



### FACTORY AUTOMATION

## **FR-FAMILY**

### **Frequency inverters**



- Cost-effective
- Reliable
- Safe

- User-friendly
- Network-capable
- Flexible

## Global impact of Mitsubishi Electric



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

#### Changes for the Better

We bring together the best minds to create the best technologies. At Mitsubishi Electric, we understand that technology is the driving force of change in our lives. By bringing greater comfort to daily life, maximizing the efficiency of businesses and keeping things running across society, we integrate technology and innovation to bring changes for the better. 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

Maximising productivity and efficiency with cutting-edge automation technology.

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Technical information section

## **Universally accepted**

Drives for all conceivable applications: there's something for everyone at Mitsubishi Electric! With more than 28 million of our frequency inverters installed we are one of the largest manufacturers in the world. Day after day, in heavy-duty industrial use, our frequency inverters prove their high levels of cost-effectiveness, reliability, functionality and flexibility.

Frequency inverters developed by Mitsubishi Electric are used routinely in many sectors and systems – and that's not all. Mitsubishi Electric know-how also features in many frequency inverters made by other manufacturers who are utterly convinced by its technical edge and economic benefit.



### Always one step ahead of technology

Innovative technologies applied by Mitsubishi Electric in developing their frequency inverters result in highly dynamic drive systems and genuine power misers. Examples of this innovative power are the new functions RSV control (Real Sensorless Vector Control) and AOEC control (Advanced Optimum Excitation Control).

#### Meeting global norms and standards

Mitsubishi Electric's frequency inverters meet all the standards and specifications laid down in the EU Low Voltage Directive 73/23/EEC and the Machinery Directive 98/37/EC. Needless to say, all the units carry the CE mark and are certified as conforming to UL, cUL and EAC.



Frequency inverters made by Mitsubishi Electric carry all the major national and international marks of conformity.

# The six ingredients for success



#### **Cost effectiveness**

Energy savings of up to 60 % can be made by using Mitsubishi Electric frequency inverters, thereby also reducing  $CO_2$  emissions and protecting the environment.

#### Reliability

Safe and fault-free operation is guaranteed by various protective mechanisms and overload functions, top-quality temperature-resistant capacitors, permanently lubricated fans and dual-coated power and control PCBs.

The Six Sigma certified production ensures a high-quality level at Mitsubishi Electric.

#### Standards

In addition to complying with well-known international norms and standards, the frequency inverters are also certified by DNV, ABS, BV, LR and NK.

An increased level of safety is ensured in some frequency inverter ranges by the integrated emergency stop function (Safety Stop).

#### Convenience

The integral multifunction user panel, complete with digital dial, facilitates rapid and efficient input of all necessary drive parameters. It can also provide display of various performance data and error messages.

#### **Flexibility**

Compatible with all major field bus systems such as CC-Link, CC-Link IE Field, Profibus DP/V1, Profinet, DeviceNet®, EtherNet IP, EtherCat, CanOpen, SSCNET III/H, LonWorks, BACnet (the international communication standard in building services automation).

#### **Functionality**

Functionality, compatibility and perfect mechanical design are the main features of the frequency inverters supplied by Mitsubishi Electric.

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# The right solution every time



A diverse product range helps you make the right product choice.

#### Well set

Mitsubishi Electric always has the right drive system for straightforward and complex applications alike. With so many sizes, outputs and features, the right frequency inverter solution is available for every conceivable drive requirement.

Indeed, in applications where space is at a premium, it can pay to know that Mitsubishi Electric frequency inverters have numerous overload versions. In many cases, a smaller frequency inverter can be used – logically resulting in reduced purchase costs, lower running costs and a smaller footprint.

Some of the frequency inverters supplied by Mitsubishi Electric come as standard with 250 % overload capacity. The benefit for the user is that our frequency inverters offer more than the double output of comparable types made by our competitors. Our current range of modern frequency inverters is complemented by the smallest regenerative medium-voltage frequency inverter on the market, the TMdrive®-MVe2, and the powerful TMdrive®-MVG2.

## FR-A800 – Leading drive performance

The frequency inverters, developed by Mitsubishi Electric, boast cutting-edge technologies for optimum motor torque and speed control.

The FR-A800 is equipped with the latest high-speed processors from Mitsubishi Electric. With better than ever control performance and response level, a safe and accurate operation is assured in a diverse range of applications.

Some of the outstanding features are the integrated USB ports for programming and parameter copying, an-easy to-read control panel, optimum power usage, and energy saving functions, improved system safety, three expansion slots for a range of option and supported network cards.

With its impressive versatility to meet equipment system needs ranging from machining and molding to winding, the FR-A800 is an extremely economical and highly-versatile solution for a wide range of applications.



The FR-A800 is suitable for use in a broad range of applications e.g. conveying and handling systems.

The FR-A800 series is fully backward compatible with the FR-A700 series. Parameters can be easily copied by FR Configurator2.

In order to match the former machine response time, the input/output signals of the FR-A800 can be delayed.

#### FR-A800 at a glance

**POWER RANGE** 0.4–630 kW (In parallel operation up to approx. 1500 kW)

#### INPUT

200/400/500/600/690 V 3 ph (50/60 Hz)

#### **OUTPUT FREQUENCY** 0–590 Hz

**SAFETY** Integrated STO function (SIL3 PLe)



#### PROTECTION

FR-A840/A820: up to 30 kW IP20 FR-A840/A820: from 37 kW IP00 FR-A860: IP00, FR-A870: IP00/IP20

#### CONTROL

V/f, OEC, RSV, CLV, built-in PLC, autotuning for AC and PM (Permanent Magnet) motors

#### INTERFACES

Modbus®/RTU, Modbus®/TCP/IP, SLMP, CC-Link, CC-Link IE Field, CC-Link IE Field Basic, CanOpen, PROFINET, Profibus DP V1, DeviceNet®, EtherNet IP, EtherCat, SSCNET III/H, CAN-Bus, RS485, USB

#### OPTIONAL EXTRAS Analogue + digital I/Os, encoder feedback

EMC PROTECTION



Intelligent solutions for every requirement.

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## The drive behind your success



Easy operation with GOT



Clear user interface layout with project navigator for rapid programming



### Intelligent functions for any application

#### Sensorless vector control (RSV)

Equipped with their innovative RSV function (Real Sensorless Vector Control), Mitsubishi Electric frequency inverters have the ability to control the speed and torque of an AC motor without an encoder. The result is maximum performance across the full speed range in terms of dynamic response, precision and control. The motor thus sustains optimum dynamic speed characteristics, smooth rotation, and high starting torque. As such, the FR-A800 is capable of achievements which used to be the reserve of high-end DC or servo systems.

#### **Simple positioning**

The FR-A800 can also be used for positioning in conjunction with the "Closed Loop Vector Control". Full point to point positioning including different homing functions is available.

#### **Optimum excitation control**

Optimum control of the excitation current maximizes motor efficiency for additional energy savings. As an example, an approximately 15 % increase in efficiency is obtained at a motor load torque of 10 % compared to conventional V/F control.

### Boost productivity while saving energy

Energy-saving functions well suited to the system and purpose application An energy monitor lets you confirm energysaving at a glance. Measured values for power output can also be output as pulse signals. An external 24 V DC power source can be used to operate control circuits other than the drive unit.

#### **PLC functions**

The PLC functions integrated in the FR-A800 and FR-F800 mean optimum tailoring to the requirements of the user. The PLC offers direct access to all the drive parameters and will, on request, undertake plant management as a stand-alone control and monitoring unit. Password protection prevents unauthorized access to the PLC code.

FR Configurator2 supports all PLC programming functionality eliminating the need for additional programming software.

#### **Integrated positioning**

All FR-A800 series drives can be used within a motion system. Connection is simple and can be used with all our standard SSCNETIII/H motion modules, if you do not have a PLC then you can use the drives integral positioning table giving you ultimate flexibility. The FR-A800 can even work as a leading axis drive. As such, there is no reason why the drives cannot be integrated further in existing control concepts.

#### Fourfold overload capacity

Many manufacturers of frequency inverters have specified various overload rating classes for their products – but rarely more than two. The FR-A800 is designed for no less than four overload ranges! This makes it easier to select the best frequency inverter for any application.

### Simple visualization of the plant status

The FR-A800 series also allows the connection of a Mitsubishi Electric graphical operation terminal (GOT). The connection to GOT2000 series is made by just plug and play (automatic setting of all needed parameters). The GOT provides operators with an easy-to-follow and intuitively high-resolution display and facilitates easy operation via a touch panel.

## FR-F800 – The power saving inverter

The frequency inverters in the FR-F800 range have been especially designed for pump and fan applications as well as heating, ventilation and air-conditioning installations (HVAC). Besides their protection rating IP00/IP20, the outstanding features of these power-saving frequency inverters include their simple but safe operation and start-up, perfect control management and optional network-capability. The FR-F846 frequency inverter with a protective structure of IP55 is suitable for use under harsh environmental conditions.

Built-in functions, such as the pre-charge function or the PLC functionality, help to reduce the costs and the complexity of many applications, because additional components are eliminated.

#### **Effective energy savings**

Pumps and fans are particularly good targets for great reductions in energy



Pump systems in industry – one domain of the FR-F800 frequency inverters

consumption. Energy costs can be slashed by up to 60 %, notably in the lower speed or light load range of such applications. Additional energy savings are realized by the cutting-edge "Advanced Optimum Excitation Control (AOEC) algorithm" developed by Mitsubishi Electric. It supplies the motor with the optimum magnetic flux at any given time, thereby reducing losses. The result is maximum motor performance teamed with supreme efficiency.

#### **User-friendly operation**

The built-in "digital dial" permits the efficient input of all the necessary drive parameters, cutting down on both programming and start-up time.

#### Long service life

The FR-F800 can lay claim to a 10-year service life thanks to advanced capacitors and ventilators. These features, along with its simple maintenance and automatic warning signals, make the FR-F800 one of the most reliable inverters on the market.

#### FR-F800 at a glance

**POWER RANGE** 0.75–630 kW

**INPUT** 200/400 V AC 3 ph (50/60 Hz)

**OUTPUT FREQUENCY** 0–590 Hz

PROTECTION FR-F840/F820: up to 30kW IP20 FR-F840/F820: from 37kW IP00 FR-F846: IP55

**SAFETY** Integrated STO function (SIL3 PLe)

**CONTROL** V/f, AOEC, SMFV, Built-in PLC

#### INTERFACES

Modbus®/RTU, Modbus®/TCP/IP, CC-Link, CC-Link IE Field, CC-Link IE Field Basic, PROFINET, Profibus DP V1, DeviceNet®, EtherNet IP, EtherCat, CAN-Bus, BacNet, BacNet IP, BacNet MSTP, RS485, USB **OPTIONAL EXTRAS** Analogue + digital I/Os

EMC PROTECTION Integrated



## FR-E700 SC – The compact inverter



Material transport systems like this example in a printing works are just one of the many applications for the new FR-E700 series.

The inverters in the FR-E700 SC series are all-rounders and miniature masterpieces given their compact size.

Improved functions like an integrated USB port, an integrated one-touch Digital Dial control with a display as well as improved power usage at low speeds make the FR-E700 SC an economical and highly-versatile solution for a wide range of applications

#### **Small and powerful**

The FR-E700 SC is a popular choice in a wide range of diverse applications, from textiles machines to conveyor systems, from door and gate drives to fans and pumps. Featuring Mitsubishi Electric's extended vector control system they are able to achieve torques of 150 % from a frequency of just one Hertz.

The autotuning function makes this mode possible even with high fluctuations in motor characteristics. For the user, this means ample power under all circumstances, even at very low speeds.

#### FR-E700 SC at a glance

**POWER RANGE** 0.1–2.2 kW 1 ph, 0.1–15 kW 3 ph

**INPUT** 200 V 1/3 ph, 400 V 3 ph (50/60 Hz)

**OUTPUT FREQUENCY** 0.2-400 Hz

PROTECTION IP20

**SAFETY** STO integrated

#### CONTROL

V/f, optimum excitation control, vector, advanced magnetic flux vector control

#### **Emergency stop function**

The FR-E700 SC series has a two-channel emergency stop for safe shutdown. This ensures safe operation in compliance with the European Machinery Directive without installation of another contactor.

The FR-E700 SC conforms to ISO 13849-1, PLd and IEC 60204-1 cat. 0 standards.

#### **Intelligent control**

Thanks to the integrated PID control these inverters can control flow or temperature without the need of additional controllers.

#### **Network support**

A selection of plug-in option cards are available for the FR-E700 SC that enables it to connect to open fieldbus systems like Profibus DP, DeviceNet<sup>™</sup> and even CC-Link.

#### INTERFACES

Modbus®/RTU, Modbus®/TCP/IP, SLMP, CC-Link, CC-Link IE Field Basic, PROFINET, DeviceNet®, EtherNet IP, EtherCat, BacNet IP, MitsubishiElectric frequency inverter protocol, RS485, USB



## FR-D700 SC – The standard inverter

### Enter the new drive universe

The inverters of the FR-D700 SC series set standards for small-format drives and provide an easy entry to the world of modern variable-speed drive technology. Despite their ultra-compact dimensions, they feature a wealth of advanced functions. The FR-D700 SC series is ideal for simple drive applications in environments where space is limited.

Improved functions and device properties such as simplified cabling thanks to spring clamps, the integrated Digital Dial with LED display, improved performance yield in the low-speed range make the FR-D700 the new standard in the ultra-compact class.

### Built-in emergency stop function (STO)

The FR-D700 SC series features a dualchannel emergency stop function for a safe torque off. With that, the FR-D700 SC conforms to ISO 13849-1, PLd and IEC 60204-1 Cat 0.



Door and gate drives are only some of the multiple applications of the FR-D700 SC series



#### FR-D700 SC at a glance

**POWER RANGE** 0.1–2.2 kW 1 ph, 0.4–7.5 kW 3 ph

**INPUT** 100 V 1 ph/200 V 1/3 ph/400 V 3 ph (50/60 Hz)

**OUTPUT FREQUENCY** 0.2-400 Hz

PROTECTION IP20

**SAFETY** STO integrated

**CONTROL** V/f, optimum excitation control, general-purpose magnetic flux vector control

#### INTERFACES

Modbus<sup>®</sup>/RTU, MitsubishiElectric frequency inverter protocol, RS485



#### **Simple operation**

The user-friendliness of the FR-D700 SC series makes these units a particularly good choice for standard applications. Entering drive parameters and settings is quick and easy with the one-touch Digital Dial on the integrated control panel, saving time and cutting costs.

These features make the FR-D700 SC an excellent performer for both simple and more demanding tasks. Typical applications include feed and conveyor drives, machine tools and door and gate drives.

#### **Space-saving installation**

The ultra-compact FR-D700 SC can be mounted directly side by side. This saves valuable space in the cabinet.

## TMdrive<sup>®</sup>-MVe2/MVG2 series **Energy saving medium** voltage inverter



The TMdrive®-MVe2 and TMdrive®-MVG2 are medium voltage, AC fed drives designed for high-efficiency and powerfriendly operation in a broad range of industrial applications. High reliability, low harmonic distortion, and high power factor operation are designed into the drive.

#### World's smallest class size<sup>\*1</sup>

The compact design of the TMdrive®-MVe2 contributes to significant construction cost reduction, the enclosure height is 2100 mm for the classes up to 6.6 kV-3000 kVA.

transported as a single enclosure, simplifying transport, unloading and

Since the input transformer and the frequency inverter enclosure are placed side by side, external cable work is not reauired.

\*1: Smallest in the 6 kV class (based on the result of our survey)

#### **Reduced load on air** conditioning systems

When there is limited space in the switch room, the input transformer can be installed externally (optional). The switchroom heating load can be reduced (by 50 %), which lightens the load to the air conditioning system. Consequentially the running costs of the air conditioning system are reduced.



#### **Regenerative power feed**back to the power supply

The power regeneration function enables stopping of large inertia loads in a short time. During deceleration, the rotational energy is returned to the power supply, which contributes to a reduction in energy consumption and a reduction in electricity costs.

#### TMdrive<sup>®</sup>-MVG2 – **Designed for the most** demanding applications

The MVG2 family of medium voltage variable frequency AC drives seamlessly integrates into a broad range of industrial applications with a choice of 3/3.3 kV, 4.16 kV, 6/6.6 kV, 10kV or 11 kV options. The MVG2 can be applied to existing motors and cabling, making them an excellent option in modernization/ retrofit applications, like oil pumps, fans, mixers etc.

Accurate torque control is key in controlling large conveyors. The MVG2's flux vector algorithm provides the accuracy and response for constant torque applications. Regardless of the torque profile, MVG2 drives are designed to meet motor control needs in a variety of industries.

## **Peripherals and software**

### Wide range of expansion options

Optional extras are available to optimize and expand system capability. Additional brake components, reactors and filters guarantee operation even in difficult conditions.

The range of functions can be expanded by optional boards, such as additional analog/digital inputs/outputs.

#### **Strong and smart**

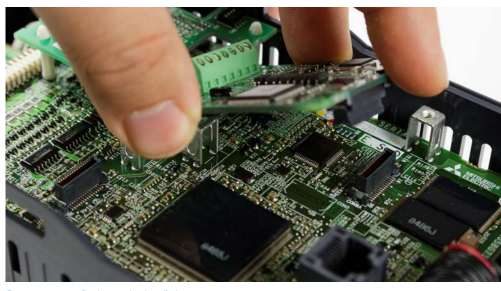
The separate Floor Standing Unit (FSU) for FR-F840 Inverters is a simple way of accommodating a free-standing frequency inverter system complying with protection class IP20 for installation in an electrical operating area.

The robust base units come preassembled and permit optional integration of a link reactor, a circuit breaker or – if required – an additional EMC filter.





Power regeneration combined with effctive harmonic suppression, the FR-HC2.



**User-friendly** 

set-up Software

The user-friendly set-up software

FR-Configurator runs on Windows®, i.e.

the inverters can be configured using

standard PCs. Several inverters can

be set up, operated and monitored in

parallel in one network. A connection

is possible either via an RS485 interface,

USB port (except FR-D700) or the

optional SC-FR PC adapter cable.

Connector system for time-saving installation

#### Effective Harmonic Converters

In most cases, the energy given off by a motor in the regenerative mode is converted to heat by braking resistors and thereby is lost. The Harmonic Converter FR-HC2 returns this energy back to the power source or supplies it to other inverters. The Harmonic Converters is equipped with highquality filters to effectively suppress harmonics.

#### Handy parameter units

For added ease and convenience users may opt for integrated parameter units (FR-E/FR-D700 only) or clip-on parameter units (for all other inverters). A numeric keypad is available for direct input of numerical values. A fourline LCD display provides plain text information about performance data, parameter names, status signals and error messages – in eight languages.

> Inverter StartApp available for Apple iPhone®

> > Download on the App Store

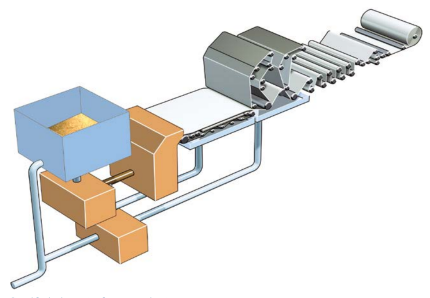




## **Increased productivity**



Productivity in paper production has one size parameter: tonnes per hour



Simplified schematic of paper production

### Synchronization – the ultimate priority

Precise synchronism of the drives is synonymous with maximum productivity and top quality in the printing and paper production industry. The drives need to retain control of the sheets throughout the entire printing and production process. The intelligent motor control function in Mitsubishi Electric frequency inverters processes the actual values and matches the speed and torque to the specified setpoint. This prevents the sheets from tearing or bunching.

Another feature which helps in this regard is the power-down braking function which controls the deceleration of all the drives after a power failure or an emergency machine shutdown. All this translates into maximum productivity and quality.

An advanced version of this control has the ability to operate up to four motors consecutively in alternate and/ or changeover mode via one single frequency inverter.

### Prepared for the toughest applications

High temperatures and high air humidity are routine conditions in the printing and paper industry. The capacitors in the top-of-the-range models, the FR-F800 and FR-A800, are therefore designed to withstand internal temperatures of 105 °C. The power and control PCBs support IC60721-3-3 level 3C2 compliant coating, the cooling fans are housed in sealed, specially lubricated industrial bearings. There is no better way to prepare frequency inverters to meet human and mechanical requirements.

## **Optimum speed**

### Rapid response times essential

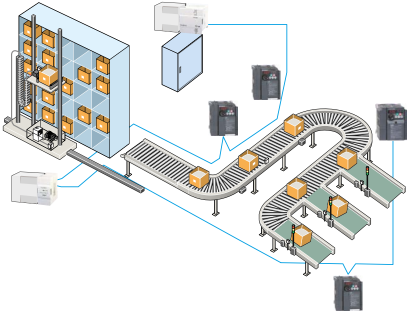
Conveyor belts and stock logistics systems need constant speeds and velocities for rapid and systematic transportation of products. As such, the dynamic response generated by the drives needs to be the same when the conveyor belt is empty and when it is full. If there are sudden variations in load, e.g. caused by materials piling up in an uncontrolled way on the conveyor belt, then the drives need to react as quickly as possible in order to smooth the flow of materials. This is precisely where top speed and torque response times are required for efficient compensation for sudden changes in load. Response times of no more than 5 ms are guaranteed to prevent product congestion and avert any risk to the follow-up process.

### Rapid installation and start-up

Customers in the haulage and logistics sector want Plug and Play in order to cut installation and start-up times. Many of our frequency inverters are therefore fitted as standard with an integrated EMC filter / integrated brake unit. All part of being prepared for anything.

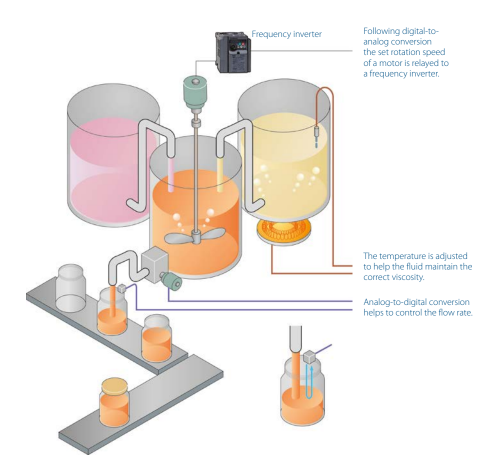


Saving where motors never stop, Mitsubishi Electric inverters work round the clock!



Palletising and warehousing in a high rack stacking system

## **Extreme cost efficiency**



The conversion of analog values is an important aspect of automation technology and facilitates process control.



Optimum energy efficiency, e.g. in complex pumping applications

#### Variable speed and efficiency

Maximum efficiency is required from each individual drive in pump and fan applications as well as in mixers and stirrers.

In comparison with mechanical solutions, frequency inverters developed by Mitsubishi Electric are always able to tap the full potential when it comes to savings in energy consumption.

Replacing conventional DC drives with modern AC variable seed drive removes one less maintenance procedure, by utilizing the drives inbuilt predictive maintenance function costly plant failures can all but be eliminated.

### Saving energy when starting and braking

The AOEC technology (Advanced Optimum Excitation Control) developed by Mitsubishi Electric combines maximum drive efficiency with minimum power consumption. The only thing supplied to the connected motor is the magnetic flux which brings about the optimum degree of efficiency at all times. This leads to inordinate improvement in energy efficiency is achieved, particularly in the acceleration and braking phases.

## **Potential savings**

### Too powerful and too expensive!

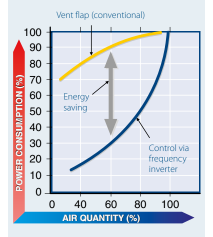
Energy costs are rising all the time. Over half of the power consumed in the industry is accounted for by electric motors. Up to 96 % of the life cycle costs of a motor are accounted for by energy costs. Unfortunately, when analyzing costs, it is precisely this point which is paid precious little attention or is ignored altogether. The biggest potential source of savings is frequently disregarded.

For example, in order to guarantee that an air handling plant will run smoothly even at full load, which is seldom the case, and to have spare capacity for expansion the systems fans are often over-specified. In some cases, fans in these applications can be operating at an average efficiency of 65 % or less.

In addition, in conventional systems, the equipment is usually controlled by mechanical ventilation flaps which

#### Energy costs example

A motor controlled by a frequency inverter (blue line) is using the energy to extract air. The mechanically throttled motor doing the same task but operated directly on the mains (yellow line) is wasting a large amount of the energy.





A Mitsubishi Electric frequency inverter is a safe investment

slashes efficiency levels, especially with medium loads. The flap control function can very easily be replaced by the use of frequency inverters and the power consumption reduced by 20 to 60 %.

#### **Result: wasted energy**

Oversized fan, pump and motor systems combined with continuous operation at maximum capacity means many systems are operated at levels far below ideal in terms of efficiency. This leads to excess power consumption which can only really be explained by ignorance or poor practice.

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Save on energy costs by investing in the Mitsubishi Electric family of inverters

They also allow greater flexibility in operating procedures.

#### Countermeasures

The power consumption of slow running motors can be reduced if the speed is controlled by changing the frequency. The frequency inverter allows the motor to be adjusted to the load. Frequency inverters which generate variable frequencies and voltage levels save energy, reduce wear on the motor and minimize wear and tear on the motor drive train.

## A world of applications



Mitsubishi Electric frequency inverters are used in a wide range of areas.

Mitsubishi Electric operates 13 branches in Europe, where it has maintained a presence for more than 35 years and developed a constantly growing and far-extending network comprising links to other companies and reliable partnerships.

On the technical side, three manufacturing and automation centers form the basis of tailored automated solutions, further centers already being planned.

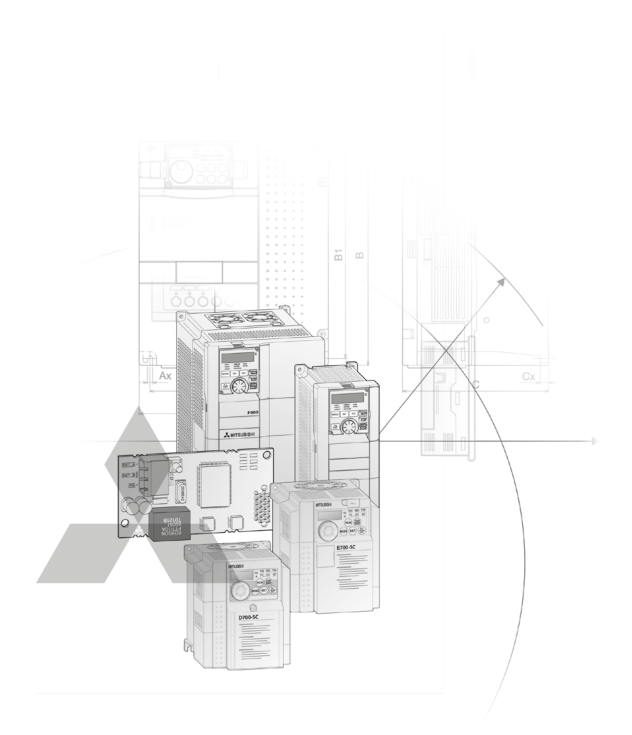
A Europe-wide network provides interfaces to experienced engineers and offers distributors support throughout every phase of the project.

Mitsubishi Electric products are found in a variety of industrial, infrastructure and service sector contexts, ranging from critical applications in the pharmaceuticals industry to stateof-the-art leisure and entertainment facilities. Here are just a few examples of recent applications:

- Agriculture
  - Irrigation systems
  - Plant handling systems
  - Sawmills
- Building management
  - Smoke detection monitoring
  - Ventilation and temperature
  - control
  - Lift (elevator) control
  - Automated revolving doors
  - Telephone management
  - Energy management
  - Swimming pool management
- Construction
  - Steel bridge manufacturingTunnel boring systems
  - runner boring systems
- Food and drink
   Bread manufacture (mixing/ baking)
  - Food processing (washing/sorting/slicing/ packaging)

- Leisure
  - Multiplex cinema projection
    Animated mechatronics
  - (museums/theme parks)
- Medical
  - Respiration machine testingSterilization
- Pharmaceutical/chemical
  - Dosing control
  - Pollution measurement systems
  - Cryogenic freezing
  - Gas chromatography
  - Packaging
- Plastics
  - Plastic welding systems
  - Energy management systems for injection moulding machines
  - Loading/unloading machines
- Blow moulding test machines
- Injection moulding machines
- Printing
- Textiles
- Transportation
  - Sanitation on passenger ships
  - Fire tender, pump management
  - Waste disposal truck management
- Utilities
  - Waste water treatment
  - Fresh water pumping

#### FR-D700 SC / FR-E700 SC / FR-F800 / FR-A741 / FR-A800 / MVe2/MVG2



## **Technical Information Section**

#### Further publications within the Mitsubishi Electric family

### Brochures

#### Q/L family

Product catalogues for modular programmable logic controllers and accessories for the MELSEC System Q and MELSEC L series

#### FX family

Product catalogue for compact programmable logic controllers and accessories for the MELSEC FX family

#### HMI family

Product catalogue for operator terminals, supervision software and accessories

#### **MR family**

Product catalogue for servo amplifiers and servo motors as well as motion controller and accessories

#### **Robots family**

Product catalogue for industrial robots and accessories

#### LVS family

Product catalogue for low voltage switchgears, magnetic contactors and circuit breakers

#### **Automation book**

Overview on all Mitsubishi Electric automation products, like frequency inverters, servo/motion, robots etc.

#### **Further service supplies**

This product catalogue is designed to give an overview of the extensive range of the Mitsubishi Electric frequency inverters. If you cannot find the information you require in this catalogue, there are a number of ways you can get further details on configuration and technical issues, pricing and availability.

For technical issues visit the https://eu3a.mitsubishielectric.com website. Our website provides a simple and fast way of accessing further technical data and up to the minute details on our products and services. Manuals and catalogues are available in several different languages and can be downloaded for free.

For technical, configuration, pricing and availability issues contact our distributors and partners. Mitsubishi Electric partners and distributors are only too happy to help answer your technical questions or help with configuration building. For a list of Mitsubishi Electric partners please see the back of this catalogue or alternatively take a look at the "contact us" section of our website.

#### About this product catalogue

This product catalogue is a guide to the range of products available. For detailed configuration rules, system building, installation and configuration the associated product manuals must be read. You must satisfy yourself that any system you design with the products in this catalogue is fit for purpose, meets your requires and conforms to the product configuration rules as defined in the product manuals.

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The products of Mitsubishi Electric Europe B.V., that are listed and described in this document, are neither subject to approval for export nor subject to the Dual-Use List.



#### Inverter series

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•	Special functions
•	System Description

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#### Dimensions

•	Parameter units	
•	Frequency inverters	
	Noise filters	
•	du/dt filters and sinusoidal filters	
•	Harmonic filter	
•	AC chokes	114
•	DC chokes	
	Brake units	
•	Brake resistors	
•	Harmonic converter	120

#### 5 Appendix

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#### Mitsubishi Electric frequency inverters

The great variety of the Mitsubishi Electric frequency inverter models makes it easy for the user to choose the optimum inverter for his application.

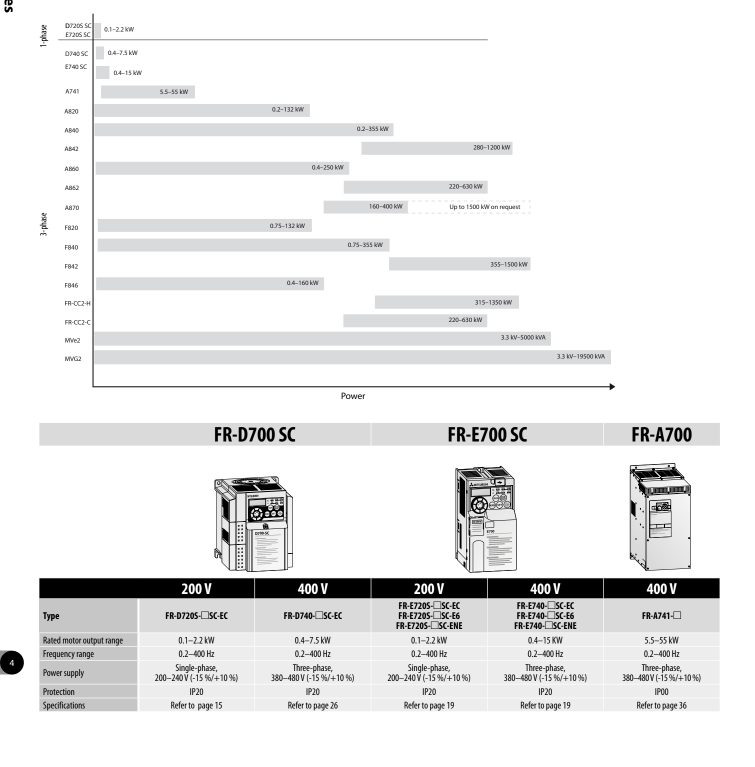
There are basically six different inverter series: The frequency inverters are available with an output range from 0.1 kW to 630 kW.

The Mitsubishi Electric frequency inverters have an overload capacity of 250 % as standard. This means they deliver double the performance of the competing frequency inverters with the same rating. Mitsubishi Electric inverters also have active current limiting. This provides the perfect response characteristics of the current vector system and gives you the confidence you need for demanding drive applications.

The system instantly identifies over currents and limits them automatically with fast response, allowing the motor to continue operating normally at the current threshold.

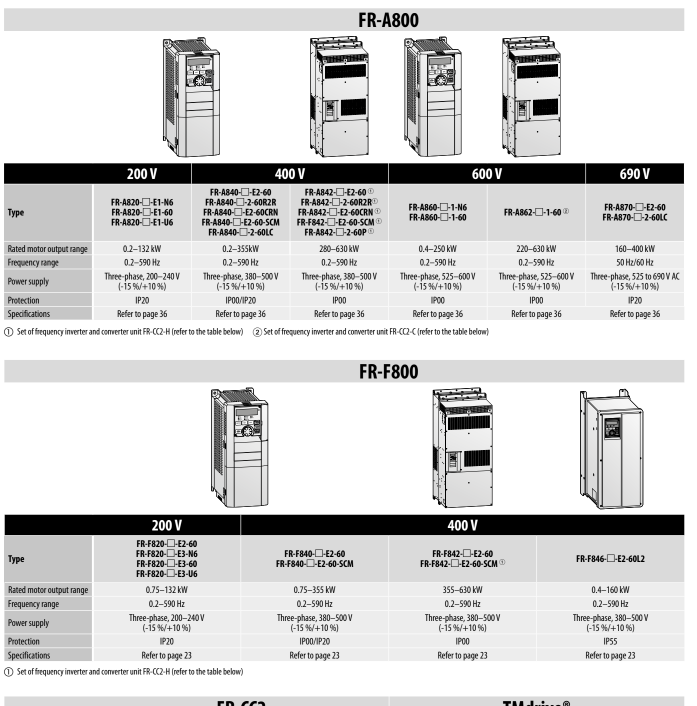
Mitsubishi Electric frequency inverters are also able to communicate with industry standard bus systems like CC-Link, CC-Link IE Field, Profibus DP/V1, Profinet, DeviceNet<sup>™</sup>, EtherNet IP, EtherCat, CanOpen, LonWorks, RS485/Modbus® RTU, SSCNet making it possible to integrate frequency inverters as part of a complete automation system.

Mitsubishi Electric inverters are real energy savers achieving maximum drive capacity utilisation with minimum power consumption. Flux optimisation ensures that the connected motor only gets exactly the amount of magnetic flux required for optimum efficiency. This is particularly important at low speeds as motors are normally using a voltage/frequency control system.



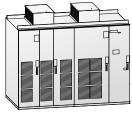
1

Inverter series





### TMdrive®



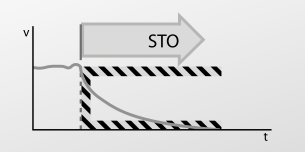
	60	Medium-voltage devices				
Туре	FR-CC2-H□K-60 FR-CC2-H□K-60P	FR-CC2-C□K-60	MVe2	MVG2		
Rated motor output range	315–1350 kW	220–630 kW	5000 kVA	19500 kVA		
Frequency range	—	—	0–60 Hz	0–60 Hz		
Power supply	Three-phase, 380–500 V (-15 %/+10 %)	Three-phase, 525–600 V AC, (-15 %/+10 %)	Three-phase, 3–11 kV AC (±10 %/±5 %)	Three-phase, 3–11 kV AC (±10 %/±5 %)		
Protection	IP00	IP00	IP30 (except fan)	IP30 (except fan)		
Specifications	Refer to page 26, and page 41	Refer to page 46	Refer to page 57	Refer to page 57		

#### Safety function "Safe Torque Off" (STO) according EN 61800-5-2

☑D700 ☑E700 ☑A700 ☑A800 ☑F800

The "Safe Torque Off" function (STO) disconnects the power from the motor and prevents an unexpected re-start. Thereupon the motor coasts to a halt. Compared to the traditional technology with contactors, this integrated Safety function reduces the effort in hardware, wiring and maintenance and offers higher performance and lifetime.

The STO function is standard integrated into the frequency inverters and certified according to EN61800-5-2.



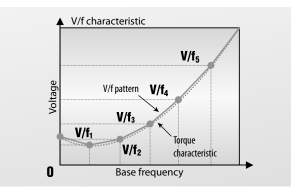
#### Flexible 5-point V/f curve

By setting a desired V/f characteristic from the start up to the base frequency or base voltage with the V/f control (frequency voltage/ frequency), a dedicated V/f pattern can be generated.

Optimal V/f pattern matching the torque characteristics of the facility can be set.

- By setting the V/f<sub>1</sub> (first frequency voltage/first frequency) to V/f<sub>5</sub> parameters in advance, a desired V/f characteristic can be obtained.
- For an example, with the equipment with large static friction factor and small dynamic friction factor, large torque is required only at the start up, so a V/f pattern that will raise the voltage only at the lowspeed range is set.

#### □D700 □E700 ☑A700 ☑A800 ☑F800



#### Magnetic flux vector control

The integrated flux vector control of the inverter system makes it possible to achieve high torques, even at low motor speeds.

The sensorless vector control system of the FR-A700 series enables fast, high-precision speed and torque regulation, even when using generalpurpose motors without an encoder.

When the FR-A8AP is mounted to the FR-A800, full-scale vector control operation can be performed using a motor with encoder.

#### PM sensorless vector control

#### What is a permanent magnet (PM) motor?

A PM motor is a synchronous motor with strong permanent magnets embedded in its rotor. The two major PM motor types are: the interior permanent magnet (IPM) motor with its magnets embedded inside the rotor, and the surface permanent magnet (SPM) motor with its permanent magnets attached on the rotor surface.

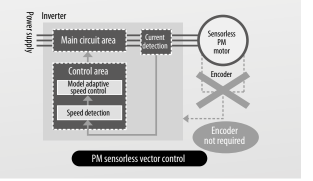
What is PM sensorless vector control?

The speed and magnetic pole positions, the two essential bits of information to control a PM motor, are detected without a sensor (encoder). The speed detection internally-performed in an inverter enables highly accurate control of a PM motor, almost as accurate as an AC servo system, without the need of a sensor (encoder).

#### ☑D700 ☑E700 ☑A700 ☑A800 ☑F800

Fast response/high accuracy speed control (zero speed control, servo lock), torque control, and position control can be performed. Vector control offers excellent control characteristics when compared to V/f control and other control techniques, achieving the control characteristics equal to those of DC machines.

### □D700 □E700 □A700 **☑A800 ☑F800**



6

#### Regeneration avoidance function

The regeneration avoidance function can prevent the inverter from being shut down by regenerative overvoltages when strong regenerative loads cause power to be released into the frequency inverter (for example when braking the motor or with loads that actively drive the motor).

The inverter can automatically increase the output frequency or disable the braking ramp when a programmed threshold value is reached. The response sensitivity, dynamics and working range are all adjustable.

#### ☑D700 ☑E700 ☑A700 ☑A800 ☑F800

☑D700 ☑E700 ☑A700 ☑A800 ☑F800

For example, this function can prevent a shutdown with an overvoltage error when the speed of a fan controlled by the inverter is increased by the draft from another fan operating in the same ventilation duct.

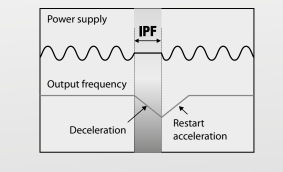
The function then temporarily increases the output frequency above the setpoint value.

This function can also be used to brake loads with the DC bus voltage, without using braking modules.

#### Automatic restart after instantaneous power failures

In pump and fan applications normal operation can be continued automatically after brief power failures. The system simply reactivates the coasting motor and automatically accelerates it back up to its setpoint speed.

The graphic below shows how the frequency inverter can respond to a brief power outage. Instead of coasting down completely and stopping, the motor is automatically "caught" by the frequency inverter and re-accelerated back up to its previous speed.



#### The cutting-edge auto tuning function

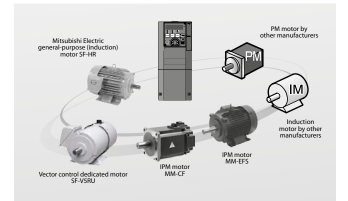
#### Connect any motor

The PM motor auto tuning function, which has been newly developed, enables operation of other manufacturers' permanent magnet (PM) motors. Induction and synchronous motors by Mitsubishi Electric and by other manufactures are all operable. That means you need less motors for spare and stocks.

#### Sharing the spare inverter

One spare inverter is enough for the two types of motors (IM and PM); the number of required spare inverters is halved.

#### □ D700 □ E700 □ A700 **☑** A800 **☑** F800



#### Easy monitoring and Fault diagnosis

The operating status, including output frequency immediately before an activation of a protective function, can be output to a standard USB stick (trace function) This can then be imported to FR Configurator2 to aid with diagnosis of the trip condition.

Clock setting is now available in addition to the already-available cumulative energization time. The time and date at a protective function activation are easily identified. (The clock is reset at power-OFF.) The date and time are also saved with the trace data, making the fault analysis easier. Real Time clock is also available with the optional FR-LU08 (to be released soon). The real-time clock is not reset even at power-OFF.

#### Standard 24 V DC power supply for the control circuit

With the addition of a separate 24 V DC powers supply, power to the control board can be maintained when the mains supply is removed, this allows safe maintenance to be carried out on the drive while giving full accesses to parameter changes and maintaining any network options installed in the drive.

The memorized operating status includes the output frequency, etc.

#### Parameter setting protection with password function

Parameter reading and writing can be restricted by setting a 4-digit password, thus eliminating the need to rewrite parameter settings due to misoperation.

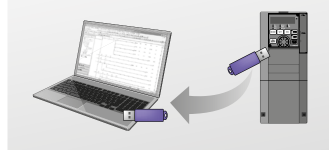
#### Surrounding air temperature measured by inverter

You can easily select the installation method and determine whether the operating conditions are acceptable.

If the surrounding air temperature exceeds the specified range, a warning is issued and the temperature at a warning occurrence is recorded, helping to prevent trouble.

#### □D700 □E700 □A700 ☑A800 ☑F800

D700 E700 A700 A800 F800



## 

#### □D700 □E700 □A700 **☑**A800 **☑**F800



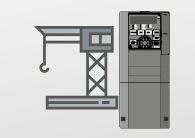
#### D700 E700 A700 A800 F800



8

#### Ready for crane applications due to

- Built-in 100 % ED brake transistor
- Intergrated crane functions e.g. Anti sway function
- Control of 2 motors
- Zero speed torque

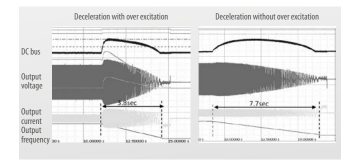


#### Braking without resistor

The inverter applies over excitation current to the motor, in order to convert regenerative energy during deceleration without a brake resistor.

#### □D700 □E700 □A700 **☑A800 ☑F800**

□ D700 □ E700 □ A700 **☑** A800 □ F800



#### Advanced PID controller

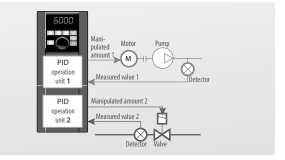
Fan, pump and compressor control is easily handled without the need for external controllers. Furthermore the built in PLC means true standalone capability. Some of the new PID functions are;

PID multiple loops (two loops)

PID pre-charge function

Multi-pump function

- PID output shutoff (sleep) function
- PID automatic switchover function

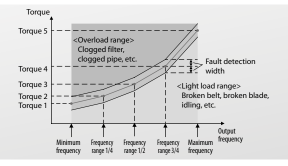


□ D700 □ E700 □ A700 ☑ A800 ☑ F800

#### Intelligent load detection

Through a unique algorithm we are able to accurately detect the fan or pump curve of the attached load and alarm when the load falls outside of adjustable limits. This means that we can detect for example, jammed pumps, dirty impellors or broken belts. Because we utilise this method of detection, nuisance trips that are associated with other systems are avoided.

#### □D700 □E700 □A700 □A800 ☑F800



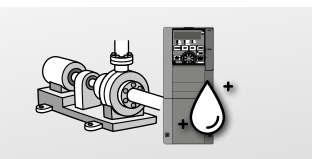
#### Pump clean function (de ragging)

If impellers or fans of pumps are blocked by debris, the motor stop can be resolved by repeating forward and reverse run.

Use this function, when backwashing is no problem.

This function can also be started automatically, when the measured result of the load characteristic lays outside the allowable range (overload).

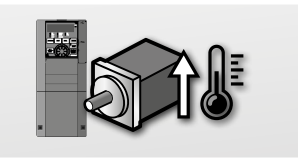
#### □D700 □E700 □A700 □A800 **☑F800**



#### Motor preheat function

The motor preheat function can be used to avoid moisture collecting on the motor windings in periods of inactivity and prior to motor start up. This can also be used to reduce condensation, or freezing of a pump station.

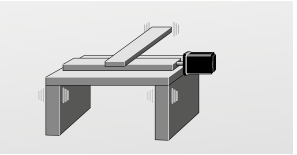
#### □D700 □E700 ☑A700 ☑A800 ☑F800



#### Mechanical resonance suppression

Vibration due to natural resonance can be compensated by this function, extending mechanical life of the system.

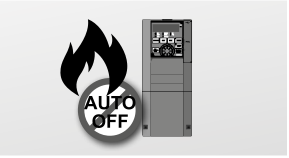
#### **☑D700 ☑E700 ☑A700 ☑A800 ☑F800**



#### Fire override mode

In cases of emergencies such as fires, continuing to drive the extraction or pressurisation fan motor is often the highest priority. This function can be used to allow the drive to continue to operate the motor until destruction, ignoring protective functions even if the inverter detects a fault.

#### □D700 □E700 □A700 □A800 **☑F800**



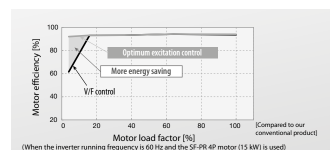
#### Intelligent energy optimisation

All Mitsubishi Electric drives allow the user to save energy, however the FR-F800 has many dedicated functions that allow for even more efficiency. For example we have developed a tuning algorithm called AOEC, Advanced Optimum Excitation Control. This all new feature means that even for loads that require high torque for acceleration or deceleration energy saving can be maximised.

The drive is able to control for example the external cooling fans through the built in environmental temperature detection, maximising system efficiency. This also reduces the ingress of external air which may be polluted.

Similar to the start/stop function used in modern cars, the 800 series drives feature the ability that during standby all unnecessary circuits are shut down to reduce energy usage, so only 24 VDC is supplied to keep control alive. Restart happens within 1 second meaning there is no effect on system availability.

The effect of the energy saving can be distributed by Network or Display.



1

#### Easy to start up

By using USB stick or FR-Configurator2 sofware package, you can comfortably down/upload Parameters. Or use the integrated application wizard. The integrated Oscilloscope / Trace function are perfect tools to assist with fault finding and commissioning. An additional feature is the integrated free PLC programming software based on GX Works2, so programming can be done by just one connection.

#### Easy configuration with parameter unit

The parameter unit FR-DU07 is included as standard equipment with the inverters FR-A700. The FR-D700 SC and FR-E700 SC are equipped with an integrated operation panel. All these panels use a digital dial for making the settings. For the FR-D700 SC and FR-E700 SC the parameter unit FR-PA07 is optional.

The parameter unit makes operation of the inverter simple and intuitive and displays operating parameters and alarm messages. The integrated digital dial control provides fast and efficient access to all key drive parameters.

The optional FR-PU07 parameter unit features a long-life LC display with a backlight and integrated numeric keypad for direct entry of operating parameters. The user interface can be displayed in eight different languages. This panel is designed as a remote unit that is connected to the inverter with a cable.

For FR-A700 inverters a fixed installation is also possible. It also supports definition of user groups. Editable parameter sets can be implemented, which can be selected according to specific application requirements.

□D700 □E700 □A700 **☑A800 ☑F800** 

☑D700 ☑E700 ☑A700 ☑A800 ☑F800



#### **☑D700 ☑E700 ☑A700 △A800 □F800**



#### Easy-to-read operation panel

The parameter unit FR-DU08 is the standard equipment for all FR-A800 and FR-F800 inverters. A 5-digit 12-segment display is employed for the operation panel to provide an easy-to-follow view to the users. The operation panel equipped with an LCD panel (FR-LU08) is optionally available for an enhanced display.

The FR-LU08 supports up to

- 5 lines of text or trend graphs
- Start up wizard
- Real Time clock with Battery buffer
- "HELP" button for Parameter explanation
- Exchange of language packs or up/download of Parameter files by the integrated USB port.
- USB connection with PC
- Direct setting for PID set-point
- Unit indicator for the application
- Display of process values in selctable units e.g. m/s, bar, ppm etc.





D700 E700 A700 A800 F800

FR-DU08 12-segment type

FR-LU08 LCD type (option)

#### Setting example with FR-DU07

#### **User-friendly**

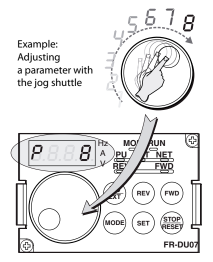
In addition to allowing you to enter and display configuration and control parameters the integrated operation panel can also be used to monitor and display current operating data and alarm messages. The information is output on a 4-digit LED display.

You can monitor all the current status parameters of both the inverter itself and the connected motor. Problems and malfunctions are indicated by error codes.

#### **One-touch operation**

Simple and intuitive configuration and operation save time and money. The control panel's jog shuttle "digital dial" control provides much faster access to all key drive parameters than would be possible with conventional buttons and keys.

You can also use the dial to continuously adjust the speed of the connected motor.



### Removable panel with parameter copy function

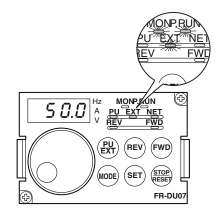
The control panel (except for FR-D700 SC/ FR-E700 SC) is removable and can also be installed for remote operation, e. g. in the door of a switchgear cabinet. It also features a useful copy function with which you can copy the parameter settings of one frequency inverter to another.

#### Alarm log

The control panel stores an alarm log for up to 8 alarm messages that can be displayed and checked on the panel. The alarm details in the log include frequency, current, voltage and cumulative operating time at the time of the alarm.

#### Switch between direct and external control

The frequency inverter can be controlled directly via the operation panel (PU mode) or via external signals (EXT mode).



#### Communication

### Extended I/Os for additional control functions

The following I/Os are included as standard equipment on the inverters. The number of I/Os depends on the inverter model.

- Digital inputs
- Analog inputs
- Analog outputs
- Open collector outputs
- Relay outputs

The digital inputs, open collector outputs and relay outputs can all be used for a wide range of functions.

The switching status of the input and output terminals can be displayed on the control panel. In addition the FR-A800 is equipped with a pulse input for positioning.

#### Remote I/Os

Instead of using the remote I/Os of a PLC you can use a network connection to read out the status of the frequency inverter's inputs and set its outputs.

#### **Expansion slot**

The frequency inverters have up to 3 expansion slots (except FR-D700 SC) that can be used to install an I/O expansion module or a network module. These modules are cards that are installed by plugging them into the slot of the inverter.

### Communications capability as a standard function

All frequency inverters have an RS485 interface (Mitsubishi frequency inverter protocol, Modbus® RTU protocol) for data communication, e.g. with a PC. The Ethernet version (-E/-ENE) has an integrated Ethernet interface. Many frequency inverters can also be connected via USB.

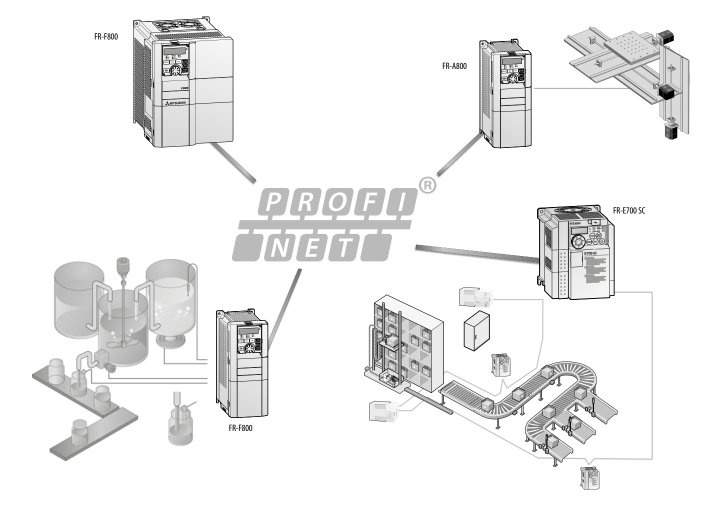
#### Support for integration in larger networks

Open communications with standard industrial bus systems can be implemented easily with optional expansion cards (except FR-D700 SC).

This makes it possible to integrate the frequency inverter in large-scale automation systems.

The following networks are supported by the inverters:

- CC-Link
- CC-Link IE Field
- CC-Link IE Field Basic
- Modbus® TCP
- Profibus DP
- Profibus DPV1
- Profinet
- DeviceNet<sup>™</sup>
- EtherNet IPEtherCat
- CANopenSSCNETIII/H
- SSCNETII/F
   LonWorks
- BACnet
- BACnet IP
- ControlNet



#### **Maintenance and standards**

#### Simplified maintenance

#### Easy installation and maintenance

Since the control and power terminal block is easy to access, the installation and maintenance of the inverter is also very easy.

All connection points are designed as screw terminals or spring clamps. The housing includes a cable routing facility which can be removed for installing.

#### Easy access to cooling fans

The easily accessible cooling fans can be replaced quickly and easily if required.

The integrated cooling fan can be switched OFF automatically in stand-by operation to increase its lifetime significantly.

Even the cabinet fan can be activated based on environment temp measurement of the Inverter.

#### Service timer

The frequency inverters offer up to 3 integrated service timers that automatically triggers a diagnostic alarm after a set number of operating hours. This feature can be used for monitoring the frequency inverter itself or a peripheral component. The values of the average output current and the service timer can also be output as analog signals.

### Modern diagnostics functions further extend service life

The ageing of the main circuit capacitors, the control circuit power capacitor, the internal cooling fans, and the inrush current limiter circuit can be checked with the monitoring functions.

If the inrush resistor overheats an alarm is displayed.

The alarms for the main circuit capacitors, control circuit capacitor, inrush current limiter and internal fans can all be output to a network or via the optional FR-A8AY module.

This makes it possible to prevent malfunctions by configuring diagnostics alarms to be triggered when the end of the service life is reached.

The inverter also has an internal program that can evaluate the ageing of the main circuit capacitors. This feature is only available when a motor is connected to the inverter.

Due to built-in environment temperature sensor the real cooling situation can be judged more precisely and e.g. IGBT overtemperature alarms can be avoided.

#### Environment-friendly and international compliance

#### **Electromagnetic compatibility**

Latest technologies have been used to significantly reduce the interference levels generated by this frequency inverter.

Regarding its electromagnetic compatibility, the frequency inverters comply with the European EMC directives.

To meet these standards noise filters have been developed for each performance range.

The FR-A800 have a built-in EMC filter and comply to the strict electromagnetic compatibility regulations of the European Union (EMC Directive, Environment 2, EN 61800-3). In order to meet these standards, the inverters are fitted with a new, Integrated EMC filter, which can easily be deactivated with a jumper if necessary.

You can also further limit the make current and reduce network interference by fitting the input of the inverter with an optional AC choke and a DC choke, which is connected to special terminals on the inverter unit.

#### Circuit boards with two coats of protective varnish

The twin coating on the internal PCBs provides even better protection against environmental influences. This is particularly important in sewage plant applications where the switchgear cabinets are exposed to aggressive fermentation gases that can reduce the service life of the equipment.

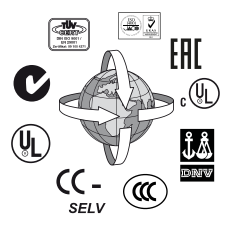
The FR-A800 and FR-F800 series complies to the Environmental requirements of IEC60721-3-3 level 3C2 as standard.

#### International standards

The inverters are designed so that they can be used worldwide without any additional modifications or certifications.

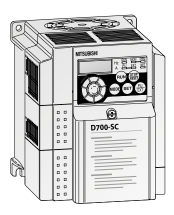
- The units conform to the international standards CE, UL, cUL, EAC, CCC, ISO 9001, ISO 14001 and C-Tick (FR-A741: CE/UL/cUL/GOST). In addition, the series FR-A800 conform to DNV/GL, ABS/BV/LR/NK marine approvals.
- User-selectable positive or negative switching logic. Users can select positive or negative switching logic for input and output signals, enabling flexible and simple adaptation of the units for varying world market requirements.
- Multilingual programming/control unit (optional)
- Support for a variety of international industrial bus systems
- Internationally standardised, frequency inverter configuration software package for MS Windows®, with multilingual user interface.

These features make the inverters a truly international product that meets all relevant standards and can be easily adjusted for national requirements.



Inverter series

#### The FR-D700 SC series



The FR-D700 SC is a pace-setter in the miniature drive system class with integrated safe torque off function according EN61800-5-2. It features ultra-compact dimensions, simple and secure operation and a wide range of technology functions. The integrated digital dial gives the user fast, direct access to all important drive parameters.

#### Output range:

FR-D720S SC: 0.1–2.2 kW, 200–240 V AC, single-phase FR-D740 SC: 0.4–7.5 kW, 380–480 V AC, three-phase

#### Available accessories:

Optional control units, versatile options and useful accessories are available for this frequency inverter.

Please refer to page 65 for details.

# 2 Specifications

#### Technical details FR-D700 SC

Product line				FR-D720S-□-SC-EC						FR-D740SC-EC						
Product III			008	014	025	042	070	100	012	022	036	050	080	120	160	
	Rated motor capacity $^{\mbox{$\mathbb T$}}$	kW	0.1	0.2	0.4	0.75	1.5	2.2	0.4 (0.55)	0.75 (1.1)	1.5 (2.2)	2.2 (3)	3.7 (4)	5.5 (7.5)	7.5 (11)	
	Rated output capacity $^{\textcircled{2}}$	kVA	0.3	0.5	1.0	1.6	2.8	3.8	1.2	2.0	3.0	4.6	7.2	9.1	13.0	
	Rated current <sup>③</sup>	A	0.8	1.4	2.5	4.2	7.0	10.0	1.2 (1.4)	2.2 (2.6)	3.6 (4.3)	5.0 (6.0)	8.0 (9.6)	12.0 (14.4)	16.0 (19.2)	
	Overload capacity ④	Overload capacity <sup>④</sup>			150 % of rated motor capacity for 60 s; 200 % for 0.5 s											
0	Voltage <sup>®</sup>		3-phase AC, 0 V to power supply voltage													
Output	Frequency range	Hz	0.2–400													
	Control method		U/f cont	U/f control, optimum excitation control or general-purpose magnetic flux vector control												
	Modulation control	Sine eva	Sine evaluated PWM, soft PWM													
	Brake transistor		—		Built-in											
		Regenerative <sup>®</sup>	150 %		100 %		50 %	20 %	100 %		50 %	20 %				
	Maximum brake torque	Maximum brake torque With FR-ABR(H) option		orque/10 %	ED											
	Power supply voltage	1-phase, 200–240 V AC, -15 %/+10 % 3-phase, 380–480 V AC, -15 %/+10 %														
1	Voltage range	170–264 V AC at 50/60 Hz 325–528 V AC at 50/60 Hz														
Input	Power supply frequency	50/60 Hz ±5 %														
	Rated input capacity ${}^{\textcircled{O}}$	kVA	0.5	0.9	1.5	2.3	4.0	5.2	1.5	2.5	4.5	5.5	9.5	12	17	
	PWM switching frequency		0.7–14.5 kHz, user adjustable													
	Frequency resolution	Analog	0.12 Hz/	0.06 Hz/0–50 Hz (terminal 2, 4: 0–10 V/10 Bit) 0.12 Hz/0–50 Hz (terminal 2, 4: 0–5 V/9 Bit) 0.06 Hz/0–50 Hz (terminal 4: 0–20 mA/10 Bit)												
		Digital	0.01 Hz													
	Frequency precision		$\pm$ 1 % of max. output frequency (temperature range 25 °C $\pm$ 10 °C) during analog input; $\pm$ 0.01 % of max. output frequency during digital input (set via Digital Dial)													
Control	Voltage/frequency characte	eristics	Base frequency adjustable from 0 to 400 Hz Constant torque/variable torque pattern can be selected													
	Possible starting torque		≥150 %	/1 Hz (for ve	ctor control	oder slip cor	npensation)									
	Torque boost		Manual torque boost													
	Acceleration/deceleration t	ime	0.1 to 36	500 s (may b	e set individ	lually for acc	eleration and	d deceleratio	n)							
	Acceleration/deceleration of	haracteristics	Linear o	r S-pattern a	cceleration	/deceleratior	mode selec	table								
	Braking torque	DC braking	Operatir	ig frequency	r: 0—120 Hz,	operating ti	me: 0—10 s,	voltage: 0–3	30 % (externa	ally adjustal	ble)					
	Current stall prevention ope	eration level	Operatio	on current le	vel setting 0	)−200 %, use	r adjustable									
	Motor protection		Electron	ic motor pro	tection relay	y (rated curre	ent user adju	stable)								

Remarks:

Explanation for (1) to (7) see next page.

