

FACTORY AUTOMATION

INVERTER FAMILY

Making the future by supporting daily life





GLOBAL IMPACT OF MITSUBISHI ELECTRIC



Through Mitsubishi Electric's vision, "Changes for the Better" are possible for a brighter future.

Changes for the Better

"Changes for the Better" represents the Mitsubishi Electric Group's attitude to "always strive to achieve something better", as we continue to change and grow. Each one of us shares a strong will and passion to continuously aim for change, reinforcing our commitment to creating "an even better tomorrow".



adding new value to society in diverse areas from automation to information systems. The creation of game-changing solutions is helping to transform the world, which is why we are honored to be recognized in the 2019 "Forbes Digital 100" as one of world's most influential digital corporations.

Our advances in AI and IoT are

Mitsubishi Electric is involved in many areas including the following:

Energy and Electric Systems

A wide range of power and electrical products from generators to large-scale displays.

Electronic Devices

A wide portfolio of cutting-edge semiconductor devices for systems and products.

Home Appliance

Dependable consumer products like air conditioners and home entertainment systems.

Information and Communication Systems

Commercial and consumer-centric equipment, products and systems.

Industrial Automation Systems

Maximizing productivity and efficiency with cutting-edge automation technology.

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Mitsubishi Electric general-purpose inverters used

888 E

HOTEL

Onr

for various applications to support daily life





Main features of the 800/700 series*1



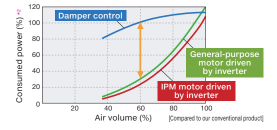
Energy saving

Compared to commercial power supply operation, significant energy savings can be gained by decreasing the rotation speed. Inverter models that support the

following motors are available.

- General-purpose motor with IE3 premium efficiency (SF-PR)
- IPM motor equivalent to IE4 super premium efficiency (MM-EFS)

(For motor efficiency comparison, refer to page 27.)



Equipment maintenance

Equipment downtime will be reduced by using the predictive/preventive maintenance functions for inverters and peripheral devices, as well as using the inverter's diagnosis function.

- Life diagnosis function
- The remaining life can be estimated for parts such as the main circuit capacitor, control circuit capacitor, and inrush current limit circuit by checking the deterioration.
- Load characteristics fault detection function / output current detection function When a mechanical fault occurs during conveyor/fan/pump operation, the inverter outputs a warning or shuts off the output to prevent system damage.
 - Maintenance timer / start count monitor
 - Monitoring the operating hours contributes to preventive maintenance.



ΙοΤ

Real-time connection with the host IT system enables centralized or remote monitoring of operation, which further streamlines the production.

- CC-Link IE TSN
- Real-time production data collection is enabled by high-speed, stable communication. • Multi-protocols supported
- Multi-protocol inverters and communication options are available to support major global industrial Ethernet/field networks, achieving greater flexibility and facilitating maintenance and technical support.





Capacity table

Model																			/ (k\													
	0.1	0.2	2 0.4	4 0.7	75 1.	.5 2	2.2	3.7 5	.5 7.	.5 1 ⁻	1 1	15 18	8.5 2	2 3	0 3	7 4	5 5	5 7	5 9	0 1	10 132	2 160	18	5 22	0 25	0 28	0 31	5 35	5 400	450	500	0
R-A820-□K R-A840-□K R-A842-□K*²																						-										
R-A842-□K-P*2*3 R-A846-□K*4					-	_							_															F		-		
R-A820-□K-CRN/R2R/AWH R-A840-□K-CRN/R2R							i	•	-									i														
R-A840-□K-LC R-A840-□K-AWH																																
R-A842-□K-CRN/R2R*2																						-				-	-	-	-	-	-	
-B-□ (Three-phase 200 V)*5 -B-□ (Three-phase 400 V)*5																	-															
R-B3-□*⁵ R-B3-H□*⁵ R-B4-□K																																
R-F820-□K R-F840-□K												1	-																			
R-F842-□K*² R-F846-□K*4																																
-E820-□K(E/SCE) -E840-□K(E/SCE)		-		:				:	-			:																	-	-		
R-E860-□K(E/SCE) R-E820S-□K(E/SCE)																								******								
R-E810W-□K(E/SCE)	11			-	1																		-								-	-
R-A721-□K R-A741-□K																																
R-E720-□K*6*7*8*9*10 R-E740-□K*6*7*8*9*10		-																														
R-E720S-□K* ⁶ R-E710W-□K																									M	olta	ne (clas	s			L
R-F720PJ-□K(F)* ¹¹ R-F740PJ-□K(F)* ¹¹																										Thre	e-pł	nase	200 V 100 V			
R-D720-□K R-D740-□K R-D720S-□K				-	-																					Sing Sing	gle-p gle-p	hase	575 V 200 V 100 V d	*12		
R-D720S-⊔K R-D710W-□K																							-		-		-					

*1: ND rated capacity for the FR-A800/E800 series, and LD rated capacity for the FR-F800 series.
*2: Separated converter type. Always install the converter unit (FR-CC2(-P)). (Not required when a high power factor converter (FR-HC2) is used.)
*3: Parallel operation function compatible inverter can drive a motor whose capacity is 80% of the total capacity of the inverters connected in parallel (maximum three units).
*4: IP55 compatible model.
*5: Capacity is indicated in watt (W) in the model name when the inverter capacity is less than 3.7 kW.
*6: SC at the end of the model name indicates the safety stop function model.

*7: NF at the end of the model name indicates the FL remote communication model.
*8: NC at the end of the model name indicates the CC-Link communication model.
*9: -NE at the end of the model name indicates the Ethernet communication function model.
*10: -TM at the end of the model name indicates the dedicated EtherCAT communication model.
*10: -TM at the end of the model name indicates the dedicated EtherCAT communication model.
*11: Filterpack (FR-BFP2) is enclosed for the inverter with Filterpack. ("F" is marked at the end of its model names on the packaging box.)
*12: The output to motors of the single-phase 200 V and single-phase 100 V input models is three-phase 200 V.

For more information, check the Mitsubishi Electric FA **Global Website.**









High performance and high functionality inverter

FR-A800 Series



Features

Leading drive performance

- The enhanced Real sensorless vector control and vector control achieves improved speed response and high-speed operation.
- The PM motor auto tuning function enables operation of other manufacturers' permanent magnet (PM) motors.

Security & safety

- Controls with safety functions can be easily performed. (Safety stop function)
- 24 VDC control power input is equipped as standard. The parameter setting and communication operation can be done without turning ON the main power.
- The operating status immediately before the protective function is activated can be stored with the trace function, facilitating the trouble analysis at a separate location by using a USB memory device and the inverter setup software (FR Configurator2).

Easy setup & easy to use

- A USB host connecter (A type) is equipped. Parameters can be copied to commercial USB memory devices.
- Highly reliable and easily wired spring clamp terminals have been adopted for control circuit terminals.
- Parameter setting mode can be changed to the group parameter mode, which provides intuitive and simple parameter settings. (The conventional parameter setting mode is selected by default.)

Eco-friendly factories

- With Optimum excitation control, the excitation current is constantly adjusted to drive the motor in the most efficient method which leads to energy saving.
- The 315K or higher models are inverter-converter separated types, which are suitable for power regeneration. Select the FR-CC2 converter unit according to the connected motor capacity (refer to page 20).



System support

- Rated current and four different overload capacity ratings (SLD rating, LD rating, ND rating, and HD rating) can be selected with parameters. (Multiple rating)
- Parameters and setting frequency can be changed at the program, and the inverter control based on the machine specifications is possible by the PLC function.

Environmental adaptability

- A built-in noise filter (EMC filter), the newly developed drive technology, and the power supply technology minimize the EMI emitted from inverters.
- For the 400 V class, compliance with various countries ship classifications allows use on ship equipment.
 (For details of the certified models, refer to Mitsubishi Electric FA Global Website (www.MitsubishiElectric.co.jp/fa).)

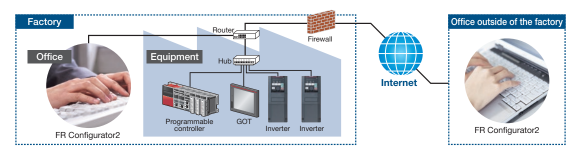
Supporting Ethernet communication Integrated communication function

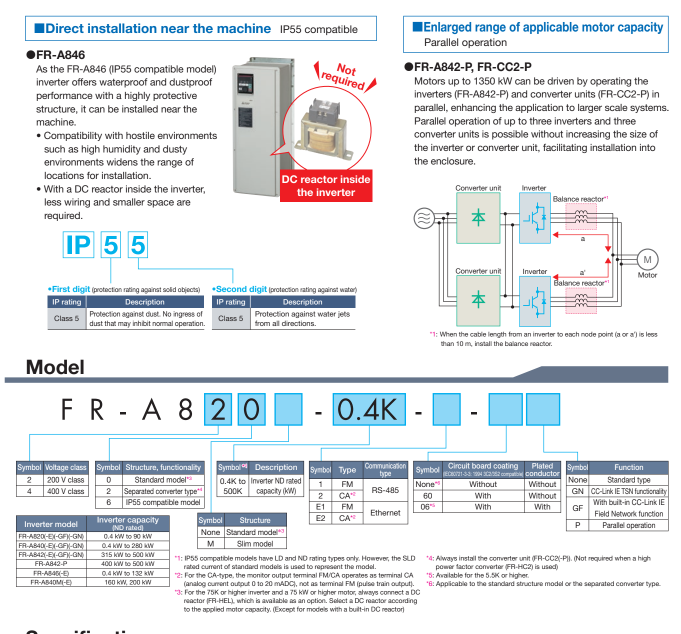
•FR-A800-GN CC-Línk IE TSN With the CC-Link IE TSN (Time Sensitive Networking) CC-Línk**IE TSN** communication function, data can be transmitted to IT systems while performing real-time cyclic communication control. Data communication Control commu 100 Data communication Link scan tim band occupancy rate (%) Control communication band 0 Time

Network load diagram

•FR-A800-E CC-Línk IE Field Basic

The CC-Link IE Field Network Basic enables easy development of network communication using the general-purpose Ethernet-based technology. The integrated Ethernet communication function enables monitoring of the inverter's status or setting of parameters via Internet.



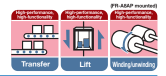


Specifications (standard type)

Control method	Soft-PWM control, high carrier frequency PWM control (selectable among V/F control, Advanced magnetic flux vector control, Real								
	sensorless vector control), Optimum excitation control, vector control*1, and PM sensorless vector control								
Starting torque	SLD rating: 120% 0.3 Hz, LD rating: 150% 0.3 Hz, ND rating: 200%* ² 0.3 Hz, HD rating: 250%* ² 0.3 Hz (under Real sensorless vector control) SLD rating: 120% 0 Hz, LD rating: 150% 0 Hz, ND rating: 200%* ² 0 Hz, HD rating: 250%* ² 0 Hz (under Vector control* ¹)								
Output frequency range	1.2 to 590 Hz (Up to 400 Hz with Advanced magnetic flux vector control, Real sensorless vector control, vector control ⁻¹ or PM sensorless vector control)								
Regenerative braking torque*3 (ND rating) Maximum value, permissible duty									
Acceleration/deceleration time setting 0 to 3600 s (up to three types of accelerations and decelerations can be set individually.)									
Multi-speed 15 speeds									
Speed command	Speed command 0 to 5 VDC, 0 to 10 VDC, 0 to ±5 VDC, 0 to ±10 VDC, 4 to 20 mA, digitally set with pulse train input, operation panel or parameter unit, 4-digit BCD or 16-bit binary (when using optional FR-A8AX)								
Alarm output	1 changeover contact (230 VAC, 0.3 A, 30 VDC, 0.3 A), open collector output, alarm code (4-bit) output								
Output signal	Five types of open collector outputs and two types of contact output (1 changeover contact) can be selected from inverter running, up to frequency, frequency detection, operation ready, overload warning, error output and alarm, etc.								
Monitor function	One type can be selected from output frequency, motor current (steady or peak value), output voltage, operation speed, motor torque, converter output voltage, regenerative brake duty, input power, output power and load meter, etc. Pulse train output (1440 pulses/s, 2 mA) and analog output (-10 to 10 VDC)								
Restart after instantaneous power failure	Available (frequency search method, reduced voltage method)								
Removable terminal block	Used for control circuit terminals								
Communication function	Communication supported as standard: RS-485 (Mitsubishi inverter protocol, MODBUS®RTU*) or Ethernet* ⁶ . Communication supported when the compatible option is used: CC-Link, CC-Link IE Field Network, CC-Link IE TSN, PROFIBUS-DP, DeviceNet™, SSCNET III(/H), or FL remote communication.								
*1: Vector control is available when a control compatible option is instal *2: In the initial setting for the FR-A820-0 or higher and the FR-A840-00170(5.5	lied. motor loss) that is generated when a motor decelerates in the shortest time by itself from the 0340(5.5K) (option) is connected: 100% torque and 10%ED for 0.4K and 0.75K, 100% torque and 6%ED for 11K to 22K.								

 In the initial secting for the FR-A820-00340(5.5) or higher and the FR-A840-00170(5.5K) or high the starting torque is limited to 150% by the torque limit level. India task in the solution task in the solution of the solution of the solution task in the solution task in the solution of the solution o

*6: Availability depends on the communication type of the inverter specifications. Dedicated inverter for specialized field FR-A800 Plus Series



Features

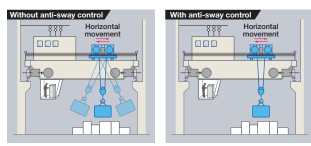
■ Pursuing optimum functions to meet our customers' needs A lineup of dedicated inverters for specialized fields are offered. Plus! The optimum functions for each dedicated field are added to the already high performance and high functionality FR-A800 series inverter.



Optimum functions for cranes FR-A800-CRN

Reduction in tact time

By using the Mitsubishi Electric's original anti-sway control technology, the swinging of an object moved by a crane is suppressed at the time of stopping, even without operator's input adjustment. This control cuts down the tact time and facilitates efficient operation.



Load slippage prevention

- The highly scalable brake sequence function enables the output of a brake opening signal for the optimum brake operation calculated from the load torque or the speed.
- Slippage during the start of a lift can be checked. (A speed detector such as an encoder is required.)

Dedicated monitoring functions

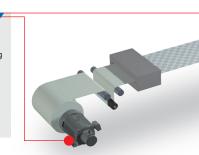
- A signal can be output when too much load is applied.
- The inverter starting times can be counted to determine the timing of the maintenance.

■Optimum functions for roll to roll applications FR-A800-R2R



Winding/unwinding shaft

Tension control (speed control / torque control) is enabled by inputting the dancer roll position or the feedback from the tension sensor. Stable control can be achieved by winding diameter calculation, even with a large difference between the maximum and minimum diameters.



Intermediate shaft

The line speed is controlled by driving the intermediate shafts such as a reference shaft with a constant winding diameter or the feeding shaft.

System simplification

The FR-A800-R2R inverter has various dedicated functions for dancer control and tension control (winding diameter calculation, etc.), providing stable winding/unwinding control independently.

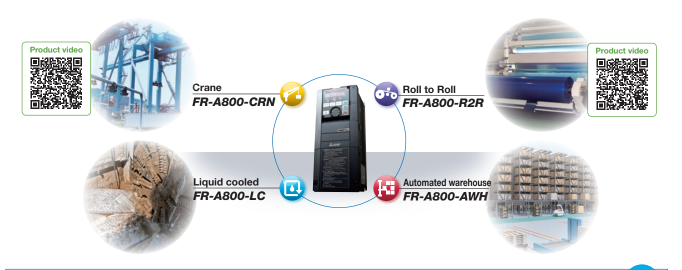
Easy startup and adjustment

Mechanical adjustment according to applications can be achieved just by setting parameters, which enables the startup and adjustment work of the system by the inverter alone. (PI gain automatic adjustment function)

Wide range of applications

The inverter offers four types of control functions which enables the use in various system applications such as winding/unwinding in the wire drawing machines and printers.

