

SUPER ENERGY-SAVING MEDIUM-VOLTAGE MATRIX CONVERTER WITH POWER REGENERATION

FSDrive-MX1S

3 kV 200 to 3000 kVA 6 kV 400 to 6000 kVA



The Great Leap Forward for Variable-speed Drives



The FSDrive-MX1S matrix converter is a drive system that employs the world's first matrix converter technology to eliminate all of the problems found in conventional medium-voltage motor drives.

The FSDrive-MX1S demonstrates unbelievable energy savings due to its power regeneration as well as the optimum control of all medium-voltage motors due to sinusoidal waveforms of the power supply and output signals.

Matrix World's
Converter

High Performance P.3

High Reliability P.4

Advanced Functions P.5

Applications

♦Wind/Water Force Machines

Blowers

Dust blowers Incinerators Boilers IDF

Applications that require quick response to sudden changes in acceleration and deceleration

Pumps

Descaling pumps Roll cooling water pumps

Rainwater pumps Sewage pumps Drain pumps

Warter pumps

General Industrial Machines (Constant Torque)



The FSDrive-MX1S is the optimum drive for applications that require operation at low speeds or quick response to deceleration. For the following applications, Yaskawa recommends a high-performance

medium-voltage matrix converter, the FSDrive-MX1H:

- With heavy loads that require high regenerative energy such as steelmanufacturing process lines, unloaders, and cargo-handling machinery.
- With the need for continuous power regeneration over a long time period such as winders for paper or film.

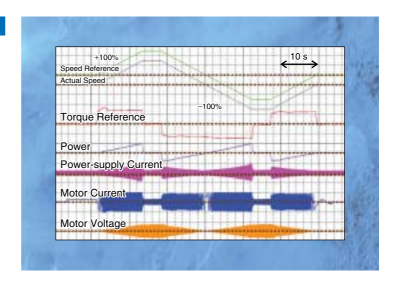
Matrix Converter



Matrix Converter for Lightning-quick Acceleration/Deceleration with Less Power

Dynamic Operation at Variable Speeds

With the power regeneration function that returns energy to the power supply when the motor decelerates, your machinery can quickly respond to sudden changes in acceleration or deceleration. The FSDrive-MX1S is designed for applications that require low-speed operation and quick deceleration because the FSDrive-MX1S requires no capacity margin when operating at low speeds.



Outstanding Energy Savings

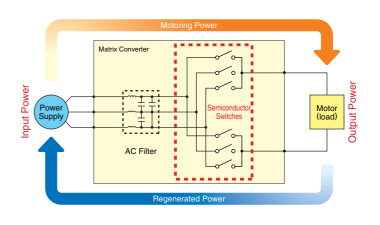
The power factor is always kept at 0.95. Because the power factor remains unchanged regardless of operation speed, no energy is wasted. The FSDrive-MX1S requires no output transformer because the AC voltage is directly output from an AC power supply and maintains a power conversion efficiency of approximately 98%. These features together with the power regeneration improve energy savings by at least 20% in comparison with conventional medium-voltage inverters (according to Yaskawa's test report).



Matrix Converter Principles

The power output from the power supply to the motor and the power regenerated from the motor and returned to the power supply can be freely controlled by turning the semiconductor switches on and off in Pulse Width Modulation (PWM) control.

Because AC voltage is directly output from an AC power supply to drive a motor, regenerative energy can be returned from the motor to the power supply.



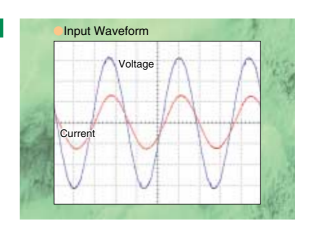


The PWM Control with Multi-output Connected in a Series for Sensitive Environments with Reduced Footprint and Wiring

◆ No Harmonic Measure with Sinusoidal Input Waveform

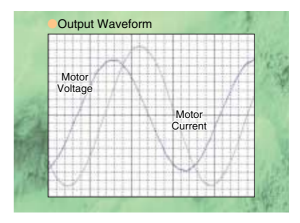
The input waveform is sinusoidal wave and rarely contains harmonics.

Therefore, the medium-voltage matrix converter single-unit has cleared the harmonics control guideline specified by the Ministry of Economy, Trade and Industry (former ministry of International Trade and Industry) so that any harmonics filter or active filter is not needed.



Applicable with Existing Motors with the Quasi-sinusoidal Waveforms

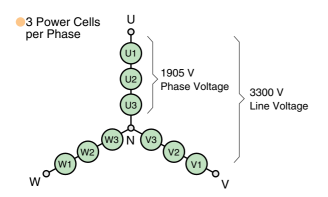
The output waveform is quasi-sinusoidal and generates no harmful surge voltage. So, existing motors or cables can be used without modification.

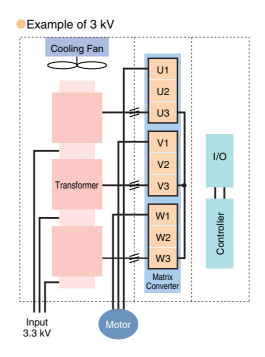


◆ Low Initial Setup and Wiring Costs with Simple Configuration

The revolutionary technology used in the FSDrive-MX1S results in improved performance and eliminates the need for many peripheral devices such as capacitors to improve the power factor, devices to prevent harmonics, braking units, and input transformers. As a result, the system configuration is so simple that the initial setup and wiring costs are greatly reduced.

The main circuit does not have an electrolytic capacitor with limited product lives so less maintenance is required.





