

Super Energy-Saving Medium-Voltage AC Drive FSDrive-MV1000

3 kV 200 kVA to 3700 kVA 6 kV 400 kVA to 7500 kVA 11 kV 660 kVA to 12000 kVA





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Completely New: World's Smallest Medium-Voltage AC Drive

Compact, High-Performance, Energy-Saving, and User Friendly, delivers outstanding value.

With the new FSDrive-MV1000 Yaskawa presents the 4th generation of medium voltage drives with power cells connected in series.

The concept of series connected power cells was first introduced back in 1996 with the VS-686HV5 drive. But time has not stopped. Driven by the incentive of creating better and better, more and more efficient, high-performance drives, Yaskawa has been continuously coming up with groundbreaking technologies, which are the foundation of today's Yaskawa products. The youngest child of those developments is the FSDrive-MV1000 series. It is the combination of long medium voltage drive experience, multi-level control technology well known from the Yaskawa G7 drive series, bundled with the ease of use of the 1000 series low voltage drives. An ultra compact design, outstanding performance, remarkable energy saving capabilities, and easy operation and handling make the FSDrive-MV1000 the first choice for cost effective medium voltage solutions.

Compact Design

 Significant downsizing and a draw-out design help this power cell facilitate transportation, installation, and maintenance.

Long-life and highly reliable parts have been stringently selected, and the circuit design simplified for compactness. Drives have evolved into more reliable and space saving FSDrive-MV1000 drives

High Performance

Offering better performance, funtionality, and reliability in low-and medium-voltage drives, and enabling stable continuous operation.

Equipped with functions unaffected by fluctuations in power supply and load. Input and output are both sinusoidal waves. FSDrice-MV1000 can be easily introduced into either new or existing facilities without any qualms.



Energy Saving

Promotes energy saving with highly efficient operation.

FSDrice-MV1000 realizes the highest levels of efficiency and power factor in the industry. Significant energy saving effects can be achieved.

User Friendly

Operation, adjustment, maintenance, and management are very easy, as with Yaskawa low-voltage drives.

FSDrive-MV1000 focuses on ease of use. Adopting the same user inferface as Yaskawa low-voltage drives has made it easier to check the operating status and manage parameters.

A combination of our technical capabilities and our reliability.

Low-voltage drive

7th generation low-voltage drive
(The world's first general-purpose drive employing three-level control)





Medium -voltage drive

VS-686HV5

Medium-voltage drive with multiple power cells connected in series (first commercial product in Japan)

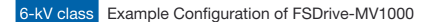
VS-686HV5S

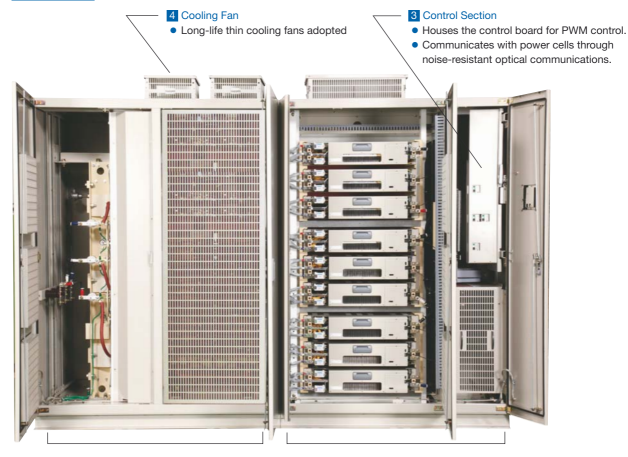
VS-686HV5SD

FSDrive-MV1S

Significant downsizing and a draw-out design faciliates transportation, installation, and maintenance.

Compact Design





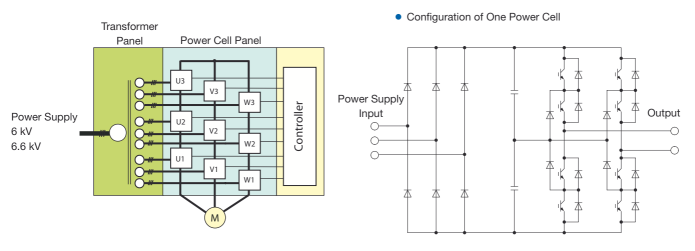
- 1 Transformer Panel
- Houses the power supply lead-in terminal and secondary multi-winding transformer.

2 Power Cell Panel

- Three cells connected in series per single output phase.
- Output phase star-connected to output 6-kV class directly.
- Each individual power cell can be drawn out for maintenance.

Circuit Configuration

6-kV class



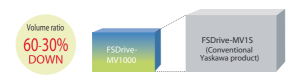


Optimized Component Selection and Arrangement Reduces Volume Occupied by up to 60%!

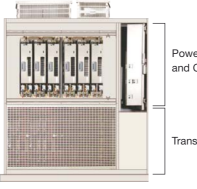
Minimal Height and Small Footprint

The compact design realized by developing thin power cells with three-level single phase output, and adopting a simple circuit configuration, a draw-out control panel and thin cooling fans, has resulted in a significant volume reduction of 30 to 60% when compared to the conventional Yaskawa product. The unit can even fit in a standard container for transportation * .

*Restrictions might apply. Please contact Yaskawa for details.



Everything has been done to achieve a small footprint, especially for 3-kV class drives, with the transformers located in the bottom of the panel and the power cells and controller at the top.



Power Cell and Control Section

Transformer Section

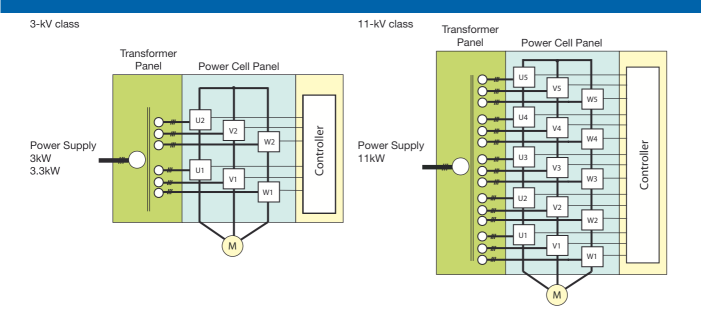
Maintenance of Individual Power Cells

Power cells can be replaced and maintained individually. The construction designed for single-action mounting and removal reduces the replacement time and facilitates maintenance operations.



Power Cell





Offering better performence, functionality, and reliability in low- and medium-voltage drives, and enabling stable continuous operation.