#### Specifications FR-D700 SC

Product line	FR-D720S-□-SC-EC						FR-D740-□-SC-EC								
Product line			008	014	025	042	070	100	012	022	036	050	080	120	160
	Frequency setting signal	Analog input		2: 0–5 V DC 4: 0–5 V DC		, 0/4—20 mA									
Control		Digital input	Entered f	rom operati	on panel or	parameter u	nit. Frequenc	y setting inc	rement is se	lectable.					
signals for operation	Operation functions		failure op operation	peration, for	ward/reverst ction, offlin	se rotation pr le auto tuning	evention, ren	note setting,	xternal thermal relay input selection, automatic restart after instantaneous power g, second function, multi-speed operation, regeneration avoidance, slip compensatio omputer link operation (RS485), optimum excitation control, power failure stop, spee						
Control	Input signals		selection U/f switc	, terminal 4 hover, outpu n switchover	input selec ut stop, star	using parame tion, JOG ope t self-holding NET operation	ration selecti selection, tr	on, PID contr averse functi	rol valid teri ion selectio	minal, exterr n, forward ro	nal thermal in tation, revers	put, PU-ext se rotation c	ernal operat ommand, in	ion switchov verter reset,	/er, PU-NET
signals for operation	Output signals	Operating status	Can be selected using parameters 190 and 192 (output terminal function selection): inverter operation, up-to-frequency, overload alarm, or detection, regenerative brake prealarm, electronic thermal relay function prealarm, inverter operation ready, output current detection, zero tion, PID lower limit, PID upper limit, PID forward/reverse rotation output, fan alarm <sup>(2)</sup> , heatsink overheat pre-alarm, deceleration at an inst power failure, PID control activated, safety monitor output, fault output 2, during retry, life alarm, fault output 3, current average maintenance timer alarm, remote output, alarm output, fault output									on, zero curi t an instanta	ent dete aneous		
		Analog signal	0-10 V D	C											
	Displays on operation panel or parameter unit	Operating status	voltage, factor, Pl	Output frequency, motor current (steady), output voltage, frequency setting, cumulative energization time, actual operation time, converter output voltage, regenerative brake duty, electronic thermal relay function load factor, output current peak value, converter output voltage peak value, motor load factor, PID set point, PID measured value, PID deviation, inverter I/O terminal monitor, output power, cumulative power, motor thermal load factor, inverter thermal load factor, PTC thermistor resistance.											
Display option	(FR-PU07)	Alarm display	Fault definition is displayed when the fault occurs and the past 8 fault definitions (output voltage/current/frequency/cumulative energization time right before the fault occurs) are stored.												
		Operating status	Not used												
	Additional displays on parameter unit FR-PU07	Interactive guidance	Interactive guide for operation and troubleshooting via help function												
Protection	Functions		during co input pha operation prevention prevention	onstant spee ase failure ) ) ) parame on operation on, PU stop,	d, overvolta , output sic , ter error, Pl , output cu parameter	, overcurrent ( age during de de earth (grou U disconnecti rrent detectio write error, re locked, invert	celeration, in Ind) fault ove on, retry cour on value exce generative b	nverter prote ercurrent at s nt excess <sup>®</sup> , 9 eded, safety rake prealarr	ction therm tart <sup>®</sup> , outp CPU fault, b circuit fault n, electroni	al operation out phase fai rake transisto , PLd/SIL2, fa	, motor prote lure, external or alarm, inru an alarm <sup>®</sup> , o	ction therm thermal rel ish resistanc vercurrent s	al operation ay operation e overheat, a tall preventi	, heatsink ov <sup>(*)</sup> , PTC ther analog input on, overvolt	verheat, mistor error, st age stall
	Protective structure		IP20												
	Cooling		Self cooli	ng			Fan coolir	ng	Self cooli	ng	Fan coolin	g			
	Surrounding air temperat	ure	-10 °C to	+50 °C											
	Storage temperature <sup>(1)</sup>		-20 °C to	+65 °C											
Others	Power loss	W	14	20	32	50	80	110	40	55	90	100	180	240	280
	Weight	kg	0.5	0.6	0.9	1.1	1.5	1.9	1.2	1.2	1.3	1.4	1.5	3.1	3.1
	Dimensions (WxHxD) mm		68x128x8	80.5	68x128 x142.5	68x128 x162.5	108x128 x155	140x150 x145	108x128	x129.5	108x128 x135.5	108x128 x155.5	108x128 x165.5	220x150>	155
Order inform	ation	Art no	247595	247596	247597	247598	247599	247600	247601	247602	247603	247604	247605	247606	2476

Remarks:

1 The applied motor capacity indicated is the maximum capacity applicable for use of the Mitsubishi Electric 4-pole standard motor. The motor capacity ratings in brackets are for ambient temperatures up to 40 °C.

② The specifications of the rated output capacity are related to a motor voltage of 440 V.

3 The rated output current in brackets are for ambient temperatures up to 40 °C.

The % value of the overload capacity indicated is the ratio of the overload current to the inverter's rated output current. For repeated duty, allow time for the inverter and motor to return to or below the temperatures under 100 % load.

🜀 The maximum output voltage does not exceed the power supply voltage. The maximum output voltage can be changed within the setting range. However, the pulse voltage value of the inverter output side voltage remains unchanged at about  $\sqrt{2}$  that of the power supply.

The bracking torque indicated is a short-duration average torque (which varies with motor loss) when the motor alone is decelerated from 60 Hz in the shortest time and is not a continuous regenerative torque. When the motor is decelerated from the frequency higher than the base frequency, the average deceleration torque will reduce. Since the inverter does not contain a brake resistor, use the optional brake resistor FR-ABR-(H) when regenerative energy is large. A brake unit FR-BU2 or BU2 may also be used. (Option brake resistor cannot be used for FR-D7205-008 SC and 014 SC.)

⑦ The power supply capacity varies with the value of the power supply side inverter impedance (including those of the input choke and cables).

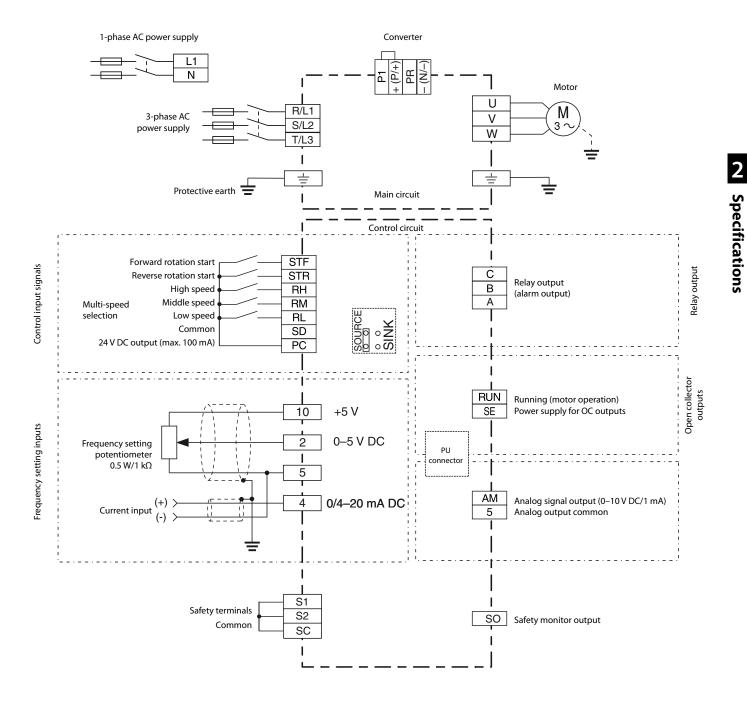
(8) FR-D720S-070SC or above, FR-D740-036SC or above.

This protective function is available with the three-phase power input specification model only.
 This protective function does not function in the initial status.

(1) Temperature applicable for a short time, e.g. in transit.

For overseas types refer to page 124

#### Block diagram FR-D700 SC



### Assignment of signal terminals

Function	Terminal	Designation	
	STF	Forward rotation start	The motor rotates forward, if a signal is applied to terminal STF. If the signals STF and STR are applied simultaneously, the STOP command is given.
Control connection	STR	Reverse rotation start	The motor rotates reverse, if a signal is applied to terminal STR. If the signals STF and STR are applied simultaneously, the STOP command is given.
connection	RH, RM, RL	Multi-speed selection	Preset of 15 different output frequencies; programmable.
Common	SD	Contact input common (sink) 24 V DC power supply common	A determined control function is activated, if the corresponding terminal is connected to the terminal SD (sink logic). The SD terminal is isolated from the digital circuits via optocouplers. When connecting the transistor output (open collector output), such as a programmable controller (PLC), connect the negative external power supply for transistor output to this terminal to prevent a malfunction caused by undesirable currents. When source logic has been selected, connect this terminal with 0 V of the external power supply.
	PC	Contact input common (source) 24 V DC power supply	24 V DC/0.1 A output In sink logic, when activated by open collector transistors (e.g. PLC) the positive pole of an external power supply has to be connected to the PC terminal. In source logic, the PC terminal serves as common reference point for the control inputs.
	10	Voltage output for potentiometer	Output voltage 5 V DC. Max. output current 10 mA Recommended potentiometer: 1 k $\Omega$ , 0.5 W linear (multi-turn potentiometer)
	2	Input for frequency setting value signal	The voltage setting value 0–5 (10) V is applied to this terminal. The voltage range is preset to 0–5 V. The input resistance is 10 k $\Omega \pm 1k\Omega$ . The maximum permitted voltage is 20 V DC.
Setting value specification	5	Reference point for frequency setting value signal	Terminal 5 is the reference point for all analog setting values and for the analog output signal AM. The terminal is isolated from the reference potential of the control circuit and should not be earthed for reasons of noise immunity.
	4	Input for current setting value signal	Inputting 4–20 mA DC (or 0–5 V, 0–10 V) provides the maximum output frequency at 20 mA and makes input and output proportional. This input signal is valid only when the AU signal is on (terminal 2 input is invalid). Use Pr. 267 to switch from among input 4 to 20 mA (initial setting), 0–5 V DC and 0–10 V DC.
			Set the voltage/current input switch in the "V" position to select voltage input ( $0-5$ V/ $0-10$ V).
	А, В, С	Relay output (alarm output)	The alarm is output via relay contacts (C-B = normally open, C-A = normally closed). The maximum contact load is 230 V AC/0.3 A or 30 V DC/0.3 A.
Signal	RUN	Signal output for motor operation	Switched low (voltage of terminal SE is output) when the inverter output frequency is equal to or higher than the starting frequency (initial value 0.5 Hz). Switched high during stop or DC injection brake operation. (Low indicates that the open collector output transistor is on (conducts). High indicates that the transistor is off (does not conduct).) Permissible load 24 V DC (maximum 27 V DC)/0.1 A (a voltage drop is 3.4 V maximum when the signal is on).
outputs	SE	Reference potential for signal outputs	Reference potential for the signal RUN. This terminal is isolated from the reference potential of the control circuit 5 and SD.
	AM	Analog voltage output	Select one e.g. output frequency from monitor items. Not output during inverter reset. The output signal is proportional to the magnitude of the corresponding monitoring item. Output item (initial setting): output frequency Output signal 0–10 V DC. Permissible load current 1 mA (load impedance 10 kΩ or more), resolution 8 bit
Interface	—	PU connector (RS485)	Communications via RS485
	S1, S2	Safety inputs	
Safety connection	SC	Reference potential for safety inputs	When the safety functions are not used, the existing jumpers between the terminals S1-SC and S2-SC must not be removed, otherwise an operation of the frequency inverter is not possible.
	SO	Safety monitor output	

### Assignment of main circuit terminals

Function	Terminal	Designation	Description
	L1, N	Power supply 1-phase	Connect to the commercial power supply.
	R/L1, S/L2, T/L3	Power supply 3-phase	Keep these terminals open when using the Harmonic Converter (FR-HC) or power regeneration common converter (FR-CV).
	+ (P/+), - (N/-)	External brake unit connection	Connect the brake unit (FR-BU2), power regeneration common converter (FR-CV) or the Harmonic Converter (FR-HC) to the terminals $+$ (P/+) and $-$ (N/-).
Main circuit connection	+ (P/+), P1	DC choke connection	An optional DC choke can be connected to the terminals P1 and $+$ (P/+). Before connecting the DC choke, disconnect the jumper from terminals P1 and $+$ (P/+).
	+ (P/+), PR	External brake resistor connection	Connect a brake transistor (FR-ABR, MRS) across terminals $+$ (P/ $+$ ) and PR. (The brake resistor can not be connected to the FR-D720S-008 and 014.)
	U, V, W	Motor connection	Voltage output of the inverter (3-phase, 0 V up to input voltage, 0.2–400 Hz)
	<u> </u>	PE	Protective earth connection of inverter

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### The FR-E700 SC series



The FR-E700 SC series with SLV control sets new standards for compact vector-controlled drive systems. The inverters of the FR-E700 SC series are exceptionally versatile and powerful, packed with advanced features like the Soft PWM system for reducing motor noise, adjustable torque limiting, automatic motor configuration and an integrated brake transistor (except FR-E720S-008SC and 015SC). Additionally, the FR-E700 SC has the security function "Safety stop and Safe Torque Off" respectively (STO) conforming to EN 61800-5-2.

The model FR-E700 SC-ENE is equipped with an Ethernet interface which supports CC-Link IE Field Basic and Modbus TCP.

Output range:

FR-E720S SC: 0.1–2.2 kW, 200–240 V AC, single-phase FR-E740 SC:

0.4–15 kW, 380–480 V AC, three-phase Available accessories:

#### Available accessories.

Optional control units, versatile options and useful accessories are available for this frequency inverter.

Please refer to page 65 for details.

# Technical details FR-E700 SC

Product line			FR-E72	20S-□SC-I	EC/-E6/-EN	NE			FR-E74	O-□SC-E	C/-E6/-ENI	:					
riouucunne			008	015	030	050	080	110	016	026	040	060	095	120	170	230	300
	Rated motor capacity $^{\mbox{$\mathbb T$}}$	kW	0.1	0.2	0.4	0.75	1.5	2.2	0.4	0.75	1.5	2.2	3.7	5.5	7.5	11	15
	Rated output capacity $^{\odot}$	kVA	0.3	0.6	1.2	2	3.2	4.4	1.2	2	3	4.6	7.2	9.1	13	17.5	23
	Rated current <sup>3</sup>	A	0.8 (0.8)	1.5 (1.4)	3 (2.5)	5 (4.1)	8 (7)	11 (10)	1.6 (1.4)	2.6 (2.2)	4 (3.8)	6 (5.4)	9.5 (8.7)	12	17	23	30
	Overload capacity <sup>(4)</sup>		150 %	of rated mo	otor capaci	ty for 60 s;	200 % for	3 s									
	Voltage <sup>(5)</sup>		3-phas	e AC, 0 V to	power sup	oply voltag	e		3-phase	e, 0 V up to	power sup	oply voltage	e				
Output	Frequency range	Hz	0.2-40	0													
	Control method		U/f con	trol, optim	um excitat	ion control	, general-p	ourpose ma	gnetic flux	vector cor	ntrol or adv	anced mag	gnetic flux	vector con	trol		
	Modulation control		Sine ev	aluated PV	/M, soft PV	VM											
	Brake transistor		-		Built-in												
		Regenerative <sup>®</sup>	150 %		100 %		50 %	20 %	100 %		50 %	20 %					
	Maximum brake torque	With FR-ABR(H) option	100 % 1	torque/10	% ED											100 % t 6 % ED	orque/
	Power supply voltage		1-phas	e, 200–240	V AC, -15	%/+10 %			3-phase	e, 380–480	0 V AC, -15	%/+10 %					
Innut	Voltage range		170-26	54 V AC at 5	0/60 Hz				325-52	28 V AC at 5	50/60 Hz						
Input	Voltage range Power supply frequency Rated input capacity <sup>©</sup>		50/60 H	Hz ±5 %													
	Rated input capacity $^{\oslash}$	kVA	0.5	0.9	1.5	2.5	4	5.2	1.5	2.5	4.5	5.5	9.5	12	17	20	28
	Carrier frequency			.5 kHz (use	,												
	Frequency resolution	Analog	0.12 Hz	2/0—50 Hz ( 2/0—50 Hz ( 2/0—50 Hz (	terminal 2	, 4: 0–5 V/	9 Bit)										
		Digital	0.01 Hz	2													
	Frequency precision			6 of max. o % of max. o					±10 °C) dı	uring analo	input;						
Control	Voltage/frequency charac	cteristics		equency ad nt torque/v				lected									
	Possible starting torque		≥200 %	%/0.5 Hz w	hen advan	ced magne	tic flux veo	tor control	is set (3.7	K or less)							
	Torque boost		Manua	l torque bo	ost												
	Acceleration/deceleration	n time	0.01-3	60 s, 0.1-3	600 s (ma	y be set ind	lividually f	or accelera	tion and d	eceleration	I)						
	Acceleration/deceleration			or S-patter													
	Braking torque	DC braking		ing frequer	'		2	)—10 s, volt	age: 0–30	% (extern	ally adjust	able)					
	Current stall prevention o	peration level		se thresho		· ·											
	Motor protection		Electro	nic motor p	rotection r	elay (rateo	current us	er adjustal	ole)								

Remarks:

Explanation for (1) to (7) see next page.

### Specifications FR-E700 SC

Product line			FR-E720	S-⊡SC-E	C/-E6/-EN	E			FR-E740	)-□SC-EC	/-E6/-ENE						
Product line			008	015	030	050	080	110	016	026	040	060	095	120	170	230	300
	Frequency	Analog input		2: 0–5 V D 4: 0–5 V D		DC DC, 0/4—20	mA										
	setting values	Digital input				neter unit, f ta (when the											
	Input signals		multi-sp PID cont holding	eed selecti rol valid ter selection, f	on, remote minal, bra orward rot	ed using par e setting, sto ke opening ation, rever eration enal	op-on conta completion se rotation o	ct selection, signal, exte command, i	, second fu ernal therr nverter res	Inction sele nal input, F set, PU-NE	ection, terr PU-externa	ninal 4 inp I operatio	n switchov	er, V/f swit	chover, out	tput stop, s	
Control signals for operation	Operation functions		operatio	n, forward,	reverse ro	cy setting, fi tation preve ce, slip com	ntion, remo	ote setting, l	brake sequ	ence, seco	nd functio	n, multi-sp	peed opera	tion, stop-	on contact	control, d	roop
	Safety function "Safe To	orque Off″		al for the sa 2061, IEC61		wn of the ou	ıtput can be	applied to	the termin	nals S1 and	S2. (in acc	ordance w	ith the saf	ety standa	rds EN ISO	13849-1 c	ategory
	Output signals	Operating statu	inverter inverter request,	operation, operation r fan alarm <sup>(</sup>	up-to-freq eady, outp <sup>®</sup> , heatsinl	ters 190 to 7 uency, over ut current d c overheat p rm, current a	load alarm, etection, ze re-alarm, d	output freq ro current d eceleration	uency det letection, at an insta	ection, reg PID lower l Intaneous	imit, PID u power failı	pper limit, Ire, PID co	, PID forwa ntrol activa	rd/reverse ated, safety	rotation ou monitor o	utput, brak output, safe	e openi ety mor
		Analog signal	0-10 V [	C													
	Display on the operation panel or parameter unit	Operating status	torque, o power, n	onverter o	utput volta factor, PID	ent (steady o ige (steady o set point, Pl actor	or peak valu	ie), regenera	ative brak	e duty, elec	tronic the	mal relay	function lo	ad factor,	output pov	ver, cumul	ative
Display option	FR-PU07	Alarm display		finition is d ne fault occ		hen the fau ored.	lt occurs an	d the past 8	fault defi	nitions (ou	tput voltag	e/current/	/frequency	/cumulativ	e energiza	tion time I	ight
	Additional displays on parameter unit FR-PU04/FR-PU07	Interactive operating guide	⊚ Interacti	ve guide fo	r operatior	n and troubl	eshooting v	ia help func	tion								
Protection	Functions	constant failure, c internal error, US paramet	speed, ove output side board fault B commun er write en	ervoltage d earth (gro , PU discor ication erro ror, regene	on, overcurre luring decel- und) fault o inection, ref or, brake sec rative brake et, safety tor	eration, inve vercurrent a try count ex juence erroi prealarm, e	erter protect at start, outp cess <sup>®</sup> , CPU r <sup>®</sup> , safety c	tion therm out phase fault, bra ircuit fault	ial operatio failure, ext ke transisto ; fan alarm	on, motor p ernal therr or alarm, in ®, overcu	protection mal relay o rrush resist rrent stall	thermal op peration <sup>(C)</sup> tance overl preventior	peration, h », option un heat, comn n, overvolta	eatsink oven nit error <sup>(()</sup> , nunication age stall pr	erheat, inp , paramete error, anal evention, l	ut phas r error, og inpu PU stop	
	Protection rating		IP20														
	Cooling		Self cool	ing		Fan coolir	ng		Self cool	ing	Fan cooli	ng				Self cool	ing
	Surrounding air temper	ature	-10 °C to	+50 °C													
	Storage temperature <sup>(1)</sup>		-20 °C to	+65 °C													
Othow	Power loss		N 14	20	32	50	85	115	40	55	90	100	180	240	300	400	500
			g 0.6	0.6	0.9	1.4	1.5	2.0	1.4	1.4	1.9	1.9	1.9	3.2	3.2	6.0	6.0
Others	Weight				68x128		108x128 x167	140x150 x161.5	140x150	x120	140x150	x141		220x150	x153	220x260	
Others	Dimensions mm	-EC/-I	6 68x128x	86.5	x148.5	x141.5	X107	X101.5									x196
Others	Dimonsions	-EC/-I	668x128x		x148.5 68x128 x170	x141.5 108x128 x163			140x150	x141.5	140x150	x162.5		220x150	x174.5	220x260	
Others	Dimensions mm (WxHxD)	-EC/-I	E 68x128x		68x128	108x128	108x128	140x150	140x150 234801	x141.5 234802	140x150 234803	x162.5 234804	234805	220x150	x174.5 234807	220x260	x217.5
Others Order in- formation	Dimensions mm	-EC/-I -E! Art. n	E 68x128x	108	68x128 x170	108x128 x163	108x128 x188.5	140x150 x183					234805 240984				x217.5

Remarks:

(1) The applied motor capacity indicated is the maximum capacity applicable for use of the Mitsubishi Electric 4-pole standard motor.
 (2) The specifications of the rated output capacity are related to a motor voltage of 440 V.
 (3) Setting 2 kHz or more in Pr. 72 PWM frequency selection to perform low acoustic noise operation with the ambient temperature exceeding 40 °C, the rated output current is the value in parenthesis.

The % value of the overload capacity indicated is the ratio of the overload current to the inverter's rated output current. For repeated duty, allow time for the inverter and motor to return to or below the temperatures under 100 % load. (5) The maximum output voltage does not exceed the power supply voltage. The maximum output voltage can be changed within the setting range. However, the pulse voltage value of the inverter output side voltage remains unchanged at about  $\sqrt{2}$  that of the power supply.

(a) The braking torque indicated is a short-duration average torque (which varies with motor loss) when the motor alone is decelerated from 60 Hz in the shortest time and is not a continuous regenerative torque. When the motor is decelerated from the frequency higher than the base frequency, the average deceleration torque will reduce. Since the inverter does not contain a brake resistor, use the optional brake resistor FR-ABR-(H) when regenerative energy is large. A brake unit FR-BU2 or BU2 may also be used. (Option brake resistor cannot be used for FR-E7205-008SC and 015SC.)

(7) The power supply capacity varies with the value of the power supply side inverter impedance (including those of the input choke and cables).

8 FR-E720S-050SC or above, FR-E740-040SC or above

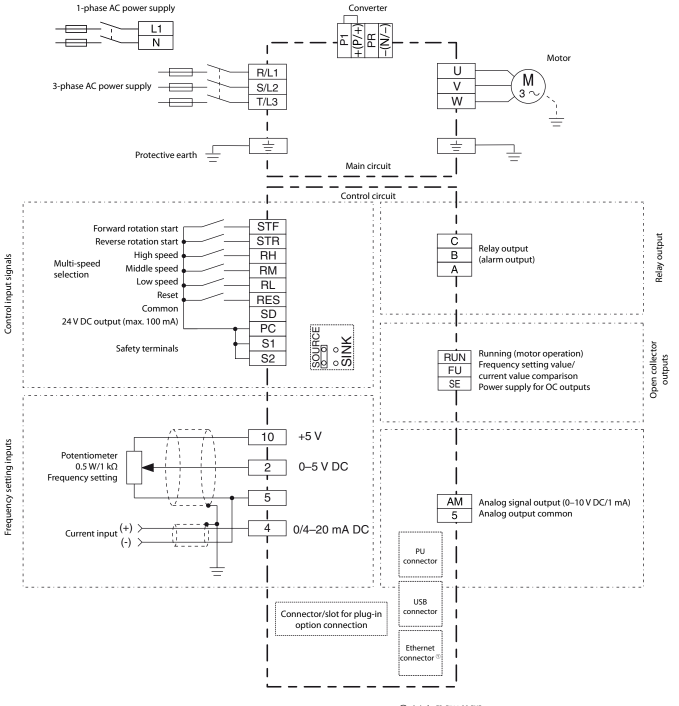
(9) This operation guide is only available with option parameter unit (FR-PU07).

(1) This protective function does not function in the initial status.

(1) Temperature applicable for a short time, e.g. in transit.

For overseas types refer to page 124

## **Block Diagram FR-E700 SC**



 Only for FR-E700 SC-ENE here is no further option applicable

# Assignment of signal terminals

Function	Terminal	Designation	Description
	STF	Forward rotation start	The motor rotates forward, if a signal is applied to terminal STF. When the STF and STR signals are turned on simultaneously, the stop command is given.
Control	STR	Reverse rotation start	The motor rotates reverse, if a signal is applied to terminal STR. When the STF and STR signals are turned on simultaneously, the stop command is given.
connection	RH, RM, RL	Multi-speed selection	Preset of 15 different output frequencies (fixed frequencies).
	RES	RESET input	Used to reset alarm output provided when protective function is activated. Turn on the RES signal for more than 0.1 s, then turn it off. Initial setting is for reset always. By setting Pr. 75, reset can be set to enabled only at an inverter alarm occurrence. Recover about 1 s after reset is cancelled.
Common	SD	Contact input common (sink) 24 V DC power supply common	A determined control function is activated, if the corresponding terminal is connected to the terminal SD (sink logic). The SD terminal is isolated from the digital circuits via optocouplers. The terminal is isolated from the reference potential of the analog circuit (terminal 5).
	РС	Contact input common (source) 24 V DC power supply	24 V DC/0.1 A output; reference potential for source logic
	10	Voltage output for potentiometer	Output voltage 5 V DC Max. output current 10 mA Recommended potentiometer: 1 kΩ, 0.5 W linear
Setting value specification	2	Input for frequency setting value signal	The voltage setting value 0–5 (10) V is applied to this terminal. The voltage range is preset to 0–5 V. The input resistance is10 k $\Omega\pm 1$ k $\Omega.$
specification	5	Reference point for frequency setting value signal	Terminal 5 is the reference point for all analog setting values and for the analog output signal AM. The terminal is not isolated from the reference potential of the control circuit and must not be earthed.
	4	Input for current setting value signal	The current setting value signal 4–20 mA DC (0–5(10) V) is applied to this terminal. The input resistance is 233 $\Omega$ ±5 $\Omega$ .
	A, B, C	Relay output (alarm output)	The alarm is output via relay contacts; programmable. The maximum contact load is 230 V AC/0.3 A or 30 V DC/0.3 A.
	RUN	Signal output for motor operation	The output is switched low, if the inverter output frequency is equal to or higher than the starting frequency. The output is switched high, if no frequency is output or the DC brake is in operation (programmable).
Signal outputs	FU	Signal output for monitoring output frequency	The output is switched low once the output frequency exceeds a value preset in parameter 42 (or 43). Otherwise the FU output is switched high (programmable).
	SE	Reference potential for signal outputs	Reference potential for the signals RUN and FU. This terminal is isolated from the reference potential of the control circuit PC/SD.
	AM	Analog voltage output	One of 18 monitoring functions can be selected, e.g. external frequency output. The functions are determined by parameters. A DC voltmeter can be connected. The max. output voltage is 10 V.
Interface	—	PU connector (RS485)	Communications via RS485 I/O standard: RS485, Multi-Drop operation, max. 38,400 Baud
interface	-	USB connector	The FR Configurator can be operated by connecting the inverter to the personal computer through USB. Interface: conforms to USB 1.1; Transmission speed: 12 MBaud; Connector: USB mini B connector (receptacle mini B type)
Safety connection	S1, S2	Safety inputs	Remove the shortening wire and connect the safety relay module when using the safety stop function.

# Assignment of main circuit terminals

Function	Terminal	Designation	Description
	L1, N	Power supply 1-phase	Connect to the commercial power supply.
	R/L1, S/L2, T/L3	Power supply 3-phase	Keep these terminals open when using the Harmonic Converter (FR-HC) or power regeneration common converter (FR-CV).
	+, -	External brake unit connection	Connect the brake unit (FR-BU2), power regeneration common converter (FR-CV) or Harmonic Converter (FR-HC).
Main circuit connection	+, PR	External brake resistor connection	Connect a brake transistor (FR-ABR) across terminals + and PR. (The brake resistor can not be connected to the FR-E720S-008SC and 015SC.)
	+, P1	DC choke connection	Remove the jumper across terminals + and P1 and connect a DC choke.
	U, V, W	Motor connection	Voltage output of the inverter (3-phase, 0 V up to power supply voltage, 0.2–400 Hz)
	÷	PE	Protective earth connection of inverter

### The FR-F800 series

The frequency inverter FR-F800-E is optimized for applications with fans and pumps and is equipped with an integrated PLC as well as an integrated Ethernet interface with 100 MBit/s. This interface enables simple integration into an existing network and offers communication via Modbus<sup>®</sup> TCP/IP or CC-Link IE Field Basic networks as standard. Up to 3 different protocols can communicate in parallel via the built-in Ethernet interface. This also enables inverter-toinverter communication without a master. Due to the standard Ethernet interface, the FR-F800-E frequency inverter is supplied only with one serial interface.

The FR-F842 series frequency inverters are operated with a separate converter unit (FR-CC2).

#### FR-F846-E

The FR-F846 series covers the wide range of features of the FR-F800, but offers additional features in comparison:

- IP55 protective structure
- Integrated C3 EMC filter
- Integrated DC choke for harmonic suppression
- High-capacity DC Bus to avoid problems with fluctuating power supply
- Integrated multilingual display for output in plain text including English, German, French, Spanish, Italian, Russian, Turkish, Polish and Japanese
- Meets the requirements according to EN 61800-3

#### FR-F842-E

The F842 is separated into control and power unit. FR-CC2 (converter unit) and FR-F842 (frequency inverter).

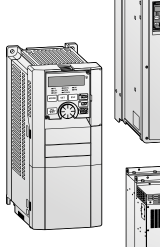
This concept enables simple installation and commissioning of cost-effective DC bus systems.

### FR-F840/842-E-SCM

The SCM Kit-DRIVES offers a ready-made integrated condition monitoring solution. The combination of the three powerful individual components frequency inverter, operating display and a vibration sensor makes this possible. The system can be extended with up to two sensors. Commissioning can be carried out simply by means of an operating display, even without expert knowledge in the field of condition monitoring.

Power range: FR-F820-E: 0,75– 110 kW, 200–240 V AC

FR-F840-E: 0,75–315 kW, 380–500 V AC FR-F846-E: 0,75–160 kW, 380–500 V AC (IP55 compatible model) FR-F842-E: 355–560 kW, 380–500 V AC (Separated converter type)





#### Converter unit FR-CC2-

The converter units FR-CC2-H are diode rectifiers and enable the connection via a twelve-pulse rectifier, resulting in low harmonic content. They are used together with the FR-F842 frequency inverter. The separation of the units allows the flexible design of different systems such as parallel drives and common bus systems. This saves costs and minimizes the space required for installation.

### Technical details FR-F840-00023 to -01160

Product line				FR-F840	- <b>E2-6</b> 0	/-E2-60-S	CM1										
Product line				00023	00038	00052	00083	00126	00170	00250	00310	00380	00470	00620	00770	00930	01160
	Rated motor	120 % overload ca	pacity (SLD) 🖲	0.75	1.5	2.2	3.7	5.5	7.5	11	15	18.5	22	30	37	45	55
	capacity 1 KW	150 % overload ca	pacity (LD)	0.75	1.5	2.2	3.7	5.5	7.5	11	15	18.5	22	30	37	45	55
	Rated motor       kW       120 % or 150 % or	120 %	$I \mbox{ rated } \ensuremath{^{\textcircled{6}}}$	2.3	3.8	5.2	8.3	12.6	17	25	31	38	47	62	77	93	116
		overload	I max. 60	2.5	4.2	5.7	9.1	13.9	18.7	27.5	34.1	41.8	51.7	68.2	84.7	102.3	127.5
	Rated	capacity (SLD) ®	I max. 3 s	2.8	4.6	6.2	10	15.1	20.4	30	37.2	45.6	56.4	74.4	92.4	111.6	139.2
	current <sup>©</sup> A	150 %	I rated <sup>®</sup>	2.1	3.5	4.8	7.6	11.5	16	23	29	35	43	57	70	85	106
		overload	I max. 60	2.5	4.2	5.8	9.1	13.8	19.2	27.6	34.8	42	51.6	68.4	84	102	127.2
		capacity (LD)	I max. 3 s	3.1	5.2	7.2	11.4	17.2	24	34.5	43.5	52.5	64.5	85.5	105	127.5	159
Output	Rated output	SLD ®		1.8	2.9	4.0	6.3	9.6	13	19.1	23.6	29.0	35.8	47.3	58.7	70.9	88.4
	capacity <sup>kVA</sup>	LD		1.6	2.7	3.7	5.8	8.8	12.2	17.5	22.1	26.7	32.8	43.4	53.3	64.8	80.8
	Overload	SLD		110 % of	rated mot	or capacity	for 60 s; 1	20 % for 3	s (max. am	bient temp	erature 40	°C) – inve	rse time ch	aracteristic	.s		
	capacity <sup>②</sup>	LD		120 % of	rated mot	or capacity	for 60 s; 1	50 % for 3	s (max. am	bient temp	erature 50	°C) – inve	rse time ch	aracteristic	:s		
	Voltage <sup>③</sup>			3-phase	AC, 0 V to p	ower supp	ly voltage										
	Frequency range			0.2-590	Hz												
	Control method			U/f contr	ol, optimu	m excitatio	n control o	r advanced	l magnetic	flux vector	control						
	Modulation contro	d		Sine eval	uated PWI	۸, soft PWI	M										
	Carrier frequency			0.7-14.5	6 kHz (user	adjustable	)										
	Power supply volta	age		3-phase,	380-500	/ AC, -15 %	6/+10 %										
	Voltage range				) V AC at 50	/60 Hz											
Input	Power supply frequence	•		50/60 Hz	: ±5 %												
	Rated input kVA			2.5	4.1	5.9	8.3	12	17	24	31	37	44	59	74	88	107
	cupucity -	LD		2.3	3.7	5.5	7.7	12	17	24	29	34	41	57	68	81	99
				Self cooli	ng		Fan cooli	ng									
	Protective structur			IP20											IP00		
Oth and				0.055	0.075	0.085	0.13	0.175	0.245	0.345	0.37	0.45	0.565	0.74	0.93	1.11	1.34
Others	•	LD		0.05	0.07	0.08	0.12	0.16	0.23	0.315	0.345	0.415	0.52	0.675	0.825	1.02	1.22
	Weight		kg	2.5	2.5	2.5	3.0	3.0	6.3	6.3	8.3	8.3	15	15	23	41	41
	Dimensions (WxH)	kD)	mm	150x260	x140				220x260	x170	220x300	x190	250x400	x190	325x550 x195	435x550	x250
		Ethernet version (F	E2)	307171	307172	307173	307174	307215	307216	307217	307218	307219	307220	307221	—	—	—
Ordor inform	ation (7) Art no	Input power frame	2	—	—	—	—	—	—	—	—	—	—	—	307162	307163	3071
order morma		Control card (Ether	rnet)	—	—	—	—	—	—	—	—	—	—	—	307205	307205	30720
		Smart condition mo	nitoring (SCM) kit	314607	314608	314609	314610	314611	314612	314613	314614	314615	314616	314617	314618	314619	31462

Remarks:

① The applicable motor capacity indicated is the maximum capacity applicable for use of the Mitsubishi 4-pole standard motor.

The overload capacity in % is the ratio of the overload capacity to the inverter's rated current in the respective operating mode. For repeated duty cycles allow sufficient time for the inverter and the motor to cool below the temperature reached at 100 % load. The waiting periods can be calculated using the r.m.s. current method (I<sup>2</sup>xt), which requires knowledge of the duty. When using the FR-F820-01250(30K) or lower and FR-F840-00620(30K) or lower at the surrounding air temperature of 40°C or less (30°C or less for the SLD rated inverter), side-by-side installation (0 cm clearance) is available.

③ The maximum output voltage cannot exceed the power supply voltage. The output voltage can be varied over the entire power supply voltage range.

The rated input capacity varies depending on the impedance values on the power supply side of the inverter (including the cables and input choke).

(5) When the load curve with 120 % overload capacity is selected the maximum permitted ambient temperature is 40 °C.

⑥ When operating with carrier frequencies ≥2.5 kHz this value is reduced automatically as soon as the frequency inverter exceeds 85 % of the rated output current.

All inverters with circuit board coating (IEC60721-3-3 3C2/3S2)

### Technical details FR-F840-01800 to -06830

				FR-F840- <u>-</u> -	E2-60/-E2-60-	SCM		_					
Product line				01800	02160	02600	03250	03610	04320	04810	05470	06100	06830
	Rated motor kW	120 % overload ca	pacity (SLD) 🖻	90	110	132	160	185	220	250	280	315	355
	capacity <sup>①</sup> KW	150 % overload ca	pacity (LD)	75	90	110	132	160	185	220	250	280	315
		120 %	I rated <sup>®</sup>	180	216	260	325	361	432	481	547	610	683
		overload	I max. 60 s	198	238	286	357	397	475	529	602	671	751
	Rated A	capacity (SLD) 🖲	I max. 3 s	216	259	312	390	433	518	577	656	732	820
	current <sup>®</sup>	150 %	I rated <sup>®</sup>	144	180	216	260	325	361	432	481	547	610
		overload	I max. 60 s	173	216	259	312	390	433	518	577	656	732
		capacity (LD)	I max. 3 s	216	270	324	390	487	541	648	721	820	915
lutput	Rated output	SLD ®		137	165	198	248	275	329	367	417	465	521
	capacity [kVA]	LD		110	137	165	198	248	275	329	367	417	465
	Overload	SLD		110 % of rated	l motor capacit	ty for 60 s; 12	0 % for 3 s (ma	x. ambient te	mperature 40 °	C) — inverse tir	ne characterist	ics	
	capacity <sup>②</sup>	LD		120 % of rated	l motor capacit	ty for 60 s; 15	0 % for 3 s (ma	x. ambient te	mperature 50 °	C) — inverse tir	ne characterist	ics	
	Voltage <sup>3</sup>			3-phase AC, 3	80–500 V to po	ower supply v	oltage						
	Frequency range			0.2–590 Hz									
	Control method			U/f control, op	timum excitati	ion control or	advanced mag	netic flux vec	tor control				
	Modulation contro	l		Sine evaluated	I PWM, soft PV	VM							
	Carrier frequency			0.7–6 kHz (us	er adjustable)								
	Power supply volta	ige		3-phase, 380-	-500 V AC, -15	%/+10 %							
	Voltage range			323-550 V AC	at 50/60 Hz								
nput	Power supply frequ	· · · · ·		50/60 Hz ±5 9									
	Rated input kVA	SLD ®		137	165	198	248	275	329	367	417	465	520
	capacity <sup>®</sup> KVA	LD		110	137	165	198	248	275	329	367	417	465
	Cooling			Fan cooling									
	Protective structure			IP00									
	Max. heat	SLD ®		2.0	2.52	3.15	3.6	4.05	4.65	5.3	5.85	6.65	7.55
Others		LD		1.64	2.1	2.575	2.8	3.6	3.8	4.65	5.1	5.85	6.6
	Frequency inverter	weight	kg	37	50	57	72	72	110	110	220	220	220
	Choke weight		kg	20	22	26	28	29	30	35	38	42	46
	Dimensions (WxHx	(D)	mm	435x550x250	465x620x300		465x740x36	50	498x1010x	380	680x1010x	380	
		Ethernet version (E	2)	_	_		_	_	_		_	_	_
Order inform	ation (7) Art no	Input power frame		307185	307186	307187	307188	307189	307190	307191	307192	307193	307194
nuer informa	ation <sup>(†)</sup> Art. no.	Control card (Ether	net)	307205	307205	307205	307205	307205	307205	307205	307205	307205	307205
		Smart condition mo	nitoring (SCM) kit	314621	314622	314623	314624	314625	314626	314627	314628	314629	314630

Remarks:

① The applicable motor capacity indicated is the maximum capacity applicable for use of the Mitsubishi 4-pole standard motor.

The overload capacity in % is the ratio of the overload capacity to the inverter's rated current in the respective operating mode. For repeated duty cycles allow sufficient time for the inverter and the motor to cool below the temperature (2) The overload capacity in % is the ratio of the overload capacity to the inverter's rated current in the respective operating mode. For repeated duty cycles allow sufficient time for the inverter and the motor to cool below the temperached at 100 % load. The waiting periods can be calculated using the r.m.s. current method (l<sup>2</sup>xt), which requires knowledge of the duty. When using the FR-F820-01250(30K) or lower and FR-F840-00620(30K) or lower at the surrounding air temperature of 40°C or less (30°C or less for the SLD rated inverter), side-by-side installation (0 cm dearance) is available.
(3) The maximum output voltage cannot exceed the power supply voltage. The output voltage can be varied over the entire power supply voltage range.
(4) The rated input capacity varies depending on the impedance values on the power supply side of the inverter (including the cables and input choke).
(5) When the load curve with 120 % overload capacity is selected the maximum permitted ambient temperature is 40 °C.
(6) When operating with carrier frequencies >2.5 kHz this value is reduced automatically as soon as the frequency inverter exceeds 85 % of the rated output current.
(7) Huinertwork before the function of the frequencies (160°C) and (170°C) and

All inverters with circuit board coating (IEC60721-3-3 3C2/3S2)

## Technical details FR-F842-07700 to -12120 and converter unit FR-CC2-H

The FR-F842 frequency inverters must be operated together with a FR-CC2 converter unit, which must be ordered separately.

				FR-F8422-60	/-E2-60			
roduct line				07700	08660	09620	10940	12120
	Rated motor kW	120 % overload ca	pacity (SLD) 💿	400	450	500	560	630
	capacity <sup>①</sup> KW	150 % overload ca	pacity (LD)	355	400	450	500	560
		120 %	I rated <sup>®</sup>	770	866	962	1094	1212
		overload	I max. 60 s	847	953	1058	1203	1333
	Rated A	capacity (SLD) 🖲	I max. 3 s	924	1039	1154	1313	1454
	current <sup>®</sup>	150 %	I rated <sup>®</sup>	683	770	866	962	1094
		overload	I max. 60 s	820	924	1039	1154	1313
		capacity (LD)	I max. 3 s	1024	1155	1299	1443	1641
utput	Rated output	SLD ®		587	660	733	834	924
	capacity [kVA]	LD		521	587	660	733	834
	Overload	SLD		110 % of rated mot	tor capacity for 60 s; 120 % fo	r 3 s (max. ambient temperat	ure 40 °C) — inverse time chara	cteristics
	capacity <sup>②</sup>	LD		120 % of rated mot	tor capacity for 60 s; 150 % fo	r 3 s (max. ambient temperat	ure 50 °C) — inverse time chara	cteristics
	Voltage <sup>3</sup>			3-phase AC, 380–5	00 V to power supply voltage			
	Frequency range		Hz	0.2-590 Hz				
	Control method			U/f control, optimu	m excitation control or advar	nced magnetic flux vector cont	rol	
	Modulation control	I		Sine evaluated PW	M, soft PWM			
	Carrier frequency			0.7-6 kHz (user ad	justable)			
	DC Power supply vo	oltage		430-780 V DC				
nput	Control power supp	oly voltage		1-phase, 380–500	V AC, 50/60 Hz			
	Control power supp	oly range		Frequency ±5 %, v	oltage ±10 %			
	Cooling			Fan cooling				
	Protective structure	e		IP00				
	Max. heat	SLD ®		5.8	6.69	7.37	8.6	9.81
thers	dissipation kW	LD		5.05	5.8	6.48	7.34	8.63
	Frequency inverter	weight	kg	260	260	370	370	370
	Choke weight		kg	50	57	67	85	95
	Dimensions (WxHx	:D)	mm	790x1330x440		995x1580x440		
		Ethernet version		—	—	—	—	—
		Serial version		—	—	—	—	—
rder informa	ation <sup>⑦</sup> Art. no.	Input power frame	!	307195	307196	307197	307198	307199
	Control card Control card		net)	307205	307205	307205	307205	307205
			)	307204	307204	307204	307204	307204

Product line			FR-CC2-H <b>–</b> K-60						
Floductime			315	355	400	450	500	560	630
	Rated motor capacity	kW	315	355	400	450	500	560	630
Output	Overload current rating $^{}$		200 % 60 s, 250 % 3	s			150 % 60 s, 200 % 3 s	120 % 60 s, 150 % 3 s	110 % 60 s, 120 % 3 s
	Voltage <sup>②</sup>		430-780 V ®						
	Regenerative braking torque		10 % torque/100 %	ED					
	Power supply voltage		3-phase, 380–500 V						
Input	Voltage/frequency range		323-550 V AC at 50/	′60 Hz ±5 %					
	Rated input capacity <sup>⑦</sup>	kVA	465	521	587	660	733	833	924
	Cooling		Fan cooling						
	DC choke		Built-in						
Others	Protective structure		Open type (IP00)						
	Weight	kg	210	213	282	285	288	293	294
	Dimensions (WxHxD)	mm	600x1330x440		600x1580x440				
Order inform	ation	Art. no.	274507	274508	274509	274510	274511	279637	279638

Remarks:

(2) The applicable motor capacity indicated is the maximum capacity applicable for use of the Mitsubishi 4-pole standard motor.
 (2) The overload capacity in % is the ratio of the overload capacity to the inverter's rated current in the respective operating mode. For repeated duty cycles allow sufficient time for the inverter and the motor to cool below the temperature reached at 100 % load.

③ The maximum output voltage cannot exceed the power supply voltage. The output voltage can be varied over the entire power supply voltage range.

(3) The maximum output voltage cannot exceed the power supply voltage. The output voltage can be varied over the entire power supply voltage range.
(4) When the load curve with 120 % overload capacity is selected the maximum permitted ambient temperature is 30 °C.
(5) When operating with carrier frequencies ≥2.5 kHz this value is reduced automatically as soon as the frequency inverter exceeds 85 % of the rated output current.
(6) All inverters with circuit board coating (IEC60721-3-3 32C/352)
(7) The power supply capacity is the value at the rated output current. It varies by the impedance at the power supply side (including those of the input choke and cables).
(8) The permissible voltage imbalance ratio is 3 % or less. (Imbalance ratio = (highest voltage between lines – average voltage between three lines)/average voltage between three lines x100)
(9) The converter unit output voltage varies according to the input power supply voltage and the load. The maximum point of the voltage waveform at the converter unit output side is approximately the power supply voltage multiplied by √2.

### Technical details FR-F846-00023 to -03610

					FR-F8	46- <b>□</b> -E	2-60L2																
Product line					00023	00038	00052	00083	00126	00170	00250	00310	00380	00470	00620	00770	00930	01160	01800	02160	02600	03250	03610
	Rated motor	LW.	150 % overload	capacity (LD)	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	160
	capacity <sup>①</sup>	KVV	200 % overload	capacity (ND)	0.4	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
			150 %	I rated	2.1	3.5	4.8	7.6	11.5	16	23	29	35	43	57	70	85	106	144	180	216	260	325
			overload	I max. 60 s	2.5	4.2	5.8	9.1	13.8	19.2	27.6	34.8	42.0	51.6	68.4	84.0	102.0	127.2	173	216	260	312	390
	Rated	A	capacity (LD)	I max. 3 s	3.2	5.3	7.2	11.4	17.3	24.0	34.5	43.5	52.5	64.5	85.5	105.0	127.5	159.0	216	270	324	390	488
	current	~	200 %	I rated	1.5	2.5	4	6	9	12	17	23	31	38	44	57	71	86	110	144	180	216	260
Output			overload	I max. 60 s	2.3	3.8	6.0	9.0	13.5	18.0	25.5	34.5	46.5	57.0	66.0	85.5	106.5	129.0	165	216	270	324	390
output			capacity (ND)	I max.3 s	3.0	5.0	8.0	12.0	18.0	24.0	34.0	46.0	62.0	76.0	88.0	114.0	142.0	172.0	220	288	360	432	520
	Overload		LD						for 60 s; 1														
	capacity <sup>②</sup>		ND						for 60 s; 2		•	nax. aml	pient ter	nperatu	re 50 °C								
	Voltage <sup>③</sup>				3-pha	se AC, 38	0-500	V to pow	er supply	voltag	e												
	Frequency ra	5		Hz	0.2–5	90 Hz																	
	Control meth	od			U/f; ad	dvanced	magnet	ic flux ve	ector, real	sensor	less vec	tor (RSV	), closed	loop ve	ctor, PM	sensorle	ess vecto	r contro	1				
	Maximum br	ake to	orque	Regenerative	10 % 1	torque/1	00 % ED	)															
	Power supply	/ volta	ge		3-pha	se, 380–	500 V A	C, -15 %	/+10 %														
	Voltage range	e			323-5	550 V AC	at 50/60	) Hz (Un	dervoltag	je level	is select	table by	parame	ter)									
	Power supply	/ frequ	ency		50/60	Hz ±5 %	, b																
Input	Rated input	A	LD		2.1	3.5	4.8	7.6	11.5	16	23	29	35	43	57	70	85	106	144	180	216	260	325
	current <sup>④</sup>		ND		1.5	2.5	4	6	9	12	17	23	31	38	44	57	71	86	110	144	180	216	260
	Power supply	1 1/1	LD		1.6	2.7	3.7	5.8	9	12	18	22	27	33	43	53	65	81	110	137	165	198	248
	capacity 🖻	КVЛ	ND		1.1	1.9	3	4.6	6.9	9	13	18	24	29	34	43	54	66	102	110	137	165	198
	Cooling				Self co	oling					Fan co	oling											
	Protective str	uctur	e 6		Dust-	and wat	er-proof	type (IP	55)														
	Max. heat		LD		50	70	80	120	160	230	325	370	440	530	700	840	1060	1260	1750	2210	2700	2900	3700
Others	dissipation $\widehat{\mathcal{T}}$	kW	ND		40	55	70	100	130	170	230	295	400	460	545	705	880	1060	1300	1800	1150	2400	2900
	Weight			kg	15	15	15	15	16	17	26	26	27	27	59	60	63	64	147	150	153	189	193
	Dimensions (	WxHx	D)	mm	238x5	20x271					238x6	50x285			345x7	90x357			420x12 456.6	360x	420x15	510x456	.6

Order information <sup>®</sup>

Art. no. 318057 318058 318059 318060 318061 318062 318063 318064 318065 318066 318067 318068 318069 318070 318071 318072 318073 318074 318075

Remarks:

① The applicable motor capacity indicated is the maximum capacity applicable for use of the Mitsubishi 4-pole standard motor. The 200 % overload capacity (ND) is the factory default setting.

😨 The % value of the overload capacity indicates the ratio of the overload current to the inverter's rated output current. For repeated duty, allow time for the inverter and motor to return to or below the temperatures under 100 % load.

The waiting periods can be calculated using the r.m.s. current method (l<sup>2</sup>xt), which requires knowledge of the duty.
 The maximum output voltage does not exceed the power supply voltage. The maximum output voltage can be changed within the setting range. However, the pulse voltage value of the inverter output side voltage remains unchanged at about √2 that of the power supply.

④ The rated input capacity varies depending on the impedance values on the power supply side of the inverter (including the cables and input choke).

The rate input superity varies depending on the impedance values on the power supply side of the inverter (including the cables and input check).
 FR-DU08: IP40 (except for the PU connector)

The values displays the maximum possible heat dissipation. Please consider this values during setup of the cabinet.
 All inverters with circuit board coating (IEC60721-3-3 3C2/3S2)

# Technical details FR-F820-00046 to -04750

Product line				FR-F820-□-E	2-60/E3-N6							
				00046	00077	00105	00167	00250	00340	00490	00630	00770
	Rated motor kW	120 % overload cap	acity (SLD) 🖲	0.75	1.5	2.2	3.7	5.5	7.5	11	15	18.5
	capacity 1 KW	150 % overload ca	pacity (LD)	0.75	1.5	2.2	3.7	5.5	7.5	11	15	18.5
		120 %	I rated <sup>®</sup>	4.6	7.7	10.5	16.7	25.0	34.0	49.0	63.0	77.0
		overload	I max. 60 s	5.1	8.5	11.5	18.4	27.5	37.4	53.9	69.3	84.7
	Rated	capacity (SLD) 🗉	I max. 3 s	5.5	9.3	12.6	20.0	30.0	40.8	58.8	75.6	92.4
	current <sup>®</sup> A	150 %	$I \mbox{ rated }^{\textcircled{6}}$	4.2	7.0	9.6	15.2	23.0	31.0	45.0	58.0	70.5
		overload	I max. 60 s	5.0	8.4	11.5	18.2	27.6	37.2	54.0	69.6	84.6
		capacity (LD)	I max. 3 s	6.3	10.5	14.4	22.8	34.5	46.5	67.5	87.0	105.8
Output	Rated output kVA	SLD ®		1.8	2.9	4.0	6.4	10.0	13.0	19.0	24.0	29.0
	capacity KVA	LD		1.6	2.7	3.7	5.8	8.8	12.0	17.0	22.0	27.0
	Overload	SLD		110 % of rated	motor capacity fo	or 60 s; 120 % for	3 s (max. ambier	nt temperature 4	) °C) − inverse tin	ne characteristics		
	capacity <sup>②</sup>	LD		120 % of rated	motor capacity fo	or 60 s; 150 % for	3 s (max. ambier	nt temperature 50	) °C) − inverse tin	ne characteristics		
	Voltage <sup>(3)</sup>			3-phase AC, 0 \	to power supply	voltage						
	Frequency range			0.2-590 Hz								
	Control method			U/f control, opt	imum excitation	control or advanc	ed magnetic flux	vector control				
	Modulation control	I		Sine evaluated	PWM, soft PWM							
	Control method Modulation control Carrier frequency			0.7–14.5 kHz (	user adjustable)							
	Power supply volta	ge		3-phase, 200-	240 V AC, -15 %/-	+10 %						
	Voltage range			170-264 V AC	at 50/60 Hz							
nput	Power supply frequ	iencv		50/60 Hz ±5 %	)							
•	Rated input kVA			2.0	3.4	5.0	7.5	12.0	17.0	24.0	31.0	37.0
	capacity <sup>(a)</sup> kVA	LD		1.9	3.2	4.7	7.0	11.0	16.0	22.0	29.0	35.0
	Cooling			Self cooling		Fan cooling						
	Protective structure	e		IP20		j						
	Max. heat	SLD ®		0.06	0.095	0.14	0.20	0.31	0.355	0.525	0.57	0.77
Others	dissipation kW	LD		0.055	0.085	0.13	0.185	0.285	0.32	0.48	0.515	0.7
	Weight		kg	1.9	2.1	3.0	3.0	3.0	6.3	6.3	8.3	15
	Dimensions (WxHx	(D)	mm		110x310x127	150x318x141.6			220x324x170		220x363x190	250x517x1
				245474	215405	215407	245407	215400	215400	215400	245404	245402
Order informa	ation 7		Art. no.	315474	315485	315486	315487	315488	315489	315490	315491	315492
				333226	333227	333228	333229	333230	333231	333232	333233	333234

roduct line				FR-F820-🗆-I	2-60/E3-N6	FR-F820-□-E2	2-60/-E3-60			FR-F820-🗆-	E2-60/-E3-U6
roauct line				00930	01250	01540	01870	02330	03160	03800	04750
	Rated motor	120 % overload cap	oacity (SLD) 🗉	22	30	37	45	55	75	90/110	132
	capacity 1 kW	150 % overload ca	apacity (LD)	22	30	37	45	55	75	90	110
		120 %	I rated <sup>®</sup>	93	125	154	187	233	316	380	475
		overload	I max. 60 s	102.3	137.5	169.4	205.7	256.3	347.6	418	522.5
	Rated	capacity (SLD) 🖲	I max. 3 s	111.6	150	184.8	246.8	279.6	379.2	456	570
	current <sup>®</sup> A	150 %	I rated <sup>®</sup>	85	114	140	170	212	288	346	432
		overload	I max. 60 s	102	136.8	168	204	257.4	345.6	415.2	518.4
		capacity (LD)	I max. 3 s	127.5	171	210	255	318	432	519	648
utput	Rated output kVA	SLD <sup>©</sup>		35	48	59	71	89	120	145	181
	capacity KVA	LD		32	43	53	65	81	110	132	165
	Overload	SLD		110 % of rated	motor capacity fo	r 60 s; 120 % for 3 s (	max. ambient tem	perature 40 °C) —	inverse time characte	ristics	
	capacity <sup>②</sup>	LD		120 % of rated	motor capacity fo	r 60 s; 150 % for 3 s (	max. ambient tem	perature 50 °C) —	inverse time characte	ristics	
	Voltage <sup>3</sup>			3-phase AC, 0	V to power supply	voltage					
	Frequency range			0.2-590 Hz							
	Control method			U/f control, op	timum excitation o	ontrol or advanced m	agnetic flux vecto	r control			
	Modulation contro	I		Sine evaluated	PWM, soft PWM						
	Carrier frequency			0.7-14.5 kHz	(user adjustable)						
	Power supply volta	ige		3-phase, 200-	240 V AC, -15 %/+	-10 %					
	Voltage range			170-264 V AC	at 50/60 Hz						
put	Power supply freq			50/60 Hz ±5 %	6						
	Rated input kVA	SLD <sup>©</sup>		44	58	70	84	103	120	145	181
	capacity <sup>@</sup> KVA	LD		41	53	68	79	97	110	132	165
	Cooling			Fan cooling							
	Protective structur	e		IP20	IP00						
thers	Max. heat	SLD <sup>©</sup>		0.95	1.0	1.45	1.65	2.12	2.75	3.02	3.96
ulers	dissipation kW	LD		0.85	0.95	1.3	1.48	1.9	2.45	2.71	3.53
	Weight		kg	15	15	22	42	42	54	74	74
	Dimensions (WxH	(D)	mm	250x517x190		325x550x195	435x550x250		465x700x250	465x740x360	
				245402	215404	215405	215406	215407	215400	215400	
rder informa	tion (1)		Art. no.	315493	315494	315495	315496	315497	315498	315499	315500

Remarks: Explanation for ① to ⑦ see page 25.

