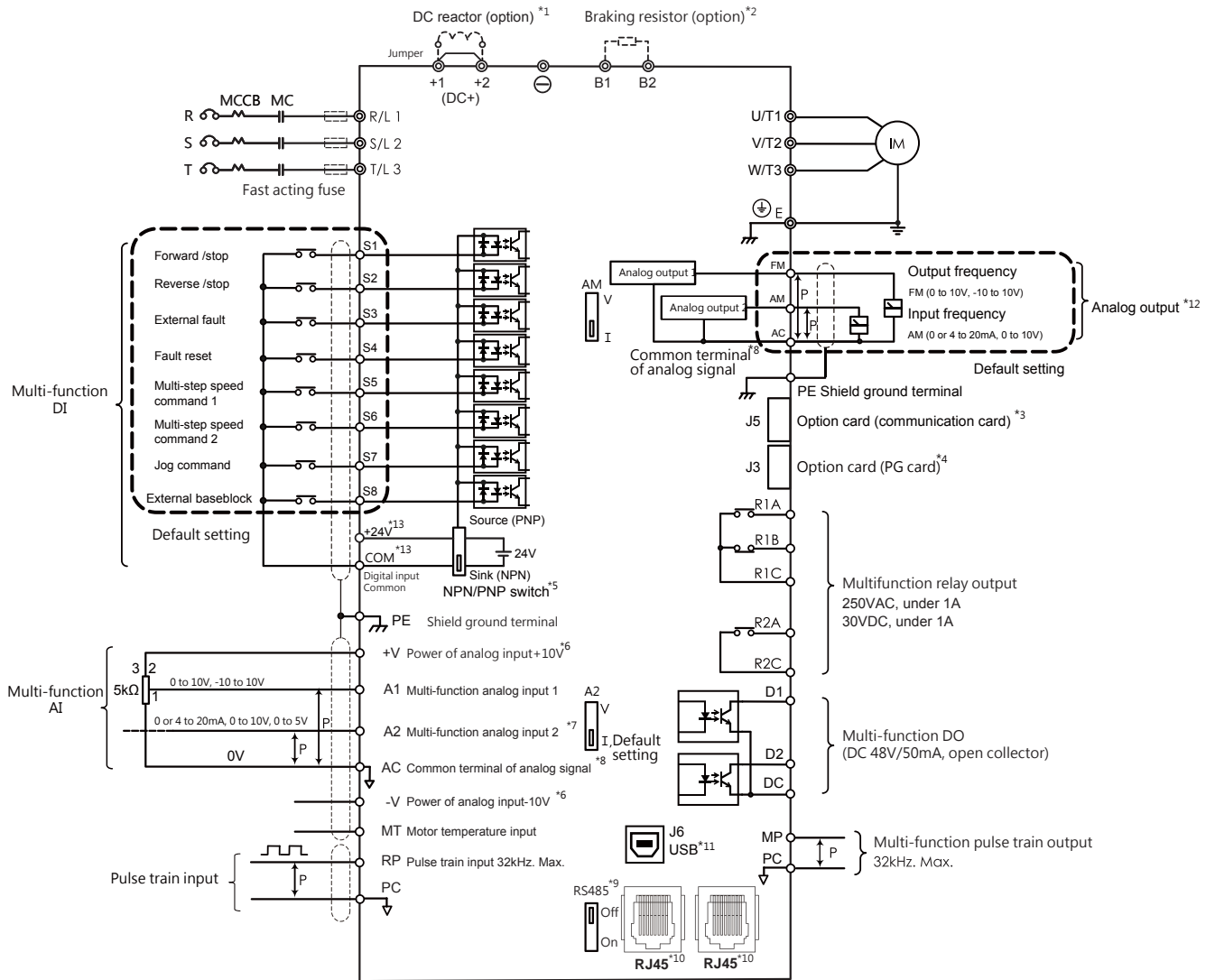
* Results tested in lab, please contact local distributor for details.

14 / Terminal Block Description

Terminal Type	Terminal Name	Terminal Code	Terminal Discription	
Main Circuit	AC power input	R/L1	Input power terminal	
		S/L2		
		T/L3		
	Braking resistor	B1	30kW and below: Braking transistor built-in. Please purchase optional braking resistor to connect	
		B2		
	Braking module	DC+	37kW and above: Please purchase optional braking module to connect	
		(+1 / +2)		
	DC reactor	DC-	30kW and below: Please remove the jumper and connect DC reactor to this terminal. 45kW and above: DC reactor built-in	
		DC+ / +1		
	AC drive output	DC+ / +2		
U/T1		Please connect to AC motor		
V/T2				
W/T3				
Ground terminal	E	Ground terminal for AC drive. Please ensure grounding is properly wired.		
Control Circuit	Digital input terminal 1	S1	Multi-function digital input terminals for forward/reverse, multi-step speed frequency, Jog command and etc (NPN/PNP)	ON : Forward OFF : Stop (default)
	Digital input terminal 2	S2		ON : Reversae OFF : Stop (default)
	Digital input terminal 3	S3		External fault (normal open)(default)
	Digital input terminal 4	S4		Fault reset (default)
	Digital input terminal 5	S5		Multi-speed frequency command 1 (default)
	Digital input terminal 6	S6		Multi-speed frequency command 2 (default)
	Digital input terminal 7	S7		Jog command (default)
	Digital input terminal 8	S8		ON : External baseblock (default)
	Digital input signal power ^{*1}	+24	+24V digital control signal common	
	Digital input common	COM	Common terminal of digital input for NPN/PNP mode switch. Please ensure the mode is selected correctly when connecting.	
	Digital output terminal 1	D1	Programmable digital output terminal	Zero Speed Holding (default)
	Digital output terminal 2	D2		Consistent speed (frequency) (default)
	Digital output common	DC	Digital output terminal	
	Auxiliary power	+V, -V	±10V auxiliary power terminal for analog input	
	Analog input terminal 1	A1	Multi-function analog input terminal 1, 0 to 10V/ -10 to 10V	Main frequency command (default)
	Analog input terminal 2	A2	Multi-function analog input terminal 2, 0 or 4 to 20mA/ 0 to 10V/ 0 to 5V	Auxiliary frequency command adds to main frequency command (default)
	Analog input	FM	Programmable analog output, 0 to 10V/ -10 to 10V	Output frequency (default)
	Analog input	AM	Multi-function analog output, 0 or 4 to 20mA/ 0 to 10V	Output current (default)
	Motor temperature sensor signal	MT	To connect temperature sensor of AC motor in order to make AC drive aware of motor operation temperature and react accordingly	
	Analog signal common	AC	Common terminal of analog signal	
	Pulse train input terminal	RP	To give command via pulse train input terminal	Frequency command (default)
	Pulse train output terminal	MP	Multi-function pulse train output	Output frequency (default)
	Common Pulse train terminal	PC	Common terminal for pulse train signals	
	Relay 1	R1A	Normal open terminal	Relay output DC30V 3A AC250V 5A
		R1B	Normal closed terminal	
		R1C	Common terminal	
		R2A	Normal open terminal	
Relay 2	R2C	Common terminal		
Shielded Ground	PE	Ground terminal for control signal shielded cable to effectively suppress external interference. Please ensure this is properly wired.		
Communication	RS-485 port	RJ45-1	To connect RS-485 communication at max. speed 115200 bps	
		RJ45-2		
	USB port	USB	To connect PC to use LiteON Studio software	

Notes :

*1. This catalog includes the blueprint of our products in the future. For more precise specifications, please refer to the quick start that alongside with our products.
If you have any question, please contact our authorized distributors or Lite-On.



- ⊙ indicates main circuit
- indicates control circuit
- ⋯ indicates shielded cable
- ⋈ indicates twisted-pair shielded cable

Notes:

- *1. Please remove DC+(+1/+2) jumper when installing DC reactor.
- *2. When using braking resistor, please ensure stall prevention function is off.
- *3. J5 is port of optional communication card. Please refer to user manual when installing it.
- *4. J3 is port of optional speed control feedback card (PG card). Such option card may be needed depending on control mode. Please also refer to user manual when installing it.
- *5. Multi-function analog input S1~S8 can be switched between Sink(NPN) or Source(PNP) mode. Default: NPN mode.
- *6. +V/-V is analog auxiliary power. Please do not connect +V with -V.
- *7. Switch A2 is used to set analog input as voltage input or current input.
- *8. AC is common terminal of analog signal (Analog Common).
- *9. Switch of RS-485 terminal resistor. Please set the last AC drive's terminal resistor ON when paralleling multiple AC drives through communication.
- *10. RJ45 is the communication port of RS-485.
- *11. USB port is used to connect PC through USB cable.
- *12. Analog output is used to connect frequency meter, current meter, voltage meter and power meter.
- *13. This catalog includes the blueprint of our products in the future. For more precise specifications, please refer to the quick start that alongside with our products. If you have any question, please contact our authorized distributors or Lite-On.

04 / EVO 6800 Series

VF & Sensorless Vector Control

⚠ WARNING

- Read the user manual before operation.
- Risk of electrical shock. Wait 10 minutes after removing power before servicing.
- Do not connect AC power to output terminals.