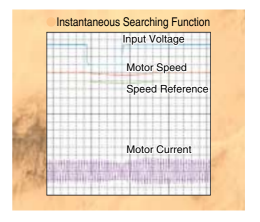
Matrix Converter



Intelligent and Stable Operation with the Latest Technology

Stable Operation

The matrix converter re-accelerates to the reference speed almost at the same time as the power is restored to ensure that the drive starts smoothly during a momentary power loss of two seconds.



PLC Cards

By inserting a PLC card into the control section, you can easily load a ladder program. The FSDrive-MX1S effectively and optimally drives and controls a medium-voltage motor using your own program.



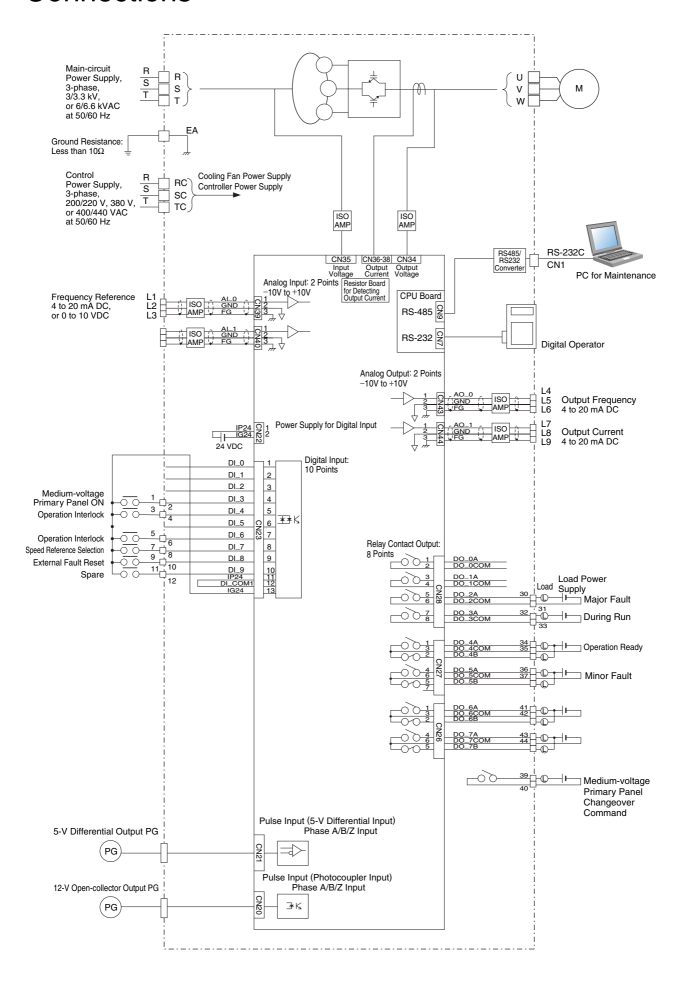


Excellent Monitoring

The enhanced trace function and LAN compatibility enable you to easily monitor the operation status for protective maintenance and quick intervention.



Connections



Terminal Functions

Main Circuit (For all models)

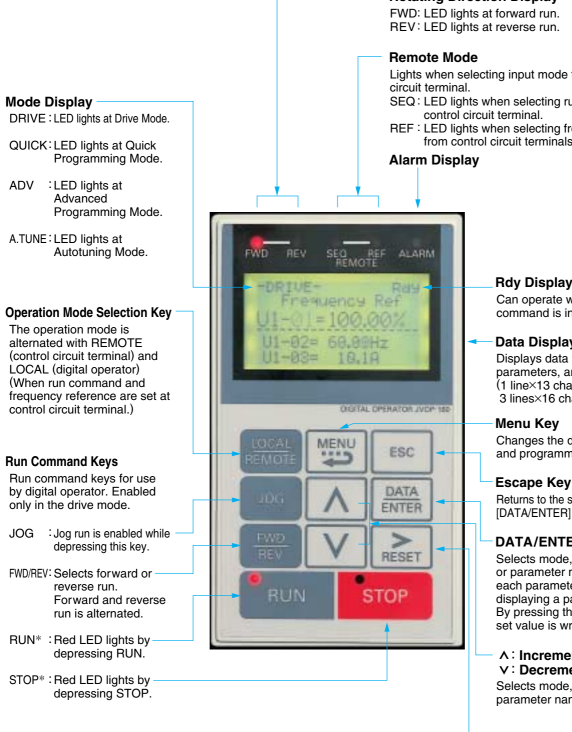
Terminal No.	Application
R	Main cive it input pourer comply
S	Main-circuit input power supply 3/3.3 kV or 6/6.6 kV 50/60Hz
Т	3/3.3 KV 01 0/0.0 KV 30/00HZ
U	
V	Main-circuit output power supply
W	
EA	Ground resistance: Less than 10W
RC	Control nover cumb.
SC	Control power supply 200/220V, 380V, 400/440V 50/60Hz
TC	200/220V, 300V, 400/440V 50/60H2

Control Circuit (For all models)

