MV1000 Medium Voltage AC Drive

2.4 kV Class: 200 to 2750 HP 4.16 kV Class: 300 to 5000 HP



YASKAWA

The Next Generation in Medium Voltage (MV) AC Drives

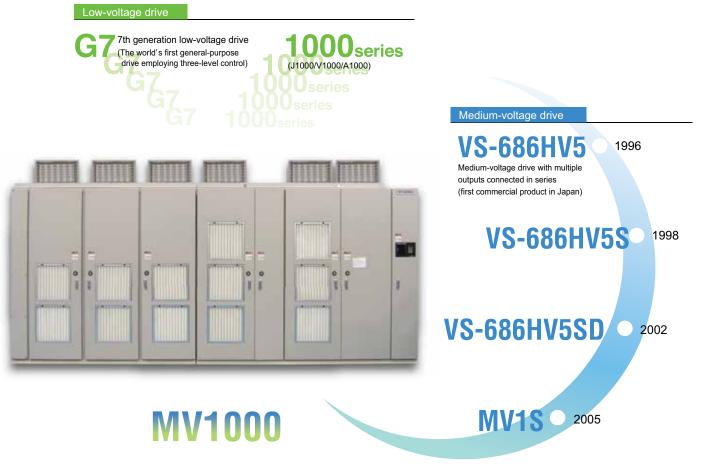
The Yaskawa MV1000!

All MV Drives offer energy savings and improved process control. The MV1000 provides these features, of course, but leapfrogs the industry with much more.

Building on past success, the MV1000 minimizes application and installation issues, by providing:

- Minimal Input Power Distortion (THD)
- Multi-phase Input Transformer with Galvanic Isolation
- Near Sinusoidal Output Waveform
- · Proven Reliability with High Performance
- Compact Size
- User Friendliness
- · Compatibility with Yaskawa A1000 LV Products

A History of the path we took to bring you the MV1000 Medium Voltage AC Drive:



Contents

Installation Friendly

Input:

Drive industry's lowest THD with Yaskawa Smart Harmonics™ Technology 36-pulse input transformer Output:

Motor friendly 9/17 level output waveform

Proven Reliability

Highest Uptime:

Yaskawa's superior design and quality control provides reliability that is unmatched in the industry

Lowest Life Cycle Cost (LCC): Highest MTBF creates lowest LCC

High Performance

Control platform based on the hugely successful A1000 low voltage (LV) product: Open loop vector (OLV) or closed loop vector (CLV) control for the most difficult loads

Compact Design

Optimum packaging and a draw-out design: Facilitates transportation, installation, and maintenance

User Friendly

Operation, adjustment, maintenance, and management are simple and intuitive: MV1000 utililzes the same keypad as the Yaskawa 1000 series LV drives and a parallel parameter set

Global Standards

MV1000 provides an I/O voltage range at 2.4 kV and 4.6 kV and conforms with UL, CSA, IEEE 519, and other global standards



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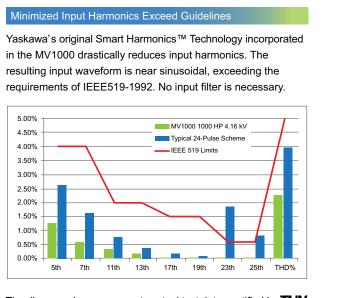
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Features and Benefits

Installation Friendly

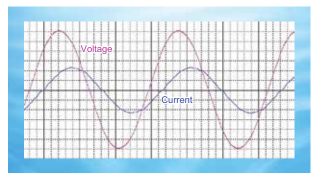
Yaskawa Smart Harmonics™ Technology and PWM Control

Input Total Harmonic Distortion (THD) < 2.5% without filters!



The diagram above represents actual test data, certified by TUV

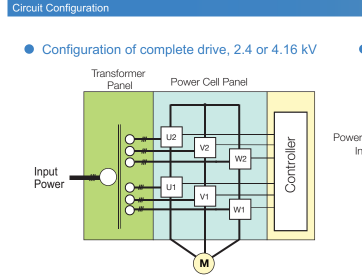
Input Waveform



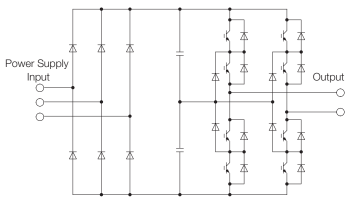
Measured Harmonics Input Current

Harmonic	5th	7th	11th	13th	17th	19th	23rd	25th	THD
IEEE519 Limits	4.00%	4.00%	2.00%	2.00%	1.50%	1.50%	0.60%	0.60%	5%
MV1000 1000 HP 4.16 kV	1.28%	0.56%	0.34%	0.16%	0.03%	0.04%	0.01%	0.01%	2.26%
Typical 24-Pulse Scheme	2.60%	1.60%	0.70%	0.40%	0.20%	0.10%	1.90%	0.80%	3.80%

9/17 Level Output Waveform Using Enhanced Cascaded H Bridge (CHB) Configuration

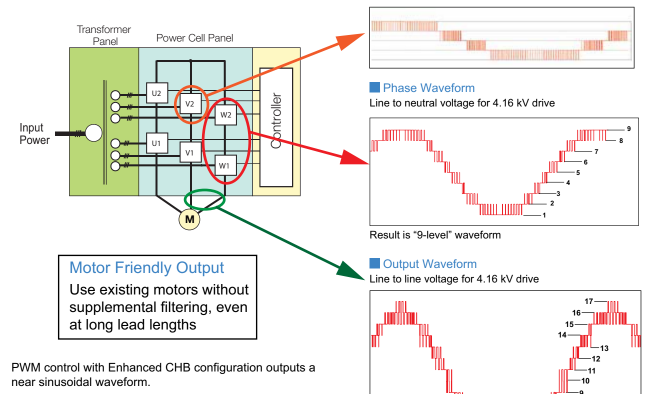


• Configuration of one power cell



Circuit Configuration (continued)

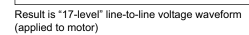
- MV1000 uses multiple 5 voltage step power cells
- Requires only two power cells per phase at 4.16 kV



Cell Waveform

Output voltage of single power cell

- Minimal surge voltage (reflected wave phenomenon) protects motor insulation.
- Low torque ripple smooth mechanical power transmission
- Low audible noise



Proven Reliability

Yaskawa Quality

Yaskawa's quality has always led the drives industry, and each generation builds on the last. The last generation medium voltage product (the MV1S) has a proven field MTBF greater than 300,000 hours.

The MV1000 builds on the previous generation MV Drives success using the same rigorous design rules and Quality Control/ Quality Assurance (QC/QA) practices. The MV1000 has a reduced component count as well. With units and hours in the field, the MV1000 will exceed the already outstanding performance of the previous generation MV Drives.

With ISO 9001 certification, a Supplier Rating Program, and rigorous testing, Yaskawa ensures that quality and reliability are designed in and built in. Field data confirms that calculated MTBF (Mean Time Between Failures) targets are exceeded in actual production units. Yaskawa is the only manufacturer in the field of industrial electronic equipment to receive the Deming Prize for Quality.



Features and Benefits

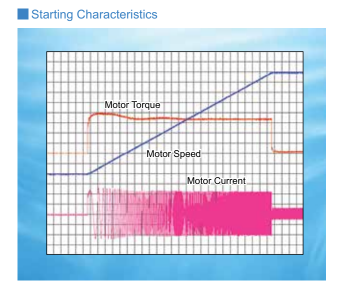
High Performance

Open Loop Vector Control

Highly resistant to fluctuations in load, enabling stable, continuous operation

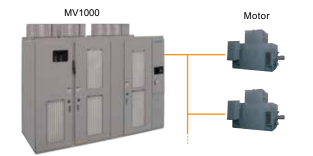
High-level Control

Open Loop Vector control enables smooth acceleration from low speed without using an encoder. Operation is stable, unaffected by fluctuations in load. The high performance vector control can be applied to synchronous motors as well as induction motors.



