

FR-Family

Frequency Inverters

Intelligent Drive Technology Top of Every Class



Cost-Effective /// Reliable /// Safe ///
User-Friendly /// Network-Capable /// Flexible ///

Universally accepted



Installed over 11 million times















Frequency inverters made by Mitsubishi Electric carry all the major national and international marks of conDrives for all conceivable applications: there's something for everyone at Mitsubishi Electric! With more than 11 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

The new technologies applied by Mitsubishi Electric in developing their frequency inverters result in highly dynamic drive systems and genuine power misers. Two new functions indicative of this innovative strength are RSV Control (Real Sensorless Vector Control) and OEC Control (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 GOST.

Contents



The six ingredients for success



Cost effectiveness

Energy savings of up to 60 % can be made by using Mitsubishi frequency inverters, thereby also reducing CO₂ emissions and protecting the environment.



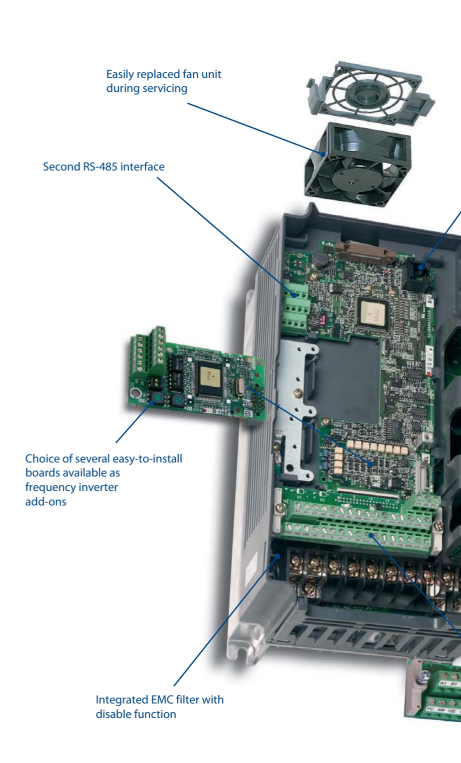
Reliability

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.



Standards

In addition to complying with well-known international norms and standards, the frequency inverters are also certified by the Det Norske Veritas foundation (DNV).



RJ-45 port for programming unit and RS-485 communication interface



Removable terminal block



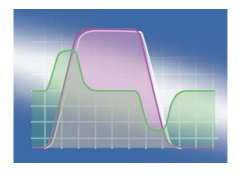
Convenience

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

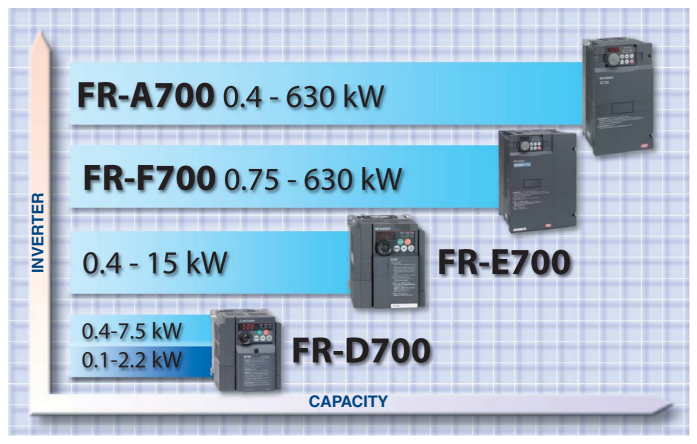
Compatible with all major field bus systems such as Profibus/DP, DeviceNet, CC-Link, CANopen, Modbus and LonWorks (the international communication standard in building services automation).



Functionality

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

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.

The majority of frequency inverters supplied by Mitsubishi Electric come as standard with 200% overload capacity. The benefit for the user is that our frequency inverters offer double the output of comparable types made by our competitors.

FR-A700 – High-end inverter

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

Up for new challenges

The FR-A700 series offers high-tech drive engineering at its best. The key features required in a modern day, high-end, frequency inverter include; drive performance, the range of drive functions and technology as well as control functions, compatibility and overall mechanical design. The new line of FR-A700 frequency inverters combines all these features to maximum effect in terms of performance, cost-effectiveness and flexibility for mechanical engineering and process plant engineering applications.

Technology functions, such as "Real Sensorless Vector Control" and "Online Autotuning", provide excellent speed stability and smooth motor-shaft rotation. Other functions include controlled power reduction after emergency shutdown, numerous digital inputs and outputs, integrated PLC functions, and many other new features which characterise the latest generation of high-end inverters to be engineered by Mitsubishi Electric.



