

LS Medium Voltage VFD

3kV 200kVA ~ 3,700kVA 4kV 250kVA ~ 4,700kVA 6kV 400kVA ~ 7,500kVA 10kV 600kVA ~ 11,100kVA



Drive Solution



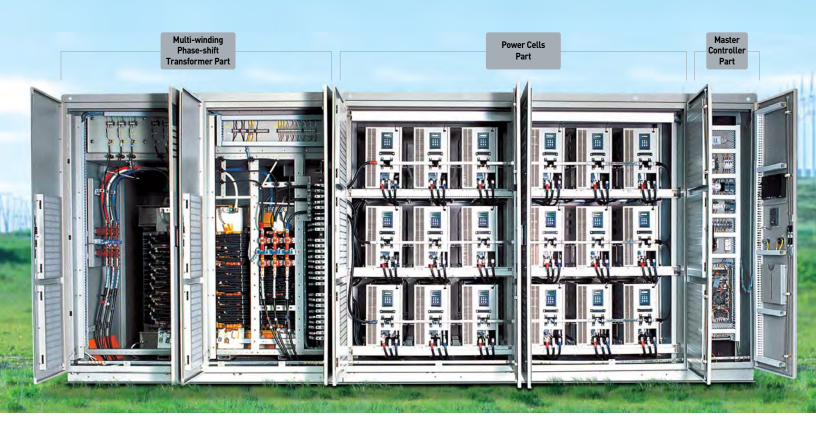






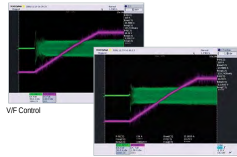
LS MV VFD Perfect Energy Saving Drive

- The most efficiency energy management for great energy saving.
- User friendly convenience monitoring system
- Optimum solution for variety industry fields.



Sensorless Vector Control

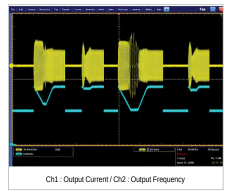
- MV VFD adopts powerful Sensorless vector control algorithm on the basis of LV VFD's technology, and it improves not only the torque control characteristics, but the speed control ability in uncertain condition caused by the load variation as well
- MV VFD generates strong torque at a low speed range as shown below.



Sensorless Vector Control

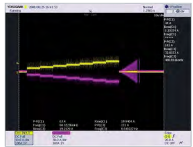
Flying Start

· In case of more than 2 fans operated in one system or heavy fan spinning by inertia, MV VFD detects motor's speed and is able to control motor effectively.



Auto tuning

- · In the application which requires a high torque at low speed, the electrical parameters of motor should be properly set for an optimal operation.
- · The Auto tuning function automatically measures the motor parameters needed for control selected in control mode such as stator resistance, rotor resistance, leakage inductance and no-load current.



Auto tuning Ch1: Output Current / Ch2: Output Current

>>> Configuration of Medium Voltage VFD (6600V)

Multi-winding Transformer

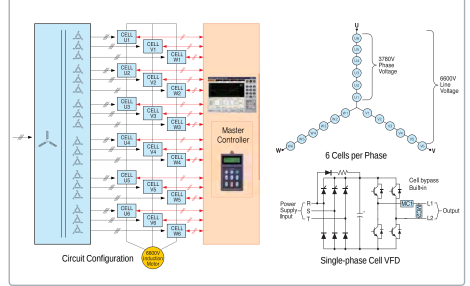
Cell input voltage can be connected each terminal and 36 pulse/18 winding of dry type phase-shift transformer has equipped. Also it has constructed 5% tap for input voltage change.

Power Cells

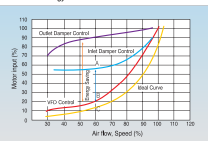
6 cell connected in series per VFD output phase. It occurs 25 level, 3 phase output voltage. Each cell uses PWM switching with distributed control process. Cell maintenance is user friendly as self cell protection and built-in bypass function.