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.



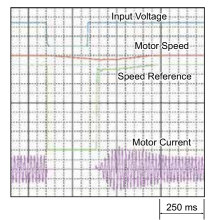
Note: When running multiple motor operations, a protective device is required on each motor

Controlled and Secure Operation at Momentary Power Loss

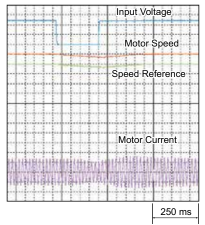
MV1000 continues to operate for a number of cycles^{*1} when a momentary power loss occurs, and re-accelerates to the reference speed immediately after the power is restored to ensure a smooth system start-up.

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

Speed Search Function



KEB Function^{*2}



*2: KEB (Kinetic Energy Braking) Function: KEB uses stored mechanical energy in the load to continue operation during a momentary power loss

Compact Design

Optimum packaging and a draw-out design facilitates tranportation, installation, and maintenance

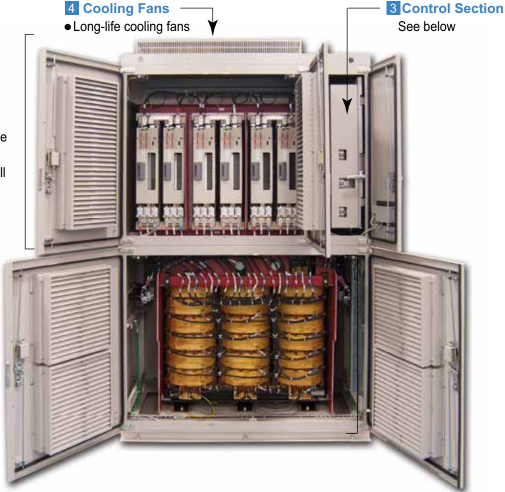
Typical Configuration of 1000 HP MV1000

2 Power Cell Panel

- Two cells connected in series per single output phase
- Output phases are wye connected to generate the rated output voltage
- Each individual power cell can be drawn out for maintenance

1 Transformer Panel

 Houses input power terminals and multiwinding transformer





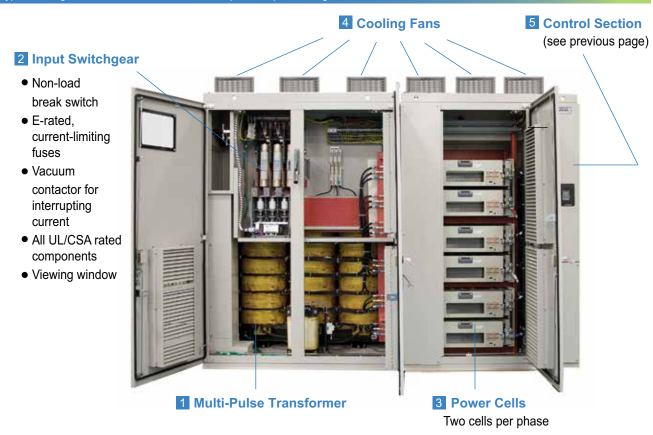


Control Section

- Houses the control board for PWM control
- Communicates with power cells through fiber optic cables
- LV circuit breakers for auxiliary circuitry

Features and Benefits

Typical Configuration of 2000 HP MV1000 with Optional Input Switchgear

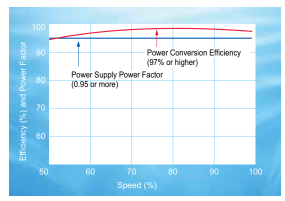


Energy Efficiency

Promotes energy savings with highly efficient operation

High Efficiency and High Power Factor

Since the MV1000 is a direct medium-voltage drive that does not need an output transformer, it can maintain a power conversion efficiency of 97% or better over a wide speed range and power factor of 0.95 (at rated load), minimizing energy losses.

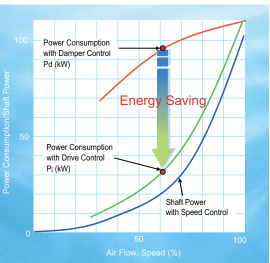


Power Conversion Efficiency Ratio

Energy Saving by Speed Control

The shaft power required by fan and pump applications is proportional to the cube of the rotational speed. Since drives maintain high efficiency even at low speed, significant energy savings can be obtained by using drives for fans and pumps and operating them at lower speeds.

Power Consumption Characteristic Curve



User Friendly

Simple Operation, Adjustment, and Maintenance

Same user interfaces as Yaskawa 1000 Series low voltage drives

Easy-to-use User Interfaces

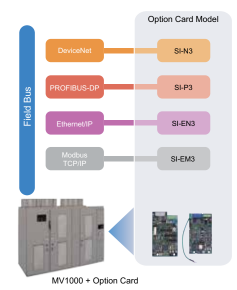
A Digital Operator with an easy-to-view LCD display (the same as used on Yaskawa's 1000 series low-voltage drives) is provided on the front panel as standard, making it easy to operate and set the drive.

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



Compatible with Worlds Major Field Network Protocols

The RS-485 communication function (Modbus protocol) is installed as standard. By adding an optional communication card, major network protocols can be supported.



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

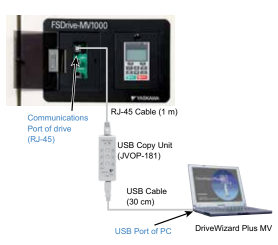
➡ Refer to pages 10 and 11 for details

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 a drive and a USB port of a PC.

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

Connection

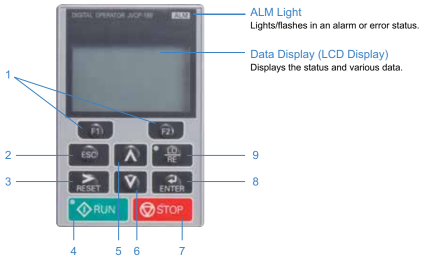


Features and Benefits

Digital Operator

User Friendly Digital Operator

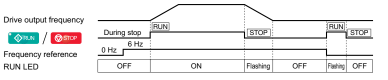
The digital operator is installed as standard to facilitate easy configuration, operation, and monitoring



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.					
4		RUN Key	Starts drive operation.					
4		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. To disable emergency stop operation using (stopped), set 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	LO/RE Selection Ke		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 we 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



Programming Software

DriveWizard[™] Plus MV

Provides support for a variety of adjustment and maintenance tasks

DriveWizard Plus MV enables consolidated management of the parameters for each drive on a 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 a malfunction.