# **Common specifications FR-F800**

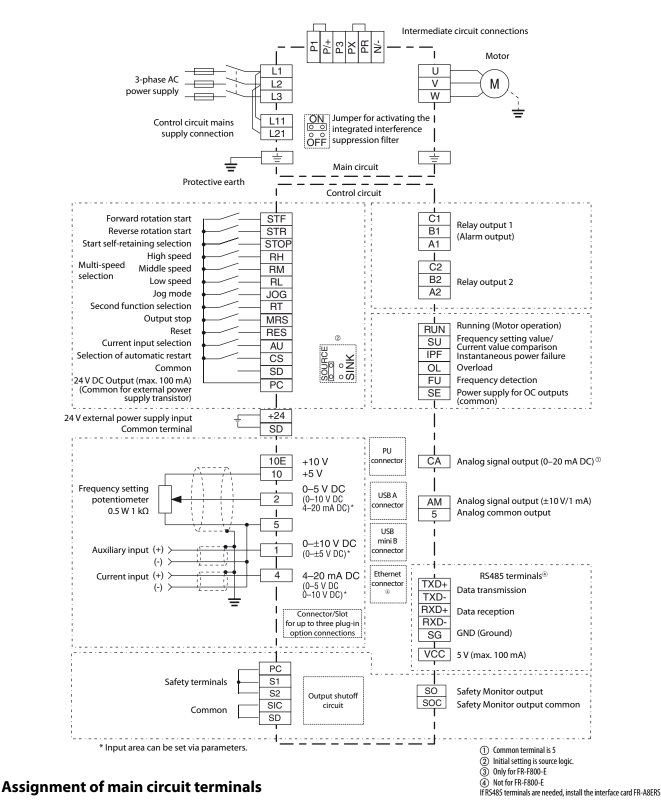
FR-A840			Description
	_		0.015 Hz/0–50 Hz (terminal 2, 4: 0–10 V/12 bit)
	Frequency setting resolution	Analog input	0.03 Hz/0–50 Hz (terminal 2, 4: 0–5 V/11 bit, 0–20 mA/11 bit, terminal 1: -10–+10 V/12 bit) 0.06 Hz/0–50 Hz (terminal 1: 0–±5 V/11 bit)
	resolution	Digital input	0.01 Hz
	Frequency accurac	у	0.2 % of the maximum output frequency (temperature range 25 °C $\pm$ 10 °C) via analog input; $\pm$ 0.01 % of the set output frequency (via digital input)
Control	Voltage/frequency	y characteristics	Base frequency adjustable from 0 to 590 Hz; selection between constant torque, variable torque or optional flexible 5-point V/f characteristics
Control specifi-	Starting torque		120 % (3 Hz) when set to simple magnetic flux vector control and slip compensation
cations	Torque boost		Manual torque boost
	Acceleration/dece	leration time	0-3600 s (can be set individually), linear or S-pattern acceleration/deceleration mode, backlash measures acceleration/deceleration can be selected.
	Acceleration/dece	leration characteristics	Linear or S-form course, user selectable
	DC injection brake		Operating frequency (0–120 Hz), operating time ( 0–10 s) and operating voltage (0–30 %) can be set individually. The DC brake can also be activated via the digital input.
	Stall prevention o	peration level	Operation current level can be set (0–150 % adjustable), whether to use the function or not can be selected
	Motor protection		Electronic motor protection relay (rated current user adjustable)
	Torque limit level		Torque limit value can be set (0-400 % variable)
	Frequency	Analog input	Terminal 2, 4: 0–5 V DC, 0–10 V DC, 0/4–20 mA Terminal 1: 0–±5 V DC, 0–±10 V DC
	setting values	Digital input	Input using the setting dial of the parameter unit Four-digit BCD or 16 bit binary (when used with option FR-A8AX)
	Start signal		Available individually for forward rotation and reverse rotation. Start signal automatic self-holding input (3-wire input) can be selected.
		Common	Low-speed operation command, middle-speed operation command, high-speed operation command, second function selection, terminal 4 input selection, JOG operation selection, output stop, start self-holding selection, forward rotation command, reverse rotation command, inverter reset The input signal can be changed using Pr. 178 to Pr. 189 (input terminal function selection).
Control		Pulse train input	100 kpps
signals for operation	Input signals	Operating status	Maximum and minimum frequency settings, multi-speed operation, acceleration/deceleration pattern, thermal protection, DC injection brake, starting frequency, JOG operation, output stop (MRS), stall prevention, regeneration avoidance, increased magnetic excitation deceleration, DC feeding <sup>(D)</sup> , frequency jump, rotation display, automatic restart after instantaneous power failure, electronic bypass sequence, remote setting, retry function, carrier frequency selection, fast-response current limit, forward/reverse rotation prevention, operation mode selection, slip compensation, speed smoothing control, traverse, auto tuning, applied motor selection, RS485 communication, PID control, PID pre-charge function, cooling fan operation selection, stop selection (deceleration top/coasting), power-failure deceleration stop function, PLC function, life diagnosis, maintenance timer, current average monitor, multiple rating, test run, 24 V power supply input for control circuit, safety stop function, self power management, BACnet communication, PID gain tuning, cleaning, load characteristics storage, emergency drive
	Output signal	Open collector output (five terminals) Relay output (two terminals)	Inverter running, up to frequency, instantaneous power failure/undervoltage $^{\odot}$ , overload warning, output frequency detection, fault Fault codes of the inverter can be output (4 bits) from the open collector.
	Francistan	Current output	Max. 20 mA DC: one terminal (output current) The monitored item can be changed using Pr. 54 FM/CA terminal function selection.
Indication	For meter	Voltage output	Max. $\pm 10$ V DC: one terminal (output voltage) The monitored item can be changed using Pr. 158 AM terminal function selection.
multation	Operation	Operating status	Output frequency, output current, output voltage, frequency setting value The monitored item can be changed using Pr. 52 Operation panel main monitor selection.
	panel (FR-DU08)	Fault record	Fault record is displayed when a fault occurs. Past 8 fault records and the conditions immediately before the fault (output voltage/current/frequency/ cumulative energization time/year/month/date/time) are saved.
Protection	Protective functio	ns	Overcurrent trip during acceleration, overcurrent trip during constant speed, overcurrent trip during deceleration or stop, regenerative overvoltage trip during acceleration, regenerative overvoltage trip during deceleration, regenerative overvoltage trip during deceleration, regenerative overvoltage trip during deceleration, regenerative overvoltage trip during deceleration or stop, inverter overload trip (electronic thermal relay function), motor overload trip (electronic thermal relay function), heats ins $0^{\circ}$ , stall prevention stop, loss of synchronism detection $0^{\circ}$ , upper limit fault detection, Output side earth (ground) fault overcurrent, output short circuit, output phase loss, external thermal relay operation $0^{\circ}$ , PTC thermistor operation $0^{\circ}$ , option fault, communication option fault, parameter storage device fault, PU disconnection, retry count excess $0^{\circ}$ , CPU fault, operation panel power supply short circuit/RS485 terminals power supply short circuit, LS4 V DC power fault, safety circuit fault, overspeed occurrence $0^{\circ}$ , 4 mA input fault $0^{\circ}$ , pre-charge fault $0^{\circ}$ , PID signal fault $0^{\circ}$ , internal circuit fault, user definition error in the PLC function
	Warning function		Fan alarm, stall prevention (overcurrent), stall prevention (overvoltage), electronic thermal relay function pre-alarm, PU stop, parameter copy, safety stop, maintenance timer 1 to 3 <sup>®</sup> , USB host error, operation panel lock <sup>®</sup> , password locked <sup>®</sup> , parameter write error, copy operation error, 24 V external power supply operation
	Surrounding air te	mperature	-10 °C to +50 °C
Others			

 Remarks:

 ① Available only for the standard model.

 ② This protective function is not available in the initial status.

 ③ Temperature applicable for a short time, e.g. in transit.



Terminal Function Designation Description L1, L2, L3 Mains supply connection Mains power supply of the inverters (FR-F820: 200-240 V AC, 50/60 Hz); (FR-F840: 380-500 V AC, 50/60 Hz) Brake unit connection Connect the brake unit (FR-BU, BU), power regeneration common converter (FR-CV), Harmonic Converter (FR-HC and MT-HC) or power regeneration converter (MTRC). P/+, N/-An optional DC choke can be connected to the terminals P1 and P/+. The jumper on terminals P1 and P/+ must be removed when this optional choke is used on frequency inverter models FR-F820-03160 or lower and FR-F840-01800 or lower. When using a motor with 75 kW or higher, always connect a mandatory DC choke. The DC choke must be installed on frequency inverter models FR-F820-03800 or higher and FR-F840-02160 or higher. P/+, P1 DC choke connection Main circuit connec-Built-in brake PR, PX When the jumper is connected across terminals PR and PX (initial status), the built-in brake resistor circuit is valid. circuit connection tion U, V, W Motor connection Voltage output of the inverter (3-phase, 0 V up to power supply voltage, 0.2-590 Hz) L11, L21 To use external power for the control circuit connect the mains power to L11/L21 (and remove jumpers L1 and L2). Power supply for control circuit PF Protective earth connection of inverter

# Assignment of signal terminals

	Terminal	Designation	Description				
	STF	Forward rotation start	The motor rotates forward, if a signal is applied to termi	inal STF.			
	STR	Reverse rotation start	The motor rotates reverse, if a signal is applied to termin				
	STOP	Start self-retaining selection	The start signals are self-retaining, if a signal is applied				
	RH, RM, RL	Multi-speed selection	Preset of 15 different output frequencies according to th				
		Jog mode selection		rminal (factory setting). The start signals STF and STR determine the rotation direction.			
Control	JOG	Pulse train input	The JOG terminal can be used as pulse train input termin				
connection	RT	Second parameter settings	A second set of parameter settings is selected, if a signal				
(programmable)	MRS	Output stop	The inverter lock stops the output frequency without red				
	RES	RESET input	An activated protective circuit is reset, if a signal is appli	- · ·			
	ne5	Current input selection	The $0/4-20$ mA signal on terminal 4 is enabled by a sign				
	AU	PTC input	5 . 5	n the PTC signal to the AU terminal and set the slide switch on the control circuit board			
	CS	No function	Use Pr.186 CS terminal function selection for function as	ssignment.			
	SD	Reference potential (0 V) for the PC terminal (24 V)	Common terminal for contact input terminal (sink logic)	); Connect this terminal to the power supply common terminal of a transistor output : controller, in the source logic to avoid malfunction by undesirable current.			
Common	РС	24 V DC output	controller, in the source logic to avoid malfunction by un Can be used as a 24 V DC 0.1 A power supply.	ninal of a transistor output (open collector output) device, such as a programmable ndesirable current. Common terminal for contact input terminal (source logic).			
	+24	24 V external power supply input	For connecting a 24 V external power supply. If a 24 V ex main power circuit is OFF.	xternal power supply is connected, power is supplied to the control circuit while the			
	10 E	Voltage output for	Output voltage 10 V DC. Max. output current 10 mA. Rec				
	10	potentiometer	Output voltage 5 V DC. Max. output current 10 mA. Reco				
	2	Input for frequency setting value signal	parameter 73. The input resistance is 10 k $\Omega$ .	pplied to this terminal. You can switch between voltage and current setpoint values with			
Setting value specification	5	Frequency setting common and analog outputs	(voltage). The terminal is isolated from the digital circuit	V) for all analog set point values and for the analog output signals CA (current) and AM t's reference potential (SD). This terminal should not be grounded.			
	1	Auxiliary input for frequency setting value signal $0-\pm 5$ (10) V DC	An additional voltage setting value signal of 0– $\pm$ 5 (10) The voltage range is preset to 0– $\pm$ 10 V DC. The input rest				
	4	Input for setting value signal	The setting value 0/4–20 mA or 0–10 V is applied to thi 267. The input resistance is 250 $\Omega$ . The current setting va	is terminal. You can switch between voltage and current setpoint values with parameter alue is enabled via terminal function AU.			
	A1, B1, C1	Potential free relay output 1 (Alarm)	The alarm is output via relay contacts. The block diagram activated, the relay picks up. The maximum contact load	n shows the normal operation and voltage free status. If the protective function is d is 200 V AC/0.3 A or 30 V DC/0.3 A.			
	A2, B2, C2	Potential free relay output 2	Any of the available 42 output signals can be used as the The maximum contact load is 230 V AC/0.3 A or 30 V DC/	e output driver. /0.3 A.			
	RUN	Signal output for motor operation	The output is switched low, if the inverter output freque The output is switched high, if no frequency is output or	ency is equal to or higher than the starting frequency. r the DC brake is in operation.			
	SU	Signal output for frequency setting value/current value comparison		ng value and frequency current value. The output is switched low, once the frequency ches the frequency setting value (determined by the setting value signal) within a preset			
Signal output (programmable)	IPF	Signal output for instantaneous power failure	The output is switched low for a temporary power failur	re within a range of 15 ms ${\leq}tIPF{\leq}100$ ms or for under voltage.			
	OL	Signal output for overload alarm		rter exceeds the current limit preset in parameter 22 and the stall prevention is activa- current limit preset in parameter 22, the signal at the OL output is switched high.			
	FU	Signal output for monitoring output frequency	The output is switched low once the output frequency e	exceeds a value preset in parameter 42 (or 43). Otherwise the FU output is switched high.			
	SE	Reference potential for signal outputs	The potential that is switched via open collector outputs	s RUN, SU, OL, IPF and FU is connected to this terminal.			
	CA	Analog current output	One of 18 monitoring functions can be selected, e.g. external frequency output. CA- and AM output can be	Output item: output frequency (initial setting), Load impedance: 200 Ω–450 Ω, output signal: 0–20 mA			
	AM	Analog signal output 0–10 V DC (1 mA)	used simultaneously. The functions are determined by parameters.	Output item: output frequency (initial setting), output signal 0–10 V DC, permissible load current 1 mA (load impedance $\geq$ 10 k $\Omega$ ), resolution 8 bit			
	—	PU connector	A parameter unit can be connected. Communications via I/O standard: RS485, multi drop operation: max 1152 ba				
Interface	—	RS485 terminal (via RS485 terminal)	Communications via RS485; I/O standard: RS485, multi				
	—	2 USB connectors (Conforms to USB1.1/USB2.0)	USB A connector: a USB memory device enables parame USB mini B connector: connected to a personal compute	eter copy, PLC code download and trace function. er via USB to enable operations of the inverter by FR Configurator2.			
	S1, S2	Safety inputs					
Safety connection	SIC	Reference potential for safety inputs		npers between the terminals S1-PC, S2-PC and SIC-SD must not be removed,			
connection	SO	Safety monitor output	otherwise an operation of the frequency inverter is not possible.				
	SOC	Safety monitor output common					

### FR-A741 high end inverters with integrated power regeneration function



The FR-A741 sets new standards with an integrated power regeneration function that also improves braking performance.

Featuring a large number of innovative technologies, this compact frequency inverter delivers exceptional performance and is ideal for hoist drives and high-powered machines with torque that can be used for regenerative braking.

When compared to a frequency inverter with standard braking technology the required space can be reduced by up to 40 %, depending on the power range. An AC choke is integrated into the the FR-A741 and due to the 100 % regeneration capability of the FR-A741 no

braking resistor or external brake transistor is required.

The FR-A741 has an builtin PLC function, which allows you to program your own functions.

The output frequency ranges from 0.2 to 400 Hz.

#### **Output range:**

5.5-55 kW, 380-480 V AC

#### Available accessories:

Optional control units, versatile options and useful accessories are available for this frequency inverter.

Please refer to page 65 for details.

### Technical details FR-A741-5.5K-55K

Product line				FR-A741-									
Productime				5.5K	7.5K	11K	15K	18.5K	22K	30K	37K	45K	55K
	Rated motor kW capacity <sup>①</sup>	200 % overload ca	pacity (ND)	5.5	7.5	11	15	18.5	22	30	37	45	55
		200 %	I rated	12	17	23	31	38	44	57	71	86	110
	Rated A current <sup>3</sup>	overload	I max. 60 s	18	26	35	47	57	66	86	107	129	165
	current -	capacity (ND)	I max. 3 s	24	34	46	62	76	88	114	142	172	220
Output	Rated output capao	tity <sup>②</sup>	kVA	9.1	13	17.5	23.6	29	32.8	43.4	54	65	84
-	Overload capacity	3)		150 % of rate	ed motor capac	ity for 60 s; 200	% for 3 s (max	. ambient tem	perature 50 °C)				
	Voltage ④			3-phase AC,	0 V to power su	pply voltage							
	Frequency range		Hz	0.2-400									
	Modulation control			Sine evaluate	ed PWM, soft P	WM							
	Regenerative braki	ng torque		100 % contin	nuous/150 % fo	r 60 s							
	Power supply volta	ge		3-phase, 380	-480 V AC, -15	%/+10 %							
Input	Voltage range			323-528 V A	C at 50/60 Hz								
IIIput	Power supply frequ	ency		50/60 Hz ±5	%								
	Rated input capacit	ty (5)	kVA	12	17	20	28	34	41	52	66	80	100
	Cooling			Fan cooling									
	Protective structure	2		IP00									
Others	Power loss		kW	0.33	0.44	0.66	0.86	1.1	1.29	1.45	1.95	2.36	2.7
others	Frequency inverter	weight	kg	25	26	37	40	48	49	65	80	83	115
	Dimensions (WxHx	D)	mm	250x470 x270	250x470 x 270	300x600 x294	300x600 x 294	360x600 x320	360x600 x320	450x700 x340	470x700 x368	470x700 x368	600x900 x405
Order informa	ation		Art. no.	216905	216906	216907	216908	216909	217397	216910	216911	216912	216913

#### Remarks:

① The rated motor capacity indicated is the maximum capacity applicable for use of the Mitsubishi Electric 4-pole standard motor.

2 The rated output capacity indicated assumes that the output voltage is 440 V.

③ The % value of the overload capacity indicates the ratio of the overload current to the inverter's rated output current. For repeated duty, allow time for the inverter and motor to return to or below the temperatures under 100 % load.

④ The maximum output voltage does not exceed the power supply voltage. The maximum output voltage can be changed within the setting range. However, the pulse voltage value of the inverter output side voltage remains unchanged at about √2 that of the power supply.

(5) The power supply capacity varies with the value of the power supply side inverter impedance (including those of the input choke and cables).

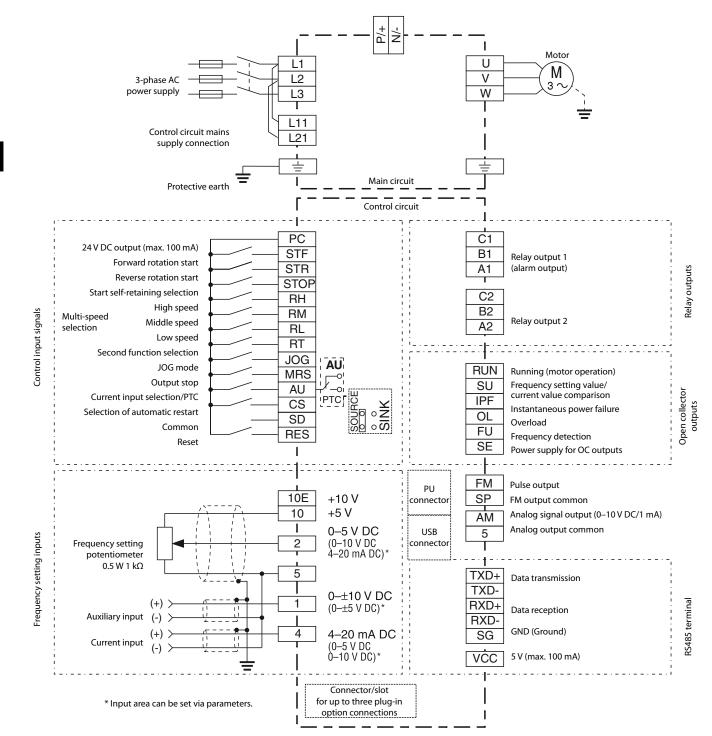
For overseas types refer to page 124.

# **Common specifications FR-A741**

A741			Description
	Frequency setting resolution	Analog input	0.015 Hz/0–50 Hz (terminal 2, 4: 0–10 V/12 bit) 0.03 Hz/0–50 Hz (terminal 2, 4: 0–5 V/11 bit, 0–20 mA/11 bit, terminal 1: -10–+10 V/12 bit) 0.06 Hz/0–50 Hz (terminal 1: 0–±5 V/11 bit)
	resolution	Digital input	0.01 Hz
	Frequency accura	су	0.2 % of the maximum output frequency (temperature range 25° ±10 °C) via analog input; ±0.01 % of the set output frequency (via digital input)
	Voltage/frequenc	y characteristics	Base frequency adjustable from 0 to 400 Hz; selection between constant torque, variable torque or optional flexible 5-point U/f characteristics
Control	Starting torque		200 % 0.3 Hz (0.4–3.7 kVA), 150 % 0.3 Hz (5.5 kVA or more) (under real sensorless vector control or vector control)
specifi- cations	Torque boost		Manual torque boost
	Acceleration/dece	eleration time	0; 0.1–3600 s (can be set individually), linear or S-pattern acceleration/deceleration mode, backlash measures acceleration/deceleration can be selected.
		eleration characteristics	Linear or S-form course, user selectable
	DC injection brake	2	Operating frequency (0–120 Hz), operating time ( 0–10 s) and operating voltage (0–30 %) can be set individually. The DC brake can also be activated via the digital input.
	Stall prevention o	peration level	Operation current level can be set (0-220 % adjustable), whether to use the function or not can be selected
	Motor protection		Electronic motor protection relay (rated current user adjustable)
	Torque limit level		Torque limit value can be set (0–400 % variable)
	Frequency	Analog input	Terminal 2, 4: 0–5 V DC, 0–10 V DC, 0/4–20 mA Terminal 1: 0–±5 V DC, 0–±10 V DC
	setting values	Digital input	Input using the setting dial of the parameter unit Four-digit BCD or 16 bit binary (when used with option FR-A7AX)
	Start signal		Available individually for forward rotation and reverse rotation. Start signal automatic self-holding input (3-wire input) can be selected.
	Input signals	Common	Any of 12 signals can be selected using parameters 178 to 189 (input terminal function selection) from among: multi speed selection, remote setting, stop-on-contact, second function selection, third function selection, terminal 4 input selection, JOG operation selection, selection of automatic restart after instantaneous power failure, flying start, external thermal relay input, PU operation/external operation signal, external DC injection brake operation start, PID control enable terminal, brake opening completion signal, PU operation/external operation switchover, load pattern selection forward rotation reverse rotation boost, V/f switching, load torque high-speed frequency, S-pattern acceleration/ deceleration C switchover, pre-excitation, output stop, start self-holding selection, control mode changing, torque limit selection, start-time tuning start external input, torque bias selection 1, 2 <sup>o</sup> , P/PI control switchover, traverse function selection, forward rotation command, reverse rotation switchover, command source switchover, conditional position pulse train sign <sup>o</sup> , conditional position droop pulse clear <sup>o</sup> , magnetic flux decay output shutoff <sup>©</sup>
		Pulse train input	100 kpps
Control signals for operation	Output signals	Operating status	Any of 7 signals can be selected using parameter 190 to 196 (output terminal function selection) from among: inverter running, up-to-frequency, instantaneous power failure/undervoltage, overload warning, output frequency (speed) detection, second output frequency (speed) detection, third output frequency (speed) detection, electronic thermal relay function pre-alarm, PU operation mode, inverter operation ready, output current detection, zero current detection, PI lower limit, PID upper limit, PID forward rotation reverse rotation output, commercial power supply-inverter switchover MC1, commercial power supply-inverter switchover MC2, commercial power supply-inverter switchover MC3, orientation completion $\odot$ , orientation error $\odot$ , brake opening request, fan fault output, heatsink overheat pre-alarm, deceleration at an instantaneous power failure, PID control activated, during retry, PID output interruption, position control preparation ready. Jife alarm, alarm output 1, 2, 3 (power-off signal), power savings average value update timing, current average monitor, maintenance timer alarm, remote output, for- ward rotation output $\odot$ , reverse rotation output $\circ$ , low speed output, torque detection, regenerative status output $\odot$ , start-time tuning completion, in-position completion $\odot$ , mior failure output and alarm output. Open collector output (5 points), relay output (2 points) and alarm code of the inverter can be output (4 bit) from the open collector
		When using the FR-A7AY, FR-A7AR option	In addition to the above operating modes parameters 313 to 319 (function selection for the additional 7 output terminals) can also be used to assign the following four signals: control circuit capacitor life, main circuit capacitor life, cooling fan life, inrush current limit circuit life (only positive logic can be set for extension terminals of the FR-A7AR)
		Analog output	You can select any signals using Pr. 54 FM terminal function selection (pulse train output) and Pr. 158 AM terminal function selection (analog output) from among output frequency, motor current (steady or peak value), output voltage, frequency setting, operation speed, motor torque, converter output voltage (steady or peak value), electronic thermal relay function load factor, input power, output power, load meter, motor excitation current, reference voltage output, motor load factor, PID set point, PID measured value, motor output, torque command, torque current command, and torque monitor.
Display	Parameter unit display (FR-PU07/	Operating status	Output frequency, motor current (steady or peak value), output voltage, frequency setting, running speed, motor torque, overload, converter output voltage (steady or peak value), electronic thermal relay function load factor, input power, output power, load meter, motor excitation current, cumlative energization time, actual operation time, motor load factor, input power, output power, for motor excitation current, PID measured value, PID deviation, inverter I/O terminal monitor, input terminal option monitor <sup>®</sup> , output terminal option monitor <sup>®</sup> , option fitting status <sup>®</sup> , terminal assignment status <sup>®</sup> , torque command, torque current command, feed back pulse <sup>®</sup> , motor output
	FR-DU07)	Alarm definition	Alarm definition is displayed when the protective function is activated, the output voltage/current/frequency/cumulative energization time right before the protection function was activated and the past 8 alarm definitions are stored.
		Interactive guidance	Operation quide/trouble shooting with a help function <sup>®</sup>
Protection	Protective function		Overcurrent during acceleration, overcurrent during constant speed, overcurrent during deceleration, overvoltage during acceleration, overvoltage during constant speed, overcurrent during deceleration, notor protection thermal operation, heatsink overheat, instantaneous power failure occurrence, undervoltage, input phase failure, motor overload, output side earth (ground) fault overcurrent, output short circuit, main circuit element overheat, output phase failure, external thermal relay operation <sup>©</sup> , PIC thermistor operation <sup>®</sup> , option alarm, parameter error, PU disconnection, retry count excess <sup>©</sup> , CPU alarm, parameter unit power supply short circuit, 24 V DC power output short circuit, output current detection value excess <sup>©</sup> , inrush current limit circuit alarm, communication alarm (inverter), opposite rotation deceleration error <sup>®</sup> , analog input error, fan fault, overcurrent stall prevention, overvoltage stall prevention, electronic thermal relay function prealarm, PU stop, maintenance timer alarm <sup>®®</sup> , parameter write eror, copy operation error parameter unit lock, parameter cogy alarm, speed limit indication, enco-der no-signal <sup>®®</sup> , speed deviation large <sup>®®</sup> , position error large <sup>®®</sup> , encoder phase error <sup>®®</sup> , regeneration converter overcurrent <sup>®</sup> , position error large <sup>®®</sup> , protection thermal <sup>®</sup> , brake sequence error <sup>®®</sup>
Othors	Surrounding air te	emperature	-10 °C to +50 °C
Others	Storage temperat	ure 6	-20 °C to +65 °C
Romarks:			

Remarks:
Only when the option (FR-A7AP) is mounted
Can be displayed only on the parameter unit (FR-DU07).
Can be displayed only on the parameter unit (FR-PU07).
This protective function does not function in the initial status.
FR-A741 only
Temperature applicable for a short time, e.g. in transit.

**2** Specifications



# Assignment of main circuit terminals

Function	Terminal	Designation	Description
	L1, L2, L3	Mains supply connection	Mains power supply of the inverters (380–480 V AC, 50/60 Hz)
Main circuit	P/+, N/-	Brake unit connection	Connect the brake unit (FR-BU, BU), power regeneration common converter (FR-CV), Harmonic Converter (FR-HC and MT-HC) or power regeneration converter (MTRC).
connection	U, V, W	Motor connection	Voltage output of the inverter (3-phase, 0 V up to power supply voltage, 0.2–400 Hz)
	L11, L21	Power supply for control circuit	To use external power for the control circuit connect the mains power to L11/L21 (and remove jumpers L1 and L2).
	<u> </u>	PE	Protective earth connection of inverter

# Assignment of signal terminals

Function	Terminal	Designation	Description	
	STF	Forward rotation start	The motor rotates forward, if a signal is applied to termin	nal STF.
	STR	Reverse rotation start	The motor rotates reverse, if a signal is applied to termina	
	STOP	Start self-retaining selection	The start signals are self-retaining, if a signal is applied to	o terminal STOP.
	RH, RM, RL	Multi-speed selection	Preset of 15 different output frequencies according to the	e combination of the RH, RM and RL signals.
	JOG	JOG mode selection	The JOG mode is selected, if a signal is applied to this terr The start signals STF and STR determine the rotation dire	
Control		Pulse train input	The JOG terminal can be used as pulse train input termina	al (parameter 291 setting needs to be changed)
connection	RT	Second parameter settings	A second set of parameter settings is selected, if a signal	is applied to terminal RT.
(programmable)	MRS	Output stop	The inverter lock stops the output frequency without req	ard to the delay time.
	RES	RESET input	An activated protective circuit is reset, if a signal is applie	d to the terminal RES (t >0.1 s).
		Current input selection	The 0/4–20 mA signal on terminal 4 is enabled by a sign	al on the AU terminal.
	AU	PTC input	If you connect a PTC temperature sensor you must assign to the PTC position.	the PTC signal to the AU terminal and set the slide switch on the control circuit board
	CS	Automatic restart after instanta-neous power failure	The inverter restarts automatically after a power failure,	if a signal is applied to the terminal CS.
Common	SD	Reference potential (0 V) for the PC terminal (24 V)	control terminal is connected to the SD terminal.	ol signal jumper a specific control function is triggered when the corresponding external 24 V power you must connect the 0 V of the external power supply to IS 2 and 5 with ontorcounlers
	РС	24 V DC output	Internal power supply 24 V DC/0.1 A output	
	10 E	Voltage output for	Output voltage 10 V DC. Max. output current 10 mA. Recommended potentiometer: 1 k $\Omega$ , 2 W linear	
	10	potentiometer	Output voltage 5 V DC. Max. output current 10 mA. Recommended potentiometer: 1 k $\Omega$ , 2 W linear	
Setting value	2	Input for frequency setting value signal	The setting value 0–5 V DC (or 0–10 V, 0/4–20 mA) is ap with parameter 73. The input resistance is 10 k $\Omega$ .	plied to this terminal. You can switch between voltage and current setpoint values
specification	5	Frequency setting common and analog outputs		) for all analog set point values and for the analog output signals CA (current) and cuit's reference potential (SD). This terminal should not be grounded.
	1	Auxiliary input for frequency setting value signal 0–±5 (10) V DC	An additional voltage setting value signal of 0– $\pm$ 5 (10) V The voltage range is preset to 0– $\pm$ 10 V DC. The input resi	
	4	Input for setting value signal	The setting value 0/4–20 mA or 0–10 V is applied to this ter 267. The input resistance is $250 \Omega$ . The current setting	terminal. You can switch between voltage and current setpoint values with parame- value is enabled via terminal function AU.
	A1, B1, C1	Potential free relay output 1 (alarm)	The alarm is output via relay contacts. The block diagram activated, the relay picks up.The maximum contact load i	shows the normal operation and voltage free status. If the protective function is s 200 V AC/0.3 A or 30 V DC/0.3 A.
	A2, B2, C2	Potential free relay output 2	Any of the available 42 output signals can be used as the The maximum contact load is 230 V AC/0.3 A or 30 V DC/0	
	RUN	Signal output for motor operation	The output is switched low, if the inverter output frequer The output is switched high, if no frequency is output or	
	SU	Signal output for frequency setting value/current value comparison		g value and frequency current value. The output is switched low, once the frequency nes the frequency setting value (determined by the setting value signal) within
Signal output	IPF	Signal output for instantaneous power failure	The output is switched low for a temporary power failure	within a range of 15 ms $\leq$ tIPF $\leq$ 100 ms or for under voltage.
(programmable)	OL	Signal output for overload alarm		exceeds the current limit preset in parameter 22 and the stall prevention is activated. limit preset in parameter 22, the signal at the OL output is switched high.
	FU	Signal output for monitoring output frequency	The output is switched low once the output frequency exc	ceeds a value preset in parameter 42 (or 43). Otherwise the FU output is switched high.
	SE	Reference potential for signal outputs	The potential that is switched via open collector outputs	RUN, SU, OL, IPF and FU is connected to this terminal.
	CA	Analog current output	One of 18 monitoring functions can be selected, e.g. external frequency output. CA- and AM output can be	Output item: output frequency (initial setting), load impedance: 200 Ω–450 Ω, output signal: 0–20 mA
	AM	Analog signal output 0–10 V DC (1 mA)	used simultaneously. The functions are determined by parameters.	Output item: output frequency (initial setting), output signal 0–10 V DC, permissible load current 1 mA (load impedance $\geq$ 10 kΩ), resolution 8 bit
	_	PU connector	A parameter unit can be connected. Communications via I/O standard: RS485, multi-drop operation, 4,800–38,40	
Interface	_	RS485 terminal (via RS485 terminal)	Communications via RS485 I/O standard: RS485, multi-drop operation, 300–38,400	baud (overall length: 500 m)
	_	USB connector	This USB interface is used to connect the inverter to a per	sonal computer (conforms to USB1.1)

### FR-A800 series frequency inverters

The FR-A800 series is pure high technology. This generation of Mitsubishi Electric inverters combines innovative functions and reliable technology with maximum power, economy, and flexibility. Among many other features, like the possibility to run vector control also in LD/ SLD, or a 100 % ED brake transistor up to 55 kW,

### FR-A800-E

The FR-A800-E frequency inverters are equipped with an integrated Ethernet interface with 100 MBit/s. This enables simple integration into an existing network and offers communication via Modbus® TCP/IP or CC-Link IE Field Basic networks as standard. Multiple protocols and inverter-to-inverter communication are also supported. Due to the standard Ethernet interface, the FR-A800-E frequency inverters are equipped with one serial interface. The frequency inverters FR-A870-E have a compact design and in addition, an EMC filter and a DC choke are integrated.

#### FR-F840/842-E-SCM

The SCM Kit-DRIVES offers a ready-made integrated condition monitoring solution. The combination of the three powerful individual components frequency inverter, operating display and a pre-assembled vibration sensor makes this possible. The frequency inverter Online Autotuning for outstanding speed/ torque accuracy, excellent smooth running performance of a synchronous motor, built-in STO emergency stop and a large number of digital/analog inputs and outputs.

The FR-A800-E series inverter has an integrated interface for Ethernet communication, which

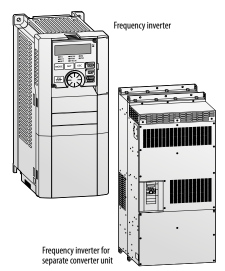
included in the package is your joker for all drive tasks. The system can be extended with up to two sensors. Commissioning can be carried out simply by means of an operating display, even without expert knowledge in the field of condition monitoring.

#### Power range:

FR-A820-E,0,4–90 kW, 200–240 V AC, FR-A840-E:0,4–280 kW, 380–500 V AC FR-A842-E:315–500 kW, 380–500 V AC (Separated converter type) FR-A860-E:0,75–220 kW, 525–600 V AC FR-A862-E:280–450 kW, 525–600 V AC (Separated converter type) FR-A870-E:110 kW, 132 kW, 525–600 V AC

160 kW, 200 kW, 600–690 V AC

enables monitoring of the inverter status or setting of parameters via a network. Various frequency inverters of the FR-A800 series are operated with a separate converter unit (FR-CC2).



### FR-A800plus – Specialists for their application

The FR-A800Plus series extends the frequency inverters of the series with optimized functions for special applications.

#### FR-A800plus Crane (CRN)

These frequency inverters have an integrated crane function. By using Mitsubishi's original anti-sway control technology, the swinging of an object moved by a crane is suppressed at the time of stopping, even without an operator's input adjustment. Further additional functions are load slip avoidance and extended monitoring functions. Special parameter settings are available for the Plus functions.

#### Power range:

FR-A840-CRN: 0.4–280 kW, 380–500 V AC FR-A842-CRN: 315–500 kW, 380–500 V AC (Separated converter type)

### Converter unit FR-CC2- $\Box$

The converter units FR-CC2-H/FR-CC2-C/FR-CC2-P are diode rectifiers and enable the connection via a twelve-pulse rectifier, resulting in low harmonic content. They are used together with

#### FR-A800plus Roll to Roll (R2R)

The FR-A800-R2R frequency inverters have been specially developed for winding applications. They have various special functions that enable stable winding and unwinding control independently of each other. These include the calculation of the winding diameter, the speed control via the actual position of the dancer roll (dancer feedback control) as well as the sensorless torque control for constant tension.

#### Power range:

FR-A840-R2R: 0.4–280 kW, 380–500 V AC FR-A842-R2R: 315–500 kW, 380–500 V AC (Separated converter type)

#### FR-A800plus Liquid Cooled (LC)

This drive offers the same outstanding performance levels as the standard A800 series inverters but is liquid cooled. This opens up entirely new applications where it is difficult to dissipate the heat generated by the frequency inverter. Cooling with a liquid also means that a smaller housing is used, since the amount of heat dissipated in the housing is smaller.

#### **Power range:**

FR-A840-LC: 110–280 kW, 380–500 V AC FR-A870-LC: 280 kW, 355 kW, 525–690 V AC

the FR-F842/FR-A842-P and FR-A862 frequency inverter. The separation of the units allows the flexible design of different systems such as parallel drives and common bus systems. This saves costs and minimizes the space required for installation.

### Technical details FR-A840-00023 to -01160

Due due et l'					FR-A840	)-□-E2 <u>-</u> 6(	0/-2-60R2F	/-E2-60C	RN/SCM		_	_						
Product line					00023	00038	00052	00083	00126	00170	00250	00310	00380	00470	00620	00770	00930	01160
			120 % overload	capacity (SLD)	0.75	1.5	2.2	3.7	5.5	7.5	11	15	18.5	22	30	37	45	55
	Rated motor		150 % overload	capacity (LD)	0.75	1.5	2.2	3.7	5.5	7.5	11	15	18.5	22	30	37	45	55
	capacity 1	kW	200 % overload	capacity (ND)	0.4	0.75	1.5	2.2	3.7	5.5	7.5	11	15	18.5	22	30	37	45
			250 % overload	capacity (HD)	0.2	0.4	0.75	1.5	2.2	3.7	5.5	7.5	11	15	18.5	22	30	37
			120 %	I rated	2.3	3.8	5.2	8.3	12.6	17	25	31	38	47	62	77	93	116
			overload	I max. 60 s	2.1	4.2	5.7	9.1	13.9	18.7	27.5	34.1	41.8	51.7	68.2	84.7	102.3	127.6
			capacity (SLD)	I max. 3 s	2.8	4.6	6.2	10.0	15.1	20.4	30.0	37.2	45.6	56.4	74.4	92.4	111.6	139.2
			150 %	I rated	2.1	3.5	4.8	7.6	11.5	16	23	29	35	43	57	70	85	106
			overload	I max. 60 s	2.5	4.2	5.8	9.1	13.8	19.2	27.6	34.8	42.0	51.6	68.4	84.0	102.0	127.2
	Rated	А	capacity (LD)	I max. 3 s	3.2	5.3	7.2	11.4	17.3	24.0	34.5	43.5	52.5	64.5	85.5	105.0	127.5	159.0
	current		200 %	I rated	1.5	2.5	4	6	9	12	17	23	31	38	44	57	71	86
			overload	I max. 60 s	2.3	3.8	6.0	9.0	13.5	18.0	25.5	34.5	46.5	57.0	66.0	85.5	106.5	129.0
			capacity (ND)	I max.3s	3.0	5.0	8.0	12.0	18.0	24.0	34.0	46.0	62.0	76.0	88.0	114.0	142.0	172.0
Dutput			250 %	I rated	0.8	1.5	2.5	4	6	9	12	17	23 46.0	31	38	44	57	71
			overload capacity (HD)	I max. 60 s	1.6 2.0	3.0 3.8	5.0 6.3	8.0 10.0	12.0 15.0	18.0 22.5	24.0 30.0	34.0 42.5	40.0 57.5	62.0	76.0 95.0	88.0	114.0	142.0
			SLD	I max. 3 s			o.s or capacity							77.5 a tima char		110.0	142.5	177.5
	Quarland		LD															
	Overload capacity <sup>②</sup>		ND				or capacity or capacity				· ·							
	cupacity		HD				or capacity											
	Voltage <sup>3</sup>						00 V to pow			(11107. 0111.	nem tempe	lature 50	c) – mvers	e time that	actensues			
	Frequency ra	nao			0.2-590		00 v to pow	ei suppiy v	ulaye									
	Control meth	2					netic flux ve	ctor roal o	oncorlocc v	octor (DSV)	closed los	n voctor D	Mconcorlo	s voctor co	ntrol			
	Brake transis		0.% ED		Built-in	inceu may		ctui, icai s			, cioseu ioo	ip vector, ri	VI SEIISUITE:		illioi			
						man / 2 0/ 1	- Di+h hil	t in hunka	vaciator			20.0/ tor						
	Maximum br	ake	Regenerative	0			ED with bui	t-in brake	resistor				que/contin					
	torque		With FR-ABR optio			orque/10 %							rque/6 %E			_		
			sistance values ®	Ω	371	236	190	130	83	66	45	34	34	21	21	13.5	13.5	13.5
	Power supply		ge				V AC, -15 %											
	Voltage rang						)/60 Hz (Un	dervoltage	level is sele	ectable by p	parameter.)							
	Power supply	y frequ	· · · · · · · · · · · · · · · · · · ·		50/60 Hz													
			SLD		3.2	5.4	7.8	10.9	16.4	22.5	31.7	40.3	48.2	58.4	76.8	97.6	115	141
	Rated input	Α	LD		3	4.9	7.3	10.1	15.1	22.3	31	38.2	44.9	53.9	75.1	89.7	106	130
Input	current ®		ND		2.3	3.7	6.2	8.3	12.3	17.4	22.5	31	40.3	48.2	56.5	75.1	91	108
			HD		1.4	2.3	3.7	6.2	8.3	12.3	17.4	22.5	31	40.3	48.2	56.5	75.1	91
			SLD		2.5	4.1	5.9	8.3	12	17	24	31	37	44	59	74	88	107
	Power supply	<sup>y</sup> kVA	LD		2.3	3.7	5.5	7.7	12	17	24	29	34	41	57	68	81	99
	capacity ④		ND		1.7	2.8	4.7	6.3	9.4	13	17	24	31	37	43	57	69	83
			HD		1.1	1.7	2.8	4.7	6.3	9.4	13	17	24	31	37	43	57	69
	Cooling				Self cool	2		Fan cooli	ng									
	Protective str	ructur				ype (IP20)										Open typ		
			SLD		0.055	0.075	0.085	0.13	0.175	0.245	0.345	0.37	0.45	0.565	0.74	0.93	1.11	1.34
0.44	Max. heat		LD		0.05	0.07	0.08	0.12	0.16	0.23	0.315	0.345	0.415	0.52	0.675	0.825	1.02	1.22
Others	dissipation ®	ĸW	ND		0.04	0.055	0.07	0.1	0.13	0.17	0.22	0.28	0.39	0.45	0.52	0.69	0.84	1.02
			HD		0.03	0.04	0.05	0.075	0.09	0.135	0.165	0.21	0.285	0.385	0.45	0.56	0.7	0.86
	Weight			kg	2,8	2,8	2,8	3,3	3,3	6,7	6,7	8,3	8,3	15	15	23	41	41
	Dimensions (	(WxHx	D)	mm	150x260	x140				220x260	x170	220x300	x190	250x400	x190	325x550 x195	435x550)	x250
			Ethernet Version (	(E2)	297566	297567	297568	297569	297570	297571	297572	297573	297574	297575	297576		—	
			Input Power fram	e	—	_	_	_	—	_	_	_	_	_	—	307162	307163	307164
Ordor info	ation Art		Control card (Ethe		—	—	—	_	—	—	_	_	_	—	—	307202	307202	307202
Order inform	<b>nation</b> Art.	no	Roll to Roll (R2R)		296422	296423	296424	296465	296466	296467	296468	296469	296470	296471	296472	296473	296474	296475
			Crane (CRN)		409257	409258	409259	409260	409261	409322	409323	409324	409325	409326	409327	409328	409329	409330

Remarks:

② The % value of the overload capacity indicates the ratio of the overload current to the inverter's rated output current. For repeated duty, allow time for the inverter and motor to return to or below the temperatures under 100 % load. The waiting periods can be calculated using the r.m.s. current method (I<sup>2</sup>xt), which requires knowledge of the duty.

③ The maximum output voltage does not exceed the power supply voltage. The maximum output voltage can be changed within the setting range. However, the pulse voltage value of the inverter output side voltage remains unchanged at about √2 that of the power supply.

(4) The rated input capacity varies depending on the impedance values on the power supply side of the inverter (including the cables and input choke).

(5) FR-DU08: IP40 (except for the PU connector)

Walke for the ND rating
 Walke for the ND rating
 The braking capability of the inverter can be improved with a optional brake resistor. Please do not use resistor values below the given minimum values.
 The rated input current indicates a value at a rated output voltage. The impedance at the power supply side (including those of the input choke and cables) affects the rated input current.
 The values displays the maximum possible heat dissipation. Please consider this values during setup of the cabinet.

### Technical details FR-A840-01800 to -06830

) vo du et l'a					FR-A840-🗆-	E2-60/-2-60	DR2R/-E2-60C	RN/SCM						
roduct line					01800	02160	02600	03250	03610	04320	04810	05470	06100	06830
			120 % overload o	capacity (SLD)	75/90	110	132	160	185	220	250	280	315	355
	Rated motor		150 % overload o		75	90	110	132	160	185	220	250	280	315
	capacity 1	kW	200 % overload o		55	75	90	110	132	160	185	220	250	280
			250 % overload o	capacity (HD)	45	55	75	90	110	132	160	185	220	250
			120 %	I rated	180	216	260	325	361	432	481	547	610	683
			overload	I max. 60 s	198	238	286	358	397	475	529	602	671	751
			capacity (SLD)	I max. 3 s	216	259	312	390	433	518	577	656	732	820
			150 %	I rated	144	180	216	260	325	361	432	481	547	610
			overload	I max. 60 s	173	216	259	312	390	433	518	577	656	732
	Rated		capacity (LD)	I max. 3 s	216	270	324	390	488	542	648	722	821	915
	current	A	200 %	I rated	110	144	180	216	260	325	361	432	481	547
			overload	I max. 60 s	165	216	270	324	390	488	542	648	722	821
			capacity (ND)	I max. 3 s	220	288	360	432	520	650	722	864	962	1094
			250 %	I rated	86	110	144	180	216	260	325	361	432	481
tput			overload	I max. 60 s	172	220	288	360	432	520	650	722	864	962
			capacity (HD)	I max. 3 s	215	275	360	450	540	650	813	903	1080	1203
			SLD					20 % for 3 s (ma						
	Overload		LD					i0 % for 3 s (ma		•				
	capacity <sup>2</sup>		ND					10 % for 3 s (ma		•				
	. ,		HD					i0 % for 3 s (ma		•				
	Voltage <sup>③</sup>						power supply v	•	anna chie cent		ese unic			
	-				0.2–590 Hz	00 500 10	power suppry v	onage						
	Frequency rai					l magnotic fl	uv voctor roal c	ensorless vector	r (DSV) closed l	oon voctor PM	concorloss voct	or control		
			0.0/ ED			2		ensomess vecto	(NSV), Closed I	oop vector, rim	sensoness vect			
	Brake transist	tor 10	0 % ED		Built-in	FK-BU2/BU	I-UFS (option)							
	Maximum brake Regenerative torque <sup>®</sup>			20 % torque/ continuous	10 % torqu	e/continuous								
	•		With FR-ABR opti	ion 🕖	_	_								
	Minimum bra	ke re	sistance values ®	Ω	13.5	_								
	Power supply	volta	ae		3-phase, 380-	-500 V AC, -1	15 %/+10 %							
	Voltage range		<u>,</u>					level is selectal	ole by paramete	er)				
	Power supply		IODCV		50/60 Hz ±5		(onder fortuge	ieren is sereetai	ne of parameter	,				
	rowei suppiy	nequ	•				200	275	2(1	422	401	F 47	(10	(07
			SLD		180	216	260	325	361	432	481	547	610	683
	Rated input	kVA	LD		144	180	216	260	325	361	432	481	547	610
ut	current ®		ND		134	144	180	216	260	325	361	432	481	547
			HD		108	110	144	180	216	260	325	361	432	481
			SLD		137	165	198	248	275	329	367	417	465	521
	Power supply	kVA	LD		110	137	165	198	248	275	329	367	417	465
	capacity ④	ΛŦΛ	ND		102	110	137	165	198	248	275	329	367	417
			HD		83	84	110	137	165	198	248	275	329	367
	Cooling				Fan cooling									
	Protective str	ucture	e ®		Open type (IP	00)								
			SLD		2.0	2.52	3.15	3.6	4.05	4.65	5.3	5.85	6.65	7.55
	Max. heat		LD		1.64	2.1	2.575	2.8	3.6	3.8	4.65	5.1	5.85	6.6
ers	dissipation <sup>®</sup>	kW	ND		1.29	1.79	2.2	2.3	2.8	3.45	3.85	4.55	5.1	5.9
			HD		1.06	1.35	1.77	1.85	2.25	2.65	3.4	3.7	4.5	5.05
	Weight		-	kg		52	55	71	78	117	117	166	166	166
	incigit			ĸy		52		/ 1	70	117	,	100	100	100
	Dimensions (	WxHx	(D)	mm	435x550x250	465x620x3	00	465x740x3	60	498x1010x	380	680x1010x	380	
			F.1	52)										
			Ethernet Version (I											
			Input Power frame		307185	307186	307187	307188	307189	307190	307191	307192	307193	307194
ler inform	ation Art		Control card (Ether	rnet)	307202	307203	307203	307203	307203	307203	307203	307203	307203	307203
ler information Art. no. Roll to Roll (R2R)					296476	296477	296478	296479	296480	296481	296482	296483	296484	296485
			Crane (CRN)		409331	409332	409333	409334	409335	409336	409337	409338	409339	409340
			c . In		214502	214502		214505	24.1524	214507	24.1500	214500		20.000

Remarks:

38

① The applied motor capacity indicated is the maximum capacity applicable for use of the Mitsubishi Electric 4-pole standard motor. The 200 % overload capacity (ND) is the factory default setting.

314593

The % value of the overload capacity indicates the ratio of the overload current to the inverter's rated output current. For repeated duty, allow time for the inverter and motor to return to or below the temperatures under 100 % load. The waiting periods can be calculated using the r.m.s. current method (l<sup>2</sup>xt), which requires knowledge of the duty.

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③ The maximum output voltage does not exceed the power supply voltage. The maximum output voltage can be changed within the setting range.

However, the pulse voltage value of the inverter output side voltage remains unchanged at about  $\sqrt{2}$  that of the power supply.

(4) The rated input capacity varies depending on the impedance values on the power supply side of the inverter (including the cables and input choke).

(5) FR-DU08: IP40 (except for the PU connector)

6 Value for the ND rating

⑦ The braking capability of the inverter can be improved with a optional brake resistor. Please do not use resistor values below the given minimum values.

(8) The rated input current indicates a value at a rated output voltage. The impedance at the power supply side (including those of the input choke and cables) affects the rated input current.

(9) The values displays the maximum possible heat dissipation. Please consider this values during setup of the cabinet.

Smart condition monitoring (SCM) kit 314592

Attention: Mandatory DC choke need to be ordered seperately if 75 kW motor or bigger is connected to the FR-A840. Please select the mandatory choke on page 68.

### Technical details FR-A840-03250 to -06830 Liquid Cooled

Product line					FR-A840-🗆-2	-60LC					
Product line					03250	03610	04320	04810	05470	06100	06830
	Rated motor		150 % overload c	apacity (LD)	132	160	185	220	250	280	315
	capacity <sup>(1)</sup> k <sup>1</sup>	W	200 % overload c	apacity (ND)	110	132	160	185	220	250	280
			150 %	I rated	260	325	361	432	481	547	610
			overload	I max. 60 s	312	390	433	518	577	656	732
	Rated	A	capacity (LD)	I max. 3 s	390	488	542	648	722	821	915
	current		200 %	I rated	216	260	325	361	432	481	547
			overload	I max. 60 s	324	390	488	542	648	722	821
			capacity (ND)	I max. 3 s	432	520	650	722	864	962	1094
utput	Overload		LD				, ,	ambient temperatur	,		
	capacity <sup>②</sup>		ND		150 % of rated	motor capacity for 6	0 s; 200 % for 3 s (max	. ambient temperatur	e 50 °C)		
	Voltage <sup>③</sup>				3-phase AC, 38	0–500 V to power su	pply voltage				
	Frequency range				50/60 Hz						
	Control method				U/f; advanced	magnetic flux vector,	real sensorless vector	(RSV), closed loop vec	tor, PM sensorless vec	tor control	
	Brake transistor	100	0 % ED		FR-BU2/BU-UF	S (option)					
	Maximum brake	e	Regenerative		10 % torque/1	00 % ED					
	torque ®		With FR-ABR option	on	—						
	Minimum brake	e res	istance values <sup>®</sup>	Ω	_						
	Power supply vo	oltag	ge		3-phase, 380-	500 V AC, -15 %/+10	1%				
	Voltage range				323-550 V AC	at 50/60 Hz (Undervo	ltage level is selectab	le by parameter.)			
	Power supply fre	equ	ency		50/60 Hz ±5 %	)					
nput		Ċ		LD	260	325	361	432	481	547	610
	Rated input curr	rent	r⊘ kVA	ND	216	260	325	361	432	481	547
				SLD	198	248	275	329	367	417	465
	Power supply ca	арас	city <sup>@</sup> kVA	LD	165	198	248	275	329	367	417
	Cooling				Liquid cooling						
	Protective struct	ture	6		Open type (IPO	-					
				LD	2.8	3.6	3.8	4.65	5.1	5.85	6.6
Others	Max. heat dissip	oatic	on® kW	ND	2.3	2.8	3.45	3.85	4.55	5.1	5.9
	Weight			kg		83	124	124	172	172	172
	Dimensions (Wx	xHx[	D)		465x795x360		498x1077x38		680x1064x38		
			,								
Order inform	ation			Art. no.	339639	339640	339641	339642	339643	339644	339645

Remarks:

① The applied motor capacity indicated is the maximum capacity applicable for use of the Mitsubishi Electric 4-pole standard motor. The 200 % overload capacity (ND) is the factory default setting.

The % value of the overload capacity indicates the ratio of the overload current to the inverter's rated output current. For repeated duty, allow time for the inverter and motor to return to or below the temperatures under 100 % load. The waiting periods can be calculated using the r.m.s. current method (l<sup>2</sup>xt), which requires knowledge of the duty.

③ The maximum output voltage does not exceed the power supply voltage. The maximum output voltage can be changed within the setting range.

However, the pulse voltage value of the inverter output side voltage remains unchanged at about  $\sqrt{2}$  that of the power supply.

(4) The rated input capacity varies depending on the impedance values on the power supply side of the inverter (including the cables and input choke).

(5) FR-DU08: IP40 (except for the PU connector)

Value for the ND rating
 The rated input current indicates a value at a rated output voltage. The impedance at the power supply side (including those of the input choke and cables) affects the rated input current.
 The values displays the maximum possible heat dissipation. Please consider this values during setup of the cabinet.

### Technical details FR-A842-07700 to -12120 and converter unit FR-CC2-H

The FR-A842 frequency inverters must be operated together with an FR-CC2 converter unit, which must be ordered separately.

Product line				FR-A842E2-60	/-2-60R2R/-2-60CRN								
ouucume				07700	08660	09620	10940	12120					
		120 % overload	capacity (SLD)	400	450	500	560	630					
	Rated motor	150 % overload	capacity (LD)	355	400	450	500	560					
	capacity 1 KW	200 % overload	capacity (ND)	315	355	400	450	500					
		250 % overload	capacity (HD)	280	315	355	400	450					
		120 %	I rated	770	866	962	1094	1212					
		overload	I max. 60 s	847	952	1058	1203	1333					
		capacity (SLD)	I max. 3 s	924	1039	1154	1314	1454					
		150 %	I rated	683	770	866	962	1094					
		overload	I max. 60 s	820	924	1039	1154	1314					
	Rated	capacity (LD)	I max. 3 s	1024	1155	1299	1443	1641					
	current A	200 %	I rated	610	683	770	866	962					
		overload	I max. 60 s	915	1024	1155	1299	1443					
		capacity (ND)	I max. 3 s	1220	1366	1540	1732	1924					
		250 %	I rated	547	610	683	770	866					
tput		overload	I max. 60 s	1094	1220	1366	1540	1732					
		capacity (HD)	I max. 3 s	1367	1525	1707	1925	2165					
		SLD		587	660	733	834	924					
	Rated output kVA capacity <sup>②</sup>	LD		521	587	660	733	834					
	capacity 2 kVA	ND		465	521	587	660	733					
		HD		417	465	521	587	660					
		SLD		110 % of rated moto	or capacity for 60 s; 120 % for	3 s (max. ambient temperatur	e 40 °C) – inverse time charact	reistics					
	Overload	LD		120 % of rated moto	or capacity for 60 s; 150 % for	3 s (max. ambient temperatur	e 50 °C) – inverse time charact	eristics					
	capacity <sup>3</sup>	ND		150 % of rated moto	or capacity for 60 s; 200 % for	3 s (max. ambient temperatur	e 50 °C) – inverse time charact	eristics					
		HD		200 % of rated moto	or capacity for 60 s; 250 % for	3 s (max. ambient temperatur	e 50 °C) – inverse time charact	eristics					
	Voltage ④			3-phase AC, 380–50	0 V to power supply voltage								
	Frequency range			0.2-590 Hz									
	Control method			U/f: advanced magn	etic flux vector, real sensorle	ss vector (RSV), closed loop vec	tor, PM sensorless vector contr	ol					
	Maximum brake to	orque	Regenerative	10% torque/continuous									
	DC Power supply v		negenerative	430–780 V DC	1005								
	,	2											
put	Control power supp	., ,		1-phase, 380–500 V									
	Control power sup	ply range		Frequency $\pm 5$ %, vo	ltage ±10 %								
	Cooling	_		Fan cooling									
	Protective structur			Open type (IP00)									
		SLD		5.8	6.69	7.37	8.6	9.81					
hers	Max. heat	LD		5.05	5.8	6.48	7.34	8.63					
iicii	dissipation <sup>®</sup> kW	ND		4.45	5.1	5.65	6.5	7.4					
		HD		3.9	4.41	4.93	5.65	6.49					
	Weight			163	163	243	243	243					
	Dimensions (WxH)	(D)	mm	540x1330x440		680x1580x440							
		Ethernet Version (	E2)	_	_	_	_	—					
		Input Power fram		307195	307196	307197	307198	307199					
daninfarr		Control card (Ethe		307203	307203	307203	307203	307203					
der inforn	nation <sup>®</sup> Art. no.	Roll to Roll (R2R)		296486	296487	296488	296489	296490					
		Crane (CRN)		301309	301310	301311	301312	301313					
		Smart condition mo	nitoring (SCM) kit	314602	314603	314604	314605	314606					
oduct line				FR-CC2-H□K-60									
				215	355 //00	450	500 5	60 630					

Product line			FR-CC2-H□K-60	)					
Product line			315	355	400	450	500	560	630
	Rated motor capacity	kW	315	355	400	450	500	560	630
Output	Overload current rating $^{}$		200 % 60 s, 250 %	6 3 s			150 % 60 s, 200 % 3 s	120 % 60 s, 150 % 3 s	110 % 60 s, 120 % 3 s
-	Rated Voltage <sup>②</sup>		430–780 V DC $^{\odot}$						
	Regenerative braking torque		10 % torque/cont	inuous					
	Power supply voltage		3-phase, 380-50	0 V AC, -15 %/+10 %					
Input	Voltage/frequency range		323-550 V AC at 5	50/60 Hz ±5 %					
	Rated input capacity <sup>3</sup>	kVA	465	521	587	660	733	833	924
	Cooling		Fan cooling						
	DC chokes		Built-in						
Others	Protective structure ④		Open type (IP00)						
	Weight	kg	210	213	282	285	288	293	294
	Dimensions (WxHxD)	mm	600x1330x440		600x1580x440				
Order inform	ation	Art. no.	274507	274508	274509	274510	274511	279637	279638

#### Remarks:

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① The applied motor capacity indicated is the maximum capacity applicable for use of the Mitsubishi Electric 4-pole standard motor. The 200 % overload capacity (ND) is the factory default setting.

(2) The rated output capacity indicated assumes that the output voltage is 440 V.

3 The % value of the overload capacity indicates the ratio of the overload current to the inverter's rated output current. For repeated duty, allow time for the inverter and motor to return to or below the temperatures under 100 % load. The waiting periods can be calculated using the r.m.s. current method (l<sup>2</sup>xt), which requires knowledge of the duty.

④ The maximum output voltage does not exceed the power supply voltage. The maximum output voltage can be changed within the setting range. However, the pulse voltage value of the inverter output side voltage remains unchanged at about √2 that of the power supply.

(5) FFR-DU08: IP40 (except for the PU connector section)

The volues displays the maximum possible heat dissipation. Please consider this values during setup of the cabinet.
 For the power voltage exceeding 480 V, set Pr. 977 Input voltage mode selection.

(8) The power supply capacity is the value at the rated output current. It varies by the impedance at the power supply side (including those of the input choke and cables).

③ The permissible voltage imbalance ratio is 3 % or less. (Imbalance ratio = (highest voltage between lines – average voltage between three lines)/average voltage between three lines x100)

The converter unit output voltage varies according to the input power supply voltage and the load. The maximum point of the voltage waveform at the converter unit output side is approximately the power supply voltage multiplied by  $\sqrt{2}$ .

### Technical details FR-A842-09620 to -12120-DP and converter unit FR-CC2-H-DP

Product line									
				Two in parallel			Three in parallel		
				09620	10940	12120	09620	10940	12120
	Rated motor kW	150 % overload ca	apacity (LD)	710	800	900	1065	1200	1350
c	capacity <sup>① KW</sup>	200 % overload ca	apacity (ND)	630	710	800	945	1065	1200
		150 %	I rated	1386	1539	1750	2078	2309	2626
		overload	I max. 60 s	1663	1846	2100	2493	2770	3151
	Rated	capacity (LD)	I max. 3 s	2079	2308	2625	3117	2463	2939
C	current A	200 %	I rated	1232	1386	1539	1848	2078	2309
		overload	I max. 60 s	1848	2079	2308	2772	3117	3463
		capacity (ND)	I max.3s	2464	2772	3078	3696	4156	4618
Dutput R	Rated output capacity ② kVA	LD		1056	1173	1334	1584	1759	2002
-				939	1056	1173	1409	1584	1759
	Overload	LD			apacity for 60 s; 150 % fo		,		
	capacity <sup>③</sup>	ND			apacity for 60 s; 200 % fo	r 3 s (max. ambient tempe	erature 50 °C)		
	Voltage ④			3-phase, 380–500 V					
F	Frequency range		Hz	0.2-590					
(	Control method			U/f; advanced magnet	ic flux vector, real sensorle	ss vector (RSV), closed loo	op vector, PM sensorless v	ector control	
I	Maximum brake to	rque	Regenerative	10 % torque/100 % ED	l i i i i i i i i i i i i i i i i i i i				
ſ	DC Power supply vo	ltage		430-780 V DC					
nput (	Control power supp	ly voltage		1-phase, 380–500 V A	C, 50/60Hz 💿				
	Control power supp	ly range		Frequency $\pm 5$ %, volta	ige ±10 %				
(	Cooling	, ,		Fan cooling					
F	Protective structure	6		Open type (IP00)					
N	Max. heat	LD		11.7	13.2	15.5	17.5	19.8	23.3
Others d	dissipation <sup>®</sup> kW	ND		10.2	11.7	13.3	15.3	17.6	20
V	Weight ®		kg	486	486	486	729	729	729
[	Dimensions (WxHx	D)	mm	680x1580x440			680x1580x440		
Drder informati	ion		Art no	314880	314881	314882	314880	314881	314882

			FR-CC2-H	K-60P						
Product line			Two in para	llel			Three in pa	rallel		
			400	450	500	560	400	450	500	560
	Rated motor capacity	kW	630	710	800	900	945	1065	1200	1350
	Overload capacity <sup>3</sup>		150 % 60 s, 2	00 % 3 s						
Dutput	Voltage <sup>®</sup>		430-780 V ®							
	Regenerative braking torque		10 % torque/	100 % ED						
	Power supply voltage		3-phase, 380	–500 V AC						
Input	Voltage/frequency range		323-550 V A	C at 50/60 Hz ±5 %	ó					
	Rated input capacit <sup>®</sup>	kVA	939	1056	1173	1334	1409	1584	1759	2002
	Cooling		Fan cooling							
	DC chokes		Built-in							
Others	Max. heat dissipation <sup>®</sup>	kW	5.5	6.1	6.8	7.9	8.2	9.2	10.3	11.9
oullers	Protective structure 6		Open type (IF	200)						
	Weight <sup>@</sup>	kg	564	570	576	586	846	855	864	879
	Dimensions (WxHxD)	mm	600x1580x44	0						
Order inforn	nation	Art. no.	314883	314884	314905	314906	314883	314884	314905	314906

Remarks:

 The rated output capacity indicated assumes that the output voltage is 440 V.
 The % value of the overload capacity indicates the ratio of the overload current to the inverter's rated output current. For repeated duty, allow time for the inverter and motor to return to or below the temperatures under 100 % load. The waiting periods can be calculated using the r.m.s. current method (l<sup>2</sup>xt), which requires knowledge of the duty.