Туре	Terminal No.	Signal Name	Functions	Signal Level	
Input	L1		4 to 20 mA DC	Input impedance: 10MΩ	
Signal	L2	Frequency reference	0 to 10 VDC	Input impedance: 1MΩ	
Oigilai	L3		0.0.10.450	mpat impodance. TWILL	
	L4				
	L5	Output frequency	4 to 20 mA DC	Load resistance: 500Ω or less	
Output	L6				
Signal	L7				
	L8	Output current	4 to 20 mA DC	Load resistance: 500Ω or less	
	L9				
	1	Medium-voltage	"Closed" at medium-voltage	100/110 VAC circuit	
	2	primary panel ON	primary panel ON		
	3	Operation interlock	ON when operation interlock	100/110 VAC circuit	
	4		is enabled.		
	5	Operation interlock	ON when operation interlock	100/110 VAC circuit	
Input	6	(Optional)	is enabled.		
Signal	7	Speed reference selection	ON when speed is specified.	100/110 VAC circuit	
	8	(Optional)	OFF with external input command.		
	9	External fault reset	ON when external fault is reset	100/110 VAC circuit	
	10	(Optional)			
	11 12	Spare	_	100/110 VAC circuit	
	30			Dry-contact	
	31	Matrix converter major fault	"Closed" at major fault.	Contact capacity: 250 VAC, 1 A	
	32			Dry-contact	
	33	During run	"Closed" during run.	Contact capacity: 250 VAC, 1 A	
	34			Dry-contact	
	35	Operation ready	"Closed" at operation ready.	Contact capacity: 250 VAC, 1 A	
Output	36			Dry-contact	
Signal	37	Matrix converter minor fault	"Closed" at minor fault.	Contact capacity: 250 VAC, 1 A	
3	39	Medium-voltage primary	Host power-control panel open	Dry-contact	
	40	panel changeover command	when contact is "closed".	Contact capacity: 250 VAC, 1 A	
	41				
	42	Spare	_	_	
	43				
	44	Spare	_	_	

Digital Operator

Digital Operator Functions



Rotating Direction Display

FWD: LED lights at forward run.

Lights when selecting input mode from the control

SEQ: LED lights when selecting run command from

REF: LED lights when selecting frequency reference from control circuit terminals A1, A2, and A3.

Rdy Display

Can operate when a run command is input.

Data Display

Displays data for monitoring, parameters, and set values. (1 line×13 characters and 3 lines×16 characters)

Changes the display of operation and programming mode.

Returns to the status entered before [DATA/ENTER] key was pressed.

DATA/ENTER Key

Selects mode, group, function or parameter name. Displays each parameter set value while displaying a parameter name. By pressing this key again, the set value is written in.

∧: Increment Key **∨**: Decrement Key

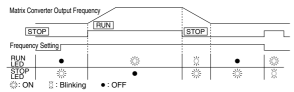
Selects mode, group, function, parameter name or set value.

Shift/Reset Key

Selects a digit of a set value to be changed. The selected digit blinks.

(Resets operation at faults.)

*: RUN or STOP LED turns ON, OFF, or blinks in accordance with each operation.

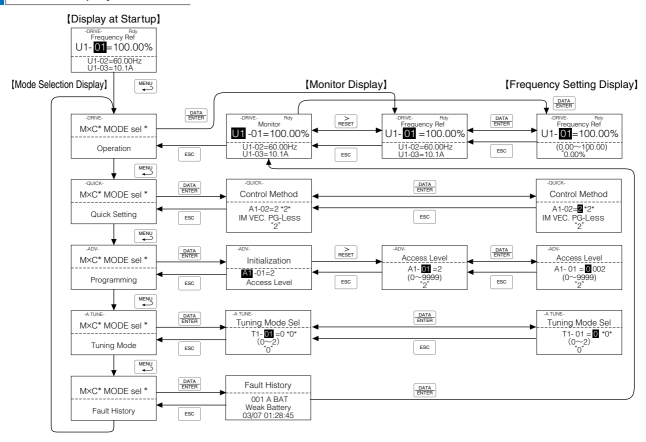


Easy Operation with Digital Operator

Description	Key Operation	Operator Display	Description	Key Operation	Operator Display
Power ON Displays frequency reference value.		DRIVE. Rdy Frequency Ref U1-01 = 0.00% U1-02=0.00Hz U1-03=0.0A REMOTE(SEQ.REF)LED ON (d1-01=0.00 %)	Select output frequency monitor display.	ESC	DRIVE. Rey Frequency Ref U1-01= 25.00% U1-02= 0.00Hz U1-03= 0.0A
©Operation Condition Setting Select LOCAL mode.	LOCAL REMOTE	REMOTE(SEQ.REF)LED OFF FWD LED ON			Output Freq U1-02 = 0.00Hz U1-03= 0.0A U1-04= 2
③Frequency Setting Change reference value.	DATA ENTER	-DRIVE- Rdy Frequency Ref U1-01=000.00% (0.00 ~ 100.00) 0.00%	⊕Forward Run → Forward Run(15Hz) □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	° RUN	Output Freq U1- 02 = 15.00Hz U1-03= 1.5A U1-04= 2
	RESET	DRIVE-Frequency Ref VI-01=025.00% (0.00 ~ 100.00) 0.00%		FWD REV	PUN RUN LED ON DRIVE Rdy Output Freq U1-02 = 15.00Hz
· Write-in set value.	DATA ENTER	-DRIVE- Rdy Enter Accepted	▼ ®Stop	STOP	U1-03= 1.1A U1-04= 2 REV LED ON
(cont'd)		-DRIVE Rdy Frequency Ref U1-01=025.00% (0.00 ~ 100.00) 0.00%	Decelerates to a stop.		Output Freq / U1- 02 = 0.00Hz U1-03= 0.0A U1-04= 2 *stop STOP LED ON (RUN LED blinks during deceleration.)

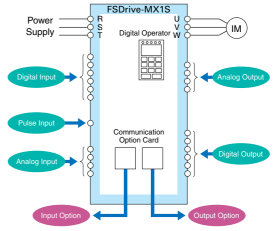
Note: ■expresses blinking of numbers.

Monitor Display Procedure



Software Functions

The FSDrive-MX1S flexible matrix converter incorporates a variety of application features. Select special functions from a multitude of possibilities to perfectly match your machine requirements.