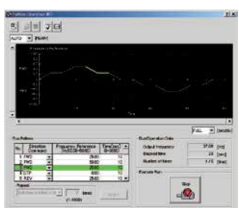
System Requirements

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PC	IBM PC compatible computers						
10	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 recommended at time of installation)						
Display Resolution	XGA monitor (1024 × 768 or higher, use "Small Fonts".)						
Number of Colors	ber 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



Parameter Edit

Displays and edits drive parameters

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Auto-tuning

Automatically adjusts the motor-related parameters



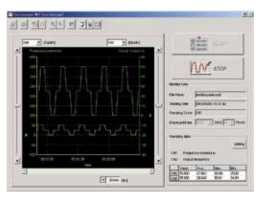
Troubleshooting

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 drive is running



Specifications

Drive Specifications

2 kV Class

Model	CIMR-MV2UA6AA	052	068	080	093	102	115	135	160	180	205	220	280	330	390	440	505	550	600
Nominal	2.4 kV Output kVA	220	280	330	390	420	480	560	670	750	850	920	1160	1370	1620	1820	2100	2300	2500
Capacity	Motor Capacity ¹ HP	200	300	350	400	450	500	600	700	800	900	1000	1250	1500	1750	2000	2250	2500	2750
	Rated Output A Current	52	68	77	93	102	115	135	160	180	205	220	280	330	390	440	505	550	600
Output Rating	Rated Output V Voltage	Three	Three-Phase, 2400V (Sine wave, proportional to input voltage)																
	Overload Tolerances				ut curre ut curre														
	Main Circuit	Three	e-Phas	e, 240	0V, -20	% to +*	10%, 6	0Hz											
Power Supply																			
	Control Logic Power	Singl	e-Phas		0-220V c 0/120V	r													

4 kV Class

Model	CIMR-MV2UD6DA	039	052	058	064	077	093	102	115	125	155	190	220	250	285	315	340	375	440	505	575	625
Nominal	4.16 kV Output kVA	280	375	420	460	550	670	735	830	900	1120	1370	1590	1800	2050	2270	2500	2700	3170	3640	4140	4500
Capacity	Motor Capacity ¹ HP	300	400	450	500	600	700	800	900	1000	1250	1500	1750	2000	2250	2500	2750	3000	3500	4000	4500	5000
Output	Rated Output A Current	39	52	58	64	77	93	102	115	125	155	190	220	250	285	315	340	375	440	505	575	625
Rating	Rated Output V Voltage	Three	Three-Phase, 4160V (Sine wave, proportional to input voltage)																			
	Overload Tolerances				out curr out curr																	
	Main Circuit	Three	e-Phas	e, 4160)V, -209	% to +1	0%, 60	Hz														
Power Supply	Auxiliary Supply (Fans Etc.)	Singl	e-Pha		0-220\ 0-240\	or																
	Control Logic Power	Single-Phase: 200-220V, 50/60Hz or 110/120V, 50/60Hz																				

1 : Nominal ratings for 4-pole NEMA B Motor

Common Specifications

	Item	Specifications							
	Control Methods	V/f Control (V/f), Open Loop Vector Control (OLV), Closed Loop Vector Control (CLV)							
	Frequency Control Range	0.01 to 120Hz							
	Frequency Accuracy (Temperature Fluctuation)	Digital input: within ±0.01% of the max output frequency (-10 to +40 °C) Analog input: within ±0.1% of the max output frequency (25 °C ±10 °C)							
	Frequency Setting Resolution	Digital inputs: 0.01 Hz Analog inputs: 1/2048 of the maximum output frequency setting (11 bit plus sign)							
	Output Frequency Resolution	0.001 Hz							
tics	Frequency Setting Methods	-10 to +10 V, 0 to +10 V, 4 to 20 mA							
teris	Starting Torque <1>	V/f: 130% at 3 Hz, OLV: 130% at 0.3 Hz, CLV: 130% at 0 r/min							
arac	Speed Control Range <1>	V/f: 1:40, OLV: 1:200, CLV: 1:1500							
Control Characteristics	Speed Control Accuracy <1>	OLV: ±0.2% (25 °C ±10 °C), CLV: ±0.01% (25 °C ±10 °C)							
ontro	Speed Response <1>	OLV: 10 Hz, CLV: 50 Hz							
Õ	Torque Limit	Separate limits in four quadrants (available in OLV, CLV)							
	Accel/Decel Time	0.0 to 6000.0 s (4 selectable combinations of independent acceleration and deceleration settings)							
	V/f Characteristics	User-selected programs and V/f preset patterns possible							
	Main Control Functions	orque Control, Droop Control, Speed/torque Control Switching, Momentary Power Loss Ride-Thru, Speed Search, Overtorque/Undertorque letection, Torque Limit, 17 Step Speed (max), Accel/decel Switch, S-curve Accel/decel, 3-wire Sequence, Auto-tuning (rotational, stationary tuning), well, Cooling Fan on/off Switch, Slip Compensation, Torque Compensation, Frequency Jump, Upper/lower Limits for Frequency Reference, DC jection Braking at Start and Stop, High Slip Braking, PID Control (with sleep function), Energy Saving Control, Modbus Comm. (RS-422/485 max, 15.2 kbps), Fault Restart, Online Tuning, KEB.							
	Motor Protection	Electronic thermal overload relay							
	Momentary Overcurrent Protection	Drive stops when output current exceeds 132%							
_	Overload Protection	Drive stops after 60 s at 110% of rated output current <5>							
ction	Overvoltage Protection	Power Cell VPN > 1035VDC							
Protection Function	Undervoltage Protection	Power Cell VPN < 300 VDC							
ction	Momentary Power Loss Ride-Thru	Resumes operation if power loss is less than 2 s (standard) <7> (UPS Required)							
rotec	Overheat Protection	Power Cell = Thermistor, Transformer = PT100 and Thermal Switch							
<u>۵</u>	Stall Prevention	Stall Prevention is available during acceleration, deceleration, and during run.							
	Ground Fault Protection	Electronic circuit protection *							
	Charge LED	Remains lit until DC bus voltage falls below 50 V							
Ł	Area of Use	Indoors							
Operating Environ- ment	Ambient Temperature	-10 to +50°C (Chassis Installation) -10 to +40°C (Chassis with zero side clearance, or Type 1)							
ing Er ment	Humidity	95% RH or less (no condensation)							
berat	Storage Temperature	-20 to +60°C (short-term temperature during transportation)							
ŏ	Altitude	Up to 2000 meters without derating, up to 4000 m with output current and voltage derating							
Standards and	Certifications	UL 508C, UL347A, CSA C22.2, IEEE S19, J1S, JEM, JEC							
Protection Des	ign	IP40 (Simplified Dustproof) NEMA Type 1							
Communicatio	ons (Optional) ^{<3>}	Any one of PROFIBUS-DP™, DeviceNet™, MODBUS TCP/IP or Ethernet options can be installed.							
Input Transfor	mer (with Isolated Windings)	Class H dry type (220°C rated, 150°C rise), -5%/N/+5% tap, secondary multi-phase winding							
Maintainability/ Environmental Specifications	Control Panel	Status display, Fault display, Parameter setting, Parameter reference							
Maintai Enviror Specifi	Main Circuit	Replaceable modular power cell construction							
nel cations	Painting	Munsel 5Y7/1 semi-gloss both for inner and outer faces							
Panel Specifications	Form	Made of enclosing steel sheets, vertical standalone type, front maintenance type							

The accuracy of these values depends on motor characteristics, ambient conditions, and drive settings. Specifications may vary with different motorsand with changing motor temperature. Contact Yaskawa for consultation. To use the communications function, additional wiring and the installation of an option card is required. Actual specifications may vary depending on motor characteristics. Overload protection may be triggered when operating with 110% of the rated output current if the output frequency is less than 6 Hz. A UPS is required if the application needs to continue running for up to 2 seconds during a momentary power loss. Ground protection cannot be provided when the impedance of the ground fault path is too low, or when the drive is powered up while a ground fault is present at the output. <1>