High Performance

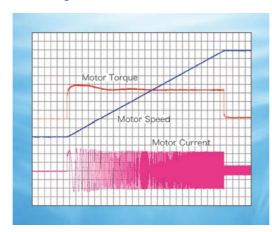
Employs Open Loop Vector Control. Highly Resistant to Fluctuations in Power Supply and Load!

High-level Control

Open Loop Vector control enables smooth acceleration from a low-speed range without using a speed detector. Operation is stable, unaffected by fluctuations in load.

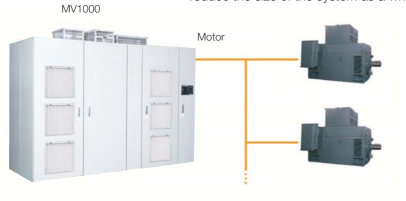
The high performance vector control drives synchronous motors as well as induction motors.

► Starting Characteristics



Running Multiple Motors

The capability to run multiple induction motors in parallel with a single drive can reduce the size of the system as a whole.



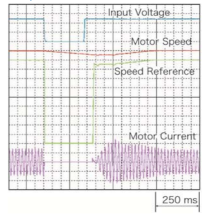
Note: When running multiple motor operations, a protective device is required on each motor.

Controlled and Secure Operation at Momentary Power Loss

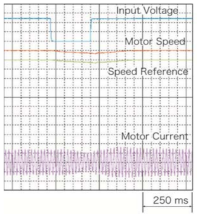
FSDrive-MV1000 continues to operate for a number of cycles*1 when a momentary power loss occurs, and re-accelerates to the reference speed immediately after the power is restored to ensure a smooth system start-up.

*1: The retention time varies depending on the types of load and operation status.

► Speed Search Function



➤ KEB Function *2



*2: KEB (Kinetic Energy Back-up) Function: Function to continue operation without baseblocking during a momentary power loss.



Incorporates Yaskawa's Smart Harmonics Technology and PWM Control with Multiple Outputs Connected in Series. Sinusoidal Input and Output Waves Ensure Easy Introduction at Facilities!

Minimized Harmonics Comply with Guidelines

Yaskawa's original smart harmonics technology incorporated in FSDrive-MV1000 drastically cuts input harmonics. The resulting input waveform is sinusoidal, making it possible to clear the harmonics control guideline specified by IEEE519-1992, as an individual drive. This means that no harmonics filter or active filter is necessary.

► Measured Harmonics in Input Current

(For 3.3 kV, 630 kW, 60 Hz, full-load contract demand of 630 kW)

	5th	7th	11th	13th	17th	19th	23rd	25th	29th	31st
IEEE 519	4.00	4.00	2.00	2.00	1.50	1.50	0.60	0.60	0.60	0.60
FS Drive- MV1000 Measured Value	1.00	0.60	1.40	0.90	0.10	0.20	0.40	0.20	0.30	0.10

(Unit: %)

Easily Applicable to Existing Motors

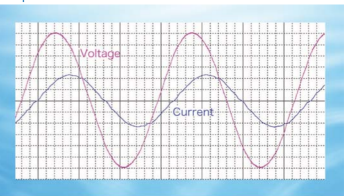
PWM control with multiple power cells connected in series outputs sinusoidal wave voltage. This has the following benefits:

- Free from oscillation surge voltage affecting the motor
- Low torque ripple, easing the load
- Noise as low as commercial power supply operation
 These benefits make it possible to use the existing
 motors and wiring cables without adding filters or other
 modifications.



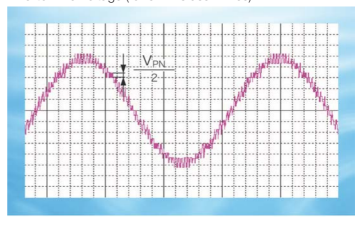
The simple configuration for running standard high voltage motors directly realizes highly effcient operation with minimal loss due to input/output voltage transformers.

► Input Waveform

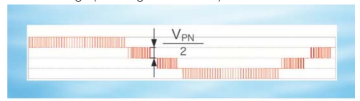


➤ Output Waveform

Line-to-Line Voltage (for 6-kV Class Drives)



Phase Voltage (For Single Power Cell)



Note: V PN: DC bus voltage for a single power cell

Promotes energy saving with highly efficient opertion.

Energy Saving

World's Highest Standard of Performance Reduces Power Wastage!

High Efficiency and High Power Factor

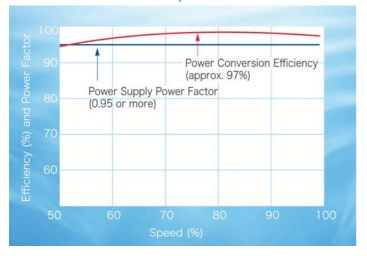
Since FSDrive-MV1000 is a direct medium-voltage drive that does not need an output transformer, it can maintain a power conversion efficiency of approximately 97% over a wide speed range and secure a power supply factor of 0.95 (at rated load), avoiding energy wastage.

Energy Saving by Speed Control

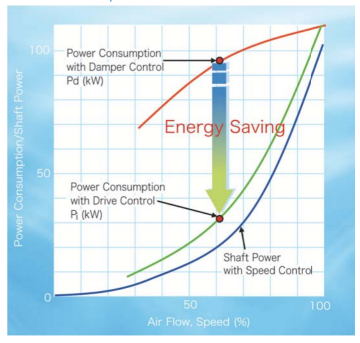
The shaft power of wind and hydraulic machines such as fans, blowers, and pumps is proportional to the cube of the rotational speed.

Since drives maintain high efficiency even at low speed, a significant energy saving effect can be expected by using drives for wind and hydraulic machines and operating them at lower speeds.

► Power Conversion Efficiency Ratio



► Power Consumption Characteristic Curve





Operation, adjustment, maintenance, and management are very easy, as with Yaskawa low-voltage drives.

User Friendly

Employs the Same User Interfaces as Yaskawa's 1000 Series Low-voltage Drives

Easy-to-use User Interfaces

A Digital Operator with an easy-to-view LCD display (the same as used on Yaskawa's 1000 series low-voltage drives) is provided on the front panel as standard, making it easy to operate and set the drive.

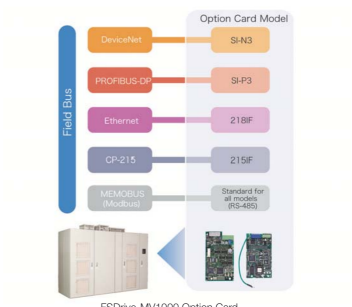
The engineering tool DriveWizard Plus MV enables consolidated management of the parameters for each drive and makes for easy adjustment and maintenance.