Master Controller

There is a Master Controller for managing PWM output voltage. It uses CAN communication and controls VFD with 18 each unit cell and optical communication. It also has user friendly MV System View for system maintaining and monitoring



>>> Energy Saving



■ Conditions

(1) Applicable Motor: 3300V, 600kW, 6P (with 95% motor Efficiency) (2) 60% airflow operation (with 90% motor efficiency at 100% airflow)

1. Power at inlet damper control

$$600 \times 0.9 \times 0.55 \times \frac{1}{0.95 \text{ Motor efficiency}} = 312.6 kW \cdot \cdot \cdot \cdot (1)$$

2. Power at VFD energy saving control

■ Motor output (point C)

$$600 \times 0.9 \times (0.6)^3 = 116.6kW \cdot \cdot \cdot \cdot (1)$$

■ Motor input power

$$116.6 \times \frac{1}{0.95}$$
 Motor efficiency

■ VFD input power (point b)

$$122.7 \times \frac{1}{0.95 \, \text{VFD efficiency}} = 129.2 kW \cdot \dots \cdot (2)$$

3. Energy Saving

■ Annual energy saving by VFD (1) -(2)



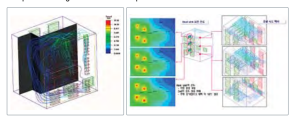
■ Annual electric charge can be saved

 $1,467,200 \times 9 = 13,204,800 \text{ cent} = 13,204.8 \text{ dollar}$

Assume 9 cent per kWh

>>> Compact Size

 MV VFD has designed an optimum inner panel through heat analysis; it promotes to get the most out of space.

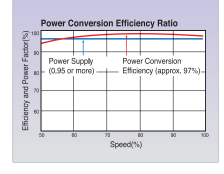


Energy Saving & High Efficiency

- MV VFD realizes high efficiency and high power factor more than 95% without any compensation tools.
- MV VFD realizes perfect energy saving VFD system without input/ output filter.

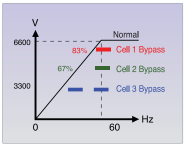
>>> Redundant Cell Power Factor Control

- MV VFD has no extra charge for low power factor.
- MV VFD's voltage regulation is advanced.
- MV VFD keeps High power factor with standard induction motor in all of the speed range. (More than 95%)



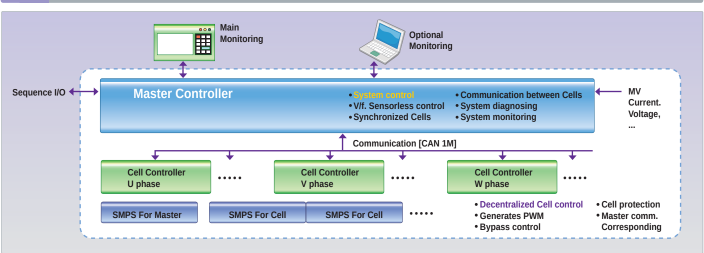
>>> Built-in Cell Bypass

- In case of cell failure during operation, the fault cell is bypassed and the neutral point is shifted 83% of the rated voltage can be output after the failure of one cell.
- This function can be operated by automation and manual setting.
- MV VFD's drag torque is constantly maintained when cell is bypassed.

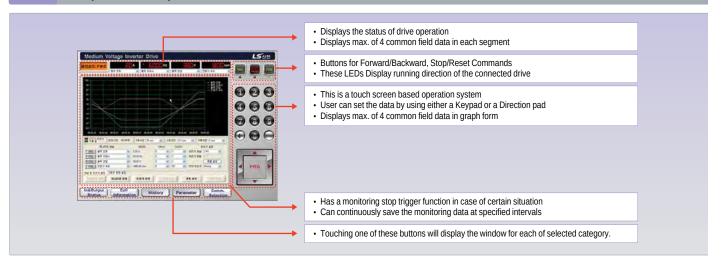


LS MV VFD Perfect Energy Saving Drive

System Configuration



MV System View (Option)



FAN speed control by inverter internal heat value

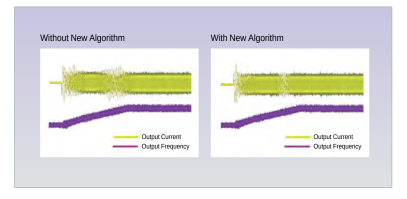
Automatic control for cooling FAN compatible with inverter internal temperature