(4) The maximum output voltage does not exceed the power supply voltage. The maximum output voltage can be changed within the setting range.

However, the pulse voltage value of the inverter output side voltage remains unchanged at about  $\sqrt{2}$  that of the power supply.

(5) FFR-DU08: IP40 (except for the PU connector section)

The values displays the maximum possible heat dissipation. Please consider this values during setup of the cabinet.
 For the power voltage exceeding 480 V, set Pr. 977 Input voltage mode selection.
 The mass is the total mass of all frequency inverters during the parallel operation.

The power supply capacity is the value at the rated output current. It varies by the impedance at the power supply side (including those of the input choke and cables).

The permissible voltage imbalance ratio is 3 % or less. (Imbalance ratio = (highest voltage between lines – average voltage between three lines)/average voltage between three lines/average voltage between three

The converter unit output voltage varies according to the input power supply voltage and the load. The maximum point of the voltage waveform at the converter unit output side is approximately the power supply voltage multiplied by  $\sqrt{2}$ .

The mass is the total mass of all frequency inverters during the parallel operation.

### Technical details FR-A820-00046 to -00770

مسئليه مرامم				FR-A820-[	-E1-N6														
oduct line				00046	00077	00105	00167	00250	00340	00490	00630	00770	00930	01250					
		120 % overload	capacity (SLD)	0.75	1.5	2.2	3.7	5.5	7.5	11	15	18.5	22	30					
	Rated motor	150 % overload	capacity (LD)	0.75	1.5	2.2	3.7	5.5	7.5	11	15	18.0	22	30					
	capacity <sup>①</sup> kW	200 % overload	capacity (ND)	0.4	0.75	1.5	2.2	3.7	5.5	7.5	11	15.0	18.5	22					
		250 % overload	capacity (HD)	0.2	0.4	0.75	1.5	2.2	3.7	5.5	7.5	11.0	15	18.5					
		120 %	I rated	4.6	7.7	10.5	16.7	25.0	34.0	49.0	63.0	77.0	93	125					
		overload	I max. 60 s	5.1	8.5	11.5	18.4	27.5	37.4	53.9	69.3	84.7	102.3	137.5					
		capacity (SLD)	I max. 3 s	5.5	9.3	12.6	20.0	30.0	40.8	58.8	75.6	92.4	111.6	150					
		150 %	I rated	4.2	7.0	9.6	15.2	23.0	31.0	45.0	58.0	70.5	85	114					
		overload	I max. 60 s	5.0	8.4	11.5	18.2	27.6	37.2	54.0	69.6	84.6	102	136.8					
	Rated	capacity (LD)	I max. 3 s	6.3	10.5	14.4	22.8	34.5	46.5	67.5	87.0	105.8	127.5	171					
	current A	200 %	I rated	3.0	5.0	8.0	11.0	17.5	24.0	33.0	46.0	61.0	76	90					
		overload capacity (ND)	I max. 60 s	4.5	7.5	12.0	16.5	26.3	36.0	49.5	69.0	91.5	114	135					
utput			I max. 3 s	6.0	10.0	16.0	22.0	35.0	48.0	66.0	92.0	122.0	152	180					
		250 %	I rated	1.5	3.0	5.0	8.0	11.0	17.5	24.0	33.0	46.0	61	76					
		overload	I max. 60 s	3	6.0	10.0	16.0	22.0	35.0	48.0	66.0	92.0	122	152					
		capacity (HD)	I max. 3 s	3.8	7.5	12.5	20.0	27.5	43.8	60.0	82.5	115.0	152.5	190					
		SLD		1.8	2.9	4.0	6.4	10.0	13.0	19.0	24.0	29.0	35	48					
	Rated output kVA	LD		1.6	2.7	3.7	5.8	8.8	12.0	17.0	22.0	27.0	32	43					
	capacity 🤄 KVA	ND		1.1	1.9	3.0	4.2	6.7	9.1	13.0	18.0	23.0	29	34					
		HD		0.6	1.1	1.9	3.0	4.2	6.7	9.1	13.0	18.0	23	29					
		SLD LD ND		110 % of ra	ted motor cap	acity for 60 s	; 120 % for 3 s	(max. ambien	t temperatur	e 40 °C) – inver	rse time chara	acteristics							
	Overload			120 % of rated motor capacity for 60 s; 150 % for 3 s (max. ambient temperature 50 °C) – inverse time characteristics															
				150 % of rated motor capacity for 60 s; 200 % for 3 s (max. ambient temperature 50 °C) – inverse time characteristics															
	capacity <sup>3</sup>	ND		150 % of ra	ted motor cap	acity for 60 s		•											
	capacity	ND HD					; 200 % for 3 s	(max. ambien	t temperatur		rse time chara	acteristics							
	capacity (9) Voltage (8)			200 % of ra		acity for 60 s	; 200 % for 3 s ; 250 % for 3 s	(max. ambien	t temperatur	e 50 °C) — inver	rse time chara	acteristics							
				200 % of ra	ted motor cap , 200–240 V to	acity for 60 s	; 200 % for 3 s ; 250 % for 3 s	(max. ambien	t temperatur	e 50 °C) — inver	rse time chara	acteristics							
	Voltage <sup>④</sup>			200 % of ra 3-phase AC 0.2–590 Hz	ted motor cap , 200–240 V to 2	acity for 60 s power supp	; 200 % for 3 s ; 250 % for 3 s ly voltage	(max. ambien (max. ambien	t temperatur t temperatur	e 50 °C) — inver	rse time chara rse time chara	acteristics acteristics							
	Voltage <sup>④</sup> Frequency range	HD		200 % of ra 3-phase AC 0.2–590 Hz	ted motor cap , 200–240 V to 2	acity for 60 s power supp	; 200 % for 3 s ; 250 % for 3 s ly voltage	(max. ambien (max. ambien	t temperatur t temperatur	e 50 °C) — inver e 50 °C) — inver	rse time chara rse time chara	acteristics acteristics							
	Voltage <sup>④</sup> Frequency range Control method	HD		200 % of ra 3-phase AC 0.2–590 Hz U/f; advanc Built-in	ted motor cap , 200–240 V to 2	acity for 60 s power supp	; 200 % for 3 s ; 250 % for 3 s ly voltage al sensorless v	(max. ambien (max. ambien	t temperatur t temperatur osed loop vec	e 50 °C) — inver e 50 °C) — inver tor, PM sensorl	rse time chara rse time chara ess vector col	acteristics acteristics	5						
	Voltage <sup>®</sup> Frequency range Control method Brake transistor 1	HD 00 % ED	ion ®	200 % of ra 3-phase AC 0.2–590 Hz U/f; advanc Built-in	ted motor cap , 200–240 V to z red magnetic f	acity for 60 s power supp	; 200 % for 3 s ; 250 % for 3 s ly voltage al sensorless v	(max. ambien (max. ambien ector (RSV), clo	t temperatur t temperatur osed loop vec	e 50 °C) — inver e 50 °C) — inver tor, PM sensorl	rse time chara rse time chara ess vector col	acteristics acteristics ntrol	5						
	Voltage <sup>®</sup> Frequency range Control method Brake transistor 1 Maximum brake	HD 00 % ED Regenerative With FR-ABR opt	ion ®	200 % of ra 3-phase AC 0.2–590 Hz U/f; advanc Built-in 150 % torq 100 % ED	ted motor cap , 200–240 V to z red magnetic f	acity for 60 s o power supp lux vector, re	; 200 % for 3 s ; 250 % for 3 s ly voltage al sensorless v 100 % tore	(max. ambien (max. ambien ector (RSV), clo	t temperatur t temperatur osed loop vec	e 50 °C) — inver e 50 °C) — inver tor, PM sensorl	rse time chara rse time chara ess vector col	acteristics acteristics ntrol	5						
	Voltage Frequency range Control method Brake transistor 1 Maximum brake torque S	HD 00 % ED Regenerative With FR-ABR opt	ion ®	200 % of ra 3-phase AC 0.2–590 Hz U/f; advanc Built-in 150 % torq 100 % ED 3-phase, 20	ted motor cap , 200–240 V to ed magnetic f ue/3 % ED <sup>®</sup>	acity for 60 s p power supp lux vector, re 15 %/+10 %	; 200 % for 3 s ; 250 % for 3 s ly voltage al sensorless v 100 % tore	(max. ambien (max. ambien ector (RSV), clo	t temperatur t temperatur osed loop vec	e 50 °C) — inver e 50 °C) — inver tor, PM sensorl	rse time chara rse time chara ess vector col	acteristics acteristics ntrol	5						
	Voltage <sup>®</sup> Frequency range Control method Brake transistor 1 <sup>st</sup> Maximum brake torque <sup>®</sup> Power supply volt	HD 00 % ED Regenerative With FR-ABR opt age	ion ®	200 % of ra 3-phase AC 0.2–590 Hz U/f; advanc Built-in 150 % torq 100 % ED 3-phase, 20	ted motor cap , 200–240 V to red magnetic f ue/3 % ED <sup>®</sup> 10–240 V AC, - AC at 50/60 H	acity for 60 s p power supp lux vector, re 15 %/+10 %	; 200 % for 3 s ; 250 % for 3 s ly voltage al sensorless v 100 % tore	(max. ambien (max. ambien ector (RSV), clo	t temperatur t temperatur osed loop vec	e 50 °C) — inver e 50 °C) — inver tor, PM sensorl	rse time chara rse time chara ess vector col	acteristics acteristics ntrol	5						
ut	Voltage <sup>®</sup> Frequency range Control method Brake transistor 1 <sup>11</sup> Maximum brake torque <sup>®</sup> Power supply volt Voltage range	HD 00 % ED Regenerative With FR-ABR opt age	ion ®	200 % of ra 3-phase AC 0.2–590 Hz U/f; advanc Built-in 150 % torq 100 % ED 3-phase, 20 170–264 V	ted motor cap , 200–240 V to red magnetic f ue/3 % ED <sup>®</sup> 10–240 V AC, - AC at 50/60 H	acity for 60 s p power supp lux vector, re 15 %/+10 %	; 200 % for 3 s ; 250 % for 3 s ly voltage al sensorless v 100 % tore	(max. ambien (max. ambien ector (RSV), clo	t temperatur t temperatur osed loop vec	e 50 °C) — inver e 50 °C) — inver tor, PM sensorl	rse time chara rse time chara ess vector col	acteristics acteristics ntrol	44.0	58.0					
ut	Voltage <sup>(a)</sup> Frequency range Control method Brake transistor 1 <sup>1</sup> Maximum brake torque <sup>(b)</sup> Power supply volt Voltage range Power supply freq	HD 00 % ED Regenerative With FR-ABR opt age uency SLD	ion ®	200 % of ra 3-phase AC 0.2–590 Hz U/f; advanc Built-in 150 % torq 100 % ED 3-phase, 20 170–264 V 50/60 Hz ±	ted motor cap , 200–240 V to : : ed magnetic f ue/3 % ED ® : : : : : : : : : : : : : : : : : : :	acity for 60 s o power supp lux vector, re 15 %/+10 % z	: 200 % for 3 s : 250 % for 3 s Iy voltage al sensorless v 100 % tore	(max. ambien (max. ambien ector (RSV), cli que/3 % ED ®	t temperatur t temperatur osed loop vec 100 % torr	e 50 °C) — inver e 50 °C) — inver tor, PM sensorl que/2 % ED ®	rse time chara rse time chara ess vector col 20 % torqu	acteristics acteristics ntrol ue/continuous		<u>58.0</u> 53.0					
ut	Voltage <sup>®</sup> Frequency range Control method Brake transistor 1 <sup>11</sup> Maximum brake torque <sup>®</sup> Power supply volt Voltage range	HD 00 % ED Regenerative With FR-ABR opt age uency SLD	ion ®	200 % of ra 3-phase AC 0.2–590 Hz U/f; advanc Built-in 150 % torq 100 % ED 3-phase, 20 170–264 V 50/60 Hz ± 2.0	ted motor cap , 200–240 V to : : eed magnetic f ue/3 % ED ® : : : : : : : : : : : : : : : : : : :	acity for 60 s p power supp lux vector, re 15 %/+10 % z 5.0	200 % for 3 s 250 % for 3 s ly voltage al sensorless v 100 % torr 7.5	(max. ambien (max. ambien ector (RSV), clu que/3 % ED ®	t temperatur t temperatur osed loop vec 100 % torr 17.0	e 50 °C) — inver e 50 °C) — inver tor, PM sensorl que/2 % ED ® 24.0	rse time characterise time characterise time characterise time characterises vector con 20 % torqu 31.0	acteristics acteristics ntrol ue/continuous 37.0	44.0						
ut	Voltage <sup>®</sup> Frequency range Control method Brake transistor 1 <sup>11</sup> Maximum brake torque <sup>®</sup> Power supply volt Voltage range Power supply freq Rated input	HD 00 % ED Regenerative With FR-ABR opt age uency SLD LD	ion ®	200 % of ra 3-phase AC 0.2–590 Hz U/f; advance Built-in 150 % torq 100 % ED 3-phase, 2C 170–264 V 50/60 Hz ± 2.0 1.9	ted motor cap , 200–240 V to : : eed magnetic f ue/3 % ED ® 00–240 V AC, - AC at 50/60 H 5 % 3.4 3.2	acity for 60 s p power supp lux vector, re 15 %/+10 % z 5.0 4.7	200 % for 3 s 250 % for 3 s 1y voltage al sensorless v 100 % for 7.5 7.0	(max. ambien (max. ambien ector (RSV), cli jue/3 % ED ® 12.0 11.0	t temperatur t temperatur osed loop vec 100 % torr 17.0 16.0	e 50 °C) — inver e 50 °C) — inver tor, PM sensorl que/2 % ED ® 24.0 22.0	se time chara ses time chara ess vector cor 20 % torqu 31.0 29.0	acteristics acteristics ntrol ue/continuous 37.0 35.0	44.0 41.0	53.0					
ut	Voltage <sup>®</sup> Frequency range Control method Brake transistor 1 <sup>11</sup> Maximum brake torque <sup>®</sup> Power supply volt Voltage range Power supply freq Rated input	HD Regenerative With FR-ABR opt age uency SLD LD ND	ion ®	200 % of ra 3-phase AC 0.2–590 Hz U/f; advanc Built-in 150 % torq 100 % ED 3-phase, 20 170–264 V 50/60 Hz ± 2.0 1.9 1.5	ted motor cap , 200–240 V to eed magnetic f ue/3 % ED ® 00–240 V AC, - AC at 50/60 H 5 % 3.4 3.2 2.4 1.5	acity for 60 s power supp lux vector, re 15 %/+10 % z 5.0 4.7 4.0	200 % for 3 s 250 % for 3 s ly voltage al sensorless w 100 % for 7.5 7.0 5.4 4.0	(max. ambien (max. ambien ector (RSV), cli que/3 % ED ® 12.0 11.0 8.6	t temperatur t temperatur osed loop vec 100 % torr 17.0 16.0 13.0	e 50 °C) — inver e 50 °C) — inver tor, PM sensorl que/2 % ED ® 24.0 22.0 17.0	rse time characteries time characteries time characteries vector con 20 % torque 31.0 29.0 23.0	acteristics acteristics ntrol ue/continuous 37.0 35.0 30.0	44.0 41.0 37.0	53.0 43.0					
ut	Voltage <sup>(a)</sup> Frequency range Control method Brake transistor 1 <sup>11</sup> Maximum brake torque <sup>(b)</sup> Power supply volt Voltage range Power supply freq Rated input capacity <sup>(2)</sup> kVA	HD 00 % ED Regenerative With FR-ABR opt age uency SLD LD ND HD	ion ®	200 % of ra 3-phase AC 0.2–590 Hz U/f; advanc Built-in 150 % torq 100 % ED 3-phase, 2C 170–264 V 50/60 Hz ± 2.0 1.9 1.5 0.9	ted motor cap , 200–240 V to , 200–240 V to , 200–240 V AC, - MO–240 V AC, - AC at 50/60 H 5 % 3.4 3.2 2.4 1.5	acity for 60 s power supp lux vector, re 15 %/+10 % z 5.0 4.7 4.0 2.4	200 % for 3 s 250 % for 3 s ly voltage al sensorless w 100 % for 7.5 7.0 5.4 4.0	(max. ambien (max. ambien ector (RSV), cli que/3 % ED ® 12.0 11.0 8.6	t temperatur t temperatur osed loop vec 100 % torr 17.0 16.0 13.0	e 50 °C) — inver e 50 °C) — inver tor, PM sensorl que/2 % ED ® 24.0 22.0 17.0	rse time characteries time characteries time characteries vector con 20 % torque 31.0 29.0 23.0	acteristics acteristics ntrol ue/continuous 37.0 35.0 30.0	44.0 41.0 37.0	53.0 43.0					
ut	Voltage <sup>(a)</sup> Frequency range Control method Brake transistor 1 <sup>11</sup> Maximum brake torque <sup>(b)</sup> Power supply volt Voltage range Power supply freq Rated input capacity <sup>(c)</sup> kVA	HD 00 % ED Regenerative With FR-ABR opt age uency SLD LD ND HD	ion ®	200 % of ra 3-phase AC 0.2–590 Hz U/f; advanc Built-in 150 % torq 100 % ED 3-phase, 20 170–264 V 50/60 Hz ± 2.0 1.9 1.5 0.9 Self cooling	ted motor cap , 200–240 V to , 200–240 V to , 200–240 V AC, - MO–240 V AC, - AC at 50/60 H 5 % 3.4 3.2 2.4 1.5	acity for 60 s power supp lux vector, re 15 %/+10 % z 5.0 4.7 4.0 2.4	200 % for 3 s 250 % for 3 s ly voltage al sensorless w 100 % for 7.5 7.0 5.4 4.0	(max. ambien (max. ambien ector (RSV), cli que/3 % ED ® 12.0 11.0 8.6	t temperatur t temperatur osed loop vec 100 % torr 17.0 16.0 13.0	e 50 °C) — inver e 50 °C) — inver tor, PM sensorl que/2 % ED ® 24.0 22.0 17.0	rse time characteries time characteries time characteries vector con 20 % torque 31.0 29.0 23.0	acteristics acteristics ntrol ue/continuous 37.0 35.0 30.0	44.0 41.0 37.0	53.0 43.0					
ut	Voltage <sup>(a)</sup> Frequency range Control method Brake transistor 1 <sup>11</sup> Maximum brake torque <sup>(b)</sup> Power supply volt Voltage range Power supply freq Rated input capacity <sup>(c)</sup> kVA	HD 00 % ED Regenerative With FR-ABR opt age uency SLD LD ND HD	ion ®	200 % of ra 3-phase AC 0.2–590 Hz U/f; advanc Built-in 150 % torq 100 % ED 3-phase, 2C 170–264 V 50/60 Hz ± 2.0 1.9 1.5 0.9 Self cooling Enclose typ	ted motor cap , 200–240 V to eed magnetic f ue/3 % ED ® 00–240 V AC, - AC at 50/60 H 5 % 3.4 3.2 2.4 1.5 1 e IP20	acity for 60 s power supp lux vector, re 15 %/+10 % z 5.0 4.7 4.0 2.4 Fan cooling	200 % for 3 s 250 % for 3 s ly voltage al sensorless w 100 % for 7.5 7.0 5.4 4.0	(max. ambien (max. ambien ector (RSV), cli jue/3 % ED <sup>®</sup> 12.0 11.0 8.6 5.4	t temperatur t temperatur osed loop vec 100 % torr 17.0 16.0 13.0 8.6	e 50 °C) — inver e 50 °C) — inver tor, PM sensorl que/2 % ED ® 24.0 22.0 17.0 13.0	se time chara se time chara ess vector cor 20 % torqu 31.0 29.0 23.0 17.0	acteristics acteristics ntrol ue/continuous 37.0 35.0 30.0 23.0	44.0 41.0 37.0 30.0	53.0 43.0 37.0					
	Voltage <sup>(a)</sup> Frequency range Control method Brake transistor 11 Maximum brake torque <sup>(b)</sup> Power supply volt Voltage range Power supply freq Rated input capacity <sup>(c)</sup> KVA Cooling Protective structu	HD 00 % ED Regenerative With FR-ABR opt age Uency SLD LD ND HD re ® SLD LD	ion ®	200 % of ra 3-phase AC 0.2–590 Hz U/f; advanc Built-in 150 % torq 100 % ED 3-phase, 2C 170–264 V 50/60 Hz ± 2.0 1.9 1.5 0.9 Self cooling Enclose typ 0.06	ted motor cap , 200–240 V to ed magnetic f ue/3 % ED ® 00–240 V AC, - AC at 50/60 H 5 % 3.4 3.2 2.4 1.5 e IP20 0.095	acity for 60 s power supp lux vector, re 15 %/+10 % z 5.0 4.7 4.0 2.4 Fan cooling 0.14	200 % for 3 s 250 % for 3 s ly voltage al sensorless w 100 % for 7.5 7.0 5.4 4.0 9 0.20	(max. ambien (max. ambien ector (RSV), clo que/3 % ED ® 12.0 11.0 8.6 5.4 0.31	t temperatur t temperatur osed loop vec 100 % torr 17.0 16.0 13.0 8.6 0.355	e 50 °C) — inver e 50 °C) — inver tor, PM sensorl jue/2 % ED ® 24.0 22.0 17.0 13.0 0.525	se time chara se time chara ess vector cor 20 % torqu 31.0 29.0 23.0 17.0 0.57	acteristics acteristics ntrol ue/continuous 37.0 35.0 30.0 23.0 0.77	44.0 41.0 37.0 30.0 0.95	53.0 43.0 37.0 1.0					
	Voltage Frequency range Control method Brake transistor 1 Maximum brake torque Power supply volt Voltage range Power supply freq Rated input capacity KVA Cooling Protective structu Max. heat	HD 00 % ED Regenerative With FR-ABR opt age uency SLD LD ND HD re @ SLD LD LD	ion ®	200 % of ra 3-phase AC 0.2–590 Hz U/f; advanc Built-in 150 % torq 100 % ED 3-phase, 2C 170–264 V 50/60 Hz ± 2.0 1.9 1.5 0.9 Self cooling Enclose typ 0.06 0.055	ted motor cap , 200–240 V to , 200–240 V to , 200–240 V AC, - MO–240 V AC, - AC at 50/60 H 5 % 3.4 3.2 2.4 1.5 e IP20 0.095 0.085	acity for 60 s power supp lux vector, re 15 %/+10 % z 5.0 4.7 4.0 2.4 Fan cooling 0.14 0.13	200 % for 3 s 250 % for 3 s ly voltage al sensorless w 100 % for 7.5 7.0 5.4 4.0 9 0.20 0.185	(max. ambien (max. ambien (max. ambien ector (RSV), clo que/3 % ED ® 12.0 11.0 8.6 5.4 0.31 0.285	t temperatur t temperatur osed loop vec 100 % torr 17.0 16.0 13.0 8.6 0.355 0.32	e 50 °C) — inver e 50 °C) — inver tor, PM sensorl gue/2 % ED ® 24.0 22.0 17.0 13.0 0.525 0.48	se time chara se time chara ess vector cor 20 % torqu 31.0 29.0 23.0 17.0 0.57 0.515	acteristics acteristics ntrol ue/continuous 37.0 35.0 30.0 23.0 0.77 0.7	44.0 41.0 37.0 30.0 0.95 0.85	53.0 43.0 37.0 1.0 0.95					
	Voltage Frequency range Control method Brake transistor 1 Maximum brake torque Power supply volt Voltage range Power supply freq Rated input capacity KVA Cooling Protective structu Max. heat	HD 00 % ED Regenerative With FR-ABR opt age uency SLD LD ND HD sLD LD ND LD ND LD ND		200 % of ra 3-phase AC 0.2–590 Hz U/f; advanc Built-in 150 % torq 100 % ED 3-phase, 20 170–264 V 50/60 Hz ± 2.0 1.5 0.9 Self cooling Enclose typ 0.06 0.055 0.04 0.03	ted motor cap , 200–240 V to end magnetic f ue/3 % ED <sup>®</sup> 00–240 V AC, - AC at 50/60 H 5 % 3.4 3.2 2.4 1.5 e IP20 0.095 0.085 0.06	acity for 60 s power supp lux vector, re 15 %/+10 % z 5.0 4.7 4.0 2.4 Fan cooling 0.14 0.13 0.11	200 % for 3 s 250 % for 3 s 1y voltage al sensorless w 100 % for 7.5 7.0 5.4 4.0 0.20 0.185 0.13	(max. ambien (max. ambien (max. ambien ector (RSV), cli que/3 % ED ® 12.0 11.0 8.6 5.4 0.31 0.285 0.19	t temperatur t temperatur osed loop vec 100 % tord 17.0 16.0 13.0 8.6 0.355 0.32 0.24	e 50 °C) — inver e 50 °C) — inver tor, PM sensorl gue/2 % ED ® 24.0 22.0 17.0 13.0 0.525 0.48 0.35	se time chara se time chara ess vector cor 20 % torqu 31.0 29.0 23.0 17.0 0.57 0.515 0.37	acteristics acteristics ntrol ue/continuous 37.0 35.0 30.0 23.0 0.77 0.7 0.7 0.59	44.0 41.0 37.0 30.0 0.95 0.85 0.72	53.0 43.0 37.0 1.0 0.95 0.88					
put	Voltage <sup>®</sup> Frequency range Control method Brake transistor 11 Maximum brake torque <sup>®</sup> Power supply volt Voltage range Power supply freq Rated input capacity <sup>®</sup> kVA Cooling Protective structu Max. heat dissipation <sup>®</sup> kW	HD 00 % ED Regenerative With FR-ABR opt age sLD LD ND HD re @ SLD LD ND HD HD		200 % of ra 3-phase AC 0.2–590 Hz U/f; advanc Built-in 150 % torq 100 % ED 3-phase, 20 170–264 V 50/60 Hz ± 2.0 1.9 1.5 0.9 Self cooling Enclose typ 0.06 0.055 0.04	ted motor cap , 200–240 V to , 200–240 V to , 200–240 V to , 200–240 V AC, - AC at 50/60 H 5 % 3.4 3.2 2.4 1.5 1 e IP20 0.095 0.085 0.06 0.04	acity for 60 s power supp lux vector, re 15 %/+10 % z 5.0 4.7 4.0 2.4 Fan cooling 0.14 0.13 0.11 0.07	200 % for 3 s 250 % for 3 s 1y voltage al sensorless w 100 % tord 7.5 7.0 5.4 4.0 0.185 0.13 0.1 3.3	(max. ambien (max. ambien (max. ambien ector (RSV), clo que/3 % ED ® 12.0 11.0 8.6 5.4 0.31 0.285 0.19 0.135	t temperatur t temperatur osed loop vec 100 % tord 17.0 16.0 13.0 8.6 0.355 0.32 0.24 0.16	e 50 °C) – inver e 50 °C) – inver tor, PM sensorl jue/2 % ED ® 24.0 22.0 17.0 13.0 0.525 0.48 0.35 0.23 6.7	se time chara se time chara ess vector cor 20 % torqu 31.0 29.0 23.0 17.0 0.57 0.515 0.37 0.28	acteristics acteristics ntrol ue/continuous 37.0 35.0 30.0 23.0 0.77 0.7 0.7 0.59 0.45	44.0 41.0 37.0 30.0 0.95 0.85 0.72 0.6 15.0	53.0 43.0 37.0 1.0 0.95 0.88 0.84					

Remarks:

① The applied motor capacity indicated is the maximum capacity applicable for use of the Mitsubishi Electric 4-pole standard motor. The 200 % overload capacity (ND) is the factory default setting.

(2) The rated output capacity indicated assumes that the output voltage is 220 V.

(3) The % value of the overload capacity indicates the ratio of the overload current to the inverter's rated output current. For repeated duty, allow time for the inverter and motor to return to or below the temperatures under 100 % load. The waiting periods can be calculated using the r.m.s. current method (l<sup>2</sup>xt), which requires knowledge of the duty.
 The maximum output voltage does not exceed the power supply voltage. The maximum output voltage can be changed within the setting range. However, the pulse voltage value of the inverter output side voltage remains unchanged at about √2 that of the power supply.

(5) Value by the built-in brake resistor.

🔞 The braking capability of the inverter can be improved with a optional brake resistor. Please do not use resistor values below the given minimum values.

⑦ The rated input capacity varies depending on the impedance values on the power supply side of the inverter (including the cables and input choke).

(8) FR-DU08: IP40 (except for the PU connector)

The values displays the maximum possible heat dissipation. Please consider this values during setup of the cabinet.
 All inverters with circuit board coating (IEC60721-3-3 3C2/3S2)

## Technical details FR-A820-00930 to -04750

roduct line				FR-A820-🗆-E1-	50			FR-A820-🗆-E1	-U6		
roduct line				01540	01870	02330	03160	03800	04750		
		120 % overload	capacity (SLD)	37	45	55	75	90/110	132		
	Rated motor capacity <sup>①</sup> k	150 % overload	capacity (LD)	37	45	55	75	90	110		
	capacity 1 k	200 % overload	capacity (ND)	30	37	45	55	75	90		
		250 % overload	capacity (HD)	22	30	37	45	55	75		
		120 %	I rated	154	187	233	316	380	475		
		overload	I max. 60 s	169.4	205.7	256.3	347.6	418	522.5		
		capacity (SLD)	I max. 3 s	184.8	246.8	279.6	379.2	456	570		
		150 %	I rated	140	170	212	288	346	432		
Dutput		overload	I max. 60 s	168	204	257.4	345.6	415.2	518.4		
	Rated	capacity (LD)	I max. 3 s	210	255	318	432	519	648		
	current <sup>3</sup>	A 200 %	I rated	115	145	175	215	288	346		
		overload	I max. 60 s	172.5	217.5	262.5	322.5	432	519		
		capacity (ND)	I max. 3 s	230	290	350	430	576	692		
		250 %	I rated	90	115	145	175	215	288		
		overload	I max. 60 s	180	230	290	350	430	576		
ուրու		capacity (HD)	I max. 3 s	225	287.5	362.5	437.5	537.5	720		
		SLD		59	71	89	120	145	181		
	Rated output kV	LD		53	65	81	110	132	165		
	capacity <sup>2</sup> <sup>KV</sup>	<sup>A</sup> ND	ND		55	67	82	110	132		
		HD		34	44	55	67	82	110		
		SLD		110 % of rated motor capacity for 60 s; 120 % for 3 s (max. ambient temperature 40 °C) – inverse time characteristics							
		525		110 /0 of facca file	tor capacity for 00 5, 12		etemperature to e, miter	se unic characteristics			
	Overload	LD					t temperature 50 °C) — inver				
	Overload capacity <sup>@</sup>			120 % of rated m	otor capacity for 60 s; 15	0 % for 3 s (max. ambien	•	se time characteristics			
		LD		120 % of rated me 150 % of rated me	otor capacity for 60 s; 15 otor capacity for 60 s; 20	0 % for 3 s (max. ambien 0 % for 3 s (max. ambien	t temperature 50 °C) — inver	se time characteristics se time characteristics			
		LD ND		120 % of rated m 150 % of rated m 200 % of rated m	otor capacity for 60 s; 15 otor capacity for 60 s; 20	0 % for 3 s (max. ambien 0 % for 3 s (max. ambien 0 % for 3 s (max. ambien	t temperature 50 °C) — inver t temperature 50 °C) — inver	se time characteristics se time characteristics			
	capacity <sup>④</sup>	LD ND HD		120 % of rated m 150 % of rated m 200 % of rated m	ptor capacity for 60 s; 15 ptor capacity for 60 s; 20 ptor capacity for 60 s; 25	0 % for 3 s (max. ambien 0 % for 3 s (max. ambien 0 % for 3 s (max. ambien	t temperature 50 °C) — inver t temperature 50 °C) — inver	se time characteristics se time characteristics			
	capacity ® Voltage ®	LD ND HD		120 % of rated m 150 % of rated m 200 % of rated m 3-phase AC, 200– 0.2–590 Hz	otor capacity for 60 s; 15 otor capacity for 60 s; 20 otor capacity for 60 s; 25 240 V to power supply v	0 % for 3 s (max. ambien 0 % for 3 s (max. ambien 0 % for 3 s (max. ambien oltage	t temperature 50 °C) — inver t temperature 50 °C) — inver	se time characteristics se time characteristics se time characteristics			
	capacity <sup>@</sup> Voltage <sup>©</sup> Frequency range	LD ND HD		120 % of rated m 150 % of rated m 200 % of rated m 3-phase AC, 200– 0.2–590 Hz	otor capacity for 60 s; 15 otor capacity for 60 s; 20 otor capacity for 60 s; 25 240 V to power supply v	0 % for 3 s (max. ambien 0 % for 3 s (max. ambien 0 % for 3 s (max. ambien oltage	t temperature 50 °C) — inver t temperature 50 °C) — inver t temperature 50 °C) — inver	se time characteristics se time characteristics se time characteristics			
	capacity ④ Voltage ⑤ Frequency range Control method	LD ND HD	lon	120 % of rated m 150 % of rated m 200 % of rated m 3-phase AC, 200- 0.2-590 Hz U/f; advanced ma	otor capacity for 60 s; 15 otor capacity for 60 s; 20 otor capacity for 60 s; 22 240 V to power supply v gnetic flux vector, real s	0 % for 3 s (max. ambien 0 % for 3 s (max. ambien 0 % for 3 s (max. ambien oltage	t temperature 50 °C) — inver t temperature 50 °C) — inver t temperature 50 °C) — inver	se time characteristics se time characteristics se time characteristics	ntinuous		
	capacity <sup>®</sup> Voltage <sup>®</sup> Frequency range Control method Brake transistor Maximum brake torque <sup>®</sup>	LD ND HD 100 % ED Regenerative With FR-ABR opt	ion	120 % of rated m 150 % of rated m 200 % of rated m 3-phase AC, 200– 0.2–590 Hz U/f; advanced ma Built-in 20 % torque/cont	otor capacity for 60 s; 15 otor capacity for 60 s; 20 otor capacity for 60 s; 22 240 V to power supply v gnetic flux vector, real s inuous	0 % for 3 s (max. ambien 0 % for 3 s (max. ambien 0 % for 3 s (max. ambien oltage	t temperature 50 °C) — inver t temperature 50 °C) — inver t temperature 50 °C) — inver	se time characteristics se time characteristics se time characteristics ess vector control	ntinuous		
	capacity <sup>(a)</sup> Voltage <sup>(b)</sup> Frequency range Control method Brake transistor Maximum brake torque <sup>(b)</sup> Power supply vo	LD ND HD 100 % ED Regenerative With FR-ABR opt	ion	120 % of rated m 150 % of rated m 200 % of rated m 3-phase AC, 200– 0.2–590 Hz U/f; advanced ma Built-in 20 % torque/cont	otor capacity for 60 s; 15 otor capacity for 60 s; 20 otor capacity for 60 s; 22 240 V to power supply v gnetic flux vector, real s inuous	0 % for 3 s (max. ambien 0 % for 3 s (max. ambien 0 % for 3 s (max. ambien oltage	t temperature 50 °C) — inver t temperature 50 °C) — inver t temperature 50 °C) — inver	se time characteristics se time characteristics se time characteristics ess vector control	ntinuous		
	capacity <sup>®</sup> Voltage <sup>®</sup> Frequency range Control method Brake transistor Maximum brake torque <sup>®</sup> Power supply vo Voltage range	LD ND HD 100 % ED Regenerative With FR-ABR opt Itage	ion	120 % of rated mu 150 % of rated mu 200 % of rated mu 3-phase AC, 200– 0.2–590 Hz U/f; advanced ma Built-in 20 % torque/cont 	otor capacity for 60 s; 15 otor capacity for 60 s; 20 otor capacity for 60 s; 22 240 V to power supply v gnetic flux vector, real s inuous	0 % for 3 s (max. ambien 0 % for 3 s (max. ambien 0 % for 3 s (max. ambien oltage	t temperature 50 °C) — inver t temperature 50 °C) — inver t temperature 50 °C) — inver	se time characteristics se time characteristics se time characteristics ess vector control	ntinuous		
iput	capacity <sup>(a)</sup> Voltage <sup>(b)</sup> Frequency range Control method Brake transistor Maximum brake torque <sup>(b)</sup> Power supply vo	LD ND HD 100 % ED Regenerative With FR-ABR opt Itage	ion	120 % of rated m 150 % of rated m 200 % of rated m 3-phase AC, 200– 0.2–590 Hz U/f; advanced ma Built-in 20 % torque/cont 	otor capacity for 60 s; 15 otor capacity for 60 s; 20 otor capacity for 60 s; 22 240 V to power supply v gnetic flux vector, real s inuous	0 % for 3 s (max. ambien 0 % for 3 s (max. ambien 0 % for 3 s (max. ambien oltage	t temperature 50 °C) — inver t temperature 50 °C) — inver t temperature 50 °C) — inver	se time characteristics se time characteristics se time characteristics ess vector control	ntinuous 181		
ıput	capacity <sup>®</sup> Voltage <sup>®</sup> Frequency range Control method Brake transistor Maximum brake torque <sup>®</sup> Power supply vo Voltage range Power supply fre	LD ND HD HD Regenerative With FR-ABR opt Itage quency SLD	ion	120 % of rated m 150 % of rated m 200 % of rated m 3-phase AC, 200– 0.2–590 Hz U/f; advanced ma Built-in 20 % torque/cont 	otor capacity for 60 s; 15 otor capacity for 60 s; 20 otor capacity for 60 s; 20 240 V to power supply v gnetic flux vector, real s inuous OV AC, -15 %/+10 % 50/60 Hz	i0 % for 3 s (max. ambien 10 % for 3 s (max. ambien i0 % for 3 s (max. ambien i0 tage ensorless vector (RSV), clo	t temperature 50 °C) — inver t temperature 50 °C) — inver t temperature 50 °C) — inver osed loop vector, PM sensoria	se time characteristics se time characteristics se time characteristics ess vector control —— 10 % torque/col			
ıput	capacity <sup>®</sup> Voltage <sup>®</sup> Frequency range Control method Brake transistor Maximum brake torque <sup>®</sup> Power supply vo Voltage range	LD ND HD HD Regenerative With FR-ABR opt Itage quency SLD	ion	120 % of rated mi 150 % of rated mi 200 % of rated mi 3-phase AC, 200– 0.2–590 Hz U/f; advanced ma Built-in 20 % torque/cont 	otor capacity for 60 s; 15 otor capacity for 60 s; 20 otor capacity for 60 s; 20 240 V to power supply v gnetic flux vector, real s inuous OV AC, -15 %/+10 % 50/60 Hz 84	i0 % for 3 s (max. ambien 10 % for 3 s (max. ambien 10 % for 3 s (max. ambien 10 tage ensorless vector (RSV), clo 103	t temperature 50 °C) – inver t temperature 50 °C) – inver t temperature 50 °C) – inver osed loop vector, PM sensoria	se time characteristics se time characteristics se time characteristics ess vector control — 10 % torque/col 145	181		
nput	capacity Voltage Frequency range Control method Brake transistor Maximum brake torque Power supply vo Voltage range Power supply fre Rated input	LD ND HD HD Regenerative With FR-ABR opt Itage quency SLD A LD	ion	120 % of rated mi 150 % of rated mi 200 % of rated mi 3-phase AC, 200– 0.2–590 Hz U/f; advanced ma Built-in 20 % torque/cont 	otor capacity for 60 s; 15 otor capacity for 60 s; 20 otor capacity for 60 s; 20 240 V to power supply v gnetic flux vector, real s inuous OV AC, -15 %/+10 % 50/60 Hz 84 79	i0 % for 3 s (max. ambien 10 % for 3 s (max. ambien 10 % for 3 s (max. ambien 10 tage ensorless vector (RSV), clo 103 97	t temperature 50 °C) – inver t temperature 50 °C) – inver t temperature 50 °C) – inver osed loop vector, PM sensoria 120 110	se time characteristics se time characteristics se time characteristics ess vector control — 10 % torque/col 145 132	181 165		
put	capacity Voltage Frequency range Control method Brake transistor Maximum brake torque Power supply vo Voltage range Power supply fre Rated input	LD ND HD HD Regenerative With FR-ABR opt Itage quency SLD ND	ION	120 % of rated mi 150 % of rated mi 200 % of rated mi 3-phase AC, 200– 0.2–590 Hz U/f; advanced ma Built-in 20 % torque/cont 	otor capacity for 60 s; 15 otor capacity for 60 s; 20 otor capacity for 60 s; 20 otor capacity for 60 s; 25 240 V to power supply v gnetic flux vector, real s inuous OV AC, -15 %/+10 % 50/60 Hz 84 79 69	i0 % for 3 s (max. ambien 10 % for 3 s (max. ambien 10 % for 3 s (max. ambien 10 tage ensorless vector (RSV), clo 103 97 82	t temperature 50 °C) – inver t temperature 50 °C) – inver t temperature 50 °C) – inver osed loop vector, PM sensoria 120 110 101	se time characteristics se time characteristics se time characteristics ess vector control — 10 % torque/col 145 132 110	181 165 132		
put	capacity <sup>®</sup> Voltage <sup>®</sup> Frequency range Control method Brake transistor Maximum brake torque <sup>®</sup> Power supply vo Voltage range Power supply fre Rated input capacity <sup>©</sup> kV	LD ND HD HD Regenerative With FR-ABR opt Itage quency SLD ND HD	ion	120 % of rated mi 150 % of rated mi 200 % of rated mi 3-phase AC, 200– 0.2–590 Hz U/f; advanced ma Built-in 20 % torque/cont 	otor capacity for 60 s; 15 otor capacity for 60 s; 20 otor capacity for 60 s; 20 otor capacity for 60 s; 25 240 V to power supply v gnetic flux vector, real s inuous OV AC, -15 %/+10 % 50/60 Hz 84 79 69	i0 % for 3 s (max. ambien 10 % for 3 s (max. ambien 10 % for 3 s (max. ambien 10 tage ensorless vector (RSV), clo 103 97 82	t temperature 50 °C) – inver t temperature 50 °C) – inver t temperature 50 °C) – inver osed loop vector, PM sensoria 120 110 101	se time characteristics se time characteristics se time characteristics ess vector control — 10 % torque/col 145 132 110	181 165 132		
put	capacity <sup>®</sup> Voltage <sup>®</sup> Frequency range Control method Brake transistor Maximum brake torque <sup>®</sup> Power supply vo Voltage range Power supply fre Rated input capacity <sup>®</sup> kV	LD ND HD HD Regenerative With FR-ABR opt Itage quency SLD ND HD	ion	120 % of rated mi 150 % of rated mi 200 % of rated mi 3-phase AC, 200– 0.2–590 Hz U/f; advanced ma Built-in 20 % torque/cont 	otor capacity for 60 s; 15 otor capacity for 60 s; 20 otor capacity for 60 s; 20 otor capacity for 60 s; 25 240 V to power supply v gnetic flux vector, real s inuous OV AC, -15 %/+10 % 50/60 Hz 84 79 69	i0 % for 3 s (max. ambien 10 % for 3 s (max. ambien 10 % for 3 s (max. ambien 10 tage ensorless vector (RSV), clo 103 97 82	t temperature 50 °C) – inver t temperature 50 °C) – inver t temperature 50 °C) – inver osed loop vector, PM sensoria 120 110 101	se time characteristics se time characteristics se time characteristics ess vector control — 10 % torque/col 145 132 110	181 165 132		
	capacity <sup>(a)</sup> Voltage <sup>(b)</sup> Frequency range Control method Brake transistor Maximum brake torque <sup>(b)</sup> Power supply vo Voltage range Power supply fre Rated input capacity <sup>(c)</sup> kV Cooling Protective struct	LD ND HD HD Regenerative With FR-ABR opt Itage quency SLD ND HD	ion	120 % of rated mi 150 % of rated mi 200 % of rated mi 3-phase AC, 200– 0.2–590 Hz U/f; advanced ma Built-in 20 % torque/cont 	stor capacity for 60 s; 15 stor capacity for 60 s; 25 stor capacity for 60 s; 22 240 V to power supply v gnetic flux vector, real s inuous OV AC, -15 %/+10 % 50/60 Hz 84 79 69 57	i0 % for 3 s (max. ambien 10 % for 3 s (max. ambien 10 % for 3 s (max. ambien 10 tage ensorless vector (RSV), clo 103 97 82 69	t temperature 50 °C) – inver t temperature 50 °C) – inver t temperature 50 °C) – inver osed loop vector, PM sensoria 120 110 101 82	se time characteristics se time characteristics se time characteristics ess vector control — 10 % torque/col 145 132 110 82	181 165 132 110		
	capacity <sup>®</sup> Voltage <sup>®</sup> Frequency range Control method Brake transistor Maximum brake torque <sup>®</sup> Power supply vo Voltage range Power supply fre Rated input capacity <sup>®</sup> kV	LD ND HD HD HD HD Kegenerative With FR-ABR opt HT KED KLD HD KLD KLD KLD KLD KLD KLD	ion	120 % of rated mi 150 % of rated mi 200 % of rated mi 3-phase AC, 200– 0.2–590 Hz U/f; advanced ma Built-in 20 % torque/cont 	btor capacity for 60 s; 15           potor capacity for 60 s; 20           potor capacity for 60 s; 22           240 V to power supply v           gnetic flux vector, real s           inuous           DV AC, -15 %/+10 %           50/60 Hz           84           79           69           57           1.65	0 % for 3 s (max. ambien 0 % for 3 s (max. ambien 0 % for 3 s (max. ambien oltage ensorless vector (RSV), clo 103 97 82 69 2.12	t temperature 50 °C) – inver t temperature 50 °C) – inver t temperature 50 °C) – inver osed loop vector, PM sensoria 120 110 101 82 2.75	se time characteristics se time characteristics se time characteristics ess vector control — 10 % torque/col 145 132 110 82 3.02	181 165 132 110 3.96		
	capacity Voltage Frequency range Control method Brake transistor Maximum brake torque Power supply vo Voltage range Power supply fre Rated input capacity KW Cooling Protective struct	LD ND HD HD HD Kegenerative With FR-ABR opt tage quency SLD ND HD SLD LD	ion	120 % of rated mi 150 % of rated mi 200 % of rated mi 3-phase AC, 200– 0.2–590 Hz U/f; advanced ma Built-in 20 % torque/cont 	btor capacity for 60 s; 15           potor capacity for 60 s; 25           potor capacity for 60 s; 25           240 V to power supply v           gnetic flux vector, real s           inuous           DV AC, -15 %/+10 %           50/60 Hz           84           79           69           57           1.65           1.48	0 % for 3 s (max. ambien 0 % for 3 s (max. ambien 0 % for 3 s (max. ambien oltage ensorless vector (RSV), clo 103 97 82 69 2.12 1.9	t temperature 50 °C) – inver t temperature 50 °C) – inver t temperature 50 °C) – inver ssed loop vector, PM sensoria 120 110 101 82 2.75 2.45	se time characteristics se time characteristics se time characteristics ess vector control — 10 % torque/con 145 132 110 82 3.02 2.71	181 165 132 110 3.96 3.53		
	capacity Voltage Frequency range Control method Brake transistor Maximum brake torque Power supply vo Voltage range Power supply fre Rated input capacity KW Cooling Protective struct	LD ND HD HD HD Kegenerative With FR-ABR opt tage guency SLD ND HD HD SLD LD ND HD SLD ND HD		120 % of rated mi 150 % of rated mi 200 % of rated mi 3-phase AC, 200– 0.2–590 Hz U/f; advanced ma Built-in 20 % torque/cont 	botor capacity for 60 s; 15 botor capacity for 60 s; 25 botor capacity for 60 s; 22 240 V to power supply v gnetic flux vector, real s inuous DV AC, -15 %/+10 % 50/60 Hz 84 79 69 57 1.65 1.48 1.27	0 % for 3 s (max. ambien 0 % for 3 s (max. ambien 0 % for 3 s (max. ambien oltage ensorless vector (RSV), clo 103 97 82 69 2.12 1.9 1.61	t temperature 50 °C) – inver t temperature 50 °C) – inver t temperature 50 °C) – inver ssed loop vector, PM sensoria 120 110 101 82 2.75 2.45 1.83	se time characteristics se time characteristics se time characteristics ess vector control — 10 % torque/con 10 % torque/con 145 132 110 82 3.02 2.71 2.18	181 165 132 110 3.96 3.53 2.7		
1put thers	capacity <sup>(a)</sup> Voltage <sup>(b)</sup> Frequency range Control method Brake transistor Maximum brake torque <sup>(b)</sup> Power supply vo Voltage range Power supply fre Rated input capacity <sup>(b)</sup> KV Cooling Protective struct Max. heat dissipation <sup>(b)</sup> KV	LD ND HD HD HD HD Kegenerative With FR-ABR opt HT KED KED KED KED KED KED KED KED KED KED	kg	120 % of rated mi 150 % of rated mi 200 % of rated mi 3-phase AC, 200– 0.2–590 Hz U/f; advanced ma Built-in 20 % torque/cont 	btor capacity for 60 s; 15 btor capacity for 60 s; 25 btor capacity for 60 s; 22 240 V to power supply v gnetic flux vector, real s inuous DV AC, -15 %/+10 % 50/60 Hz 84 79 69 57 1.65 1.48 1.27 1.05	20 % for 3 s (max. ambien 10 tage ensorless vector (RSV), cla 103 97 82 69 2.12 1.9 1.61 1.3	t temperature 50 °C) – inver t temperature 50 °C) – inver t temperature 50 °C) – inver t temperature 50 °C) – inver osed loop vector, PM sensoria 120 110 101 82 2.75 2.45 1.83 1.45	se time characteristics se time characteristics se time characteristics ess vector control —— 10 % torque/con 145 132 110 82 3.02 2.71 2.18 1.7	181 165 132 110 3.96 3.53 2.7 2.22		

Remarks:
① The applied motor capacity indicated is the maximum capacity applicable for use of the Mitsubishi Electric 4-pole standard motor. The 200 % overload capacity (ND) is the factory default setting.
② The rated output capacity indicated assumes that the output voltage is 220 V.

3 The % value of the overload capacity indicates the ratio of the overload current to the inverter's rated output current. For repeated duty, allow time for the inverter and motor to return to or below the temperatures under 100 % load. The waiting periods can be calculated using the r.m.s. current method (l<sup>2</sup>xt), which requires knowledge of the duty.

(4) The maximum output voltage does not exceed the power supply voltage. The maximum output voltage can be changed within the setting range.

However, the pulse voltage value of the inverter output side voltage remains unchanged at about √2 that of the power supply. (5) Value by the built-in brake resistor.

G The braking capability of the inverter can be improved with a optional brake resistor. Please do not use resistor values below the given minimum values.
 The rated input capacity varies depending on the impedance values on the power supply side of the inverter (including the cables and input choke).
 FR-DU08: IP40 (except for the PU connector)

(9) The values displays the maximum possible heat dissipation. Please consider this values during setup of the cabinet.

### Attention: Mandatory DC choke need to be ordered seperately if 75 kW motor or bigger is connected. Please select the mandatory choke on page 76.

### Technical details FR-A860-00027 to -00450

Product lin				FR-A8601	N6							
oauctiin	le			00027	00061	00090	00170	00320	00450			
		120 % overload	capacity (SLD)	1.5	3.7	5.5	11	18.5	30			
	Rated motor kW	150 % overload	capacity (LD)	1.5	3.7	5.5	11	18.5	30			
	capacity <sup>①</sup> KW	200 % overload	capacity (ND)	0.75	2.2	3.7	7.5	15	22			
		250 % overload capacity (HD)		0.4	1.5	2.2	5.5	11	18.5			
		120 %	I rated	2.7	6.1	9	14.4	27.2	45			
		overload	I max. 60 s	2.97	6.71	9.9	15.84	29.92	49.5			
		capacity (SLD)	I max. 3 s	3.24	7.32	10.8	17.28	32.64	54			
		150 %	I rated	2.5	5.6	8.2	16	27	41			
		overload	I max. 60 s	3	6.72	9.84	19.2	32.4	49.2			
	Rated	capacity (LD)	I max. 3 s	3.75	8.4	12.3	24	40.5	61.5			
	current <sup>②</sup> A	200 %	I rated	1.7	4	6.1	12	22	33			
		overload	I max. 60 s	2.55	6	9.15	18	33	49.5			
		capacity (ND)	I max. 3 s	3.4	8	12.2	24	44	66			
		250 %	I rated	1	2.7	4	9	16	24			
		overload	I max. 60 s	2	5.4	8	18	32	48			
tput		capacity (HD)	I max. 3 s	2,5	6.75	10	22.5	40	60			
		SLD		2.7	6.1	9	17	32	45			
	Rated output kVA capacity <sup>③</sup>	LD		2.5	5.6	8.2	16	27	41			
	capacity <sup>③ KVA</sup>	ND		1.7	4	6.1	12	22	33			
		HD		1	2.7	4	9	16	24			
		SLD			110 % of rated motor capacity for 60 s; 120 % for 3 s (max. ambient temperature 40 °C) – inverse time characteristics (max. ambient temperature 30 °C) – inverse time characteristics							
	Overload	LD ND		120 % of rated	120 % of rated motor capacity for 60 s; 150 % for 3 s (max. ambient temperature 50 °C) – inverse time characteristics							
	capacity ④			150 % of rated motor capacity for 60 s; 200 % for 3 s (max. ambient temperature 50 °C) - inverse time characteristics								
		HD		200 % of rated motor capacity for 60 s; 250 % for 3 s; 280 % for 0.5 s (max. ambient temperature 50 °C) – inverse time characteristics								
	Voltage <sup>®</sup>			3-phase AC, 525–600 V to power supply voltage								
	Frequency range			0.2–590 Hz								
	Control method			U/f; advanced magnetic flux vector, real sensorless vector (RSV), closed loop vector, PM sensorless vector control								
	Brake transistor 10	00 % ED		Built-in								
	Maximum brake torque <sup>®</sup>	Regenerative		20 % torque/co	ntinuous							
	Power supply volta	age		3-phase, 525–6	i00 V AC at 60 Hz							
	Voltage range	-		472–660 V AC a								
	Power supply frequ	uency		60 Hz ±5 %								
out	and the second	SLD		4.7	10.6	15	26.7	42,4	60.6			
	Rated input kVA	LD		4.4	9.8	13.8	25.2	35.8	54.4			
	capacity <sup>(2)</sup> kVA	ND		3	7	10.3	18.9	29.2	43.8			
	. ,	HD		1.8	, 4.7	6.7	14.2	21.2	31.9			
	Cooling			Self-cooling	Fan cooling				5.12			
	Protective structur	'e <sup>(10)</sup>		,	UL type 1 plenum rated) @	0	Enclosed type (III	type 1 plenum rated) ®				
	. Totective structur	SLD		0.065	0.115	0.16	0.27	0.51	0.68			
	Max. heat	LD		0.060	0.105	0.145	0.25	0.41	0.61			
ners	dissipation <sup>(1)</sup> kW	ND		0.000	0.105	0.145	0.185	0.32	0.48			
	Libipation RT	HD		0.045	0.075	0.075	0.185	0.23	0.34			
	Weight		kg		5.8	5.8	7	9	17			
	-	Weight         kg           Dimensions (WxHxD)         mm		150x318x140	5.0	5.0	220x324x170	9 220x363x190	250x517.3x190			
der infor	rmation		Art. no.	286057	286058	286059	286060	286061	286062			

Remarks:

① The applied motor capacity indicated is the maximum capacity applicable for use of the Mitsubishi Electric 4-pole standard motor. The 200 % overload capacity (ND) is the factory default setting.

② The rated output capacity indicated assumes that the output voltage is 575 V.

3 When an operation is performed with the carrier frequency set to 3 kHz or more, and the inverter output current reaches the value indicated in the parenthesis, the carries frequency is automatically lowered. The motor noise becomes louder accordingly.

The % value of the overload capacity indicates the ratio of the overload current to the inverter's rated output current. For repeated duty, allow time for the inverter'and motor to return to or below the temperatures under 100 % load. The waiting periods can be calculated using the r.m.s. current method (l<sup>2</sup>xt), which requires knowledge of the duty.

(3) The maximum output voltage does not exceed the power supply voltage. The maximum output voltage can be changed within the setting range. However, the pulse voltage value of the inverter output side voltage remains unchanged at about  $\sqrt{2}$  that of the power supply.

6 Value by the built-in brake resistor.

The rated input capacity varies depending on the impedance values on the power supply side of the inverter (including the cables and input choke).
 UL Type 1 Enclosure - Suitable for Installation in a Compartment Handling Conditioned Air (Plenum)

(9) When an provided brake resister is used, the protective structure is open type (NEMA 1).

(1) FR-DU08: IP40 (except for the PU connector)

(1) The values displays the maximum possible heat dissipation. Please consider this values during setup of the cabinet.

# Technical details FR-A860-00680 to -04420

) vo d vot lå				FR-A860-	-1-60							
roduct lin	le			00680	01080	01440	01670	02430	02890	03360	04420	
		120 % overload	capacity (SLD)	45	75	90	110	132	160	220	250	
	Rated motor	150 % overload	capacity (LD)	45	75	90	110	132	160	220	250	
	capacity <sup>①</sup> kW	200 % overload	capacity (ND)	37	55	75	90	110	132	185	220	
		250 % overload capacity (HD)		30	45	55	75	90	110	160	185	
		120 %	I rated	68	108	144	167	242	288	335	441	
		overload	I max. 60 s	74.8	118.8	158.4	183.7	266.2	316.8	368.5	485.1	
		capacity (SLD)	I max.3s	81.6	129.6	172.8	200.4	290.4	345.6	402	529.2	
		150 %	I rated	62	99	131	152	221	254	303	401	
		overload	I max. 60 s		118.8	157.2	182.4	265.2	304.8	363.6	481.2	
	Rated A	capacity (LD)	I max.3s	93	148.5	196.5	228	331.5	381	454.5	601.5	
	current <sup>②</sup> A	200 %	I rated	55	84	104	131	152	221	254	303	
		overload	I max. 60 s	82.5	126	156	196.5	228	331.5	381	454.5	
		capacity (ND)	I max. 3 s	110	168	208	262	304	442	508	606	
		250 %	I rated	41	63	84	104	131	152	202	254	
		overload	I max. 60 s		126	168	208	262	304	404	508	
		capacity (HD)	I max. 3 s	102.5	157.5	210	260	327.5	380	505	635	
Dutput		SLD		68	108	144	167	242	288	335	441	
	Rated output kVA	LD		62	99	131	152	221	254	303	401	
	capacity <sup>③ KVA</sup>	ND		55	84	104	131	152	221	254	303	
		HD		41	63	84	104	131	152	202	254	
		SLD			ed motor capacity for 6	0 s; 120 % for 3 s	(max. ambient te	mperature 50 °C) –	inverse time chara	cteristics		
	Overload	LD		60 s; 150 % temperature	<ul> <li>120% of rated motor capacity for</li> <li>60 s; 150 % for 3 s (max. ambient temperature 40 °C) – inverse time characteristics</li> <li>120 % of rated motor capacity for 60 s; 150 % for 3 s</li> <li>(max. ambient temperature 50 °C) – inverse time characteristics</li> </ul>							
	capacity ®	ND		150 % of rat 60 s; 200 % i	ed motor capacity for for 3 s (max. ambient 40 °C) – inverse time			or 60 s; 200 % for 3 °C) — inverse time c				
		HD		200 % of rated motor capacity for 60 s; 250 % for 3 s; 280 % for 0.5 s (max. ambient temperature 40 °C) – inverse time characteristics								
	Voltage <sup>©</sup>			3-phase AC, 525–600 V to power supply voltage								
	Frequency range			0.2–590 Hz								
	Control method			U/f; advanced magnetic flux vector, real sensorless vector (RSV), closed loop vector, PM sensorless vector control								
	Brake transistor 10	0 % FD		Built-in —								
	Maximum brake torque ®	Regenerative		20 % torque	/continuous							
	Power supply volta	ige		3-phase, 525–600 V AC at 60 Hz								
	Voltage range			472–660 V AC at 60 Hz								
	Power supply frequ	lency		$60\text{Hz}\pm5$ %								
out		SLD		86.8	107.6	143	166	245	288	335	440	
	Rated input kVA	LD		79.1	98.6	130	151	220	254	303	400	
	capacity <sup>® KVA</sup>	ND		70.2	107.6	104	130	151	220	254	303	
		HD		52.3	80.7	84	104	130	151	201	254	
	Cooling			Fan cooling								
	Protective structur	e <sup>@</sup>		Open type IP	200							
		SLD		0.98	1.45	2	2.4	3.4	3.6	4.3	5.5	
	Max. heat	LD		0.88	1.3	1.8	2.2	3.1	3.2	3.9	5	
iers	dissipation <sup>®</sup> kW	ND		0.77	1.08	1.5	1.8	2.2	2.6	3.2	3.7	
		HD		0.56	0.80	1.2	1.5	1.8	1.9	2.4	2.9.	
	Weight		kg	36	41	52	52	55	112	115	153	
	-	Weight kg Dimensions (WxHxD) mm		432x550x25		465x620x300			498x1010x38		680x1010x38	
1							20/0//	20/0/7			20/070	
rder infor	rmation		Art. no.	286063	286064	286065	286066	286067	286068	286069	286070	

Remarks:

The applied motor capacity indicated is the maximum capacity applicable for use of the Mitsubishi Electric 4-pole standard motor. The 200 % overload capacity (ND) is the factory default setting.