- Dancer feedback speed control
- Tension sensor feedback speed control
- Tension sensorless torque control
- Tension sensor feedback torque control



Liquid Cooled Type Inverter FR-A800-LC

Effective solution for downsizing of the enclosure

A smaller enclosure can be used since the quantity of the heat dissipated in the enclosure is reduced.

Dedicated monitoring functions

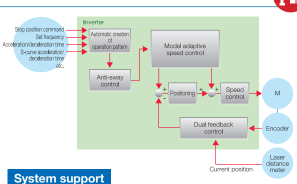
A sensor (flow switch) is attached at the inlet of coolant to send a signal to the inverter. When the coolant flow rate decreases, a warning is output, enabling quick, direct detection of system faults.



Logistics/Transport Dedicated Inverter FR-A800-AWH

Full-closed control

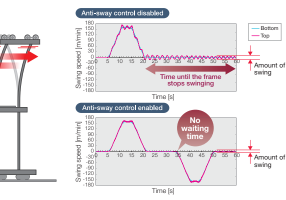
This function is used to operate logistics/transport equipment in combination with distance meters and the host controller. The logistics/transport equipment is moved while position loop is compensated by inputting the feedback of the position detected by the distance meter.



Reducing tact time

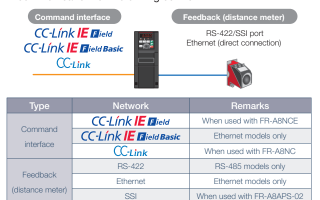
Anti-sway control

This function minimizes the swinging of the crane frame while the shuttle car is traveling. This will contribute to tact time reduction as less time is required for the swinging to stop.

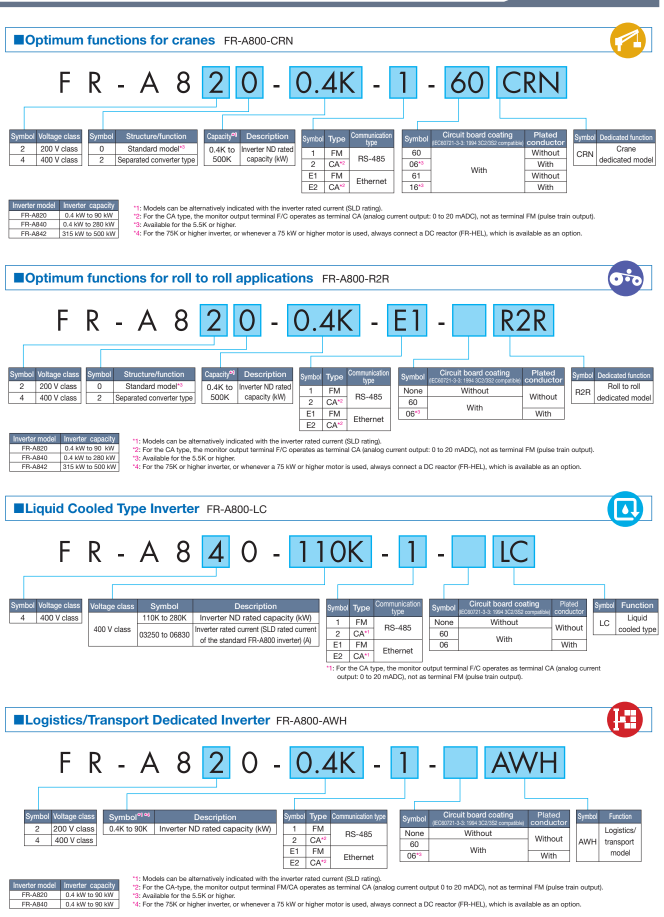


Network

The master gives the start command, speed command, or stop position command to the inverters through communication for the driving control.

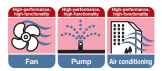


Model



Enhanced next-generation energy-saving inverter

FR-F800 Series



Features

Energy saving

- · Advanced optimum excitation control, which has been newly developed, provides a large starting torque while maintaining the motor efficiency under the conventional Optimum excitation control.
- The tuning function enables operation of other manufacturers' induction motors and PM motors, which increases the use in the energy saving applications.

Functions ideal for fans and pumps

• The rating can be selected between the two types (LD (light duty) or SLD (superlight duty)) depending on the load of the fan/pump to be used (multiple rating).

unit1

PID

unit 2

- The inverter can perform PID control of the motor operation and control the external equipment at the same time (PID multiple loops).
- The system cost can be reduced. • By controlling the pumps
- connected in parallel (up to four pumps) by the PID control, water volume, etc. can be adjusted by one inverter (multi-pump function).
- The integrated Ethernet communication function of the FR-F800-E inverter enables monitoring of the inverter's

status or setting of parameters via Internet.

Product video 2 🗖 FR-F800

Security & safety

• The inverter is equipped with a temperature sensor, which outputs a signal when the internal temperature is high.

Compatibility with the environment

- A built-in noise filter (EMC filter) minimizes the EMI emitted from inverters.
- By installing a DC reactor (FR-HEL), which is available as an option, they can conform to the Architectural Standard Specifications supervised by the Ministry of Land, Infrastructure, Transport and Tourism of Japan.

Model

F	R -	F	820) -	0.75	5K	-	1 -			
Symbol	Voltage class	Symbol	Structure, functionality	Symbol ^{er}	Description	Symbol	Туре	Communication type	Symbol	Circuit board coating (IEC60721-3-3: 1994 3C2/3S2 compatible)	Plated conductor
2	200 V class	0	Standard model*3	0.75K	Inverter LD rated	1	FM	type	None*6	Without	Without
4	400 V class	2	Separated converter type*4	to 560K	capacity (kW)	2	CA*2	RS-485	60	With	Without
		6	IP55 compatible model	00023	Inverter SLD rated	-	-				
				to 06830		E1	FM	Ethernet	06*5	With	With
				10 00000	current (A)	E2	CA*2	Luienier			

Pump ed Motor

unt1→(M)→⊢(P

Measured value

Manipulated amount 2

Measured value 2

Detector Valve

erter model Inverter capacity
 FR-F820(-E)
 0.75 kW to 110 kW

 FR-F840(-E)
 0.75 kW to 315 kW
 FR-F842(-E) 355 kW to 560 kW FR-F846(-E) 0.75 kW to 160 kW

*1: IP55 compatible models have LD and ND rating types only. However, the SLD rated current of standard models is used to represent the model.
*2: For the CA-type, the monitor output terminal FM/CA operates as terminal CA (analog current output 0 to 20 mADC), not as terminal FM (pulse train output).
*3: For the 75K or higher inverter, always connect a DC reactor (FR-HEL), which is available as an option. Select a DC reactor according to the applied motor capacity.
*4: Always install the converter unit (FR-CC2). (Not required when a high power factor converter (FR-HEL) is used)

*5: Available for the 7.5K or higher.

*6: Applicable to the standard structure model or the separated converter type

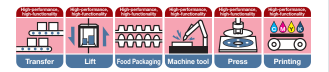
Specifications

Control method		Soft-PWM control, high carrier frequency PWM control (selectable among V/F control (Optimum excitation control), Advanced magnetic flux vector control (Advanced optimum excitation control), and PM motor control)							
o	Induction motor	120% 0.5 Hz (Advanced magnetic flux vector control)							
Starting torque	IPM motor	50%							
Output frequency range		0.2 to 590 Hz (Up to 400 Hz with Advanced magnetic flux vector control, and PM motor control.)							
Regenerative braking torque (Maximum value/		'5K to 55K····15% continuous, 75K or higher····10% continuous							
permissible duty)	IPM motor	Approximately 5% (1.5K or lowerApproximately 10%)*1							
Acceleration/deceleration time setting		to 3600 s (up to three types of accelerations and decelerations can be set individually.)							
Multi-speed		5 speeds							
Speed command		0 to 5 VDC, 0 to 10 VDC, 0 to ±5 VDC, 0 to ±10 VDC, 4 to 20 mA, pulse train input digitally set with operation panel or parameter unit, 4-digit BCD or 16-bit binary (when using optional FR-A8AX)							
Alarm output		1 changeover contact (230 VAC, 0.3 A, 30 VDC, 0.3 A), open collector output, alarm code (4-bit) output							
Output signal		Five types of open collector outputs and two types of contact outputs (1 changeover contact) can be selected from inverter running, up frequency, frequency detection, operation ready, overload warning, error output and alarm, etc.							
Monitor function		One monitored item can be selected from output frequency, motor current (steady or peak value), output voltage, operation speed converter output voltage, input power, output power and load meter, etc. Pulse train output (1440 pulses/s, 2 mA) and analog output (0 to 10 VDC)							
Restart after instantan	eous power failure	Available (frequency search method, reduced voltage method)							
Removable termina	al block	Used for control circuit terminals							
Communication function		Communication supported as standard: RS-485 (Mitsubishi inverter protocol, MODBUS®RTU*2, BACnet®MS/TP) or Ethernet*2. Communication supported whe the compatible option is used: CC-Link, CC-Link IE Field Network, CC-Link IE TSN, PROFIBUS-DP, DeviceNet™, LONWORKS®, or FL remote communication							

1: Regenerative braking torque is the average short-time torque when a motor decelerates to a stop from the rated speed in the shortest time. (It varies with the motor loss.) It is not a continuous regenerative torque. The average deceleration torque decreases when a motor decelerates from a speed higher than the rated speed. When the regenerative power is large, use a braking option.

*2: Availability depends on the communication type of the inverter specifications.

Compact, high functionality inverter



Features

Smart factory made possible through industrial IoT •CC-Link IE TSN supported as standard

Deterministic performance of cyclic communication is maintained even when mixed with slower information data (non real-time). This enables TCP/IP communication devices to be used without affecting overall control.



Compatibility with global networks

Inverter models that support protocols of major global industrial Ethernet networks are available.

CC-LinkIETSN EtherNet/IP

CC-Línk IE Elield Basic

BACnet/IP, EtherCAT, MODBUS®/TCP

Artificial intelligence (AI) supports users in various ways

Al fault diagnosis

Al technology of FR Configurator2 helps analyze and identify the cause of a fault when the inverter output is shut off. Diagnosable faults: Overcurrent trip and overvoltage trip (other faults will be supported in the future.) This function is available during speed control.

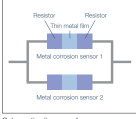


Environmental impact diagnosis function

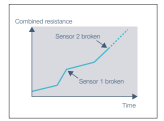
For the first time in the world '', the Corrosion-Attack-Level Alert System (CALASTM)² is integrated in the inverter.

Damage caused by corrosive gas around inverters can be predicted, urging operators to improve the environment (for coated models (-60/-06) only).

*1: As of September 2019 (according to our investigation) *2: Alert system for the risk of corrosive damage (degree of corrosion) of electrical equipment (Corrosion-Attack-Level Alert System)



Schematic diagram of the metal corrosion sensor



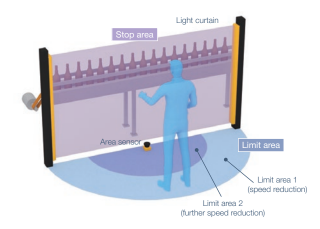
Example resistance value change detected by metal corrosion sensors



Advanced harmony between humans and FA devices

Functional safety

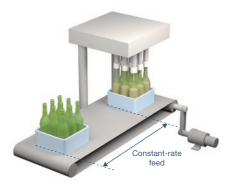
The inverter is compliant with ISO 13849-1 and IEC 61508. This will contribute to reduction in the initial safety certification cost. Functional safety models are compliant with international standards for operation using the safely-limited speed (SLS) function and others with consideration taken to ensure human safety.



Various solutions achieved by the outstanding drive performance

Position control

Vector control enables accurate transfer of glass or PET bottles to the filling position.



Model

Symbol

1*

2

Voltage class

100V

200V

Symbol

0

F R - E	820	- 0.1K -1

For the details of the lineup, please contact your sales representative.

d coating

conduct

Without

1994 3C

Without

Circuit b

None

50Hz

60Hz

50Hz

50Hz

		0			-·····			
2	200V			0008 to 0900 Inverter ND rated	current (A)	-60	With	Without
4	400V	Symbol	Numb	er of phases		-06*3	With	With
6	575V	Symbol	dilini	er of pliases		-00	VVItil	VVILII
		None	Three-	phase input				
		S	Single-ph	ase 200 V input				
		W*5	Single-phase 100 V inpl	It (double voltage rectification)				
		Commi	unication /functional		Rated freq	luency	Control logic	
	Symbol		ety specifications	Monitoring/protocol specification	initial set		(initial status)	
	Symbol -1			Monitoring/protocol specification Pulse (terminal FM)		tting)		
		safe		0	initial se	tting)	(initial status)	
	-1	safe	ety specifications	Pulse (terminal FM)	ins (initial sei	tting) z	(initial status) Sink logic	
	-1 -4*1*4	safe	ety specifications	Pulse (terminal FM) Voltage (terminal AM)	ins (initial se 60Hz 50Hz	tting) z z	(initial status) Sink logic Source logic	
	-1 -4***4 -5	safe RS	ety specifications	Pulse (terminal FM) Voltage (terminal AM) Voltage (terminal AM)	initial series (initial series) 60Hz 50Hz 60Hz	tting) z z z	(initial status) Sink logic Source logic Sink logic	jc ^{°6}

Protocol group C²

Protocol group A

Protocol group B*

Protocol group C^{*}

*1: Models with circuit board coating (-60/-06) only. *2: Selectable protocols differ depending on the group.

Protocol group A: CC-Link IE TSN, CC-Link IE Field Network Basic, MODBUS/TCP, EtherNet/IP, and BACnet/IP Protocol group B: CC-Link IE TSN, CC-Link IE Field Network Basic, MODBUS/TCP, and PROFINET

Protocol group C: EtherCAT 3: Available for the 11K or higher.

EPC

SCEPA

SCEPB

SCEPC

*4: The kW indication is not available for models with a suffix "-4". When the kW indication is required, purchase the applicable model with a suffix "-5" and change the initial settings with reference to the Instruction Manual. (Refer to the Instruction Manual (Connection) for the switching of the control logic of the inverter, and the Instruction Manual (Function) for the rated frequency.)

*5: To be released *6: The initial status of the control logic differs depending on the inverter model. Sink logic for the models indicated with the rated capacity (kW) Source logic for the models indicated with the rated current (A) $% \left(A^{\prime}\right) =0$

Ethernet + SIL3/PLe

*7: The control logic is fixed to the source logic.

Specifications

Control method	Soft-PWM control, high carrier frequency PWM control (selectable among V/F control, Advanced magnetic flux vector control, Real								
Control method	sensorless vector control, Optimum excitation control, vector control*1, and PM sensorless vector control)								
Starting torque	200% 0.3 Hz (3.7K or lower), 150% 0.3 Hz (5.5K or higher) with Real sensorless vector control								
<u></u>	0.2 to 590 Hz (Up to 400 Hz with Advanced magnetic flux vector control, Real sensorless vector control, vector control*1 or PM								
Output frequency range	sensorless vector control)								
Regenerative braking torque*2	0.1K/0.2K·····150%, 0.4K/0.75K·····100%, 1.5K·····50%, 2.2K or higher·····20%								
Acceleration/deceleration time setting	0 to 3600 s (up to two types of accelerations and decelerations can be set individually.)								
Multi-speed	15 speeds								
	0 to 5 VDC, 0 to 10 VDC, 4 to 20 mA, digital setting with setting dial, digital setting with operation panel or parameter unit,								
Speed command	4-digit BCD or 16-bit binary (when using optional FR-A8AX)								
Safety monitoring functions	STO, SS1, SLS, SBC, SSM*3								
Alarm output	1 changeover contact (250 VAC 2 A, 30 VDC 1 A), open collector output*4								
Outrast size al	Two types of open collector outputs*4 and one type of contact output (1 changeover contact) can be selected from inverter running, up								
Output signal	to frequency, frequency detection, output current detection, operation ready, overload warning, fault output, and alarm, etc.								
	One monitored item can be selected from output frequency, motor current (steady or peak value), output voltage, frequency setting								
Monitor function	value, motor torque, converter output voltage, regenerative brake duty, and output power, etc.								
	FM type: Pulse train output (1440 pulses/s 1 mA). AM type: Analog output (-10 to 10 VDC).								
Restart after instantaneous power failure	Available (frequency search method, reduced voltage method)								
Removable terminal block	Used for control circuit terminals								
	Standard model: RS-485 (Mitsubishi inverter protocol, MODBUS® RTU)								
	Ethernet model and safety communication model: Ethernet (CC-Link IE TSN, CC-Link IE Field Network Basic, MODBUS®/TCP,								
Communication function	PROFINET, EtherNet/IP, BACnet/IP, and EtherCAT)								
	Using options: CC-Link, PROFIBUS-DP, DeviceNet™, LonWorks®								
1: Vector control is available when a Vector	- control compatible option is installed.								