- Reduced FAN noise with optimized control
- · Reduced power consumption of FAN
- · Extended durability of FAN

Speed control compatible with the temperature variation Speed control of FAN Internal temperature

New algorithm for an anti-current hunt

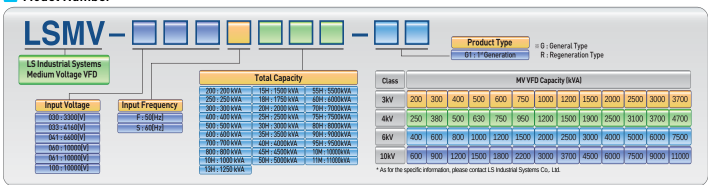
- · When the motor operates, mechanic resonant or resonant point of each component's organic union makes current hunt. It occurs over current trip or damaged motor shaft.
- New algorithm, the advanced technology compared with the currently jump function, resolves the current hunt generated by the resonance of the frequency in the specific site and it drives with stable in all frequencies of the operating sector



Standard Specifications

Sept Class Control (Early (EVA) 200 300 400 500 500 570 300	Stanu	ard Specifications													
Section Capacity (MVA 200 300 400 500 600 750 1000 1200 500 300 300 300 300 350 300 300 350 300 300 350		Model Number [60Hz]	LSMV-033S200	LSMV-033S300	LSMV-033S400	LSMV-033S500	LSMV-033S600	LSMV-033S750	LSMV-033S10H	LSMV-033S12H	LSMV-033S15H	LSMV-033S20H	LSMV-033S25H	LSMV-033S30H	LSMV-033S37H
Call Rated Current [A] 35 53 70 88 105 531 77 218 280 350 438 365 350 35		Model Number [50Hz]	LSMV-030F200	LSMV-030F300	LSMV-030F400	LSMV-030F500	LSMV-030F600	LSMV-030F750	LSMV-030F10H	LSMV-030F12H	LSMV-030F15H	LSMV-030F20H	LSMV-030F25H	LSMV-030F30H	LSMV-030F37H
Mack Number	3kV Class	Output Capacity [kVA]	200	300	400	500	600	750	1000	1200	1500	2000	2500	3000	3700
Model Number Sys-Maris Swi-Maris S		Cell Rated Current [A]	35	53	70	88	105	131	175	218	260	350	438	525	657
Model Number Sys-Maris Swi-Maris S		Max. Applicable Motor Capacity [kW]	160	250	330	410	500	620	850	1000	1250	1700	2080	2500	3150
Cell Rated Current [A] 5 5 3 70 88 105 131 175 218 200 350 438 525 657		Model Number	LSMV-041F250	LSMV-041F380	LSMV-041F500	LSMV-041F630	LSMV-041F750	LSMV-041F950	LSMV-041F12H	LSMV-041F15H	LSMV-041F19H	LSMV-041F25H	LSMV-041F31H	LSMV-041F37H	LSMV-041F47H
Cell Raied Current IA 35 53 70 88 105 131 175 250 1580 208 260 360 438 525 657	(1)(0)	Output Capacity [kVA]	250	380	500	630	750	950	1200	1500	1900	2500	3100	3700	4700
Model Number (50Hz)	4KV Class	Cell Rated Current [A]	35	53	70	88	105	131	175	218	260	350	438	525	657
Model Number Solitz Solit Select Solita Select Soli		Max. Applicable Motor Capacity [kW]	200	310	410	530	620	790	1000	1250	1580	2080	2650	3150	4000
Control Current Caling Control Capacity EVA 400 600 800 1000 1200 1500 2000 2500 3000 4000 6000 6000 7500 6000 75		Model Number [60Hz]	LSMV-066S400	LSMV-066S600	LSMV-066S800	LSMV-066S10H	LSMV-066S12H	LSMV-066S15H	LSMV-066S20H	LSMV-066S25H	LSMV-066S30H	LSMV-066S40H	LSMV-066S50H	LSMV-066S60H	LSMV-066S75H
Control Current Caling Control Capacity EVA 400 600 800 1000 1200 1500 2000 2500 3000 4000 6000 6000 7500 6000 75		Model Number [50Hz]	LSMV-060F400	LSMV-060F600	LSMV-060F800	LSMV-060F10H	LSMV-060F12H	LSMV-060F15H	LSMV-060F20H	LSMV-060F25H	LSMV-060F30H	LSMV-060F40H	LSMV-060F50H	LSMV-060F60H	LSMV-060F75H
Max. Applicable Motor Capacity [kW] 330 500 660 850 1000 1250 1700 2080 2500 3400 4100 5000 6200	6kV Class	Output Capacity [kVA]								2500	3000	4000	5000	6000	7500
10kV Class 2km 10km 2km 10km 2km 10km 2km 10km 2km 10km 2km 2km 10km 2km		Cell Rated Current [A]	35	53	70	88	105	131	175	218	260	350	438	525	657
104by Class		Max. Applicable Motor Capacity [kW]	330	500	660	850	1000	1250	1700	2080	2500	3400	4100	5000	6200
104by Class		Model Number	LSMV-100F600	LSMV-100F900	LSMV-100F12H	LSMV-100F15H	LSMV-100F18H	LSMV-100F22H	LSMV-100F30H	LSMV-100F37H	LSMV-100F45H	LSMV-100F60H	LSMV-100F75H	LSMV-100F90H	LSMV-100F11M
Celt Rated Current [A] 35 53 70 88 105 132 175 218 260 350 438 525 657		Output Capacity [kVA]									4500	6000	7500	9000	11000