REV EXT ERR RUN Freq

88888 HZ
RPM

Fun 1 MENU Fun 2

PWD/REV UP LO/RE

RESET DOWN ENTER

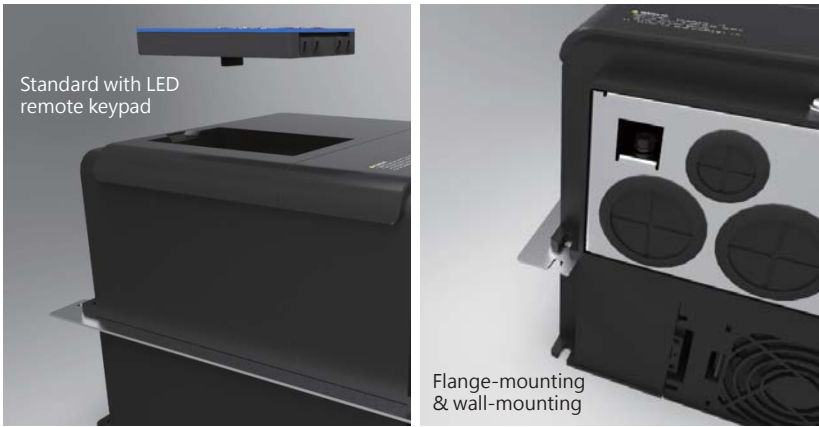
RUN STOP

LITEON

⚠ WARNING

- Read the user manual before operation.
- Risk of electrical shock. Wait 10 minutes after removing power before servicing.
- Do not connect AC power to output terminals.

01 / Multiple Installations / Remote Keypad



- Full power ranges can be flange / wall mounted (0.4~110kW).
- Standard with LED remote keypad, maximum extend to 200m.

02 / Excellent Overload Capability

- The improved current overload capabilities make our Drive a better performance during acceleration/deceleration, and overcome more harsh applications.

Load	Current Overload Capability	Main Applications
Heavy Duty (HD)	150% for 1 min., or 180% for 10 sec., or 200% for 1 sec. within every 10 min.	Operating in Heavy Duty
Normal Duty (ND)	120% for 1 min. within every 10 min.	Operating in Normal Duty

03 / Compact design & Full power range applications

- The compact design and full power ranges of EVO6800 provides the benefits of saving space and being able to adapt in many different applications and environments.



04 / Global Certifications

- All models comply with EU RoHS standards.
- Conformity to CE / UL / CUL.



05 / Ratings

400V Class												
Model	EVO680043S		D40	D75	1D5	2D2	3D7	5D5	7D5	011	015	018
Max. Motor Capacity	HP	HD	0.5	1	2	3	5	7.5	10	15	20	25
		ND	1	2	3	5(4)	7.5	10	15	20	25	30
	kW	HD	0.4	0.75	1.5	2.2	3.7	5.5	7.5	11	15	18.5
		ND	0.75	1.5	2.2	3.7(3)	5.5	7.5	11	15	18.5	22
Input Voltage (V) / Frequency (Hz)			3 Phases, 380~480 V , -15% ~ +10% , 50/60Hz									
Rating Output	Current(ND)		--		--		--		25	32	38	45
	Current(HD)		1.5	2.5	4.2	5.5	9.5	12.6	18.5	25	32	38
	Max. Output (Hz)		0~400 Hz									
	Carrier Frequency (kHz)		2~12kHz						1~16kHz			
Cooling Method			Fanless			Fan						
Frame			0		1		2		3		4	
400V Class												
Model	EVO680043S		022	030	037	045	055	075	090	110		
Max. Motor Capacity	HP	HD	30	40	50	60	75	100	125	150		
		ND	40	50	60	75	100	125	150	175		
	kW	HD	22	30	37	45	55	75	90	110		
		ND	30	37	45	55	75	90	110	132		
Input Voltage (V) / Frequency (Hz)			3 Phases, 380~480 V , -15% ~ +10% , 50/60Hz									
Rating Output	Current(ND)		60	75	92	115	150	180	215	260		
	Current(HD)		45	60	75	92	115	150	180	215		
	Max. Output (Hz)		0~400 Hz									
	Carrier Frequency (kHz)		1~16kHz									
Cooling Method			Fan									
Frame			5			6			7			

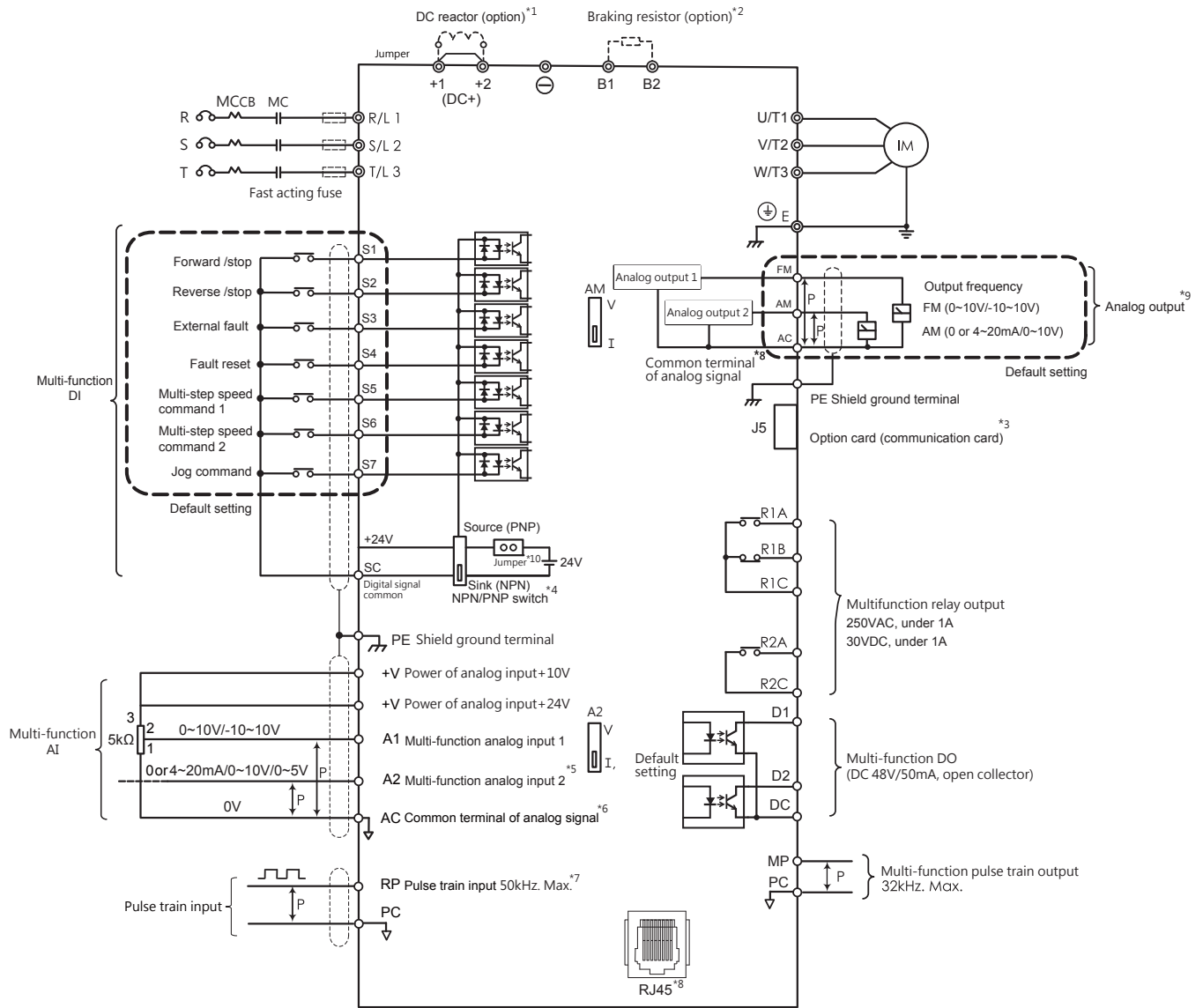
06 / Terminal Block Description

Type	Terminal Name	Code	Terminal Discription
Main Circuit	AC power input	R/L1	Input power terminal
		S/L2	
		T/L3	
	Braking resistor	B1	$\leq 30\text{kW}$: Braking transistor built-in. Please purchase optional braking resistor to connect
		B2	
	Braking module	DC+	$\geq 37\text{kW}$: Please purchase optional braking module to connect
		DC-	
	DC reactor	DC+ / +1	7.5kW to 30kW: Please remove the jumper and connect DC reactor to this terminal.
		DC+ / +2	$\leq 37\text{kW}$: DC reactor built-in
	AC drive output	U/T1	Please connect to AC motor
V/T2			
W/T3			
Ground terminal	E	Ground terminal for AC drive. Please ensure grounding is properly wired.	