► Refer to pages 10 and 11 for details.

Compatible with World's Major Field Network Protocols

The RS-485 communication function (MEMOBUS/Modbus protocol) is installed as standard. By adding an optional communication card, the major field network protocols can be supported. Achieve centralized control of production equipment and fewer connecting cables by connecting the drive to host computer or PLC.



FSDrive-MV1000 Option Card

Note: Product names are trademarks or registered trademarks of the companies concerned.

USB Copy Unit (Model: JVOP-181)

Enables the copying and transfer of parameters between drives using simple operations. This unit can also be used as a conversion connector between the communication port (RJ-45) of an drive and a USB port of a PC.

Note: No USB cable is needed to copy parameters to other drives.

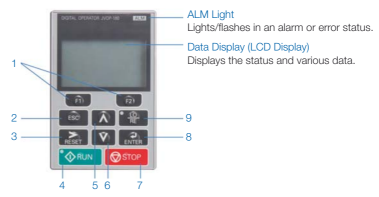
Communications Port of drive (RJ-45) USB Cable USB Port of PC (Not used when copying parameters to other drives.) DriveWizard Plus MV

^{*:} Yaskawa's dedicated communication protocol

An Digital Operator is Installed as Standard to Facilitate Configuration, Operation, and Monitoring.

User Friendly

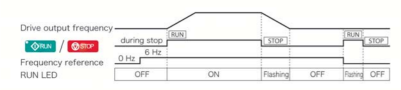
Full Text LCD Operator



Key Names and Functions

No.	Key	Name	Function
1	F1 F2	Function Key (F1/F2)	The functions assigned to F1 and F2 vary depending on the currently displayed menu. The name of each function appears in the lower half of the LCD display window.
2	Esc	ESC KEY	Returns to the previous display. Moves the cursor one digit to the left when setting parameter numbers. Pressing and holding this button returns to the Frequency Reference display.
3	RESET	RESET Key	Moves the cursor one digit to the right when setting parameter values, etc.Resets the drive to clear a fault situation.
4	* \Partial RUN	RUN Key	Starts drive operation.
4	KUN	RUN LED	Lit or flashing while the drive is running.
5	Λ	Up Arrow Key	Scrolls up to display the next item. Increments the parameter number or the setting value.
6	V	Down Arrow Key	Scrolls down to display the previous item. Decrements the parameter number or the setting value.
7	⊘ STOP	STOP Key	Stops drive operation. Note: The drive can be stopped in an emergency stop status by pressing when danger is detected even if the drive is operating in the REMOTE mode in accordance with Run commands other than from the digital operator. To disable emergency stop operation using set of parameter o2-02 (STOP key function selection) to 0 (disabled).
8	ENTER	ENTER Key	Enters the selected operation mode, parameter number and setting value. Selects a menu item to move between displays.
9	● <u>LO</u> RE	LO/RE Selection Key	Switches the control of the drive between the digital operator (LOCAL mode) and an external source (REMOTE mode) for the Run command and frequency reference. Note: When there is a danger that the operation of the drive may be disrupted by erroneously switching the operation mode from REMOTE to LOCAL, disable by setting parameter o2-01 (LO/RE selection key function selection) to 0 (disabled).
		LO/RE LED	Lit while the operator is selected to run the drive (LOCAL mode).

Drive operation status and relevant RUN LED indications





"DriveWizard Plus MV" Supports Adjustment and Maintenance Tasks.

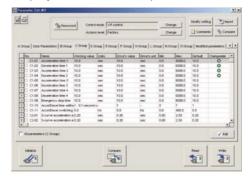
Providing Support with a Variety of Functions

DriveWizard Plus MV enables consolidated management of the parameters for each drive on your PC. A variety of functions including monitoring, parameter editing, pattern operation, and oscilloscope functions, facilitates adjustment and maintenance of the drives. In addition, the extensive trace and event log functions enable implementation of preventive maintenance and a quick response in case of trouble.

DriveWizard Plus MX

► Parameter Edit

Displays and edits drive parameters.



System Requirements

, ,	511161116				
PC	IBM PC compatible computers				
	Note: Operation on NEC PC9821 series computers is not guaranteed.				
CPU	Pentium 1GHz or higher (1.6 GHz recommended)				
Main Memory	1 GB or greater				
Available Hard Disk Space	In the standard setup configuration: • 100 MB or greater (400 MB or greater recommen ded at time of installation)				
Display Resolution	XGA monitor (1024 \times 768 or higher, use "Small Fonts".)				
Number of Colors	65535 colors (16 bits) or greater				
os	English or Japanese operating system (32-bit OS only) • Windows 2000 Service Pack 1 or later • Windows XP • Windows Vista • Windows 7				
Others	More than one RS-232, RS-485 or USB port CD-ROM drive (only for installation) Adobe Reader 6.0 or later Note: Adobe Reader is required to display the help information.				

Note: Pentium is a registered trademark of Intel Corporation.

Windows 2000/XP/Vista/7 are registered trademarks of Microsoft Corporation.

► Pattern Operation

Runs the drive automatically in the preset patterns.



► Auto-tuning

Automatically adjusts the motor-related parameters.



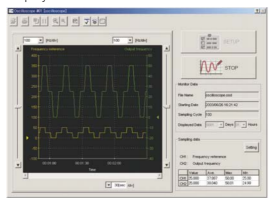
► Troubleshooting

Checks the faults that have occurred on the drive.
Causes are quickly investigated by tracing fault status and the corrective actions are displayed.



➤ Oscilloscope

Displays the monitor data in real time while the is running.