Max. Applicable Motor Capacity (KM)	10kV Class														
Power Factor Around 95% (20%-100% of Load) Efficiency Around 97% (at Rated Load Condition) Input THD Current Less 3%(30% - 100% of Load) Input Main Current 3 Phase 3kV/3.3kV/4.16kV/6kV/6.6kV/10kV ± 10%, 50/60Hz Control Current 3 Phase 220V/380V/440V ± 10%, 50/60Hz ± 5% Output 4 Red Voltage 3 Phase 3kV/3.3kV/4.16kV/6kV/6 6kV/10kV Max. 25 level Output Frequency 0-120 Hz Control Method V/F, Sensorless Vector Frequency Accuracy ± 0.1% Frequency Setting Resolution 0.01Hz Specification 4 Ccel/Decel Time Overload Capacity 120% per 1 min. Operation Functions Frying Start, Cell Bypass LCD Keypad RS232, Modbus-RTU, Key Input Operation Quitout Touch Screen Type LCD Resolution: 1024 X 768, Response time: 40m sec response Input/Output Digital Input/Output Sender Type LCD Resolution: 1024 X 768, Response time: 40m sec response Input/Output Signal Input: 15ch, Output: 9ch Signal Analog Protective (Trip & Alarm) Over Current, Over Volt		Max. Applicable Motor Capacity [kW]													
Efficiency	Power Factor	1				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								1200	
Input THD C									`						
Input Main Current	•	rrent						,							
	-					3 Phas		<u> </u>			<u> </u>	50/60Hz			
Output Rated Voltage 3 Phase 3kV/3.3kV/4.16kV/6kV/6.6kV/10kV Max. 25 level Output Frequency 0-120 Hz Control Method V/F, Sensorless Vector Frequency Accuracy ±0.1% Frequency Setting Resolution 0.01Hz Specification Part Interiors Accel/Decl Time 0.1-6000 sec Overload Capacity 120% per 1 min. Operation Functions Flying Start, Cell Bypass LCD Keypad RS232, Modbus-RTU, Key Input Operation Option: Touch Screen Type LCD Operation Protective IT by a Alarm Input/Output Signal 11.0 min wide viewing angle, 144 color TFT-LCD Resolution: 1024 X 768, Response time: 40m sec response Input 3 min Alary Analog Protective IT by A Alarm Analog Protective IT by A Alarm Over Current, Over Voltage, Low voltage, Ground Fault, Driv Overheat, Far Trip, Overload, Comm. Error, Cell Trip Communication Built-in RS485(or Modbus-RTU) Option: DeviceNet, Profibus-DP, EtherNet-IP, CAN, CANopen, Lonwork Environment Coll Bypass Built-in Standard (Auto/Manual Bypass) Coloing Method Air-Cooling	Input														
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Control Method V/F, Sensorless Vector	Output														
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Specification Accel/Decel Time 0.1~6000 sec	Control	<u> </u>													
Overload Capacity 120% per 1 min. Operation Functions Flying Start, Cell Bypass LCD Keypad RS232, Modbus-RTU, Key Input Operation Option: Touch Screen Type LCD Operation MV System View *Note1) 12.1 inch wide viewing angle, 144 color TFT-LCD Resolution: 1024 X 768, Response time: 40m sec response Resolution: 1024 X 768, Response time: 40m sec response Input/Output Digital Input: 15ch, Output: 9ch Signal Analog Input: 3ch (DC 0~10V or 0~20mA) Protective Trip & Alarm Over Current, Over Voltage, Low voltage, Ground Fault, Drive Overheat, Motor Overheat, Fan Trip, Overload, Comm. Error, Cell Trip Communication Built-in RS485(or Modbus-RTU) Option: DeviceNet, Profibus-DP, EtherNet-IP, CAN, CANopen, Lonwork Frotection Degree IP21 Structure Eul Bypass Built-in Standard (Auto/Manual Bypass) Cooling Method Air-Cooling Ambient Temperature 0~40°C Ambient Humidity Less than 85% RH Max. (Non-Condensing) Altitude Below 1,000m (3,281ft) Input Transform Class H, Air-Cooling Type, N/+5%/10% or -5%/N/+5%															
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CDD Keypad			•												
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Model Number