② The rated output capacity indicated assumes that the output voltage is 575 V.

 When an operation is performed with the carrier frequency set to 3kHz or more, and the inverter output current reaches the value indicated in the parenthesis, the carries frequency is automatically lowered. The motor noise becomes louder accordingly.
 The % value of the overload capacity indicates the ratio of the overload current to the inverter's rated output current. For repeated duty, allow time for the inverter and motor to return to or below the temperatures under 100 % load. The waiting periods can be calculated using the r.m.s. current method (l<sup>2</sup>xt), which requires knowledge of the duty.

 $\bigcirc$  The maximum output voltage does not seeed the power supply voltage. The maximum output voltage can be changed within the setting range. However, the pulse voltage value of the inverter output side voltage remains unchanged at about  $\sqrt{2}$  that of the power supply.

(6) Value by the built-in brake resistor.

The rated input capacity varies depending on the impedance values on the power supply side of the inverter (including the cables and input choke).

(8) UL Type 1 Enclosure - Suitable for Installation in a Compartment Handling Conditioned Air (Plenum)

(9) When an provided brake resister is used, the protective structure is open type (NEMA 1).

(ii) FR-DU08: IP40 (except for the PU connector)

 $(\widehat{1})$  The values displays the maximum possible heat dissipation. Please consider this values during setup of the cabinet.

### Technical details FR-A862-05450 to -08500

The FR-A862 frequency inverters must be operated together with an FR-CC2 converter unit, which must be ordered separately.

Product line         Integration         06470         08500           gated motor capacity <sup>(0)</sup> 120 % overlad capacity (LD)         400         450         630           20 % overlad capacity (LD)         200         355         400         560           20 % overlad capacity (LD)         200         355         400         560           20 % overlad capacity (LD)         200         200         200         400           20 % overlad capacity (LD)         200         200         400         400           20 % overlad capacity (LD)         1 max 35         654         777.6.4         1020           150 %         1 rated         595.2         706.8         927.6           overlad         1 max 605         603         774         920           20 %         1 rated         402         496         663           overlad         1 max 605         603         774         926           20 %         1 rated         402         496         663           overlad         1 max 605         603         774         926           capacity (WN)         1 max 605         603         604         402         589           coverlad         1	u et l'an					FR-A862					
Pated motion         NM         100 secondad capacity (ND) 200 secondad capacity (ND) 2	uct line					05450	06470	08500			
Bated motiv         N				120 % overload o	capacity (SLD)	400	450	630			
Output         20%         20%         20%         40%           20%         1 rated         55%         647         850           99/5         711/7         935         935           capacity (SLD)         1 max, 60         599/5         711/7         935           150%         1 rated         896         589         776.4         1020           150%         1 rated         896         589         773.         00%           0 reveload         1 max, 60         595.2         706.8         927.6         663           0 reveload         1 max, 60         603         744         994.5         663           0 reveload         1 max, 60         603         744         994.5         595           0 reveload         1 max, 60         603         744         994.5         595           0 reveload         1 max, 60         608         804         1178         506           0 reveload         1 max, 60         603         847         661         847           0 reveload         1 max, 60         603         847         661         847           0 reveload         1 max, 60         603         847         <	Rat	ated motor				355	400	560			
Output         120 %         1 rated         545         647         850           Gapachi (SLD)         1 max.05         599.5         711.7         935           Gapachi (SLD)         1 max.05         599.5         711.7         935           Gapachi (SLD)         1 max.35         654         776.4         1020           150 %         1 rated         496         589         773           overload         1 max.05         592.2         706.8         927.6           apachy (SLD)         1 max.05         592.2         706.8         927.6           overload         1 max.05         592.2         706.8         927.6           overload         1 max.05         804         992         132.6           250 %         1 rated         402         496         663           overload         1 max.05         804         992         132.6           250 %         1 rated         304         402         589           overload         1 max.05         804         992         132.6           apacity (HD)         1 max.35         760         1005         1472.5           apacity (PhD)         1 max.35         960 <td< td=""><td>cap</td><td colspan="2">capacity 1 KW</td><td colspan="2">200 % overload capacity (ND)</td><td>280</td><td>355</td><td>450</td></td<>	cap	capacity 1 KW		200 % overload capacity (ND)		280	355	450			
Output apacity (SLD) I max. 30               599.5 I max. 35               711.7 935               935                 Rated current ®               I max. 40 s               595.2               706.8               927.6                 Output               max. 40 s               595.2               706.8               927.6                 Output               max. 40 s               922               633               744               994.5                 Copacity (ND)               max. 40 s               604               922               326                 70               capacity (ND)               max. 40 s               604               945               947               70                 70               50.0               543               645               847               70               70 <td></td> <td></td> <td></td> <td>250 % overload o</td> <td>capacity (HD)</td> <td>220</td> <td>280</td> <td>400</td>				250 % overload o	capacity (HD)	220	280	400			
Note that is a series of the serie				120 %	I rated	545	647	850			
Output         Reted current **         1 rated ione robad         496         589         773           Reted current **         A         705         1 rated ione robad         496         589         773           Output         A         200%         1 rated ione robad         496         603         927.6           A         200%         1 rated ione robad         402         496         663         663           Control         1 max.60s         663         744         883.5         1159.5           200%         1 rated in max.60s         663         744         994.5           capacity **         1 max.60s         668         804         912           250%         1 rated in max.60s         608         804         1178           capacity **         In max.35         760         1005         1472.5           SD         543         645         847           Ated output         HD         302         401         494         661           HD         302         401         494         661         401           HD         302         401         494         661         401           HD         200%					I max. 60 s	599.5	711.7	935			
Number         Number         Imax 60s         595.2         706.8         927.6           Galacity (UD)         Imax 3s         744         883.5         1159.5           200 %         Imax 60s         603         744         994.5           capacity (UD)         Imax 3s         804         992         1326           200 %         Imax 60s         603         744         994.5           capacity (UD)         Imax 3s         804         992         1326           capacity (UD)         Imax 60s         608         804         1178           capacity (UD)         Imax 60s         608         804         105           NO         V         494         587         770           capacity (UD)         NO         100 % of rated motor capacity for 60 ; 120 % for 3 \$ (max. ambient temperature 90 °C) – inverse time characteristics           capacity (UD)         NO         100 % of rated motor capacity for 60 ; 200 % for 3 \$ (max. ambient temperature 50 °C) – inverse ti				capacity (SLD)	I max. 3 s		776.4	1020			
Note the current is in th											
Nate of current (*)         A         Tracel         402         496         663           Output         Table         1 max.60's         603         744         994.5           Capacity (WD)         T max.3's         804         992         1326           250 %         F rated         304         402         589           overload         T max.3's         804         402         589           overload         T max.60's         608         804         1178           capacity (WD)         T max.3's         760         1005         1472.5           SLD         543         645         847         661           ND         401         494         661         661           ND         302         401         494         661           ND         510         10 % of rated motor capacity for 60's; 120 % for 3's (max.ambient temperature 60'C) - inverse time characteristics           Overload         LD         10 % of rated motor capacity for 60's; 120 % for 3's (max.ambient temperature 50 °C) - inverse time characteristics           Cortiol capacity '*         ND         10 % of rated motor capacity for 60's; 20 % for 3's (max.ambient temperature 50 °C) - inverse time characteristics           Control power supply voltage         3						595.2					
Cullent         200 %         1 max. 60 %         60 %         74 %         994.5           Output         i max. 60 %         60 %         74 %         994.5           20 %         I rated         30 4         40 2         589           overload         i max. 60 %         60 8         80 4         1178           capacity         i max. 60 %         60 8         80 4         1178           capacity %         i max. 60 %         60 8         80 4         1178           capacity %         i max. 60 %         60 8         80 4         1178           capacity %         i max. 60 %         60 8         80 4         1178           capacity %         i D         543         645         847           capacity %         i D         401         494         661           0 0 verload         i D         10 % of rated motor capacity for 60 %; 120 % for 3 % (max. ambient temperature 60 °C) – inverse time characteristics           0 0 verload         i D         10 % of rated motor capacity for 60 %; 120 % for 3 % (max. ambient temperature 50 °C) – inverse time characteristics           0 0 verload         i D         20 % of rated motor capacity for 60 %; 20 % for 3 % (max. ambient temperature 50 °C) – inverse time characteristics           0 0 verload <td></td> <td rowspan="7"></td> <td></td> <td>capacity (LD)</td> <td></td> <td></td> <td></td> <td></td>				capacity (LD)							
Output         capacity (ND)         I max.3s         804         992         1326           0utput $250\%$ I rated         304         402         589 $apacity$ (ND)         I max.60s         608         804         1178 $apacity$ (ND)         I max.3s         70         1005         1472.5           Rate output (apacity) NVA         SD         543         645         847           ND         401         494         661         661           HD         302         401         578         589           Overload (apacity) NA         LD         302         401         578           SLD         110% of rated motor capacity for 60 s; 120% for 3 s (max. ambient temperature 50°C) – inverse time characteristics           Overload (apacity) ND         LD         100% of rated motor capacity for 60 s; 200% for 3 s (max. ambient temperature 50°C) – inverse time characteristics           ND         200% of rated motor capacity for 60 s; 200% for 3 s (max. ambient temperature 50°C) – inverse time characteristics           ND         200% of rated motor capacity for 60 s; 200% for 3 s (max. ambient temperature 50°C) – inverse time characteristics           ND         200% of rated motor capacity for 60 s; 200% for 3 s (max. ambient temperature 50°C) – inverse time characteristics	curr				I rated	402	496	663			
Output $\frac{250  \%}{\text{overload}}$ I rated         304         402         589           Output $\frac{250  \%}{\text{overload}}$ I max. 60 s         608         804         1178 $\alpha$ pacity (HD)         I max. 3 s         760         1005         1472.5           Rated output (AD) $\frac{510}{1 max. 3 s}$ 760         1005         1472.5           Rated output (AD) $\frac{510}{1 max. 3 s}$ 760         1005         1472.5           ND $\frac{510}{1 max. 3 s}$ 760         1005         1472.5           ND $\frac{510}{1 max. 3 s}$ 760         1005         1472.5           ND $\frac{510}{1 max. 3 s}$ 700         1005         1472.5           ND $\frac{510}{1 max. 3 s}$ 700         1005         1472.5           ND $\frac{510}{1 max. 3 s}$ 700         700         1005         1005           Verload $\frac{510}{1 max. 3 s}$ 10% of rated motor capacity for 60 s; 120% for 3 s (max. ambient temperature 50°C) - inverse time characteristics         10% of rated motor capacity for 60 s; 280 % for 3 s (max. ambient temperature 50°C) - inverse time characteristics           Voltage (%)         ND         3-phase AC, 525-600 V to power supply voltage         500 % of					I max. 60 s	603		994.5			
Output         Imax. 60 s         608         804         1178           Verifoad         capacity (HD)         Imax. 3 s         760         1005         1472.5           Rated output         KVA         LD         494         587         770           capacity (WA)         ND         401         494         661           HD         302         401         578         578           SLD         SLD         100 % of rated motor capacity for 60 s; 120 % for 3 s (max. ambient temperature 50 °C) – inverse time characteristics           Overload         LD         120 % of rated motor capacity for 60 s; 200 % for 3 s (max. ambient temperature 50 °C) – inverse time characteristics           Coverload         LD         120 % of rated motor capacity for 60 s; 200 % for 3 s (max. ambient temperature 50 °C) – inverse time characteristics           HD         200 % of rated motor capacity for 60 s; 200 % for 3 s (max. ambient temperature 50 °C) – inverse time characteristics           Control method         U/f; advanced magnetic flux vector, real sensorless vector (RSV), closed loop vector, PM sensorless vector control           Maximum brake torque %         Regenerative         0 % torque/continuous           Control power supply voltage         10 % torque/continuous           Control power supply voltage         10 % torque/continuous           Control power sup				capacity (ND)	I max.3 s	804					
Vite         capacity (HD)         I max.3 s         760         1005         1472.5           Rated output, kVA         Rated output, kVA         SLD         543         645         847           Rated output, kVA         LD         494         587         770           ND         401         494         661           Vite         302         401         578           Overload         LD         100 % of rated motor capacity for 60 s; 120 % for 3 s (max. ambient temperature 40 °C) – inverse time characteristics           Voltage         LD         120 % of rated motor capacity for 60 s; 120 % for 3 s (max. ambient temperature 50 °C) – inverse time characteristics           ND         500 % of rated motor capacity for 60 s; 200 % for 3 s (max. ambient temperature 50 °C) – inverse time characteristics           ND         200 % of rated motor capacity for 60 s; 250 % for 3 s (max. ambient temperature 50 °C) – inverse time characteristics           ND         200 % of rated motor capacity for 60 s; 250 % for 3 s (max. ambient temperature 50 °C) – inverse time characteristics           ND         200 % of rated motor capacity for 60 s; 250 % for 3 s; 280 % for 0.5 s (max. ambient temperature 50 °C) – inverse time characteristics           ND         200 % of rated motor capacity for 60 s; 250 % for 3 s; 280 % for 0.5 s (max. ambient temperature 50 °C) – inverse time characteristics           ND         20-590 H2				250 %	I rated	304	402	589			
SLD         S43         645         847           Rated output capacity (****)         LD         494         587         770           ND         401         494         661           MD         401         494         661           MD         302         401         578           SLD         110% of rated motor capacity for 60 s; 120% for 3 s (max. ambient temperature 40 °C) – inverse time characteristics           Overload         LD         120% of rated motor capacity for 60 s; 120% for 3 s (max. ambient temperature 50 °C) – inverse time characteristics           Apacity (**)         ND         150 % of rated motor capacity for 60 s; 200 % for 3 s (max. ambient temperature 50 °C) – inverse time characteristics           Voltage (**)         ND         150 % of rated motor capacity for 60 s; 250 % for 3 s (max. ambient temperature 50 °C) – inverse time characteristics           Voltage (**)         ND         150 % of rated motor capacity for 60 s; 250 % for 3 s (max. ambient temperature 50 °C) – inverse time characteristics           Voltage (**)         ND         100 % of rated motor capacity for 60 s; 250 % for 3 s (max. ambient temperature 50 °C) – inverse time characteristics           Voltage (**)         ND         100 % or que/continuous         0.2–590 Hz           Control method         U/f; advanced magnetic flux vector, real sensorless vector (RSV), closed loop vector, PM sensorless vector co	ut				I max. 60 s	608	804	1178			
Rated output capacity $\ensuremath{\mathbb{R}}$ kVALD494587770ND401494661ND302401578VoltageSLD110 % of rated motor capacity for 60 s; 120 % for 3 s (max. ambient temperature 90 °C) – inverse time characteristicsOverload capacity $\ensuremath{\mathbb{C}}$ LD120 % of rated motor capacity for 60 s; 120 % for 3 s (max. ambient temperature 50 °C) – inverse time characteristicsVoltage $\ensuremath{\mathbb{O}}$ ND150 % of rated motor capacity for 60 s; 200 % for 3 s (max. ambient temperature 50 °C) – inverse time characteristicsVoltage $\ensuremath{\mathbb{O}}$ ND200 % of rated motor capacity for 60 s; 250 % for 3 s (max. ambient temperature 50 °C) – inverse time characteristicsVoltage $\ensuremath{\mathbb{O}}$ ND200 % of rated motor capacity for 60 s; 250 % for 3 s (max. ambient temperature 50 °C) – inverse time characteristicsVoltage $\ensuremath{\mathbb{O}}$ -phase AC, 525–600 V to power supply voltageFrequency range0.2–590 HzControl methodU/f; advanced magnetic flux vector, real sensorless vector (RSV), closed loop vector, PM sensorless vector controlMaximum brake torque $\ensuremath{\mathbb{O}}$ 10 % torque/continuousControl power supply voltage1-phase, 525–600 V AC, 50/60 HzControl power supply readeFrequency ±5 %, voltage ±10 %<				capacity (HD)	I max.3s	760	1005	1472.5			
Imput       A01       578         Overload       LD       110% of rated motor capacity for 60 s; 120% for 3 s (max. ambient temperature 40 °C) – inverse time characteristics         Overload       LD       120% of rated motor capacity for 60 s; 150% for 3 s (max. ambient temperature 50 °C) – inverse time characteristics         ND       150% of rated motor capacity for 60 s; 250% for 3 s (max. ambient temperature 50 °C) – inverse time characteristics         HD       200% of rated motor capacity for 60 s; 250% for 3 s (max. ambient temperature 50 °C) – inverse time characteristics         HD       200% of rated motor capacity for 60 s; 250% for 3 s (max. ambient temperature 50 °C) – inverse time characteristics         Voltage ®       3-phase AC, 525-600 V to power supply voltage         Frequency range       0.2-590 Hz         Control method       U/f; advanced magnetic flux vector, real sensorless vector (RSV), closed loop vector, PM sensorless vector control         Maximum brake torque ®       Regenerative       10% torque/continuous         D       0.0 torque/continuous       1-phase, 525-600 V AC, 50/60 Hz         Control power supply voltage       1-phase, 525-600 V AC, 50/60 Hz         Control power supply range       Frequency ± 5%, voltage ± 10%         Cooling       Fan cooling         Protective structure ®       Open type (IP00) ® ®         SLD       4.8       5.6       7.7		Rated output capacity <sup>②</sup> kVA		SLD		543	645	847			
Image: Normal State         MD         302         401         578           Overload         LD         110% of rated motor capacity for 60 s; 120% for 3 s (max. ambient temperature 40 °C) – inverse time characteristics           Overload         LD         120% of rated motor capacity for 60 s; 150% for 3 s (max. ambient temperature 50 °C) – inverse time characteristics           ND         150% of rated motor capacity for 60 s; 250% for 3 s (max. ambient temperature 50 °C) – inverse time characteristics           HD         200% of rated motor capacity for 60 s; 250% for 3 s (max. ambient temperature 50 °C) – inverse time characteristics           Voltage ®         3-phase AC, 525-600 V to power supply voltage           Frequency range         0.2-590 Hz           Control method         U/f; advanced magnetic flux vector, real sensorless vector (RSV), closed loop vector, PM sensorless vector control           Maximum brake torque ®         Regenerative         10% torque/continuous           D         0.0 voltage ±10 %         1-phase, 525-600 V AC, 50/60 Hz           Control power supply voltage         1-phase, 525-600 V AC, 50/60 Hz         1-phase, 525-600 V AC, 50/60 Hz           Control power supply range         Fequency ±5 % voltage ±10 %         1-phase, 526           Cooling         Fan cooling         Protective structure ®         Open type (IP00) ® ®           Max. heat         LD         4.8         5.	Rat			LD		494	587	770			
SLD       110 % of rated motor capacity for 60 s; 120 % for 3 s (max. ambient temperature 40 °C) – inverse time characteristics         Overload       LD       120 % of rated motor capacity for 60 s; 150 % for 3 s (max. ambient temperature 50 °C) – inverse time characteristics         ADD       150 % of rated motor capacity for 60 s; 250 % for 3 s (max. ambient temperature 50 °C) – inverse time characteristics         HD       200 % of rated motor capacity for 60 s; 250 % for 3 s (max. ambient temperature 50 °C) – inverse time characteristics         Voltage ®       3-phase AC, 525-600 V to power supply voltage         Frequency range       0.2-590 Hz         Control method       U/f; advanced magnetic flux vector, real sensorless vector (RSV), closed loop vector, PM sensorless vector control         Maximum brake torque ®       Regenerative       01% to rque/continuous         DC power supply voltage       1-phase, 525-600 V AC, 50/60 Hz         Control power supply voltage       1-phase, 525-600 V AC, 50/60 Hz         Control power supply voltage       1-phase, 525-600 V AC, 50/60 Hz         Control power supply voltage       Fan cooling         Protective structure ®       Open type (IP00) ® ®         Protective structure ®       Open type (IP00) ® ®         Max. heat       LD       4.3       5.6       7.7         Max. heat       LD       4.3       5.1       7.0 <td>cap</td> <td colspan="2"></td> <td>401</td> <td>494</td> <td>661</td>	cap					401	494	661			
Overload capacity ®         LD         120 % of rated motor capacity for 60 s; 150 % for 3 s (max. ambient temperature 50 °C) – inverse time characteristics ND         150 % of rated motor capacity for 60 s; 200 % for 3 s (max. ambient temperature 50 °C) – inverse time characteristics HD           Voltage ®         HD         200 % of rated motor capacity for 60 s; 250 % for 3 s; 280 % for 0.5 s (max. ambient temperature 50 °C) – inverse time characteristics           Voltage ®         3-phase AC, 525–600 V to power supply voltage				HD		302	401	578			
Image: Capacity (a)       ND       150 % of rated motor capacity for 60 s; 200 % for 3 s (max. ambient temperature 50 °C) – inverse time characteristics         HD       200 % of rated motor capacity for 60 s; 250 % for 3 s; 280 % for 0.5 s (max. ambient temperature 50 °C) – inverse time characteristics         Voltage (a)       3-phase AC, 525–600 V to power supply voltage         Frequency range       0.2–590 Hz         Control method       U/f; advanced magnetic flux vector, real sensorless vector (RSV), closed loop vector, PM sensorless vector control         Maximum brake torque (a)       Control power supply voltage       618–933 V DC         Input       Control power supply voltage       1-phase, 525–600 V AC, 50/60 Hz         Control power supply voltage       1-phase, 525–600 V AC, 50/60 Hz         Control power supply voltage       1-phase, 525–600 V AC, 50/60 Hz         Control power supply range       Frequency ±5 %, voltage ±10 %         Protective structure (a)       Open type (IP00) (a)         Protective structure (a)       Open type (IP00) (a)         SLD       4.8       5.6         Max. heat       LD       4.3				SLD		110 % of rated motor capacity for 60 s;	120 % for 3 s (max. ambient temp	perature 40 °C) – inverse time characteristics			
HD       200 % of rated motor capacity for 60 s; 250 % for 3 s; 280 % for 0.5 s (max. ambient temperature 50 °C) – inverse time characteristics         Voltage ®       3-phase AC, 525–600 V to power supply voltage         Frequency range       0.2–590 Hz         Control method       U/f; advanced magnetic flux vector, real sensorless vector (RSV), closed loop vector, PM sensorless vector control         Maximum brake torque ®       Regenerative       10 % torque/continuous         Input       Control power supply voltage       618–933 V DC         Control power supply voltage       1-phase, 525–600 V AC, 50/60 Hz         Control power supply voltage       1-phase, 525–600 V AC, 50/60 Hz         Control power supply voltage       Frequency ±5 %, voltage ±10 %         Control power supply routage       Frequency ±5 %, voltage ±10 %         Protective structure ®       Open type (IP00) ® ®         Protective structure ®       Open type (IP00) ® ®         SLD       4.8       5.6       7.7         Max, heat       LD       4.3       5.1       7.0	Ove										
Voltage (*)       3-phase AC, 525-600 V to power supply voltage         Frequency range       0.2-590 Hz         Control method       U/f; advanced magnetic flux vector, real sensorless vector (RSV), closed loop vector, PM sensorless vector control         Maximum brake torque (*)       Regenerative       10 % torque/continuous         Do forwer supply voltage       618-933 V DC         Control power supply voltage       1-phase, 525-600 V AC, 50/60 Hz         Control power supply voltage       1-phase, 525-600 V AC, 50/60 Hz         Control power supply roltage       1-phase, 525-600 V AC, 50/60 Hz         Control power supply roltage       Frequency ±5 %, voltage ±10 %         Cooling       Frequency ±5 %, voltage ±10 %         Protective structure (*)       Open type (IP00) (*) (*)         Other to war supply to the top of the top of top of the top of the top of t	cap			ND							
Frequency range     0.2–590 Hz       Control method     U/f; advanced magnetic flux vector, real sensorless vector (RSV), closed loop vector, PM sensorless vector control       Maximum brake torque ®     Regenerative     10% torque/continuous       Do power supply voltage     618–933 V DC       Control power supply voltage     1-phase, 525–600 V AC, 50/60 Hz       Control power supply ronge     Frequency ±5% voltage ±10%       Cooling     Fan cooling       Protective structure ®     Open type (IP00) ® ®       SLD     4.8     5.6       Max. heat     LD     4.3				HD							
Control method     U/f; advanced magnetic flux vector, real sensorless vector (RSV), closed loop vector, PM sensorless vector control       Maximum brake torque ®     Regenerative     10 % torque/continuous       Dc     Dower supply voltage     618–933 V DC       Control power supply voltage     618–933 V DC       Control power supply voltage     1-phase, 525–600 V AC, 50/60 Hz       Control power supply range     Frequency ±5 %, voltage ±10 %       Cooling     Fan cooling       Protective structure ®     Open type (IP00) ® ®       SLD     4.8     5.6       Max. heat     LD     4.3	Volt	oltage 💿									
Maximum brake torque ®     Regenerative     10 % torque/continuous       DC power supply voltage     618–933 V DC       Input     Control power supply voltage     1-phase, 525–600 V AC, 50/60 Hz       Control power supply range     Frequency ±5 %, voltage ±10 %       Cooling     Fan cooling       Protective structure ®     Open type (IP00) ® ®       SLD     4.8     5.6       Max. heat     LD     4.3	Free	equency ran	ge								
torque ®         Regenerative         10 % torque/continuous           torque ®         Regenerative         10 % torque/continuous           Dc power supply voltage         618–933 V DC           Control power supply voltage         1-phase, 525–600 V AC, 50/60 Hz           Control power supply range         Frequency ±50 % voltage ±10 %           Cooling         Fan cooling           Protective structure ®         Open type (IPO0) ® ®           Otherer         Max. heat         LD         4.3         5.6         7.7	Con	ontrol metho	d								
Input         Control power supply voltage         1-phase, 525–600 V AC, 50/60 Hz           Control power supply range         Frequency ±5 %, voltage ±10 %           Cooling         Francooling           Protective structure ®         Open type (IP00) ® ®           SLD         4.8         5.6         7.7           Max. heat         LD         4.3         5.1         7.0			ke	Regenerative							
Control power supply range         Frequency ±5%, voltage ±10%           Cooling         Fan cooling           Protective structure®         Open type (IP00) ®®           SLD         4.8         5.6         7.7           Max. heat         LD         4.3         5.1         7.0	DC	C power supp	ply vo	oltage		618–933 V DC					
Control power supply range         Frequency ±5%, voltage ±10%           Cooling         Fan cooling           Protective structure®         Open type (IP00) ®®           SLD         4.8         5.6         7.7           Max. heat         LD         4.3         5.1         7.0	t Con	ontrol power	supp	oly voltage		1-phase, 525–600 V AC, 50/60 Hz					
Cooling         Fan cooling           Protective structure ®         Open type (IP00) ® ®           SLD         4.8         5.6         7.7           Others         Max. heat         LD         4.3         5.1         7.0		ontrol power	supp	oly range							
Protective structure         Open type (IP00) © ©           SLD         4.8         5.6         7.7           Others         Max. heat         LD         4.3         5.1         7.0	Coo	olina.				Fan cooling					
SLD         4.8         5.6         7.7           Others         Max. heat         LD         4.3         5.1         7.0		-	icture	0							
							5.6	7.7			
		ax. heat				4.3	5.1	7.0			
dissipation <sup>®</sup> kW ND 3.35 4.3 5.8			kW								
HD 2.25 3.3 5.1				HD				5.1			
Weight kg 163 163 243	Wei	/eight			ka						
Dimensions (WxHxD) mm 540x1330x440 680x1580x440			VxHx	D)			680x1580x440				
<b>Order information</b> Art. no. 286240 286241 286242	r information	on			Art. no.	286240	286241	286242			

Product line			FR-CC2-C□K-60				
Product line			355	400	560		
	Rated motor capaci	ity kW	355	400	560		
		SLD	110 % of rated motor capacity fo	or 60 s; 120 % for 3 s (max. ambient temper	ature 40 °C) – inverse time characteristics		
	Overload current rat	ting (1) LD	120 % of rated motor capacity fo	or 60 s; 150 % for 3 s (max. ambient temper	ature 50 °C) – inverse time characteristics		
Output	Oventoau current la	ND		or 60 s; 200 % for 3 s (max. ambient temper			
		HD	200 % of rated motor capacity fo	or 60 s; 250 % for 3 s; 280 % for 0.5 s (max.	ambient temperature 40 °C) – inverse time characteristics		
	Voltage <sup>②</sup>		618-933 V DC5				
	Regenerative braki	ng torque	10 % torque/continuous				
	Power supply volta	ge	3-phase, 525-600 V AC, -15 %/+	+10 %			
	Voltage range		472–660 V AC at 60 Hz				
	Power supply frequ	iency	60 Hz ±5 %				
Input		SLD	543	644	847		
	Rated input kVA	LD	494	587	770		
	capacity <sup>3</sup> KVA	ND	400	494	660		
	HD		303	400	587		
	Cooling		Fan cooling				
	DC chokes		Built-in				
Others	Protective structure	e 4	Open type (IP00)				
	Weight kg		205	255	269		
	Dimensions (WxHxD) mm		600x1330x440	600x1580x440			
Order inform	ation	Art.no.	286237	286238	286239		

① The % value of the overload current rating indicated is the ratio of the overload current to the inverter's rated output current. For repeated duty, allow time for the converter unit and the inverter to return to or below the temperatures under 100 % load.
 ② The converter unit output voltage varies according to the input power supply voltage and the load. The maximum point of the voltage waveform at the converter unit output side is approximately the power supply voltage multiplied by √2.
 ③ The power supply capacity is the value at the rated output current. It varies by the impedance at the power supply side (including those of the input choke and cables).
 ④ FR-DU08: IP40 (except for the PU connector section)
 ⑤ The permissible voltage imbalance ratio is 3 % or less. (Imbalance ratio = (highest voltage between lines – average voltage between three lines)/average voltage between three lines x100)

### Technical details FR-A870-02300 to -02860

Due du et line				FR-A870E2-60				
Product line				02300	02860			
	Rated motor	120 % overload o	apacity (SLD)	200	250			
	capacity <sup>①</sup> kW	200 % overload o	apacity (ND)	160	200			
		120 %	I rated	230	286			
		overload	I max. 60 s	253	314			
	Rated .	capacity (SLD)	I max. 3 s	276	343			
	current <sup>③</sup> A	200 %	I rated	185	230			
		overload	I max. 60 s	276	345			
		capacity (ND)	I max. 3 s	370	460			
Output	Rated output kVA capacity ②		SLD	275	342			
	capacity 🤄 🛛 KVA		ND	221	275			
	Overload		SLD	110 % of rated motor capacity for 60 s; 120 % for 3 s (max. ambient temper	rature 40 °C) – inverse time characteristics			
	capacity ④		ND	150 % of rated motor capacity for 60 s; 200 % for 3 s (max. ambient temperature 50 °C) – inverse time characteristics				
	Voltage 6			3-phase AC, 600–690 V to power supply voltage				
	Frequency range			50 Hz/60 Hz ±5%				
	Control method			U/f; advanced magnetic flux vector, real sensorless vector (RSV), closed loo	p vector, PM sensorless vector control			
	Brake transistor							
	Maximum brake to	orque		20 % torque/100 % ED				
	Voltage			3-phase 600–690 V AC 50 Hz/60 Hz				
	Voltage range			540–759 V AC				
	Power supply freq	uency		50 Hz/60 Hz ±5 %				
Input	Rated input currer	nt® A	SLD	230	286			
			ND	185	230			
	Rated input capac	ity	SLD	275	342			
		,	' ND	221	275			
	Cooling	0		Fan cooling				
	Protective structur	re ®		Open type (IP20)				
Others	Max. heat dissipat	ion® kW	SLD	3.7	4,6			
			ND	3.0	3,7			
	Weight	(D)	kg		122			
	Dimensions (WxH	XD)	mm	380x900x410				
Order informa	ation		Art. no.	404451	404672			

Remarks:

① The rated output capacity indicated assumes that the output voltage is 690 V AC. (ND) is initial setting

② The rated output capacity indicated assumes that the output voltage is 690 V AC.

③ The PWM carrier frequency is automatically decreased to 2 kHz for heavy duty applications when operating the motor under Real sensorless vector control or Vector control with a PWM carrier frequency of 6 kHz or more (Pr.72 ≥ 6). The carrier frequency stays at 4 kHz in fast-response operation.

(a) The % value of the overload capacity indicates the ratio of the overload current to the inverter's rated output current. For repeated duty, allow time for the inverter and motor to return to or below the temperatures under 100 % load. The maximum output voltage does not exceed the power supply voltage. The maximum output voltage can be changed within the setting range.
 However, the pulse voltage value of the inverter output side voltage remains unchanged at about √2 that of the power supply.

(6) The rated input current indicates a value at a rated output voltage. The impedance at the power supply side (including those of the input choke and cables) affects the rated input current.

The rate input capacity varies depending on the impedance values on the power supply side of the inverter (including the cables and input chock).
 FR-DU08: IP40 (except for the PU connector)

(9) The values displays the maximum possible heat dissipation. Please consider this values during setup of the cabinet.

### Technical details FR-A870-03590 to -0460 Liquid Cooled

Product line				FR-A8702-60LC				
Trouucenne				03590	04560			
	Rated motor capacity <sup>①</sup> kW	120 % overload ca	pacity (SLD)	315	400			
	capacity <sup>①</sup> <sup>KW</sup>	200 % overload ca	pacity (ND)	280	355			
		120 %	I rated	359	456			
		overload	I max. 60 s	394	501			
	Rated .	capacity (SLD)	I max. 3 s	430	547			
	current <sup>3</sup> A	200 %	I rated	320	405			
		overload	I max. 60 s	480	607			
		capacity (ND)	I max. 3 s	640	810			
Output	Rated output kVA capacity ②		SLD	429	545			
	capacity <sup>(2)</sup> KVA	ND		359	456			
	Overload		SLD	110% of rated motor capacity for 60 s; 120 $%$ for 3 s (max. ambient temper				
	capacity ④		ND	150 % of rated motor capacity for 60 s; 200 % for 3 s (max. ambient temperature 50 °C) – inverse time characteristics				
	Voltage <sup>®</sup>			3-phase AC, 600–690 V to power supply voltage				
	Frequency range			50 Hz/60 Hz ±5%				
	Control method			U/f; advanced magnetic flux vector, real sensorless vector (RSV), closed loop vector, PM sensorless vector control				
	Bremstransistor			-				
	Maximales Bremsmoment			20 % torque/100 % ED				
	Voltage			3-phase 600–690 V AC 50 Hz/60 Hz				
	Voltage range			525–759 V AC				
	Power supply frequencies	uency		50 Hz/60 Hz ±5 %				
Input	Rated input curren	nt® A	SLD	359	456			
			ND	320	405			
	Rated input capaci	itv <sup>⑦</sup> kVA	SLD	429	545			
			ND	382	484			
	Cooling			Liquid cooling and fan cooling				
	Protective structur	'e <sup>(8)</sup>		Open type (IP20)				
Others	Max. heat dissipat	ion <sup>®</sup> kW	SLD	6.15	6.85			
			ND	5.55	7.65			
	Weight	.0)		212				
	Dimensions (WxH)	KD)	mm	675x1551x440				
Order informa	ation		Art. no.	404673	404674			

Remarks:

① The rated output capacity indicated assumes that the output voltage is 690 V AC. (ND) is initial setting

(2) The rated output capacity indicated assumes that the output voltage is 690 V AC.

③ The PWM carrier frequency is automatically decreased to 2 kHz for heavy duty applications when operating the motor under Real sensorless vector control or Vector control with a PWM carrier frequency of 6 kHz or more (Pr.72 ≥ 6). The

(a) The Y wind and the requestive is automatically decreased to 2 which there you way applications when behaving the motor during the motor during

The rated input current indicates a value at a rated output voltage. The impedance at the power supply side (including those of the input choke and cables) affects the rated input current.
 The rated input capacity varies depending on the impedance values on the power supply side of the inverter (including the cables and input choke).

FR-DU08: IP40 (except for the PU connector)
 The values displays the maximum possible heat dissipation. Please consider this values during setup of the cabinet.

# **Common specifications FR-A800**

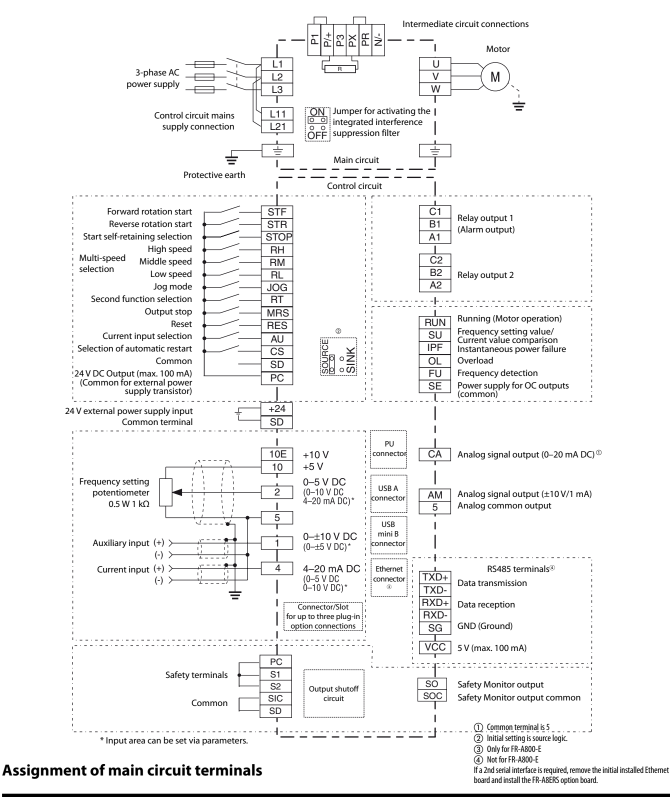
FR-A840       Description         Frequency setting resolution       Analog input       0.015 Hz/0-50 Hz (terminal 2, 4: 0-5 V/11 bit, 0-20 mA/11 bit, terminal 1: -10-+10 V/12 bit)         Digital input       0.01 Hz       0.01 Hz         Frequency accuracy       0.2 % of the maximum output frequency (temperature range 25 °C ±10 °C) via analog input; ±0.01 % of the set output frequency (via digital input)         Voltage/frequency characteristics       Base frequency adjustable from 0 to 590 Hz; selection between constant torque, variable torque or optional flexible 5-point U/f characteristics         Starting torque       200 % 0.3 Hz (0.4-3.7 kVA), 150 % 0.3 Hz (5.5 kVA or more) (under real sensorless vector control or vector control Acceleration/deceleration time	
Control specifications       Starting torque       0.01 Hz         Control specifications       0.2 % of the maximum output frequency (temperature range 25 °C ±10 °C) via analog input; ±0.01 % of the set output frequency (via digital input)	
Control specifications       Starting torque       200 % 0.3 Hz (0.4–3.7 kVA), 150 % 0.3 Hz (5.5 kVA or more) (under real sensorless vector control or vector control or vector control or vector control on vector con	
Control specifi- cations         Starting torque         Starting torque         200 % 0.3 Hz (0.4–3.7 kVA), 150 % 0.3 Hz (5.5 kVA or more) (under real sensorless vector control or vector control Manual torque boost	
specifications         Starting torque         200 % 0.3 HZ (0.4-5.7 kVA), 150 % 0.3 HZ (5.5 kVA or more) (under real sensoriess vector control or vect	
Cations Torque boost Manual torque boost	rol)
Acceleration/deceleration time 0-3600 s (can be set individually) linear or S-nattern acceleration/deceleration mode, backlash measures acceleration	
receitation acceletation time v=5000 s (can be set individually), inteal of 5*patient acceletation/deceletati	eleration/deceleration can be selected.
Acceleration/deceleration characteristics Linear or S-form course, user selectable	
DC injection brake Operating frequency (0–120 Hz), operating time (0–10 s) and operating voltage (0–30 %) can be set individual The DC brake can also be activated via the digital input.	lly.
Stall prevention operation level Operation current level can be set (0–220 % adjustable), whether to use the function or not can be selected	
Motor protection Electronic motor protection relay (rated current user adjustable)	
Torque limit level Torque limit value can be set (0–400 % variable)	
Frequency     Analog input     Terminal 2, 4: 0-5 V DC, 0-10 V DC, 0/4-20 mA       Terminal 1: 0-±5 V DC, 0-±10 V DC     Terminal 1: 0-±5 V DC, 0-±10 V DC	
setting values Digital input Digital input using the setting dial of the parameter unit Four-digit BCD or 16 bit binary (when used with option FR-A8AX)	
Start signal Available individually for forward rotation and reverse rotation. Start signal automatic self-holding input (3-wire	1 7
Common         Low-speed operation command, middle-speed operation command, high-speed operation command, second fu selection, JOG operation selection, lectronic bypass function <sup>0</sup> , selection of automatic restart after instantaneo output stop, start self-holding selection, forward rotation command, reverse rotation command, inverter reset           The input signal can be changed using Pr. 178 to Pr. 189 (input terminal function).	
Control Pulse train input 100 kpps	
Signals for operation       Input signals       Maximum and minimum frequency settings, multi-speed operation, acceleration/deceleration pattern, thermal starting frequency. JOG operation, output stop (MRS), stall prevention, regeneration avoidance, increased magna feeding <sup>®</sup> , frequency jump, rotation display, automatic restart after instantaneous power failure, electronic bypa automatic restart after instantaneous power failure, electronic bypa automatic cacceleration/deceleration, intelligent mode, retry function, carrier frequency selection, fast-response rotation prevention, operation mode selection, gin compensation, droop control, load torque high-speed freque traverse, auto tuning, applied motor selection, gain tuning, machine analyzer <sup>©®</sup> , R5485 communication, PID co dancer control, cooling fan operation selection, stop selection (deceleration stop/coasting), power-failure decele contact control, PIC function, life diagnosis, maintenance timer, current average monitor, multiple rating, orienta control, position control, pre-excitation, torque limit, test run, 24 V power supply input for control circuit, safety swinging suppression control <sup>©</sup>	etic excitation deceleration, DC ass sequence, remote setting, current limit, forward/reverse ency control, speed smoothing control, ontrol, PID pre-charge function, easy eration stop function <sup>®</sup> , stop-on- iation control <sup>®</sup> , speed control, torque
Open collector output (five terminals) Relay output (two terminals))	iency detection, fault
Current output         Max. 20 mA DC: one terminal (output current) The monitored item can be changed using Pr. 54 FM/CA terminal function selection.	
Indication         Voltage output         Max. ±10 V DC: one terminal (output voltage) The monitored item can be changed using Pr. 158 AM terminal function selection.	
Operation Operating status Output frequency, output current, output voltage, frequency setting value The monitored item can be changed using Pr. 52 Operation panel main monitor selection.	
panel (FR-DU08) Fault record before the fault record is displayed when a fault occurs. Past 8 fault records and the conditions immediately before the fault cumulative energization time/year/month/date/time) are saved.	it (output voltage/current/frequency/
Protection         Overcurrent trip during acceleration, overcurrent trip during constant speed, overcurrent trip during deceleration during acceleration, regenerative overvoltage trip during the trip during detrop (electronic thermal relay function), motor overload trip (betcher thermal relay function), heats into overload trip (electronic thermal relay function), motor overload trip (betcher thermal relay function), heats into overload trip (electronic thermal relay function), heats into overload trip (electronic thermal relay function), the trip trip (averload trip (electronic thermal relay function), heats into overload trip (electronic thermal relay function), trip (electronic trip (electronic thermal relay function), trip (electronic thermal relay function), trip (electronic thermal relay function), trip (electronic thermal relay operation ©, PTC the communication fort) function fort), trip (electronic trip (electronic trip (electronic thermal relay operation), PTC the communication fault (prover fault, abnormal output current detection ©), signal fault (interver), analog input fault, USB communication fault, safety circuit fault ©, encoder phase fau charge fault ©, PID signal fault ©, option fault, opposite rotation deceleration fault ©, internal circuit fault, abnormal curve forted fault ©), prace fault ©, internal circuit fault, abnormal curve fault ©, internal circuit fault, option fault (interver), analog input fault, opposite rotation deceleration fault ©, internal circuit fault, abnormal curve fault ©, internal	leceleration or stop, inverter overload at, instantaneous power failure <sup>©</sup> , arm detection <sup>®</sup> , output side earth ermistor operation <sup>®</sup> , option fault, operation panel power supply short rush current limit circuit fault <sup>®</sup> , cccurrence <sup>®</sup> , speed deviation excess ut <sup>®</sup> 4 m A input fault <sup>®</sup> , pre- ormal internal temperature <sup>®</sup> ®®
Fan alarm, stall prevention (overcurrent), stall prevention (overvoltage), regenerative brake pre-alarm <sup>(3)</sup> , elect alarm, PU stop, speed limit indication (output during speed limit) <sup>(2)</sup> , parameter copy, safety stop <sup>(2)</sup> maintenance timer 1 to 3 <sup>(3)</sup> , USB host error, home position return setting error <sup>(2)</sup> , home position return uncompleted <sup>(2)</sup> , hor error <sup>(2)</sup> , operation panel lock <sup>(2)</sup> , parameter write error, copy operation error, 24 V external po circulation fan alarm <sup>(3)</sup>	e signal output <sup>(2)(4)</sup> , maintenance me position return parameter setting
Others         Surrounding air temperature         -10 °C to +50 °C	

Remarks: (1) Available only when the option (FR-A8AP) is mounted. (2) This protective function is not available in the initial status. (3) For PM sensorless vector control. (4) Not for A842 (5) Only for A842 (6) Not for A860 (7) Only for A860 (8) Temperature applicable for a short time, e.g. in transit.

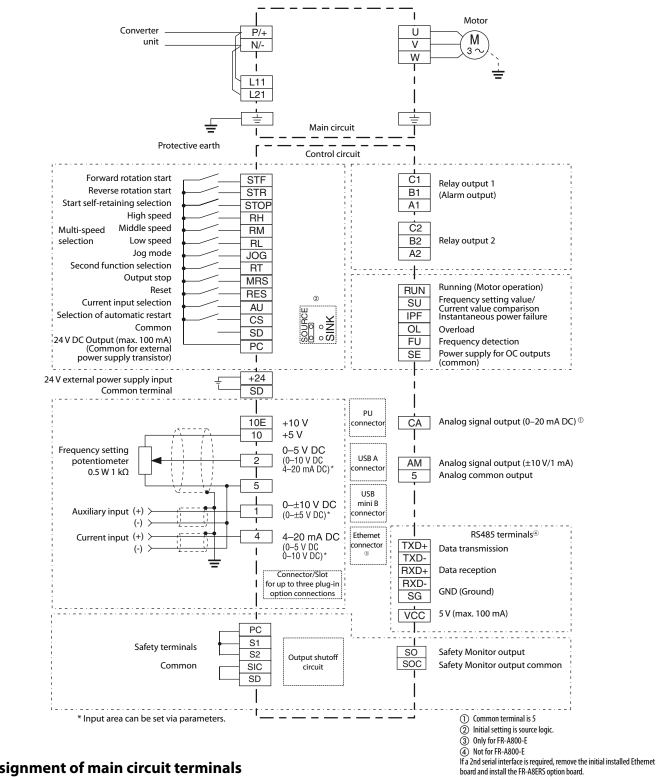
# **Common specifications FR-CC2**

FR-CC2		Description
Input signals (three terminals)		External thermal relay input, converter reset The input signal can be changed using Pr.178, Pr.187, and Pr.189 (input terminal function selection).
Operational functions		Thermal protection, DC injection brake, automatic restart after instantaneous power failure, retry function, RS485 communication, life diagnosis, maintenance timer, 24 V power supply input for control circuit
Output signal, open collector of Relay output (one terminal)	utput (five terminals)	Inverter operation enable (positive logic, negative logic), instantaneous power failure/undervoltage, inverter reset, fan fault output, fault The output signal can be changed using Pr.190 to Pr.195 (output terminal function selection).
	Operating status	Converter output voltage, input current, electric thermal relay function load factor The monitored item can be changed using Pr.774 to Pr.776 operation panel monitor selection 1 to 3.
Operation panel (FR-DU08)	Fault record	Fault record is displayed when a fault occurs. Past 8 fault records and the conditions immediately before the fault (converter output voltage/input current/electronic thermal relay function load factor/cumulative energization time/year/month/date/time) are saved.
Protective/warning function	Protective function	Overcurrent trip, overvoltage trip, converter overload trip (electronic thermal relay function), heatsink overheat, instantaneous power failure, under- voltage, input phase loss <sup>®</sup> , external thermal relay operation, PU disconnection <sup>®</sup> , retry count excess <sup>®</sup> , parameter storage device fault, CPU fault, 24 V DC power fault, inrush current limit circuit fault, communication fault (inverter), option fault, operation panel power supply short circuit RS485 terminals power supply short circuit, Internal circuit fault
	Warning function	Fan alarm, electronic thermal relay function pre-alarm, maintenance timer 1 to 3 <sup>(3)</sup> , operation panel lock <sup>(3)</sup> , password locked <sup>(3)</sup> , parameter write error, copy operation error, 24 V external power supply operation
	Surrounding air temperature	FR-CC2-H315K—H560K: -10 °C to +50 °C (non-freezing) FR-CC2-H630K: -10 °C to +40 °C (non-freezing)
Environment	Surrounding air humidity	With IEC60721-3-3 3C2/3S2 conforming circuit board coating: 95 % RH or less (non-condensing) With standard circuit board coating: 90 % RH or less (non-condensing)
Livioninent	Storage temperature <sup>①</sup>	-20 °C to +65 °C
	Atmosphere	Indoors (without corrosive gas, flammable gas, oil mist, dust and dirt, etc.)
	Altitude/vibration	Maximum 1000 m above sea level, 2.9 m/s <sup>2</sup> or less $^{\odot}$ at 10 to 55 Hz (directions of X, Y, Z axes)

Remarks: ① Temperature applicable for a short time, e.g. in transit. ② For the installation in an altitude above 1000 m (up to 2500 m), derate the rated current 3 % per 500 m. ③ This protective function is not available in the initial status.

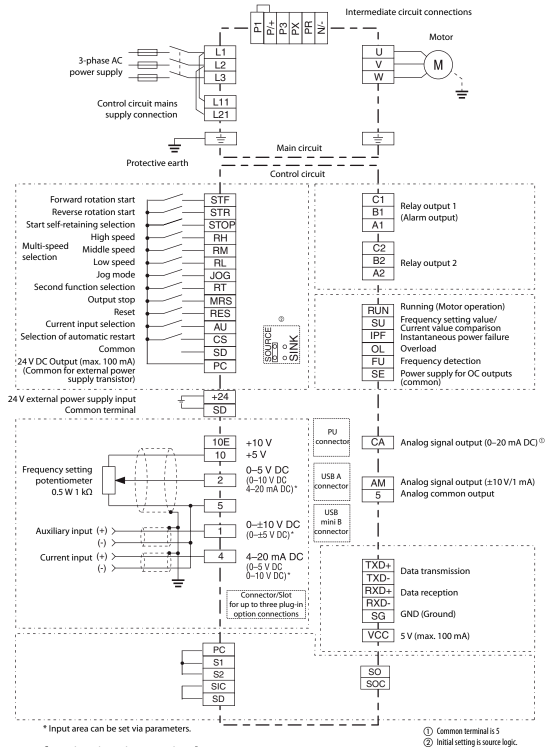


Function Terminal Designation Description L1, L2, L3 Mains power supply of the inverters (FR-A820: 200–240 V AC, 50/60 Hz); (FR-A840: 380–500 V AC, 50/60 Hz) Mains supply connection FR-A820-00046-00490/FR-A840-00023-00250 P/+, PRBrake resistor connection FR-ABR FR-A820-00770-01250/FR-840-00470-01800 P3, PR P/+, N/-Brake unit connection Connect the brake unit (FR-BU, BU), power regeneration common converter (FR-CV), Harmonic Converter (FR-HC and MT-HC) or power regeneration converter (MTRC). An optional DC choke can be connected to the terminals P1 and P/+. The jumper on terminals P1 and P/+ must be removed when this optional choke is used on frequency inverter models FR-A820-03160 or lower and FR-A840-01800 or lower. When using a motor with 75 kW or higher, always connect a mandatory DC choke. Main DC choke connection P/+, P1 circuit The DC choke must be installed on frequency inverter models FR-A820-03800 or higher and FR-A840-02160 or higher. connec-Built-in brake tion PR, PX When the jumper is connected across terminals PR and PX (initial status), the built-in brake resistor circuit is valid. circuit connection U.V.W Voltage output of the inverter (3-phase, 0 V up to power supply voltage, 0.2-590 Hz) Motor connection L11, L21 Power supply for control circuit To use external power for the control circuit connect the mains power to L11/L21 (and remove jumpers L1 and L2). PF Protective earth connection of inverter



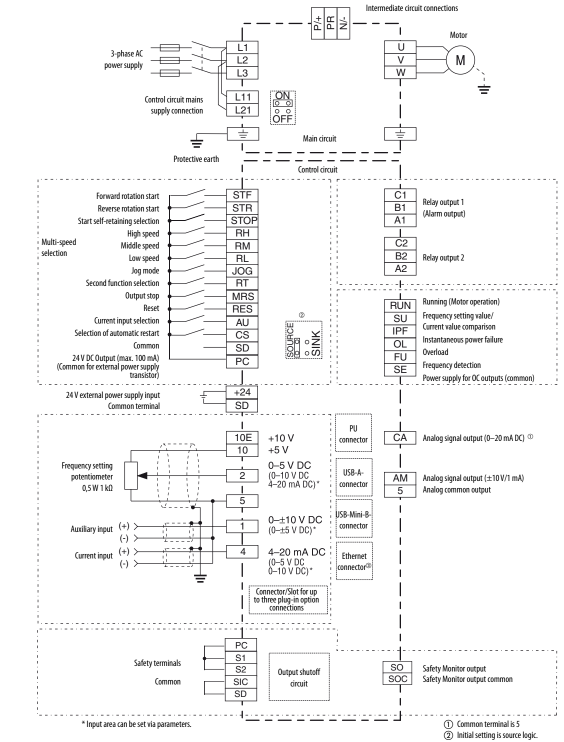
Assignment of main circuit terminals

Function	Terminal	Designation	Description
	P/+, N/-	Converter unit connection	Connect the converter unit FR-CC2.
Main circuit	U, V, W	Motor connection	Voltage output of the inverter (3-phase, 0 V up to power supply voltage, 0.2–590 Hz)
connec-	L11, L21	Power supply for control circuit	The voltage for separate power supply of the control circuit is 380 to 480 V AC, 50/60 Hz.
tion	Ŧ	PE	Protective earth connection of inverter



# Assignment of main circuit terminals

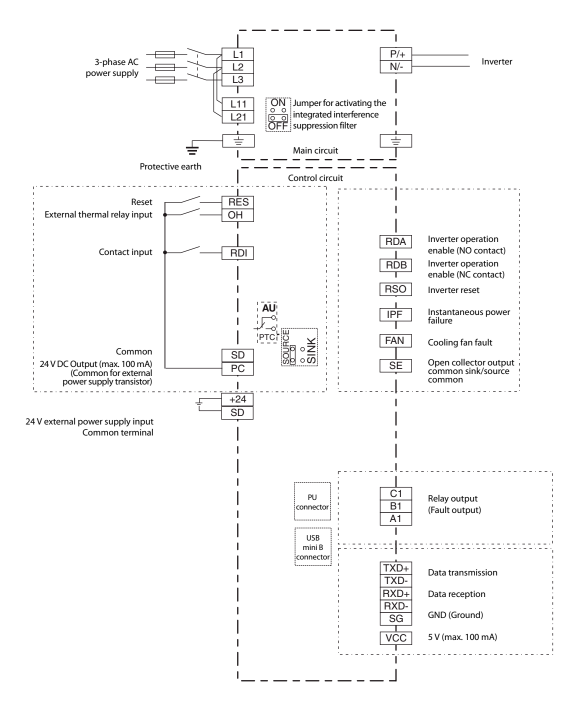
Function	Terminal	Designation	Description
	L1, L2, L3	Mains supply connection	Mains power supply of the inverters
	P/+, PR P3, PR	Brake resistor connection FR-ABR	A brake resistor is provided with the FR-A860-00090 or lower. Connect the provided brake resistor to terminals P3 and PR as required.
	P/+, N/-	Brake unit connection	A brake unit can be connected.
Main circuit connec-	P/+, P1	DC choke connection	An optional DC choke can be connected to the terminals P1 and P/+. The jumper on terminals P1 and P/+ must be removed when this optional choke is used on frequency inverter models FR-A860-1080 or lower. When using a motor with 75 kW or higher, always connect a mandatory DC choke. The DC choke must be installed on frequency inverter models FR-A860-01440 or higher.
tion	PR, PX	Built-in brake circuit connection	When the jumper is connected across terminals PR and PX (initial status), the built-in brake resistor circuit is valid.
	U, V, W	Motor connection	Voltage output of the inverter (3-phase, 0 V up to power supply voltage, 0.2–590 Hz)
	L11, L21	Power supply for control circuit	To use external power for the control circuit connect the mains power to L11/L21 (and remove jumpers L1 and L2).
	÷	PE	Protective earth connection of inverter



### Assignment of main circuit terminals

Function	Terminal	Designation	Description
Main circuit connection	L1, L2, L3	Mains supply connection	Mains power supply of the inverter
	P/+, PR	Brake resistor connection FR-ABR	A brake resistor is provided with the FR-A860-00090 or lower. Connect the provided brake resistor to terminals P3 and PR as required.
	P/+, N/-	Brake unit connection	A brake unit can be connected.
	P/+, P1	DC choke connection	An optional DC choke can be connected to the terminals P1 and P/+. The jumper on terminals P1 and P/+ must be removed when this optional choke is used on frequency inverter models FR-A860-1080 or lower. When using a motor with 75 kW or higher, always connect a mandatory DC choke. The DC choke must be installed on frequency inverter models FR-A860-01440 or higher.
	PR, PX	Built-in brake circuit connection	When the jumper is connected across terminals PR and PX (initial status), the built-in brake resistor circuit is valid.
	U, V, W	Motor connection	Voltage output of the inverter (3-phase, 0 V up to power supply voltage, 0.2–590 Hz)
	L11, L21	Power supply for control circuit	To use external power for the control circuit connect the mains power to L11/L21 (and remove jumpers L1 and L2).
	Ŧ	PE	Protective earth connection of inverter

# **Block diagram FR-CC2**



# Assignment of main circuit terminals

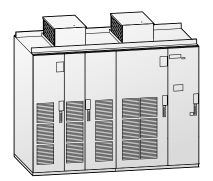
Function	Terminal	Designation	Description
	L1, L2, L3	Mains supply connection	Mains power supply of the inverters (380–480 V AC, 50/60 Hz)
Main circuit	L11, L21	Power supply for control circuit	To use external power for the control circuit connect the mains power to L11/L21 (and remove jumpers L1 and L2).
connection	P/+, N/-	Inverter connection	Connect to terminals P/+ and N/- of the inverter.
	<u> </u>	PE	Protective earth connection of inverter

# Assignment of signal terminals (FR-A800 and FR-CC2)

Function	Terminal	Designation	Description
	STF	Forward rotation start	The motor rotates forward, if a signal is applied to terminal STF.
	STR	Reverse rotation start	The motor rotates reverse, if a signal is applied to terminal STR.
	STOP	Start self-retaining selection	The start signals are self-retaining, if a signal is applied to terminal STOP.
	RH, RM, RL	Multi-speed selection	Preset of 15 different output frequencies according to the combination of the RH, RM and RL signals.
	JOG	Jog mode selection Pulse train input	The JOG mode is selected, if a signal is applied to this terminal (factory setting). The start signals STF and STR determine the rotation direction. The JOG terminal can be used as pulse train input terminal (parameter 291 setting needs to be changed)
	RT	Second parameter settings	A second set of parameter settings is selected, if a signal is applied to terminal RT.
Control	MRS	Output stop	The inverter lock stops the output frequency without regard to the delay time.
onnection programmable)	RES	RESET input	An activated protective circuit is reset, if a signal is applied to the terminal RES ( $t > 0.1$ s).
(programmable)	OH ①	External thermal relay input	The external thermal relay input (OH) signal is used when using an external thermal relay or a thermal protector built into the motor to protect the motor from overheating. When the thermal relay is activated, the inverter trips by the external thermal relay operation (E.OHT).
	RDI 1	Contact input	No function is assigned in the initial setting. The function can be assigned by setting Pr.178.
		Current input selection	The 0/4–20 mA signal on terminal 4 is enabled by a signal on the AU terminal.
	AU	PTC input	If you connect a PTC temperature sensor you must assign the PTC signal to the AU terminal and set the slide switch on the control circuit board to the PTC position.
	CS	Automatic restart after instanta-neous power failure	The inverter restarts automatically after a power failure, if a signal is applied to the terminal CS.
	SD	Reference potential (0 V) for the PC terminal (24 V)	Common terminal for contact input terminal (sink logic); Connect this terminal to the power supply common terminal of a transistor output (open collector output) device, such as a programmable controller, in the source logic to avoid malfunction by undesirable current. Common terminal for the 24 V DC power supply (terminal PC, terminal +24) Isolated from terminals 5 and SE.
Common	РС	24 V DC output	Connect this terminal to the power supply common terminal of a transistor output (open collector output) device, such as a programmable controller, in the source logic to avoid malfunction by undesirable current. Common terminal for contact input terminal (source logic). Can be used as a 24 V DC 0.1 A power supply.
	+24	24 V external power supply input	For connecting a 24 V external power supply. If a 24 V external power supply is connected, power is supplied to the control circuit while the main power circuit is OFF.
	10 E	Voltage output for	. Output voltage 10 V DC. Max. output current 10 mA. Recommended potentiometer: 1 k $\Omega$ , 2 W linear
	10	potentiometer	Output voltage 5 V DC. Max. output current 10 mA. Recommended potentiometer: 1 k $\Omega$ , 2 W linear
	2	Input for frequency setting value signal	The setting value 0–5 V DC (or 0–10 V, 0/4–20 mA) is applied to this terminal. You can switch between voltage and current setpoint values with parameter 73. The input resistance is 10 k $\Omega$ .
Setting value specification	5	Frequency setting common and analog outputs	Terminal 5 provides the common reference potential (0 V) for all analog set point values and for the analog output signals CA (current) and AM (voltage). The terminal is isolated from the digital circuit's reference potential (SD). This terminal should not be grounded.
	1	Auxiliary input for frequency setting value signal 0– $\pm$ 5 (10) V DC	An additional voltage setting value signal of $0-\pm 5$ (10) V DC can be applied to terminal 1. The voltage range is preset to $0-\pm 10$ V DC. The input resistance is 10 k $\Omega$ .
	4	Input for setting value signal	The setting value $0/4-20$ mA or $0-10$ V is applied to this terminal. You can switch between voltage and current setpoint values with parameter 267. The input resistance is 250 $\Omega$ . The current setting value is enabled via terminal function AU.
	A1, B1, C1	Potential free relay output 1 (Alarm)	The alarm is output via relay contacts. The block diagram shows the normal operation and voltage free status. If the protective function is activated, the relay picks up. The maximum contact load is 200 V AC/0.3 A or 30 V DC/0.3 A.
	A2, B2, C2	Potential free relay output 2	Any of the available 42 output signals can be used as the output driver. The maximum contact load is 230 V AC/0.3 A or 30 V DC/0.3 A.
	RUN	Signal output for motor operation	The output is switched low, if the inverter output frequency is equal to or higher than the starting frequency. The output is switched high, if no frequency is output or the DC brake is in operation.
	RDA <sup>(1)</sup>	Inverter operation enable (NO contact)	The contact is closed when the converter unit is ready.
	RDB <sup>①</sup>	Inverter operation enable (NC contact)	The contact is open when the converter unit has a fault or is resetted.
	RSO <sup>①</sup>	Inverter reset (NO contact)	The contact is closed while the converter unit is resetting.
Signal output (programmable)	SU	Signal output for frequency setting value/current value comparison	The SU output supports a monitoring of frequency setting value and frequency current value. The output is switched low, once the frequency current value (output frequency of the inverter) approaches the frequency setting value (determined by the setting value signal) within a prese range of tolerance.
(r <b>.</b> ,	IPF	Signal output for instantaneous power failure	The output is switched low for a temporary power failure within a range of 15 ms $\leq$ tIPF $\leq$ 100 ms or for under voltage.
	FAN <sup>①</sup>	Cooling fan fault	Switched to LOW when a cooling fan fault occurs.
	OL	Signal output for overload alarm	The OL is switched low, if the output current of the inverter exceeds the current limit preset in parameter 22 and the stall prevention is activa- ted. If the output current of the inverter falls below the current limit preset in parameter 22, the signal at the OL output is switched high.
	FU	Signal output for monitoring output frequency	The output is switched low once the output frequency exceeds a value preset in parameter 42 (or 43). Otherwise the FU output is switched high
	SE	Reference potential for signal outputs	The potential that is switched via open collector outputs RUN, SU, OL, IPF and FU is connected to this terminal.
	CA	Analog current output	One of 18 monitoring functions can be selected, e.g., external frequency output. CA- and AM output can be Load impedance: 200 $\Omega$ -450 $\Omega$ , output signal: 0–20 mA
	AM	Analog signal output 0–10 V DC (1 mA)	used simultaneously. The functions are determined by parameters. Output item: output frequency (initial setting), output signal 0–10 V DC, permissible load current 1 mA (load impedance $\geq 10 \text{ k}\Omega$ ), resolution 8 bit
	—	PU connector	A parameter unit can be connected. Communications via RS485 I/O standard: RS485, multi drop operation: max 1152 baud (overall length: 500 m)
Interface	—	RS485 terminal (via RS485 terminal)	Communications via RS485; I/O standard: RS485, multi drop operation: max 1152 baud (overall length: 500 m)
	_	2 USB connectors (Conforms to USB1.1/USB2.0)	USB A connector: a USB memory device enables parameter copy, PLC code download and trace function. USB mini B connector: connected to a personal computer via USB to enable operations of the inverter by FR Configurator2.
	S1, S2	Safety inputs	
Safety	S1, S2 SIC	Reference potential	When the safety functions are not used, the existing jumpers between the terminals S1-PC, S2-PC and SIC-SD must not be removed,
Safety connection			When the safety functions are not used, the existing jumpers between the terminals S1-PC, S2-PC and SIC-SD must not be removed, otherwise an operation of the frequency inverter is not possible.