06 / Terminal Block Description

Type	Terminal Name	Code	Terminal Discription		
Control Circuit (≥ 7.5kW)	Digital input terminal 1	S1	Multi-function digital input terminals for forward/reverse, fault reset, Jog command and etc (NPN/PNP)	ON : Forward / OFF : Stop (default)	
	Digital input terminal 2	S2		ON : Reverse / OFF : Stop (default)	
	Digital input terminal 3	S3		External fault 1 (normal open)(default)	
	Digital input terminal 4	S4		Fault reset (default)	
	Digital input terminal 5	S5		Multi-speed frequency command 1 (default)	
	Digital input terminal 6	S6		Multi-speed frequency command 2 (default)	
	Digital input terminal 7	S7		Jog command (default)	
	Digital input signal power	+24	+24V digital control signal common		
	Digital input common	SC	Common terminal of digital input for NPN/PNP mode switch. Please ensure the mode is selected correctly when connecting.		
	Digital output terminal 1	D1	Programmable digital output terminal	Zero Speed Holding (default)	
	Digital output common	DC	Digital output terminal		
	Auxiliary power	+10V	+10V auxiliary power terminal for analog input		
	Analog input terminal 1	A1	Programmable analog input 1, 0 to 10V / -10 to +10V	Main frequency command (default)	
	Analog input terminal 2	A2	Programmable analog input 2, 0 or 4 to 20mA / 0 to 10V / 0 to 5V	Auxiliary frequency command adds to main frequency command (default)	
	Analog output	FM	Programmable analog output, 0 to 10V / -10 to 10V	Output frequency (default)	
	Analog output	AM	Programmable analog output, 0 or 4 to 20mA / 0 to 10V	Output current (default)	
	Analog signal common	AC	Common terminal of analog signal		
	Pulse train input terminal	RP	To give command via pulse train input terminal (RP & S7 share the common point, please modify the parameter to change default)	Frequency command (default)	
	Pulse train output terminal	MP	Programmable pulse train output	Frequency command (default)	
	Relay 1	R1A	Normal open terminal	Relay output DC30V 3A AC250V 5A	
		R1B	Normal closed terminal		
	Relay 2	R1C	Common terminal		
		R2A	Normal open terminal		
	Relay 2	R2C	Common terminal		
		Shielded Ground	PE	Ground terminal for control signal shielded cable to effectively suppress external interference. Please ensure this is properly wired.	
	RS-485 port	RJ45-1	To connect RS-485 communication at max. speed 115200 bps		
485+/485-		To connect RS-485 communication at max. speed 115200 bps			
Control Circuit (≤ 5.5kW)	Digital input terminal 1	S1	Multi-function digital input terminals for forward/reverse, fault reset, Jog command and etc (NPN/PNP)	ON : Forward / OFF : Stop (default)	
	Digital input terminal 2	S2		ON : Forward / OFF : Stop (default)	
	Digital input terminal 3	S3		External fault 1 (normal open)(default)	
	Digital input terminal 4	S4		Fault reset (default)	
	Digital input signal power	+24	+24V digital control signal common		
	Digital input common	SC	Common terminal of digital input for NPN/PNP mode switch. Please ensure the mode is selected correctly when connecting.		
	Digital output terminal 1	D1	Programmable digital output terminal	Zero Speed Holding (default)	
	Digital output common	DC	Digital output terminal		
	Auxiliary power	+10V	+10V auxiliary power terminal for analog input		
	Analog input terminal 1	A2	Programmable analog input 1, 0 or 4 to 20mA / 0 to 10V / 0 to 5V	Main frequency command (default)	
	Analog output	AM	Programmable analog output, 0 or 4 to 20mA / 0 to 10V	Output current (default)	
	Analog signal common	AC	Common terminal of analog signal		
	Pulse train input terminal	RP	To give command via pulse train input terminal (RP & S4 share the common point, please modify the parameter to change default)	Frequency command (default)	
	Relay 1	R1A	Normal open terminal	Relay output	
		R1B	Normal closed terminal	DC30V 1A	
		R1C	Common terminal	AC250V 1A	
	Shielded Ground	PE	Ground terminal for control signal shielded cable to effectively suppress external interference. Please ensure this is properly wired.		
	RS-485 port	RJ45-1	To connect RS-485 communication at max. speed 115200 bps		

07 / Wiring Diagram



- ⊙ indicates main circuit
- indicates control circuit
- ⋯ indicates shielded cable
- ⋈ indicates twisted-pair shielded cable

Notes:

- *1. Please remove DC+(+1/+2) jumper when installing DC reactor.
- *2. When using braking resistor, please ensure stall prevention function is off.
- *3. J5 is port of optional communication card. Please refer to user manual when installing it.
- *4. Multi-function analog input S1~S7 can be switched between Sink(NPN) or Source(PNP) mode. Default : NPN mode.
- *5. Switch A2 is used to set analog input as voltage input or current input.
- *6. AC is common terminal of analog signal (Analog Common).
- *7. Pulse input and digital inputs share the same terminal (5.5kW or less shared S4,7.5kW more common S7).
- *8. RJ45 is the communication port of RS-485.
- *9. Analog output is used to connect frequency meter, current meter, voltage meter and power meter.
- *10. Insert the jumper to control board to use the internal 24V signal or remove it to use the external 24V signal.

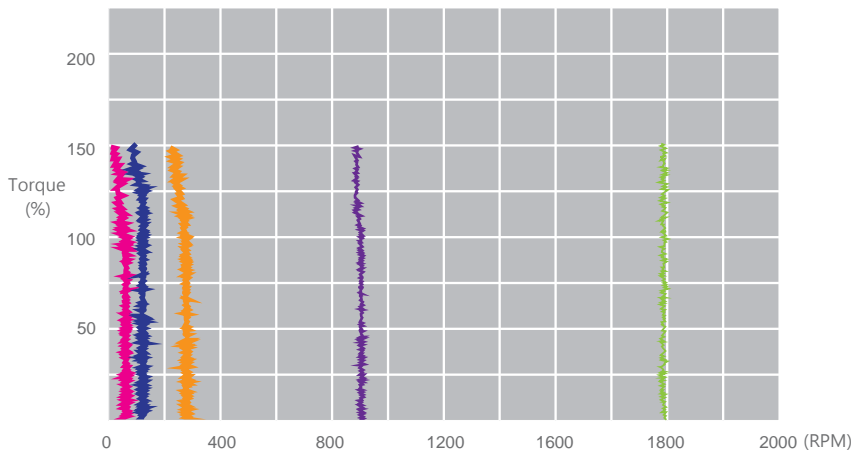
Item		Specification
Control Characteristic	Control Method	V/F, Sensorless Voltage Vector Control (SVVC)
	Output Frequency	0~400 Hz
	Frequency Accuracy	Digital reference: within $\pm 0.01\%$ of the Max. output frequency
		Analog reference: within $\pm 0.1\%$ of max. output frequency (-10°C to +50°C)
	Frequency Setting Resolution	Digital input: 0.01Hz
		Analog Output: 1/1000 of max. frequency
	Starting Torque	150% / 3Hz(V/F)
		150% / 0.3Hz (IM Sensorless Voltage Vector Control)
	Speed Control Range	1: 40 (V/F)
		1:100 (Sensorless Voltage Vector Control)
	Speed Control Accuracy	$\pm 0.2\%$ in Sensorless Voltage Vector Control
	Speed Response	> 5 Hz in Sensorless Voltage Vector Control
	Acc/Dec Time	0.0 ~ 6000.0
	Braking Torque	approx. 20%
V/F Pattern	15 fixed and 1 programmable	
Overload Capacity	120% for 1 min. within every 10 min. (Normal Duty)	
	150% for 1 min., or 180% for 10 sec., or 200% for 1 sec. within every 10 min.	
Operating Environment	Area of Use	Indoor without corrosive gas/liquid or flammable gas/liquid/oil mist/dust
	Ambient Temperature	-10° C to +50° C, -10° C to +40° C (NEMA1) , below 90% RH without froze or condensation
	Storage Temperature	-20°C ~ +60°C
	Altitude	Up to 1000 meters
	Shock	Below 9.8 m/s ² (10 to 20Hz), below 5.9 m/s ² (20 to 55Hz)
	Enclosure	IP20, NEMA1 (with NEMA kit option)
Number of I/O	Analog Input (AI)	$\geq 7.5\text{kW}$ 2 points (A1: 0 to 10V, -10 to 10V (12 bits), A2: 0 or 4 to 20mA(11 bits), 0 to 10V(11 bits), 0 to 5V(10 bits)
		$\leq 5.5\text{kW}$ 1 point (A1 : 0 or 4 ~20mA(11 bits), 0~10V(11 bits), 0~5V(10 bits)
	Digital Input (DI)	$\geq 7.5\text{kW}$: 7 points
		$\leq 5.5\text{kW}$: 4 points
	Analog Output (AO)	$\geq 7.5\text{kW}$: 2 points (FM : 0~10V, -10V~10V (10 bits); AM : 0 or 4~20mA (10 bits) /0~10V (11 bits)
		$\leq 5.5\text{kW}$: 1point (FM : 0~10V, -10V~10V (10 bits)
	Digital Output (DO)	1 point
	Relay Output (RO)	$\geq 7.5\text{kW}$: 2 points
$\leq 5.5\text{kW}$: 1 point		
Pulse Input (PI)	1 point (1 Common digital input point)	
Pulse Output (PO)	1 point	
Build-In	Modbus (RS-485)	
Option	Profibus-DP, CANopen, EtherCAT	