LS MV VFD Perfect Energy Saving Drive

Power Terminal Configuration

Symbol	Description				
R	AC Line Voltage Input				
S	3.3kV/4.16kV/6.6kV 60Hz				
T	3.3KV/4.10KV/0.0KV 00H2				
U					
٧	3 Phase Power Output Terminals to Motor				
W					
EA	Earth Ground: Smaller than 10 ohm				
RC	Control Power 3 Phase, 220V/380V/440V, 50Hz or 60Hz				
SC	(Voltage: ±10%, Frequency: ±5%)				
TC	(voltage. ± 10%, Frequency: ±5%)				

Control Terminal Configuration

Туре	Symbol Name		Description				
	A01	_	User Selection (DC 0~10V or 4~20mA)				
Input Signal	A02	Freq Reference					
	A03	Reference					
	A04	Output Freq					
Output	A05	Output Heq	User Selection (DC 0~1				
Signal	A07	Output Current	Spare 2 Signal				
	A08	Output Ourient					
	1	Speed-L	Speed-L : default	Select from : FX / RX /			
	2	Speed-M	Speed-M : default	JOG / BX / Speed-L /			
	3	Speed-H	Speed-H : default	Speed-M / Speed-H /			
	4	EXT TRIP1	Trip : default	Speed-X / XCEL-L / XCEL-M / XCEL-H /			
	5	JOG	Jog Frequency Reference : default	UP / Down 3-wire /			
	6	FX	Fwd Run : default	Analog Hold /			
Input	7	RX	Rev Run : default	Ana. Change / XCEL stop /			
Signal	8	NONE	User Select	(Loc/Rem) / Door Open /			
	9	NONE	User Select	Trans. OHW /			
	10	TRANS.OHT	Transformer Overheat : default	Trans. OHT / Motor OHT /			
	11	FAN.TRIP	Fan Trip : default	Fan Trip / Ext Trip1 /			
	12	High Voltage.ON		Ext Trip2 /			
	13	Run.Enable	Run Signal : default	High_Voltage / Run Enable / None			
	14	BX	Drive Disable : default				
	AXA1	READY	Ready Mode : default	News /FDT 4 /			
	AXA2	FAN.RUN	Fan Run : default	None / FDT-1 / FDT-2 / FDT-3 /			
	AXA3	NORMAL	Normal Mode : default	FDT-4/FDT-5/OL/			
Output	AXA4	RUN Enable	Run Mode : default	IOL / Stall / OV / LV / OH / Lost Command /			
Signal	AXA5	WARNING	Warning : default	Run / Stop / Steady /			
	AXA6	NONE	User Select	Speed Search /			
	AXA7	NONE	User Select	Ready / Warning / Fan run / Normal /			
	AXA8	NONE	User Select	OC Trip / Cell Bypass			
	30ACB	TRIP	Trip Information				