		Input Option Output Option
Function	Application	Description of Function
Energy Saving Control	Most efficient automatic operation	Supplies voltage to motor to always be most effective according to load and rotating speed. (Automatic temperature compensation function provided)
Speed Search Operation	Starting the free running motor	Starts the matrix converter at the specified frequency, automatically detects the synchronization point, and performs at the operation frequency. No speed detector is required.
DC Injection Braking at Start	Starting the free running motor	When the direction of the free running motor is not fixed, the speed search operation function is difficult to use. The motor can be automatically stopped by DC injection braking, and be restarted by the matrix converter.
Commercial Power Source/Matrix Convereter Switchover Operation	Automatic switching between commercial power source and matrix converter	Switching of commercial power source to matrix converter or vice versa is done without stopping the motor.
Multi-step Speed Operation	Schedule operation under fixed speed and positioning	Multi-step operation (up to 8-step) can be set by setting the contact combinations.
Accel/Decel Time Changeover Operation	The accel/decel time changeover with an external signal	The accel/decel times are switched by an external contact signal.
3-wire Sequence	Simple configuration of control circuit	Operation can be accomplished using a spring-loaded push-button switch. STOP RUN Olo O SIO RUN SSO STOP O O SI
Operating Site Selection	Easy operation	Operation and settings can be selected while the matrix converter is online. (digital operator/external instruction, signal input/output)
Frequency Hold Operation	Easy operation	Temporarily holds frequencies during acceleration or deceleration.
UP/DOWN Command	Easy operation	Sets speed by ON/OFF from a distance.
Torque Limit (Drooping Characteristics)	Protection of machine, improvement of operation reliability, torque limit	The matrix converter can be switched to coasting or motor speed reducing mode as soon as it reaches a certain preset torque level. For pump or blower, the operation frequency can be automatically reduced to the load balancing point, according to the overload condition, and prevent overload tripping.
Upper/Lower Frequency Limit Operation	Motor speed limit	The upper and lower limits of the motor speed, reference signal bias and gain can be set independently without peripheral operation units.
Prohibit Setting of Specific Frequency (Frequency Jump Control)	Prevent mechanical vibration in the equipment	The motor simply passes through the preset speed, but continuous running cannot be done at this speed. This function is used to avoid the mechanical resonance point of the equipment.
Load Speed Display	Monitor function enhancement	Can indicate motor speed (min ⁻¹), machine speed under load (min ⁻¹), line speed (m/min), etc.
Run Signal	Zero-speed interlock	"Closed" during operation. "Open" during coasting to a stop. Can be used as interlock contact point during stop.
Zero-speed Signal	Zero-speed interlock	"Closed" when output frequency is under min. frequency.
Frequency (Speed) Agreed Signal	Reference speed reach interlock	The contact closes when matrix converter output frequency reaches the set value. Can be used as an interlock for lathes, etc.
Overtorque Signal	Protection of machine, improvement of operation reliability	"Closed" when overtorque setting operation is accomplished.
Low Voltage Signal	System protection for undervoltage	"Closed" only when tripped by low voltage. Can be used as a countermeasure power loss detection relay.
Free Unintentional Speed Agreement Signal	Reference speed agreed interlock	"Closed" when the speed agrees at arbitrary frequency reference.
Output Frequency Detection 1	Gear change interlock, etc.	"Closed" at or over an arbitrary output frequency.
Output Frequency Detection 2	Gear change interlock, etc.	"Closed" at or below the arbitrary output frequency.
Base Block Signal	Operation interlock, etc.	Always "closed" when the matrix converter output is OFF.
Frequency Reference Sudden Change Detection	Improvement of operation reliability	"Closed" when the frequency reference suddenly drops to 10 $\%$ or below of the set value. Can be used to detect an error in the host controller.
Multi-function Analog Input Signal	Easy operation	Functions as supplementary frequency reference. Also used for fine control of input reference, output voltage adjustment, external control of accel/decel time, and fine adjustment of overtorque detection level.
Multi-function Analog Output Signal	Monitor function enhancement	Use two of the following devices: a frequency meter, ammeter, voltmeter, wattmeter, or U1 monitor.

Protective Functions

If a fault occurs, the type of fault is displayed on the digital operator, and details are stored in the internal memory.