① only for FR-CC2

# TMdrive®-MVe2/MVG2 – Energy Saving Medium Voltage Inverter



TMdrive®-MVe2 and TMdrive®-MVG2 are AC frequency inverter for medium-voltage drives and provide highly efficient and energysaving operation in a wide range of industrial applications. High reliability, low harmonic distortion, and operation with high power factor are the characteristics of these drive series. MVe2 is additionally characterized by a 100% ED regenerative capability, as well as reactive power compensation of the system.

# **Technical details MVe2**

Product line			MVe2								
Product line			3.3/3.0 kV								
	Rated capacity at 3.3 kV	kVA	200	300	400	600	800	950	1100	1300	1500
Output	Overload capacity	60 s	110 %								
Output	Rated current	Α	35	53	70	105	140	166	192	227	263
	Rated motor capacity	kW	160	250	320	450	650	750	900	1000	1250
Cell frame			100			200		300		400	

Product line			MVe2			
Productime			4.16 kV			
	Rated capacity at 4.16 kV	kVA	500	1000	1380	1890
Quitmuit	Overload capacity	60 s	110 %			
Output	Rated current	Α	69	138	191	262
	Rated motor capacity	kW	400	810	1120	1600
Cell frame			100	200	300	400

Product line			MVe2										
Product line			6.6/6.0 k	V									
	Rated capacity at 6.6 kV	kVA	400	600	800	1000	1200	1400	1600	1900	2200	2600	3000
Output	Overload capacity	60 s	110 %										
Output	Rated current	А	35	53	70	87	105	122	140	166	192	227	262
	Rated motor capacity	kW	315	450	650	810	1000	1130	1250	1600	1800	2250	2500
Cell frame			100			200				300		400	

Product line			MVe2								
Flouder line			10/11 kV								
	Rated capacity at 11 kV	kVA	660	990	1320	2000	2640	3080	3630	4290	5000
Quitmuit	Overload capacity	60 s	110 %								
Output	Rated current	А	35	53	70	105	139	162	191	226	263
	Rated motor capacity	kW	500	800	1000	1600	2040	2500	2800	3500	3860
Cell frame			100			200		300		400	

# Common specifications MVe2

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MVe2		Description
Output	Output frequency (Hz)	Rated output frequency of 50 or 60 Hz
Output	Overload capacity	110 % of rated current for 60 seconds
	Input voltage	3-phase, 3000, 3300, 4160, 6000, 6600, 10000, 11000 V, ±10 %,
	Frequency range	50/60 Hz ±5 %
Input	Control/fan circuit	400 V/50 Hz, 440 V/60 Hz, other options
	Input power factor/ regenerative capacity	Fundamental wave power factor of approximately $pf = 1.0$ , regenerative capacity of 80 %
	Control method	Sensorless vector control, vector control with sensor, or V/f control + Multilevel PWM (Pulse Width Modulation)
	Frequency accuracy	$\pm 0.5\%$ for maximum output frequency (for the analog frequency reference input)
	Load torque characteristic	Variable torque load, constant-torque load
	Acceleration/deceleration time	0.1 to 3270 seconds, individual setting possible (Setting depends on the load GD2)
Control function	Primary control functions	Soft stall (Programmable speed reduction for fans and pumps during periods of overload), Ride-through control during instantaneous power failures, break point acceleration/deceleration function, specific frequency evasion function, continuous operation function during speed reference loss, total run time display function
	Primary protective functions	Current limit, overcurrent, overvoltage, overload, load side ground fault, undervoltage, CPU error, cooling fan fault, etc.
	Communication (option)	DeviceNet™, Profibus DP, Modbus® RTU, TC-net I/O, CC-Link
Display function	Display	LCD display (240×64 dots) 4 LED indicators (READY, RUN, ALARM/FAULT, Discharge check)
	Push buttons	NAVIGATION key, CONTLROL key, Operation, stop, fault reset, interlock (drive run inhibit)
Input transformer		Class H, dry type, TMdrive-MVe2 dedicated specifications (External options available)
	Structure	IP30 (except for the cooling fan opening) (Options available)
Enclosure	Enclosure structure	Steel-plate, semi-closed, self-supporting enclosure structure for a front maintenance. The devices with 11 kV require maintenance from front and rear.
	Cooling	Forced air cooling by a ceiling fan
	Finish color	Munsell 5Y7/1, leather-tone finish
	Ambient temperature	0 to 40 °C (Higher temperatures with derating)
	Humidity	85 % or less (non-condensing)
Ambient condition	Altitude	Up to 1000 m (Higher with derating)
	Vibration	4.9 m/s <sup>2</sup> or less (10 to 50 Hz)
	Installation location	For indoor use only, avoid environments containing corrosive gases, install in a dust-free location
Load pattern		Fans, blowers, pumps, compressors, extruders, fan pumps, mixers, conveyors, etc.
Applicable standards		IEC, JIS, JEM, CSA, NEMA, CE, UL on request

Detailed specifications and ordering details are available on request from your distributor.

# **Technical details MVG2**

Product line				MVG2	2																			
Product line				3.0/3	.3 kV																			
	Dated canadity	kVA	at 3.0 kV	180	270	360	400	540	720	800	860	1000	1080	1180	1360	1500	1630	1810	2000	2200	2720	3410	4090	5180
	Rated capacity	KVA	at 3.3 kV	200	300	400	440	600	800	880	950	1100	1200	1300	1500	1650	1800	2000	2200	2400	3000	3750	4500	5700
Output	Overload capacity		60 s	110%																				
	Rated current		A	35	53	70	77	105	140	154	166	192	210	227	263	289	315	350	385	420	525	657	787	CF 997
	Rated motor capacity		kW	160	250	320	355	450	650	710	750	900	970	1000	1250	1340	1400	1600	1800	2000	2500	3060	3600	4560
Cell frame				1				2			3A			3B			4			5		6	7	Twin 5

Product line				MVG2				
Product line				4.0/4.16 kV				
	Rated capacity	kVA	at 4.0 kV	2770	3780	5050	6000	
	Rated capacity	KVA	at 4.16 kV	—	4147	5537	6580	
Output	Overload capacity		60 s	110%				
	Rated current		А	384	525	701	833	
	Rated motor capacity		kW	1640	3026	4040	4800	
Cell frame				4	5	6	7	

Due du et l'u e				MVG2																	
Product line				6.0/6.6	kV																
	Datad canadity	kVA	at 6.0 kV	360	540	720	800	900	1090	1260	1450	1600	1720	2000	2160	2360	2720	3000	3270	3630	4000
	Rated capacity	KVA	at 6.6 kV	400	600	800	880	1000	1200	1400	1600	1760	1900	2200	2400	2600	3000	3300	3600	4000	4400
Output	Overload capacity		60 s	110%																	
	Rated current		Α	35	53	70	77	87	105	122	140	154	166	192	210	227	262	289	315	350	385
	Rated motor capacity		kW	315	450	650	710	810	1000	1130	1250	1420	1600	1800	1940	2250	2500	2670	2800	3150	3550
Cell frame				1				2					3A			3B			4		
				MVG2																	
Product line				6.0/6.6	kV																
		1.1/4	at 6.0 kV	4360	4900	5450	_	_	_	6000	6500	) 700	00 75	500 8	200	9000	_	_	8270	9320	10360
	Rated capacity	kVA	at 6.6 kV	4800	5400	6000	6500	7000	7500	_	_				_	_	8200	9000	9100	10260	11400
	Ourselle end some sites		60 s	110%																	
Output	Overload capacity		00.2	11070																	
Output	Rated current		A		473	525	569	612	656	578	626	674	4 73	30 7	90	_	718	790	CF 796	CF 898	CF 997
Output					473 4500	525 5000	569 5200	612 5600	656 6000	578 5000					90 500	— 7360	718 6300	790 7200	CF 796 8000	CF 898 8500	CF 997 10000

Product line				MVG2																	
Product line				10/11	٢V																
	Dated canacity	kVA	at 10 kV	600	900	12	200	1330	1500	1800	2100	) 24	100	2660	2800	3300	363	) 39	00 4	500	5000
	Rated capacity	KVA	at 11 kV	660	660	13	320	1460	1650	2000	2310	) 26	640	2930	3080	3630	400	) 42	90 5	000	5500
Output	Overload capacity		60 s	110%																	
	Rated current		А	35	53	70	)	77	87	105	122	13	19	154	162	191	210	22	6 2	263	289
	Rated motor capacity		kW	500	800	1(	000	1040	1350	1600	1800	) 20	40	2375	2500	2800	325	) 35	00 3	860	4400
Cell frame				1					2						3A			3B			
				MVG2																	
Product line				10/11	٢V																
	Date damentity	1.1/A	at 10 kV	5400	6000	6680	7200	8100	9000	10000	11000	12600	_	_	13600	14700	_	_	_	15000	17500
	Rated capacity	kVA	at 11 kV	6000	6600	7350	8000	9000	10000	_	_	_	11000	12600	_	_	13600	15000	16100	_	19500
Output	Overload capacity		60 s	110%																	
	Rated current		А	315	347	386	420	473	525	578	636	730	578	662	790	850	718	788	850	867	CF 1024
	Rated motor capacity		kW	4900	5400	5800	6500	7300	8000	8000	8800	10000	8800	10000	10800	11500	10800	11500	13500	12265	16000
Cell frame				4			5			6					7						Twin 5

# Common specifications MVG2

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MVG2		Beschreibung
Output	Output frequency (Hz)	Rated output frequency 50 Hz or 60 Hz
Output	Overload capacity	125 % of rated current for 60 seconds
	Input voltage	3-phase, 3000, 3300, 4000, 4160, 6000, 6600, 10000, 11000 V, ±10 %
	Frequency range	50/60 Hz ±5 % (60 Hz only at 4.16 kV)
Input	Lüfterversorgung	380/400/440 V AC, 3-phase, 50 Hz or 60 Hz
	Control circuit	120 V AC, 3-phase, 60 Hz or 220 V AV, 3-phase, 50 Hz
	Input power factor/ regenerative capacity	Fundamental wave power factor of approximately pf $=$ 0.95, regenerative capacity of 100 $\%$
	Control method	Primary control functions
	Primary control functions	Ride-through control during instantaneous power failures up to 300 ms, option for synchronous transfer to line, option for synchronous motor control, non-volatile memory for parameters and fault data
Control function	Accuracy of vector control	Maximum speed regulator response: 20 rad/sec Speed regulation without speed sensor ± 0.5% Maximum torque current response: 500 rad/sec Torque accuracy: ± 3% with temp sensor, ± 10% without Speed control range, 5-100%
	Protective Functions	Overcurrent, overvoltage, undervoltage or loss of power supply, motor ground fault, motor overload, Cooling fan failure, overtemperature, CPU error etc.
	Communication (option)	Profibus DP, Ethernet IP, Ethernet EGD, DeviceNet™, TOSLINE®-S20 oder Modbus® RTU
Display function	Display	Backlit LCD, animated displays Four configurable bar graphs, parameter editing, optional multilingual display, drive control
	Push buttons	NAVIGATION key, CONTLROL key, Operation, stop, fault reset, interlock (drive run inhibit)
Input transformer		Class H, dry type, TMdrive-MVe2 dedicated specifications (External options available)
	Structure	IP30 (except for the cooling fan opening) (Options available)
Enclosure	Cooling	Forced air cooling by a ceiling fan
	Finish color	Munsell 5Y7/1, leather-tone finish
	Ambient temperature	0 to 40 °C (Higher temperatures with derating)
Ambient condition	Humidity	85 % or less (non-condensing)
	Altitude	Up to 1000 m (Higher with derating)
	Installation location	For indoor use only, avoid environments containing corrosive gases, install in a dust-free location
Applicable standards		IEC61800-4, JIS, JEC, JEM, IEEE1566

Detailed specifications and ordering details are available on request from your distributor.

# **Parameter overview**

For simple variable-speed operation of the inverter, the initial setting of the parameters may be used as they are.

Set the necessary parameters to meet the load and operational specifications.

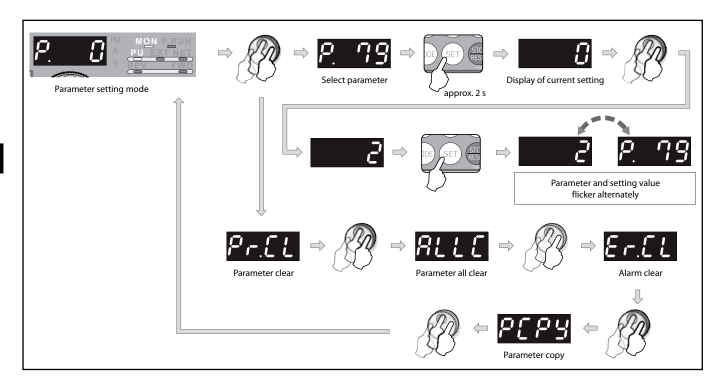
Parameter setting, change and check can be made from the parameter unit or by the Software FR Configurator (FR-700) and FR Configurator2 (FR-800) (see page 84 for more details). The following list is an overview on the capabilities and functions of each inverter. For details of parameters, refer to the appropriate instruction manual see https://eu3a.mitsubishielectric.com.

Function	FR-D700 SC	FR-E700 SC	FR-A741	FR-F800	FR-A800
2nd parameter settings	•		•		
3rd parameter settings	_	_	ě	ě	ě
Restart	•		ě	ě	ě
Vector control	i i i	ě	ě	ě	ě
Adjustable 5 points U/f	_	_	ě	ě	ě
Orientation control	-	_	ě	_	ě
Encoder feedback	-	_	ě	_	ě
Pulse train input	_	_	ě		ě
Positioning function	-	_	ě	_	ě
Torque command	_	_		•	ě
Torque limit	_	_		_	ě
Torque bias	_	_		_	ě
Speed limit	_	_		_	ě
Easy gain tuning	-	_			ě
Adjustment function	-	_			ě
PLC function	-				
PID control			ě		-
Commercial power supply switch-over	_	_	Ě		
Backlash	_		ě		
Variable current limiting					
Output current detection				_	
User functions					
Terminal functions selection					
Multi-speed setting					
Help functions					
Slip compensation					
Lifetime detection				•	
Power failure stop					
Load torque high speed frequency control	-	•		•	
External brake control					
Droop control					
Password lock					
Remote outputs					
Maintenance functions Current average monitor					
Speed smoothing control					
PID Sleep function Advanced PID control	-				
Advanced PID control Traverse function			-	_	
	-		•		
Anti sway function Regeneration avoidance function			-		
Free parameter	-				
Energy saving monitor Calibration function		_			
	-				
Analog current output calibration function	_	—		_	
PTC input	•	—	•		•
Pre-charge function	-	—	_		•
24 V power supply	_	_	_		•
ncreased magnetic excitation deceleration	-	—	_		•
PM motor control	-	_	_		

#### Remark:

For an overview of all parameters, refer to the inverter manual.

# Setting parameters (example)



# General operating conditions for all inverters

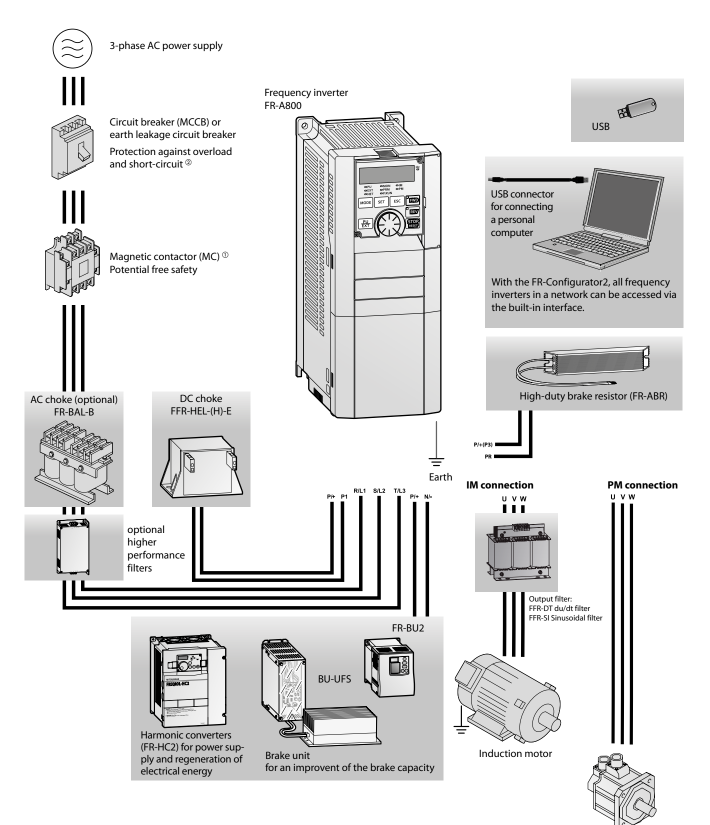
Specifications	FR-D700 SC	FR-E700 SC	FR-F800	FR-A741	FR-A800
Ambient temperature in operation	-10 °C to +50 °C (non-freezing)	-10 °C to +50 °C (non-freezing)	-10 °C to +50 °C; (non-freezing) <sup>①</sup>	-10 °C to +50 °C (non-freezing)	-10 °C to +50 °C (non-freezing)
Storage temperature <sup>(2)</sup>	-20 °C to +65 °C				
Ambient humidity	Max. 90 % (non-condensing)	Max. 90 % (non-condensing)	Max. 95 % (non-condensing)	Max. 90 % (non-condensing)	Max. 95 % (non-condensing)
Altitude	Max. 1000 m above sea level <sup>3</sup>	Max. 1000 m above sea level <sup>3</sup>	Max. 1000 m above sea level	Max. 1000 m above sea level	Max. 1000 m above sea level
Protective structure	Enclosed type IP20	Enclosed type IP20	FR-F840: IP00/IP20 <sup>(4)</sup> FR-F842: IP00	IP00	FR-A840/842/846/860/862: IP00/IP20
Environmental protection	—	_	IEC60721-3-3 Class 3C2/3S2	_	IEC60721-3-3 Class 3C2/3S2
Shock resistance	10 g (3 times each in 3 directions)	10 g (3 times each in 3 directions)	10 g (3 times each in 3 directions)	10 g (3 times each in 3 directions)	10 g (3 times each in 3 directions)
Vibration resistance	Max. 5.9 m/s <sup>2</sup>	Max. 5.9 m/s <sup>2</sup>	Max. 5.9 m/s <sup>2</sup> (max. 2.9 m/s <sup>2</sup> for the 04320 or above and FR-F842 )	Max. 5.9 m/s <sup>2</sup>	Max. 5.9 m/s <sup>2</sup> (max. 2.9 m/s <sup>2</sup> for the 04320 or above and FR-A842 )
Ambient conditions	For indoor use only, avoid environments containing corrosive gases, install in a dust-free location.	For indoor use only, avoid environments containing corrosive gases, install in a dust-free location.	For indoor use only, avoid environments containing corrosive gases, install in a dust-free location.	For indoor use only, avoid environments containing corrosive gases, install in a dust-free location.	For indoor use only, avoid environments containing corrosive gases, install in a dust-free location.
Approvals	UL/CSA/CE/EN/EAC/CCC	UL/CSA/CE/EN/EAC/CCC	CE/UL/cUL/EAC/CCC	CE/UL/cUL/EAC/CCC	CE/UL/cUL/EAC/CCC/DNV/ABS/ BV/LR/NK

Remarks:

(D) For selection of the load characteristics with a 120 % overload rating the max. temperature is 40 °C (F840)
 (D) The product may only be exposed to the full extremes of this temperature range for short periods (e. g. during transportation).

③ After that derate 2.87 % for every extra 500 m up to 5000 m.
 ④ When the cable bushing for the optional expansion cards is broken out the unit has an IP00 protection rating.

# Example system configuration (FR-A800)



IPM motor

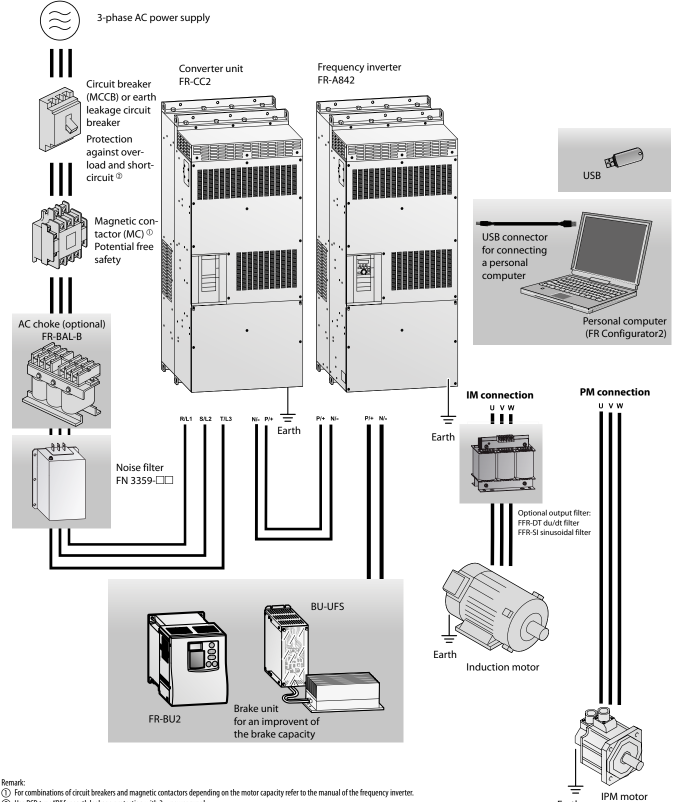
Remark:

 For combinations of circuit breakers and magnetic contactors depending on the motor capacity refer to the manual of the frequency inverter.

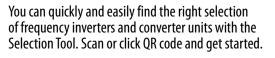
(2) Use RCD type "B" for earth leakage protection with 3~ power supply.

2 Specifications

# Example system configuration (FR-A842)



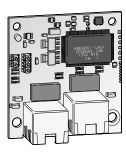
② Use RCD type "B" for earth leakage protection with 3~ power supply.





Earth

# Internal and external options



EMC noise filter

External high-duty brake resistor

Brake unit

DC choke

AC chokes

Floor standing unit FSU

Harmonic Filter module

Regenerative unit

Regenerative unit

Harmonic Converter

External

options

A large number of options allows an individual adoption of the inverter to the according task. The options can be installed quickly and easily. Detailed information on installation and functions is included in the manual of the options.

The options can be divided into two major categories:

- Internal options
- External options

Noise filter for compliance with EMC directives.

unit. Detailed information on request.

brake transistor.

active loads. Used in combination with a resistor unit

For increased efficiency, reduction of mains feedback and compensation of voltage fluctuations.

Passive harmonic filter to reduce mains pollution

For an improvement of the brake capacity. For high inertia loads and

To improve the brake capacity; used in combination with the internal

IP20 physical contact protection in a freely-locatable floor-standing

Regeneration of electrical energy in short-term operation (ED  ${<}50~\%$ )

Regeneration of electrical energy in short-term operation (ED =100 %)

For power supply and regeneration of electrical energy (ED = 100 %)

#### Internal options

The internal options comprise input and output extensions as well as communications options supporting the operation of the inverter within a network or connected to a personal computer or PLC.

#### **External options**

In addition to the parameter unit that enables interactive operation of the frequency inverter the available external options also include additional EMC noise filters, chokes for improving efficiency and brake units with brake resistors.

Option			Description	FR-D700 SC	FR-E700 SC	FR-F800	FR-A741	FR-A800	FR-HC2
	Digital input		Input of the frequency setting via BCD or binary code	_	•	•	•		_
	Digital output		Selectable standard output signals of the inverter can be output at the open collector.	_	•	•	•	•	—
	Expansion analog output		Selectable additional signals can be output and indicated at the analog output.	_	•	•	•	•	_
	Relay output		Selectable standard output signals of the inverter can be output through relay terminals.	_	•	•	•	•	—
	Orientation control, encoder feedback (P vector and master sl	(PLG),	These options are used for position control, precise speed control and master/slave control.	_	_	_	•	•	—
		CC-Link	Integration of a frequency inverter into a CC-Link.	_	•	•	•	•	•
		CC-Link IE Field	Integration of a frequency inverter into a CC-Link IE Field network.	_	_	_	•	•	_
I		BACnet IP	Integration of a frequency inverter into a BACnet IP network.	_	•	•	•	_	•
Internal options		Modbus® TCP	Integration of a frequency inverter into a Modbus® TCP network.	_	•	•	•	•	•
		EtherNet IP	Integration of a frequency inverter into a Ethernet IP network.	—	•	•	•	•	•
	Communications	EtherCat	Integration of a frequency inverter into a EtherCat network.	—	•	•	•	•	—
	Communications	LonWorks	Integration of a frequency inverter into a LonWorks network.	_	•	$\bullet$	•	$\bullet$	—
		Profibus DPV1	Integration of a frequency inverter into a Profibus DPV1 network.	—	—	•	_	•	—
		Profibus DP PPO	Integration of a frequency inverter into a Profibus DP PPO network.	_	•	•	•	•	—
		Profinet	Integration of a frequency inverter into a Profinet network.	_	•	$\bullet$	•	$\bullet$	•
		DeviceNet™	Integration of a frequency inverter into a DeviceNet <sup>™</sup> .	_	•	•	•	$\bullet$	—
		SSCNETIII/H	Integration of a frequency inverter into a SSCNETIII/H.	—	—	_	•	•	—
		CAN Bus	Integration of a frequency inverter into a CAN Bus network	—	—	•	_	•	_
		RS485 multi-protocol	RS485 multi-protocol interface card	—	_	•	•	—	•
Option			Description	FR-D700 SC	FR-E700	SC FR-	F800 F	R-A741	FR-A800
	Parameter unit (8	languages)	Interactive parameter unit with LC display.					•	•
	FR-Configurator software		Parameterization and setup software for the Mitsubishi Electric inverter series.	•	•		D	•	•

# **Overview internal options**

Internal options	Description	Remarks/specifications	Туре	Applicable inverter	Art. n
			FR-A7AX	FR-A700	15677
16 digital inputs	Interface for the input of the frequency setting via 3-digit or 4-digit BCD or 12-bit or 16-bit binary code, setting of gain and bias supported	Input: 24 V DC; 5 mA; open collector or switching signal, sink or source logic	FR-A7AX-Ekit-SC-E	FR-E700 SC	23964
	core, second of guin and bias supported	or switching signal, sink or source logic	FR-A8AX	FR-F800 FR-A800	26942
		Ouput load: 24 V DC; 0.1 A,	FR-A7AY	FR-A700	15677
7 digital outputs 2 analog outputs	Selectable among 43 standard output signals of the inverter can be output at the open collector. The outputs are isolated with optocouplers. Selectable among 37 standard monitor signals of the inverter can be output at the analog outputs.	source or sink logic Output: max. 0–10 V DC; 0–20 mA; Resolution: 3 mV at voltage output,	FR-A7AY-Ekit-SC-E	FR-E700 SC	23964
		10 $\mu$ A at current output, accuracy: $\pm$ 10 %	FR-A8AY	FR-F800 FR-A800	26942
			FR-A7AR	FR-A700	15672
3 relay outputs	Selectable among 43 standard output signals of the inverter can be output through the isolated relay terminals.	Switching load: 230 V AC/0.3 A, 30 V DC/0.3 A	FR-A7AR-Ekit-SC-E	FR-E700 SC	2396
	reidy terminiais.	50 V DC/0.5 A	FR-A8AR	FR-F800 FR-A800	2694
8 inputs 120 V AC 2 relay output	120 V AC contact input Relay output with changeover contact	Input voltage: 90–132 V AC Relay contact capacity: 230 V AC, 0,3 A; 30 V DC, 0,3 A	FR-A8AC	FR-A800	2901
1 analog output	Selectable among 24 analog output signals		FR-A7AZ	FR-A700	1914
1 analog output 1 analog input	Analog input of torque and speed related data Selectable among 37 standard monitor signals of the inverter can be output at the analog output.	Bipolar analog output max. $0-(\pm)10$ V DC Bipolar analog input (16 bit) $0-(\pm)10$ V DC	FR-A8AZ	FR-A800 FR-F800	2839
1 analog input 2 analog outputs	Isolated analog current input Isolated analog current output	2 x current input 4 to 20 mA DC or 2 x current output 4 to 20 mA DC	FR-A8AN	FR-A800	2901
	Option board for FR-A/F800	Option for phase-synchronous switching	FR-A8AVP	FR-A800	4031
Phase position detection	Converter box for FR-A8AVP	between electronic bypass operation and frequency inverter operation	FR-A8VPB-H	FR-F800	4031
ncoder power supply	Control terminal block with integrated power supply	12 V DC	FR-A7PS	FR-A700	1913
		5 V TTL differential	FR-A7AP	FR-A700	1661
		1024–4096 pulse 11–30 V HTL complimentary	FR-A8AP	FR-A800	2694
Vector control with encoder feedback	Closed loop vector control with encoder can be performed. Encoder feedback enables high-precision speed, torque and position control.	Resolver encoder feedback	FR-A8APR	FR-A800	2839
		Incremental encoder feedback (EnDat)	FR-A8APS	FR-A800	2974
		Sine cosine encoder feedback (SynCos)	SinCos	FR-A800	4036
ncremental encoder feedback terminal block	Vector control terminal block. Closed loop vector control with encoder can be performed. Encoder feedback enables high-precision speed, torgue and position control.	Terminal bloc with integrated vector control	FR-A8TP	FR-A800	2852
	Closed loop vector control with encoder can be performed.	5 V TTL differential	FR-A8AL	FR-A800	2694
Master-Slave control	Master-Slave position and speed synchronisation are possible with command pulse scaling and position control.	1024–4096 pulse 11–30 V HTL complimentary	FR-A7AL	FR-A700	1914
		The solution complimentary	FR-A7NC	FR-A700	1567
CC-Link	Option board for the integration of a frequency inverter into a CC-Link network.	Maximum transfer distance:	FR-A7NC-Ekit-SC-E	FR-E700 SC	2396
		1200 m (at 156 kBaud)	FR-A8NC	FR-F800 FR-A800	2694
			FR-A7NCE	FR-A700	2449
CC-Link IE Field	Option board for the integration of a frequency inverter into a CC-Link IE Field network	Maximum transfer rate: 1 GBaud	FR-A8NCE	FR-F800 FR-A800	2731
Control Net	Control Net Interface		FR-A8NCN	FR-F800 FR-A800	2901
Control Net		Interfacecard	FR-A7NETH-2P	FR-A700	2837
	Ethornat multi protocol interface card Modhur® TCD Februart/10 Durfingt DAC atta Marker Ma	Interfacecura			
Communi-	Ethernet multi-protocol interface card, Modbus® TCP, Ethernet/IP, Profinet, BACnet to Modbus® RTU	Cover to use A7NETH-2P with E700SC	FR-A7A-EKITCVR-SC	FR-E700SC	2910
Communi- cations Ethernet	Ethernet multi-protocol interface card, Modbus® TCP, Ethernet/IP, Profinet, BACnet to Modbus® RTU WiFi Ethernet multi-protocol interface card, Modbus® TCP, Ethernet/IP, BACnet, MELSEC ABCSP to Modbus® RTU		FR-A7A-EKITCVR-SC FR-A7N-WiE	FR-E700SC FR-A700	
ommuni- ations Ethernet	WiFi Ethernet multi-protocol interface card, Modbus® TCP, Ethernet/IP, BACnet, MELSEC ABCSP to				2649
Communi- iations Ethernet multi-protocol	WiFi Ethernet multi-protocol interface card, Modbus® TCP, Ethernet/IP, BACnet, MELSEC ABCSP to Modbus® RTU Option board for integration of a frequency inverter in an EtherNet IP network. Webserver for easy	Cover to use A7NETH-2P with E700SC	FR-A7N-WiE	FR-A700 FR-F800	2910 2649 2629 2848
Communi- ations Ethernet multi-protocol EtherNet IP	WiFi Ethernet multi-protocol interface card, Modbus® TCP, Ethernet/IP, BACnet, MELSEC ABCSP to Modbus® RTU Option board for integration of a frequency inverter in an EtherNet IP network. Webserver for easy setup is included. Option board for integration of a frequency inverter in an EtherCat network. Webserver for easy	Cover to use A7NETH-2P with E700SC Ethernet with 2 RJ45 ports	FR-A7N-WiE A8NEIP_2P	FR-A700 FR-F800 FR-A800 FR-F800	2649 2629

internal o	ptions	Description	Remarks/specifications	Туре	Applicable inverter	Art. no.
				FR-A7NP	FR-A700	158524
			Connection of up to 126 inverters	FR-A8NP	FR-F800 FR-A800	274514
F	Profibus DP	Option board for the integration of a frequency inverter into a Profibus DP network.	supported. Maximum transfer rate: 12 MBaud	FR-A7NP-Ekit-SC-E (Terminals)		239646
				FR-A7NP-Ekit-01-E (D-Sub9)	FR-E700 SC	273138
			D-Sub9 connection adapter for FR-A8NP	FR-D-Sub9-A8NP-01	FR-F800 FR-A800	294939
Communi-	Profinet	Option board for the integration of a frequency inverter into a Profinet network. Siemens drives profile is supported. Webserver for easy setup is included.	Profinet with 2 RJ45 ports	A8NPRT_2P	FR-F800 FR-A800	262949
	DeviceNet <sup>™</sup>			FR-A7ND	FR-A700	158525
		Option board for the integration of a frequency inverter into a DeviceNet™.	Maximum transfer rate: 10 MBaud	FR-A7ND-Ekit-SC-E	FR-E700 SC	239648
				FR-A8ND	FR-F800 FR-A800	269432
	SSCNETIII	Option board for the integration of a frequency inverter into the Mitsubishi Electric servo system network SSCNETIII. The operation and display functions can be controlled by Motion Controller (Q172H CPU, Q173H CPU).	Maximum transfer rate: 50 MBaud	FR-A7NS	FR-A700	191403
		Operation control is possible from the motion controller by SSCNET III communication	SSCNET III(/H) communication function	FR-A8NS	FR-A800	289335
	CAN Bus	CANopen communication function		FR-A8NCA	FR-F800 FR-A800	298153
	RS485 communica- tion terminals	Option board to modify A/F800-E to use RS485 communication by terminals.		FR-A8ERS	FR-F800-E FR-A800-E	307170
Terminal blocks	Terminal adapter	Control circuit terminal block	Intercompatibility attachment	FR-A8TAT	FR-F700 FR-A700 FR-F800 FR-A800	274526
DIOCKS		Screw terminal block		FR-A8TR	FR-F800 FR-A800	290116

# **Overview external options**

	Parameter unit	Interactive st Interactive pand advance
		Interactive st
		Grafical full t
3	Adapter	Connection a
Accessories	Connection cable for remote parameter unit	Cable for a re
ssor	DIN-Rail Adapter	Adapter for n
ies	Heatsink Protrusion	For installation
	Attachment	Reduces tem

External options	Description	Remarks/specifications	Туре	Applicable inverter	Art. no.
	Interactive standard parameter unit with copy function		FR-DU07	All	157514
	Interactive standard parameter unit with copy function, protection level IP54		FR-DU07-IP54	All	207067
	Interactive parameter unit like FR-PU07 with additional HAND/AUTO keys and advanced PID monitor		FR-PU07-01	All	242151
Parameter unit	Interactive parameter unit with LC display and battery pack	For mounting on the switchgear cabinet door (for instance) Refer to page 78 for details.	FR-PU07BB-L	FR-E700 SC FR-A700 FR-A800 FR-F800	157515
	Interactive standard parameter unit with copy function		FR-PA07	FR-D700 SC FR-E700 SC	214795
	Carfeel fellow to CD dimber in dudies F. Manual and billion and a surface stick		FR-LU08	FR-A800	274525
	Grafical full text LCD display, including E-Manual, multilanguage and copy function.	IP55 compatible parameter unit for mounting on the switchgear cabinet door	FR-LU08-01	FR-A800 FR-F800	296613
Adapter	Connection adapter for FR-DU07	Required for remote connection of the FR-DU07/FR-DU08/FR-LU08 with FR-A5CBL	FR-ADP	FR-A700 FR-F700 FR-A800 FR-F800	157515
Connection cable for remote parameter unit	Cable for a remote connection of a parameter unit	Available length: 1; 2.5 and 5 m	FR-A5 CBL	All	1 m: 70727 2.5 m: 70728 5 m: 70729
DIN-Rail Adapter	Adapter for mounting the inverter on a DIN rail	Width: 68 mm Width: 108 mm	FR-UDA01 FR-UDA02	FR-D700 SC FR-E700 SC	130833 130832
		FR-F/A840 to 00126	FR-A8CN01	111 27 00 50	277880
		FR-A820-00105/00250 FR-F/A840-00170/00250			
		FR-A820-00340/0049 FR-F/A840-00310/00380	FR-A8CN02		277881
		FR-A820-00630	FR-A8CN03		277882
Heatsink Protrusion	For installation of the heatsink on the rear side of the enclosure	FR-F/A840-00470/00620 FR-A820-00770/0125	FR-A8CN04	FR-A800	277883
Attachment	Reduces temperature in switchgear cabinet of about 2/3, IP20	FR-F/A840-00770 FR-A820-01540	FR-A8CN05	FR-F800	277884
		FR-F/A840-00930 to 01800 FR-A820-01870	FR-A8CN06		277945
		FR-A820-03160	FR-A8CN07		277946
		FR-F/A840-03250/03610	FR-A8CN08		277947
		FRA820-03800/04750 FR-F/A840-02160/02600	FR-A8CN09		277948
Distributor module for	Distributor for connection of multiple inverters in a serial network	For up to 2 frequency inverters	FR-RJ45-HUB4	All	167612
RJ45 connections	Terminating resistor for RJ45	For up to 8 frequency inverters 120 Ω	FR-RJ45-HUB10 FR-RJ45-TR	All	167613 167614
Interface cable	Communications cable for RS232 or RS485 interface to connect an external personal computer	Length 3 m	SC-FR PC	All	88426
USB-RS232 converter	Port converter adapter cable from RS232 to USB	USB specification 1.1, 0.35 m long	USB-RS232	FR-D700 SC	155606
FR Configurator FR Configurator2	Parametrisation and PLC function programming software for Mitsubishi Electric inverter.	Refer to page 84 for details.	_	All	275503
EMC noise filter	Noise filter for compliance with EMC directives.	Refer to page 70 for details.	FFR-□□, FR-, FN-□□	All	refer to page 70
du/dt filter	Output filter for du/dt reduction	Refer to page 73 for details.	FFR-DT-🗆 A-SS1	All	refer to page 73
Sinusoidal filter	Output filter for sine wave output voltage	Refer to page 73 for details.	FFR-SI-🗆 A-SS1	All	refer to page 73
AC chokes	For increased efficiency, reduction of mains feedback and compensation of voltage fluctuations.	Refer to page 75 for details.	FR-BAL-B	FR-D700 SC, FR-E700 SC, FR-A700, FR-A800, FR-F800	refer to page 75
DC chokes	DC choke for compensation of voltage fluctuations.	For connection up to 55 kW motor capacity	FFR-HEL-(H)-E	FR-D700 SC, FR-E700 SC, FR-A700, FR-A800, FR-F800	refer to page 76
		For connection from 75 kW motor capacity	FR-HEL-(H) 1	FR-A800 FR-F800	refer to page 76
Filter module	Passive harmonic filter to reduce mains pollution	<5 % THDi to <16 % THDi	on request	All	
Regenerative unit Regenerative unit	Regeneration of electrical energy in short-term operation Regeneration of electrical energy in short-term operation	(ED <50 %) (ED = 100 %)	on request on request	All	on request
Harmonic converter	For power supply and regeneration of electrical energy for one or several frequency inverters	THDi <4 %	FR-HC2	All	refer to
	and class leading harmonics filtration.	Refer to page 79 for details.	FR-BU2	All	page 81 refer to
Brake units	For an improvement of the brake capacity. For high inertia loads and active loads. Used in combination with a resistor unit.	Refer to page 79 for details.	BU-UFS + RUFC	FR-D700 SC, FR-E700 SC, FR-A700, FR-F800	page 79 refer to page 79
External high-duty brake resistor	To improve the brake capacity of the inverter; used in combination with the internal brake transistor	Refer to page 80 for details.	FR-ABR(H)	FR-D700 FR-E700 SC-EC, FR-A800	refer to page 80
Floor standing unit FSU	A floor standing unit enables fast and trouble-free installation	Ensure IP20 Level and integration of high level EMC Filter and DC choke	FR-FSU	FR-A800 FR-F800,	refer to page 77
1) This choke is assential fo	r operation and must be installed. It has to be ordered according to the application				

① This choke is essential for operation and must be installed. It has to be ordered according to the application.

## EMC

#### 1st and 2nd environment

Different interference levels are permissible depending on the place of use. Differentiation is made between 1st and 2nd environment. The first environment includes residential and business areas which are connected directly to the low-voltage network, i.e. which are not supplied via dedicated high-voltage or medium-voltage transformers. In contrast, the second environment is not connected directly to the public low-voltage network. The second environment is also referred to as the industrial environment.

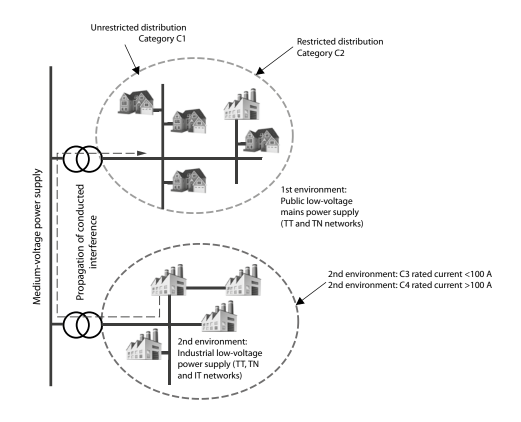
#### Norms and directives

The limits for the respective environments are specified in norms. The environmental norm EN 55011 defines the limits of the basic environments in the industrial area with Classes A1 and A2 and in the residential area with Classes B. In addition, the product norm EN 61800-3 for electrical drive systems, which defines the categories C1 to C4, here here in a forme since lune 2007.

has been in force since June 2007.

These days, the operator or user of the system is responsible for complying with the statutory directives and norms. With the help of solutions provided by the manufacturer, he must ensure that any interference which occurs is eliminated. Mitsubishi Electric offers a wide range of EMC filters, chokes, harmonic filters and much more, which are optimized for use with the appropriate inverter. To ensure that all units are capable of fulfilling their function without interference, the user of the system must also take into account the connection requirements of the local power supply company.

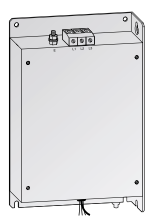
Product norm EN 61800-3	Product norm EN 61800-3 (2005-07) for electrical drive systems							
Assignment by category	(1	(2	ß	C4				
Environment	1st environment	1st or 2nd environment (user's decision)		2nd environment				
Voltage/Current	<1000 V			${<}1000$ V; $I_n{>}400$ Å , connection to IT network				
EMC expertise	No requirements	Installation and commission	ning by an EMC specialist	EMC plan required				
Limit according to EN 55011	Class B	Class A1 (+ warning notice)	Class A2 (+ warning notice)	Values exceed Class A2				



# **Overview of noise filters**

	Frequency inverter (EC/E1/E6/2-60)	Noise filter for environment 1 category C2 conforming 55011A	Art. no.	Noise filter for environment 1 category C1 conforming 55022B	Art. no.
D1	FR-D720S-008-042SC	FFR-CS-050-14A-SF1	312348	FFR-CS-050-14A-SF1	312348
וע	FR-D7203-008-0423C	FFR-CS-050-14A-SF1-LL	312351	FFR-CS-050-14A-SF1-LL	312351
D2	FR-D720S-070SC	FFR-CS-080-20A-SF1	312349	FFR-CS-080-20A-SF1	312349
02	11 b/205 0/05C	FFR-CS-080-20A-SF1-LL	312352	FFR-CS-080-20A-SF1-LL	312352
D3	FR-D720S-100SC	FFR-CS-110-26A-SF1	312350	FFR-CS-110-26A-SF1	312350
05	11 57265 10050	FFR-CS-110-26A-SF1-LL	312353	FFR-CS-110-26A-SF1-LL	312353
D4	FR-D740-012-036SC	FFR-CSH-036-8A-SF1	312332	FFR-CSH-036-8A-SF1	312332
		FFR-CSH-036-8A-SF1-LL	312334	FFR-CSH-036-8A-SF1-LL	312334
D5	FR-D740-050/080SC	FFR-CSH-080-16A-SF1	312333	FFR-CSH-080-16A-SF1	312333
		FFR-CSH-080-16A-SF2-LL	312345	FFR-CSH-080-16A-SF2-LL	312345
D6	FR-D740-120/160SC	FFR-MSH-170-30A-SF1 FFR-MSH-170-30A-SF1-LL	312356 312346	FFR-MSH-170-30A-SF1 FFR-MSH-170-30A-SF1-LL	312356 312346
Do	FR-D740-120/1003C	FFR-MSH-170-30A-SB2-LL	404037	FFR-MSH-170-30A-SF1-LL	404037
		FFR-CS-050-14A-SF1	312348	FFR-CS-050-14A-SF1	312348
E1	FR-E720S-008–030SC	FFR-CS-050-14A-SF1-LL	312350	FFR-CS-050-14A-SF1-LL	312351
		FFR-CS-080-20A-SF1	312349	FFR-CS-080-20A-SF1	312349
E2	FR-E720S-050/080SC	FFR-CS-080-20A-SF1-LL	312352	FFR-CS-080-20A-SF1-LL	312352
-		FFR-CS-110-26A-SF1	312350	FFR-CS-110-26A-SF1	312350
E3	FR-E720S-110SC	FFR-CS-110-26A-SF1-LL	312353	FFR-CS-110-26A-SF1-LL	312353
E4	FR-E740-016-040SC	FFR-MSH-040-8A-SF1	312354	FFR-MSH-040-8A-SF1	312354
E5	FR-E740-060/095SC	FFR-MSH-095-16A-SF1	312355	FFR-MSH-095-16A-SF1	312355
		FFR-MSH-170-30A-SF1	312356	FFR-MSH-170-30A-SF1	312356
E6	FR-E740-120/170SC	FFR-MSH-170-30A-SF1-LL	312346	FFR-MSH-170-30A-SF1-LL	312346
		FFR-MSH-170-30A-SB2-LL	404037	FFR-MSH-170-30A-SB2-LL	404037
E7	FR-E740-230/300SC	FFR-MSH-300-50A-SF1	312357	FFR-MSH-300-50A-SF1	312357
AF1	FR-A840/F840-00023-00126	FFR-BS-00126-18A-SF100	193677	FFR-BS-00126-18A-SF100	193677
AF2	FR-A840/F840-00170/00250	FFR-BS-00250-30A-SF100	193678	FFR-BS-00250-30A-SF100	193678
AF3	FR-A840/F840-00310/00380	FFR-BS-00380-55A-SF100	193679	FFR-BS-00380-55A-SF100	193679
AF4	FR-A840/F840-00470/00620	FFR-BS-00620-75A-SF100	193680	FFR-BS-00620-75A-SF100	193680
AF5	FR-A840/F840-00770	FFR-BS-00770-95A-SF100	193681	FFR-BS-00770-95A-SF100	193681
AF6	FR-A840/F840-00930	FFR-BS-00930-120A-SF100	193682	FFR-BS-00930-120A-SF100	193682
		FFR-BS-01800-180A-SF100	193683	FFR-BS-01800-180A-SF100	193683
AF7	FR-A840/F840-01160/01800			FFR-DS-01800-180A-SF100	193063
AF8	FR-A840/F840-02160/02600	FN3359-250-28	104663		
AF9	FR-A840/F840-03250-04320	FN3359-400-99	104664		
AF10	FR-A840/F840-04810-06100	FN3359-600-99	104665		
AF11	FR-A840/F840-06830 FR-CC2-500K/F842-09620	FN3359-1000-99	104666		
AF12	FR-F842-10940/12120	FN3359-1600-99	130229		
A1	FR-A741-5.5K/7.5K	FFR-RS-7.5K-27A-EF100	227840	FFR-RS-7.5K-27A-EF100	227840
A2	FR-A741-11K/15K	FFR-RS-15K-45A-EF100	227841	FFR-RS-15K-45A-EF100	227841
A3	FR-A741-18.5K/22K	FFR-RS-22K-65A-EF100	227842	FFR-RS-22K-65A-EF100	227842
A4	FR-A741-30K/37K/45K	FFR-RS-45K-127A-EF100	227843	FFR-RS-45K-127A-EF100	227843
A5	FR-A741-55K	FFR-RS-55K-159A-EF100	227844	FFR-RS-55K-159A-EF100	227844

# ■ Noise filters for FR-D700 SC

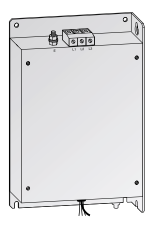


Filter	Frequency inverter	Power loss [W]	Rated current [A]	Leakage current [mA]	Weight [kg]	Protective structure	Art. no.
FFR-CS-050-14A-SF1 1	FR-D720S-008-042SC	9	12	<20	0.4		312348
FFR-CS-050-14A-SF1-LL <sup>②</sup>	FR-D720S-008-042SC	9	12	<3.5	0.4		312351
FFR-CS-080-20A-SF1 1	FR-D720S-070SC	13	20	<20	0.7		312349
FFR-CS-080-20A-SF1-LL <sup>(2)</sup>	FR-D720S-070SC	13	20	<3.5	0.8		312352
FFR-CS-110-26A-SF1 1	FR-D720S-100SC	18	26	<20	0.9		312350
FFR-CS-110-26A-SF1-LL <sup>(2)</sup>	FR-D720S-100SC	18	26	<3.5	1.0		312353
FFR-CSH-036-8A-SF1	FR-D740-012-036SC	6	8	<20	0.8	IP20	312332
FFR-CSH-036-8A-SF1-LL <sup>3</sup>	FR-D740-012-036SC	6	8	<3.5	0.8		312334
FFR-CSH-080-16A-SF1	FR-D740-050/080SC	14	16	<20	0.9		312333
FFR-CSH-080-16A-SF2-LL $^{\textcircled{3}}$	FR-D740-050/080SC	14	16	<3.5	0.9		312345
FFR-MSH-170-30A-SF1	FR-D740-120/160SC	42	30	<20	1.8		312356
$FFR\text{-}MSH\text{-}170\text{-}30A\text{-}SF1\text{-}LL^{ (3)}$	FR-D740-120/160SC	42	30	<3.5	1.8		312346
FFR-MSH-170-30A-SB2-LL	FR-D740-120/160SC	42	30	<3.5	1.4		404037

The maximum motor cable length must not be exceeded in order to meet the required limits. Usually, the European filters of Mitsubishi Electric can be used for motor cable lengths up to 20 m C1/100 m C2. The following filters don't fulfill this standard:

① C1: 25 m/C2: 50 m
② C1: 10 m/C2: —
③ C1: 10 m/C2: 30 m

# ■ Noise filters for FR-E700 SC



Filter	Frequency inverter	Power loss [W]	Rated current [A]	Leakage current [mA]	Weight [kg]	Protective structure	Art. no.
FFR-CS-050-14A-SF1 1	FR-E720S-008-030SC	9	12	<20	0.4		312348
FFR-CS-050-14A-SF1-LL <sup>(2)</sup>	FR-E720S-008-030SC	9	12	<3.5	0.4		312351
FFR-CS-080-20A-SF1 1	FR-E720S-050/080SC	13	20	<20	0.7		312349
FFR-CS-080-20A-SF1-LL <sup>(2)</sup>	FR-E720S-050/080SC	13	20	<3.5	0.8		312352
FFR-CS-110-26A-SF1 1	FR-E720S-110SC	18	26	<20	0.9		312350
FFR-CS-110-26A-SF1-LL <sup>②</sup>	FR-E720S-110SC	18	26	<3.5	1.0	IP20	312353
FFR-MSH-040-8A-SF1	FR-E740-016-040SC	17	8	<20	0.9	IP20	312354
FFR-MSH-095-16A-SF1	FR-E740-060/095SC	26	16	<20	1.0		312355
FFR-MSH-170-30A-SF1	FR-E740-120/170SC	42	30	<20	1.8		312356
FFR-MSH-170-30A-SF1-LL <sup>①</sup>	FR-E740-120/170SC	42	30	<3.5	1.8		312346
FFR-MSH-170-30A-SB2-LL <sup>②</sup>	FR-E740-120/170SC	42	30	<3.5	1.4		404037
FFR-MSH-300-50A-SF1	FR-E740-230/300SC	26	50	<20	2.6		312357

The maximum motor cable length must not be exceeded in order to meet the required limits. Usually, the European filters of Mitsubishi Electric can be used for motor cable lengths up to 20 m C1/100 m C2. The following filters don't fulfill this standard:

(1) C1: 25 m/C2: 50 m
 (2) C1: 10 m/C2: —

③ C1: 10 m/C2: 30 m

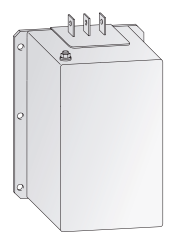
# Noise filters for FR-A840/F840-00023-01800



Filter	Frequency inverter	Power loss [W]	Rated current [A]	Leakage current [mA]	Weight [kg]	Protective structure	Art. no.
FFR-BS-00126-18A-SF100	FR-A840/F840-00023-00126	11.5	18	<30	1.25		193677
FFR-BS-00250-30A-SF100	FR-A840/F840-00170/00250	15.8	30	<30	1.8		193678
FFR-BS-00380-55A-SF100	FR-A840/F840-00310/00380	27.1	55	<30	2.42		193679
FFR-BS-00620-75A-SF100	FR-A840/F840-00470/00620	43.9	75	<30	4.25	IP20	193680
FFR-BS-00770-95A-SF100	FR-A840/F840-00770	45.8	95	<30	6.7		193681
FFR-BS-00930-120A-SF100	FR-A840/F840-00930	44.9	120	<30	10.0		193682
FFR-BS-01800-180A-SF100	FR-A840/F840-01160/01800	60.7	180	<30	12.0		193683

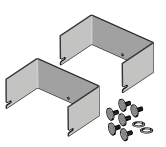
The filters can provide conformity with following limits: C1 up to 20 m, C2 up to 100 m. These filters are UL/cUL ertified.

# ■ Noise filters for FR-A840/F840-02160-12120



Filter	Frequency inverter	Power loss [W]	Rated current [A]	Leakage current [mA]	Weight [kg]	Protective structure	Art. no.
FN 3359-250-28	FR-A840/F840-02160/02600	38	250	<6	7		104663
FN 3359-400-99	FR-A840/F840-03250-04320	51	400	<6	10.5		104664
FN 3359-600-99	FR-A840/F840-04810-06100	65	600	<6	11	IP00	104665
FN 3359-1000-99	FR-A840/F840-06830 FR-CC2-H500K	84	1000	<6	18	iruu	104666
FN 3359-1600-99	FR-CC2-H560K/FR-CC2-H630K	130	1600	<6	27		130229

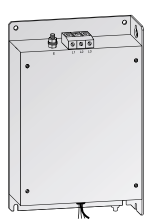
The filters can provide conformity with following limits: C2 up to 100 m.



#### Plastic covers for the copper rails

Filter	Cover	Art. no.
FN 3359-250-28	1151-051	252702
FN 3359-400-99	1151-052	252703
FN 3359-600-99	1151-053	252704
FN 3359-1000-99	1151-054	252705

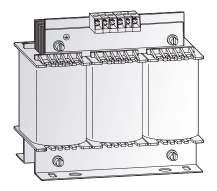
# ■ Noise filters for FR-A741-5.5K–55K



Filter	Frequency inverter	Power loss [W]	Rated current [A]	Leakage current [mA]	Weight [kg]	Protective structure	Art. no.
FFR-RS-7.5k-27A-EF100	FR-A741-5.5K-7.5K	12	27	6.8	6		227840
FFR-RS-15k-45A-EF100	FR-A741-11K-15K	25	45	6.8	8.5		227841
FFR-RS-22k-65A-EF100	FR-A741-18.5K-22K	37	65	12.2	13	IP20	227842
FFR-RS-45k-127A-EF100	FR-A741-30K-45K	64	127	15.9	18		227843
FFR-RS-55k-159A-EF100	FR-A741-55K	73	159	15.9	28		227844

The filters can provide conformity with following limits: C1 up to 20 m, C2 up to 100  $\,$  m.