*2: Braking torque is the average short-time torque when a motor decelerates to a stop from 60 Hz in the shortest time. (It varies with the motor loss.) It is not a continuous regenerative torque.

The average deceleration torque becomes lower when a motor decelerates from a frequency higher than the base frequency. Use an option brake resistor for an operation with large regenerative power. Brake unit can be also used. (Not available for 0.1K and 0.2K.)

*3: SS1, SLS, SBC, and SSM are available for the standard model only. *4: Open collector output is not available for the Ethernet model and safety communication model.

	Inverter model	Inverter capacity
	FR-E820	0.1 kW to 22 kW
	FR-E840	0.4 kW to 22 kW
	FR-E860	0.75 kW to 7.5 kW
	FR-E820S	0.1 kW to 2.2 kW
FR	-E810W (to be released)	0.1 kW to 0.75 kW

Sink logic / Source logic *6

Source logic

Source logic

Source logic

Structure,	Symbo	bl	Description							
functionality	0.1K to 2	22K Inverte	Inverter ND rated capacity (H							
Standard	0008 to 09	900 Invert	Inverter ND rated current (A)*1							
Number of phases										
Three-phase input										
Single-phase 200 V input										

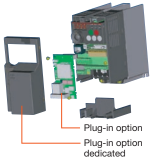
Simple, powerful, and compact inverter **FR-E700 Series**



Features

■Pursuing the best performance—top level of driving performance in a compact body

- Advanced magnetic flux vector control enables accurate start-ups for general-purpose industrial machines. (200% 0.5 Hz (3.7K or lower))
- Improved short-time permissible overload (200% for 3s) provides powerful and consistent driving.
- Torque limit and current limit functions are available.
- Easy-to-use (Diverse expandability)
- Plug-in options are available to add digital inputs/analog outputs and to support different communication networks.
- For the customers who need more than the standard terminals, the option terminal blocks, such as the 2-port RS-485 terminal block, are available.



front cover

• The FR-E700-NE (Ethernet enabled) is now available. CC-Link IE Field Network Basic is supported.

n

Compact and space-saving

- The mounting dimensions are the same as the conventional FR-E500 model to keep backwards compatibility.
- Space can be saved with the side-by-side installation.



Improved reliability and easy maintenance

- Spring clamp terminals provide high reliability and easy wiring. (FR-F700-SC/NF/NC)
- The inverter with the safety stop function can comply with the safety standards without incurring too much cost. (FR-E700-SC/NF/NC)
- Using the self-diagnosis function, the part life warning can be output and the degree of deterioration can be monitored to prevent malfunction.
- The removable control circuit terminal block simplifies replacement work.

Environmentally friendly

• Filter options reduce the electromagnetic noise generated at the inverter and enables compliance with the harmonic suppression guidelines of Japan.

Model

		Г	K - E /	Ζ	0	- 3	./K				
Symbol	Voltage class	Symbol	Number of phases	Symbol		Symbol	Control circuit terminal specification	Symbo	I Function	Inverter model	Inverter capacity
2	200 V class	None	Three-phase input	-	motor capacity	None	Standard control circuit terminal	None	e Standard type	FR-E720(SC)(NF)(NC)(-NE)(SC-TM)	0.1 kW to 15 kW
4	400 V class	S	Single-phase input	0.1K to 15K	Represents the capacity (kW)	None	(screw type)	-NE	Ethernet communication	FR-E740(SC)(NF)(NC)(-NE)(SC-TM)	0.4 kW to 15 kW
1	100 V class	w	Single-phase input		сарасну (куу)	SC	Safety stop function model	-TM	Dedicated EtherCAT	FR-E720S(SC)*2	0.1 kW to 2.2 kW
		vv	(double-voltage output)			NF	FL remote communication model	- 1 101	communication model	FR-E710W*2	0.1 kW to 0.75 kW
			,			NC	CC-Link communication model				

*1: By installing the EtherCAT communication option (E7NECT_2P manufactured by HMS Industrial Networks AB), EtherCAT communication is possible *2: The output of the single-phase 200 V and single-phase 100 V input models is three-phase 200 V.

Specifications

Control method	Soft-PWM control, high carrier frequency PWM control (V/F control, General-purpose magnetic flux vector control, Advanced magnetic flux vector control or Optimum excitation control can be selected)								
Starting torque	200%0.5 Hz (3.7K or lower) 150% 0.5 Hz (5.5K or higher) with Advanced magnetic flux vector control								
Output frequency range	0.2 to 400 Hz								
Regenerative braking torque*1	1K/0.2K·····150%, 0.4K/0.75K·····100%, 1.5K·····50%, 2.2K or higher·····20%								
Acceleration/deceleration time setting	eleration time setting 0 to 3600 s (up to two types of accelerations and decelerations can be set individually.)								
Multi-speed	15 speeds								
Speed command*2	0 to 5 VDC, 0 to 10 VDC, 4 to 20 mA, digital setting with setting dial, digital setting with operation panel or parameter unit								
Safety stop*3	tput shutoff S1 and S2								
Alarm output*4	1 changeover contact (230 VAC 0.3 A, 30 VDC 0.3 A), open collector output								
Output signal*4	Two types of open collector outputs and one type of contact output (1 changeover contact) can be selected from inverter running, up to frequency, frequency detection, output current detection, operation ready, overload warning, fault output, and alarm, etc.								
Monitor function	One monitored item can be selected from output frequency, motor current (steady or peak value), output voltage, frequency setting value motor torque, converter output voltage, regenerative brake duty, and output power, etc. Pulse train output (1440 pulse/s, 1 mA)*5, analog output 0 to 10 VDC (when using optional analog terminal block), pulse output (when using optional pulse train terminal block).								
Restart after instantaneous power failure	Available (frequency search method, reduced voltage method)								
Removable terminal block	Used for control circuit terminals								
Communication function	Communication supported as standard: RS-485 (Mitsubishi inverter protocol, MODBUS®RTU*) or Ethernet*. Communication supported when the compatible option is used: CC-Link, PROFIBUS-DP, DeviceNet*M, or LonWorks®. The FL remote communication model and the CC-Link communication model are available								

11: Braking torque is the average short-time torque when a motor decelerates to a stop from 60 Hz in the shortest time. (It varies with the motor loss) It is not a continuous regenerative torque. The average deceleration torque becomes lower when a motor decelerates from a frequency higher than the base frequency. The inverter is not equipped with a built-in brake resistor. Use an optional brake resistor for an operation with large regenerative power. (Not available for 0.1K and 0.2K.) Brake unit (IFR-BU2) can be also used.
2: For the FL remote communication model, commands can be input from the operation panel or through CC-Link communication.

- 4: The FL remote communication model and the CC-Link communication model have only one open collector output terminal. (For the FL remote communication model, the terminal is fixed to output the safety monitor output signal (not selectable).)
 5: Not available for the FL remote communication model and the CC-Link communication model.
 6: Availability depends on the communication type of the inverter specifications.

Air conditioning inverter FR-F700PJ Series



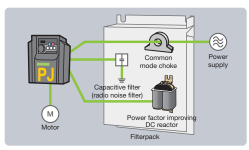
Features

Suitable for both the general-purpose motor and the IPM motor

• This series can drive both a general-purpose motor and an IPM motor. Switching between the two motor controls is simple-just a single parameter setting. Initially, a general purpose motor could be used, then upgraded to an IPM motor without switching this inverter, leading to lower cost of equipment.

Environmentally friendly

• Power factor improving DC reactor, common mode choke (line noise filter), capacitive filter (radio noise filter) are all essential for air conditioning applications, and all of these are included in the Filterpack. The inverter with Filterpack (FR-F7□0PJ-□F) is also available.





The inverter with Filterpack

 Less wiring and smaller space is required when Filterpack is used. Filterpack also enables compliance with the harmonic suppression guideline, the Architectural Standard Specifications (electrical installation), and the architectural standard specifications (machinery installation) in Japan.

Easy-to-use

• The following functions provide the ideal operation for fans and pumps (PID control, Optimum excitation control, regeneration avoidance, and automatic restart after instantaneous power failure).

Improved reliability and easy maintenance

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F

F

• Spring clamp terminals provide high reliability and easy wiring.

Model

0 P J - 3.7K F R - F 7 4

200 V class 0.4K to 15K 400 V class 4 <Precautions>

 Never drive an IPM motor in the IM drive setting •Use the same IPM motor capacity as the inverter capacity. •For IPM motor, use an MM-EFS or MM-EF series motor. Please contact us regarding a combination with other manufacturer's IPM motor.

Represents the capacity (kW)

Filte None Without With F

nverter model	Inverter capacity
R-F720PJ	0.4 kW to 15 kW
R-F740PJ	0.4 kW to 15 kW

"The inverter with Filterpack consists of an inverter and a Filterpack. The inverter carries the rating plate, "FR-F7□0PJ-□K," and the Filterpack carries the rating plate "FR-BFP2-□K."

Specifications

Control method		Soft-PWM control, high carrier frequency PWM control (V/F control, General-purpose magnetic flux vector control, Optimum excitation control, and IPM motor control can be selected)					
Starting	General-purpose motor control	120% (at 1 Hz) with General-purpose magnetic flux vector control and slip compensation					
torque	IPM motor control	50%					
Output freque	ency range	0.2 to 400 Hz					
Regenerative General-purpose motor control braking torque IPM motor control		15%*1					
		5% (10% for 1.5 kW or lower)*1					
Acceleration/deceleration time setting		0.1 to 3600 s (up to two types of accelerations and decelerations can be set individually.)					
Multi-speed		15 speeds					
Speed command		0 to 5 VDC, 0 to 10 VDC, 4 to 20 mA, digital input with setting dial, digital setting with operation panel or parameter unit					
Alarm output		1 changeover contact (230 VAC 0.3 A, 30 VDC 0.3 A), open collector output					
Output signal		One type of open collector output and one type of contact output (1 changeover contact) can be selected from inverter running, up to frequency, frequency detection, output current detection, operation ready, overload warning, fault output, and alarm, etc.					
Monitor funct	ion	One monitored item can be selected from output frequency, motor current (steady or peak value), output voltage, frequency setting value, converter output voltage, regenerative brake duty, and output power, etc. Pulse train output (1440 pulses/s, 1 mA)					
Restart after ins	tantaneous power failure	Available (frequency search method, reduced voltage method)					
Communicati	on function	RS-485 supported (Mitsubishi inverter protocol and MODBUS®RTU) as standard					
1: Regenerative b	raking torque is the average	s short-time torque when a motor decelerates to a stop from the rated speed in the shortest time. (It varies with the motor loss.) It is not a continuous regenerative torq					

The average deceleration torque becomes lower when a motor decelerates from a speed higher than the rated speed. When the regenerative power is large, use a braking option.

Simple and compact inverter FR-D700 Series



Features

Improved reliability and easy maintenance

- Spring clamp terminals provide high reliability and easy wiring.
- Shutoff circuit (hardware) securely provides emergency output shutoffs.

The inverter with the safety stop function can comply with the safety standards without incurring too much cost.

• Parameter writing/reading can be restricted with a 4-digit password.



Pursuing the best performance

 The General-purpose magnetic flux vector control and the auto tuning function enable reliable operation in applications that require large starting torque. (150% 1 Hz, 200% 3 Hz (3.7K or lower with the slip compensation))



Easy-to-use (pursuing the easy operation)

- The non-slip, adaptable scroll speed setting dial allows for quick jumps or precise increments based on turning speed.
- An enclosure surface operation panel, which can be attached on an enclosure surface, is available as an option.
- The inverters with 0.4K or higher capacity have built-in regenerative brake transistors, and their usage can be extended to a lift application.

Environmentally friendly

• Filter options reduce the electromagnetic noise generated at the inverter and enables the compliance with the harmonic suppression guidelines of Japan.

Model

	FR-	D 7	7 4 0	- ().4K			
						Inverter model	Inverter capacity	
Symbol	Voltage class	Symbol	Number of phases	Symbol	Applicable motor capacity	FR-D720	0.1 kW to 15 kW	
1	100 V class	None	Three-phase input	0.1K to 15K	Represents the	FR-D740	0.4 kW to 15 kW	
2	200 V class	S	Single-phase input	0.1K 10 15K	capacity (kW)	FR-D720S*	0.1 kW to 2.2 kW	
4	400 V class	w	Single-phase input			FR-D710W*	0.1 kW to 0.75 kW	
		VV	(double-voltage output)				single-phase 200 V and V input models is three-p	hase 200

Specifications

Control method	Soft-PWM control, high carrier frequency PWM control (V/F control, General-purpose magnetic flux vector control, Optimum excitation control can be selected)
Starting torque	150% 1 Hz, 200% 3 Hz (3.7K or lower) with General-purpose magnetic flux vector control and slip compensation
Output frequency range	0.2 to 400 Hz
Regenerative braking torque*	0.1K/0.2K·····150%, 0.4K/0.75K·····100%, 1.5K····50%, 2.2K or higher····20%
Acceleration/deceleration time setting	0 to 3600 s (up to two types of accelerations and decelerations can be set individually.)
Multi-speed	15 speeds
Speed command	0 to 5 VDC, 0 to 10 VDC, 4 to 20 mA, digital input with setting dial, digital setting with operation panel or parameter unit
safety stop	Monitor output S0, output shutoff S1 and S2
Alarm output	1 changeover contact (230 VAC 0.3 A. 30 VDC 0.3 A), open collector output
Output signal	One type of open collector output and one type of contact output (1 changeover contact) can be selected from inverter running, up to frequency, frequency detection, output current detection, operation ready, overload warning, fault output, and alarm, etc.
Monitor function	One monitored item can be selected from output frequency, motor current (steady or peak value), output voltage, frequency setting value, converter output voltage, regenerative brake duty, and output power, etc. Pulse train output (1440 pulses/s, 1 mA)
Restart after instantaneous power failure	Available (frequency search method, reduced voltage method)
Communication function	RS-485 (Mitsubishi inverter protocol and MODBUS®RTU) supported as standard
*1: Braking torgue is the average shor	- t-time torque when a motor decelerates to a stop from 60 Hz in the shortest time. (It varies with the motor loss.) It is not a continuous regenerative torque.

1: Braking torque is the average short-time torque when a motor decelerates to a stop from 60 Hz in the shortest time. (It varies with the motor loss.) It is not a continuous regenerative torque The average deceleration torque becomes lower when a motor decelerates from a frequency higher than the base frequency.

The inverter is not equipped with a built-in brake resistor. Use an option brake resistor for an operation with large regenerative power. Brake unit (FR-BU2) can be also used.

FR-A701 Series

Features

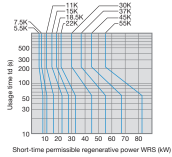
Easy-to-use (Easy to design enclosure)

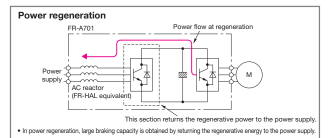
- The number of wires in the main circuit has been reduced to approx. 40% and the installation area has been reduced to approx. 60% (for 7.5K) compared to the conventional configuration with stand-alone common converters. Use this model to save the wiring and the space.
- For easy replacement, the installation size is the same as the conventional model (FR-A201).
- The braking circuit is built-in for this inverter, so the selection procedure for a braking option is no longer required.
- The total cost is reduced compared to the conventional system (inverter + power regenerative converter + AC reactor). Less heat is generated in this inverter because the regenerative power is returned to the power supply, leading to energy savings.