Drive Faults

Fault		Display*	Meaning
Main Circuit Overvoltage	IOV	Over Voltage	The voltage of the power supply for the main circuit exceeded 120% of the rated voltage.
Input Power Undervoltage	AUV	Power UV	The input power voltage was below the voltage set in L2-21 for the time set in L2-
mpar i errer erraer remage			20. (Consistency with another column.)
Input Power Frequency	EDEV/	Dower From Foult	The power-supply frequency deviated more than the allowable amount in the
Deviation Fault	FDEV	Power Freq Fault	deviating range set in L2-13 from the rated frequency of 50/60 Hz for the time set in L2-18. (Consistency with another column.)
			The input-voltage phase order was not kept for the time set in L2-20 after the
Phase-order Fault	SRC	Power Phase Flt	power was turned on. (Consistency with another column.)
· ····································	00		The phase order was changed after the power had been turned on.
Control Power Fault	CUV	CTL PS Under Volt	The voltage of the control power dropped.
Matrix Converter Overcurrent	IOC	Over Current	The current from the matrix converter exceeded the overcurrent detection level
			(approx. 132 % of the rated current).
Output Overvoltage	OOV	Output Ov Fault	The output voltage exceeded the voltage set in L9-06 for the time set in L9-07.
Motor Overload	OL1	Motor Overloaded	The motor overload protection function has operated based on the internal
			electronic thermal value.
Matrix Converter Overload	OL2	Mxc Overloaded	The matrix converter overload protection function has operated based on the detected current.
Overtorque 1	OL3	Overtorque Det 1	There has been a current greater than the setting in L6-02 for longer than the time set in L6-03.
Overtorque 2	OL4	Overtorque Det 2	There has been a current greater than the setting in L6-05 for longer than the time set in L6-06.
Undertorque 1	UL3	Under torque Det 1	There has been a current less than the setting in L6-02 for longer than the time set in L6-03.
Undertorque 2	UL4	Under torque Det 2	There has been a current less than the setting in L6-05 for longer than the time set in L6-06.
PG Disconnected	PGO	PG Open	PG pulses were not input when the matrix converter was outputting a frequency.
			The speed deviation has been greater than the setting in H7-10 for longer than
Excessive Speed Deviation	DEV	Speed Deviation	the time set in H7-11.
Overspeed	os	Overspeed Det	The speed has been higher than the setting in H7-08 for longer than the time set in H7-09.
			\cdot The ground fault current at the matrix converter output exceeded approx. 25% of
Output Ground Fault	OGF	Ground Fault	the rated output current.
Calpat Ground Faun	ou.		• The total value of the output voltage for three phases exceeded the value set in
			L9-21 for the time set in L9-22.
Output Open-phase	LF	Output Pha Loss	An open-phase occurred at the matrix converter output. (Detected when L8-07 is
			set to Enabled.)
Control Fault	CF	Out of Control	The torque limit was reached continuously for 3 seconds or longer during a deceleration stop at open-loop vector control.
			The connection to the digital operator was broken during operation for a run
Digital Operator Disconnected	OPR	Opr Disconnect	command from the digital operator.
Digital Operator	00500	0014 EDD (0001111)	Communications with the digital operator were not established within 5 seconds
Communications Error 1	CPF00	COM-ERR (OP&INV)	after the power was turned on.
Digital Operator	CDE01	COM EDD (ODSINIV)	After communications were established, there was a communications error with
Communications Error 2	CPF01	COM-ERR (OP&INV)	the digital operator for more than 2 seconds.
EEPROM Error	CPF03	EEPROM Error	
A/D Converter Error	CPF05	External A/D Err	
Hardware Fault	HDE	HARD Fault	The matrix converter control circuit was damaged.
Modulator Watchdog Timeout Fault	DTM	MB Watchdog Flt	
CPU Fault	CER	CTL CPU Fault	
Analog Power Supply Fault	CTF	Analog Pwr Fault	The power-supply voltage (±15V) of the analog detection circuit was lowered.
Lowered Battery Voltage	BAT	Battery Lowered	The battery voltage (3V) was lowered.
Communications Error (Link Error)	LIN	xx:LINK FLT	A cell communications error (link error) occurred in the main board.
Communications Error (Parity Error)	PAR	Parity Fault (MB)	A cell communications error (parity error) occurred in the main board.
External Fault	EF3~16	Ext Fault (S3~16)	An "external fault" was input from a multi-function input terminal.
(Input Terminals S3 to S16)		,,	,

Cell Faults

Fault		Display*	Meaning													
Communications Error (Link Error)	LIN	xx:LINK FLT	A cell communications error (link error) occurred.													
Cell Fault	CFA		One of the following faults occurred in the cell.													
		xx:OVR VOLT	 Input power overvoltage: The DC bus voltage of the snubber increased to a value greater than the allowable voltage. 													
		xx:UDR VOLT	 Input power undervoltage: The DC bus voltage of the snubber dropped to a value less than the allowable voltage. 													
			 Control power overvoltage: The control power voltage of the cell increased to a value greater than the allowable voltage. 													
		xx:OC FLT	· Overcurrent: The output current exceeded to a value greater than the allowable level.													
															xx:SROH FLT	 Snubber resistor temperature fault: The temperature of the snubber resistor increased to a value greater than the allowable temperature.
															xx:OVER TEMP	· IGBT temperature fault: The temperature of the Insulated Gate Bipolar Transistor (IGBT) increased to a value greater than the allowable temperature.
		xx:CAP FLT	 Snubber capacitor voltage allotment fault: The voltage of the snubber circuit capacitor increased to a value greater than the allowable voltage. 													
		xx:CEL INIERR	· Initial setting error: The initial setting of the cell is incorrect.													
		xx:INVOLT ERR	· Input voltage fault: The input fuse blew or an input open phase occurred.													
		xx:HARD FLT	· Hardware fault: Watchdog timeout error (controller fault) occurred.													