<3>

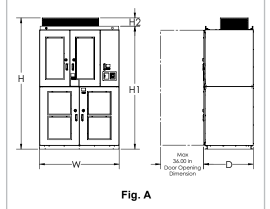
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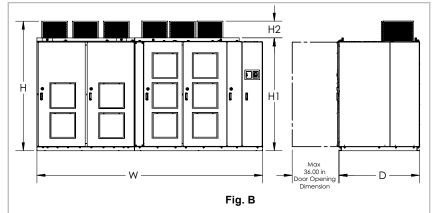
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Dimensional Diagrams

MV1000 Standard Unit





2.4 kV Class

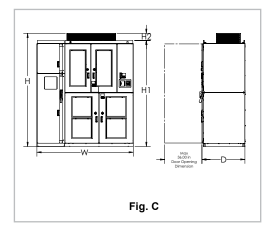
Dimensions Inches (mm) Model CIMR-MV2U ram Size 66.4 (1685) 41.5 (1055) 109.3 (2776) 102.4 (2602) 6.9 (74) 5840 (2649) A6AA052E1ABA 200 1 109.3 (2776) 6.9 (74) 5840 (2649) 66.4 (1685) 41.5 (1055) 102.4 (2602) A6AA068E1ABA 300 1 109.3 (2776) 102.4 (2602) 6.9 (74) 5840 (2649) 66.4 (1685) 41.5 (1055) A6AA080E1ABA 1 350 6.9 (74) 66.4 (1685) 41.5 109.3 102.4 5840 A6AA093E1ABA А 1 400 (1055) (2776) (2602) (2649) 109.3 (2776) 102.4 (2602) 6.9 (74) 5840 (2649) 66.4 (1685) 41.5 (1055) A6AA102E1ABA 1 450 41.5 (1055) 102.4 (2602) 6.9 (74) 6800 (3084) 66.4 (1685) 109.3 A6AA115E1ABA 500 1 (2776) 6.9 (74) 66.4 (1685) 109.3 (2776) 102.4 (2602) 6800 (3084) 41.5 (1055) A6AA135E1ABA 1 600 118.2 (3002) 12.8 50.0 105.7 93.0 11518 A6AA160E1ABA 2A 700 (1270) (2686) (2362) (324) (5224) 118.2 (3002) 50.0 (1270) 105.7 (2686) 93.0 (2362) 12.8 (324) 11518 (5224) A6AA180E1ABA 2A 800 128.1 (3253) 105.7 (2686) 93.0 (2362) 55.0 (1397) 12.8 (324) 13180 A6AA205E1ABA 2B 900 (5978) 93.0 (2362) 128.1 (3253) 105.7 (2686) 12.8 (324) 13180 (5978) 55.0 (1397) A6AA220E1ABA 2B 1000 173.6 (4408) 63.1 99.6 12.9 16085 86.8 A6AA280E1ABA 3 1250 (1602) (1531) (2204) (326) (7296) 173.6 (4408) 63.1 (1602) 99.6 (1531) 86.8 (2204) 12.9 (326) 16085 (7296) A6AA330E1ABA В 3 1500 173.6 (4408) 63.1 (1602) 99.6 (1531) 86.8 (2204) 12.9 (326) 18550 (8414) A6AA390E1ABA 3 1750 110.2 (2800) 15.75 (400) 23810 (10800) 208.7 (5300) 63.0 (1600) 90.6 (2300) A6AA440E1ABA 4A 2000 208.7 63.0 110.2 90.6 15.75 23810 A6AA505E1ABA 4A 2250 (5300) (1600) (2800) (2300)(400) (10800)220.5 (5600) 63.0 (1600) 110.2 (2800) 90.6 (2300) 15.75 (400) 26015 (11800) A6AA550E1ABA 4B 2500 110.2 (2800) 15.75 (400) 26015 (11800) 220.5 (5600) 63.0 (1600) 90.6 A6AA600E1ABA 2750 4B (2300)

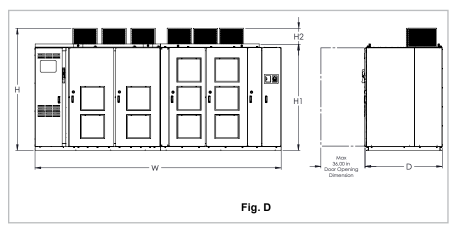
1 : Nominal ratings for 4-pole NEMA B Motor

4.16 kV Class

	Dimensions inches (mm)								
Model CIMR-MV2U	Fig.	Frame Size	Width	Depth	Height	Height	Height	Weight Ibs (kg)	HP ¹
			w	D		H1			
D6DA039E1ABA		1	66.4 (1685)	41.5 (1055)	109.3 (2776)	102.4 (2602)	6.9 (74)	5840 (2649)	300
D6DA052E1ABA		1	66.4 (1685)	41.5 (1055)	109.3 (2776)	102.4 (2602)	6.9 (74)	5840 (2649)	400
D6DA058E1ABA		1	66.4 (1685)	41.5 (1055)	109.3 (2776)	102.4 (2602)	6.9 (74)	5840 (2649)	450
D6DA064E1ABA		1	66.4 (1685)	41.5 (1055)	109.3 (2776)	102.4 (2602)	6.9 (74)	5840 (2649)	500
D6DA077E1ABA	A	1	66.4 (1685)	41.5 (1055)	109.3 (2776)	102.4 (2602)	6.9 (74)	6800 (3084)	600
D6DA093E1ABA		1	66.4 (1685)	41.5 (1055)	109.3 (2776)	102.4 (2602)	6.9 (74)	6800 (3084)	700
D6DA102E1ABA		1	66.4 (1685)	41.5 (1055)	109.3 (2776)	102.4 (2602)	6.9 (74)	6800 (3084)	800
D6DA115E1ABA		1	66.4 (1685)	41.5 (1055)	109.3 (2776)	102.4 (2602)	6.9 (74)	7359 (3338)	900
D6DA125E1ABA		1	66.4 (1685)	41.5 (1055)	109.3 (2776)	102.4 (2602)	6.9 (74)	7359 (3338)	1000
D6DA155E1ABA		2A	118.2 (3002)	50.0 (1270)	105.7 (2686)	93.0 (2362)	12.8 (324)	11518 (5224)	1250
D6DA190E1ABA		2A	118.2 (3002)	50.0 (1270)	105.7 (2686)	93.0 (2362)	12.8 (324)	11518 (5224)	1500
D6DA220E1ABA		2B	128.1 (3253)	55.0 (1397)	105.7 (2686)	93.0 (2362)	12.8 (324)	13180 (5978)	1750
D6DA250E1ABA		2B	128.1 (3253)	55.0 (1397)	105.7 (2686)	93.0 (2362)	12.8 (324)	13180 (5978)	2000
D6DA285E1ABA		3	173.6 (4408)	63.1 (1602)	99.6 (1531)	86.8 (2204)	12.9 (326)	16085 (7296)	2250
D6DA315E1ABA		3	173.6 (4408)	63.1 (1602)	99.6 (1531)	86.8 (2204)	12.9 (326)	16085 (7296)	2500
D6DA340E1ABA	В	3	173.6 (4408)	63.1 (1602)	99.6 (1531)	86.8 (2204)	12.9 (326)	18550 (8414)	2750
D6DA375E1ABA		3	173.6 (4408)	63.1 (1602)	99.6 (1531)	86.8 (2204)	12.9 (326)	18550 (8414)	3000
D6DA440E1ABA		4A	208.7 (5300)	63.0 (1600)	110.2 (2800)	90.6 (2300)	15.75 (400)	23810 (10800)	3500
D6DA505E1ABA		4A	208.7 (5300)	63.0 (1600)	110.2 (2800)	90.6 (2300)	15.75 (400)	23810 (10800)	4000
D6DA575E1ABA		4B	220.5 (5600)	63.0 (1600)	110.2 (2800)	90.6 (2300)	15.75 (400)	26015 (11800)	4500
D6DA625E1ABA		4B	220.5 (5600)	63.0 (1600)	110.2 (2800)	90.6 (2300)	15.75 (400)	26015 (11800)	5000