Pursuing the best performance

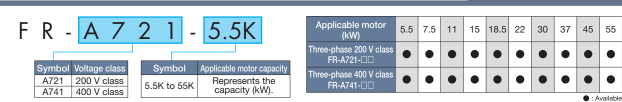
• The power regeneration function enables excellent braking capacity (regenerative braking torque: 100% for continuous operation, 150% for 60 seconds).







Model



Specifications

Control method	Soft-PWM control, high carrier frequency PWM control (V/F control, Advanced magnetic flux vector control, Real sensorless vector control, Vector control *1 or PM sensorless vector control can be selected)
Starting torque	150% 0.3 Hz with Real sensorless vector control or vector control*1
Output frequency range	0.2 to 400 Hz (Up to 120 Hz with Real sensorless vector control or vector control*1)
Regenerative Maximum value/ braking torque permissible duty	100% continuous 150% 60 s
Acceleration/deceleration time setting	0 to 3600 s (up to three types of accelerations and decelerations can be set individually.)
Multi-speed	15 speeds
Speed command	0 to 5 VDC, 0 to 10 VDC, 0 to ±5 VDC, 0 to ±10 VDC, 4 to 20 mA, digitally set with pulse train input, operation panel or parameter unit, 4-digit BCD or 16-bit binary (when using optional FR-A7AX)
Alarm output	1 changeover contact (230 VAC, 0.3 A, 30 VDC, 0.3 A), open collector output, alarm code (4-bit) output
Output signal	Five types of open collector outputs and two types of contact output (1 changeover contact) can be selected from inverter running, up to frequency, instantaneous power failure (undervoltage), frequency detection, operation ready, overload warning, error output and alarm, etc
Monitor function	One type can be selected from output frequency, motor current, output voltage, operation speed, motor torque, converter output voltage (steady or peak value), input power, output power and load meter, etc. Pulse train output (1440 pulses/s, 2 mA) and analog output (0 to 10 VDC)
Restart after instantaneous power failure	Available (frequency search method, reduced voltage method)
Removable terminal block	Used for control circuit terminals
Communication function	Communication supported as standard: RS-485 (Mitsubishi inverter protocol, MODBUS®RTU). Communication supported when the compatible option is used: CC-Link, CC-Link IE Field Network, PROFIBUS-DP, DeviceNet™, LonWorks®, or SSCNET III communication.

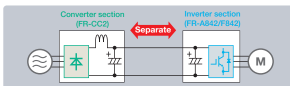
*1: Available when an option (FR-A7AP/FR-A7AL) is mounted.

Converter unit **FR-CC2** Series

Features

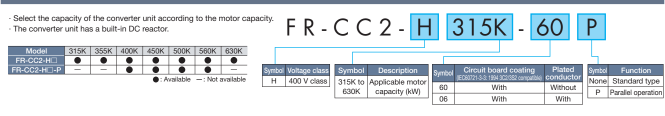
• For the 800 series large-capacity inverters (FR-A800: 315K or higher, FR-F800: 355K or higher), converter section (FR-CC2) and the inverter section are separated. This can contribute to space and cost savings of large capacity systems (except when one converter unit is connected to one inverter).

The converter unit can be run with 12-phase rectifier power supply.





Model





Inverter for pressure-resistant explosion-proof type motor

FR-B Series (A800 specification)

• This inverter for pressure-resistant explosion-proof type motor, in combination with the Mitsubishi Electric pressure-resistant explosion-proof type motor, has passed the explosion-proof test by the Japanese Ministry of Health, Labour and Welfare.

• Always install the inverter away from the explosive environment.

FR-B3

• For the applicable options, refer to the Technical News (MF-X-052, MF-X-053, and MF-X-179).

к-	

Variable	Variable torque type			Consta	nt torque typ	e
Applicable motor output [kW]	200 V class	400 V class		Applicable motor output [kW]	200 V class	400 V class
0.2				0.4	FR-B3-400	FR-B3-H400
0.4	FR-B-750	FR-B-750		0.75	FR-B3-750	FR-B3-H750
0.75				1.5	FR-B3-1500	FR-B3-H1500
1.5	FR-B-1500	FR-B-1500		2.2	FR-B3-2200	FR-B3-H2200
2.2	FR-B-2200	FR-B-2200		3.7	FR-B3-3700	FR-B3-H3700
3.7	FR-B-3700	FR-B-3700		5.5	FR-B3-5.5K	FR-B3-H5.5K
5.5	FR-B-5.5K	FR-B-7.5K		7.5	FR-B3-7.5K	FR-B3-H7.5K
7.5	FR-B-7.5K			11	FR-B3-11K	FR-B3-H11K
11	FR-B-11K			15	FR-B3-15K	FR-B3-H15K
15	FR-B-15K	FR-B-15K		18.5	FR-B3-18.5K	FR-B3-H18.5K
22	FR-B-22K	FR-B-22K		22	FR-B3-22K	FR-B3-H22K
30	FR-B-30K			30	FR-B3-30K	FR-B3-H30K
37	FR-B-37K	FR-B-37K		37	FR-B3-37K	FR-B3-H37K
45	FR-B-45K					
55	FR-B-55K	FR-B-55K				
75	FR-B-75K	FR-B-75K				
90	-	FR-B-90K				
110	-	FR-B-110K				

FR-B4		
Motor	model	Inverter model
XE-VNJ	1.5kW	FR-B4(D)-1.5K
XE-VNJ	2.2kW	FR-B4(D)-2.2K
XE-VJ	3.7kW	FR-B4(D)-3.7K
XE-VJ	5.5kW	FR-B4(D)-5.5K
XE-VJ	7.5kW	FR-B4(D)-7.5K
XE-VJ	11kW	FR-B4(D)-11K
XE-VJ	18.5kW	FR-B4(D)-18.5K

*As the inverter does not have an explosion proof structure, install it in a non-hazardous pla



Main differences between the FR-B4 series inverter and the FR-A800-R2R series inverter

This product is our pressure-resistant, explosion-proof, and vector motor driving inverter with the FR-A800-R2R (Roll to Roll dedicated model) specifications. Differences with the FR-A800-R2R are as follows.

380 to 500 V 50/60 Hz AC power input (200 V class) 200 V 50 Hz 200/220 V 60 Hz - 200 to 240 200/220 V 60 Hz 200/220 V 60 Hz 3 590 Hz DC power input (200 V class) - 283 to 375 VDC 283 to 375 VDC Available Maximum output frequency Limited to the maximum operating frequency of the motor 590Hz Available V/F control Not available Available Available Real sensoriess vector control Not available Available Available Vector control Available Available Available Vector control Not available Available Available Vector control Available Available Available Vector control Available Available		FR-A800	model) specifications. I	Jillelences with	IIIE FR-A000-I	han are as ioliows
AC power input (200 V class) 200/220 V 60 Hz - 50/60 Hz Available DC power input (200 V class) - 283 to 375 VDC 283 to 375 VDC Available DC power input (200 V class) - 283 to 375 VDC 283 to 375 VDC Available Maximum output frequency Limited to the maximum operating frequency of the motor 590H Available Advanced magnetic flux vector control Not available Available Available Real sensoriess vector control Not available Available 2 kHz (initial value) (It is allowed to change the setting of Pr.72 PWM frequency selection.) Setting of Pr.72 PWM Setting or the FR-B4(D). Setting for the FR-B4(D). Number of available plug-in 1 (Connector 1) 3		200 to 240 V 50/60 Hz	Specifications	FR-B4	FR-B4D	FR-A800-R2R
DC power input (200 V class) - 283 to 335 VDC 283 to 335 Available Maximum output frequency Limited to the maximum operating frequency of the motor 590H Available V/F control Not available Available Available Advanced magnetic flux vector control Not available Available Available Real sensorless vector control Not available Available 2 kHz (initial value) (It is allowed to change the setting of Pr.72 PWM frequency selection.) Resting restriction Yes Not Number of available plug-in	3		AC power input (200 V class)		-	200 to 240 VAC 50/60 Hz
Available Maximum output frequency frequency of the motor 590H Available V/F control Not available Available Available Advanced magnetic flux Not available Available Available vector control Not available Available Available Real sensorless vector control Not available Available Available Vector control Available Available 2 kHz (initial value) (It is allowed to change the setting of Pr.72 PWM Parameter setting restriction Yes No Number of available plug-in 1 (Connector 1) 3 3		590 HZ	DC power input (200 V class)	-	283 to 375 VDC	283 to 339 VDC
V/F control Not available Available Available Advanced magnetic flux Not available Available Available vector control Not available Available Available Real sensorless vector control Not available Available Available Vector control Not available Available Available Vector control Not available Available 2 kHz (initial value) (It is allowed to change the setting of pr.72 PWM Parameter setting restriction Yes No If requency selection Number of available plug-in 1 (Connector 1) 3			Maximum output frequency			590Hz
Available vector control Not available Available Available Real sensorless vector control Not available Available Available Real sensorless vector control Not available Available Available Vector control Available Available Vector control Available Available 2 kHz (initial value) Parameter initial setting Setting for the FR-B4(D). Setting for the FR-B4(D). 9 arameter initial setting Setting for the FR-B4(D). Setting for the SR-B4(D). Setting for the SR-B4(D). 1 (connector 1) 3 3		Available	V/F control	V/F control Not av		Available
Available Vector control Available Available 2 kHz (initial value) (It is allowed to change the setting of Pr.72 PWM (frequency selection.) Energy saving control selection Not available Available Parameter initial setting Setting for the FR-B4(D). Setting for the FR-B4(D). Setting for the FR-B4(D). Setting for the FR-B4(D). Setting of Pr.72 PWM Parameter setting restriction Yes No Number of available plug-in 1 (Connector 1) 3				Not av	ailable	Available
2 kHz (initial value) (It is allowed to change the setting of Pr.72 PWM frequency selection.) Energy saving control selection Not available Available 0 kHz (initial value) (It is allowed to change the setting of Pr.72 PWM frequency selection.) Frequency saving control selection Not available Available 0 kHz (initial value) (It is allowed to change the setting of Pr.72 PWM frequency selection.) Frequency selection Not available Available 0 kHz (initial value) (It is allowed to change the setting of Pr.72 PWM Parameter setting restriction Yes No 0 kHz (initial value) (It is allowed to change the setting of Pr.72 PWM Number of available plug-in 1 (Connector 1) 3		Available	Real sensorless vector control	Not av	Available	
2 kHz (initial value) Parameter initial setting Setting for the FR-B4(D). Setting for the FR-B4(D). (It is allowed to change the setting of Pr.72 PWM Parameter setting restriction Yes No frequency selection.) Number of available plug-in 1 (Connector 1) 3		Available	Vector control	Avail	able	Available
Parameter initial setting Setting for the FR-B4(D). Setting for the FR-B4(D). Setting for the FR-B4(D). setting of Pr.72 PWM Parameter setting restriction Yes No frequency selection.) Number of available plug-in 1 (Connector 1) 3		0 kHz (initial value)	Energy saving control selection	Not av	ailable	Available
setting of Pr.72 PWM frequency selection.) Parameter setting restriction Yes No Yes No 1 (Connector 1) 3		, ,	Parameter initial setting	Setting for th	ie FR-B4(D).	Setting for the FR-A800-R2R
frequency selection.) Number of available plug-in 1 (Connector 1) 3	•	, °	Parameter setting restriction	Ye	s	No
		°		1 (Conn	ector 1)	3

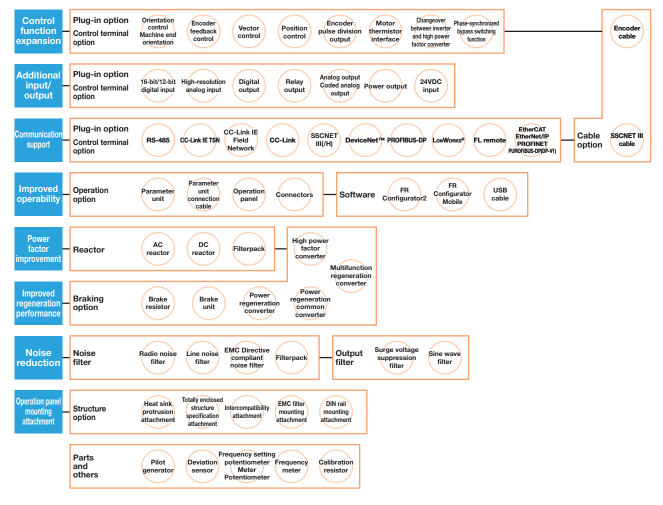
Main differences between the explosion-proof inverter and the standard inverter

Specifications		FR-B (FR-A800 specification)	FR-B3-(N) (FR-A800 specification)	FR-A800
Power supply	200 V class	200 V 50 Hz, 200/220 V 60 Hz	200 V 50 Hz, 200/220 V 60 Hz	200 to 240 V 50/60 Hz
voltage	400 V class	400 V 50 Hz, 400/440 V 60 Hz	400 V 50 Hz, 400/440 V 60 Hz	380 to 500 V 50/60 Hz
Maximum output frequency		Limited to the maximum	Limited to the maximum operating	590 Hz
Maximum outp	Jui irequency	operating frequency of the motor frequency of the motor		590 HZ
V/F control		Available	Not available	Available
Advanced ma vector contro	-	Not available	Available	Available
Real sensorless	vector control	Not available	Not available	Available
Vector contro	I	Not available	Not available	Available
PM motor co	ntrol	Not available	Not available Not available	
Energy saving co	ontrol selection	Not available	Not available	Available
		200 V class 55K or lower: 1 kHz	FR-B3: 2 kHz	2 kHz (initial value)
		200 V class 75K: 2 kHz	FR-B3-N: 14.5 kHz (low noise)	(It is allowed to change the
PWM frequer	ю	All the 400 V class capacities: 1 kHz	(It is not allowed to change the	setting of Pr.72 PWM
		(It is allowed to change the setting of	setting of Pr.72 PWM	frequency selection.)
		Pr.72 PWM frequency selection.)	frequency selection.)	frequency selection.)

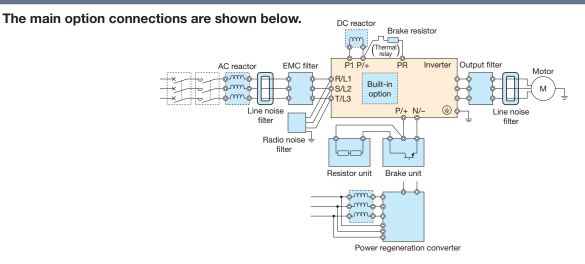
Option Series

Option lineup

A wide variety of options which improve function and performance, such as installation attachments, are available for the FR series lineup.