Intelligent solutions for every requirement



The FR-A700 is suitable for use in a broad range of applications e.g. conveying and handling systems



Dynamics and precision: FR-A700

FR-A700 at a glance

Power range

FR-A740: 0.4-630 kW

nput

380-480/500* V AC 3ph (50/60 Hz)

Output frequency

0-400 Hz

Protection

up to 22 kW IP20, from 30 kW IP00

Control

V/f, OEC, RSV, CLV

Integrated interfaces

Modbus RTU, RS485, USB

Optional extras

Analogue + digital I/Os, encoder feedback, master-save

Network links

CC-Link, Profibus/DP, Ethernet, SSCNET, CANopen, DeviceNet, LonWorks

EMC protection

Integrated

^{*}Depends on performance class

The new drive behind your success



FR-A700: The wide power zone, of 0.4 to 630 kW's, is covered by range of conveniently sized units.

Intelligent functions for any application

■ Sensorless vector control (RSV)

Equipped with their new RSV function (Real Sensorless Vector Control), Mitsubishi Electric frequency inverters have the ability to control the speed and torque of a single-phase a.c. 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



Suspended loads can be positioned accurately thanks to motor and encoder feedback.

starting torque. As such, the FR-A700 is capable of achievements which used to be the reserve of high-end d.c. or servo systems.

Autotuning

Precise motor data forms the basis for optimum control of the vector drive without an encoder. The new generation of inverters comes with an autotuning function which identifies all the parameters required for the motor model in less than one minute, even if the motor is not running.

Sufficient memory is available to store data records for up to two motors. Online autotuning offers the facility to automatically record and offset changes to the data in operation, e.g. caused by changes in temperature.

Another tuning process (easy gain tuning) simplifies optimisation of the speed regula-



Without tuning (blue line) there are significant variations in the setpoint speed, whereas there is a great reduction in overshoot with tuning (green line).

tor. The sequential response of the motor is automatically detected and the control parameters adjusted for optimum performance. Labour-intensive manual tuning of the control parameters is a thing of the past.

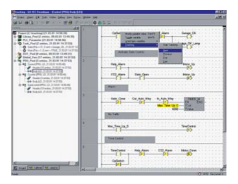
■ Economy-rate positioning

The FR-A700 can also be used for positioning in conjunction with the "Closed Loop Vector Control". The control in this case is taken care of by a sequencer, digital inputs or a network.

PLC functions

The PLC functions integrated in the FR-A700 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.

Mitsubishi Electric's programming software GX Developer is a straightforward tool for programming the PLC functions.



Clear user interface layout with project navigator for rapid programmiung

Network-capable

The FR-A700 is highly versatile in terms of communication options. It is supplied as standard with an integrated USB port and a link to Modbus RTU. Other optional network connections include Profibus/DP, CC-Link, Ethernet and CANopen right through to the motion control network SSCNET III.

Integration in positioning systems

All the frequency inverters in the FR-A700 series can be used with servo drives within a motion system. Connection is simple using Plug and Play via SSCNET III. The FR-A700 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.

Self-diagnosis for easy maintenance

Frequency inverters in the FR-A700 range monitor their own operational reliability. The innovative diagnosis and maintenance functions monitor all the components which are subject to wear and issue prior warning when due. Precautions are therefore in place to prevent failure and long downtimes.

Many protective mechanisms and overload functions guarantee fault-free operation and therefore supreme availability and operational reliability.

Extended service life

Mitsubishi Electric frequency inverters are noted for their durability. The FR-A700 also sets the benchmark in terms of product life. It is designed to last for over 10 years giving an investment which pays time after time.

Fourfold overload capacity

Many manufacturers of frequency inverters have specified various overload rating classes for their products - but rarely more than two. The FR-A700 is designed for no less than four overload ranges! This makes it easier to select the best frequency inverter for any application.



Tuning made simple

Convenient operation

The FR-DU07 parameterising unit, complete with digital dial and 7-segment LED display, is supplied with the product for manual access to all parameters and operating modes. Other parameter units can be supplied on request.

The FR Configurator parameter setting software provides a number of handy functions. These include a graphical machine analysis tool for optimising the drive system or an automatic conversion tool for a smooth changeover from a previous model to the latest generation of machines.

The FR-A700 has an integrated USB interface for connecting a PC or notebook.

FR-F700 – The power saving inverter



Pump systems in industry - one domain of the FR-F700 frequency inverters

The frequency inverters in the FR-F700 range have been specially designed for pump and fan applications including heating, ventilation and air-conditioning installations. Besides their protection ratings IP00/IP20 (FR-F740) and IP54 (FR-F746), 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.

Effective energy savings

Pumps and fans are particularly good targets for great reductions in energy 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 effected by the cutting-edge "OEC technology" 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-F700 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-F700 one of the most reliable inverters on the market.