Specifications

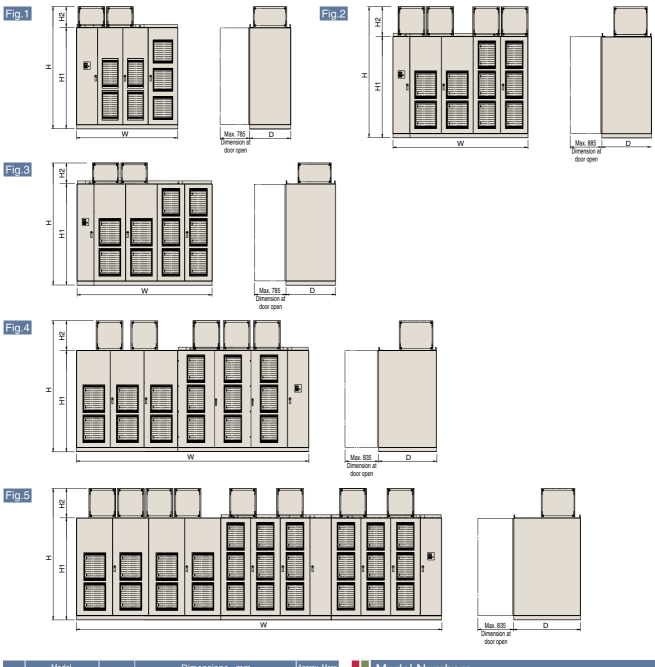
Model: CIMR-MX15_A	Sta	ndard S	Specifications									
SkV Maximum Applicable Motor Capacity** kW 132 200 315 450 630 900 1250 1800 2500		Model:	CIMR-MX1SA	132	200	315	450	630	900	13C	18C	25C
Class		Nomina	al Capacity kVA	200	285	400	570	800	1150	1500	2300	3000
Rating Rated Output Voltage Main-circuit Power Supply 3-phase, 3 / 3.3 kV ±10%, 50 / 60 Hz±5%	3kV	Maximum	Applicable Motor Capacity*1 kW	132	200	315	450	630	900	1250	1800	2500
Main-circuit Power Supply 3-phase, 3 / 3.3 kV±10%, 50 / 60 Hz±5%	Class	Output	Rated Output Current A	35	50	70	100	140	200	260	400	520
Model: CIMR-MX1S Call A		Rating	Rated Output Voltage	3-phase,	3 /3.3 kV	(sinusoidal	wave)					
Nominal Capacity KVA 400 570 800 1150 1600 2300 3000 4600 6000 66V		Main-ci	rcuit Power Supply	3-phase,	3 / 3.3 kV	±10%, 50 /	60 Hz±5%					
Secondary Control Range Frequency Control Range Frequency Control Range Frequency Control Family Control Functions Accel/Decel Time Main Control Functions Accel/Decel Time Accel/Decel Time Accel/Decel Time Accel/Decel Time Accel/Decel Time Accel/Decel Accel/Decel/		Model:	CIMR-MX1S C	250	400	630	900	13C	18C	25C	36C	50C
Class Output Rated Output Current A 35 50 70 100 140 200 260 400 520 Rating Rated Output Voltage Aphase, 6 / 6.6 kV(sinusoidal wave) Main-circuit Power Supply 3-phase, 6 / 6.6 kV±10%, 50 / 60 Hz±5% Matrix Converter Efficiency / Power Factor Efficiency: Approx. 98%, Power Factor: 0.95 or more Cooling Method Forced air-cooling by fan (with failure detection) Control Power Supply Controller: 3-phase, 200/220, 380, 400/440 V±10%, 50/60 Hz±5%, 3kVA or more Control Specifications Main Circuit Matrix converter with multi-output connected in a series Frequency Control Accuracy ±0.5% Analog Input Resolution Accel/Decel Time 0.1 to 6000 s Main Control Functions Restart after momentary power loss*2, torque limit, accel/decel stall prevention, catching the coast, operation prohibition at specified speeds, S-curve accel/decel, multi-step speed operation Protective Functions Overcurrent, overvoltage, undervoltage, output ground fault, output open-phase, cooling-fan error, overload, motor overheat, etc. Communication (optional) Applicable to various types such as Modbus, CP-215, and CP-218 (Ethernet) Digital Operator Display Tools on PC Main Circuit Module configuration Input Transformer Class H dry type, +5% tap, secondary multi-phase winding		Nomina	al Capacity kVA	400	570	800	1150	1600	2300	3000	4600	6000
Rating Rated Output Voltage Main-circuit Power Supply 3-phase, 6 / 6.6 kV(sinusoidal wave) 3-phase, 20 / 6.6 kV(sinusoidal wave) 3-phase, 6 / 6.6 kV(sinusoidal wave) 5-phase, 5 / 6.6 kV(sinusoidal wave) 5 / 6.6 kV(sinusoidal wave) 5 / 6.6 kV(sinusoidal wave) 6 / 6.6 kV(sinusoida wave) 6 / 6.6 kV(sinusoida westor) 6 / 6.6 kV(sinusoida westor) 6 / 6.6 kV(sinusoida westor) 6 / 6 / 6 kV(s	6kV	Maximum	Applicable Motor Capacity*1 kW	250	400	630	900	1250	1800	2500	3600	5000
Main-circuit Power Supply Matrix Converter Efficiency / Power Factor Cooling Method Control Power Supply Control Power Supply Control Control Method Specifications Main Circuit Frequency Control Range Frequency Control Accuracy Analog Input Resolution Main Control Functions Protective Functions Maintainability Maintainability Main Circuit Main Circuit Main Circuit Main Circuit Applicable to various types such as Modbus, CP-215, and CP-218 (Ethernet) Module configuration Input Transformer Main Circuit Module configuration Input Transformer Control Power Supply Control Functions Specifications Control Method Open-loop vector control, flux vector control Matrix converter with multi-output connected in a series Open-loop vector control, flux vector control Matrix converter with multi-output connected in a series Other 120 Hz Frequency Control Accuracy ±0.5% Analog Input Resolution O.1 to 6000 s Restart after momentary power loss'2, torque limit, accel/decel stall prevention, catching the coast, operation prohibition at specified speeds, S-curve accel/decel, multi-step speed operation Overcurrent, overvoltage, undervoltage, output ground fault, output open-phase, cooling-fan error, overload, motor overheat, etc. Communication (optional) Applicable to various types such as Modbus, CP-215, and CP-218 (Ethernet) Maintainability Digital Operator Display Tools on PC Main Circuit Module configuration Input Transformer Class H dry type, +5% tap, secondary multi-phase winding	Class		•					140	200	260	400	520
Matrix Converter Efficiency / Power Factor Cooling Method Control Power Supply Control Power Supply Control Method Specifications Main Circuit Frequency Control Accuracy Analog Input Resolution Accel/Decel Time Main Control Functions Protective Functions Protective Functions Main Circuit Maintainability Maintainability Maintainability Maintainability Main Circuit Maintainabirity Maintainabir												
Cooling Method Control Power Supply Controller: 3-phase, 200/220, 380, 400/440 V±10%, 50/60 Hz ±5%, 3kVA or more Control Control Method Open-loop vector control, flux vector control Main Circuit Frequency Control Range Frequency Control Accuracy Analog Input Resolution Accel/Decel Time Main Control Functions Protective Functions Protective Functions Communication (optional) Maintainability Digital Operator Display Tools on PC Main Circuit Module configuration Input Transformer Control Method Open-loop vector control, flux vector control Matrix converter with multi-output connected in a series Frequency Control Accuracy ±0.5% Analog Input Resolution 0.03 Hz 0.01 to 6000 s Restart after momentary power loss '2, torque limit, accel/decel stall prevention, catching the coast, operation prohibition at specified speeds, S-curve accel/decel, multi-step speed operation Overcurrent, overvoltage, undervoltage, output ground fault, output open-phase, cooling-fan error, overload, motor overheat, etc. Communication (optional) Applicable to various types such as Modbus, CP-215, and CP-218 (Ethernet) Status display, fault display, run command, parameter setting and monitoring Display Tools on PC Main Circuit Module configuration Input Transformer Class H dry type, +5% tap, secondary multi-phase winding					3-phase, 6 / 6.6 kV±10%, 50 / 60 Hz±5%							
Control Power Supply Control Control Method Open-loop vector control, flux vector control Specifications Main Circuit Frequency Control Range Frequency Control Accuracy Analog Input Resolution Accel/Decel Time Main Control Functions Protective Functions Protective Functions Overcurrent, overvoltage, undervoltage, output ground fault, output open-phase, cooling-fan error, overload, motor overheat, etc. Communication (optional) Main Circuit Module configuration Input Transformer Control Method Open-loop vector control, flux vector control Matrix converter with multi-output connected in a series Matrix converter with multi-output connected in a series Oto 120 Hz Frequency Control Range Frequency Control Range Oto 120 Hz Frequency Control Range Oto 120 Hz Frequency Control Range Oto 120 Hz Frequency Control Range Frequency Control Range Oto 120 Hz Frequency Control Range Fr									re			
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Input Transformer Class H dry type, +5% tap, secondary multi-phase winding		Display Tools on PC		Trend display, data analysis tool								
			Main Circuit	Module configuration								
No. of I/O Terminals Digital input; 10 points; digital output; 8 points; analog input; 2 points; analog output; 2 points	Input	Transfor	mer	Class H dry type, +5% tap, secondary multi-phase winding								
	No. of	I/O Terr	minals	Digital input: 10 points; digital output: 8 points; analog input: 2 points; analog output: 2 points								
Temperature Protection Power cells: protected by thermistor for temperature, transformer: protected by thermostat	Temp	erature l	Protection	Power ce	Power cells: protected by thermistor for temperature, transformer: protected by thermostat							