Option connections



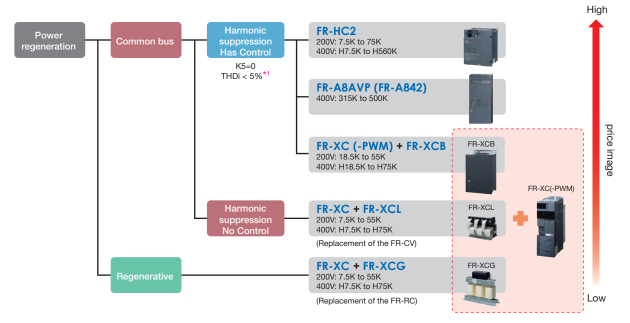
List of options

									O: Compati	ble ×: Incompat
Name		Model	FR-A800	FR-A800 Plus	FR-F800	Applicab FR-E800	le inverter FR-E700	FR-F700PJ	FR-D700	FR-A701
ug-in option (control f	function expansi	ion, additional input/ou								
Orientation control		FR-A8AP	0	0	×	 (E kit type) 	×	×	×	×
Encoder feedback c	control	FR-A8APR	0	0	×	×	×	×	×	×
Vector control		FR-A8APS	0	0	×	×	×	×	×	×
Orientation control		FR-A7AP	×	×	×	×	×	×	×	0
Encoder feedback co Vector control	control	FR-A8AL	0	0	×	×	×	×	×	×
Position control Encoder pulse division	ion output	FR-A7AL	×	×	×	×	×	×	×	0
Orientation control, E feedback control, Ve		FR-A8APA	0	O*1	×	×	×	×	×	×
Encoder pulse divide		FR-A8APD*3	0	0*2	×	×	×	×	×	×
16-bit digital input		FR-A8AX	0	0	0	 (E kit type) 	×	×	×	×
		FR-A7AX	×	×	×	×	 (E kit type) 	×	×	0
Analog output (2 terr		FR-A8AY	0	0	0	 (E kit type) 	×	×	×	×
Digital output (7 term	minals)	FR-A7AY	×	×	×	×	O (E kit type)	×	×	0
Relay output (3 term	ninals)	FR-A8AR FR-A7AR	0 ×	0 X	0 ×	O (E kit type)	×	×	×	×
Coded analog outpu	.+					×	 (E kit type) 			-
High-resolution anale		FR-A8AZ	0	0	×	×	×	×	×	×
Motor thermistor inte	erface	FR-A7AZ	×	×	×	×	× O (for the FR-E700-	×	×	0 ×
24 VDC input		FR-E7DS FR-E8DS	×	×	×	○ (E kit type)	SC only) ×	×	×	×
Changeover between		FR-A8AVP	O*4	O*1×4	×	×	×	×	×	×
high power factor co Phase-synchronized b	oypass switching	FR-A8AVP	0	O*1	0	×	×	×	×	×
g-in option (for comr	munication)									
RS-485		PU connector (inverter)	Equipped as standard	Equipped as standard	Equipped as standard	FR-E800	Equipped as standard'6	Equipped as standard	Equipped as standard	Equipped as stand
		Dedicated terminal (inverter)	Equipped as standard*5	Equipped as standard*5	Equipped as standard*5	×	FR-E7TR	×	×	Equipped as stand
	JSB host	A connector	Equipped as standard	Equipped as standard	Equipped as standard	×	×	×	×	×
USB	JSB device	B connector	×	×	×	×	×	×	×	Equipped as stand
		Mini B connector	Equipped as standard	Equipped as standard	Equipped as standard	Equipped as standard	Equipped as standard	×	×	×
CC-Link IE TSN		FR-A8NCG	O FR-A800-GN	O*1	0	× FR-E800-E (EPA/EPB)	×	×	×	×
		Built-in FR-A8NCE	0*7	× 0	× 0	X	×	×	×	×
CC-Link IE Field Net	tu un al c	FR-A8NCE FR-A7NCE	×	×	×	×	×	×	×	×
CO-LINK IL FIEID NEL	LWOIK	Built-in	FR-A800-GF	×	×	×	×	×	×	0
		FR-A8NC	0*7	Ô	0	O (E kit type)	×	×	×	×
CC-Link		FR-A7NC	×	×	×	×	O (E kit type)	×	×	×
CO Link		Built-in	×	×	×	×	FR-E700-NC	×	×	0
SSCNET III(/H)		FR-A8NS	0*7	0	×	×	×	×	×	×
SSCNET III		FR-A7NS	×	×	×	×	×	×	×	0
DeviceNet™		FR-A8ND	O*7	0	0	O (E kit type)	×	×	×	×
Devicemet		FR-A7ND	×	×	×	×	O (E kit type)	×	×	0
PROFIBUS-DP		FR-A8NP	O*7	0	0	O (E kit type)	×	×	×	×
11011000 01		FR-A7NP	×	×	×	×	 (E kit type) 	×	×	0
LonWorks®		FR-A8NL	×	×	0	×	×	×	×	×
		FR-A7NL	×	×	×	×	O (E kit type)	×	×	0
FL remote		FR-A8NF FR-A7NF	0*7 ×	O*2 X	0 ×	×	×	×	×	×
FL remote		Built-in	×	×	×	×	FR-E700-NF	×	×	×
		A8NECT_2P (HMS								
		Industrial Networks AB) *8	0	0	0	×	×	×	×	×
EtherCAT		E7NECT_2P (HMS Industrial Networks AB) *8	×	×	×	×	FR-E700-TM only	×	×	×
		Built-in	×	×	×	FR-E800-E (EPC)	oniy ×	×	×	×
		A8NEIP_2P (HMS								
EtherNet/IP		Industrial Networks AB) *8	0	0	0	×	×	×	×	×
		Built-in	×	×	×	FR-E800-E (EPA)	×	×	×	×
		A8NPRT_2P (HMS	0	0	0		~	v	~	~
PROFINET		Industrial Networks AB) *8			0	×	×	×	×	×
		Built-in	×	×	×	FR-E800-E (EPB)	×	×	×	×
PROFIBUS-DP(DP-V	V1)	A8NDPV1 (HMS Industrial Networks AB) *8	0	0	0	×	×	×	×	×
ntrol terminal option										
Vector control termin		FR-A8TP	0	0	×	×	×	×	×	×
Screw terminal block		FR-A8TR	O*5	O*5	O*5	×	×	×	×	×
12 V control circuit to with encoder power		FR-A7PS	×	×	×	×	×	×	×	0
RS-485 2-port termi	inal block	FR-E7TR	×	×	×	×	(for models with the standard control circuit terminal specification only)	×	×	×
dicated cable option										
Encoder cable		FR-V7CBL[]]	0	0	×	0	×	×	×	0
		FR-JCBL[]]	0	0	×	0	×	×	×	0
SSCNET III cable eration option		MR-J3BUS[]M-[]	×	×	×	×	×	×	×	0
LCD operation panel		FR-LU08	0	0	0	FR-E800	×	×	×	×
		FR-PU07	0	0	0	FR-E800	O*6	0	0	0
Parameter unit		FR-PU07BB	0	0	0	FR-E800	O*6	×	×	×
Enclosure surface op	peration panel	FR-PA07	×	×	×	FR-E800	0	0	0	×
Parameter unit conn		FR-CB20[]	0	0	0	FR-E800	0	0	0	0
Operation panel conne		FR-ADP	0	0	0	0	×	×	×	0
tware										
FR Configurator2		SW1DND-FRC2	0	0	0	0	0	×	×	×
	1.91.	FR-SW3-SETUP-WE	X	×	X	X	0*9	0	0	0
FD Ourfu		-	FR-A800-E	FR-A800-E	FR-F800-E	FR-E800-E/SCE	×	×	×	×
FR Configurator Mot	bile	MR- BURDODIAN								
USB cable	Dile	MR-J3USBCBL3M	0	0	0	0	Ŭ			
		MR-J3USBCBL3M FR-HAL	0	0	0	0	0	0	0	×

FR-A800 x 0*15 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FR-A800 Plus × O*** O*** O O O O O O O O O O O O O O O	FR-F800 × 0*** 0 0 0 0 0 0 0 0 0	FR-E800 0*10 0*17 0 0 × × × × 0	FR-E700 0*10 0*11 0 0 x x x	FR-F700PJ	FR-D700 0*10 0*11 0 0 x	FR-A70 × × × × ×
0*10 0*11 0 0 0 0 0 0 0	0*10 0 0 0 0	x 0'''' 0 0 0 0 0	0*10 0*11 0 0 x x	0*10 0 0 X X	0*10 0*11 0 0 X	0*10 0*11 0 0 X	× × × ×
0*10 0*11 0 0 0 0 0 0 0	0*10 0 0 0 0	x 0'''' 0 0 0 0 0	0*10 0*11 0 0 x x	0*10 0 0 X X	0*10 0*11 0 0 X	0*10 0*11 0 0 X	× × × ×
	0*** 0 0 0 0	0 0 0 0 0	0*** 0 0 × ×	0*11 0 0 ×	0*11 0 0 x	0*11 0 0 X	× × ×
0 0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 × ×	0 0 × ×	0 0 ×	0 0 ×	×
0 0 0 0	0 0 0	0 0 0 0	0 × ×	0 × ×	0 ×	0 ×	×
0 0 0	0 0 0	0 0 0	× ×	× ×	×	×	
0 0 0	0	0	×	×			
0	0	0			×		×
0			0			×	×
	0	0		0	0	0	×
O*12		0	0	0	0	0	×
O*12							
	O*12	O*12	0	0	0	0	0
O*12	O*12	O*12	0	0	0	0	0
	in Corresponding filter is built-in		0	0	0	0	0
			×	×	×	×	×
							0
							×
×	×	×	0	0	×	0	×
×	×	×	0	0	0*14	0	×
				-			
							O*15
-	-	-	-		-		O*15
							×
0*17	0*17	0*17	×	×	×	×	×
	â						
							×
							×
							×
×	×	^	×	0 10	×	×	×
0	0	0	×	×	×	×	×
0	0	0	0	0	0	0	×
0	0	0	0	0	0	0	×
×	×	×	0	0	×	×	×
×	×	0	×	×	×	×	×
×	×	×	0	×	×	×	×
×	×	×	0	0	0	0	×
×	×	×	O*19	O*19	O*19	O*19	×
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
		0		0	0	0	0
0	0	0	0	0	0	0	0
R	× × × × × × 0*15 0*17 0*17 • × × × × </th <th>X X X X X X X X X X X X X X O¹⁵ O¹⁶ O¹⁵ O¹⁶ O¹⁷ O¹⁷ O¹⁷ O¹⁷ X X</th> <th>X X X X X X X X X X X O¹⁵ O¹⁵ O¹⁵ O¹⁵ O¹⁷ O¹⁷ O¹⁷ O¹⁷ V X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X</th> <th>x x</th> <th>x x x x x x x x x 0 0 0 x x x x x 0 0 0 0 x x x x x 0 0 0 x x x x 0 0 0 x x x x x 0 0 0*** 0*** 0*** 0*** 0 0 0*** 0*** 0*** x x x 0 0 0 0 x x 0 0 0 0 x x x x x x x x 0 0 0 0 0 0 x x x x x x 0 0 0 0 0 0 x x</th> <th>x x</th> <th>x x</th>	X X X X X X X X X X X X X X O ¹⁵ O ¹⁶ O ¹⁵ O ¹⁶ O ¹⁷ O ¹⁷ O ¹⁷ O ¹⁷ X X X X	X X X X X X X X X X X O ¹⁵ O ¹⁵ O ¹⁵ O ¹⁵ O ¹⁷ V X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X	x x	x x x x x x x x x 0 0 0 x x x x x 0 0 0 0 x x x x x 0 0 0 x x x x 0 0 0 x x x x x 0 0 0*** 0*** 0*** 0*** 0 0 0*** 0*** 0*** x x x 0 0 0 0 x x 0 0 0 0 x x x x x x x x 0 0 0 0 0 0 x x x x x x 0 0 0 0 0 0 x x	x x	x x

Power regeneration converter selection chart

Power regeneration contributing to energy saving and compact design offering power supply harmonic suppression The optimal option can be selected according to the application.



*1: Measured at power supply input terminals of the FR-HCL21 (for FR-HC2), FR-A8BL1 (for FR-A8AVP), and FR-XCB (for FR-XC(-PWM) and FR-XCB) under nominal conditions. When the input voltage is distorted, harmonic contents increase because power harmonics flow into the high power factor converter or multifunction regeneration converter.

Common bus regeneration

By connecting multiple inverters to a common converter, the power returned from an inverter during regenerative drive can be supplied to another inverter, which in turn saves energy. None of the inverters requires a brake unit, which enables total space and cost reduction.



Power regeneration

A power regeneration converter allows energy generated at braking operation of the inverter to be regenerated to the power supply.

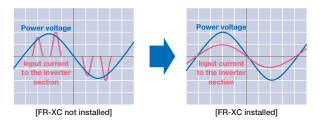
The capacity of the converter is selectable according to the regenerative power of the system. Thus, the compact converter is applicable for the regenerative power smaller than the inverter capacity, which contributes to space saving.

Harmonic suppression

A converter with harmonic suppression function is classified as a self-excitation three-phase bridge circuit under the "Harmonic Suppression Guidelines for Specific Consumers" and achieves K5 = 0 (conversion factor for equivalent capacity). The waveform with high peaks, which is typical of the input current to the inverter section from the converter section in an inverter unit, is rounded to make a sine wave with a lower input current effective value.

The total harmonic distortion of the input current (THDi) is 5% or less, which facilitates compliance with the overseas standards related to harmonic suppression.





Multifunction regeneration converter FR-XC

- One inverter can handle harmonic suppression and power regeneration.
- Functions that match the application can be selected by combining the
- inverter/converter with the dedicated reactor FR-XCB (box type) or FR-XCL/FR-XCG.

Combination matrix of FR-XCL/FR-XCG and FR-XC(-PWM)

Dedicated standalone reactor	Multifunction regeneration converter							
FR-XCL-[] FR-XCG-[]	FR-XC-[]	FR-XC-[]-PWM ⁹						
7.5K	7.5K	-						
11K	11K	-						
15K	15K	-						
22K	22K	18.5K						
30K	30K	22K						
37K	37K	37K						
55K	55K	55K						
H7.5K	H7.5K	-						
H11K	H11K	-						
H15K	H15K	-						
H22K	H22K	H18.5K						
H30K	H30K	H22K						
H37K	H37K	H37K						
H55K	H55K	H55K						
H75K	50°C rating	50°C rating						
7610	H75K	H75K						
H90K	40°C rating	40°C rating						
NUGH	H75K	H75K						

"1: The harmonic suppression function is pre-enabled in this model. To use the converter with the FR-XCL, change the "9999" setting of Pr.416 Control method selection to "0" (harmonic suppression disabled).

Combination matrix of FR-XCB and FR-XC(-PWM)

Dedicated box-type reactor	Multifunction regeneration converter							
FR-XCB-[]	FR-XC-[] ¹²	FR-XC-[]-PWM						
18.5K	22K	18.5K						
22K	30K	22K						
37K	37K	37K						
55K	55K	55K						
H18.5K	H22K	H18.5K						
H22K	H30K	H22K						
H37K	H37K	H37K						
H55K	H55K	H55K						
H75K	H75K	H75K						

*2: The harmonic suppression function is not pre-enabled in this model. To use the converter with the FR-XCB, change the "9999" setting of Pr.416 Control method selection to "1" (harmonic suppression enabled).

Combination matrix of FR-MCB and FR-XC

dicated contactor Multifunction r

*3: A dedicated contactor box used for coordination with the

150

charging circuit.

culouted contactor	mananonon regeneration
box 🔋	converter

box 🤊	converter
FR-MCB-H[]	FR-XC-[] (-PWM)

vy 🔞	converter	
~	COnverter	

onverter	IP20 compatible attachment	M
C-[1(-PWM)		
	FR-XCCU[1	
H75K		
H/ JK		

IP20 compatible attachment	Multifunction regeneration converter
FR-XCCU[]	FR-XC-[] (-PWM) ⁹⁴
01	37K, H55K
02	55K
03	H37K

Combination matrix of FR-XCCU and FR-XC(-PWM)

Combination matrix of FR-XCCP and FR-XC(-PWM)

stallation

FR-XCCP[]

01

02

03

Multifunction regeneration

FR-XC-[]*4

(H)7.5K, (H)11K

(H)15K (H)22K, (H)30K

(H)18.5K-PWM, (H)22K-PWM

convert

*4: The capacities not listed in the tables are not available.

Changeover between inverter and high power factor converter FR-A8AVP,FR-A8VPB-H,FR-A8BL1,FR-A8BL2,FR-A8BC,FR-A8MC

Install the plug-in option FR-A8AVP on a separated converter type inverter (FR-A842-315K to 500K) and set parameters. The inverter will be converted into a high power factor converter.

The following options are needed to use the converter: phase detection transformer box, dedicated filter reactor, dedicated reactor for PWM control, dedicated filter capacitor, inrush current limit resistor. The converter can be changed back to an inverter.