Systems Protective Function

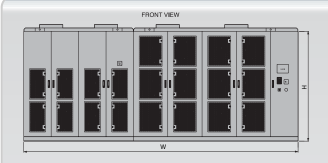
Protection/LCD Display	Description
Current Limit Protection/ Inv. OLT	The drive disables its output if the output current exceeds the continuous current rating for a prolonged period of time.
BX Protection (Instant Cut Off) / BX	Used as an drive disable. The drive instantly disables its output when the BX terminal is turned ON. The drive returns to normal operation when the BX terminal is turned OFF.
External Trip / Ext.Trip 1 Ext.Trip 2	When External Trip is enabled, the drive will disables its output if an External Trip Signal(normally open contact), is detected. The external trip can be used to block the output to protect a motor if an external overload relay is used or to block operation if an motor or brake resistor over-temperature condition is indicated.
CAN Comm. Error/ CAN Error	This Error occurs when the communication between the Master Controller and the Power Cells does not go smoothly.
Fan Error/ FAN Error	The drive disables its output when the Fan malfunction is detected.
Over Current Protection/ Output OCT	The drive disables its output when the current exceeds its current limit.
Output Phase Open / Out Phase Open	The drive disables its output when one or more output phase (U,V,W), is open. The Drive monitors output current to detect an output phase loss.
Input Phase Open/ In Phase Open	The drive disables its output when one or more input phase (R,S,T), is open.
Ground Fault Protection / Ground Fault	The drive disables its output when a ground fault is detected. The ground fault trip will occur when the ground current exceeds the internal set value. An Over Current trip may occur if the cause of ground current is due to a low resistance condition.
Electronic Thermal Overload / E-Thermal	The drive internal Motor Electronic Thermal Overload operates similar to a motor thermal switch to protect the motor from overheating damage. If the drive is being used in an application where more than one motor is connected to the drive, each motor must have its own thermal protective device.
Motor Overheat / Motor OverHeat	The drive disables its output if the motor reaches its over- temperature threshold.
Power Cell Fault / Cell Fault	The drive disables its output when a malfunction signal from the power cell is detected.
Low Voltage Trip / Input LVT	The drive disables its output if the input voltage falls below its low voltage detection level.
Over Voltage Trip / Input OVT	The drive disables its output if the input voltage exceeds the rated value.
Transformer Overheat / Trans OverHeat	The drive disables its output if the transformer reaches its over- temperature threshold.
Door Open / Door Open	The drive disables its output when the panel door open signal is detected.
DC-Link Over Voltage / DC-Link OVT	The drive disables its output if the DC-Link voltage of its cell exceeds the rated value.
Power Cell Overheat / CELL OverHeat	The drive disables its output if the heatsink of its cell reaches its over-temperature threshold due to ambient temperature rise, cooling fan malfunction, clogged filter, etc.
Over Load Trip / Over Load	The drive turns off its output if the output current of the drive is at greater than 120% of the drive rated current.

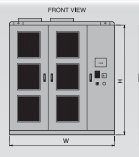
Cell Protective Function

Protection	LCD Display	Description
Over Current 1	Over Current 1	The drive disables its output when the output current from the power cell exceeds its current limit.
Over Voltage	Over Voltage	The drive disables its output if the DC bus voltage exceeds the rated value. Possible cause: 1. DC Voltage may increase due to motor deceleration time too short for the load inertia. 2. High AC input voltage or surge.
Over Current 2	Over Current 2	The drive disables its output if an IGBT short is detected, or if an output short occurs.
Over Heat	Over Heat	The drive disables its output if the heatsink of the cell reaches its over-temperature threshold and it is detected by the Master Controller.
Fuse Open	Fuse Open	The drive disables its output when the fuse inside of power cell is damaged due to over current.
Low Voltage	Low Voltage	The drive disables its output if the DC Link voltage falls below its low voltage detection level.
CAN Comm. Error	CAN_RX_Error	The drive disables its output when the problem is detected on the CAN communication.
NTC Open	NTC Open	The drive disables its output when the Cell thermal is open. Possible cause: 1. Wiring between drive and Cell NTC/PTC is faulty. 2. Failed NTC/PTC.