Specifications

Model-Specific Specifications

Model	CIMR-MV2A		035	050	070	100	140	200	260	330	400	520	650	
Nominal	3.0kV/3.3 kV Output	kVA	200	285	400	570	800	1150	1500	1900	2300	3000	3700	
Capacity	Max. Applicable Motor Capacity	kW	132	200	315	450	630	900	1250	1500	1800	2500	3000	
Output	Rated Output Current	Α	35	50	70	100	140	200	260	330	400	520	650	
Rating	Rated Output Voltage	V	Three -p	hase, 3000	V or 3300 \	/ (sinusoidal	wave, prop	ortional to i	input voltag	e)				
Power	Main Circuit		Three -p	hase, 3000	V (50 Hz ±	5 Hz) or 330	00 V (50/60	Hz ± 5 Hz) -	-20% to +1	10%				
Supply	Control Circuit		Single-phase, 230 V 50/60 Hz ± 5%											
Model	CIMR-MV2C		035	050	070	100	140	200	260	330	400	520	650	
Nominal	6.0 kV/6.6 kV Output	kVA	400	570	800	1150	1600	2300	3000	3800	4600	6000	7500	
Capacity	Max. Applicable Motor Capacity	kW	250	400	630	900	1250	1800	2500	3000	3600	5000	6000	
Output	Rated Output Current	Α	35	50	70	100	140	200	260	330	400	520	650	
Rating	Rated Output Voltage	V	Three-p	hase, 6000	V or 6600 V	(sinusoidal	wave, prop	ortional to in	nput voltage					
Power	Main Circuit		Three-p	hree-phase, 6000 V (50 Hz ± 5 Hz) or 6600 V (50/60 Hz ± 5 Hz) —20% to +10%										
Supply	Control Circuit		Single-p	hase, 230 \	/ 50/60 Hz	± 5%								
Model	CIMR-MV2A		035	050	70	100	140	200	260	330	400*	520*	650	
Nominal	10 kV/10.5 kV/11 kV Output	kVA	660	950	1300	1900	2600	3800	5000	6200	7600	9900	12000	
Capacity	Max. Applicable Motor Capacity	kW	530	760	1070	1520	2130	3050	3960	5030	6100	7930	9910	
Output	Rated Output Current	Α	35	50	70	100	140	200	260	330	400	520	650	
Rating	Rated Output Voltage	V	Three-p	hase, 10000) V, 10500 V	or 11000 V	(sinusoidal	wave, prop	ortional to i	nput voltage	ut voltage)			
Power	Main Circuit		Three-p	hase, 10000) V, 10500 V	or 11000 V	(50/60 Hz	± 5 Hz) —20)% to +10%					
Supply	Control Circuit		Single-p	hase, 230 \	/ 50/60 Hz	± 5%								

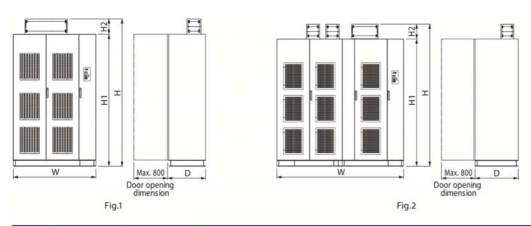
Common Specifications

F F A A Specifications T	Control Method Main Circuit Freq. Control Range Freq. Control Accuracy Analog Input Resolution Accel/Decel Time	Approx. 97% (At rated motor speed, 100% load) Min. 0.95 (At motor rated speed, 100% load) Forced air-cooling by fan (with failure detection) Open-loop vector control, Closed loop vector control, V/f control (for multiple motor operation), Closed loop vector control for SM (option) Voltage-type PWM control with multiple outputs connected in series (power cell: 3-level output) 0.01 to 120 Hz ± 0.5% 0.03 Hz					
Cooling Method Cooling Method F F F A A Specifications T	Main Circuit Freq. Control Range Freq. Control Accuracy Analog Input Resolution	Forced air-cooling by fan (with failure detection) Open-loop vector control, Closed loop vector control, V/f control (for multiple motor operation), Closed loop vector control for SM (option) Voltage-type PWM control with multiple outputs connected in series (power cell: 3-level output) 0.01 to 120 Hz ± 0.5% 0.03 Hz					
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Specifications T	Analog Input Resolution	0.03 Hz					
Specifications T	0 1						
Specifications 7	Accel/Decel Time						
		0.1 to 6000 s					
	Torque Accuracy *1	\pm 5% (open-loop vector control), \pm 3% (closed loop vector control)					
	Overload Tolerance	Continuous rated current 100%, overload tolerance 110% for 1 minute and 120% for 15 seconds					
	Momentary Power Loss Compensation Time *2	Max. 2 seconds					
N	Main Control Functions	Torque control, Droop control, Speed/torque control switch, Momentary power loss compensation, Speed search, Over torque detec tion, Torque limit, 17-s tep speed (max.), Accel/decel time switch, S-curve accel/decel, 3-wire sequence, Auto-tuning (rotational, stationary), Dwell, Cooling fan on/ off, Slip compensation, Torque compensation, Frequency jump, Upper/ lower limits for frequency reference, DC injection braking at start and stop, High slip braking, PID control (with sleep function), Energy saving control, MEMOBUS communication (RS-485, max. 115.2 kbps), Fault retry					
Protective Functions		Overcurrent, Overvoltage, Undervoltage, Output ground fault, Output open-phase, Overload, Cooling-fan error, Transformer overheat, Motor overheat, etc.					
PLC Functions		Expansion PLC board (under development)					
Standard Communic	cation Functions	RS-232: Digital operator RS-485: MEMOBUS (Modbus) USB : DriveWizard Plus MV					
Communications (or	ptional) *3	Any one of PROFIBUS-DP, DeviceNet, Ethernet, or CP-215 can be installed.					
Input Transformer		Class H dry type, -5%/N/ +5% tap, secondary multi-phase winding					
Temperature Protect	tion	Power cells: protected by thermistor for temperature Γ Transformer: protected by thermometer PT100 Γ					
C	Control Panel	Status display, Fault display, Parameter setting, Parameter reference					
N	Main Circuit	Power cell construction					
Maintainability/ F	Protection Design	IP40/IP20 (simplified dustproof type)					
	Ambient Temperature, Relative Humidity	-5°C to +40°C, 85% RH max. (no condensing)					
S	Storage Temperature	-20°C to +60°C (for very short term when handling)					
A	Atmosphere	General environmental conditions, free from dust and corrosive gases Altitude: Max. 2000 m					
Panel F	Painting	5Y7/1 semi-gloss both for inner and outer faces					
Specifications F	Form	Made of enclosing steel sheets, vertical standalone type, front maintenance type					
Applicable Standard	ds	JIS, JEM, JEC, CE for 6kV. Please contact YASKAWA for CE on 3kV and 10 kV units.					

^{*1} Adjustments, e.g. to parameters, are required after auto-tuning *2 When the momentary power loss compensation function is used, an uninterruptible power supply unit for the control power supply is needed (this is an option). *3 To implement the communication function, an option card needs to be installed. For Ethernet or CP-215 communication, an optional expansion PLC board is required. Note: Contact Yaskawa regarding 2-kV/4-kV power supply for the main circuit.