05 / EVO 6000 Series

VF & Sensorless Vector Control



01 / Outstanding Control



- V/F control
- Unique Sensorless Voltage Vector
- Accurate speed control
1:40 (V/F)
1:100 (SVVC)
- Excellent starting torque at low speed
3Hz 150% (V/F)
1Hz 150% (SVVC)

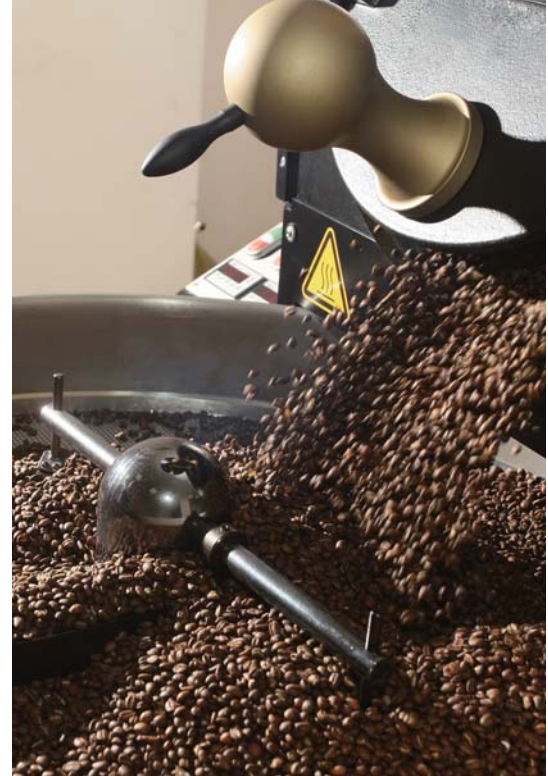
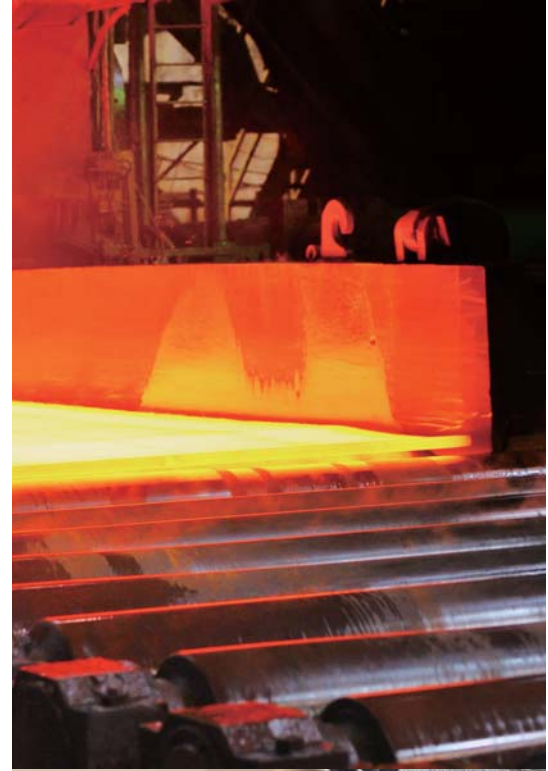
02 / User-friendly Design



- Ultra compact design to save room and facilitate easy replacement.
- Quick-release fan. Easy to maintain quick-release fan.
- Nonslip setting dial for convenient adjustment.
- Arrow key for speedy parameter setting.
- Supports Din Rail and side-by-side installation.
- Common DC bus to save cost for installation.

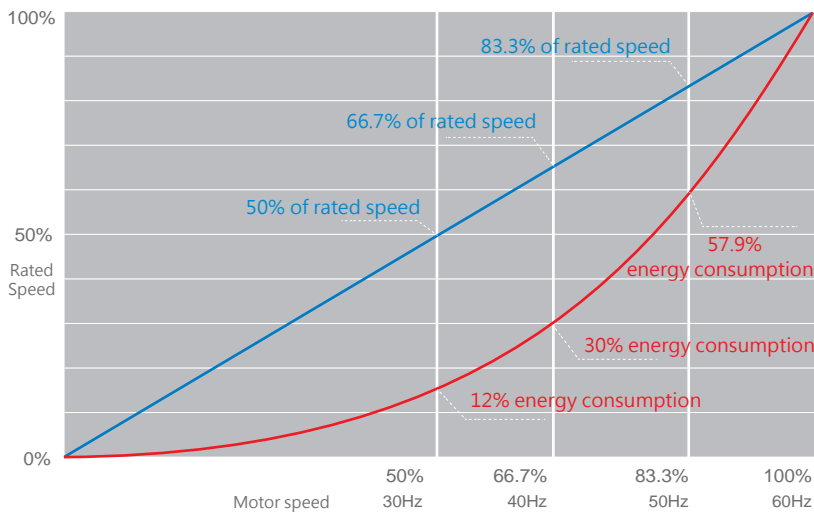
03 / Reliable Partner / Flexible Expansion (Option)

- Guarantee best-quality key components from top European and Japanese suppliers for longer operation life span.
- 18 month warranty.
- EMI filters built-in for all power ratings.
- Multiple industrial communications including Profibus-DP, CANopen and DeviceNet.
- Remote keypad(Max. 20 meters).
- Copy unit.



04 / Increase Efficiency With Even Less Cost

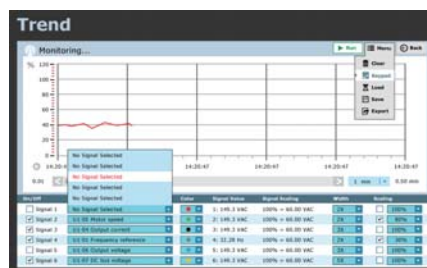
- Derated torque significantly reduces your energy bills for applications such as fans and pumps. This saves as much as 88% of energy when running at half of the rated speed.



- Adjust your conveyor speed and start smoothly to improve productivity, lower failure rate, abrasion and life span. Reduce your energy cost by running in energy saving mode.

05 / Easy To Maintain / Global Certifications

Parameter group	Parameter	Working value	Default
A1-01	Access Level	0	0
A1-02	Control permission	2	2
A1-03	Select application	2	2
A1-04	DriftZ function selection	2	2
A1-05	User parameter 1	0	0
A1-06	User parameter 1	A1-06	A1-06
A1-07	User parameter 1	B3-07	B3-07
A1-08	User parameter 1	A1-08	A1-08
A1-09	User parameter 1	E1-09	E1-09
A1-10	User parameter 1	A1-10	A1-10
A1-11	User parameter 1	F1-11	F1-11
A1-12	User parameter 1	G1-12	G1-12
A1-13	User parameter 1	G1-13	G1-13
A1-14	User parameter 1	G1-14	G1-14
A1-15	User parameter 1	H1-15	H1-15
A1-16	User parameter 1	G1-13	F1-11



- Easy-to-use LiteON Studio monitors AC drives and its history data.
- Convenient parameter downloads and uploads via Copy Unit.
- All models comply with EU RoHS standards.
- Conformity to CE / UL / CUL.



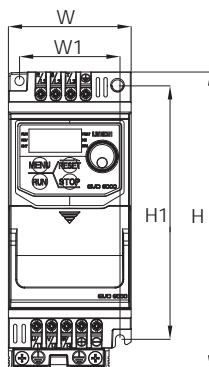
06 / Ratings

200V							
Model	EVO600021S	0D2	0D4	D75	1D5	2D2	--
	EVO600023S	0D2	0D4	D75	1D5	2D2	3D7
Max. Motor Capacitor	HP	0.25	0.5	1	2	3	5
	kW	0.2	0.4	0.75	1.5	2.2	3.7
Input Voltage (V) / Frequency (Hz)		Single phase, 3 phase, 200 to 240 V, -15% to +10%, 50/60Hz					
Rated Output	Current	1.6	2.5	4.2	7.5	11	17
	Max. Output Frequency (Hz)	0 to 400 Hz					
	Carrier Frequency (kHz)	2 to 12kHz					
Cooling Method		Fanless			Fan		
Frame		1			2		
400V							
Model	EVO600043S	0D4	D75	1D5	2D2	3D7	
Max. Motor Capacitor	HP	0.5	1	2	3	5	
	kW	0.4	0.75	1.5	2.2	3.7	
Input Voltage (V) / Frequency (Hz)		3 phase, 380 to 480 V, -15% to +10%, 50/60Hz					
Rated Output	Current	1.5	2.5	4.2	5.5	8.2	
	Max. Output Frequency (Hz)	0 to 400 Hz					
	Carrier Frequency (kHz)	2 to 12kHz					
Cooling Method		Fanless			Fan		
Frame		1			2		

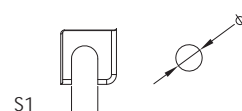
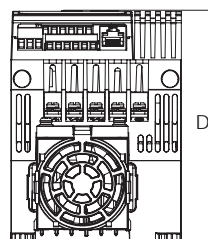
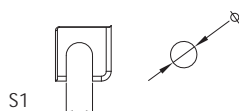
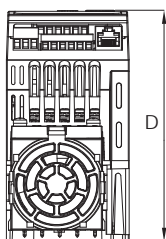
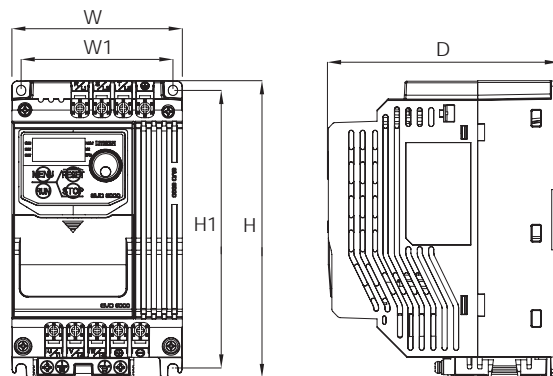
07 / Dimensions