^{*1:} The figures shown for maximum applicable motor output were obtained by using Yaskawa's standard four-pole motors.
*2: When the restart function for the momentary power loss is used, an uninterruptive power supply unit for the control power supply is needed optionally.

Env	rironme	ntal Conditions	
		Conditions	Specifications
Applic	able Sta	andards	JIS, JEM, JEC
ŧ	Atmosp	ohere	General environmental conditions (free from dust and corrosive gases)
Environment	Ambien	t Temperature	−5 to +40°C
Ū.	Relative	e Humidity	45 to 85%RH (no condensing)
Ę	Storage	e Temperature	−10 to +50 °C
Ш	Amplitu	de	1000 m or less
Cabine	et	Form	Made of enclosed steel sheets, vertically-standalone type, protective front panal type
Specif	ications	Painting	5Y7/1 semi-gloss both for inner and outer faces
Enclo	sure		IP50 (dustproof type)

■ Communication Option Cards					
Card Name	Code No.	Function			
CP-215 communications I/F card 215IF	7910161-60300-S0100	Used for running or stopping the matrix converter, setting or referencing parameters, and monitoring output frequency, output current, or similar items through CP-215 communications with the host controller. Used as real-time network at high speeds with N/N as control method for media access. Cyclic and message communications with a shared memory are available.			
CP-218 communications I/F card 218IF	7910161-60400-S0100	Used for running or stopping the matrix converter, setting or referencing parameters, and monitoring output frequency, output current, or similar items through CP-218 communications with the host controller. Used as Ethernet with MEMOBUS, MELSEC, or no protocol.			

Dimensions Units:mm



		Model	Figure	Dimensions mm					Approx. Mass	
		CIMR-MX1S□□□□	Figure	W	Н	H1	H2	D	kg	
		132		2300					2400	
		200		2300					2600	
		315	Fig.1		2900		500		3000	
	3SS	450		2400				1200	3400	
	ö	630				2400		1400	4000	
	3kV Class	900		3400			650		4800	
	• • •	13C	Fig.2	3400	3050				5300	
		18C		3900*	3030		650		7700	
		25C	Fig.4	5100*					9500	
		250								3500
		400					500	1200	3800	
		630	Fig.3	3400	2900				4400	
	SSE	900							5600	
	6kV Class	13C				2400			6400	
	% %	18C		5900*			650	1400	8000	
		25C	Fig.4	6200*	2050			1400	8700	
		36C		6500*	3050		030	1600	12000	
		50C	Fig.5	8600*					16000	

*: 2-block construction.