MV1000 with Switchgear Option





267.5 63.0 (6800) (1600)

267.5 63.0 (6800) (1600)

4B

4B

110.2 (2800)

110.2 (2800) 90.6 (2300)

90.6 (2300) 15.75 (400)

15.75 (400) 26665 (12095)

26665 (12095) 4500

5000

2.4 kV Class

				Dimens	ions Incl	nes (mm)		Weight						Dimens	ions Incl	nes (mm)			
Model CIMR-MV2U	Fig.		Width	Depth	Height	Height	Height	lbs	HP ¹	Model CIMR-MV2U	Fig.	Frame Size	Width	Depth	Height	Height	Height	Weight Ibs (kg)	
			W	D	н	H1	H2	(kg)					W	D	Н	H1	H2		
A6AA052E1ABB		1	93.2 (2366)	41.5 (1055)	109.3 (2776)	102.4 (2602)	6.9 (74)	6040 (2740)	200	D6DA039E1ABB		1	93.2 (2366)	41.5 (1055)	109.3 (2776)	102.4 (2602)	6.9 (74)	6040 (2740)	300
A6AA068E1ABB		1	93.2 (2366)	41.5 (1055)	109.3 (2776)	102.4 (2602)	6.9 (74)	6040 (2740)	300	D6DA052E1ABB		1	93.2 (2366)	41.5 (1055)	109.3 (2776)	102.4 (2602)	6.9 (74)	6040 (2740)	400
A6AA080E1ABB		1	93.2 (2366)	41.5 (1055)	109.3 (2776)	102.4 (2602)	6.9 (74)	6040 (2740)	350	D6DA058E1ABB		1	93.2 (2366)	41.5 (1055)	109.3 (2776)	102.4 (2602)	6.9 (74)	6040 (2740)	450
A6AA093E1ABB	С	1	93.2 (2366)	41.5 (1055)	109.3 (2776)	102.4 (2602)	6.9 (74)	6040 (2740)	400	D6DA064E1ABB		1	93.2 (2366)	41.5 (1055)	109.3 (2776)	102.4 (2602)	6.9 (74)	6040 (2740)	500
A6AA102E1ABB		1	93.2 (2366)	41.5 (1055)	109.3 (2776)	102.4 (2602)	6.9 (74)	6040 (2740)	450	D6DA077E1ABB	С	1	93.2 (2366)	41.5 (1055)	109.3 (2776)	102.4 (2602)	6.9 (74)	7000 (3175)	600
A6AA115E1ABB		1	93.2 (2366)	41.5 (1055)	109.3 (2776)	102.4 (2602)	6.9 (74)	7000 (3175)	500	D6DA093E1ABB		1	93.2 (2366)	41.5 (1055)	109.3 (2776)	102.4 (2602)	6.9 (74)	7000 (3175)	700
A6AA135E1ABB		1	93.2 (2366)	41.5 (1055)	109.3 (2776)	102.4 (2602)	6.9 (74)	7000 (3175)	600	D6DA102E1ABB		1	93.2 (2366)	41.5 (1055)	109.3 (2776)	102.4 (2602)	6.9 (74)	7000 (3175)	800
A6AA160E1ABB		2A	118.2 (3002)	50.0 (1270)	105.7 (2686)	93.0 (2362)	12.8 (324)	11618 (5270)	700	D6DA115E1ABB		1	93.2 (2366)	41.5 (1055)	109.3 (2776)	102.4 (2602)	6.9 (74)	7559 (3429)	900
A6AA180E1ABB		2A	118.2 (3002)	50.0 (1270)	105.7 (2686)	93.0 (2362)	12.8 (324)	11618 (5270)	800	D6DA125E1ABB		1	93.2 (2366)	41.5 (1055)	109.3 (2776)	102.4 (2602)	6.9 (74)	7559 (3429)	1000
A6AA205E1ABB		2B	128.1 (3253)	55.0 (1397)	105.7 (2686)	93.0 (2362)	12.8 (324)	13280 (6024)	900	D6DA155E1ABB		2A	118.2 (3002)	50.0 (1270)	105.7 (2686)	93.0 (2362)	12.8 (324)	11618 (5270)	1250
A6AA220E1ABB		2B	128.1 (3253)	55.0 (1397)	105.7 (2686)	93.0 (2362)	12.8 (324)	13280 (6024)	1000	D6DA190E1ABB		2A	118.2 (3002)	50.0 (1270)	105.7 (2686)	93.0 (2362)	12.8 (324)	11618 (5270)	1500
A6AA280E1ABB		3	200.6 (5096)	63.1 (1602)	99.6 (1531)	86.8 (2204)	12.9 (326)	16535 (7500)	1250	D6DA220E1ABB		2B	128.1 (3253)	55.0 (1397)	105.7 (2686)	93.0 (2362)	12.8 (324)	13280 (6024)	1750
A6AA330E1ABB	D	3	200.6 (5096)	63.1 (1602)	99.6 (1531)	86.8 (2204)	12.9 (326)	16535 (7500)	1500	D6DA250E1ABB		2B	128.1 (3253)	55.0 (1397)	105.7 (2686)	93.0 (2362)	12.8 (324)	13280 (6024)	2000
A6AA390E1ABB		3	200.6 (5096)	63.1 (1602)	99.6 (1531)	86.8 (2204)	12.9 (326)	19000 (8618)	1750	D6DA285E1ABB		3	200.6 (5096)	63.1 (1602)	99.6 (1531)	86.8 (2204)	12.9 (326)	16535 (7500)	2250
A6AA440E1ABB		4A	255.7 (6500)	63.0 (1600)	110.2 (2800)	90.6 (2300)	15.75 (400)	24460 (11095)	2000	D6DA315E1ABB		3	200.6 (5096)	63.1 (1602)	99.6 (1531)	86.8 (2204)	12.9 (326)	16535 (7500)	2500
A6AA505E1ABB		4A	255.7 (6500)	63.0 (1600)	110.2 (2800)	90.6 (2300)	15.75 (400)	24460 (11095)	2250	D6DA340E1ABB	D	3	200.6 (5096)	63.1 (1602)	99.6 (1531)	86.8 (2204)	12.9 (326)	19000 (8618)	2750
A6AA550E1ABB		4B	267.5 (6800)	63.0 (1600)	110.2 (2800)	90.6 (2300)	15.75 (400)	26665 (12095)	2500	D6DA375E1ABB		3	200.6 (5096)	63.1 (1602)	99.6 (1531)	86.8 (2204)	12.9 (326)	19000 (8618)	3000
A6AA600E1ABB		4B	267.5 (6800)	63.0 (1600)	110.2 (2800)	90.6 (2300)	15.75 (400)	26665 (12095)	2750	D6DA440E1ABB		4A	255.7 (6500)	63.0 (1600)	110.2 (2800)	90.6 (2300)	15.75 (400)	24460 (11095)	3500
1 : Nominal rating				latar						D6DA505E1ABB		4A	255.7 (6500)	63.0 (1600)	110.2 (2800)	90.6 (2300)	15.75 (400)	24460 (11095)	4000