FRAME	W	W1	H	H1	D	S1	Ø
1	72 (2.83)	59 (2.32)	174.2 (6.86)	151.6 (5.97)	135.6 (5.34)	5.4 (0.21)	5.4 (0.21)
2	100 (3.94)	89 (3.50)	174.2 (6.86)	162.9 (6.41)	135.6 (5.34)	5.8 (0.23)	5.8 (0.23)

Frame 1



Frame 2



08 / General Specification

Item		Specification
Control Characteristic	Control Method	V/F, Sensorless Voltage Vector Control (SVVC)
	Output Frequency	1 to 400 Hz
	Frequency Accuracy	Digital reference: within $\pm 0.01\%$ of the Max. output frequency
		Analog reference: within $\pm 0.1\%$ of max. output frequency (-10 °C to +50 °C)
	Frequency Setting Resolution	Digital input: 0.01Hz
		Analog Output: 1/1000 of max. frequency
	Starting Torque	150% / 1Hz(V/F)
	Speed Control Range	1: 40 (V/F) 1: 100 (SVVC)
	Acc./Dec. Time	0.0 to 3600.0 sec
	Braking Torque	approx. 20%
	V/F Pattern	15 fixed and 1 programmable
Overload Capacity	150% for 1 min. every 10 min.	
Parameter Function	Overtorque / Undertorque Detection, Multi-Speed Operation, Acc. / Dec. Switch, S-Curve Acc. / Dec., 3-Wire Sequence Control, Auto-tuning, Cooling Fan ON / OFF Switch, Slip Compensation, Torque Compensation, Frequency Jump, Upper / lower Limits for Frequency Command, DC Draking at Run / Stop, PID Control including Pause Fuction, Energy Saving Mode, Fault Restart, Traverse, etc.	
Operating Environment	Area of Use	Indoor without corrosive gas / liquid or flammable gas / liquid / oil mist / dust
	Ambient Temperature	-10 °C to + 50 °C , below 90% RH without froze or condensation
	Storage Temperature	-20 °C to + 60 °C
	Altitude	Up to 1000 meters
	Vibration	10 to 20 Hz (9.8 m/s ²) , 20 to 55 Hz (5.9 m/s ²)
	Enclosure	IP20
Number of I/O	Analog Input (AI)	1 point (AI : 0 to 5V, 0 to 10V (12 bits), 0 or 4 to 20mA)
	Digital Input (DI)	6 points
	Analog Output (AO)	1 point (FM: 0 to 10V (10bits))
	Relay Output (RO)	1 point
Communications	Build-In	Modbus (RS-485 port)
	Option	Profibus-DP, CANopen, DeviceNet

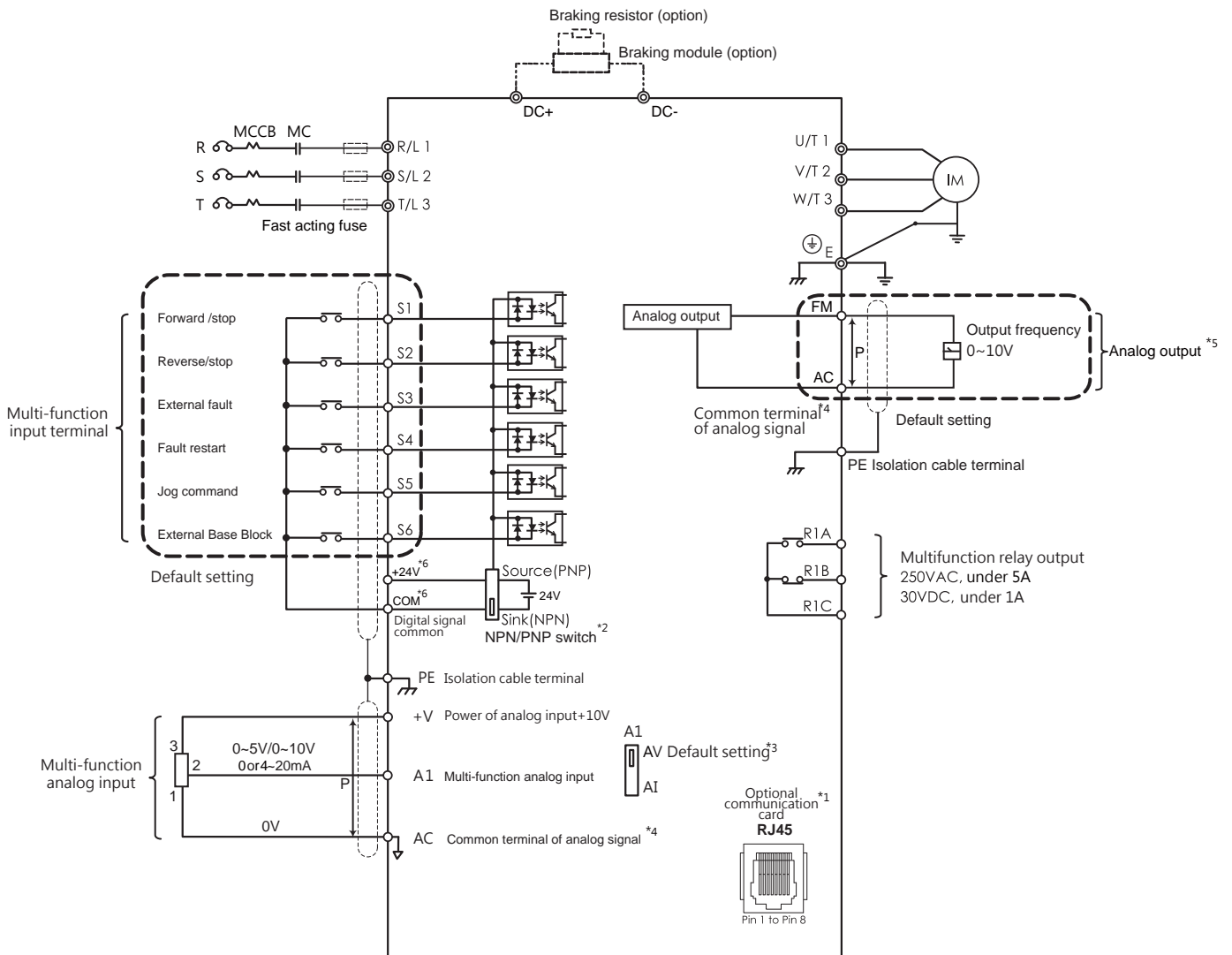
09 / Terminal Block Description

Terminal Type	Terminal Name	Terminal Code	Terminal Discription		
Main Circuit	AC power input	R/L1	Input power terminal		
		S/L2			
		T/L3			
	Braking module	DC+	Please purchase optional braking module to connect		
		DC-			
	AC drive output	U/T1	Please connect to AC motor		
		V/T2			
W/T3					
Ground terminal	E	Ground terminal for AC drive. Please ensure grounding is properly wired.			
Control Circuit	Digital input terminal 1	S1	Multi-function digital input terminals for forward/reverse, fault reset, Jog command and etc (NPN/PNP)	ON : Forward OFF : Stop (default)	
	Digital input terminal 2	S2		ON : Reverse OFF : Stop (default)	
	Digital input terminal 3	S3		External fault (normal open)(default)	
	Digital input terminal 4	S4		Fault reset (default)	
	Digital input terminal 5	S5		Jog command (default)	
	Digital input terminal 6	S6		ON: External baseblock (default)	
	Digital input signal power ^{*1}	+24	+24V digital control signal common		
	Digital input common	COM	Common terminal of digital input for NPN/PNP mode switch. Please ensure the mode is selected correctly when connecting.		
	Auxiliary power	+V	+10V auxiliary power terminal for analog input		
	Analog input terminal 1	A1	Programmable analog input1 0 to 5V, 0 to 10V, 0 or 4 to 20mA	Main frequency command (default)	
	Analog input	FM	Programmable analog output 0 to 10V	Output frequency (default)	
	Analog signal common	AC	Common terminal of analog signal		
	Relay	R1A	Normal open terminal	Relay output AC250V 1A DC30V 1A	
		R1B	Normal closed terminal		
		R1C	Common terminal		
	Shielded Ground	PE	Ground terminal for control signal shielded cable to effectively suppress external interference. Please ensure this is properly wired.		
RS-485 port	RJ45	To connect RS-485 communication at max. speed 38400 bps			

Notes :

*1. This catalog includes the blueprint of our products in the future. For more precise specifications, please refer to the quick start that alongside with our products. If you have any question, please contact our authorized distributors or Lite-On.