Dimensions and Model Numbers



Power						Dimensions *2 mm	nsions ^{*2} mm			
Sup-	Model CIMR-MV2A	Capacity kVA	Current A	Width	Depth	Height	Height	Height	Approx. Mass *2	Figure
ply	CIMIN-MVZA	NVA		w	D	н	H1	H2	kg	
	B□CA035	200	35						2100	
	B□CA050	285	50						2200	
	B□CA070	400	70	1950	1000	2550	2150	400	2400	Fig.1
	B□CA100	570	100						2600	- I igi i
	B□CA140	800	140						2800	
3kV	B□CA200	1150	200						4100	
	B□CA260	1500	260	2800 ^{*1}					4600	
	B□CA330	1900	350		1000				5700	
	B□CA400	2300	400	3250 ^{*1}	1200				6700	Fig.2
	B□CA520	3000	520	4400*1	1 100				8800	
	B□CA650	3700	650	4800 ^{*1}	1400				10500	
	E□FA035	400	35						3600	
	E□FA050	570	50					400	4000	
	E□FA070	800	70	3100*1	1100	2550	2150		4300	
	E□FA100	1150	100						4700	
	E□FA140	1600	140						5000	
6kV	E□FA200	2300	200	*1	1300				7400	Fig.2
	E□FA260	3000	260	4550 ^{*1}	1300				8800	
	E□FA330	3800	330	*4	1400				10500	
	E□FA400	4600	400	5000 ^{*1}	1400				11300	
	E□FA520	6000	520	5700 ^{*1}	1500	2650	2150	500	13500	
	E□FA650	7500	650	6100*1	1400	2900	2400	500	15200	
	H□HA035	660	35						7600	
	H□HA050	950	50						7800	
	H□HA070	1300	70	4600*1	1400	2650	2250	400	8000	
	H□HA100	1900	100						8200	
	H□HA140	2600	140						8400	
11kV	H□HA200	3800	200	5800 ^{*1}	1400				10500	Fig.2
	H□HA260	5000	260	6250 ^{*1}					13200	
	H□HA330	6200	330	7000 ^{*1}					16000	
	H□HA400	7600	400	7400 ^{*1}	1600	2900	2400	500	17000	
	H□HA520	9900	520	9100 ^{*1}					22000	
	H□HA650	12000	650	9500 ^{*1}					25000	

^{*1:} Block construction
*2: The dimensions and masses may be changed.

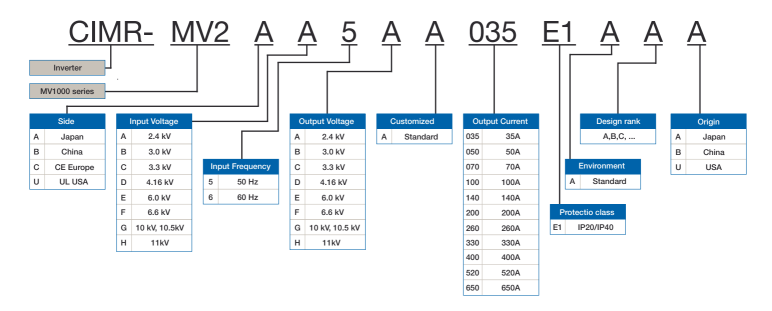
Options

/pe		Name	Function	Manual No.
	Speed (Frequency)	Analog Input AI-A3	Enables high-precision and high-resolution analog speed reference setting. • Input signal level: -10 to $+10$ Vdc (20 k Ω) 4 to 20 mA (500 Ω) • Input channels: 3 channels (DIP switch for input voltage/input current selection) • Resolution: 1/8192 (13 bit signed) for Voltage Input 1/6554 for Current Input	TOBPC73060038
	Reference Card	Digital Input DI-A3	Enables 16-bit digital speed reference setting. Input signal: 16 bit binary, 4 digit BCD + sign signal + set signal Input voltage: +24 V (isolated) Input current: 8 mA User-set: 8 bit, 12 bit, 16 bit	TOBPC73060039
		DeviceNet Interface	Used for running or stopping the drive, setting or referencing parameters, and monitoring output frequency, output current, or similar items through DeviceNet	TOBPC73060043
		SI-N3	communication with the host controller.	SIJPC73060043
		PROFIBUS-DP Interface	Used for running or stopping the drive, setting or referencing parameters, and monitoring output frequency, output current, or similar items through PROFIBUS-DP	TOBPC73060042
		SI-P3	communication with the host controller.	SIJPC73060042
rminals)	Communications Card *1	CP-215 Interface 215IF	Used for running or stopping the drive, setting or viewing parameters, and monitoring output frequency, output current, etc. through CP-215 communication with the host controller. CP-215 communication system is a high-speed, real-time, N: N network with sharedmemory and handling both cyclic and message transmissions. An expansion PLC board is needed to use the CP-215.	Under development
l board and te		Ethernet (CP-218) Interface 218IF	Used for running or stopping the drive, setting or viewing parameters, and monitoring output frequency, output current, etc. through CP-218 communication with the host controller. CP-218 communication system is a type of Ethernet that supports communication with the MEMOBUS protocol, non-protocol, or MELSEC protocol. An expansion PLC board is needed to use the CP-218.	Under developmen
o tne contro	Monitor Card	Analog Monitor AO-A3	Outputs analog signal for monitoring drive output state (output freq., output current etc.). Output resolution: 11 bit signed (1/2048) Output voltage: -10 to +10 Vdc (non-isolated) Terminals: 2 analog outputs	TOBPC73060040
nnected t		Digital Output DO-A3	Outputs isolated type digital signal for monitoring drive run state (alarm signal, zero speed detection, etc.) • Terminals: 6 photocoupler outputs (48 V, 50 mA or less) 2 relay contact outputs (250 Vac, 1 A or less 30 Vdc, 1 A or less)	TOBPC73060041
Built-in lype (connected to the control board and terminals)	PG Speed Controller Card *2	Complementary Type PG Interface PG-B3	For control modes requiring a PG encoder for motor feedback. • Phase A, B, and Z pulse (3-phase) inputs (complementary type) • Max. input frequency: 50 kHz • Pulse monitor output: Open collector, +24 V, max. current 30 mA • Power supply output for PG: +12 V, max. current 200 mA	TOBPC73060036
ш		Line Driver PG Interface PG-X3	For control modes requiring a PG encoder for motor feedback. • Phase A, B, and Z pulse (differential pulse) inputs (RS-422) • Max. input frequency: 300 kHz • Pulse monitor output: RS-422 • Power supply output for PG: +5 V or +12 V, max. current 200 mA	TOBPC73060037
	PLC Function	Expansion PLC Board BC-620	Supplements PLC functions required to customize the drive. • Program memory capacity: Equivalent to 8,000 steps • Execution speed: 1,000 steps/1 ms • Language: Ladder language, textual language	Under developmen
Panel Housed lype	Momentary Power Loss Compensation	Uninterruptible Power Supply Unit	UPS is installed inside the panel and backs up a control power supply when momentary power losses occur. This option is required to implement measures against momentary power loss (for the speed search function or KEB function).	-
snoH le	Backup Cooling Fan		Automatically enables continued operation of the drive in case of one of the cooling fans fails to operate. (N + 1 backup system)	Under developmen
rane	Space Heater		Suppresses dew condensation inside the panel by adding a space heater circuit. Note: This option does not always prevent dew condensation. Use the drive in an environment with no dew condensation.	-
Installation Type	USB Copy Unit JVOP-181		Enables the copying and transfer of parameters between drives using (one-touch) simple operations. This unit can also be used as a conversion connector between the communication port (RJ-45) of an drive and a USB port of a PC running DriveWizard Plus MV. This option comprises a copy unit with USB interface, an RJ-45 cable and a USB cable.	Under developmen
Stall	Lifter for Replacing Power Cells		Facilitates power cell replacement.	-