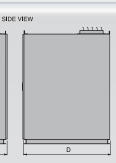
Form	for quotation	
1	Name of Application	
2	Type of Load	□ Pump □ Fan □ Blower □ Compressor □ Others
3	Torque Characteristics	☐ Variable Torque ☐ Proportional Torque ☐ Constant Torque ☐ Constant Output ☐ J(GD²/4) kg·m²
4	Operation Conditions	Motor CurrentA , Annual Operation Timehours
5	Motor Specifications	□ Squirrel-Cage Induction motor □ Wound-Rotor Type Motor □ Existing □ New Output <u>kW</u> , Voltage <u>V</u> , Frequency <u>Hz</u> , Pole Number <u>P</u> Speed <u>min</u> , Rated Current <u>A</u> , Efficiency <u>%</u> , Power, Factor <u>%</u>
6	Speed Control Range	Minimum <u>/min</u> to Maximum <u>/min</u> or Minimum <u>/Hz</u> to Maximum <u>/Hz</u>
7	Acceleration/Deceleration Time Setting	Acceleration Time Second(s)/ min Deceleration Time Second(s)/ min
8	Overload Capacity	% /Second(s)
9	By-Pass Operation Circuit	□ Required < □ Automatic □ Manual >
10	Power Supply Specifications	Main Circuit VoltageV ,Hz Control Circuit Voltage □ 220V 3P □ 380V 3P □ 440V 3P □ OthersV 3P
11	Ambient Conditions	Indoors ☐ Ambient Temperature°C, ☐ Humidity% or less ☐ Air-Conditioning Facility (☐ Provided ☐ Not Provided) ☐ Install Space (Widthmm_ ☐ Heightmm_ ☐ Dephtmm_) ☐ Cable Entry (☐ Bottom ☐ Top)

Dimensions









Voltage	Capacity	Dimensions			
Class (V)	(KVA)	W	D	Н	
	200	1,600	1,800	2,350	
	300	1,600	1,800	2,350	
	400	1,600	1,800	2,350	
	500	1,600	1,800	2,350	
	600	3,600	1,800	2,350	
3,000	750	3,600	1,800	2,350	
1	1000	3,600	1,800	2,350	
3,300	1200	3,600	1,800	2,350	
	1500	3,600	1,800	2,350	
	2000	4,000	1,800	2,350	
	2500	4,000	1,800	2,350	
	3000	5,000	1,800	2,350	
	3700	5,000	1,800	2,350	
	250	2,000	1,800	2,350	
	380	2,000	1,800	2,350	
	500	2,000	1,800	2,350	
	630	2,000	1,800	2,350	
	750	4,200	1,800	2,350	
	950	4,200	1,800	2,350	
4,160	1200	4,200	1,800	2,350	
	1500	4,200	1,800	2,350	
	1900	4,200	1,800	2,350	
	2500	5,000	1,800	2,350	
	3100	5,000	1,800	2,350	
	3700	6,000	1,800	2,350	
	4700	6,000	1,800	2,350	

Voltage	Capacity	Dimensions			
Class (V)	(KVA)	W	D	Н	
	400	2,400	1,800	2,350	
	600	2,400	1,800	2,350	
	800	2,400	1,800	2,350	
	1000	2,400	1,800	2,350	
	1200	4,800	1,800	2,350	
6,000	1500	4,800	1,800	2,350	
1	2000	4,800	1,800	2,350	
6,600	2500	4,800	1,800	2,350	
	3000	4,800	1,800	2,350	
	4000	6,000	1,800	2,350	
	5000	6,000	1,800	2,350	
	6000	8,000	1,800	2,350	
	7500	8,000	1,800	2,350	
	600	2,400	1,800	2,350	
	900	2,400	1,800	2,350	
	1200	2,400	1,800	2,350	
	1500	2,400	1,800	2,350	
	1800	6,000	1,800	2,350	
	2200	6,000	1,800	2,350	
10,000	3000	6,000	1,800	2,350	
	3700	6,000	1,800	2,350	
	4500	6,000	1,800	2,350	
	6000	7,500	1,800	2,350	
	7500	7,500	1,800	2,350	
	9000	10,000	1,800	2,350	
	11000	10,000	1,800	2,350	

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