## du/dt filters for FR-D700 SC/E700 SC/F800/A700/A800



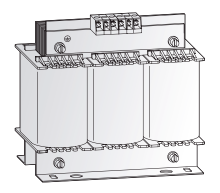
du/dt filter

The du/dt output filter efficiently reduces the voltage rise time, motor heat generation, insulation stressing and motor noise generation.

du/dt Filter	Motor output power [kW] <sup>①</sup>		Rated	Power	Weight	Protective	Dimensions	Art. no.	
	400 V	230 V	200 V	current [A]	loss [W]	[kg]	structure	(WxHxD)	
FFR-DT-10A-SS1	4	2.2	2.2	10	25	1.2		100x120x65	209755
FFR-DT-25A-SS1	11	5.5	5.5	25	45	2.5		125x140x80	209756
FFR-DT-47A-SS1	22	_	11	47	60	6.1		155x195x110	209757
FFR-DT-93A-SS1	45	_	22	93	75	7.4		190x240x100	209758
FFR-DT-124A-SS1	55	_	30	124	110	8.2		190x170x150	209759
FFR-DT-182A-SS1	90	—	75	182	140	16		210x185x160	209760
FFR-DT-330A-SS1	160	—	90	330	240	32	IP00	240x220x240	209761
FFR-DT-500A-SS1	250	—	—	500	340	35		240x325x220	209762
FFR-DT-610A-SS1	315	—	—	610	380	37		240x325x230	209763
FFR-DT-683A-SS1	400	_	_	683	410	38		240x325x230	209764
FFR-DT-790A-SS1	450	_	_	790	590	43		300x355x218	209765
FFR-DT-1100A-SS1	630	_	_	1100	760	66		360x380x250	209766
FFR-DT-1500A-SS1	800	_	_	1500	1045	97		360x485x265	209767

① Selection based on 4pole (50 Hz 1500 rpm) standard motor

## Sinusoidal filter for FR-D700 SC/E700 SC/F800/A700/A800



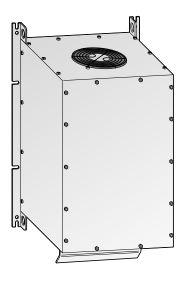
#### Sinusoidal filter

The sinusoidal output filter ensures a sinusoidal output voltage with low voltage ripple. This makes it possible to use motors with lower insulation resistance and it also increases the maximum possible motor power cable length. It also reduces leakage current, motor heat and noise generation.

Filter	Motor output power [kW] <sup>①</sup>		Rated	Power loss	Weight	Protective	(WXHXD)	Art. no.	
	400 V	230 V	200 V	current [A]	[W]	[kg]	structure	[mm]	
FFR-SI-4.5A-SS1	1.5	0.75	0.75	4.5	45	3.1		125x180x75	209735
FFR-SI-8.3A-SS1	3.0	1.5	1.5	8.0	65	6.9		155x205x95	209736
FFR-SI-18A-SS1	7.5	4.0	4.0	18	118	12.4		190x210x130	209737
FFR-SI-25A-SS1	11	5.5	5.5	24	130	15.7		210x270x125	209738
FFR-SI-32A-SS1	15	7.5	7.5	32	140	16.1		210x270x135	209739
FFR-SI-48A-SS1	22	—	11	48	230	25		240x300x210	209740
FFR-SI-62A-SS1	30	—	15	62	270	27		240x300x220	209741
FFR-SI-77A-SS1	37	—	18.5	75	290	34.4		300x345x210	209742
FFR-SI-93A-SS1	45	—	22	90	360	37.2		300x345x215	209743
FFR-SI-116A-SS1	55	—	30	110	430	46.8	IP00	300x360x237	209744
FFR-SI-180A-SS1	90	—	45	180	870	72.4		420x510x235	209745
FFR-SI-260A-SS1	132	—	55	260	1300	123.4		420x550x295	209746
FFR-SI-432A-SS1	220	—	90	432	1580	162.8		510x650x320	209747
FFR-SI-481A-SS1	250	—	—	480	2170	196.8		510x750x340	209748
FFR-SI-683A-SS1	355	—	—	660	2650	218		600x880x390	209749
FFR-SI-770A-SS1	400	—	—	770	3900	410		600x990x430	209750
FFR-SI-880A-SS1	500	—	—	880	3970	570		600x1000x500	209751
FFR-SI-1212A-SS1	630	—	—	1212	5900	660		870x1050x420	209752
FFR-SI-1500A-SS1	800	_	_	1500	On request	On request		On request	209754

① Selection based on 4pole IE2 motor (1500 rpm<sup>-1</sup>)

# Harmonic filter



#### THiD $\leq$ 16 %, 10 % combined with a DC choke

RHF-A AC choke integrated/RHF-AS with external AC choke

Filter	Motor output power [kW] <sup>①</sup> 400 V	Rated cur- rent [A]	Power dissipation [W]	Weight [kg]	Protective structure	Dimensions (WxHxD) [mm]	Art. no.
RHF-A 10-400-50-20-A	0.75/1.5/2.2/4.0/5.5	10	93	13.5		190x347x206	240698
RHF-A 14-400-50-20-A	7.5	14	118	16.3		190x347x206	240699
RHF-A 22-400-50-20-A	11	22	206	22		232x451x248	240700
RHF-A 29-400-50-20-A	15	29	224	25		232x451x248	240701
RHF-A 35-400-50-20-A	18.5	35	233	37		378x605x242	240702
RHF-A 43-400-50-20-A	22	43	242	39		378x605x242	240703
RHF-A 58-400-50-20-A	30	58	274	44		378x634x333	240704
RHF-A 72-400-50-20-A	37	72	352	56		378x634x333	240705
RHF-A 86-400-50-20-A	45	86	374	62		418x747x333	240706
RHF-A 101-400-50-20-A	55	101	428	74		418x747x333	240707
RHF-A 144-400-50-20-A	75/90	144	488	85		418x778x400	240708
RHF-A 180-400-50-20-A	110	180	692	102	IP20	418x778x400	240709
RHF-A 217-400-50-20-A	132	217	743	119	IFZU	468x911x450	240710
RHF-A 252-400-50-20-A	160	252	864	136		468x911x450	240711
RHF-A 304-400-50-20-A	185	304	905	142		468x911x450	240712
RHF-A 380-400-50-20-A	200/220	380	1175	185		468x911x450	240714
RHF-A 433-400-50-20-A	250	433	1542	203		468x911x515	240715
RHF-AS 480-400-50-20-A	280	480	635	80		420x380x230	295045
RHF-AS 550-400-50-20-A	315/630	550	650	100		420x380x245	295046
RHF-AS 600-400-50-20-A	355	600	690	125		420x380x280	295047
RHF-AS 670-400-50-20-A	400	670	730	130		420x380x280	295048
RHF-AS 750-400-50-20-A	450	750	900	140		480x440x270	295049
RHF-AS 850-400-50-20-A	500	850	1070	150		480x440x285	295050
RHF-AS 980-400-50-20-A	560	980	1250	160		480x440x300	295051

① Selection based on 4pole IE2 motor (1.500 rpm<sup>-1</sup>). RHF-A □□□-400-50-20A □□□= filter rated current. The selection of the filter should be checked individually.

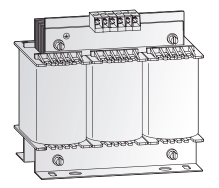
## THiD $\leq$ 10 %, 5 % combined with a DC choke

RHF-B AC choke integrated/RHF-BS with external AC choke

Filter	Motor output power [kW] <sup>①</sup> 400 V	Rated current [A]	Power dissipation [W]	Weight [kg]	Protective structure	Dimensions (WxHxD) [mm]	Art. no.
RHF-B 10-400-50-20-A	0.75/1.5/2.2/4.0/5.5	10	131	18		190x347x206	240716
RHF-B 14-400-50-20-A	7.5	14	184	20		190x347x206	240717
RHF-B 22-400-50-20-A	11	22	258	30		232x451x248	240718
RHF-B 29-400-50-20-A	15	29	298	34		232x451x248	240719
RHF-B 35-400-50-20-A	18.5	35	335	53		378x605x242	240720
RHF-B 43-400-50-20-A	22	43	396	75		378x605x242	240721
RHF-B 58-400-50-20-A	30	58	482	82		378x634x333	240722
RHF-B 72-400-50-20-A	37	72	574	96		378x634x333	240723
RHF-B 86-400-50-20-A	45	86	688	104		418x747x333	240724
RHF-B 101-400-50-20-A	55	101	747	106		418x747x333	240725
RHF-B 144-400-50-20-A	75/90	144	841	126		418x778x400	240726
RHF-B 180-400-50-20-A	110	180	962	135	IP20	418x778x400	240727
RHF-B 217-400-50-20-A	132	217	1080	171	120	468x911x450	240728
RHF-B 252-400-50-20-A	160	252	1194	206		468x911x450	240729
RHF-B 304-400-50-20-A	185	304	1288	221		468x911x515	240730
RHF-B 380-400-50-20-A	200/220	380	1510	265		468x911x515	240732
RHF-B 433-400-50-20-A	250	433	1852	272		468x911x515	240733
RHF-BS 480-400-50-20-A	280	480	1560	185		540x520x300	295052
RHF-BS 550-400-50-20-A	315/630	550	1550	200		540x560x300	295053
RHF-BS 600-400-50-20-A	355	600	1640	225		600x640x300	295054
RHF-BS 670-400-50-20-A	400	670	1730	240		600x640x310	295055
RHF-BS 750-400-50-20-A	450	750	1870	260		600x640x325	295056
RHF-BS 850-400-50-20-A	500	850	2020	285		600x640x340	295057
RHF-BS 980-400-50-20-A	560	980	2180	310		600x640x360	295058

① Selection based on 4pole IE2 motor (1.500 rpm<sup>-1</sup>). RHF-B □□-400-50-20A □□= filter rated current. The selection of the filter should be checked individually.

# AC chokes for FR-D700 SC/E700 SC/F800/A800

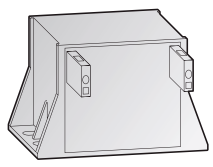


#### Mains supply chokes

The mains supply chokes compensate voltage fluctuations and simultaneously increase the efficiency. Applying the appropriate power choke an overall efficiency of up to 90 % can be achieved. The use of a power choke is especially recommended for main circuits where high capacities are switched, for example via thyristors.

Choke		Motor out- put power [kW]	L (mH)	Current [A]	Power loss [W]	Weight [kg]	Protective structure	Art. no.
<i>c</i> : 1	FR-BAL-S-B-0.2K	0.2	10	3	14	0.7		134968
Single- phase	FR-BAL-S-B-0.4K	0.4	10	5.5	16	1.2		134969
phase	FR-BAL-S-B-0.75K	0.75	10	8	34	4.5		134970
	FR-BAL-B-0.4K	0,4	42	2	25	1.1		134971
	FR-BAL-B-0.75K	0,75	24	3.5	38	3.0		134973
	FR-BAL-B-4.0K	4.0	2.340	12	31	3.0		87244
	FR-BAL-B-5.5K	5.0	1.750	16	44	3.7		87245
	FR-BAL-B-7.5K	7.5	1.220	23	59	5.5		87246
	FR-BAL-B-11K/-15K	11/15	0.667	42	68	10.7		71053
	FR-BAL-B-22K	22	0.483	58	77	11.2		87247
	FR-BAL-B-30K	30	0.369	76	86	11.6	IP00	87248
	FR-BAL-B-37K	37	0.295	95	113	18.6	IPUU	87249
Three- phase	FR-BAL-B-45K	45	0.244	115	118	21.4		71044
phase	FR-BAL-B3-55K	55	0.221	106	Approx. 145	16.0		296225
	FR-BAL-B3-75K	75	0.170	144	Approx. 150	22.0		296226
	FR-BAL-B3-90K	90	0.123	180	Approx. 255	25.0		296227
	FR-BAL-B3-110K	110	0.111	216	Approx. 275	29.0		296228
	FR-BAL-B3-132K	132	0.088	260	Approx. 255	29.0		296229
	FR-BAL-B3-160K	160	0.068	325	Approx. 285	32.0		296230
	FR-BAL-B3-185K	185	0.061	361	Approx. 320	33.0		296231
	FR-BAL-B3-220K	220	0.051	432	Approx. 390	47.0		296232
	FR-BAL-B3-250K	250	0.046	481	Approx. 340	48.0		296233

# DC chokes

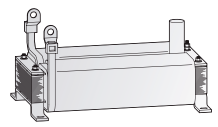


#### DC link chokes

The FFR-HEL DC chokes meet the requirements of the EN 61558 standard. The IP20 version is soaked and cast into a housing with resin. By adding the optional DC choke to the inverter system, compliance to EN61000-3-12 can be reached.

Choke		Motor output power [kW]	Power loss [W]	Weight [kg]	Protective structure	Art. no.
	FFR-HEL-0.4K-E	0.4	9.8	0.6		238357
	FFR-HEL-0.75K-E	0.75	12.3	0.6		238358
	FFR-HEL-1.5K-E	1.5	19.1	1.2		238359
	FFR-HEL-2.2K-E	2.2	19.6	1.2		238360
	FFR-HEL-3.7K-E	3.7	19.8	1.5		238361
	FFR-HEL-5.5K-E	5.5	31.3	3.1	IP20	238362
	FFR-HEL-7.5K-E-1	7.5	30.4	3.1		283575
200 V type	FFR-HEL-11K-E-1	11	32.5	3.1		283576
	FFR-HEL-15K-E-1	15	32.5	4		283577
	FFR-HEL-18.5K-E	18.5	37.2	4		238366
	FFR-HEL-22K-E	22	44.1	5.5		238367
	FFR-HEL-30K-E	30	60.8	8.2		238368
	FFR-HEL-37K-E	37	58.8	10.7	IP00	238369
	FFR-HEL-45K-E	45	72.4	11.3	IFUU	238370
	FFR-HEL-55K-E	55	65.5	14.4		238371
	FFR-HEL-H0.4K-E	0.4	8.8	0.35		238342
	FFR-HEL-H0.75K-E	0.75	9.4	0.6		238343
	FFR-HEL-H1.5K-E	1.5	15.2	0.61		238344
	FFR-HEL-H2.2K-E	2.2	17.8	1.2		238345
	FFR-HEL-H3.7K-E	3.7	19.4	1.2		238346
	FFR-HEL-H5.5K-E	5.5	19.5	1.5		238347
	FFR-HEL-H7.5K-E	7.5	25.4	2.2	IP20	238348
400 V type	FFR-HEL-H11K-E	11	24.9	3.1		238349
	FFR-HEL-H15K-E	15	33.5	3		238350
	FFR-HEL-H18.5K-E-1	18.5	34.6	4		283571
	FFR-HEL-H22K-E-1	22	40.5	5.3		283572
	FFR-HEL-H30K-E-1	30	48.7	5.75		283573
	FFR-HEL-H37K-E-1	37	44.3	8		283574
	FFR-HEL-H45K-E	45	64.6	11.3	IP00	238355
	FFR-HEL-H55K-E	55	72.6	14.4	IF UU	238356

## DC chokes

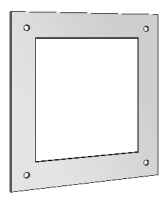


#### **DC link chokes**

In 800 series a DC choke needs to be ordered separately, based on the motor kW. This is mandatory from 75 kW and above.

Choke		Motor output power [kW]	Power loss [W]	Weight [kg]	Protective structure	Art. no.
	FR-HEL-75K	75	130	17		275836
200 V type	FR-HEL-90K	90	130	19		275837
	FR-HEL-110K	110	160	20		275838
	FR-HEL-H75K	75	130	16		273304
	FR-HEL-H90K	90	130	20		273305
	FR-HEL-H110K	110	140	22		273306
	FR-HEL-H132K	132	140	26	IP00	273307
	FR-HEL-H160K	160	170	28	1200	273308
400 V type	FR-HEL-H185K	185	230	29		273309
	FR-HEL-H220K	220	240	30		273310
	FR-HEL-H250K	250	270	35		273311
	FR-HEL-H280K	280	300	38		273312
	FR-HEL-H315K	315	360	42		273313
	FR-HEL-H355K	355	360	46		273314

# External heatsink frame for FR-F800/A800

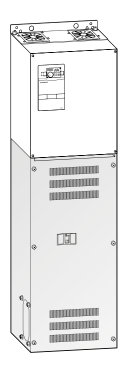


#### **External heatsink frame**

Frame for installing the inverter heatsink outside the switchgear cabinet (IP20).

Frame	Frequency inverter	Art. no.
FR-A8CN01	FR-A840/F840-00023-00126 FR-A820-00105/00250	277880
FR-A8CN02	FR-A840/F840-00170/00250 FR-A820-00340/00490	277881
FR-A8CN03	FR-A840/F840-00310/00380 FR-A820-00630	277882
FR-A8CN04	FR-A840/F840-00470/00620 FR-A820-00770/01250	277883
FR-A8CN05	FR-A840/F840-00770 FR-A820-01540	277884
FR-A8CN06	FR-A840/F840-00930/01160/01800 FR-A820-01870/02330	277945
FR-A8CN07	FR-A840/F840-02160	277946
FR-A8CN08	FR-A840/F840-03250/03610 FR-A820-03800/04750	277947
FR-A8CN09	FR-A840/F840-02160/02600	277948

## ■ Floor standing unit FSU for FR-F800/A800



#### Floor standing unit

The floor standing unit FR-FSU enables fast installation of a frequency inverter and saves costs and space. The FR-FSU offers the opportunity to integrate a DC choke or the optional EMC filter FN3359. The floor standing unit also allows the connection of power cables with large diameters. The unit is available in two different versions: type FR-FSU- with normal terminal blocks and type FR-FSU- PR-RE... with integrated circuit breaker.

Floor standing unit	Frequency inverter	Protective structure	Circuit breaker	Dimensions (WxHxD) [mm]	Overall dimensions (WxHxD) [mm]	Art. no.
FR-FSU-01800	FR-A840/F840-01800			435x1100x250	435x1650x250	163994
FR-FSU-02600	FR-A840/F840-02160-02600			465x1030x300	465x1650x300	163995
FR-FSU-03610	FR-A840/F840-03250-03610		_	465x910x360	465x1650x360	163996
FR-FSU-04810	FR-A840/F840-04320-04810		200	498x890x380	498x1900x380	163997
FR-FSU-06830	FR-A840/F840-05470-06830	IP20		680x890x380	680x1900x380	163998
FR-FSU-01800-RE250	FR-A840/F840-01800	IF20	NF250-SGV 3P 140-200A	435x1100x240	435x1650x250	164791
FR-FSU-02600-RE250	FR-A840/F840-02160-02600		NF250-SGV 3P 175-250A	465x1030x290	465x1650x300	164792
FR-FSU-02600-RE250	FR-A840/F840-02160-02600		NF400-SEW 3P 400A	465x1030x290	465x1650x300	164793
FR-FSU-03610-RE400	FR-A840/F840-03250-03610		NF400-SEW 3P 400A	465x910x350	465x1650x360	164794
FR-FSU-04810-RE630	FR-A840/F840-04320-04810		NF630-SEW 3P 630A	498x890x370	498x1900x380	164795

# Parameter units



FR-DU07

F1 F2 F3 🖾 

MENU

FR-LU08

The parameter unit FR-LU08 is an optional operation panel adopting an LCD panel capable of displaying text and menus. It can save parameter settings for up to three inverters, which can be transferred to other inverters. When the FR-LU08 is connected to the inverter, the internal clock of the inverter can be synchronized with the clock of FRLU08. (Real time clock function).

The parameter unit displays text in the following selectable languages: English, German, French,

Spanish, Swedish, Italian, Finnish, and Japanese.

In addition to the functions of the standard parameter unit the FR-PU07 displays and monitors 21 different values (like frequency, current, voltage, etc.) and states in total.

The parameter unit FR-PU07 is used instead of the standard control units FR-DU04 and FR-DU07 and can be replaced by this after use.

The parameter unit FR-PU07 conforms to the protection rating IP40.

Parameter unit	Frequency inverter	Description	Art. no.
FR-DU07	FR-D/E/A700	Interactive parameter unit with 7 Segment display	157514
FR-DU07-IP54	FR-D/E/A700	Interactive parameter unit with LC display	207067
FR-PU07	FR-D/E/A700	Interactive parameter unit with LC display	166134
FR-PU07-01 <sup>①</sup>	FR-F/A800	Interactive parameter unit like FR-PU07 but with additional AUTO/HAND keys and advanced PID monitor	242151
FR-PU07BB-L	FR-D/E700 SC/FR-F/A800	Interactive parameter unit with LC display and battery pack	209052
FR-PA07	FR-D700 SC/FR-E700 SC	Interactive parameter unit with 7 Segment display	214795
FR-DU08	FR-A800/F800	Interactive parameter unit with 12 Segment display	286226
FR-LU08	FR-A800/F800	Interactive parameter unit with LC display	274525
FR-LU08-01	FR-A800/F800	Interactive parameter unit with LC display (IP55)	296613
<b>•</b> •			

① The parameter unit FR-PU07-01 can be used for FR-A800/F800 series per connection cable. It cannot be mounted directly on the frequency inverter.

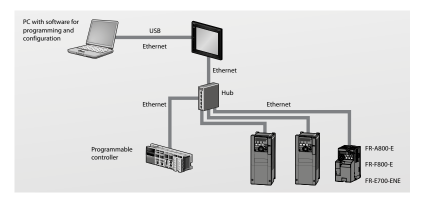
## Transparent mode

#### Simplified commissioning and troubleshooting

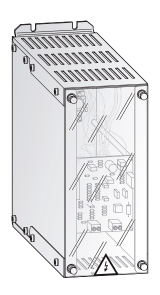
Simplify the commissioning if industrial automation systems.

When connected to a personal computer, the GOT acts as a transparent gateway that enables programming, commissioning and fine-tuning of an industrial automation system. The user can communicate with several frequency inverters via the network connection (RS485/Ethernet) without opening the control cabinet.

Simplified commissioning, maintenance, and troubleshooting is possible via the plain text display.



## Brake units BU-UFS



For a braking torque higher than 20 % or a duty cycle higher than 30 % an external brake unit including the adequate brake resistors has to be installed.

The brake units BU-UFS listed below are cascadable so that the optimum size can always be achieved.

The brake units here are not fitted with brake resistors, which must be ordered separately (see below).

The configurations in the table are only general recommendations. Please consult Mitsubishi Electric for advice on matching the correct brake modules and brake resistors for your application.

Brake unit	Frequency inverter	Rated voltage [V]	Max. peak current [A]	Max. instanta- neous power [kW]	Max. duty cycle [%]	Power loss [W]	Weight [kg]	Protective structure	Art. no.
BU-UFS22	FR-D740/FR-E740 SC FR-A/F840-00023-00250	400	34	25	10	37	2.5	1024	127947
BU-UFS40	FR-A/F840-00250-00470	400	55	41	10	42	2.5	IP20	127948
BU-UFS110	FR-A/F840-00470-01160	400	140	105	5	48	3.9		127950

### Brake units FR-BU2



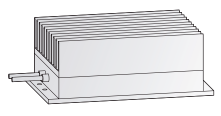
The brake unit FR-BU2 is used when a large brake torque is necessary such as when the motor is made to run by the load, quick deceleration is required, etc.

It is equipped with a control panel for monitoring different values, setting parameters and displaying the alarm history. The brake units FR-BU2 listed below are cascadable so that the optimum size can always be achieved.

The brake units here are not fitted with brake resistors, which must be ordered separately (brake resistors available soon).

Brake unit		Applicable motor	Multiple (parallel)		Powe	erloss		Weight [kg]	Protective	Art. no.
DIAKE UNIC		capacity	operation	0 % ED	10 % ED	50 % ED	100 % ED	weigint [kg]	structure	AI L. 110.
	FR-BU2-1.5K			5	8	18	31	0.9		202420
	FR-BU2-3.7K			5	10	27	49	0.9		202421
200 V class	FR-BU2-7.5K			5	12	36	67	0.9		202422
200 V Class	FR-BU2-15K		10 units maximum	5	23	86	165	0.9		202423
	FR-BU2-30K	Capacity of the motor to be	(Note that torque generated	5	38	149	288	5	IP00	202424
	FR-BU2-55K	used with differs according to the braking torgue and	is not more than the toler-	5	91	318	601	5		202425
	FR-BU2-H7.5K	duty (% ED)	able overcurrent amount of connected inverter)	5	10	27	47	5		202426
	FR-BU2-H15K		connected inverter)	5	13	40	74	5		202427
400 V class	FR-BU2-H30K			5	20	72	137	5		202428
	FR-BU2-H55K			5	37	140	268	5		202429
	FR-BU2-H75K			5	49	174	331	5		202430

## Brake resistors for brake unit BU-UFS

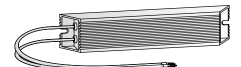


The brake resistors RUFC are designed for the exclusive use in combination with a brake unit BU-UFS.

Please note that the specifications for the allowed duty cycle (ED max.) included in the instruction manual for the brake unit.

Туре	Application	Regenerative brake duty [%]	Resistance [Ω]	Capacity [W]	Protective structure	Art. no.
RUFC22	BU-UFS 22	10	1 x 24	2000		129629
RUFC40 (Set)	BU-UFS 40	10	2 x 6.8	2000	IP20	129630
RUFC110 (Set)	BU-UFS 110	10	4 x 6.8	2000		129631

# ■ External brake resistors FR-ABR-(H)□□K for FR-D700 SC/E700 SC/A800

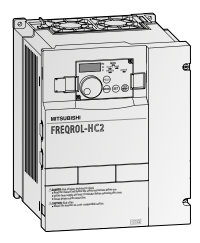


Among the capacity range of the FR-D720S-025-100/FR-D740 (all) and FR-E720S-030-110SC/FR-E740 SC (all) the inverter is equipped with an internal brake transistor as standard. An improvement of the brake duty is achieved by the use of an external brake resistor with a higher rated capacity.

The duty cycle is selectable via parameter 30 and can be specified, according to the inverter, up to 10 % respectively 30 % via parameter 70.

Brake resistor	Frequency inverter	Regenerative brake duty	Resistor [Ω]	Protective structure	Art. no.
FR-ABR-0.4K	FR-D720S-025SC, FR-E720S-030SC, FR-A820-00046	10 % (ED)	200		46788
FR-ABR-0.75K	FR-D720S-042SC, FR-E720S-050SC, FR-A820-00077	10 % (ED)	100		46602
FR-ABR-2.2K	FR-D720S-070/100SC, FR-E720S-080/110SC, FR-A820-00167	10 % (ED)	60		46787
FR-ABR-3.7K	FR-A820-00240	10 % (ED)	40		46604
FR-ABR-5.5K	FR-A820-00340	10 % (ED)	25		48301
FR-ABR-7.5K	FR-A820-00490	10 % (ED)	20		50048
FR-ABR-11K	FR-A820-00630	10 % (ED)	13		191574
FR-ABR-15K	FR-A820-00770	10 % (ED)	18		191575
FR-ABR-22K	FR-A820-01250	10 % (ED)	13		191576
FR-ABR-H 0.4K	FR-D740-012SC, FR-E740-016SC, FR-A840-00023	10 % (ED)	1200		46601
FR-ABR-H 0.75K	FR-D740-022SC, FR-E740-026SC, FR-A840-00038	10 % (ED)	700	IP20	46411
FR-ABR-H 1.5K	FR-D740-036SC, FR-E740-040SC, FR-A840-00052	10 % (ED)	350		46603
FR-ABR-H 2.2K	FR-D740-050SC, FR-E740-060SC, FR-A840-00083	10 % (ED)	250		46412
FR-ABR-H 3.7K	FR-D740-080SC, FR-E740-095SC, FR-A840-00126	10 % (ED)	150		46413
FR-ABR-H 5.5K	FR-D740-120SC, FR-E740-120SC, FR-A840-00170	10 % (ED)	110		50045
FR-ABR-H 7.5K	FR-D740-160SC, FR-E740-170SC, FR-A840-00250	10 % (ED)	75		50049
FR-ABR-H 11K	FR-E740-230SC, FR-A840-00310	6 % (ED)	52		191577
FR-ABR-H 15K	FR-E740-300SC, FR-A840-00380	6 % (ED)	2x18 serial		191578
FR-ABR-H 22K	FR-A840-00620	6 % (ED)	2x52 parallel		191579

### Harmonic converter FR-HC2



The harmonic converter FR-HC2 can supply the DC-bus of several inverters and can feedback energy to the grid in case of regenerative energy due to braking operation. One FR-HC2 can be used as the common DC bus for up to 10 frequency inverters. The harmonic converter is also equipped with a powerful filter for reducing main disturbances by suppressing the power supply harmonics.

- Effective suppression of harmonics with a THDi <4 % (THDi = Total Harmonic Distortion of Current)
- Energy saving by up to 200 % full regeneration
- DC Bus boost function, to adopt easily to different input voltage levels
- Parallel operation of 10 Frequency inverters with one unit (DC bus)
- Compact dimensions
- Longlife components and monitoring of operation time
- Easy to operate with digital dial
- Network communication

#### **Output range:**

7.5-560 kW, 200-220 V AC (50 Hz)/200-230 V AC (60 Hz)/ 380-460 V AC (50/60 Hz)

# **Technical details FR-HC2**

Product line		200 V ty	/pe FR-HC	2-□K			400 V ty	pe FR-HC	2-H□K <sup>①</sup>	)							
		7.5	15	30	55	75	7.5	15	30	55	75	110	160	220	280	400	560
Applicable inverter capacity	kW	7.5	15	30	55	75	7.5	15	30	55	75	110	160	220	280	400	560
Rated output capacity <sup>3</sup>	kW	10.7	19.8	38	71	92	11	20.2	37	73	92	135	192	264	336	476	660
Rated input voltage		3-phase	200-220	/, 50 Hz/20	0—230 V, 6	50 Hz 🍳	3-phase	380-460 \	<i>l,</i> 50/60 Hz	2							
Rated input current	A	33	61	115	215	278	17	31	57	110	139	203	290	397	506	716	993
Overload capacity ④		150 % o	f rated mot	tor capacit	y for 60 s												
Permissible power supply voltage fluctuation		170 253 V 60 Hz		170– 230 V 50/60 Hz	323–506 V, 50/60 Hz				323–460 V, 50/60 Hz								
Permissible power supply frequency fluctuation		±5 %															
Input power factor		0.99 or r	nore (whei	n load ratio	o is 100 %)												
Power supply capacity	kVA	14	25	47	88	110	14	26	47	90	113	165	235	322	410	580	804
Protective structure ®		Enclosed (IP20) ®		Open typ	e (IP00)		Enclosed (IP20)®		Open typ	e (IP00)							
Cooling		Fan cool	ing														
Order Information	Art.no	270271	270272	270273	270274	270285	270286	270287	270288	270289	270290	270291	270292	270293	270294	270295	270296

#### Remarks:

1 Model name of the 400 V class ends with H.

Whode name of the 400 V dass ends with h.
The permissible voltage insbalance ratio is 3 % or less. (Imbalance ratio = (highest voltage between lines – average voltage between three lines)/average voltage between three lines x 100).
De output capacity when the input voltage is 200 V AC (400 V for the 400 V class).
The % value of the overload current rating indicates the ratio of the overload current to the converter's rated input current. For repeated duty, allow time for the converter and the invert voltage between three lines with the input voltage is 200 V AC (400 V for the 400 V class).
The % value of the overload current rating indicates the ratio of the overload current to the converter's rated input current. For repeated duty, allow time for the converter and the inverter to return to or below the temperatures under 100 % load.
The protective structure is IP40 for FR-DU07-CNV (except the PU connector) and IP00 for the outside box (220 K or lower) and the choke regardless of their capacities.
When the hook of the converter front cover is cut off for installation of the plug-in option, the protective structure changes to the open type (IP00).

# **Common specifications FR-HC2**

FR-HC2			Description									
Control	Modulation control		PWM									
specifica-	Frequency range		50–60 Hz									
tions	Current limit level		Current limit value selectable (0–220 % variable)									
	Input signals (5 terminals)		The following signals can be assigned to Pr. 3 to Pr. 7 (Input terminal function assignment): converter stop, monitor switching, converter reset, external thermal relay, and inrush resistance overheat detection.									
Control	Operating status											
signals for operation	Output signals open-collector outputs (5 outputs) Relay output (1 output)	For meter Pulse train output (Max. 2.4 kHz: 1 terminal) Analog output Max. 10 V DC: 1 terminal	The following signals can be assigned to Pr. 11 to Pr. 16 (Output terminal function assignment): inverter run enable signal, converter reset, converter running, overload alarm, power supply phase detection, output voltage match, instantaneous power failure detection, regenerative drive recognition, electronic thermal relay pre-alarm, fan alarm, heatsink overheat pre-alarm, during retry, input current detection, zero current detection, life alarm, maintenance timer, instantaneous power failure detection hold, alarm, and fault output.									
	Parameter unit display	Operating status	Power supply frequency, input current, input voltage, fault or alarm indication, converter output voltage, electronic thermal relay load factor, cumulative energization time, cumulative power, input power, input power (with regenerative display), I/O terminal status <sup>①</sup> , power/regenerative drive indication, option fitting state <sup>③</sup>									
Display	(FR-DU07-CNV/	(FR-DU07-CNV/ FR-PU07)	(FR-DU07-CNV/	(FR-DU07-CNV/	(FR-DU07-CNV/	(FR-DU07-CNV/	(FR-DU07-CNV/	(FR-DU07-CNV/	(FR-DU07-CNV/	(FR-DU07-CNV/	Alarm definition	Alarm definition is displayed when the protective function is activated Past eight fault records and the data right before the fault (input voltage/current/bus voltage/cumulative energization) are stored.
		Interactive guidance	Operation guide/trouble shooting with a help function $^{\odot}$									
Protection		Protective functions	Overcurrent, overvoltage, converter protection thermal, fin overheat, instantaneous power failure, undervoltage, input phase loss, HC2 dedicated board disconnection, input power supply fault, external thermal relay operation <sup>®</sup> , parameter error, PU disconnection <sup>®</sup> , retry count excess <sup>®</sup> , converter CPU fault, operation panel power supply short circuit, 24 V DC power output short circuit, input current detection value exceeded <sup>®</sup> , inrush current limit circuit fault, internal circuit fault, option fault <sup>®</sup> , communication option fault <sup>®</sup>									
		Warnings	Fan alarm, overload signal detection, electronic thermal relay function pre-alarm, PU stop, maintenance timer alarm 4, parameter write error, copy opera- tion error, operation panel lock, parameter copy alarm, no-phase detection									
	Ambient temperature		-10-+50 °C (non-freezing)									
	Ambient humidity		Max. 90 % (non-condensing)									
Environ- ment	Storage temperature	3	-20-+65 °C									
mene	Ambient conditions		For indoor use only (without corrosive gas, flammable gas, oil mist, dust and dirt etc.)									
	Altitude/Vibration res	istance	Maximum 1000 m above sea level. 5.9 m/s <sup>2</sup> <sup>©</sup> or less f at 10 to 55 Hz (directions of X, Y, Z axes)									

Remarks:
(1) Can be displayed only on the operation panel (FR-DU07-CNV).
(2) Can be displayed only on the option parameter unit (FR-PU07).
(3) Temperature applicable for a short time, e. g. in transit.
(4) This protective function does not function in the initial status.
(5) This protective function is only availible with option FR-A7NC mounted.
(6) 2.9 m/s<sup>2</sup> or less for capacity class of 160 K or higher

# **Provided peripheral devices**

Peripheral device model name	Description	Designation	Protective structure	Number
FR-HC2-H7.5K-55K	Filter choke 1	FR-HCL21-(H)□K		1
FK-FICZ-FI/.3N-33N	Filter choke 2	FR-HCL22-(H)□K	IP00	1
FR-HC2-H7.5K-H220K	Outside box	FR-HCB2-(H)		1
FR-HC2-H7.5K-H560K	Y-Capacitor-Box	FFR-HC2-Y-Capacitor-Box-01	IP20	1

① The filter box must be installed towards the mains power supply. All three phases of the filter box must be protected against overload by a suitable protective device. The protective device must be set to 5.5 A.

Peripheral device		Model name of consi	sting parts				Number	
model name	Designation		Protective structure			280K	400K	560K
	Filter choke 1	FR-HCL21-(H)mK-B1		-		1	1	1
	Filter choke 2	FR-HCL22-(H)□K-B1	IPOO	_		1	1	1
	Filter capacitor	FR-HCC2-(H)□K		Filter capacitor	FR-HCC2-(H)□K	1	2	3
				Filter capacitor alarm detector	MDA-1	_	2	3
	Inrush current	FR-HCR2-(H)□K		Inrush current limit resistor (without thermostat)	0.960HM BKO-CA1996H21	8	15	15
	limit resistor	rn-ncn2-(n)∟n		Inrush current limit resistor (with thermostat)	0.960HM BKO-CA1996H31	1	3	3
FR-HC2-H280-H560K				MC power supply stepdown transformer (400–200 V)	1PH 630VA BKO-CA2001H06	1	1	1
				Inrush current limit MC	S-N400FXYS AC200V 2A2B	_	3	3
				Inrush current limit MC	S-N600FXYS AC210V 2A2B	1	_	_
	Valta an converter	FR-HCM2-(H)□K		Buffer relay	SR-N4FX AC210V 4A	1	2	2
	Voltage converter			Terminal block	TS-807BXC-5P	6	_	_
				Mini relay for filter capacitor alarm detector	MYQ4Z AC200/220	_	1	1
				Mini relay terminal block	PYF14T	_	1	1
				Mini relay clip	PYC-A1	_	2	2

# Compatible inverter for the harmonic converter

Up to ten frequency inverters can be connected to one FR-HC2. The capacity of the FR-HC2 is determined in that way, that it is equal or higher as the cumulative capacity of all connected inverters.

For maximum harmonic suppression, the cumulative capacity of all connected inverters should be greater than half the rated capacity of the FR-HC2.

		Compatible frequency inverte	ers by means of capacity class
Harmonic conve	rter	Compatible	Restricted compatible *
	FR-HC2-7.5K	3.7–7.5 kW	<3.7 kW
	FR-HC2-15K	7.5–15 kW	<7.5 kW
200 V	FR-HC2-30K	15–30 kW	<15 kW
	FR-HC2-55K	30–55 kW	<30 kW
	FR-HC2-75K	37–75 kW	<37 kW
	FR-HC2-H7.5K	3.7–7.5 kW	<3.7 kW
	FR-HC2-H15K	7.5–15 kW	<7.5 kW
	FR-HC2-H30K	15–30 kW	<15 kW
	FR-HC2-H55K	30–55 kW	<30 kW
	FR-HC2-H75K	37–75 kW	<37 kW
400 V	FR-HC2-H110K	55–110 kW	<55 kW
	FR-HC2-H160K	90–160 kW	<90 kW
	FR-HC2-H220K	110–220 kW	<110 kW
	FR-HC2-H280K	160–280 kW	<160 kW
	FR-HC2-H400K	200–400 kW	<200 kW
	FR-HC2-H560K	280–560 kW	<280 kW

\* The converter can be used as a common converter or a regenerative converter, but its harmonic suppression effect reduces, because the choke is not operated at the nominal point.

**M** Accessories

# Software FR Configurator2

The setup software FR Configurator2 is a powerful tool for the operation of your frequency inverter.

The software runs under all versions of MS Windows and therefore allows the inverter operation via any conventional personal computer. Several frequency inverters can be set up, operated, and monitored simultaneously across a network or via a personal computer or laptop.

The FR Configurator2 software can be used for all Mitsubishi Electric frequency inverters.

The FR Configurator2 is designed for 800 series, starting with FR-A800, but will include connection to 500/700 series in the future.

Depending on the frequency inverter, the PC and frequency inverter are connected via Ethernet, an RS485 network or directly with the separately available adapter cable SC-FR PC and optionally via USB.



#### Benefits

- System settings
   Due to the Ethernet network capability
   of the frequency inverter, it is possible to
   communicate with up to 120 frequency
   inverters simultaneously via the software.
- Parameter settings By means of overall and function related overviews, different parameters can be adjusted easily.
- Display functions The comprehensible display functions enable data, analog, oscillograph, and alarm displays.
- Diagnostics and online Trace function The analysis of the inverter status provides a thorough error correction.
- Test operation The test operation provides a simulation of

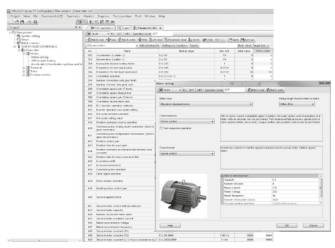
the operation and adjustment via the autotuning function.

- Positioning Wizzard For easy setup of positioning applications
- File management Parameters can be saved on the personal computer and printed out.
- Help The extensive or

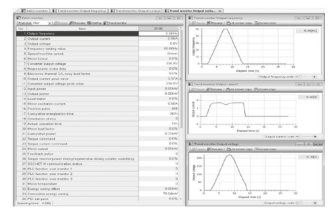
The extensive online help provides support concerning all questions regarding settings and operation.

 FR-Confirurator2 include built-in PLC programming functionality, to program build in PLC of 800 series.

#### Parameter setting

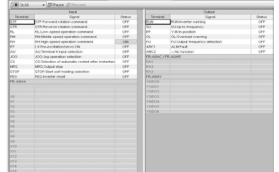


#### Display and monitor



#### Test operation

🗿 Test operation 👔 🛱 Graph 🁔 Parameter list 🖓 📆 1/O terminal monitor 🗴

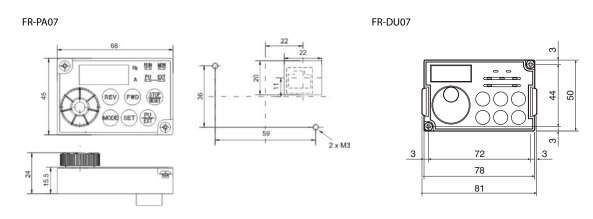


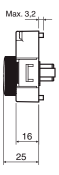
#### Positioning Wizzard

No.	Target position	N	faximum speed	Acceleration time	Deceleration time	Dwell time	Sig	1	Command method	Operatio
	0 to 99999999		0 to 590	0.01 to 360	0.01 to 360	0 to 20000				
	1		0.01Hz	0.01s	0.01s	1ms				
1	49152	п	50	1	1	1000	Plus	+	Absolute 👻	Continuous
2	0	П	30	1	1		Plus	+	Absolute 👻	Individual
3		п	10	5	5	0	Plus	Ŧ		Individual
4	0	$\overline{\mathbf{v}}$	10	5	5	0	Plus	+	Incremental 👻	Individual
5		$\overline{\checkmark}$	10	5	5	0	Plus	-		Individual
6	0	$\overline{\mathbf{v}}$	30	5	5	0	Plus	-	Incremental 👻	Individual
7	0	$\overline{\checkmark}$	10	5	5	0	Plus	*	Incremental 👻	Individual
8	0	$\overline{\mathbf{v}}$	10	5	5		Plus	-	Incremental 👻	Individual
9	0	$\overline{\checkmark}$	10	5	5	0	Plus	*	Incremental 👻	Individual
10	0	$\overline{\checkmark}$	30	5	5	0	Plus	+	Incremental 👻	Individual
11	0	$\overline{\mathbf{v}}$	10	5	5	0	Plus	*	Incremental 👻	Individual
12	0	$\overline{\mathbf{v}}$	50	5	5		Plus	*	Incremental 👻	Individual
13		$\overline{\checkmark}$	10	5	5	0	Plus	*		Individual
14		$\overline{\checkmark}$	30	5	5		Plus	-		Individual
15	0	$\overline{\mathbf{v}}$	10	5	5	0	Plus	-	Incremental 👻	Individual



# Parameter units FR-PA07 and FR-DU07/FR-DU07-IP54



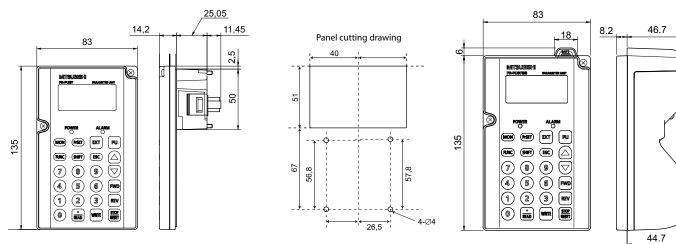


All dimensions in mm

**T** Dimensions

# Parameter units FR-PU07/FR-PU07/FR-DU07-IP54

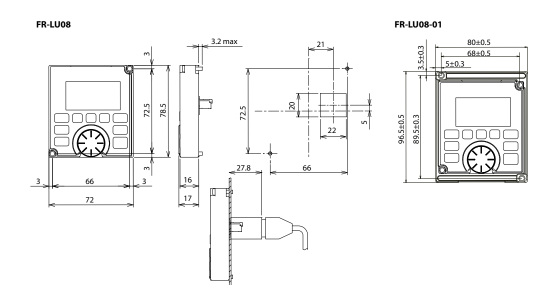




FR-PU07BB-L

All dimensions in mm

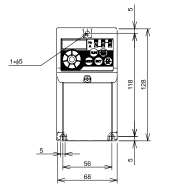
# Parameter unit FR-LU08/FR-LU08-01-IP55

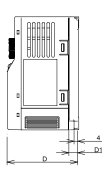




85

# FR-D720S-008-042SC

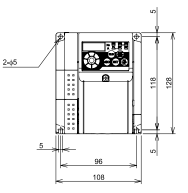


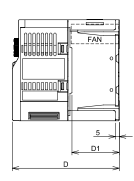


Туре	D	D1
FR-D720S-008-014SC	80.5	10
FR-D720S-025SC	142.5	42
FR-D720S-042SC	162.5	62

All dimensions in mm

# FR-D720S-070SC/FR-D740-012-080SC

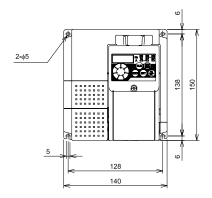


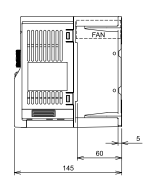


Туре	D	D1
FR-D720S-070SC	155.5	60
FR-D740-012/022SC	129.5	54
FR-D740-036SC	135.5	
FR-D740-050SC	155.5	60
FR-D740-080SC	165.5	

All dimensions in mm

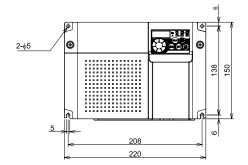
# FR-D720S-100SC

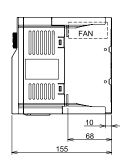




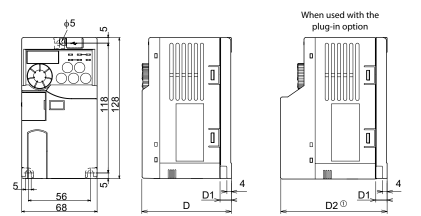
All dimensions in mm

# FR-D740-120/160SC





## FR-E720S-008SC-030SC(-ENE)

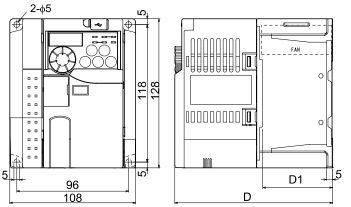


Туре	D	D1	D2
FR-E720S-008/015SC	86.5	10	108.1
FR-E720S-008/015SC-ENE	108	10	108.1
FR-E720S-030SC	148.5	42	170.1
FR-E720S-030SC-ENE	170	42	1/0.1

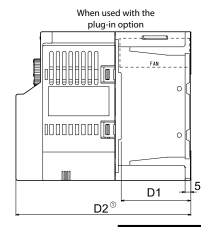
All dimensions in mm

 $^{\odot}$  When the FR-A7NC-E kit-SC-E is mounted, a terminal block protrudes making the depth approx. 2 mm greater.

# FR-E720S-050SC/080SC(-ENE)



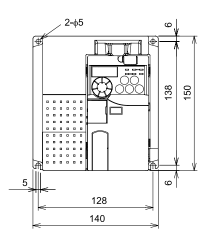
 $^{\odot}$  When the FR-A7NC-E kit-SC-E is mounted, a terminal block protrudes making the depth approx. 2 mm greater.

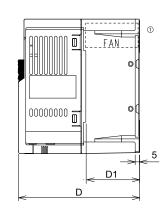


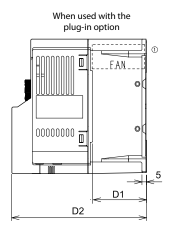
All dimensions in mm

Туре	D	D1	D2	
FR-E720S-050SC	141.5	60	163.1	
FR-E720S-050SC-ENE	163	00	105.1	
FR-E720S-080SC	167	60	100 6	
FR-E720S-080SC-ENE	188.5	00	100.0	
		60	188.6	

## FR-E720S-110SC(-ENE), FR-E740-016SC-095SC(-ENE)







All dimensions in mm

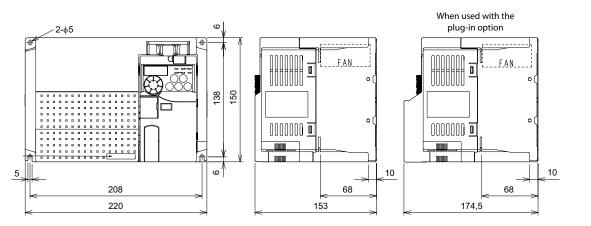
Туре	D	D1	D2	
FR-E720S-110SC	161.5	60	183.1	
FR-E720S-110SC-ENE	183	00	105.1	
FR-E740-016/026SC	120	20	141.6	
FR-E740-016SC/026SC-ENE	141.5	29	141.0	
FR-E740-040-095SC	141	(0	162.6	
FR-E740-040SC-095SC-ENE	162.5	00	102.0	
FR-E740-016SC/026SC-ENE FR-E740-040-095SC	141.5 141	39 60	141.6 162.6	

87

 $^{\odot}$  FR-E740-016SC and -026SC are not provided with the cooling fan.

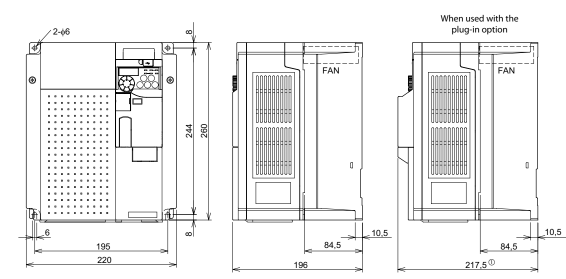
 $^{\odot}$  When the FR-A7NC-E kit-SC-E is mounted, a terminal block protrudes making the depth approx. 2 mm greater.

# FR-E740-120SC/170SC(-ENE)



All dimensions in mm

 $^{\odot}$  When the FR-A7NC-E kit-SC-E is mounted, a terminal block protrudes making the depth approx. 2 mm greater.



FR-E740-230SC/300SC(-ENE)

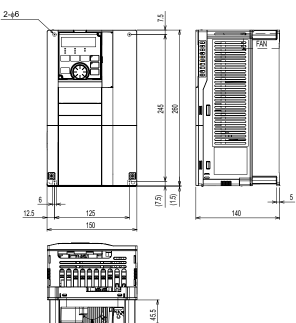
 $^{\odot}$  When the FR-A7NC-E kit-SC-E is mounted, a terminal block protrudes making the depth approx. 2 mm greater.

Dimensions

4

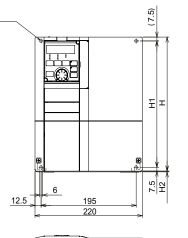
## FR-F800

FR-F840-00023, FR-F840-00038, FR-F840-00052, FR-F840-00083, FR-F840-00126

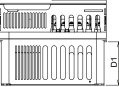


All dimensions in mm





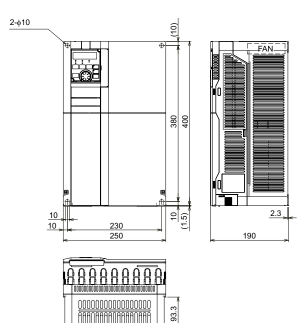
2-ф6



All dimensions in mm	AI	l dimei	nsions	in	mm
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Туре	D	D1	Н	H1	H2
FR-F840-00170, FR-F840-00250	170	84	260	245	1.5
FR-F840-00310, FR-F840-00380	190	101.5	300	285	3

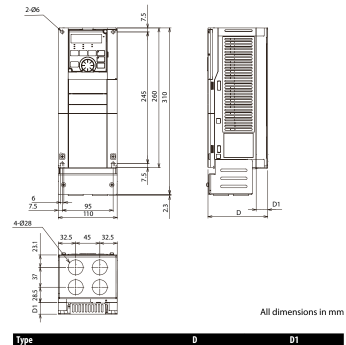
#### FR-F840-00470, FR-F840-00620



# Dimensions

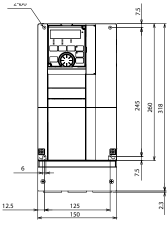
#### FR-F820-00046, FR-F820-00077

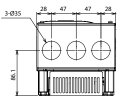
#### FR-F820-00105, FR-F820-00167, FR-F820-00250



111.6

126.6





All dimensions in mm

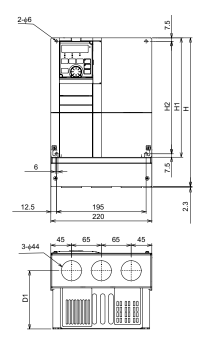
AN

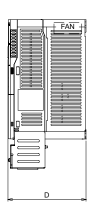
141.6

Dimensions Туре FR-F820-00046 FR-F820-00077

4

# FR-F820-00340, FR-F820-00490, FR-F820-00630





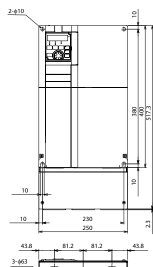
21.6

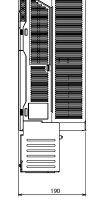
36.6

All dimensions in mm

Туре	H	H1	H2	D	D1
FR-F820-00340, FR-F820-00490,	324	84	260	245	1.5
FR-F820-00630	190	101.5	300	285	3

#### FR-F820-00770, FR-F820-00930, FR-F820-01250





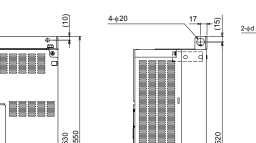
3-ф63 19 119

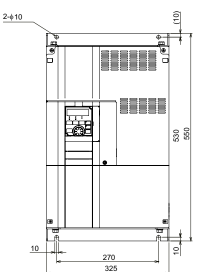
D1

**T** Dimensions

FR-F820-01870, FR-F820-02330, FR-F820-03160, FR-F820-03800, FR-F820-04750

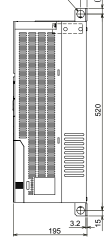
FR-F840-00930, FR-F840-01160, FR-F840-01800, FR-F840-02160, FR-F840-02600, FR-F840-03250, FR-F840-03610





FR-F820-01540,

FR-F840-00770

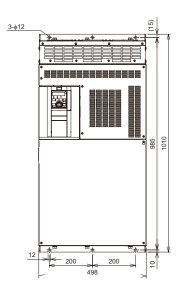


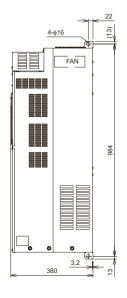
4-ø d1 (H2) Ŧ FAN НЗ 되고 Isse 0 <u>3.2</u> W2 W1 W 10 4

Туре	d	d1	D	D1	H	H1	H2	H3	H4	W	W1	W2
FR-F820-01870, FR-F820-02330, FR-F840-00930, FR-F840-01160, FR-F840-01800	12	25	250	24	550	525	15	514	18	435	380	12
FR-F820-03160	12	25	250	22	700	675	15	664	18	465	410	12
FR-F820-03800, FR-F820-04750	12	24	360	22	740	715	15	704	18	465	400	12
FR-F840-02160, FR-F840-02600	12	24	300	22	620	595	15	584	18	465	400	12
FR-F840-03250, FR-F840-03610	25	25	360	22	740	715	15	704	18	465	400	12

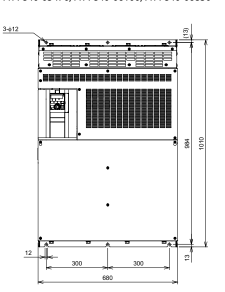
All dimensions in mm

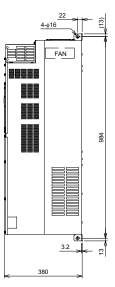
## FR-F840-04320, FR-A840-04810





## FR-F840-05470, FR-F840-06100, FR-F840-06830

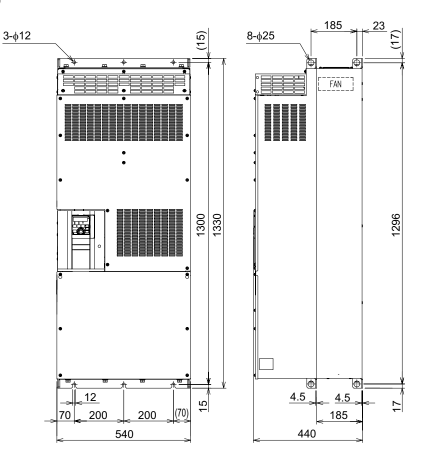




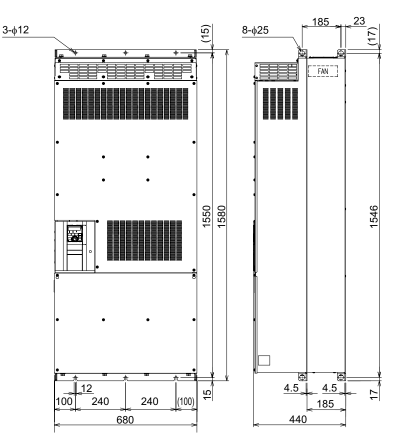
All dimensions in mm

## FR-F842

## FR-F842-07700, FR-F842-08660

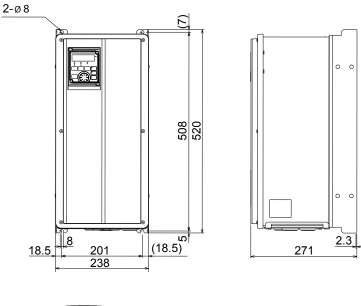


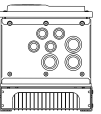
## FR-F842-09620, FR-F842-10940, FR-F842-12120



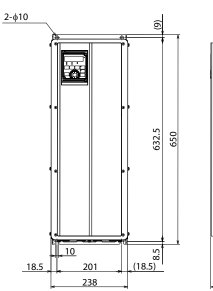
## FR-F846

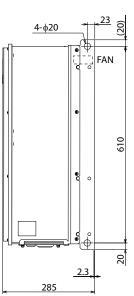
FR-F846-00023-00170





FR-F846-00250-00470





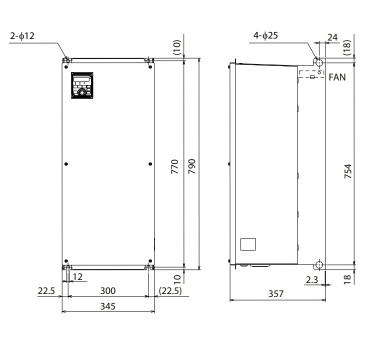


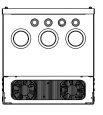
**4** Dimensions

All dimensions in mm

## Dimensions

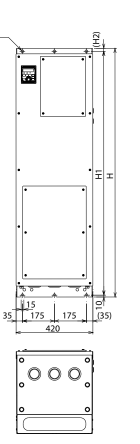
FR-F846-00620-01160

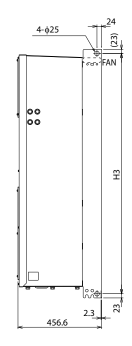




All dimensions in mm

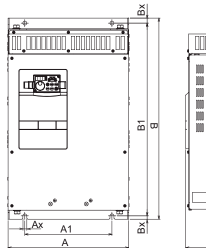
## FR-F846-01800-03610

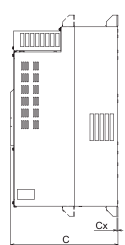




Туре	Н	H1	H2	H3
FR-F846-01800-FR-F846-02600	1360	1334	16	1314
FR-F846-03250, FR-F846-03610	1510	1482	18	1464

## FR-A741





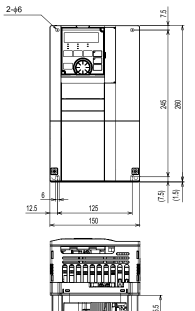
Туре	Α	A1	Ax	В	B1	Bx	C	Сх
FR-A741-5.5K/7.5K	250	190	10	470	454	8	270	2.3
FR-A741-11K/15K	300	220	10	600	575	15	294	3.2
FR-A741-18.5K/22K	360	260	12	600	575	15	320	3.2
FR-A741-30K	450	350	12	700	675	15	340	3.2
FR-A741-37K/45K	470	370	14	700	670	15	368	3.2
FR-A741-55K	600	480	14	900	870	15	405	3.2

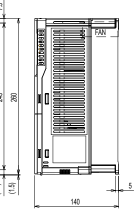
Please consider also the dimensions of the corresponding DC chokes (see page 115)

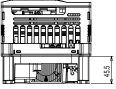
All dimensions in mm

## FR-A800

FR-A840-00023, FR-A840-00038, FR-A840-00052, FR-A840-00083, FR-A840-00126

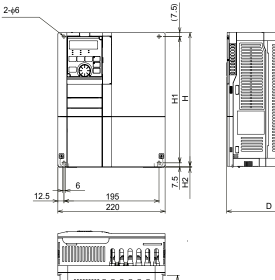






All dimensions in mm

FR-A840-00170, FR-A840-00250, FR-A840-00310, FR-A840-00380



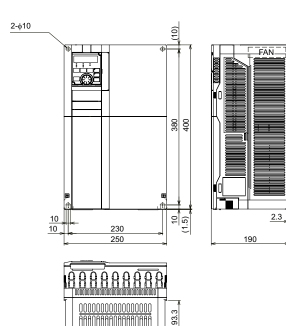
FAN 2.3

All dimensions in mm

Туре	D	D1	H	H1	H2
FR-A840-00170, FR-A840-00250	170	84	260	245	1.5
FR-A840-00310, FR-A840-00380	190	101.5	300	285	3

5

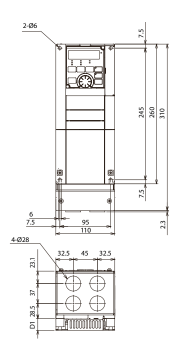
FR-A840-00470, FR-A840-00620

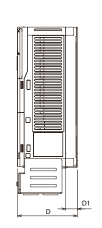


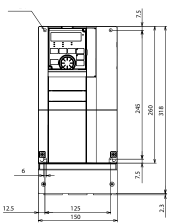
All dimensions in mm

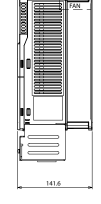
## FR-A820-00105, FR-A820-00167, FR-A820-00250











47 47 3-Ø35 86.1

All dimensions in mm

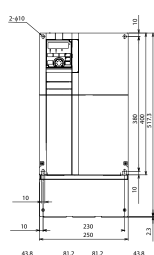
**T** Dimensions

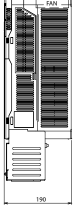
All dimensions in mm

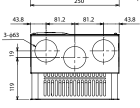
Туре	D	D1
FR-A820-00046	111.6	21.6
FR-A820-00077	126.6	36.6

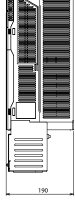
7.5

## FR-A820-00770, FR-A820-00930, FR-A820-01250









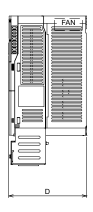
All dimensions in mm

윈되고 7.5 6 2.3 12.5 195 220 65 3-ф44

FR-A820-00340, FR-A820-00490, FR-A820-00630

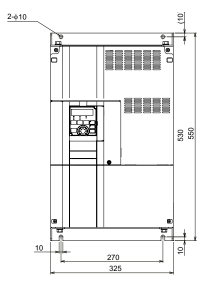
<u>2-</u>\$6

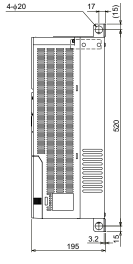
Б



Туре	H	H1	H2	D	D1
FR-A820-00340, FR-A820-00490	324	84	260	245	1.5
FR-A820-00630	190	101.5	300	285	3

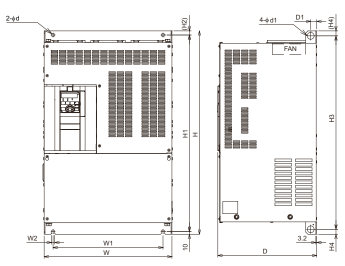
FR-A820-01540, FR-A840-00770





FR-A820-01870, FR-A820-02330, FR-A820-03160, FR-A820-03800, FR-A820-04750

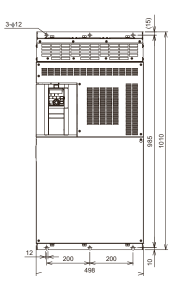
FR-A840-00930, FR-A840-01160, FR-A840-01800, FR-A840-02160, FR-A840-02600 FR-A840-03250, FR-A840-03610

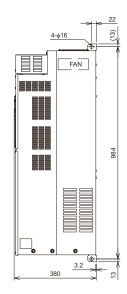


Туре	d	d1	D	D1	H	H1	H2	H3	H4	W	W1	W2
FR-A820-01870, FR-A820 02330, FR-A840-00930, FR-A840-01160, FR-A840-01800	12	25	250	24	550	525	15	514	18	435	380	12
FR-A820-03160	12	25	250	22	700	675	15	664	18	465	410	12
FR-A820-03800, FR-A820-04750	12	24	360	22	740	715	15	704	18	465	400	12
FR-A840-02160, FR-A840-02600	12	24	300	22	620	595	15	584	18	465	400	12
FR-A840-03250, FR-A840-03610	25	25	360	22	740	715	15	704	18	465	400	12

### All dimensions in mm

### FR-A840-04320, FR-A840-04810

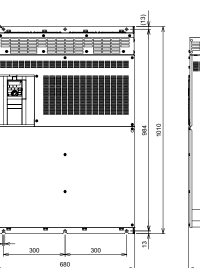


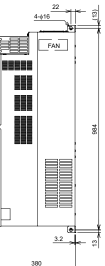


## FR-A840-05470, FR-A840-06100, FR-A840-06830

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12





4

Dimensions

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(13)

1016

<u>4-ø16</u>

FAN

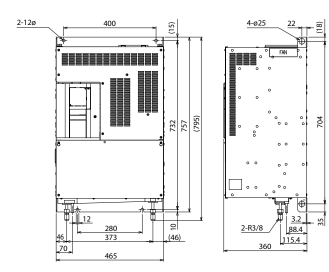
2-R3/8

380

<u>110.1</u> 137.1

## FR-A840-LC (Liquid cooled type)

## FR-A840-03250(110K), 03610(132K)-LC



All dimensions in mm

FR-A840-04320(160K), 04810(185K)-LC

290

388

498

79.