^{*1:} Only one optional communication card can be selected.
*2: To apply PG control, the PG speed control card must be selected.



Model Numbers



Application Examples Fans, Blowers, Pump Equipment (Variable Torque Load)

Advantage

1. Energy-saving operation

Switching operation from conventional damper (valve) control us ing a commercial power supply to frequency control with FSDrive-MV1000 saves a large amount of energy.

Even bigger energy savings are possible with machines with standby operation (under normal duty conditions).

2. Stable operation

The speed can be retrieved quickly by speed search function in response to momentary power losses.* KEB function allows operation to continue without base-blocking even when momentary power losses occur. When priority is given to continuing operation, fault restart function enables FSDrive-MV1000 to continue running even if an unexpected error is detected.

*: A UPS unit is required in addition to supply control power.

3. Achievement of ideal operation patterns

Because the airflow (flow rate) is controlled directly by the drive output frequency, with none of the pressure loss by dampers (valves), the ideal operation pattern can be achieved easily.

The machine can be started and stopped frequently.

With speed search function, operation can be smoothly restarted even when fans are coasting. Minimum frequency setting function prevents pumps from failing to supply, meaning that stable supply can be maintained.

4. Extended machine life

The machine runs at low speed during no-load operation, helping to prolong its life.

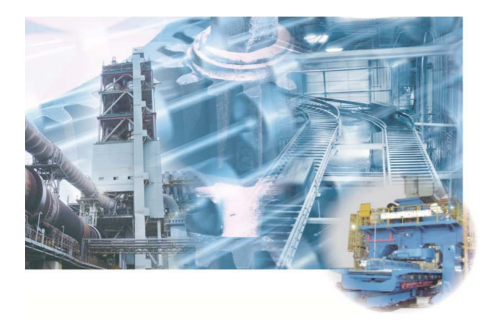
Machine life can be further extended by operation methods that minimized impact on the machine by using FSDrive-MV1000 to attain soft starting and soft stopping.

5. Reduced power supply capacity

With FSDrive-MV1000 the accel/decel time can be set as required, and the starting current can be cut substantially. This means that power supply capacity can be reduced.

General Industrial Machinery (Constant Torque Load)

Application Examples



Advantages

Vector control makes it simple to operate even constant torque loads like extruders, conveyors, rotary kilns, banbury mixers and machine tools.

1. Improved response and operating efficiency

- High starting torque required for operation is provided.
- Vector control improves response against load fluctuations, enabling stable operation.
- Starting current can be kept lower than with direct-on-line, enabling frequent stopping and starting and efficient operation.

2. Improved speed control accuracy

• High-accuracy speed control allows application to machines that demand accuracy, which was difficult with variable speed systems using conventional rotor resistance control.

3. Energy-saving effects

• Using frequency control instead of rotor resistance control of conventional fluid-coupling and wound rotor motors eliminates loss in low-speed operations and saves energy.

4. Better maintainability

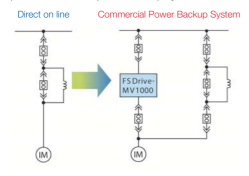
- Using a squirrel-cage motor with drive control enables better maintainability than conventional wound rotor motors with rotor resistance control.
- Using drives instead of fluid couplings simplies the drive system and considerably reduces mechanical maintenance.



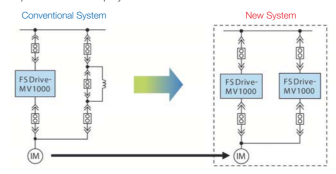
Others



Example 1: Commercial power backup system



Example 2: Drive backup system



Introduce a drive with existing equipment.

• The existing equipment (breakers, cables, etc.) for commercial power operation can be reused as a backup circuit.

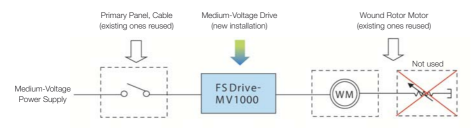
For machine with large intertia, the total cost is reduced with drive backup

- The motor is not started by commercial power, so the size of the motor frame is smaller, enabling cost reductions and space savings.
- The system can be run by the backup drive in an emergency.
 (When using commercial power operation for an application of large inertia a substantial motor frame is needed and this increases the cost.)

Example 3: Achieving variable speed control of an existing wound rotor motor

System of existing wound rotor motor + medium-voltage drive

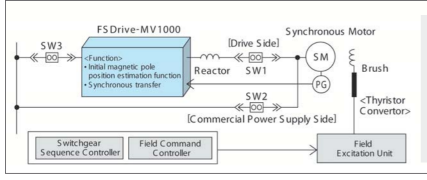
Drives can be put to use with wound rotor motors too.



- Achieves energy savings.
- The existing motor and cables are reused.
- Maintenance of motor brushes and resistors is not necessary.