D6DA575E1ABB

D6DA625E1ABB

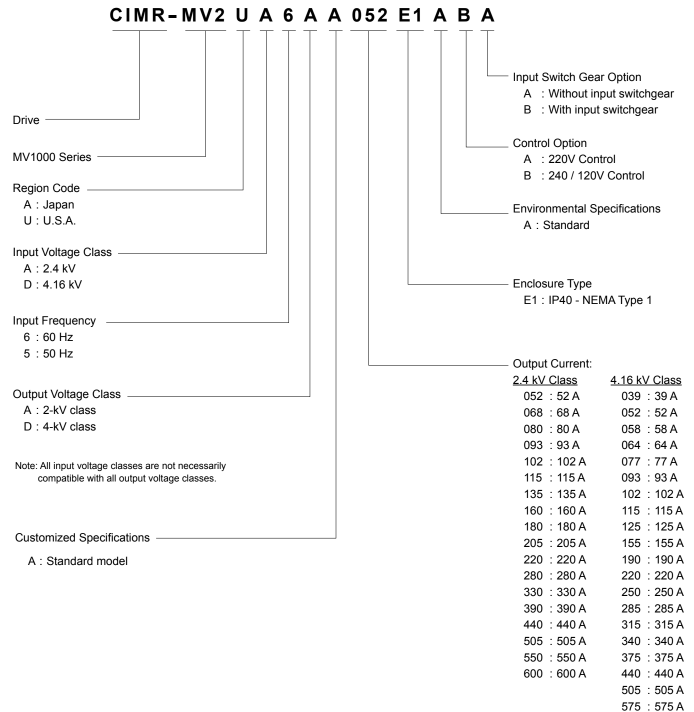
1 : Nominal ratings for 4-pole NEMA B Motor

4.16 kV Class

Dimensional Diagrams

Model Number

Model Number Designation



625 : 625 A

Drive Options

Тур	e	Name	Function	Manual No./Notes					
	Speed (Frequency) Reference Card	Analog input AI-A3	Enables high-precision and high-resolution analog speed reference setting. • Input signal level: -10 to +10 Vdc (20 kΩ) 4 to 20 mA (500 Ω) • Input channels: 3 channels (DIP switch for input voltage/input current selection) • Input resolution: Input voltage 13 bit signed (1/8192) Input current 1/6554	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	TOBPC73060043					
		SI-N3	frequency, output current, or similar items through DeviceNet communication with the host controller.	SIJPC73060043					
		PROFIBUS-DP Interface	Used for running or stopping the drive, setting or referencing parameters, and monitoring output	TOBPC73060042					
		SI-P3	frequency, output current, or similar items through PROFIBUS-DP communication with the host controller.	SIJPC73060042					
	Communications Card	Ethernet TCP/IP Interface	Used for running or stopping the drive, setting or referencing parameters, and monitoring output	TOEPYEACOM04					
. <u>c</u>		SI-EN3	frequency, output current, or similar items through EtherNet TCP/IP communication with the host controller.	SIEPYEACOM04					
Plug-in		Modbus/TCP/IP Interface	terface Used for running or stopping the drive, setting or referencing parameters, and monitoring output						
		SI-EM3	frequency, output current, or similar items through Modbus/TCP/IP communication with the host controller.	SIEPYEACOM05					
	Marilan Quad	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					
	Monitor Card	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					
	PG Speed	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					
	Controller Card	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					
l Mount	Momentary Power Loss Compensation	Uninterruptible Power Supply (UPS)	UPS is installed inside the panel and backs up the control power supply when momentary power losses occur. This option is required to enable momentary power loss functions (speed search function or KEB function).	Engineered Option					
Panel	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)	Engineered Option					
External	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 a 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.	IG-V1000.01					
	Lifter for Replacing Po	ower Cells	Facilitates power cell replacement.	Available as option					
Control Power	Control Power Input		The standard drives are designed to accept single phase 200-220VAC or single phase 240/120VAC. Options are available for: Single Phase 480VAC, 50/60Hz; Single Phase 575VAC, 50/60HZ	Available as option					
Contro	Self Contained Contro	As standard, the customer is required to supply the drvie with single phase 200-220VAC or 240/120VAC. This option would provide the control power internal to the MV1000 drive. Therefore, the customer would only supply medium voltage to the drive.							

Application Examples

Fans, Blowers, Pumps (Variable Torque Load)



1. Energy-saving operation

- Switching operation from conventional damper (valve) control using a commercial power supply to frequency control with MV1000 saves a large amount of energy.
- · Increased energy savings are possible with machines with standby operation (under normal duty conditions).

2. Stable operation

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

3. Optimize operation

- 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 is easily achieved.
- 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 cavitation.

4. Extended machine life

- · The machine runs at low speed during no-load operation, helping to prolong its life.
- · Controlled starting and stopping (soft start) minimizes mechanical shock, further extending machine life.

5. Reduced power supply capacity

• With MV1000, the accel/decel times can be optimized, reducing the starting current. The power supply capacity can be reduced compared to across-the-line starting.



Vector control makes it simple to operate 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 improves machine performance.

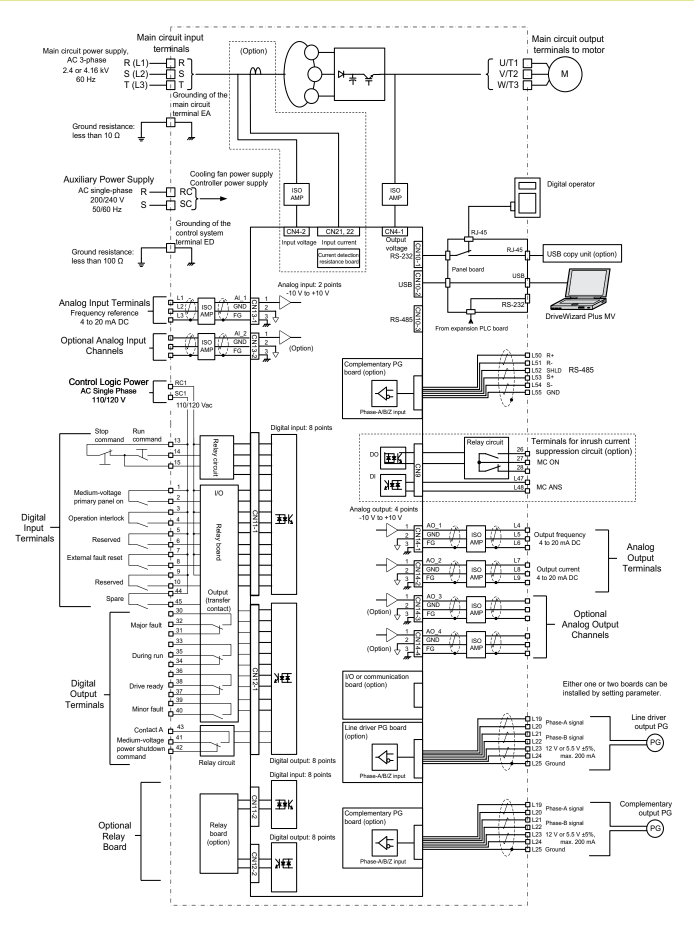
3. Energy-saving effects

• Using frequency control instead of fluid-couplings or wound rotor motors minimizes losses in low speed operations, saving energy.

4. Better maintainability

- Using a squirrel-cage motor and the MV1000 minimizes motor maintenance compared to wound rotor motors with rotor resistance control.
- Using the MV1000 instead of fluid couplings simplifies the drive system and reduces mechanical maintenance.