Option lineup for the converter

Pha FR-A8VPB-H Phas FR-A8BL1-H[] Ded

Ded

curre

FR-A8AVP

FR-A8BL2-H[] Dedi

FR-A8BC-H[] Ded

FR-A8MC-H[]

Plug-in

Stand

alone

e conventer	FR-A842
Name	high power factor
ase detection option	
ase detection transformer box	
dicated filter reactor	
dicated reactor for PWM control	
dicated filter capacitor	
dicated circuit parts for inrush	
rent protection*1	Options for the FR-A842
	high power factor converter
	For the details on wiring, refer to the Instruction Manual.

*1: Including an inrush current limit resistor, MC power supply stepdown transformer, inrush current limit MC, buffer relay, mini relay, etc. *2: FR-A842 inverter serving as a high power factor converter.







High power factor converter FR-HC2

- Harmonic current is greatly suppressed, and the equivalent capacity conversion coefficient K5=0 in the "Japanese specific consumer higher harmonics suppression guidelines" is achieved.
- Input current waveforms are improved to be sine waves.
- Power regeneration function is provided as standard.

Voltage class	High power factor converter	Voltage class	High power fa	actor converter	Standard accessories
	FR-HC2-7.5K		FR-HC2-H7.5K	FR-HC2-H160K	Reactor 1, reactor 2, external box*
	FR-HC2-15K	FR-HC2-H15K	FR-HC2-H220K	(Use in combination with the above	
200 V	FR-HC2-30K	400 V	FR-HC2-H30K	HC2-H30K FR-HC2-H280K	accessories. The wires for connecting the standard accessories are not
class	FR-HC2-55K	class	FR-HC2-H55K	FR-HC2-H400K	included.)
	FR-HC2-75K		FR-HC2-H75K	FR-HC2-H560K	
			FR-HC2-H110K		

* Peripheral devices are separately provided for FR-HC2-H280K to H560K (not provided in a box).





- The regenerative power from the motor is consumed as heat to improve the braking capacity of the motor.
- Connect this unit to the DC bus voltage directly to use with the conventional inverter.
- This unit can replace conventional models, BU, FR-BU, and MT-BU5.
- The units can be connected in parallel to handle large capacity.

Voltage class	Brake unit model	Voltage class	Brake unit model
	FR-BU2-1.5K		FR-BU2-H7.5K
	FR-BU2-3.7K		FR-BU2-H15K
200 V	FR-BU2-7.5K	400 V	FR-BU2-H30K
class*	FR-BU2-15K	class*	FR-BU2-H55K
	FR-BU2-30K		FR-BU2-H75K
	FR-BU2-55K		FR-BU2-H220K
			FR-BU2-H280K

* Resistors and resistor units are required. Refer to the Instruction Manual for the combination patterns.



Mitsubishi Electric Product Guide

Compatible inverter FR-F800 FR-F700PJ

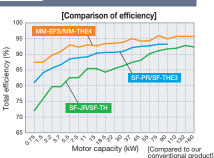
Premium high-efficiency IPM motor **MM-EFS/MM-THE4 Series**



Features

Energy savings with IPM motor

- High efficiency achieved with **IPM** motors
- The IPM motors that have permanent magnets embedded in their rotors are even more efficient than the highperformance energy-saving motors.





Motor capacity (kW)

■IE4-equivalent efficiency level

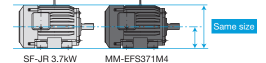
• A premium high-efficiency IPM motor "MM-EFS series/MM-THE4 series" provides even better efficiency that is equivalent to IE4 (super premium efficiency), the highest efficiency class*. *As of June 2016



1: The details of IE4 can be found in IEC 60034-31.

Smooth replacement from a general-purpose motor (with the same installation size)

• The frame number is the same (same size) as the Mitsubishi Electric general-purpose motors (4-pole SF-JR/SF-HR series). Replacement is easy as the installation sizes are compatible. (55kW or lower)



Improved lifespan and reliability

- Bearing grease lasts longer than that of general-purpose motors. Design life: Approx. 7 years (60000 hours)
- The motor is equipped with anti-creep bearings as standard. Slip does not occur with synchronous motor, and precise operation is achievable.
- Magnetic pole positions are detected automatically. The motor does not use a magnetic position sensor consisting of electric devices, and that ensures high reliability.

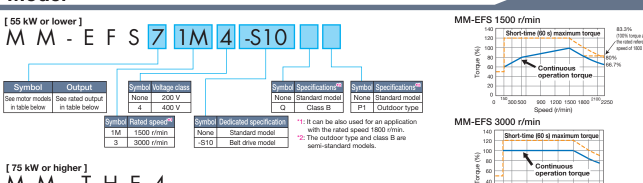
40

20 0

3000

Speed (r/min)

Model



M M - T H E 4

•The motor can be used for applications which required the rated speed of 1500 r/min and 1800 r/min. •For dedicated motors such as the outdoor type, the long-axis type, the flange type, the waterproof outdoor type,

and the corrosion proof type, contact your sales representative

Rate	ed output (kW)	0.75	1.5	2.2	3.7	5.5	7.5	11	15	18.5	22	30	37	45	55	75	90	110	132	16
Moto	or model name	7	15	22	37	55	75	11K	15K	18K	22K	30K	37K	45K	55K	-	_	-	-	
	MM-EFS□1M	•	٠	٠	•	٠	٠	٠	•	٠	٠	•	٠	•	٠	-	-	_	-	-
200 V class	MM-EFS□1M-S10	-	-	_	-	-	-	•	•	•	٠	٠	۲	•	•	-	-	-	-	-
	MM-EFS□3	•	٠	٠	•	٠	٠	٠	•	-	_	-	_	-	-	_	_	—	-	-
	MM-EFS□1M4	•	٠	٠	•	٠	•	٠	•	•	٠	٠	٠	•	•	_	_	-	-	-
400 V class	MM-EFS□1M4-S10	-	-	_	-	-	-	٠	•	•	٠	٠	۲	•	•	-	-	-	-	-
	MM-EFS□34	•	٠	٠	•	٠	٠	٠	•	-	_	—	_	-	-	_	_	—	-	-
200 V class	MM-THE4	-	_	_	-	_	-	-	-	-	_	—	_	—	—	٠	_	-	-	-
400 V class	IVIIVI-IHE4	-	_	_	_	_	-	_	-	_	_	_	_	—	_	•	٠		•	

The IPM motor MM-EFS/MM-THE4 series cannot be driven by the commercial power supply.

The total wiring length for an IPM motor should be 100 m or less. Only one IPM motor can be connected to each inverter.

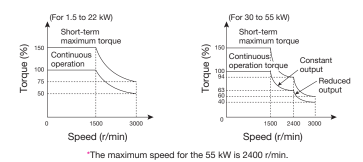
For belt drive application of the 11 kW or higher MM-EFS series IPM motor with the 1500 r/min specification, use a dedicated belt drive motor

The 11 kW or higher motors with 3000 r/min specification are designed for a direct connection only

Vector control motor Dedicated motor

- When the motor is driven by the inverter supporting Vector control*1, continuous operation at 100% torque is enabled over the speed range from 1500 r/min to as low as 0 r/min.
- An encoder and cooling fan are built-in.
- In addition to the standard type with legs, the flange type and type with brakes can be manufactured.
- It is suitable for winder and unwinder applications. Motors with speed ratio of 1000/2000 r/min, 1000/3000 r/min and 500/2000 r/min specifications are available and they can support applications whose winding diameter greatly changes.

*1: Vector control is available for the inverter to which a Vector control compatible option is installed: FR-A800 with FR-A8AP/FR-A8AL/FR-A8TP, FR-E800 with FR-A8AP E kit, or FR-A701 with FR-A7AP





Mitsubishi Electric Molded Case Circuit Breakers and Earth Leakage Circuit Breakers **WS-V** Series

"WS-V Series" is the new circuit breakers that have a lot of superior aspects such as higher breaking capacity, design for easy use, standardization of accessory parts, and compliance to the global standards.

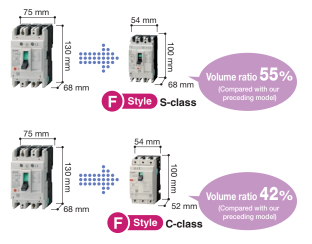


Features

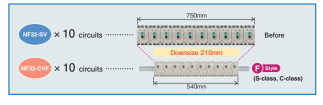
A 54-mm-wide body, which belongs to the smallest class in the industry

The compact body allows for downsizing of the equipment and enclosure.

The breakers have been downsized to 54 mm wide and 52 mm depth (decreased by 16 mm compared with S-class general-purpose products).



When multiple units are used, the width becomes significantly smaller.



Conforms to various global standards

- New JIS standard: JIS C 8201-2-1(NF), JIS C 8201-2-2(NV) Annex 1 and Annex 2
- Electrical Appliances and Materials Safety Act (PSE)
- IEC standard: IEC 60947-2
- EN (Europe): EN 60947-2, CE marking (TÜV certification, self declaration)
- GB standard (China): GB/T 14048.2 CCC certification
- Safety certification (Korea): KC marking

Three-phase power supply supported by **CE/CCC** marked earth leakage circuit breakers

GB/T 14048.2-2008 was established in China, requiring the earth leakage circuit breaker to fulfill its function even if a phase is lost as is the case with the EN standard in Europe. CE/CCC marked earth leakage circuit breakers of the WS-V series support three phase power supply. Compliance with the revised standard is certified.

Lineup of UL 489 listed circuit breakers with 54 mm width "Small Fit" F Style

The compact breakers contribute to a size reduction of machines, and IEC 35 mm rail mounting is standard.







For security and standard compliance of machines, F-type and V-type operating handles are available for breakers with 54 mm width.

Lineup of UL 489 listed circuit breakers for 480 V **AC "High Performance"**

The breaking capacity has been improved to satisfy the request for SCCR upgrading.



Breaking capacity of UL 489 listed circuit breakers for 480 V AC (III 489) (Example of 240 V AC)

NF125-SVU/NV125-SVU	50 kA
NF125-HVU/NV125-HVU	100 kA
NF250-CVU/NV250-CVU	35 kA
NF250-SVU/NV250-SVU	65 kA
NF250-HVU/NV250-HVU	100 kA

Mitsubishi Electric Magnetic Motor Starters and Magnetic Contactors

Mitsubishi Electric magnetic motor starters have been newly designed and the MS-T series has been released! The MS-T series is smaller than ever, enabling more compact control panel. The MS-T series is suitable for other Mitsubishi Electric FA equipment. In addition, the MS-T conforms to a variety of global standards, supporting the global use.

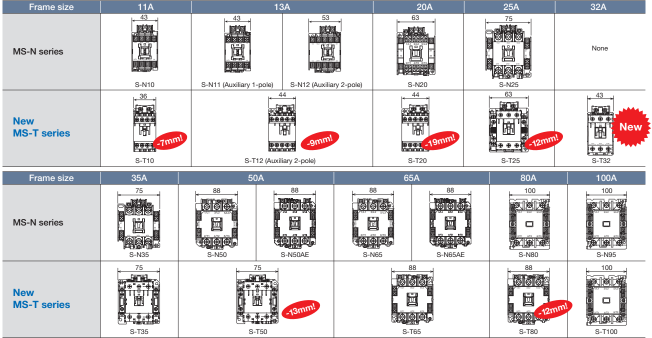
Features

■Compact

General-purpose magnetic contactor with smallest width^{*1} in the industry. The width of MS-T series is reduced by 32% as compared to the prior MS-N series, enabling a more compact panel. To select the model, refer to the catalog of each inverter.

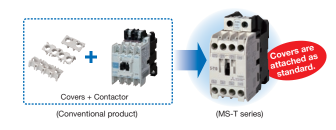
*1: Based on Mitsubishi Electric research as of November 2020 in the general-purpose magnetic contactor industry for 10 A-frame class.





Standardization

Terminal covers are provided as standard to ensure safety inside the enclosure. Users do not have to make arrangements to specify and obtain options separately. Covers are provided also for the auxiliary contact unit. Users can reduce their inventory.



 Widened range of operation coil ratings (AC operated model) The widened range reduces the number of operation coil rating types from 13 (MS-N series) to 7. The reduced number of the operation coil types enables more

(MS-T series)

24 48 to 50

100 to 127

200 to 240

260 to 300

380 to 440 460 to 550

nodel or highe

AC24V AC48V

AC100V

AC200V

AC300V

AC400V

AC500V

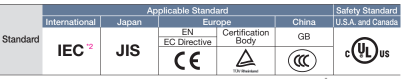
Seven types for the 50 A f

simplified customers' ordering process and the faster delivery. • Customers can select the operation coil more easily.

Coil	Rated voltage [V]		
designation	50 Hz	60 Hz	
AC24V	24	24	
AC48V	48 to 50	48 to 50	
AC100V	100	100 to 110	
AC120V	110 to 120	115 to 120	
AC127V	125 to 127	127	
AC200V	200	200 to 220	
AC220V	208 to 220	220	
AC230V	220 to 240	230 to 240	
AC260V	240 to 260	260 to 280	
AC380V	346 to 380	380	
AC400V	380 to 415	400 to 440	
AC440V	415 to 440	460 to 480	
AC500V	500	500 to 550	



 Conforms to various global standards Our magnetic contactors are not only certified with major international standards such as IEC, JIS, UL, CE, and CCC but also ship classification standards and country specific standards too.



*2: Compliant with the requirements for mirror contacts in standards such as IEC 60947-4-1, and TÜV-certified

Spring Clamp Terminal Models Available for Mitsubishi Electric Magnetic Contactor and Magnetic Relay

Features

Key features of the screwless terminals.

Significant reduction in the time required for wiring

Comparison with the screw terminal model (with round crimp terminal)

Wiring with ferrules: 22% reduction

Wiring with solid or stranded wire: 52% reduction

Reduction in the time required for wiring

Wiring performed by non-experts (with 2-year experience)

(The research conducted by Japan Switchboard & control system Industries Association)



Motor Circuit Breaker MMP-T Series

Motor circuit protection (against overload / phase loss / short-circuit) is achievable the MMP-T series alone. The wire-saving, space-saving design enables downsizing of the enclosure. The MMP-T series can be used in combination with the MS-T series (DC operated model).

Features

What is the motor circuit breaker?

The motor circuit breaker, applicable to the motor circuit, has the functions of a circuit breaker and a thermal overload relay in one unit. The motor circuit breaker provides protection against overload, phase loss, and short circuit.



Easy wiring for whoever works on Push-in connection eliminates the need for the screw-tightening skills.

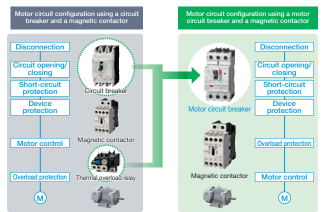
Enhanced maintenance efficiency

Screw retightening is not necessary for installation and maintenance of enclosures and machines.

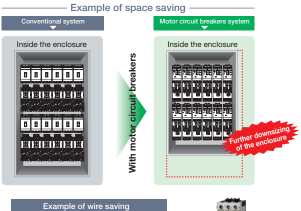
Reliable wire connection

There is no risk of terminal screw loosening due to vibration or shocks, or long-term service.





Space-saving design for downsizing of the enclosure



Conductor unit connection example





UT-MQ12 application example

Wire saving

Using a connection conductor unit (option) for connecting a motor circuit breaker and a contactor reduces work hours required for wiring. A connection conductor unit for the high sensitivity contactor (SD-Q) is also available. (Model: UT-MQ12)

Mitsubishi Electric energy measuring module EcoMonitorLight

The handy, low cost energy measuring module with an integrated display visualizes energy consumption.

Features

Measurement and display of the energy consumption in a single module

With the built-in LCD display, the single module enables measurement and display of the energy consumption. The module can be used for simple measurement of the production equipment (motors, compressors, etc.) and verification of the energy saving effect by measuring the energy consumption before and after introduction of high-efficiency equipment (inverters, etc.).