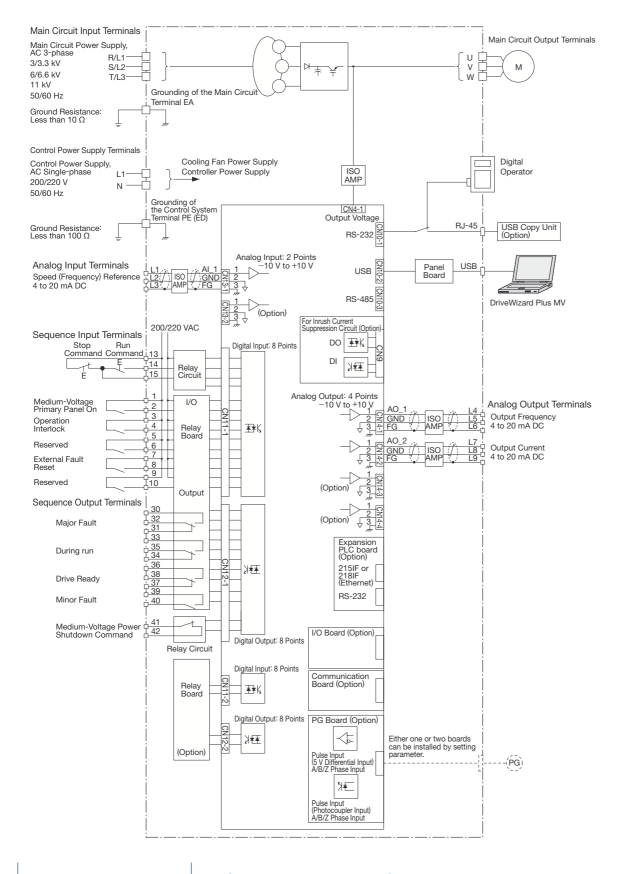
Short the secondary side of the existing wound rotor motor.

Example 4: Synchronization switching system for synchronous motors



Application to synchronous motors is possible. This system uses a drive to start a synchronous motor and switches shocklessly to the commercial power operation after acceleration is completed. The magnetic pole position is detected before starting the synchronous motor. After reaching the rated motor speed, the voltage phase and amplitude of the drive output are matched before switching to the commercial power supply. (This transfer system can also be applied to induction motors.)

Standard Connections Diagram





Terminal Functions

Main Circuit Terminals (Common to all models)

Туре	Treminel No.	Terminal Function				
	R/L1	000/3300 VAC, 6000/6600 VAC, 11000 VAC				
Main Circuit Input Terminals	S/L2	50/60 Hz				
	T/L3					
Main Circuit	U/T1	3000/3300 VAC, 6000/6600 VAC, 11000 VAC				
Output Terminals	V/T2	50/60 Hz				
	W/T3					
Ground Terminal	PE	Grounding of the main circuit				
Control Power Supply	L1	230 VAC				
Input Terminal	N	50/60 Hz				
Ground Terminal	PE (ED)	Grounding of the control system				

Control Circuit Terminals (Common to all models)

Туре	Terminal No.	Signal Name	Signal Level	Terminal Function		
	L1			Speed (frequency) reference input signal		
Analog Input Terminals	L2	Speed (Frequency) Reference	4 to 20 mA DC/0 to 60 Hz	Ground		
	L3			Shield ground		
	L4			Output frequency reference output signal		
	L5	Output Frequency	4 to 20 mA DC/0 to 60 Hz	Ground		
Analog Output	L6	-		Shield ground		
Terminals	L7			Output current reference output signal		
	L8	Output Current	4 to 20 mA DC/0 to 150%	Ground		
	L9	-		Shield ground		
	1	Medium-Voltage	Contact input	ONL Tombo and (slope of at default)		
	2	Primary Panel On	220 VAC/8 mA	ON: Turning on (closed at default)		
	3	On austian Intaulasis	Contact input	ONL Fatablished (alased at default)		
	4	Operation Interlock	220 VAC/8 mA	ON: Established (closed at default)		
	5	December				
	6	Reserved	_	_		
Sequence Input Terminals	7	Futamed Fault Deest	Contact input	ONL Decet		
Terrilliais	8	External Fault Reset	220 VAC/8 mA	ON: Reset		
	9					
	10	Reserved	_	_		
	13			ONL Dur		
	14	Run Command/ Stop Command	Contact input 220 VAC/8 mA	ON: Run		
	15	otop communa		OFF: Stop		
	30					
	31	Major Fault	Transfer contact relay, output relay board 220 VAC/15A, 110 VAC/15A, 24 VDC/15A	Open: Major Fault		
	32		220 VAO/10A, 110 VAO/10A, 24 VDO/10A			
	33					
	34	During run	Transfer contact relay, output relay board 220 VAC/15A 110 VAC/15A 24 VDC/15A	Closed: During run		
	35		220 W.O/TOX 110 W.O/TOX 24 V.DO/TOX			
	36					
Sequence Output	37	Drive Ready	Transfer contact relay, output relay board 220 VAC/15A 110 VAC/15A 24 VDC/15A	Closed: Drive Ready		
Terminals	38	-	220 VAO/13A 110 VAO/13A 24 VBO/13A			
	39		N.O. contact relay, output relay board			
	40	Minor Fault	220 VAC/15 A 110 VAC/15A 24 VDC/15A	Closed: Minor Fault		
	41			Common		
	42	Medium-Voltage Main	N.C. contact output 220 VAC/10A, 24 VDC/10A	Closed (N.C.) Turning off (closed when power is off)		
	43	Circuit	N-O. contact output 220 VAC/10A, 24 VDC/10A	Open (N.O.) Turning on (open when power is off)		
	91 *1	Shutdown Command		Common		
	92 *1		N.O. contact output 220VAC/10A, 24 VDC/10A	Open (N.O.) Turning on (open when power is off)		

^{*1:} only CE-Version

Software Functions

Loaded with a variety of software functions, enabling system optimization to your application



Indicates software functions new to FSDrive -MV1000, contrasting them with the existing FSDrive -MV1S.

Note: Only major functions are presented here.

Functions at Start and Stop



Optimal deceleration without needing to set the deceleration time.

Drive slows the application smoothly controlling DC bus voltage.



Suitable for applications with occasional stopping, such as emergency stopping of largeinertia loads

Reduces the deceleration time at emergency stops.

Note: The result may vary depending on conditions such as motor characteristics.



Start a coasting motor.

Automatically brings a coasting motor back to the target frequency without using a motor encoder.



Accelerate and decelerate smoothly with large inertia loads.

Drive prevents speed loss by holding the output frequency at a constant level during acceleration and deceleration.



Switch easily between accel/decel times.

Switch acceleration and deceleration rates when running two motors from the same drive, or assign specific accel/decel rates when operating at high speed or at low speed.



Braking the motor by applying direct current when starting

Enables stopping of a coasting motor for restarting or quickly generating motor magnetic flux (initial excitation) to obtain high starting torque.

Reference Functions



Limit motor speed.

Set speed limits and eliminate the need for extra peripheral devices and extraneous hardware.



Skip over troublesome resonant frequencies.

Eliminates problems with resonant vibration of the motor/machine by avoiding continuos operation in predefined frequency ranges.



Improved operability.