Standard Connection Diagram



Protective Functions

Drive Faults

Fault	Display	Meaning
DC Bus Undervoltage	Uv1	The average DC voltage of the main circuit for power cells fell lower than the value set in L2-05 (main circuit undervoltage (Uv) detection level).
Ground Fault	GF	The ground-fault current at the drive output side exceeded 50% of the rated output current of the drive.
Voltage Unbalance	VUB	The total value of the output voltage for the three phases exceeded the detection level for longer than the stipulated time.
Output Phase Loss	LF	An open-phase occurred at the drive output. (Detected when L8-07 is set to 1 or 2.)
Transformer Temperature Fault	TME	The temperature input from the transformer exceeded the operation level.
Internal Fan Fault	FAn	A fault on the drive cooling fan has been detected.
Motor Overload	oL1	The motor overload protection function has operated based on the internal electronic thermal value.
Drive Overload	oL2	The drive overload protection function has operated based on the internal electronic thermal value.
Overtorque Detection 1	oL3	There has been a current greater than the setting in L6-02 (overtorque/undertorque detection level 1) for longer than the time set in L6-03 (overtorque/undertorque detection time 1).
Overtorque Detection 2	oL4	There has been a current greater than the setting in L6-05 (overtorque/undertorque detection level 2) for longer than the time set in L6-06 (overtorque/undertorque detection time 2).
Undertorque Detection 1	UL3	There has been a current below the setting in L6-02 (overtorque/undertorque detection level 1) for longer than the time set in L6-03 (overtorque/undertorque detection time 1).
Undertorque Detection 2	UL4	There has been a current below the setting in L6-05 (overtorque/undertorque detection level 2) for longer than the time set in L6-06 (overtorque/undertorque detection time 2).
Overspeed	oS	The speed detection value based on pulse inputs exceeded the value set in F1-08 (overspeed detection level).
PG Disconnect	PGo	The speed detection value based on pulse inputs stayed at 0 for the time set in F1-14 (PG disconnection detection time).
PG Hardware Fault (detected when using a PG-X3 option card)	PGoH	Disconnection of the PG cable has been detected (only when equipped with PG-X3).
Speed Deviation	dEv	The deviation between the speed detection value based on pulse inputs and the speed reference exceeded the value set in F1-10 (excessive speed deviation detection level) for longer than the time set in F1-11 (excessive speed deviation detection time).
Control Fault	CF	The torque limit has been reached continuously for 3 seconds or longer during deceleration to a stop under open-loop vector control.
PID Feedback Loss	FbL	The PID feedback input went below the fault detection level for longer than the set time (detected when b5-12 is set to 2).
External Fault	EF	An external fault signal has been input from a multi-function contact input terminal (S). (: External input number)
Modbus/TCP/IP Communication Error	CE	Control data has not been received for longer than the time set in H5-09 (CE detection time) after being successfully received once.
Option Card Connection Error	oFA	A fault related to an option card has been detected. (_: fault number, details of the fault)
Control Circuit Error	CPF	A fault related to the controller has been detected. (
Digital Operator Connection Fault	oPr	The connection to the digital operator was broken during operation in response to a run command from the digital operator.
CCB-MB Communications Error (Link fault)	LIN	Response data from power cells have not been detected for longer than the set detection time.

Power Cell Faults

Fault	Display	Meaning	
Overcurrent	CFA □□ : OC	An output current greater than the specified overcurrent level has been detected.	
Overvoltage	CFA	The DC voltage at the P side or N side of the main circuit exceeded the overvoltage detection level.	
Undervoltage	CFA	The DC voltage at the P side or N side of the main circuit fell below the undervoltage detection level.	
Excessive Temperature	CFA □□ : OH	The temperature detection value exceeded the fault detection level.	
Main Circuit Capacitor Neutral Point Potential Error	CFA	The DC voltage at the P side or N side of the main circuit became unbalanced.	
IGBT Fault	CFA	An IGBT fault (arm short-circuit, output short-circuit, or circuit fault) has been detected.	
Fuse Blown	CFA	Operation of a main circuit fuse or open-phase in the input voltage has been detected.	
Initial Error	CFA	A discrepancy has been detected in the initial setting data from the main controller.	
Conversion Error	CFA	A fault in the analog-to-digital converter or the peripheral circuit has been detected.	
Thermistor Disconnect	CFA	The temperature detection value fell to −30°C or lower.	

Terminal Functions

Main Circuit Terminals (Common to all Models)

Туре	Terminal No.	Terminal Function	
Main Circuit Input Terminals	R		
	S	2.4 kV or 4.16 kV, 60 Hz	
	т		
Main Circuit Output Terminals	U		
	V	2.4 kV or 4.16 kV, 60 Hz	
	W		
Ground Terminal	EA	Grounding of the main circuit	
Control Power Supply Input Terminal	RC1	200/240 VAC, Single Phase 50/60 Hz	
	SC1		
	LC	110/120 VAC 50/60Hz	
	NC	110/120 VAC 50/00112	
Ground Terminal	ED	Grounding of the control system	

Control Circuit Terminals (Common to all Models)

Туре	Terminal No.	Signal Name	Signal Level	Terminal Function
Analog Input Terminals	L1			Speed (frequency) reference input signal
	L2	Speed (Frequency) Reference	4 to 20 mA DC (0 to 10 V as option)	Ground
	L3			Shield ground
Analog Output Terminals	L4		4 to 20 mA DC (0 to 10 V as option)	Output frequency reference output signal
	L5	Output Frequency		Ground
	L6			Shield ground
	L7			Output current reference output signal
	L8	Output Current	4 to 20 mA DC (0 to 10 V as option)	Ground
	L9			Shield ground
	1	Medium-Voltage Primary	Contact input	ON: Modium voltage power present
	2	Panel On	120 VAC	ON: Medium voltage power present
	3		Contact input	External interlock
	4	Operation Interlock	120 VAC	External Interlock
	5	Reserved	_	-
	6	Reserved	-	
Digital Input Terminals	7	External Fault Reset	Contact input	ON: Reset
	8	External Fault Reset	120 VAC	
	9	Reserved		_
	10	Treserveu		
	13	Run Command/ Stop Command	Contact input 120 VAC	ON: Run
	14			
	15			OFF: Stop
	30	 Major Fault	Form C contact 220 VAC/15 A 110 VAC/15 A 24 VDC/15 A	Open: Major Fault
	31			
Digital Output Terminals	32			
	33	During run	Form C contact 220 VAC/15 A 110 VAC/15 A 24 VDC/15 A	Closed: During run
	34			
	35			
	36	Drive Ready	Form C contact 220 VAC/15 A 110 VAC/15 A 24 VDC/15 A	Closed: Drive Ready
	37			
	38			
	39	Minor Fault	N.O. contact	Closed: Minor Fault
	40		220 VAC/15 A 110 VAC/15 A 24 VDC/15 A	
	41	Medium-Voltage Power	N.C. contact	Closed (N.C.) : closed when power is off
	42	Shutdown Command	220 VAC/10 A 24 VDC/10 A	

Software Functions

Functions at Start and Stop

The following software functions optimize the system to provide application flexibility.



High Slip

Braking

Speed

Search

Dwell

Function

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 large-inertia loads Reduces the deceleration time at emergency stops Start a coasting motor. Automatically brings a coasting motor back to the set frequency without using an 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.

Frequency Jump

Skip over troublesome resonant frequencies.

Drive can be programmed to avoid machine resonance problems by avoiding operation at certain speeds.



Improved operability.

Momentarily holds 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

Controls synchronous motors (SM) as well as induction motors (IM).