10 / Wiring Diagram



- ⊙ indicates main circuit
- indicates control circuit
- ⋯ indicates isolation cable
- ⋈P indicates twisted-pair isolation cable

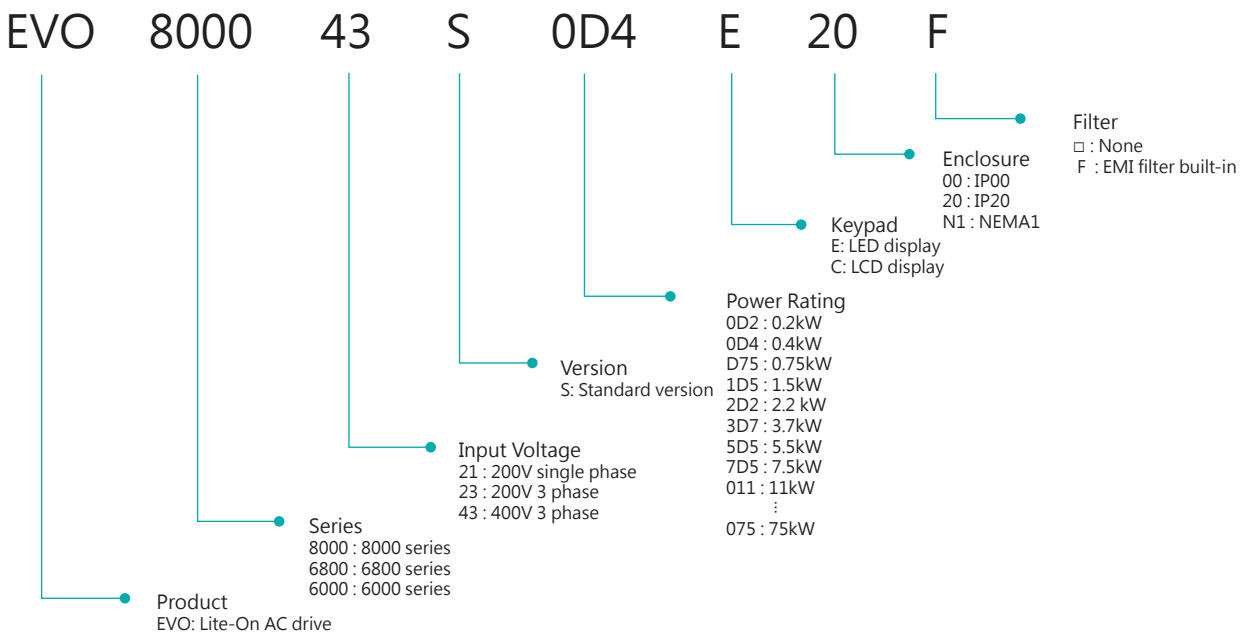
Notes :

- *1. RJ45 is port of optional communication card. Please refer to user manual when installing it.
- *2. Multi-function analog input S1~S6 can be switched between Sink(NPN) or Source(PNP) mode. Default: NPN mode.
- *3. A1 is used to set analog input as voltage input or current input.
- *4. AC is common terminal of analog signal (Analog Common).
- *5. Analog output is used to connect frequency meter, current meter, voltage meter and power meter.
- *6. This catalog includes the blueprint of our products in the future. For more precise specifications, please refer to the quick start that alongside with our products. If you have any question, please contact our authorized distributors or Lite-On.

EVO Series Common Accessories		
Name	Model Number	Description
Copy unit	EVO-Kit-CU	Allows parameter uploads / downloads and comparison
RJ45 cable	EVO-CBL- □ MRJ	Connects AC drive to PC or remote keypad (□ indicates 1, 3, 5 meters)
EVO 8000 Series		
Name	Model Number	Description
Profibus-DP communication card	EVO8-Comm-PB	Connects AC drive with Profibus-DP for remote setting and monitoring
CANopen communication card*	EVO8-Comm-CO	Connects AC drive with CANopen for remote setting and monitoring
DeviceNet communication card*	EVO8-Comm-DN	Connects AC drive with DeviceNet for remote setting and monitoring
EtherCAT communication card*	EVO8-Comm-EC	Connects AC drive with EtherCAT for remote setting and monitoring
Ethernet communication card*	EVO8-Comm-EN	Connects AC drive with Ethernet for remote setting and monitoring
EtherNet / IP communication card*	EVO8-Comm-EI	Connects AC drive with EtherNet / IP for remote setting and monitoring
Profinet communication card*	EVO8-Comm-PN	Connects AC drive with Profinet for remote setting and monitoring
LONWORKS communication card*	EVO8-Comm-LW	Connects AC drive with LonWorks for remote setting and monitoring
Powerlink communication card*	EVO8-Comm-PL	Connects AC drive with Powerlink for remote setting and monitoring
Open collector PG feedback card	EVO8-PG-O	PG card for open collector signal
Line Driver PG feedback card	EVO8-PG-L	PG card for line driver signal
PG feedback card for permanent motor*	EVO8-PG-PM	PG feedback card for permanent motor
NEMA 1 kit	EVO8-Kit-N1	Upgrade AC drive enclosure to NEMA 1
USB cable	EVO8-CBL- □ MUSB	Connects AC drive to PC (□ indicates 1, 3, 5 meters)
EVO 6000 Series		
Name	Model Number	Description
Profibus-DP communication card	EVO6-Comm-PB	Connects AC drive with Profibus-DP for remote setting and monitoring
CANopen communication card*	EVO6-Comm-CO	Connects AC drive with CANopen for remote setting and monitoring
DeviceNe communication card*	EVO6-Comm-DN	Connects AC drive with DeviceNet for remote setting and monitoring
Braking unit	EVO6-DBU-2 □□□ EVO6-DBU-4 □□□	Connects AC drive terminal DC+, DC- to significantly improve braking. Please ensure braking resistor is properly installed. (□□□ indicates 1D5 or 3D7 model)
Braking resistor	Please refer to manual when selecting resistor type	Connects braking module to dissipate regenerative power
DIN rail	EVO6-Kit-DR □	Accessory for DIN rail installation (□ indicates frame 1 or 2)
Grounding plate	EVO6-Kit-PE	Increases the number of ground terminals
Remote keypad	EVO6-Kit-RK	Connects remote keypad for remote setting and monitoring

*1. Under development.Contact distributor for more details.

12 / Model Definition



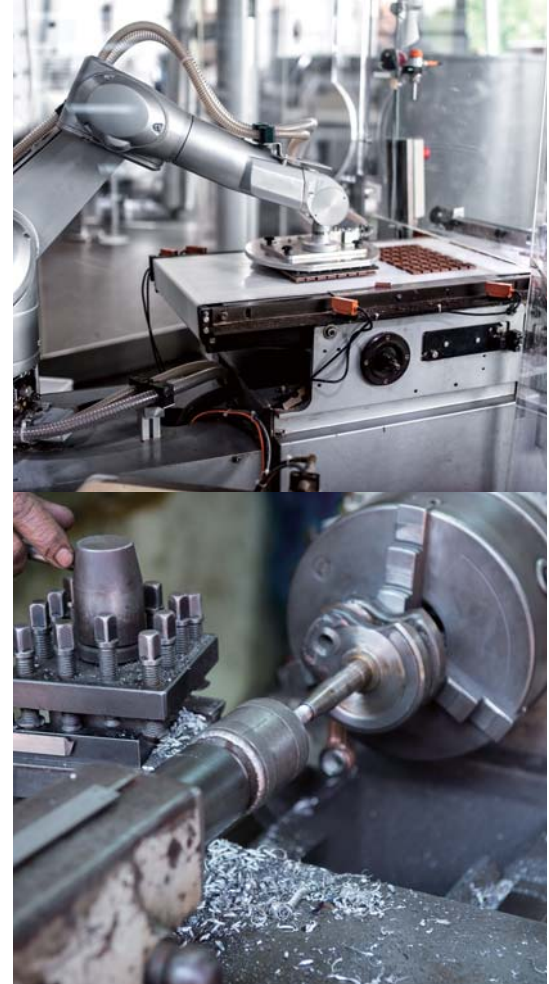
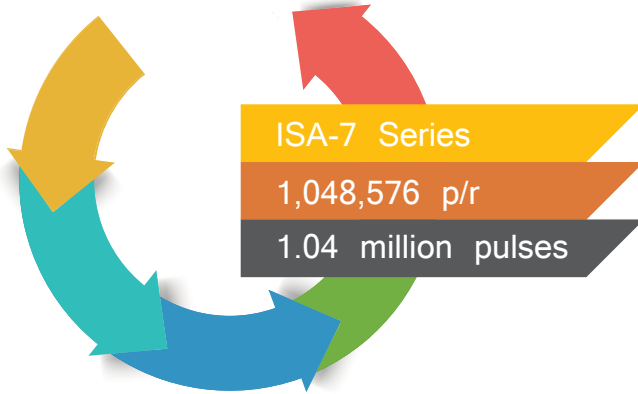
06 / Servo ISA-7 Series