Model Nu		S] ====
Matrix Converter	IVI X I		
FSDrive-MX1S —			
Input Voltage, Fre	quency ———		
A:3000 V 60 H	Iz D: 6000 V 5	50 Hz	
B:3000 V 50 H	z E:3300 V 5	50 Hz	
C: 6000 V 60 F	z F:6600 V 5	50 Hz	
Output Voltage Cl	ass ———		
A: 3 kV class			
C: 6 kV class			
Maximum Applica	ble Motor Capacit	у ———	
132 : 132 kW	400 : 400 kW	900:900 kW	36C: 3600 kW
		13C : 1250 kW	50C: 5000 kW
250 : 250 kW	570 : 570 kW	18C: 1800 kW	

630: 630 kW

315: 315 kW

25C: 2500 kW

FSDrive-MXIS Energy-saving Power Calculation for Fan/Blower



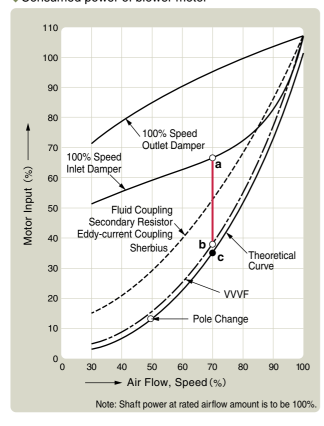
The most significant point of the energy-saving operation for fans or blowers is application of speed control by using matrix converters.

Compared to the airflow control by using dampers, the matrix converter drives can save a great deal of power.

Conditions

- (1) Applicable motors: 3300 V, 500 kW, 6P. (with 95% motor efficiency)
- (2) 70% airflow operation. (with 90% motor efficiency at 100% airflow)

Consumed power of blower motor





Power at inlet damper control

$$500 \times 0.9 \times 0.68^* \times \frac{1}{0.95} \underset{\text{Motor efficiency}}{=} 322 \text{kW} \cdots \cdots \bullet$$

* Point "a" in the characteristics curve



Power at matrix converter energy-saving control

◆Motor output (point c)

$$500 \times 0.9 \times (0.7)^3 = 154.3 \text{kW}$$

◆Motor input power

$$154.3 \times \frac{1}{0.95} = 162.4 \text{kW}$$

Matrix converter input power (point b)

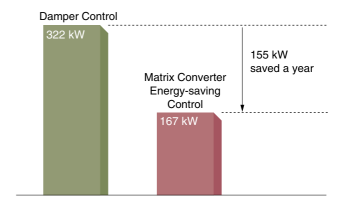
$$162.4 \times \frac{1}{0.97} \stackrel{\rightleftharpoons}{=} 167 \text{kW} \dots 2$$



Power saved

Annual power saving by employing matrix converters

Assume that the annual operating time is 6,000 hours (Equivalent to 8.2 months when operating continuously for 24 hours)



Matrix Converter Capacity Selection FSDrive-MX1S



Examination of capacity 1

Selection of optimum capacity for blower motors (for actual loads)

The applicable matrix converter capacity is determined as follows when the available commercial power supply operation method is changed into the speed control method.

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

- · Motor rated current value: 120 A
- · Maximum value of actual operation load current: 95 A For the applicable matrix converter capacity, rated output current 100A (nominal capacity 600 kVA) should be selected. (100 A > 95 A)

Examination of capacity 2

Matrix converter application for extruder motors

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

- · Motor rated current value: 88 A
- · Required overload capacity: 120% for 60 seconds The applicable matrix converter capacity will be as shown below considering the allowance of 10%; $88 A \times 1.3 = 115 A$

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

Examination of capacity 3

Matrix converter application for cement kiln motors

(Example) Motor rating: 500 kW, 6P, 6.6 kV at 60 Hz

Assuming that:

- Motor rated current value: 53 A
- · Required overload capacity: 250% for 60 seconds

The applicable matrix converter capacity will be as shown below considering the allowance of 10%;

 $53 A \times 2.6 = 138 A$

Therefore, rated current 140 A (nominal capacity 1600 kVA) should be selected.

(140 A > 138 A)

Fill out the following form for estimation.

1	Name of facility or application	
2	Name of load machine	□Pump □Fan □Blower □Compressor □Extruder □Others
3	Load machine characteristics	
4	Operation conditions	Motor current A Operation time Annual hours
5	Motor model to be driven	□Squirrel-cage induction motor □Wound-rotor type motor □Existing □New
6	Motor specifications	Output kW Voltage V Frequency Hz Number of poles p Speed min ⁻¹ Rated current A Efficiency % Power factor
7	Speed control range	Minimummin ⁻¹ to Maximummin ⁻¹ or MinimumHz to MaximumHz
8	Speed setting procedure	□ Process signal 4 to 20 mA operation □ Manual rotating speed adjusting operation □ UP/DOWN signal adjusting operation □ Multi-step speed signal changeover operation
9	Pattern operation(with/without)	
10	Overload capacity	%/ Second(s)
11	Commercial power supply by-pass operation circuit	 Not needed Needed ⟨Matrix converter ⇒ commercial power supply operation Automatic changing method Manual changing method>
12	Power supply specifications	Power supply shortcircuit capacity MVA Main circuit voltage V Hz Control circuit voltage 200/220V, 50/60Hz, 3-phase 3-step method 400/440V
13	Ambient conditions	Indoors □Ambient temperature to °C □Humidity % or less □Air-conditioning facility (Provided/Not provided)

FSDrive-MX1S

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In the event that the end user of this product is to be the military and said product is to be employed in any weapons systems or the manufacture thereof, the export will fall under the relevant regulations as stipulated in the Foreign Exchange and Foreign Trade Regulations. Therefore, be sure to follow all procedures and submit all relevant documentation according to any and all rules, regulations and laws that may apply

Specifications are subject to change without notice for ongoing product modifications and improvements.

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