Seamlessly performs transfer operation from line to drive and drive to line



Optimizes motor efficiency

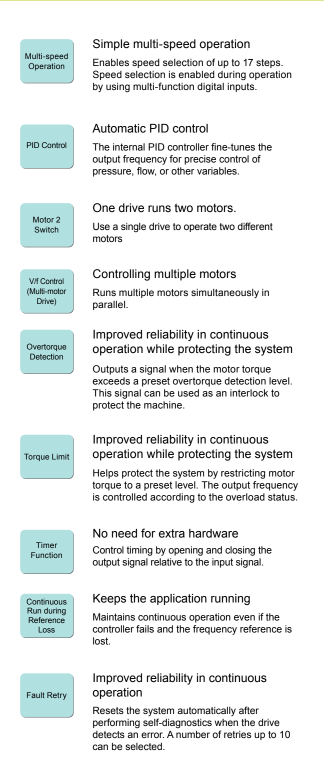
The drive supplies voltage to the motor relative to the speed and load so that the application is operating at the most efficient level.



Achieves high levels of performance.

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

Software Functions



Protective Functions



Keep running during a momentary power loss*

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

*: UPS is required to supply control power.



Prevent overvoltage trips on deceleration

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



Monitor actual speed of the motor and load.

Scalable speed display function allows monitoring in machine units



Save parameter settings to the digital operator.

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



Continuous operation during a momentary power loss*

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

*: UPS is required to supply control power.

Application Notes

Notes on Using Drives

Selection

Power Supply Capacity

The power supply to be connected to the drive should have a capacity larger than the power required by the drive with the power factor and efficiency taken into account. When connecting multiple drives to a single power supply, select a power supply with a capacity larger than the sum of the power required by all the drives to be connected. Even when the power supply has sufficient capacity, the power supply voltage may drop when the power is turned on, causing malfunction of connected devices if the power supply has a large impedance.

Drive Capacity

When running multiple induction motors in parallel using a single drive, the capacity of the drive should be larger than 1.1 times the total motor rated current.

Starting Torque

The overload current rating of the drive determines the starting and acceleration characteristics of the motor. For applications that require high starting torque, select a drive with a larger capacity.

Emergency Stop

When the drive trips on a fault, the drive output is shut off. The motor coasts to rest. A mechanical brake may by needed to stop the motor depending on the installation. The MV1000 Fast Stop function may be sufficient in some installations.

Installation

Ambient Environment

Keep the drive in a clean environment that is free from airborne oil mist, corrosive gas, flammable gas, lint and dust. Install the fan cover at the top of the panel before starting operation. Any modification to the outside of the panel cooling fan, such as connecting a duct, may reduce air flow for cooling and cause overheating and faults.

Drive Storage

When storing the drive, observe the following points to maintain its reliability.

· Short term storage of the drive

Short term storage refers to cases where the drive is stored for up to one month after unpacking or up to three months after shipping. Secure a storage environment that satisfies the conditions cited for the drives environmental specification. Note that an ambient temperature from -20°C to +60°C (4°F to 140°F) is acceptable.

· Long term storage of the drive

Long term storage refers to cases where the drive is stored for more than one month after unpacking or more than three months after shipping. Contact Yaskawa if long term storage is required. Note that an ambient temperature from -5°C to 50°C (23°F to 122°F) is acceptable.

• Store the spare parts without unpacking them. For details, refer to the storage method described in the Instruction Manual.

Grounding Specification

Provide a dedicated ground(EA) of less than 10 Ω for the main circuit of the drive and a dedicated ground(ED) of less than 100 Ω for the control circuit.

Compliance with local laws
 Comply with the laws of the country and locality where the product is installed

Settings

 Use V/f control when running multiple induction motors using a single drive.

Upper Limits

The drive is capable of running the motor at up to 120 Hz. Incorrect settings might result in dangerous operating conditions. Set the upper limit for the frequency to control the maximum speed. (The maximum output frequency for operation by external input signals is set to 60 Hz by default.)

Accel/Decel Times

Minimum accel and decel times are determined by the torque that the motor can generate, the load torque, and the moment of inertia (Wk^2) . Set a longer accel/decel time when the stall prevention function is activated during accel/decel. When the stall prevention function is activated, the accel/decel time is extended to cover the time that the function operates. To achieve even faster acceleration and deceleration, select a motor and drive with greater capacity.

General Handling

Wiring Check

Never short circuit the output terminals of the drive or apply voltage from the power supply to the output terminals (U, V, W). This will damage the drive. Carry out wiring that conforms to the wire sizes and tightening torques described in the Instruction Manual. Conduct a thorough check for wiring errors before turning the power on.

Breaker/Magnetic Contactor Selection and Installation

Select a breaker with sufficient capacity for the power supply side of the drive, taking the inrush current from the transformer into account.

Avoid using the breaker or magnetic contactor for frequent starting/stopping. This may damage the drive. Do not switch the breaker/magnetic contactor ON/OFF more than twice a day. If it is operated more frequently, consult Yaskawa.

Application Notes

Inspection and Maintenance

Please consult MV1000 Installation and Startup Manual prior to performing any maintenance.

Transportation/Installation

Never steam clean the drive.

During transportation and installation, the drive must never be exposed to an atmosphere containing a halogen gas such as fluorine, chlorine, bromine, or iodine.

Hoisting

With some large capacity drives, the transformer, rather than the transformer panel itself, must be hoisted directly. The drive may deform or fall if the drive panel frame is hoisted. For details, refer to the installation method described in the Instruction Manual.

Radio Frequency Interference

Inputs and outputs of the drive (main circuit) contain harmonic components that may adversely affect communication devices, such as AM radios, used in the vicinity. Use high-voltage cables and ground any shielded cables. Separate cables for control from high-current circuits (main circuit and relay sequence circuits) to avoid induction from peripheral devices. (It is advisable to separate them by a distance of 12 inches or more)

Leakage Current

Harmonic leakage current passes through stray capacitance between the drive power lines, ground and the motor lines. Consider taking measures against this leakage current.

Notes on Motor Operation

Application to Existing Standard Motors

Insulation Tolerance

Consider voltage tolerance levels and insulation in applications with high input voltage or particularly long wiring distances. Contact Yaskawa for consultation.

High Speed Operation

Running a motor beyond its rated speed may lead to problems imposed by vibration or the durability of motor bearings. Contact the manufacturer of the motor for details.

Torque Characteristics

When powered by a VFD, the torque characteristics of the motor differ from when it is powered by a commercial power supply. Therefore, the load torque characteristics that the motor will see need to be confirmed.

Vibration and Shock

The PWM control with multiple outputs connected in series of MV1000 reduces motor oscillation to the same level as in operation by commercial power supply. However, the motor oscillation is slightly larger due to the following factors.

(1) Resonance with the natural frequency of the mechanical system

Take particular caution when using a VFD for an application that is conventionally run by commercial power at a constant speed. Installing shock absorbing rubber under the base of the motor and using Frequency Jump function can be effective measures.

- (2) Residual unbalance of the rotating motor Particular care is required when running the motor beyond its rated speed.
- (3) Subsynchronous Resonance

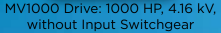
Subsynchronous resonance may occur in fans, blowers, turbines, and other applications with high load inertia, as well as in motors with a relatively long shaft. Yaskawa recommends using the closed loop vector control for such applications.

Global Service Network



Region	Service Area	Service Location	Service Agency	Telephone/Fax
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	Mexico, Belize, Guatemala, Honduras, El Salvador	Mexico City	9 PILLAR MEXICANA. S.A. DE C.V.	C +52-555-660-5553 FAX +52-555-651-5573
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MV1000 Drive: 2000 HP, 4.16 kV, with Input Switchgear



MV1000 Drive: 3000 HP, 4.16 kV, with Input Switchgear



MV1000 Drive: 5000 HP, 4.16 kV, without Input Switchgear



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