High Precision Control at High Speed

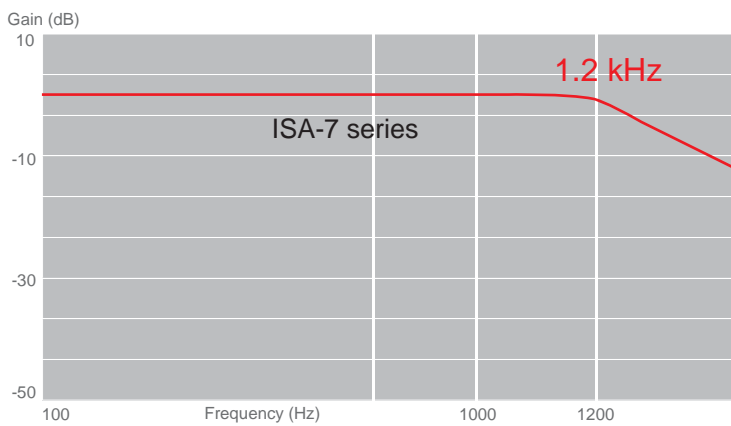


01 / Performance high-precision positioning control

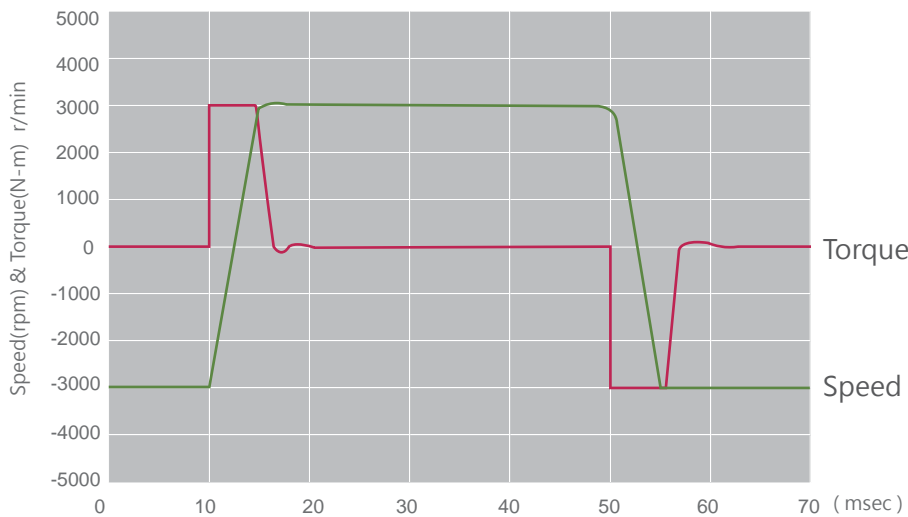
- ISA-7 Series support the high resolution 20-bit (One cycle) absolute encoder. High-precision positioning control and stable rotation at low speed satisfies the needs of different machine applications.
- 20-bit absolute encoder reduces the torque ripple and increases the precision of the motor.



02 / Excellent Performance at High Speed



- When the frequency response up to 1.2 kHz, the settling time is below 1ms.

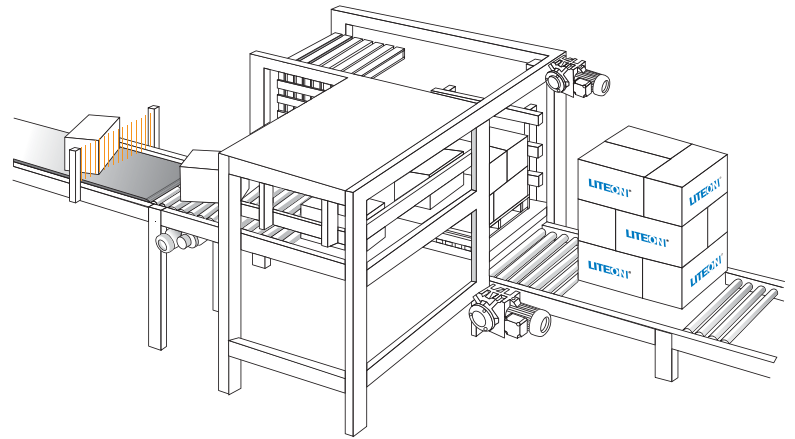
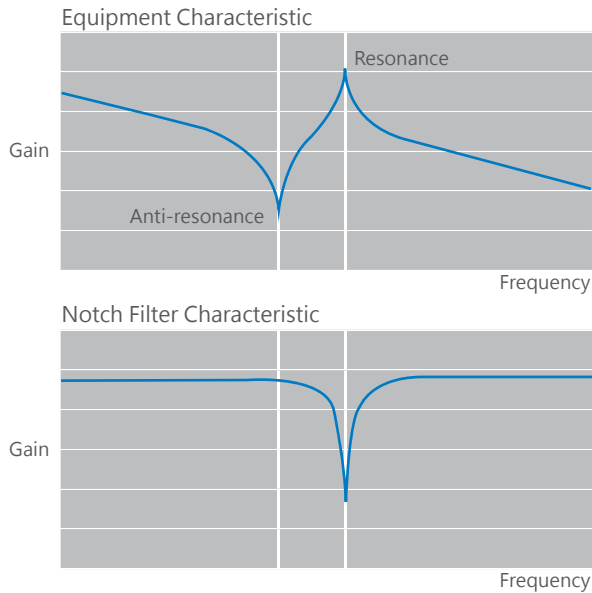


- When the motor speed is between -3000rpm to 3000rpm without load, the acceleration time is 8ms.



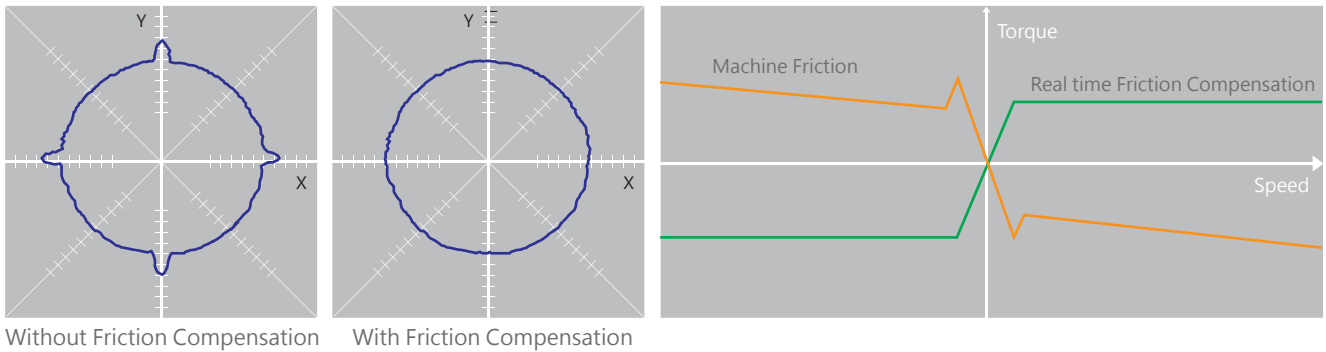
03 / Multiple control modes for various applications

- Build in position control mode, speed control mode, and torque control mode. (Speed and torque control can be modified by default setting or voltage control.)
- Accept pulse input (up to 4MHz) to achieve high precision positioning requirements.
- With two auto-notch filters, the mechanical resonance is suppressed effectively and makes the system operate more smoothly.



Reduce noise and vibration

- Reduce host controller's burden by provided feedforward friction compensation and load torque observer applied to circular contouring process, z-axis direction moving or ball-screw mechanisms.



- Servo Parameters for software limit protection. Support torque control application of machine.



04 / General Specification

ISA-7 General-purpose Interface Specifications (200V)

Item		Specification					
Servo amplifier model ISA-7		400W	750W	1kW	1.5kW	2.0kW	3.0kW
		040A	075A	100A	150A	200A	300A
Output	Rated voltage (Note 1)	3-phase 170VAC					
	Rated current [A] (Note 1)	2.8	5.8	6.0	10.0	11.0	17.0
Main circuit power supply input	Voltage/frequency	3-phase AC 200 ~ 230V / 50 , 60Hz 1-phase AC 230V / 50 , 60Hz			3-phase 200VAC-230VAC · 50/60Hz		
	Rated current [A] (Note 1)	2.6	3.8	5.0	8.0	10.5	16.0
	Permissible voltage fluctuation	3-phase or 1-phase 170VAC to 264VAC			3-phase 170VAC to 264VAC		
	Permissible frequency fluctuation	± 5% maximum					
Control circuit power supply input	Voltage/frequency	1-phase 200VAC to 240VAC, 50/60Hz					
	Rated current [A]	0.2					
	Permissible voltage fluctuation	1-phase 170VAC to 264VAC					
	Permissible frequency fluctuation	± 5% maximum					
	Power consumption [W]	30					
Interface power supply		24VDC ± 10% (required current capacity: 0.5A)					
Control of Main Circuit		Space-vector PWM control/current control method					
Built-in regenerative resistor power [W]		10	20	20	20	100	100
Dynamic brake		Built-in					
Communication function		RS232/RS485					
Encoder output pulse		Compatible (A/B/Z-phase pulse)					
Analog monitor		2 channels, monitor signal can set by parameters (Output voltage range : ±8V/±10V)					
Control Method		Pulse / Analog Command					
Position control mode	Maximum input pulse frequency	500k/4MHz (when using differential receiver), 200kHz (when using open collector)					
	Command pulse type	Pulse + Direction, A phase + B phase, CCW pulse + CW pulse					
	Command source	External pulse train					
	Smooth strategy	Low-pass and P-curve filter					
	Positioning feedback pulse	Encoder resolution: 20 bits					
	Command pulse multiplying factor	Electronic gear A/B multiple, A: 1 to 16777215, B: 1 to 16777215, 1/10 < A/B < 4000					
	Positioning complete	0 to ±65535 pulses (command pulse unit)					
	Error excessive	±10 rotations					
	Torque limit	Set by parameters or external analog input (0 to +10VDC/maximum torque)					
Feed-forward compensation	Set by parameters						