Momentarily hold the operating frequency during acceleration or deceleration as the load is lowered or raised.



Balances the load automatically between motors.

Calculates the ratio of the load torque and adjusts motor speed accordingly.

Functions for Top Performance



Supporting both IMs and SMs

Runs wound rotor synchronous motors (SM) as well as induction motors (IM).



Transfer from line to drive, drive to line *

Perform transfer operation from line to drive and drive to line without stopping motors

*: An input voltage detector needs to be added.



Automatically runs at top efficiency.

The drive supplies voltage to the motor relative to the speed and load so that the application is for operating at the most efficient level.



Achieve high levels of performance.

The drive comes with current vector control capabilities for high performance applications.





Multi-speed operation is possible.

Enables speed selection in up to 17 steps. Speed selection is even possible during operation by using multi-function digital inputs.



Automatic PID control

The internal PID controller fine-tunes the output frequency for precise control of pressure, flow, or other variables.



One drive runs two motors.

Use a single drive to operate two different motors. Cannot be used with PM motors.



Controlling multiple motors

Runs multiple motors simultaneously in parallel.



Improving reliability in continuous operation while protecting the system

Shuts the overtorque signal when the motor torque goes beyond the overtorque detection level. This signal can be utilized as an interlock signal to protect the system.



Improving reliability in continuous operation while protecting the system

Helps protect the system by restricting motor torque to a preset level. The output frequency is controlled according to the overload status.



No need for extra hardware

Control timing by opening and closing the output signal relative to the input signal.



Keeps the application running

Maintains continuous operation even if the controller fails and the frequency reference is lost.



Improving reliability in continuous operation

Resets the system automatically after performing self-diagnostics when the drive detects an error. A number of retries up to 10 can be selected.

Protective Functions



Keep running even during a momentary power loss *

Automatically restarts the motor and keeps the application running even during a momentary power loss.

*: A UPS unit is required in addition to supply control power.



Preventing motor stall due to overvoltage

Controls the deceleration rate automatically by monitoring the DC-bus voltage to prevent overvoltage during deceleration.



Monitor actual speed of the motor and load.

Monitors let the user keep track of motor rotations and line speed.



Save parameter setting to the digital operator.

Copy all parameter settings to the operator keypad, and then transfer those settings to another drive. Saves valuable setup and maintenance time.



Continuous operation even during a momentary power loss without base-blocking *

Uses regenerated energy from the motor to bring the application to a stop rather than simply letting it coast.

*: A UPS unit is required in addition to supply control power.

Drive Capacity Selection

Examination of capacity 1

For blower motor

When commercial power operation method is changed to speed control method, the applicable drive capacity is determined as follows.

Example: Motor rating: 500 kW 4P, 3 kV at 50 Hz Assuming that:

- Motor rated current: 120 A

- Maximum value of actual operation load current: 95 A. For this applicable drive capacity, rated current 100A (nominal capacity 570 kVA) should be selected (100 A > 95 A).

Examination of capacity 2

For extruder motor

Example: Motor rating: 400 kW 6P, 3.3 kV at 60 Hz Assuming that:

- Motor rated current: 88 A

- Required overload tolerance: 120% for 60 seconds. The applicable drive tolerance is shown below considering the allowance of 10%:

88 A x 1.3 = 115 A

Therefore, for this applicable drive capacity, rated current 140 A (nominal capacity 800 kVA) should be selected. (140 A > 115 A)

Examination of capacity 3

For cement kiln motor

Example: Motor rating: 500 kW, 6P 6.6 kV at 60 Hz Assuming that:

- Motor rated current: 53 A

- Required overload tolerance: 250% for 60 seconds.

The applicable drive capacity is shown below considering the allowance of 10%:

 $53 A \times 2.6 = 138 A$

Therefore, for this applicable drive capacity, rated current 140 A (nominal capacity 1600 kVA) should be selected (140 A > 138 A).

For inquiries regarding Medium Voltage drives please contact: mv-drives@yaskawa.eu.com



Global Service Network



Region	Service Area	Service Location	Service Agency		Telephone/Fax
Europe	Europe, South Africa	Frankfurt	1 YASKAWA EUROPE GmbH	Tel. FAX	+49-6196-569-300 +49-6196-569-398
North	Canada	Montreal	2 YASKAWA MOTOMAN CANADA	Tel. FAX	+1-905-813-5900 +1-905-813-5911
America	Mexico	Mexico City	3 PILLAR MEXICANA. S.A. DE C.V.	Tel. FAX	+52-555-660-5553 +52-555-651-5573
South	South America	São Paulo	4 YASKAWA ELÉTRICO DO BRASIL LTDA.	Tel. FAX	+55-11-3585-1100 +55-11-5581-8795
America	Colombia	Santafe De Bogota	5 VARIADORES LTD.A.	Tel. FAX	+57-1-428-4225 +57-1-428-2173
	Japan	Tokyo, offices nationwide	6 YASKAWA ELECTRIC ENGINEERING CORPORATION	Tel. FAX	+81-4-2931-1810 +81-4-2931-1811
	South Korea	Seoul	7 YASKAWA ELECTRIC KOREA CORPORATION	Tel. FAX	+82-2-784-7844 +82-2-784-8495
	China	Shanghai (HQ), Beijing, Guangzhou, Chengdu	8 YASKAWA ELECTRIC (SHANGHAI), Co. ltd.	Tel. FAX	Headquarters +86-21-5385-2200 +86-21-5385-3299
Asia, Oceania	Taiwan	Taipel	9 YATEC ENGINEERING CORPORATION	Tel. FAX	+886-2-6635-7030 +886-2-2298-7010
	East Asia, Oceania	Singapore	10 YASKAWA ELECTRIC (SINGAPORE) Pte. Ltd.	Tel. FAX	+65-6282-3003 +65-6289-3003
	Thailand	Bangkok	11 YASKAWA ELECTRIC (THAILAND) Co. Ltd.	Tel. FAX	+66-2-693-2200 +66-2-693-4200
	India	Mumbai	12 LARSEN & TOUBRO LIMITED	Tel. Tel. FAX	+91-22-67226200 +91-22-27782230 +91-22-27783032
	Indonesia	Jakarta	13 PT. YASKAWA ELECTRIC INDONESIA	Tel. FAX	+62-21-57941845 +62-21-57941843



YASKAWA Europe GmbH

Drives & Motion Division Hauptstr. 185 65760 Eschborn Germany

Tel: +49 (0) 6196-569 300 Fax: +49 (0) 6196-569 398 mv-drives@yaskawa.eu.com www.yaskawa.eu.com