System coordination facilitated by the standard MODBUS[®] RTU communication function

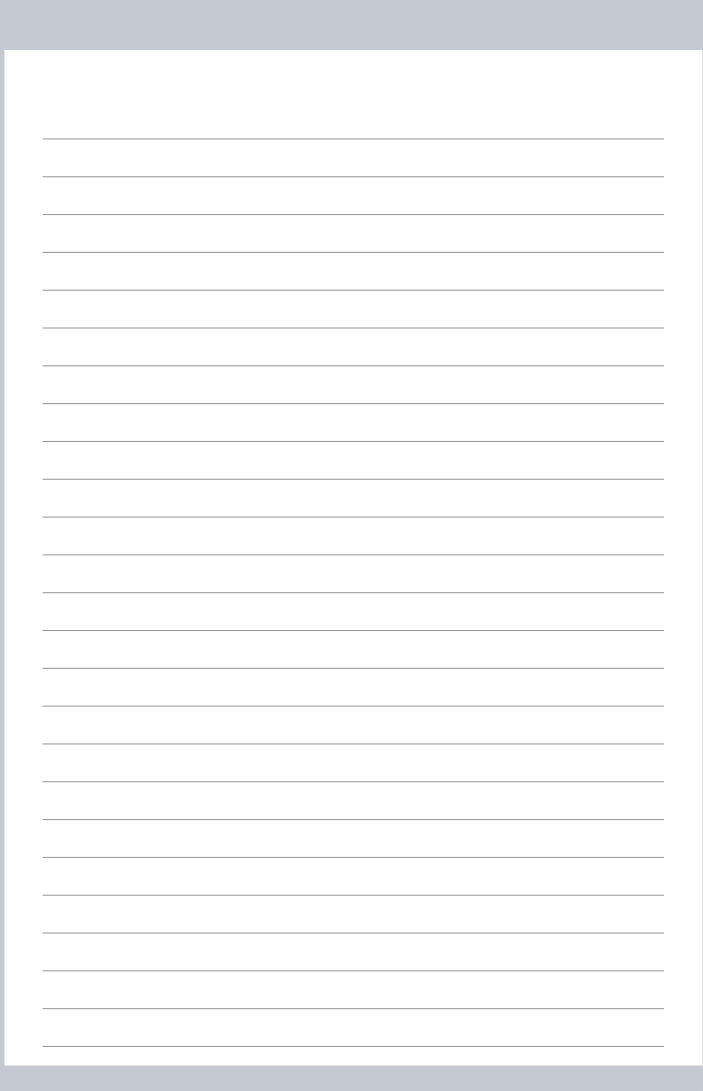
The MODBUS® RTU communication is supported as standard, facilitating coordination with the host system (programmable controller, GOT, etc.).

For example, by using GOT to visualize the energy consumption at work sites, you can raise the awareness of energy saving, and achieve the energy management in response to the actual operation of the production equipment.

* The GOT sample screen data can be downloaded free of charge from the Mitsubishi Electric FA Global Website.



Energy measuring module in the enclosure Energy information is transmitted to GOT using MODBUS® RTU communication.



Molded case circuit breaker, magnetic contactor, cable gauge (FR-A800)

•280K or lower

	Motor output (kW) ^ଷ		Molded case circuit breaker (MCCB) ²² or earth		Input side magnetic contactor *8		Recommended Cable gauge (mm ²) ⁴³		
Mallana		Applicable inverter model	leakage circuit breaker (ELB) (NF, NV type)				R/L1, S/L2, 1/L3		
Voltage		(ND rating)	Power factor improving (AC or DC) reactor connection		Power factor improving (AC or DC) reactor connection		Power factor improving (AC or DC) reactor connection		U, V, W
			Without	With	Without	With	Without	With	
	0.4	FR-A820-0.4K (00046)	5 A	5 A	S-T10	S-T10	2	2	2
	0.75	FR-A820-0.75K (00077)	10 A	10 A	S-T10	S-T10	2	2	2
	1.5	FR-A820-1.5K (00105)	15 A	15 A	S-T10	S-T10	2	2	2
	2.2	FR-A820-2.2K (00167)	20 A	15 A	S-T10	S-T10	2	2	2
	3.7	FR-A820-3.7K (00250)	30 A	30 A	S-T21	S-T10	3.5	3.5	3.5
	5.5	FR-A820-5.5K (00340)	50 A	40 A	S-T35	S-T21	5.5	5.5	5.5
	7.5	FR-A820-7.5K (00490)	60 A	50 A	S-T35	S-T35	14	14	8
	11	FR-A820-11K (00630)	75 A	75 A	S-T35	S-T35	14	14	14
200 V	15	FR-A820-15K (00770)	125 A	100 A	S-T50	S-T50	22	22	22
class	18.5	FR-A820-18.5K (00930)	150 A	125 A	S-T65	S-T50	38	22	22
·	22	FR-A820-22K (01250)	175 A	125 A	S-T100	S-T65	38	38	38
	30	FR-A820-30K (01540)	225 A	150 A	S-T100	S-T100	60	60	60
	37	FR-A820-37K (01870)	250 A	200 A	S-N150	S-N125	80	60	60
	45	FR-A820-45K (02330)	300 A	225 A	S-N180	S-N150	100	100	100
·	55	FR-A820-55K (03160)	400 A	300 A	S-N220	S-N180	100	100	100
	75	FR-A820-75K (03800)	_	400 A	_	S-N300	_	125	125
·	90	FR-A820-90K (04750)	_	400 A	_	S-N300	_	150	150
	0.4	FR-A840-0.4K (00023)	5 A	5 A	S-T10	S-T10	2	2	2
·	0.75	FR-A840-0.75K (00038)	5 A	5 A	S-T10	S-T10	2	2	2
	1.5	FR-A840-1.5K (00052)	10 A	10 A	S-T10	S-T10	2	2	2
	2.2	FR-A840-2.2K (00083)	10 A	10 A	S-T10	S-T10	2	2	2
	3.7	FR-A840-3.7K (00126)	20 A	15 A	S-T10	S-T10	2	2	2
	5.5	FR-A840-5.5K (00170)	30 A	20 A	S-T21	S-T12	2	2	2
	7.5	FR-A840-7.5K (00250)	30 A	30 A	S-T21	S-T21	3.5	3.5	3.5
	11	FR-A840-11K (00310)	50 A	40 A	S-T21	S-T21	5.5	5.5	5.5
	15	FR-A840-15K (00380)	60 A	50 A	S-T35	S-T21	8	5.5	5.5
	18.5	FR-A840-18.5K (00470)	75 A	60 A	S-T35	S-T35	14	8	8
	22	FR-A840-22K (00620)	100 A	75 A	S-T35	S-T35	14	14	14
400.14	30	FR-A840-30K (00770)	125 A	100 A	S-T50	S-T50	22	22	22
400 V	37	FR-A840-37K (00930)	150 A	100 A	S-T65	S-T50	22	22	22
class	45	FR-A840-45K (01160)	175 A	125 A	S-T100	S-T65	38	38	38
	55	FR-A840-55K (01800)	200 A	150 A	S-T100	S-T100	60	60	60
	75	FR-A840-75K (02160)	_	200 A	_	S-T100	_	60	60
-	90	FR-A840-90K (02600)	_	225 A	_	S-N150	_	60	60
	110	FR-A840-110K (03250)	_	225 A	_	S-N180	_	80	80
	132	FR-A840-132K (03610)	_	350 A	_	S-N220	_	100	100
	150	FR-A840-160K (04320)	_	400 A	_	S-N300	_	125	125
	160	FR-A840-160K (04320)	_	400 A	_	S-N300	_	125	125
	185	FR-A840-185K (04810)	_	400 A		S-N300	_	150	150
	220	FR-A840-220K (05470)	_	500 A	_	S-N400	_	2×100	2×100
	250	FR-A840-250K (06100)	_	600 A		S-N600	_	2×100	2×100
	280	FR-A840-280K (06830)	_	600 A	_	S-N600	_	2×125	2×125

*1: Assumes the use of a Mitsubishi Electric 4-pole standard motor with the power supply of 200/400 VAC 50 Hz.

*2: Select an MCCB according to the power supply capacity. Install one MCCB per inverter.

For the use in the United States or Canada, refer to "Instructions for UL and cUL" in the Instruction Manual (Startup) or Instruction Manual (Hardware), and select an appropriate fuse or molded case circuit breaker (MCCB). *3: The magnetic contactor is selected based on the AC-1 class. The electrical durability of magnetic contactor is 500,000 times. When the

: The magnetic contactor is selected based on the AC-1 class. The electrical durability of magnetic contactor is 500,000 times. When the magnetic contactor is used for emergency stops during motor driving, the electrical durability is 25 times.

If using an MC for emergency stop during motor driving or using it on the motor side during commercial power supply operation, select an MC with the class AC-3 rated current for the rated motor current.

*4: Cables

For FR-A820-03160(55K) or lower and FR-A840-01800(55K) or lower, it is the gauge of a cable with the continuous maximum permissible temperature of 75°C. (HIV cable (600 V grade heat-resistant PVC insulated wire), etc.) It assumes a surrounding air temperature of 50°C or lower and the wiring distance of 20 m or shorter.

For FR-A820-03800(75K) or higher and FR-A840-02160(75K) or higher, it is the gauge of the cable with the continuous maximum permissible temperature of 90°C or higher. (LMFC (heat resistant flexible cross-linked polyethylene insulated cable), etc.) It assumes a surrounding air temperature of 50°C or lower and in-enclosure wiring.

NOTE

• When the inverter capacity is larger than the motor capacity, select an MCCB and a magnetic contactor according to the inverter model, and select cables and reactors according to the motor output.

• When the breaker on the inverter's input side trips, check for the wiring fault (short circuit), damage to internal parts of the inverter etc. The cause of the trip must be identified and removed before turning ON the power of the breaker.

MCCB INV

MCCB-

INV

•315K or higher

	Motor output (kW) ^{ଜ୍ୟ}	Applicable inverter model (ND rating)	Applicable converter model	Molded case circuit breaker (MCCB) ⁴² or earth leakage circuit breaker (ELB) (NF, NV type)		HIV cables, etc. (mm ²) ⁸⁴		
Voltage					Input-side magnetic contactor ⁴³	R/L1, S/L2, T/L3	P/+, N/-	U, V, W
400.14	315	FR-A842-315K (07700)	FR-CC2-H315K-60	700 A	S-N600	2 x 150	2 x 150	2 x 150
	355	FR-A842-355K (08660)	FR-CC2-H355K-60	800 A	S-N600	2 x 200	2 x 200	2 x 200
400 V class	400	FR-A842-400K (09620)	FR-CC2-H400K-60	900 A	S-N800	2 x 200	2 x 200	2 x 200
Class	450	FR-A842-450K (10940)	FR-CC2-H450K-60	1000 A	1000 A rated product	2 x 250	2 x 250	2 x 250
	500	FR-A842-500K (12120)	FR-CC2-H500K-60	1200 A	1000 A rated product	3 x 200	3 x 200	2 x 250

MCCB Converter unit INV

MCCB Converter unit INV

M)

(м)

*1: Assumes the use of a Mitsubishi Electric 4-pole standard motor with the motor capacity of 400 VAC 50 Hz.

*2: Select an MCCB according to the power supply capacity.

Install one MCCB per converter.

For the use in the United States or Canada, refer to "Instructions for UL and cUL" in the Instruction Manual (Startup) or

Instruction Manual (Hardware), and select an appropriate fuse or molded case circuit breaker (MCCB),

*3: The magnetic contactor is selected based on the AC-1 class. The electrical durability of magnetic contactor is 500,000 times. When the magnetic contactor is used for emergency stops during motor driving, the electrical durability is 25 times. If using an MC for emergency stop during driving the motor, select an MC regarding the converter unit input side current as JEM1038-AC-3 class rated current. When using an MC on the inverter output side for commercial-power supply operation switching

using a general-purpose motor, select an MC regarding the rated motor current as JEM1038-AC-3 class rated current. *4: The gauge of the cable with the continuous maximum permissible temperature of 90°C or higher. (LMFC (heat resistant flexible

cross-linked polyethylene insulated cable), etc.). It assumes a surrounding air temperature of 40°C or lower and in-enclosure wiring.

NOTE

• When the converter unit capacity is larger than the motor capacity, select an MCCB and a magnetic contactor according to the converter unit model, and select cables and reactors according to the motor output.

• When the breaker on the converter unit's input side trips, check for the wiring fault (short circuit), damage to internal parts of the inverter and the converter unit, etc. The cause of the trip must be identified and removed before turning ON the power of the breaker.

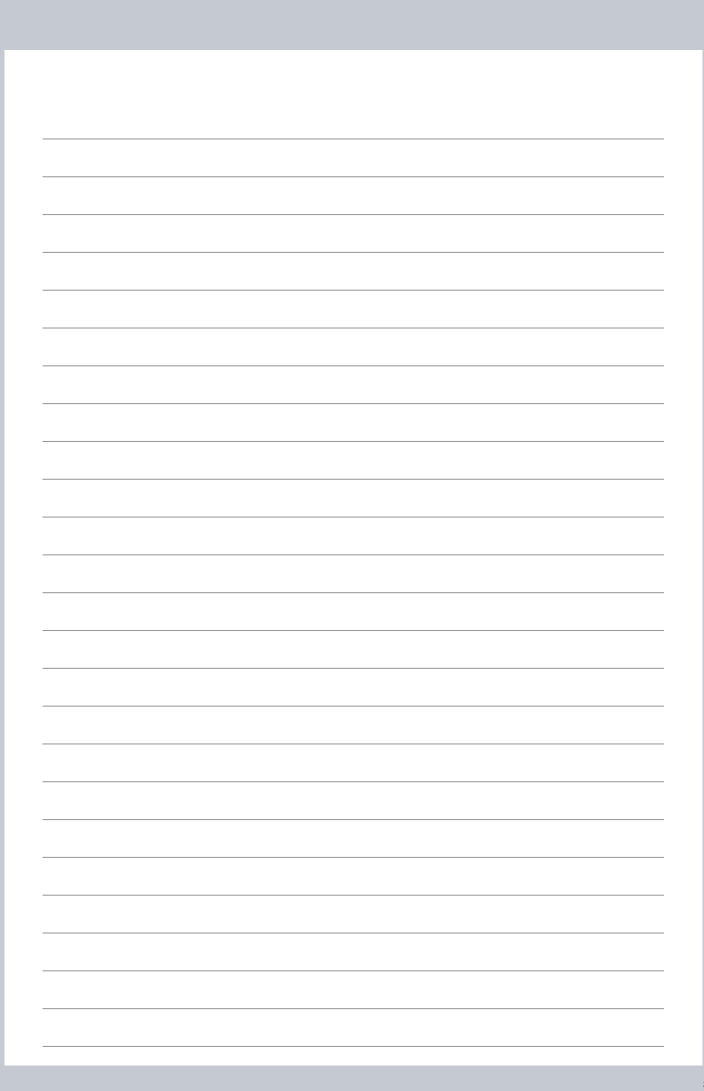
For the other series, refer to the catalog of each series.