04 / General Specification

ISA-7 General-purpose Interface Specifications (200V)

Item		Specification					
Servo amplifier model ISA-7		400W	750W	1kW	1.5kW	2.0kW	3.0kW
		040A	075A	100A	150A	200A	300A
Speed control mode	Speed control range	Analog speed command 1:2000, internal speed command 1:5000					
	Frequency response characteristic	550Hz maximum					
	Command source	External analog signal/Internal parameters					
	Smooth strategy	Low-pass and S-curve filter					
	Analog speed command input	0 to ± 10 VDC/ rated speed (Speed at 10V is changeable with parameter) (input impedance: 10k Ω to 12k Ω)					
	Speed fluctuation rate	$\pm 0.01\%$ maximum (load fluctuation: 0 to 100%), 0% (power fluctuation: $\pm 10\%$) $\pm 0.2\%$ maximum (ambient temperature: 25°C $\pm 10^\circ$ C) only when using analog speed command					
	Torque limit	Set by parameters or external analog input (0 to +10VDC/maximum torque)					
Torque control mode	Command source	External analog signal					
	Smooth strategy	Low-pass filter					
	Analog torque command input	0 to ± 8 VDC/maximum torque (input impedance: 10k Ω to 12k Ω)					
	Speed limit	Set by parameters or external analog input (0 to ± 10 VDC/rated speed)					
Digital I inputs/outputs	Inputs	Servo on, reset, gain switching, pulse clear, zero speed clamp, command input reverse control, command triggered, speed/torque limit enabled, position command selection, motor stop, speed command selection, position/speed mode switching, speed/torque mode switching, torque/position mode switching, emergency stop, forward/reverse inhibit limit, forward/reverse operation torque limit, forward/reverse JOG input, electronic gear ratio (numerator) selection and pulse inhibit input					
	Outputs	Encoder signal output (A, B, Z line driver and Z open collector) Servo ready, servo on, at zero speed, at speed reached, at positioning completed, at torque limit, servo alarm (servo fault) activated, electromagnetic brake control, output overload warning, servo warning activated, position command overflow, forward/reverse software limit					
Protective functions		Overcurrent shut-off, regenerative overvoltage shut-off, overload shut-off (electronic thermal), servo motor overheat protection, encoder error protection, regenerative error protection, undervoltage protection, instantaneous power failure protection, overspeed protection, error excessive protection, magnetic pole detection protection					
Compliance to standards		IEC/EN 61800-5-1 · UL508C					
Structure (IP rating)		Natural cooling, open (IP20)			Force cooling, open (IP20)		
Close mounting		Possible (note 2)					
Environment	Ambient temperature	0 to 55°C (non-freezing), storage: -20°C to 65°C (non-freezing) (If operating temperature is above 45°C, forced cooling will be required)					
	Ambient humidity	90%RH maximum (non-condensing), storage: 90%RH maximum (non-condensing)					
	Ambience	Indoors (no direct sunlight); no corrosive gas, inflammable gas, oil mist or dust					
	Altitude	1000m or less above sea level					
	Vibration resistance	5.9m/s ² at 10Hz to 55Hz (directions of X, Y and Z axes)					

(Note 1): Temporary setting, depending on the actual motor will make design changes with the situation.

(Note 2): When the servo amplifiers are closely mounted, keep the ambient temperature within 0 to 45°C, or use them with 75% or less of the effective load ratio.

05 / Servo Motors Specification

IMAN Servo Motor Specifications

Item	Specification					
	400W	750W	1kW	1.5kW	2.0kW	3.0kW
Servo amplifier model ISA-7	04	08	10	15	20	30
Rated output power (kW) (Note 1)	0.4	0.75	1.0	1.5	2.0	3.0
Rated torque (N-m)	1.27	2.39	3.18	4.31	6.5	9.56
Maximum torque (N-m)	3.9	7.2	8.78	13.32	19.55	28.66
Rated current (A)	2.5	5.1	4.26	9.3	12.03	17.4
Maximum current (A)	7.23	15.1	12.35	23.93	36.2	47.5
Rated speed (r/min)	3000			2000		
Maximum speed (r/min)	5000			3000		
Power rating (kW/s)	22.1	48.2	38.7	40.5	90.5	72
Mechanical time constant (ms)	0.75	0.62	1.21	0.81	0.64	1.13
Rotor moment of inertia ($\times 10^{-4}\text{kg}\cdot\text{m}^2$)	0.66	1.15	2.66	2.79	4.45	12.5
Armature resistance (Ohm)	0.93	0.42	0.899	0.22	0.15	0.11
Armature inductance (mH)	7.38	3.55	5.7	1.91	1.5	1.25
Electrical time constant (ms)	7.96	8.36	6.33	9.6	11.3	12.6
Torque constant-KT (N-m/A)	0.5	0.48	0.75	0.47	0.53	0.556
Voltage constant-KE (mV/(r/min))	18.5	17.2	24.4	17.6	19.2	21
Insulation class	Class A (UL) , Class B (CE)					
Insulation resistance	100MΩ , DC 500V					
Insulation strength	AC 1500V , 60 sec					
Max. radial shaft load (N)	245	245	245	490	490	490
Max. thrust shaft load (N)	98	98	98	98	98	98
Power rating (kW/s) With brake	22	48.2	37.8	82	82	82
Power rating (ms) with brake	0.78	0.65	1.23	0.66	0.66	0.66
Rotor moment of inertia ($\times 10^{-4}\text{kg}\cdot\text{m}^2$)With brake	0.74	1.18	2.66	4.99	4.99	4.99
Brake holding torque [Nt-m (min)]	2.5	2.5	2.5	8	8	8
Brake power consumption (at 20°C) [W]	8.2	8.2	8.2	19.5	19.5	19.5
Brake release time [ms (Max)]	10	10	10	10	10	10
Brake pull-in time [ms (Max)]	70	70	70	70	70	70
Weight-without brake (kg)	2.0	3.0	3.9	4.6	6.2	6.2
Weight-with brake (kg)	2.7	3.8	5.6	5.6	7.2	7.4
Vibration grade (μm)	15					
Operating temperature (°C)	0°C ~ 40°C					
Storage temperature (°C)	-10°C ~ 80°C					
Operating humidity	20 ~ 90%RH (non-condensing)					
Storage humidity	20 ~ 90%RH (non-condensing)					
Vibration capacity	2.5G					
IP Rating	IP65 (when waterproof connectors are used, or when an oil seal is used to be fitted to the rotating shaft(an oil seal model is used))					
Approvals	CE 、 UL					

(Note 1): Temporary setting, depending on the actual driver will make design changes with the situation.

07 / Simple Selection Chart

Series	EVO6000	EVO6800	EVO8000
Power range	200V : 0.2 - 2.2 kW (0.25 - 3 HP) 400V : 0.4 - 3.7 kW (0.5 - 5 HP)	400V : 0.4 - 110 kW (0.5 - 150 HP)	400V : 0.75 - 30 kW (1 - 40 HP)
Voltage range	VAC 1-phase 200 - 240 VAC 3-phase 380 - 480	VAC 3-phase 380 - 480	VAC 3-phase 380 - 480
Certification	UL / cUL / CE	UL / cUL / CE	UL / cUL / CE
IP level	IP20	IP20 and IP21 with NEMA1 kit	IP20 and IP21 with NEMA1 kit
Control mode	a. V/F b. SVVC (Sensorless Voltage Vector Control)	a. V/F b. SVVC (Sensorless Voltage Vector Control)	a. V/F b. V/F+PG c. closed-loop/open-loop current vector control for asynchronous/synchronous motor
Communication options <small>note1</small>	CANopen/ Profibus-DP/ Option card	CANopen/ Profibus-DP/ EtherNet/IP option card	CANopen/ Profibus-DP/ EtherNet/IP option card
LED Keypad	standard built-in 7-seg.*4	standard built-in 7-seg.*5	standard built-in 7-seg.*5
Other design	1. Remote keypad 2. Copy unit 3. Din rail	1. LCD unit 2. Copy unit	1. LCD unit 2. Copy unit
Applications	Fan/Pump Food process machine Feeder Plastic Machines Conveyors Textile machines etc.	FAN/Pump Machine-tools Compressors Feeder Presses Plastic Machines Conveyors Ceramic Machines Packing Machines Bagging Machines Labeling Machines Textile machines etc.	Printing Machines FAN/Pump Machine-tools Cutters Winders Packaging Machinery Plastics Machines Lifting Machines Material handling Labeling Machines Compressors Mixers Kneaders Textile machines etc.

(Note 1) : Under development.