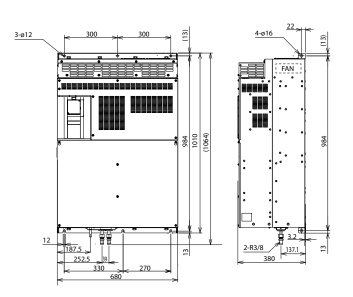
1015 1042 (1077

12

3-ø12

Þ

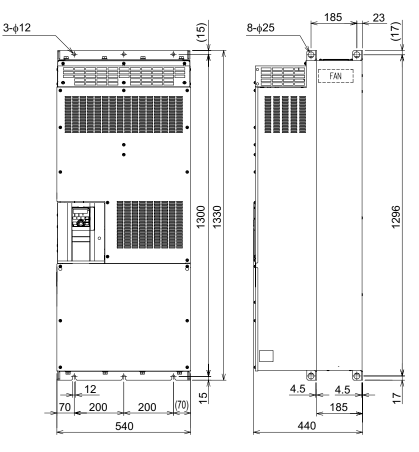
All dimensions in mm



FR-A840-05470(220K), 06100(250K), 06830(280K)-LC

## FR-A842

FR-A842-07700(315K), 08660(355K)(-E)(GF)

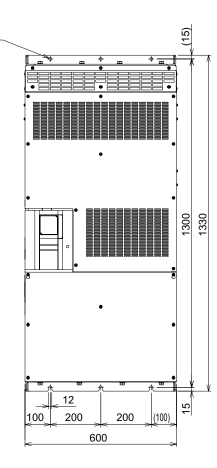


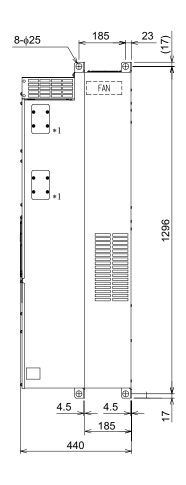
All dimensions in mm

FR-A842-09620(400K), 10940(450K), 12120(500K)(-E)(GF)(-P)

## FR-CC2-H

## FR-CC2-H315K, H355K

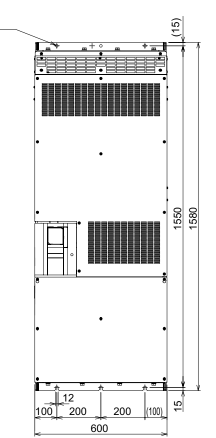


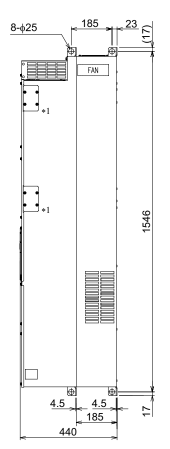


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FR-CC2-H400K(-P), H450K(-P), H500K(-P), H560K(-P), H630K

3-φ12



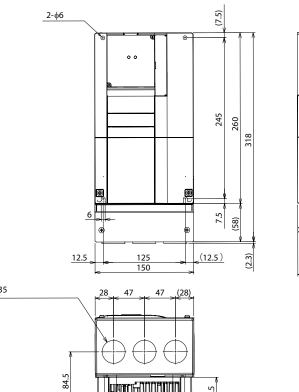


All dimensions in mm

## Dimensions

## FR-A860

FR-A860-00027, FR-A860-00061, FR-A860-00090



45.5

(7.5)

H H

7.5 (H2)

(12.5)

(2.3)

C



3-\$35

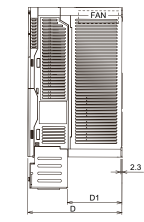
2-ф6

All dimensions in mm

## FR-A860-00170, FR-A860-00320

195 220 12.5 15 0E 65 3-ф44

6

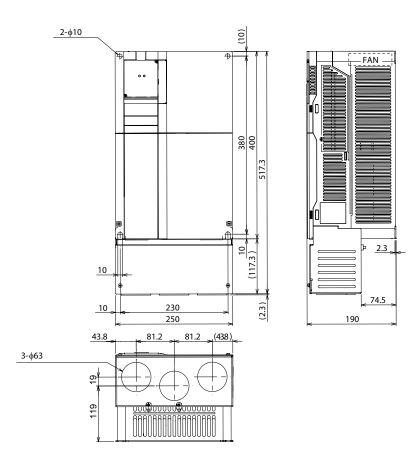


< 45	< 65 >	< <sup>65</sup> >	< <sup>(45)</sup>
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Туре	H	H1	H2	H3	D	D1	D2
FR-A860-00170	324	260	64	245	170	89.3	126.8
FR-A860-00320	363	300	63	285	190	109.3	146.8

FR-A860-00450



FR-A860-00680, FR-A860-01080, FR-A860-01440, FR-A860-01670, FR-A860-02430

(15) 2-\$12 ₿÷ € \_\_\_\_\_ п . . 되고 8 ₽ 12  $\downarrow$ 2 W1 W 27.5 (27.5)

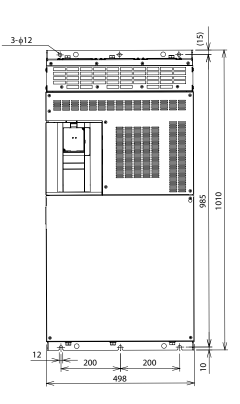
<b></b>	<u>4-</u> ∳d	D1	× (18)
			H2
	]		
<u>ــــــــــــــــــــــــــــــــــــ</u>	D	<u>3.2</u>	÷

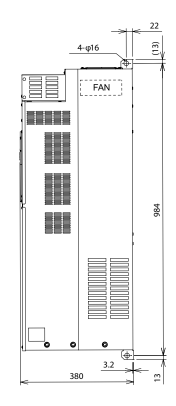
Туре	W	W1	Н	H1	H2	d	D	D1
FR-A860-00680, FR-A860-01080	435	380	550	525	514	25	250	24
FR-A860-01440, FR-A860-01670, FR-A860-02430	465	400	620	595	584	24	300	22

All dimensions in mm

## Dimensions

## FR-A860-02890, FR-A860-03360





**T** Dimensions

104

## All dimensions in mm

4-\$16

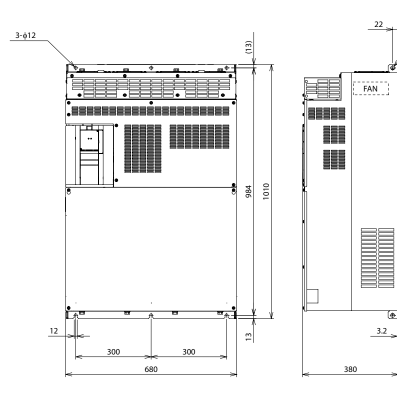
(13)

984

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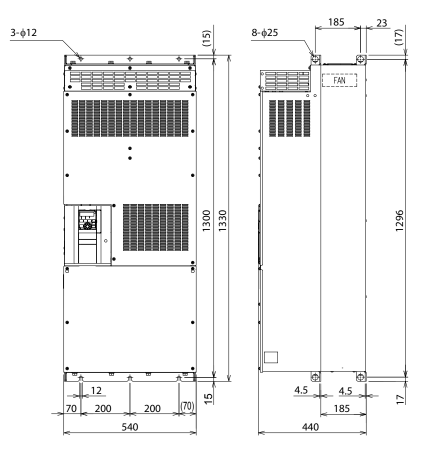
13

## FR-A860-04420



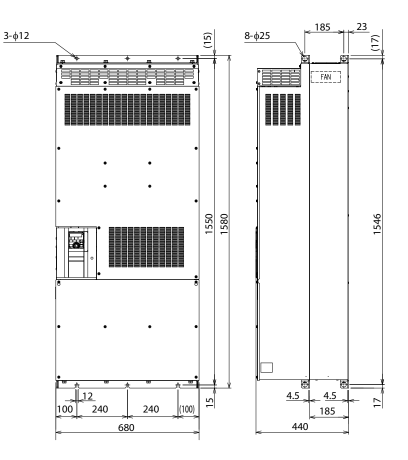
## FR-A862

## FR-A862-05450



All dimensions in mm

## FR-A862-06470, FR-A862-08500



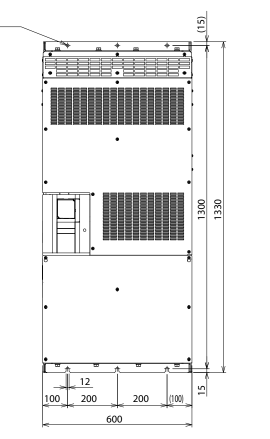
All dimensions in mm

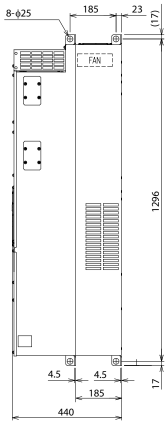
## Dimensions

## FR-CC2-C

3-ф12

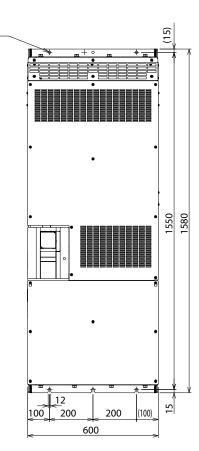
## FR-CC2-C355K

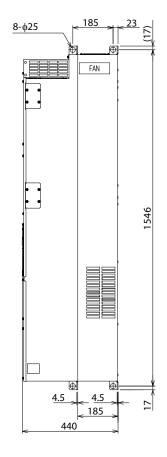




All dimensions in mm

## FR-CC2-C400K, C560K





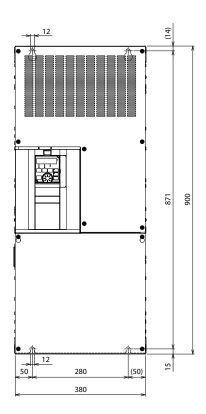
4

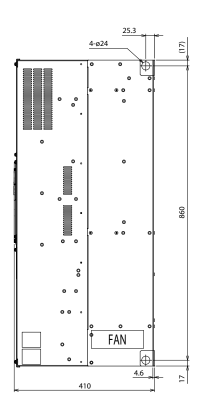
Dimensions

106

## FR-A870

FR-A870-02300/02860





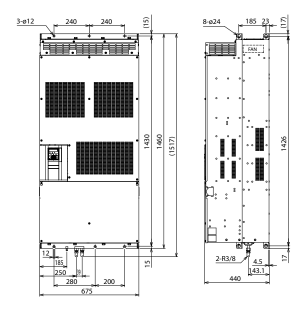
**4** Dimensions

107

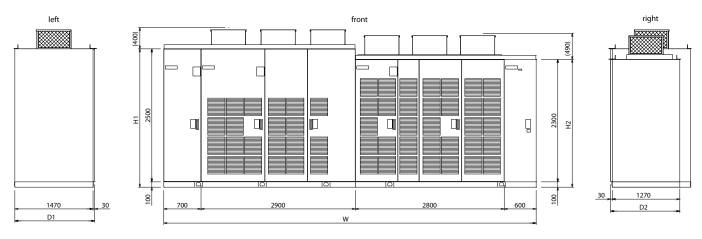
All dimensions in mm

## FR-A870-LC (Liquid cooled)

FR-A870-03590(280K), 04560(355K)-LC



## TMdrive®-MVe2/MVG2



All dimensions in mm

# Dimensions

MVe2

4

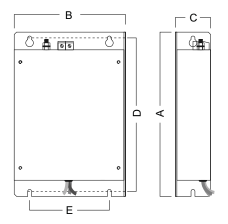
Туре	W	H1	H2	D1	D2	Weight kg
3.3 kV-200/300/400 kVA 4.16 kV-500 kVA	1900	—	2050	1200	900	3800
3.3 kV-600/800 kVA 4.16 kV-1000 kVA	1900	—	2050	1300	1000	4000
3.3 kV-950/1100 kVA 4.16 kV-1380 kVA	2800	—	2050	1300	1000	5300
3.3 kV-1300/1500 kVA 4.16 kV-1890 kVA	2900	—	2050	1400	1100	5600
6.6 kV-400/600/800 kVA	3200	—	2050	970	_	3400
6.6 kV-1000/1200/1400/1600 kVA	3400	—	2050	1000	_	4700
6.6 kV-1900/2200/2600/3000 kVA	4800	—	2050	1100	_	< 7150
11 kV-660/990/1320/2000/2640 kVA	5500	—	2400	1500	1300	< 8000
11 kV-3080/3630/4290/5000 kVA	7000	2600	2400	1500	1300	< 13500

## MVG2

Туре	H2	D1	D2	Weight kg
3.3 kV-200/300/400/440 kVA	2690	2100	900	2900
3.3 kV-600/800/880 kVA	2690	2200	1000	3850
3.3 kV-950/1100/1200 kVA	2860	2800	1000	4700
3.3 kV-1300/1500/1650 kVA	2860	3100	1100	5800
3.3 kV-1800 kVA	2860	4000	1100	6450
3.3 kV-2000/2200 kVA	2860	4100	1100	6850
3.3 kV-2400/3000 kVA	2860	4600	1300	8300
3.3 kV-3750 kVA	2860	5400	1700	10000
3.3 kV-4500 kVA	3100	5700	1800	12000
3.3 kV-5700 kVA	2860	12800	1300	—
4.16 kV–2770kVA	2808	5730	1200	9850
4.16 kV-3780 kVA	2910	5750	1300	12300
4.16 kV-5050 kVA	2910	5750	1500	13600
4.16 kV-6000 kVA	3013	7050	1800	15600

Туре	H2	D1	D2	Weight kg
6.6 kV-400/600/800/880 kVA	2640	3200	900	4320
6.6 kV-1000/1200 kVA	2690	4000	900	5550
6.6 kV-1400/1600/1760 kVA	2690	4000	1000	6250
6.6 kV-1900/2200/2400 kVA	2740	5000	1000	7500
6.6 kV-2600/3000/3300 kVA	2760	5100	1100	9100
6.6 kV-3600/4000/4400 kVA	2860	5900	1200	10850
6.6 kV-4800/5400/6000 kVA	2860	5900	1400	13050
6.6 kV-6500/7000/7500 kVA	2760	7100	1800	17350
6.6 kV–8200 kVA	3125	10400	1800	25000
6.6 kV–9000 kVA	3125	13000	1800	30000
6.6 kV–9100 kVA	2860	16200	1400	—
6.6 kV–10260 kVA	2860	16600	1400	—
6.6 kV-11400 kVA	2860	16800	1400	_
11 kV-660/990/1320/1460 kVA	3060	5600	1400	8620
11 kV-1650/2000/2310/2640/2930 kVA	3060	6800	1400	10280
11 kV-3080/3630/4000 kVA	3110	7500	1500	13560
11 kV-4290/5000/5500 kVA	3110	7700	1500	15880
11 kV-6000/6600/7350 kVA	3110	12200	1500	24490
11 kV-8000/9000/10000 kVA	3110	12200	1500	28520
11 kV-11000/12600 kVA	3107	13700	1500	31050
11 kV-13600/15000 kVA	3125	14500	1800	39350
11 kV-16100 kVA	_	—	1800	_
11 kV–19500 kVA	3110	14500	3860	65240

## Noise filters for FR-D720S SC

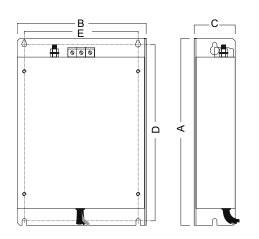


Filter	Frequency inverter	А	В	C	D	E
FFR-CS-050-14A-SF1	FR-D720S-008-042SC	168	70	40	158	54
FFR-CS-050-14A-SF1-LL	FK-D7203-008-0423C	100	70	40	001	56
FFR-CS-080-20A-SF1	FR-D720S-070SC	168	113	42	158	96
FFR-CS-080-20A-SF1-LL						
FFR-CS-110-26A-SF1	FR-D720S-100SC	214	145	46	200	104
FFR-CS-110-26A-SF1-LL	FN-07203-1003C	214	145	40	200	104

All dimensions in mm

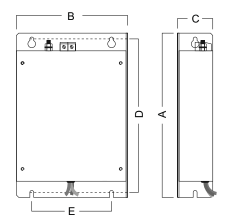
# 4 Dimensions

## ■ Noise filters for FR-D740 SC



Filter	Frequency inverter	A	В	C	D	E
FFR-CSH-036-8A-SF1	FR-D740-012-036SC	168	114	45	158	96
FFR-CSH-036-8A-SF1-LL	FK-D/40-012-0303C	100	114	-U	120	90
FFR-CSH-080-16A-SF1	FR-D740-050/080SC	168	114	45	158	96
FFR-CSH-080-16A-SF2-LL	FN-D/40-030/0603C		114	43	130	90
FFR-MSH-170-30A-SF1		210	225	55	198	208
FFR-MSH-170-30A-SF1-LL	FR-D740-120/160SC	210	223	22	190	200
FFR-MSH-170-30A-SB1-LL		210	55	150	200	30

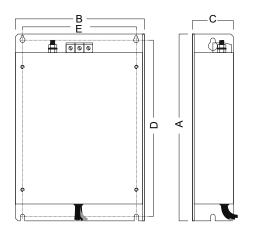
## ■ Noise filters for FR-E720S-008–030SC



Filter	Frequency inverter	Α	В	C	D	E
FFR-CS-050-14A-SF1	FR-E720S-008-030SC	168	70	40	158	56
FFR-CS-050-14A-SF1-LL	TR-L/203-000-0303C	100	70	40	130	00
FFR-CS-080-20A-SF1	FR-E720S-050/080SC	168	113	42	158	96
FFR-CS-080-20A-SF1-LL	FN-E/203-030/0603C	100	115	42	130	90
FFR-CS-110-26A-SF1	FR-F7205-1105C	214	145	46	200	104
FFR-CS-110-26A-SF1-LL	FN-E/203-1103C	214	145	40	200	104

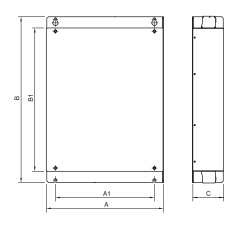
All dimensions in mm

## ■ Noise filters for FR-E740 SC



Filter	Frequency inverter	А	В	C	D	E
FFR-MSH-040-8A-SF1	FR-E740-016-040SC	210	145	45	198	128
FFR-MSH-095-16A-SF1	FR-E740-060/095SC	210	145	45	198	128
FFR-MSH-170-30A-SF1		210	225	55	198	208
FFR-MSH-170-30A-SF1-LL	FR-E740-120/170SC	210	225	22	190	200
FFR-MSH-170-30A-SB2-LL		210	55	150	200	30
FFR-MSH-300-50A-SF1	FR-E740-230/300SC	318	216	56	302	195

## ■ Noise filters for FR-A/F840-00023–01800

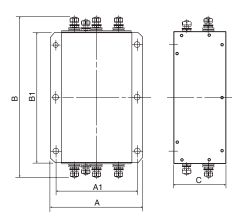


Filter	<b>Frequency inverter</b>	Α	A1	В	B1	C
FFR-BS-00126-18A-SF100	FR-A/F840-00023-00126	150	110	315	260	50
FFR-BS-00250-30A-SF100	FR-A/F840-00170/00250	220	180	315	260	60
FFR-BS-00380-55A-SF100	FR-A/F840-00310/00380	221.5	180	360	300	80
FFR-BS-00620-75A-SF100	FR-A/F840-00470/00620	251.5	210	476	400	80
FFR-BS-00770-95A-SF100	FR-A/F840-00770	340	280	626	550	90
FFR-BS-01160-120A-SF100	FR-A/F840-01160	450	380	636	550	120
FFR-BS-01800-180A-SF100	FR-A/F840-00930/01800	450	380	652	550	120

All dimensions in mm

# 4

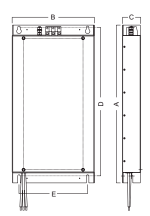
## ■ Noise filters for FR-A/F840-02160–12120



Filter	Frequency inverter	Α	A1	В	B1	C
FN 3359-250-28	FR-A/F840-02160-02600	230	205	360	300	125
FN 3359-400-99	FR-A/F840-03250-04320	260	235	386	300	115
FN 3359-600-99	FR-A/F840-04810-06100	260	235	386	300	135
FN 3359-1000-99	FR-A/F840-06830-09620	280	255	456	350	170
FN 3359-1600-99	FR-A/F840-10940-12120	300	275	586	400	160

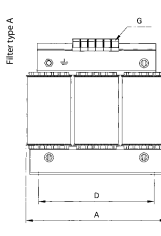
All dimensions in mm

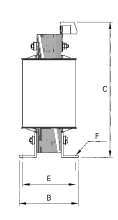
## ■ Noise filters for FR-A741-5.5K–55K



Filter	Frequency inverter	А	В	C	D	E
FFR-RS-7.5k-27A-EF100	FR-A741-5.5K-7.5K	560	250	60	525	200
FFR-RS-15k-45A-EF100	FR-A741-11K-15K	690	300	70	650	250
FFR-RS-22k-65A-EF100	FR-A741-18.5K-22K	690	360	80	650	300
FFR-RS-45k-127A-EF100	FR-A741-30K-45K	815	470	90	775	400
FFR-RS-55k-159A-EF100	FR-A741-55K	995	600	107	955	500

## du/dt filters

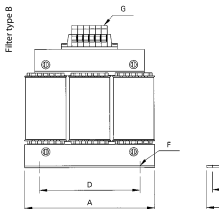




du/dt filter	Α	В	C	D	E	F	G	Туре
FFR-DT-10A-SS1	100	65	120	56	43	4.8x8	2.5 mm <sup>2</sup>	A
FFR-DT-25A-SS1	125	80	140	100	55	5x8	4 mm <sup>2</sup>	A
FFR-DT-47A-SS1	155	110	195	130	70	8x12	10 mm <sup>2</sup>	А
FFR-DT-93A-SS1	190	100	240	130	70	8x12	16 mm <sup>2</sup>	А
FFR-DT-124A-SS1	190	150	170	130	67	8x12	35 mm <sup>2</sup>	В
FFR-DT-182A-SS1	210	160	185	175	95	8x12	ø10	В
FFR-DT-330A-SS1	240	240	220	190	135	11x15	ø12	В
FFR-DT-500A-SS1	240	220	325	190	119	11x15	ø10	В
FFR-DT-610A-SS1	240	230	325	190	128	11x15	ø11	В
FFR-DT-683A-SS1	240	230	325	190	128	11x15	ø11	В
FFR-DT-790A-SS1	300	218	355	240	136	11x15	ø11	В
FFR-DT-1100A-SS1	360	250	380	310	144	11x15	ø11	В
FFR-DT-1500A-SS1	360 ①	250 <sup>①</sup>	1	0	1	1	0	В
FFR-DT-1920A-SS1	360 ①	250 <sup>①</sup>	1	0	1	1	0	В

① Under review, may be subject to change

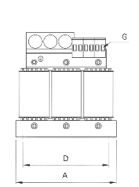
All dimensions in mm



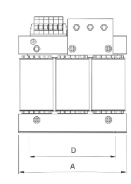
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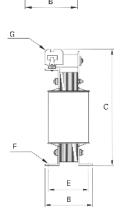
## Sinusoidal filters

Filter type A



Filter type B



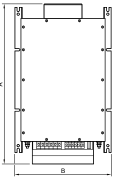


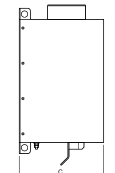
Sinusoidal Filter	Α	В	C	D	E	F	G	Туре
FFR-S I-4.5A-SS1	125	75	180	100	55	5x8	2.5 mm <sup>2</sup>	А
FFR-SI-8.3A-SS1	155	95	205	130	70	8x12	4 mm <sup>2</sup>	А
FFR-SI-18A-SS1	190	130	210	170	78	8x12	10 mm <sup>2</sup>	А
FFR-SI-25A-SS1	210	125	270	175	85	8x12	10 mm <sup>2</sup>	А
FFR-SI-32A-SS1	210	135	270	175	95	8x12	10 mm <sup>2</sup>	А
FFR-SI-48A-SS1	240	210	300	190	125	11x15	16 mm <sup>2</sup>	В
FFR-SI-62A-SS1	240	220	300	190	135	11x15	16 mm <sup>2</sup>	В
FFR-SI-77A-SS1	300	210	345	240	134	11x15	35 mm <sup>2</sup>	В
FFR-SI-93A-SS1	300	215	345	240	139	11x15	35 mm <sup>2</sup>	В
FFR-SI-116A-SS1	300	237	360	240	161	11x15	95 mm <sup>2</sup>	В
FFR-SI-180A-SS1	420	235	510	370	157	11x15	11 mm <sup>2</sup>	
FFR-SI-260A-SS1	420	295	550	370	217	11x15	11 mm <sup>2</sup>	
FFR-SI-432A-SS1	510	320	650	430	238	13x18	11 mm <sup>2</sup>	
FFR-SI-481A-SS1	510	340	750	430	247	13x18	14 mm <sup>2</sup>	
FFR-SI-683A-SS1	600	390	880	525	270	13x18	18 mm <sup>2</sup>	
FFR-SI-770A-SS1	600	430	990	525	290	13x18	18 mm <sup>2</sup>	
FFR-SI-880A-SS1	600	500	1000	525	350	13x18	18 mm <sup>2</sup>	
FFR-SI-1212A-SS1	870	420	1050	750	320	13x18	$2x18 \text{ mm}^2$	
FFR-SI-1500A-SS1 <sup>①</sup>	1	0	0	1	0	0	0	
FFR-SI-1700A-SS1 <sup>①</sup>	1	1	0	1	1	0	0	

① Under review, may be subject to change

## Dimensions

## Harmonic filter

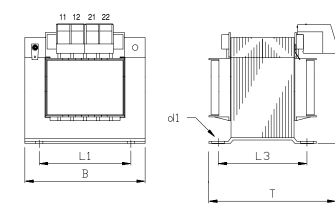




Filter	A	В	C	Weight [kg]	Filter	A	В	C	Weight [kg]
RHF-A 10-400-50-20-A	247	100	200	13.5	RHF-B 10-400-50-20-A	2.47	100	207	18
RHF-A 14-400-50-20-A	347	190	206	16.3	RHF-B 14-400-50-20-A	347	190	206	20
RHF-A 22-400-50-20-A	451	222	240	22	RHF-B 22-400-50-20-A	451	111	740	30
RHF-A 29-400-50-20-A	451	232	248	25	RHF-B 29-400-50-20-A	451	232	248	34
RHF-A 35-400-50-20-A	605	378	242	37	RHF-B 35-400-50-20-A	605	378	242	53
RHF-A 43-400-50-20-A	005	3/8	242	39	RHF-B 43-400-50-20-A	005	3/8	242	75
RHF-A 58-400-50-20-A	634	378	333	44	RHF-B 58-400-50-20-A	634	378	333	82
RHF-A 72-400-50-20-A	034	370	222	56	RHF-B 72-400-50-20-A	034	370	222	96
RHF-A 86-400-50-20-A	747	418	333	62	RHF-B 86-400-50-20-A	747	418	333	104
RHF-A 101-400-50-20-A	/4/	410	222	74	RHF-B 101-400-50-20-A	/4/	410	222	106
RHF-A 144-400-50-20-A	778	418	400	85	RHF-B 144-400-50-20-A	778	418	400	126
RHF-A 180-400-50-20-A	//0	410	400	102	RHF-B 180-400-50-20-A	//0	410	400	135
RHF-A 217-400-50-20-A				119	RHF-B 217-400-50-20-A	911	468	450	171
RHF-A 252-400-50-20-A	911	468	450	136	RHF-B 252-400-50-20-A	911	400	430	206
RHF-A 304-400-50-20-A	911	400	430	142	RHF-B 304-400-50-20-A				221
RHF-A 380-400-50-20-A				185	RHF-B 380-400-50-20-A	911	468	515	265
RHF-A 433-400-50-20-A	911	468	515	203	RHF-B 433-400-50-20-A				272
RHF-AS 480-400-50-20-A	380	420	230	80	RHF-BS 480-400-50-20-A	520	540	300	185
RHF-AS 550-400-50-20-A	380	420	245	100	RHF-BS 550-400-50-20-A	560	540	300	200
RHF-AS 600-400-50-20-A	380	420	280	125	RHF-BS 600-400-50-20-A	640	600	300	225
RHF-AS 670-400-50-20-A	200	420	200	130	RHF-BS 670-400-50-20-A	640	600	310	240
RHF-AS 750-400-50-20-A	440	480	270	140	RHF-BS 750-400-50-20-A	640	600	325	260
RHF-AS 850-400-50-20-A	440	480	285	150	RHF-BS 850-400-50-20-A	640	600	340	285
RHF-AS 980-400-50-20-A	440	480	300	160	RHF-BS 980-400-50-20-A	640	600	360	310

All dimensions in mm

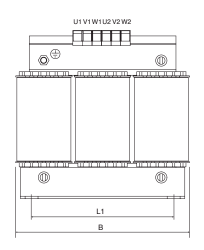
## AC chokes FR-BAL-S-B-

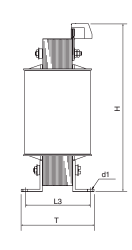


Choke	В	T	Н	L1	L3	d1	Weight [kg]
FR-BAL-S-B-0.2K	66	70	86	50	41	4.5	0.7
FR-BAL-S-B-0.4K	78	88	95	56	47	4.5	1.2
FR-BAL-S-B-0.75K	96	120	115	84	86	5.5	4.5

All dimensions in mm

### ■ Three-phase AC chokes FR-BAL-B-□□K





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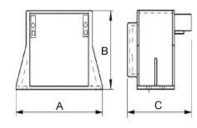
Choke	В	T	H	L1	L3	d1	Weight [kg]
FR-BAL-B-4.0K	125	82	130	100	56	5x8	3.0
FR-BAL-B-5.5K	155	85	145	130	55	8x12	3.7
FR-BAL-B-7.5K	155	100	150	130	70	8x12	5.5
FR-BAL-B-11K/-15K	190	115	210	170	79	8x12	10.7
FR-BAL-B-22K	190	115	210	170	79	8x12	11.2
FR-BAL-B-30K	190	118	230	170	79	8x12	3.0
FR-BAL-B-37K	210	128	265	175	97	8x12	3.7
FR-BAL-B-45K	230	165	280	180	122	8x12	5.5
FR-BAL-B3-55K	210	190	185	175	95	8x12	16
FR-BAL-B3-75K	230	210	200	180	122	8x12	22
FR-BAL-B3-90K	240	170	325	190	110	11x15	25
FR-BAL-B3-110K	240	185	325	190	120	11x15	29
FR-BAL-B3-132K	240	185	325	190	120	11x15	29
FR-BAL-B3-160K	240	205	325	190	130	11x15	32
FR-BAL-B3-185K	285	205	325	190	130	11x15	33
FR-BAL-B3-220K	300	220	330	240	155	11x15	47
FR-BAL-B3-250K	300	240	330	240	160	11x15	48

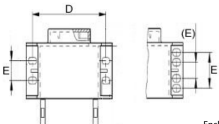
Dimensions

114

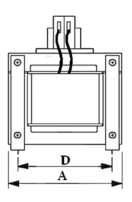
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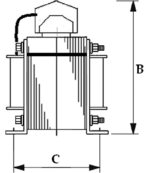
## DC choke FFR-HEL-(H)-E





Enclosure type IP20



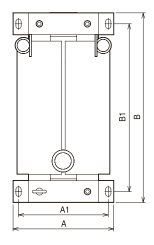


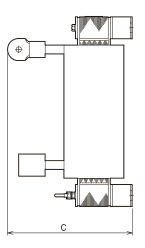
Enclosure type IP00

Cho	(e	A	В	C	D	E	Weight [kg]
	FFR-HEL-0.4K-E	88	53.5	70	75	13	0.6
	FFR-HEL-0.75K-E	88	53.5	70	75	13	0.6
	FFR-HEL-1.5K-E	112.5	71.5	81	98	33	1.2
	FFR-HEL-2.2K-E	112.5	71.5	81	98	33	1.2
	FFR-HEL-3.7K-E	120	74.7	86	102	33	1.5
	FFR-HEL-5.5K-E	133.2	85	112	115	50	3.1
pes	FFR-HEL-7.5K-E	133.2	85	112	115	50	3.1
200 V types	FFR-HEL-11K-E	133.2	85	112	115	50	3.1
200	FFR-HEL-15K-E	133.2	85	156	115	64	4
	FFR-HEL-18.5K-E	133.2	85	163	115	64	4
	FFR-HEL-22K-E	172	107	166	150	65	5.5
	FFR-HEL-30K-E	150	237	94	125	_	8.2
	FFR-HEL-37K-E	150	237	114	125	_	10.7
	FFR-HEL-45K-E	150	237	134	125	_	11.3
	FFR-HEL-55K-E	150	237	134	125	_	14.4
	FFR-HEL-H0.4K-E	75	43	60	62	12	0.35
	FFR-HEL-H0.75K-E	88	53.5	70	75	13	0.6
	FFR-HEL-H1.5K-E	88	53.5	70	75	13	0.61
	FFR-HEL-H2.2K-E	112.5	71.5	81	98	33	1.2
	FFR-HEL-H3.7K-E	112.5	71.5	81	98	33	1.2
	FFR-HEL-H5.5K-E	120	74.7	86	102	33	1.5
pes	FFR-HEL-H7.5K-E	120	74.7	100	102	45	2.2
400 V types	FFR-HEL-H11K-E	133.2	85	112	115	50	3.1
400	FFR-HEL-H15K-E	133.2	85	112	115	50	3
	FFR-HEL-H18.5K-E	133.2	85	128	115	64	4
	FFR-HEL-H22K-E	172	107	166	150	65	5.3
	FFR-HEL-H30K-E	172	107	166	150	65	5.75
	FFR-HEL-H37K-E	172	107	186	150	85	8
	FFR-HEL-H45K-E	150	202	114	125	_	11.3
	FFR-HEL-H55K-E	150	212	134	125	_	14.4

All dimensions in mm

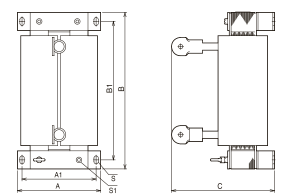
## DC choke FR-HEL-H75K/H90K





Chok	(e	A	A1	В	B1	C	Weight [kg]
Sec	FR-HEL-75K	150	130	340	310	190	17
200 V types	FR-HEL-90K	150	130	340	310	200	19
20	FR-HEL-110K	175	150	400	365	200	20
400 V types	FR-HEL-H75K	140	120	320	295	185	16
400 V	FR-HEL-H90K	150	130	340	310	190	20

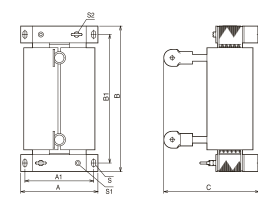
## DC chokes FR-HEL-H110K–H160K



Choke	A	A1	В	B1	C	S	<b>S</b> 1	Weight [kg]
FR-HEL-H110K	150	130	340	310	195	M6	M6	22
FR-HEL-H132K	175	150	405	370	200	M8	M6	26
FR-HEL-H160K	175	150	405	370	205	M8	M6	28

All dimensions in mm

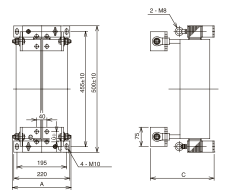
## DC chokes FR-HEL-H185K–H355K



Choke	A	A1	B	B1	C	S	<b>S</b> 1	<b>S2</b>	Ø	Weight [kg]
FR-HEL-H185K	175	150	405	370	240	M8	M6	_	M12	29
FR-HEL-H220K	175	150	405	370	240	M8	M6	M6	M12	30
FR-HEL-H250K	190	165	440	400	250	M8	M8	M8	M12	35
FR-HEL-H280K	190	165	440	400	255	M8	M8	M8	M16	38
FR-HEL-H315K	210	185	495	450	250	M10	M8	M8	M16	42
FR-HEL-H355K	210	185	495	450	250	M10	M8	M8	M16	46

All dimensions in mm

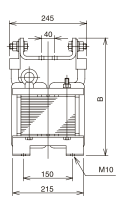
## DC chokes FR-HEL-H400K–H450K



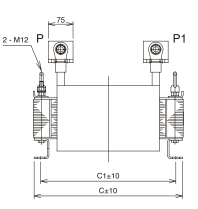
Choke	Α	C	Weight [kg]
FR-HEL-H400K	235	250	50
FR-HEL-H450K	240	270	57

All dimensions in mm

## DC chokes FR-HEL-H500K–H630K



116



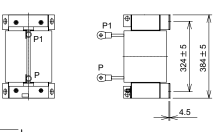
Choke	В	C	<b>C</b> 1	Weight [kg]
FR-HEL-H500K	345	455	405	67
FR-HEL-H560K	360	460	410	85
FR-HEL-H630K	360	460	410	95

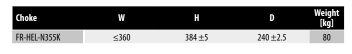
## Dimensions

## DC chokes FR-HEL-N355K

0

≤ 360



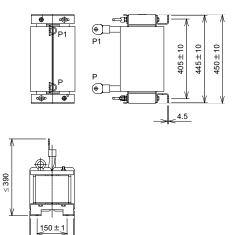


All dimensions in mm

## DC chokes FR-HEL-N560K

5  $215 \pm 1.5$ 

240 ± 2.5

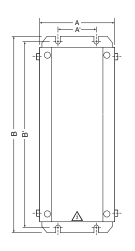


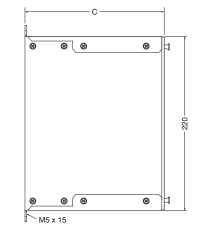
Choke	W	H	D	Weight [kg]
FR-HEL-N560K	≤390	450 ±10	≤230	105

All dimensions in mm

## Brake units BU-UFS

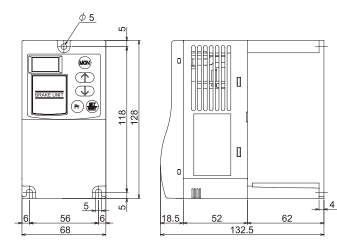
215±2 ≤ 230





Brake unit	Α	A'	В	B′	C	Weight [kg]
BU-UFS22J	100	50	250	240	175	2.4
BU-UFS22	100	50	250	240	175	2.5
BU-UFS40	100	50	250	240	175	2.5
BU-UFS110	107	50	250	240	195	3.9

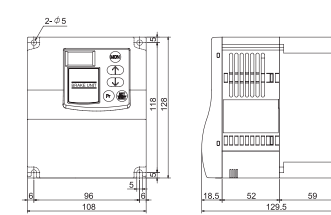
## Brake units FR-BU2-1.5K–15K, FR-BU2-H7.5K/H15K



Brake unit	Н	W	D	Weight [kg]
FR-BU2-1.5k	128	68	132.5	0.9
FR-BU2-3.7k	128	68	132.5	0.9
FR-BU2-7.5k	128	68	132.5	0.9
FR-BU2-15k	128	68	132.5	0.9
FR-BU2-H7.5k	128	68	132.5	5
FR-BU2-H15k	128	68	132.5	5

All dimensions in mm

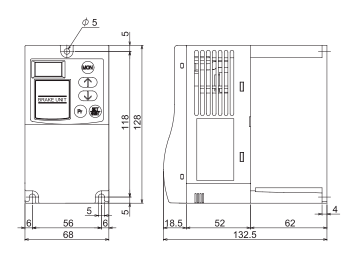
## Brake units FR-BU2-30K/H30K



Brake unit	Н	W	D	Weight [kg]
FR-BU2-30k	128	108	129.5	5
FR-BU2-H30k	128	108	129.5	5

All dimensions in mm

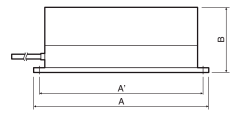
## Brake units FR-BU2-55K/H55K/H75k



Brake unit	Н	W	D	Weight [kg]
FR-BU2-55k	128	68	132.5	5
FR-BU2-H55k	128	68	132.5	5
FR-BU2-H75k	128	68	132.5	5

All dimensions in mm

## External brake resistors RUFC



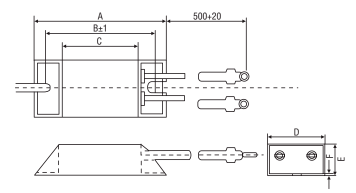
·
70

Brake resistor	Α	A'	В	Weight [kg]
RUFC22	310	295	75	4.7
RUFC40	365	350	75	9.4
RUFC110	365	350	75	18.8

RUFC40 contains a set of two brake resistors, and RUFC110 contains a set of four brake resistors as shown on the left.

All dimensions in mm

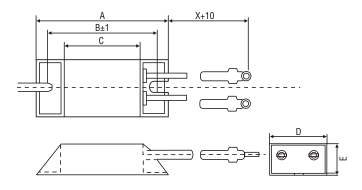
## ■ External brake resistors FR-ABR-□□K



Brake resistor	Α	В	C	D	E	F	Weight [kg]
FR-ABR-0.4K	140	125	100	40	21	2.5	0.2
FR-ABR-0.75K	215	200	175	40	21	2.5	0.4
FR-ABR-2.2K	240	225	200	50	26	2.5	0.5
FR-ABR-3.7K	215	200	175	61	33	2.5	0.8
FR-ABR-5.5K	335	320	295	61	33	2.5	1.3
FR-ABR-7.5K	400	385	360	80	40	2.5	2.2
FR-ABR-11K	400	385	360	100	50	2.5	3.5
FR-ABR-15K	300	285	260	100	50	2.5	4.8
FR-ABR-22K	400	385	360	100	50	2.5	6.6

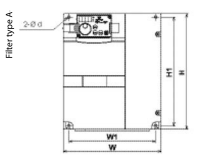
All dimensions in mm

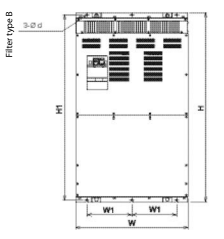
## ■ External brake resistors FR-ABR-H□□K



Brake resistor	Α	В	C	D	E	Х	Weight [kg]
FR-ABR-H0.4K	115	100	75	40	20	500	0.2
FR-ABR-H0.75K	140	125	100	40	20	500	0.2
FR-ABR-H1.5K	215	200	175	40	20	500	0.4
FR-ABR-H2.2K	240	225	200	50	25	500	0.5
FR-ABR-H3.7K	215	200	175	60	30	500	0.8
FR-ABR-H5.5K	335	320	295	60	30	500	1.3
FR-ABR-H7.5K	400	385	360	80	40	500	2.2
FR-ABR-H 11K	400	_	_	100	50	700	3.2
FR-ABR-H 15K	300	_	_	100	50	700	2.4 (x2) serial
FR-ABR-H 22K	400	_	_	100	50	700	3.3 (x2) parallel

## ■ Harmonic converter FR-HC2-(H)□K



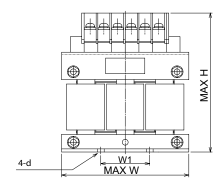


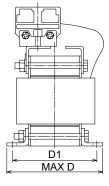
	1	FAM	-
	-1		
L			-
	D		

-	power factor erter	W	W1	H	H1	D	d	Туре	Weight [kg]
	FR-HC2-7.5K	220	195	260	245	170	6	Α	7
pes	FR-HC2-15K	250	230	400	380	190	10	А	12
200 V types	FR-HC2-30K	325	270	550	530	195	10	А	24
200	FR-HC2-55K	370	300	620	595	250	10	А	39
	FR-HC2-75K	465	400	620	595	300	12	Α	53
	FR-HC2-H7.5K/H15K	220	195	300	285	190	6	Α	9
	FR-HC2-H30K	325	270	550	530	195	10	Α	26
ş	FR-HC2-H55K	370	300	670	645	250	10	А	43
type	FR-HC2-H75K	325	270	620	595	250	10	А	37
400 V types	FR-HC2-H110K	465	400	620	595	300	12	А	56
4	FR-HC2-H160K/H220K	498	200	1010	985	380	12	В	120
	FR-HC2-H280K	680	300	1010	984	380	12	В	160
	FR-HC2-H400K/H560K	790	315	1330	1300	440	12	В	250

All dimensions in mm

## ■ Filter chokes FR-HCL21-(H)□K for FR-HC2



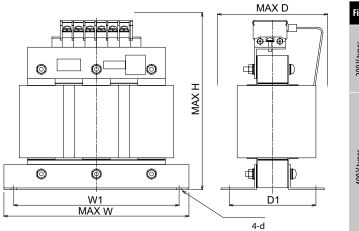


Filte	er chokes	W*	W1	H	D*	D1	d	Weight [kg]
	FR-HCL21-7.5K	132	50 ±0.5	150	100	86 +0/-2.5	M6	4.2
pes	FR-HCL21-15K	162	$75\pm0.5$	172	126	107 +0/-2.5	M6	7.0
200 V types	FR-HCL21-30K	195	$75\pm0.5$	210	150	87 +0/-2.5	M6	10.7
200	FR-HCL21-55K	210	$75\pm0.5$	180	200.5	97 +0/-2.5	M6	17.4
	FR-HCL21-75K	240	150 ±1	215	215.5	109 +0/-2.5	M8	23
	FR-HCL21-H7.5K	132	$50\pm0.5$	140	105	90 +0/-1	M6	4
	FR-HCL21-H15K	162	$75\pm0.5$	170	128	105 +0/-1	M6	6
	FR-HCL21-H30K	182	$75\pm0.5$	195	145.5	90 +0/-1	M6	9
	FR-HCL21-H55K	282.5	$255 \pm 1.5$	245	165	$112 \pm 1.5$	M6	18
pes	FR-HCL21-H75K	210	75 ±1	175	210.5	105 +0/-2.5	M6	20
400 V types	FR-HCL21-H110K	240	150 ±1	230	220	99 +0/-5	M8	28
400	FR-HCL21-H160K	280	150 ±1	295	274.5	150 +0/-5	M8	45
	FR-HCL21-H220K	330	170 ±1	335	289.5	150 +0/-5	M10	63
	FR-HCL21-H280K	330	170 ±1	335	321	203 +0/-5	M10	80
	FR-HCL21-H400K	402	250 ±1	460	550	$305\pm10$	M10	121
	FR-HCL21-H560K	452	300 ±1	545	645	$355\pm10$	M12	190

 $^{\ast}$  The sizes indicated by W and D are not the sizes of the legs. These indicate the sizes of whole chokes.

All dimensions in mm

## ■ Filter chokes FR-HCL22-(H)□K for FR-HC2

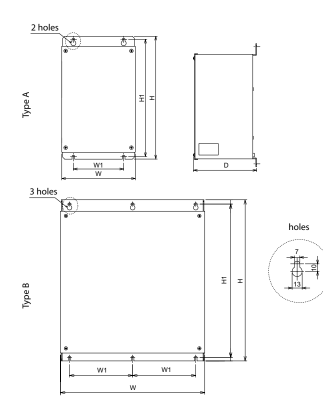


Filte	r chokes	W*	W1	H	D*	D1	d	Weight [kg]
	FR-HCL22-7.5K	237.5	$210 \pm 1.5$	230	140	110 ±1.5	M6	9.8
pes	FR-HCL22-15K	257.5	$230\pm1.5$	260	165	$120 \pm 1.5$	M6	19
200 V types	FR-HCL22-30K	342.5	$310\pm1.5$	305	180	$130 \pm 1.5$	M8	36
200	FR-HCL22-55K	432.5	$270 \pm 1.5$	380	280	$240 \pm 1.5$	M8	65
	FR-HCL22-75K	474	430 ±2	460	280	128 ±2	M12	98
	FR-HCL22-H7.5K	237.5	$210\pm\!\!1.5$	220	140	$110 \pm 1.5$	M6	9.8
	FR-HCL22-H15K	257.5	$230\pm1.5$	260	165	$120 \pm 1.5$	M6	19
	FR-HCL22-H30K	342.5	$310\pm1.5$	300	180	$130 \pm 1.5$	M8	36
	FR-HCL22-H55K	392.5	$360 \pm 1.5$	365	200	$130 \pm 1.5$	M8	65
pes	FR-HCL22-H75K	430	$265 \pm 1.5$	395	280	$200 \pm 1.5$	M10	120
400 V types	FR-HCL22-H110K	500	$350\pm1.5$	440	370	$260 \pm 1.5$	M10	175
400	FR-HCL22-H160K	560	$400\pm\!\!1.5$	520	430	$290 \pm 1.5$	M12	250
	FR-HCL22-H220K	620	$400\pm\!\!1.5$	620	480	$320 \pm 1.5$	M12	345
	FR-HCL22-H280K	690	500 ±2	700	560	$350 \pm 2$	M12	450
	FR-HCL22-H400K	632	400 ±2	675	705	435 ±10	M12	391
	FR-HCL22-H560K	632	400 ±2	720	745	475 ±10	M12	507

\* The sizes indicated by W and D are not the sizes of the legs. These indicate the sizes of whole chokes.

All dimensions in mm

## ■ Outside box FR-HCB2-(H)□K for FR-HC2-7.5K–75K, FR-HC2-H7.5K–H220K\*



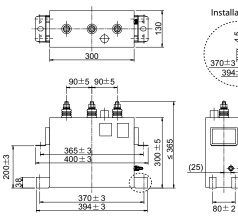
Out	side box	W	W1	н	H1	D	Туре	Weight [kg]
S	FR-HCB2-7.5K/15K	190	130	320	305	165	А	7
200 V types	FR-HCB2-30K	270	200	450	435	203	A	11
V 00	FR-HCB2-55K	270	200	430	455	203	A	13
2	FR-HCB2-75K	400	175	450	428	250	А	27
	FR-HCB2-H7.5K-H30K	190	130	320	305	165	А	8
ຮ	FR-HCB2-H55K	270	200	450	435	203	А	16
400 V types	FR-HCB2-H75K	300	250	350	328	250	В	16
\ 00t	FR-HCB2-H110K	350	125	450	428	380	В	37
7	FR-HCB2-H160K/ H220K	400	175	450	428	440	В	54

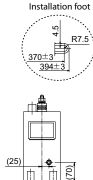
\* Peripheral devices are separately provided for the FR-HC2-H280K or higher (not provided as the outside box).

All dimensions in mm

## ■ Filter capacitor FR-HCC2-(H)□K for FR-HC2-H280K-H560K



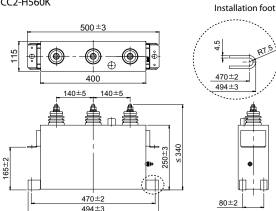




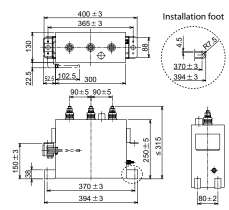
R1.5

П

FR-HCC2-H560K



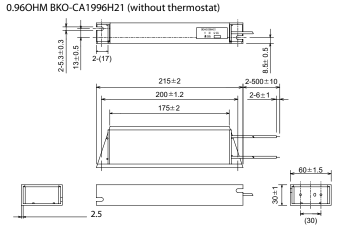
FR-HCC2-H400K



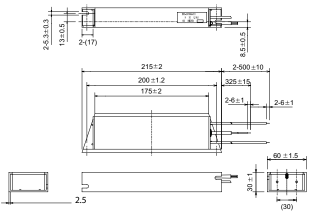
H D Weight [kg]	Н	W	Filter capacitor
≤365 130 17	≤365	394 ±3	FR-HCC2-H280K
≤315 130 15	≤315	394 ±3	FR-HCC2-H400K
≤340 115 21	≤340	494 ±3	FR-HCC2-H560K

All dimensions in mm

## ■ Inrush current limit resistor FR-HCR2-(H)□K for FR-HC2-H280K-H560K

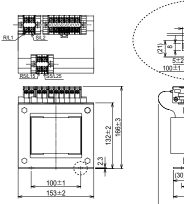


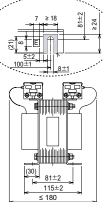
0.960HM BKO-CA1996H31 (with thermostat)



## ■ Voltage converter FR-HCM2-(H)□K for FR-HC2-H280K-H560K

MC power supply stepdown transformer BKO-CA2001H06



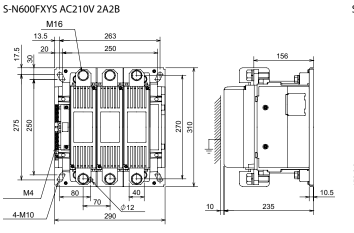


 
 Tranformer
 Voltage converter
 W
 H
 D
 Weight [kg]

 1PH 630VA BK0-CA2001H06
 FR-HCM2-H280K-H560K
 153 ±2
 166 ±3
 ≤180
 10

All dimensions in mm

S-N400FXYS AC200V 2A2B



22.5 1 130 1	400 ± 3 365 ± 3 400 ± 3 365 ± 3 400 ± 3 365 ± 3 400	994±3
+ 150±3 + 38	370 ± 3 394 ± 3	

Inrush current limit MC	Voltage converter	W	Н	D	Weight [kg]
S-N600FXYS AC210V 2A2B	FR-HCM2-H280K	290	310	235	24
S-N400FXYS AC200V 2A2B	FR-HCM2-H400K/560K	163	243	195	9.5

## Specifications of overseas types FR-D710W

Product lin	10		FR-D710W			
Flouderin			0.1K	0.2K	0.4K	0.75K
	Rated motor capacity	[kW]	0.1	0.2	0.4	0.75
	Rated current	[A]	0.8	1.4	2.5	4.2
Output	Overload capacity		150 % of rated motor capacity for 60 s; 2	200 % for 0.5 s (inverse-time characteristics)		
	Voltage		3-phase, 0 to 230 V AC			
	Frequency range		0.2–400 Hz			
	Power supply voltage		Single-phase, 100–115 V AC,			
Input	Voltage range		90–132 V AC at 50/60 Hz			
	Power supply frequency		50/60 Hz			
Others	Ambient temperature		50 °C			
Order info	rmation	Art. no.	219059	219060	219061	219062
oruer inio	IIIduvii	ATL 110.	219039	219000	219001	219002

## Specifications of overseas types FR-D720

Product line	wodust lino		FR-D720											
Froduct line			0.1K	0.2K	0.4K	0.75K	1.5K	2.2K	3.7K	5.5K	7.5K	11k	15k	
	Rated motor capacity	[kW]	0.1	0.2	0.4	0.75	1.5	2.2	3.7	5.5	7.5	11	15	
	Rated current	[A]	0.8	1.4	2.5	4.2	7	10	16.5	23.8	31.8	45A	58A	
Output	Overload capacity		150 % of ra	150 % of rated motor capacity for 60 s; 200 % for 0.5 s (inverse-time characteristics)										
	Voltage		3-phase, 0	3-phase, 0 V up to power supply voltage										
	Frequency range		0.2-400 Hz	1										
	Power supply voltage		3-phase, 20	0–240 V AC,										
Input	Voltage range		170-264 V	AC at 50/60 Hz	1									
	Power supply frequency		50/60 Hz											
Others	Ambient temperature		50 °C											
Order inform	mation	Art. no.	217399	217400	217401	217402	217403	217404	217415	217416	217417	243781	243782	

## Specifications of overseas types FR-E560

Product line	•		FR-E560 NA										
FIUUUCUIII	-		0.75K	1.5K	2.2K	3.7K	5.5K	7.5K					
	Rated motor capacity	[kW]	0.75	1.5	2.2	3.7	5.5	7.5					
	Rated current	[A]	1.7	2.7	4.0	6.1	9.0	12.0					
Output	Overload capacity		150 % of rated motor c	50 % of rated motor capacity for 60 s; 200 % for 0.5 s (inverse-time characteristics)									
	Voltage		3-phase, 0 V to power supply voltage										
	Frequency range		0.2-400 Hz										
	Power supply voltage		3-phase, 575 V AC, -15	%/+10 %									
Input	Voltage range		490-632 V AC at 60 Hz										
	Power supply frequency		60 Hz										
Others	Ambient temperature		-10-+40 °C										
<u> </u>			1/0011	1(0012	1(0024	1(00)5	1(00)(	1(007					
Order information Art. no.			160811	160813	160834	160835	160836	160837					

## Specifications of overseas types FR-E710W

Product line	e		FR-E710W-008-NA	FR-E710W-015-NA	FR-E710W-030-NA	FR-E710W-050-NA
	Rated motor capacity	[kW]	0.1	0.2	0.4	0.75
	Rated current	[A]	0.8	1.5	3	5
Output	Overload capacity		150 % of rated motor capacity for 60 s; 2	200 % for 3 s (inverse-time characteristics	)	
	Voltage		3-phase, 0 to 230 V AC			
	Frequency range		0.2-400 Hz			
	Power supply voltage		Single-phase, 100–115 V AC,			
Input	Voltage range		90–132 V AC at 50/60 Hz			
	Power supply frequency		50/60 Hz			
Others	Ambient temperature		50 °C			
Order infor	mation	Art. no.	225922	225923	225924	225935

## Specifications of overseas types FR-E720 SC

Product line	roduct lino		FR-E720 SC										
Product line -			0.1K	0.2K	0.4K	0.75K	1.5K	2.2K	3.7K	5.5K	7.5K	11 <b>K</b>	15K
	Rated motor capacity	[kW]	0.1	0.2	0.4	0.75	1.5	2.2	3.7	5.5	7.5	11	15
	Rated current	[A]	0.8	1.5	3	5	8	11	17.5	24	33	47	60
Output	Overload capacity		150 % of rat	ed motor capa	city for 60 s; 20	0 % for 3 s (inve	erse-time chai	racteristics)					
	Voltage		3-phase, 0 \	-phase, 0 V up to power supply voltage									
	Frequency range		0.2-400 Hz										
	Power supply voltage		3-phase, 20	0–240 V AC, (2	83–339 V DC)								
Input	Voltage range		170-264 V	AC at 50/60 Hz	(240–373 V DC	)							
	Power supply frequency		50/60 Hz										
Others	Ambient temperature		50 °C										
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