List of Alternative Models for the Conventional Series

Conventional series name	Production termination schedule	Repairs and spare parts available until ^{≉1}	Alternative model
FR-F2	December 1986	November 1993	FR-F800 FR-A800*2
FR-K	December 1986	November 1993	FR-A800
FR-K400	July 1989	June 1996	FR-A800
FR-F300	July 1989	June 1996	FR-F800 FR-A800*2
FR-K3	July 1989	June 1996	FR-A800
FR-E	September 1993	August 2000	FR-A800
FR-Z020	March 1994	March 2001	FR-E800 FR-D700
FR-Z300	June 1994	June 2001	FR-A800
FR-Z100	December 1994	December 2001	FR-A800
FR-Z123	March 1995	March 2002	FR-E800 FR-D700
FR-F400	June 1995	June 2002	FR-F800 FR-A800*2
FR-A200	October 1995	October 2002	FR-A800
FR-Z024	October 1995	October 2002	FR-E800 FR-D700
FR-V200	April 1996	April 2003	FR-A800 + FR-A8AP/FR-A8AL/FR-A8TP
FR-A100	April 1996	April 2003	FR-F800
FR-Z200	June 1996	April 2003	FR-A800
FR-A200E	April 2000	April 2003	FR-A800
MT-A100E	April 2000	April 2007	FR-F800
FR-A100E	September 2000	September 2007	FR-F800
	•		FR-A800
MT-A200E	September 2000	September 2007	
FR-U100	September 2001	September 2008	FR-D700
FR-S500 (Three-phase 200 V)	June 2004	June 2011	FR-D700
FR-V200E	October 2004	October 2011	FR-A800 + FR-A8AP/FR-A8AL/FR-A8TP
FR-S500 (Three-phase 400 V/single-phase 200V/ single-phase 100 V)	May 2006	May 2013	FR-D700
FR-F500 (L)	May 2006	May 2013	FR-F800
FR-A500 (L)	April 2007	April 2014	FR-A800
FR-A024/A044	December 2008	December 2015	FR-E800 FR-D700
FR-A201E	September 2009	September 2016	FR-A701
FR-S500E	August 2010	August 2017	FR-D700
FR-E500	April 2011	April 2018	FR-E800
FR-F700	August 2011	August 2018	FR-F800
FR-FP700	August 2011	August 2018	FR-F800
FR-HC (200 V)	October 2011	October 2018	FR-HC2 (200 V)
MT-HC (200 V)	October 2011	October 2018	FR-HC2 (200 V)
MT-B	November 2011	November 2018	FR-B
FR-F500J	April 2012	April 2019	FR-F700PJ
FR-FP500J	April 2012	April 2019	FR-F700PJ
FR-C500	April 2012	April 2019	FR-E800 + FR-A8NC E kit
FR-HC (400 V)	October 2012	October 2019	FR-HC2 (400 V)
()			
MT-HC (400 V)	October 2012	October 2019	FR-HC2 (400 V)
SC-A	April 2015	April 2022	FR-D700
MD-AX520	September 2015	September 2022	FR-A800
FR-A700	December 2015	December 2022	FR-A800
FR-F700P	September 2016	September 2023	FR-F800
FR-V500	January 2017	January 2024	FR-A800 + FR-A8TP
FR Configurator SW3	October 2017	_	FR Configurator2
FR-B/B3 (FR-A700 Specification)	December 2017	December 2024	FR-B/B3 (FR-A800 Specification)
FR Series manual controller/speed controller	April 2018	April 2025	FR-A800
FR-RC	October 2018	October 2025	FR-XC + FR-XCG
FR-CV	June 2019	June 2026	FR-XC + FR-XCL

*1: Repairs are subject to the supply of spare parts and may not be possible even within the specified time period.

*2: For the operation where the inverter output current exceeds 120% of its rated current, select the FR-A800 series.



Warranty

When using this product, make sure to understand the warranty described below.

Warranty period and coverage

We will repair any failure or defect (hereinafter referred to as "failure") in our FA equipment (hereinafter referred to as the "Product") arisen during warranty period at no charge due to causes for which we are responsible through the distributor from which you purchased the Product or our service provider. However, we will charge the actual cost of dispatching our engineer for an on-site repair work on request by customer in Japan or overseas countries. We are not responsible for any on-site readjustment and/or trial run that may be required after a defective unit are repaired or replaced.

[Term]

The term of warranty for Product is twelve months after your purchase or delivery of the Product to a place designated by you or eighteen months from the date of manufacture whichever comes first ("Warranty Period"). Warranty period for repaired Product cannot exceed beyond the original warranty period before any repair work.

[Limitations]

(1) You are requested to conduct an initial failure diagnosis by yourself, as a general rule. It can also be carried out by us or our service company upon your request and the actual cost will be charged.

However, it will not be charged if we are responsible for the cause of the failure.

- (2) This limited warranty applies only when the condition, method, environment, etc. of use are in compliance with the terms and conditions and instructions that are set forth in the instruction manual and user manual for the Product and the caution label affixed to the Product.
- (3) Even during the term of warranty, the repair cost will be charged on you in the following cases;
 - a failure caused by your improper storing or handling, carelessness or negligence, etc., and a failure caused by your hardware or software problem
 - 2) a failure caused by any alteration, etc. to the Product made on your side without our approval
 - 3) a failure which may be regarded as avoidable, if your equipment in which the Product is incorporated is equipped with a safety device required by applicable laws and has any function or structure considered to be indispensable according to a common sense in the industry
 - a failure which may be regarded as avoidable if consumable parts designated in the instruction manual, etc. are duly maintained and replaced
 - 5) any replacement of consumable parts (condenser, cooling fan, etc.)
 - 6) a failure caused by external factors such as inevitable accidents, including without limitation fire and abnormal fluctuation of voltage, and acts of God, including without limitation earthquake, lightning and natural disasters
 - 7) a failure caused by using the emergency drive function
 - a failure generated by an unforeseeable cause with a scientific technology that was not available at the time of the shipment of the Product from our company
 - 9) any other failures which we are not responsible for or which you acknowledge we are not responsible for

Term of warranty after the stop of production

- (1) We may accept the repair at charge for another seven (7) years after the production of the product is discontinued. The announcement of the stop of production for each model can be seen in our Sales and Service, etc.
- (2) Please note that the Product (including its spare parts) cannot be ordered after its stop of production.

Service in overseas

Our regional FA Center in overseas countries will accept the repair work of the Product; however, the terms and conditions of the repair work may differ depending on each FA Center. Please ask your local FA center for details.

Exclusion of responsibility for compensation against loss of opportunity, secondary loss, etc.

Regardless of the gratis warranty term, Mitsubishi Electric shall not be liable for compensation to:

- Damages caused by any cause found not to be the responsibility of Mitsubishi Electric.
- (2) Loss in opportunity, lost profits incurred to the user by Failures of Mitsubishi Electric products.
- (3) Special damages and secondary damages whether foreseeable or not, compensation for accidents, and compensation for damages to products other than Mitsubishi Electric products.
- (4) Replacement by the user, maintenance of on-site equipment, start-up test run and other tasks.

Change of Product specifications

Specifications listed in our catalogs, manuals or technical documents may be changed without notice.

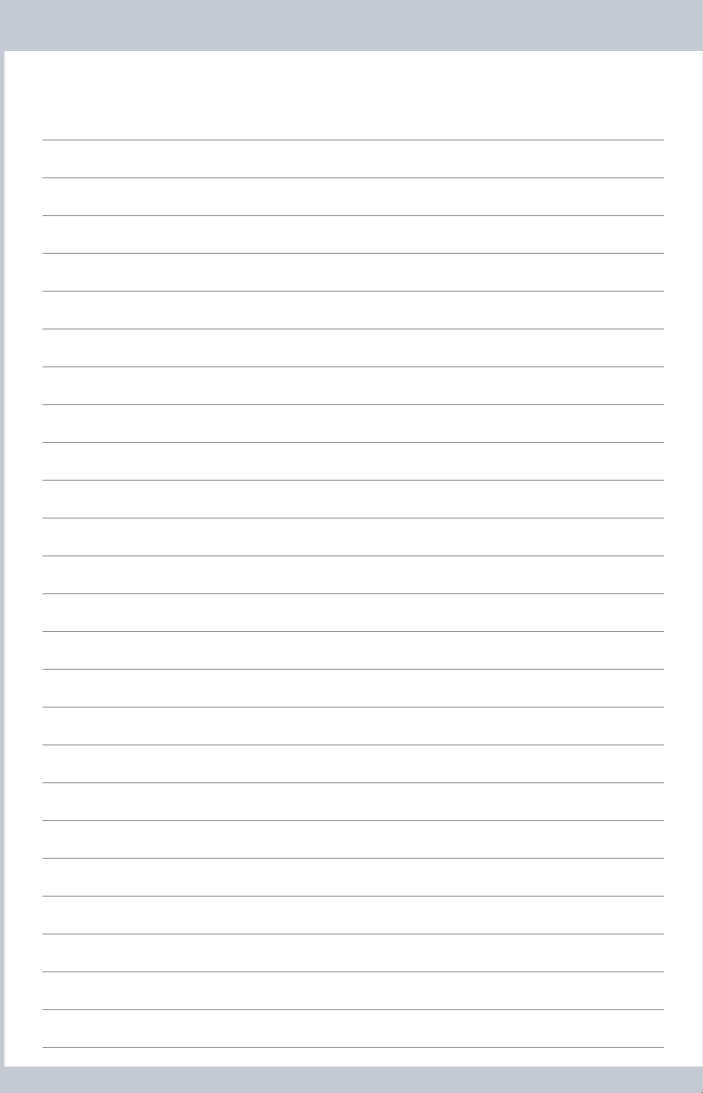
Application and use of the Product

- (1) For the use of our product, its applications should be those that may not result in a serious damage even if any failure or malfunction occurs in product, and a backup or fail-safe function should operate on an external system to product when any failure or malfunction occurs.
- (2) Our product is designed and manufactured as a general purpose product for use at general industries.

Therefore, applications substantially influential on the public interest for such as atomic power plants and other power plants of electric power companies, and also which require a special quality assurance system, including applications for railway companies and government or public offices are not recommended, and we assume no responsibility for any failure caused by these applications when used.

In addition, applications which may be substantially influential to human lives or properties for such as airlines, medical treatments, railway service, incineration and fuel systems, man-operated material handling equipment, entertainment machines, safety machines, etc. are not recommended, and we assume no responsibility for any failure caused by these applications when used.

We will review the acceptability of the abovementioned applications, if you agree not to require a specific quality for a specific application. Please contact us for consultation.



Mitsubishi Electric's global FA network delivers reliable technologies and security around the world.



Production bases Under the lead of Nagoya Works, we form a powerful network to optimize our manufacturing processes.

Domestic bases

Nagoya Works



Shinshiro Factory Kani Factory

Production bases overseas

MDI Mitsubishi Electric Dalian Industrial Products Co., Ltd.



MEI Mitsubishi Electric India Pvt.



 MEAMC
 Mitsubishi Electric Automation Manufacturing (Changshu) Co., Ltd.

 MEATH
 Mitsubishi Electric Automation (Thailand) Co., Ltd.

THE PLAT	Center ELECTRIC FACTORY N(THAILAND) CO.,LTD	Service bases are established around the world to provide the same services as in Japan globally. Overseas bases are opening one after another to support our customers' business expansion.				
		Area	Our overseas	FA centers		
		EMEA	39	7		
11		China	25	4		
	Korea FA Center	Asia	49	16		
	MITSUBISHI ELECTRIC	Americas	19	6		
	AUTOMATION KOREA CO.,LTD.	Total	132	33		
		•As of March 2021				
	MITSUBISHI ELECTRIC CORPORATION Factory Automation Systems Group			North America FA Center MITSUBISHI ELECTRIC AUTOMATION,INC. Mexico Monterrey FA Center		
	Taichung FA Center MITSUBISHI ELECTRIC TAIWAN CO.,LTD			Monterrey Office, Mitsubishi Electric Automation, Inc.		
· ·	SETSUYO ENTERPRISE CO.,LTD		AEM	Querétaro Office, Mitsubishi		

Hanoi FA center

Vietnam Company Limited Hanoi Branch

LIMITED

China

Mitsubishi Electric

Ho Chi Minh FA Center

MITSUBISHI ELECTRIC

VIETNAM COMPANY

Mexico City FA Center Mexico FA Center Mexico Branch, Mitsubishi Electric Automation, Inc.

Electric Automation, Inc.

Brazil FA Center Mitsubishi Electric do Brasil Comércio e Serviços Ltda.

Brazil Votorantim FA Center MELCO CNC do Brasil Comércio e Serviços S.A.



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Beijing FA Center MITSUBISHI ELECTRIC AUTOMATION (CHINA)LTD.

Philippines FA Center MELCO FACTORY AUTOMATION

PHILIPPINES INC.

Malaysia FA Center

ASEAN FA Center

MITSUBISHI ELECTRIC ASIA PTE, LTD,



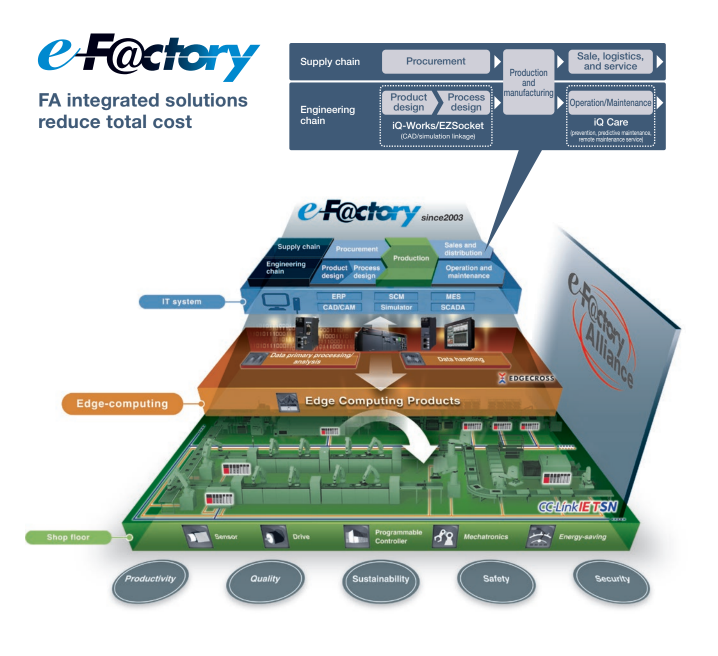
Tianjin FA Center MITSUBISHI ELECTRIC AUTOMATION (CHINA)LTD.

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This solution solves customers' issues and concerns by enabling visualization and analysis that lead to improvements and increase availability at production sites.

Utilizing our FA and IT technologies and collaborating with e-F@ctory Alliance partners, we reduce the total cost across the entire supply chain and engineering chain, and support the improvement initiatives and one-step-ahead manufacturing of our customers.



Overall production information is captured in addition to energy information, enabling the realization of efficient production and energy use (energy savings).

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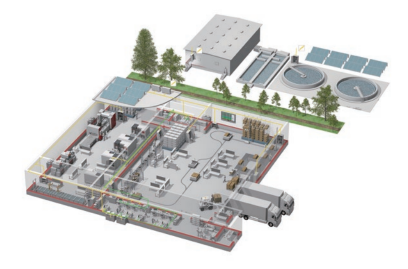
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A Safety Warning

To ensure proper use of the products listed in this catalog, please be sure to read the instruction manual prior to use.

YOUR SOLUTION PARTNER



Mitsubishi Electric offers a wide range of automation equipment from PLCs and HMIs to CNC and EDM machines.

A NAME TO TRUST

Since its beginnings in 1870, some 45 companies use the Mitsubishi name, covering a spectrum of finance, commerce and industry.

The Mitsubishi brand name is recognized around the world as a symbol of premium quality.

Mitsubishi Electric Corporation, established in 1921, is active in space development, transportation, semi-conductors, energy systems, communications and information processing, audio visual equipment and home electronics, building and energy management and automation systems, and has 183 factories, laboratories and offices worldwide in over 140 countries.

This is why you can rely on Mitsubishi Electric automation solution - because we know first hand about the need for reliable, efficient, easy-to-use automation and control in our own factories.

As one of the world's leading companies with a global turnover of over 4 trillion Yen (over \$40 billion), employing over 146,000 people, Mitsubishi Electric has the resource and the commitment to deliver the ultimate in service and support as well as the best products.



Low-voltage Power Distribution Products



Transformers, Med-voltage Distribution Products



Power Monitoring and Energy Saving Products



Power (UPS) and Environmental Products



Compact and Modular Controllers







Visualization: HMIs



Edge Computing Products



Numerical Control (NC)





Processing machines: EDM, Lasers

MITSUBISHI ELECTRIC CORPORATION

HEAD OFFICE: TOKYO BLDG., 2-7-3, MARUNOUCHI, CHIYODA-KU, TOKYO 100-8310, JAPAN