Economic powerhouse: the FR-F700

FR-F740/746 at a glance

Power range

FR-F740: 0.75-630 kW FR-F746: 0.75-55 kW

Input

380-500 V AC 3ph (50/60 Hz)

Output frequency

0-400 Hz

Protection

FR-F740: up to 30 kW IP20, from 37 kW IP00 FR-F746: IP54

Control

V/f, OEC, SMFV

Integrated interfaces

Modbus RTU, RS485

Optional extras

Analogue + digital I/Os

Network links

CC-Link, Ethernet, Profibus/DP, LonWorks, DeviceNet, Siemens FLN, Metasys N2

EMC protection

Integrated

FR-E700 – The compact inverter

The inverters in the FR-E700 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 an economical and highly-versatile solution for a wide range of applications.

Small and powerful

These inverters are a popular choice in a wide diversity of applications, from textiles machines to conveyer 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.



All FR-E700 units up to 7.5 kW are less then 150 mm high



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

Intelligent control

Thanks to the integrated PID control these inverters can be used, for example, to control pump flow or for temperature control without any additional expense.

Improved machine protection

Improved torque/current limiting during startup and deceleration ensures better protection for the machine, reliably preventing machine damage.

Network support

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

The FR-E700 can be connected to open field bus systems like Profibus/DP, DeviceNet and CC-Link.

FR-E700 at a glance

Power range

0.4-15 kW

nput

380–480 V AC 3ph (50/60 Hz)

Output frequency

0.2-400 Hz

Protection

IP20

Control

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

Integrated interfaces

RS 485, USB

Optional extras

CC-Link, Ethernet, Profibus/DP, DeviceNet, CANopen, LonWorks

FR-D700 – The standard inverter



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

Conveyor belts and chain conveyors are an ideal application for the FR-D700

Enter the new drive universe

The inverters of the FR-D700 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 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 as well as the integrated emergency stop function make the FR-D700 the new standard in the ultra compact class.

Simple operation

The user-friendliness of the FR-D700 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 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

In addition to being extremely compact, FR-D700 units can also be installed directly next to one another. A version of the FR-D700 is also available with a special 1cm thick heat sink ("Flatplate", up to 3.7 kW) for efficient and compact heat dissipation.

FR-D700 at a glance

Power range

FR-D720: 0.1–2.2 kW FR-D740: 0.4–7.5 kW

Input

FR-D720: 200–240 V AC 1ph (50/60 Hz) FR-D740: 380–480 V AC 3ph (50/60 Hz)

Output frequency

0.2-400 Hz

Protection

IP20

Control

V/f, optimum excitation control, vector

Integrated interfaces

RS485, USB

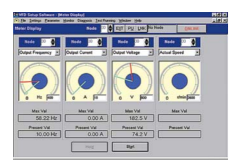
Peripherals and software



Configuring the drive via a Windows laptop

User-friendly set-up software

The user-friendly set-up software 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. Connection is possible either via an RS458 interface or the optional SC-FR PC adapter cable. With FR-A700 and FR-E700 also an USB port can be used.



Quick and easy setting of the inverter

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 four-line LCD display provides plain text information about performance data, parameter names, status signals and error messages – in eight languages.



Parameter units FR-PU07 and FR-DU07

Wide range of expansion options

Optional extras are available to optimise 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 analogue/digital inputs/outputs.

Strong and smart

The separate Floor Standing Unit (FSU) for FR-F740 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 pre-assembled and permit optional integration of a link reactor, a circuit breaker or – if required – an additional EMC filter.



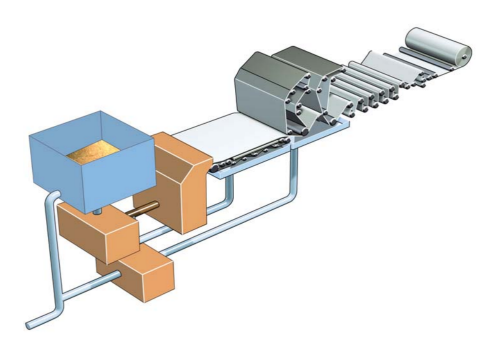


FR-A 740 on IP-20 protection class base unit



Connector system for time-saving installation

Increased productivity



Simplified schematic of paper production

Synchronism – 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 frequency inverters processes the actual values in next to no time 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.

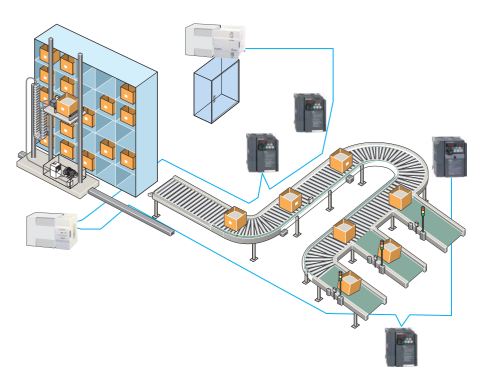
Prepared for the toughest assignments

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-F700 and FR-A700, are therefore designed to withstand internal temperatures of 105°C. The power and control PCBs have two coatings and 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.



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

Optimum speed



Palletising and warehousing in a high rack stacking system

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.

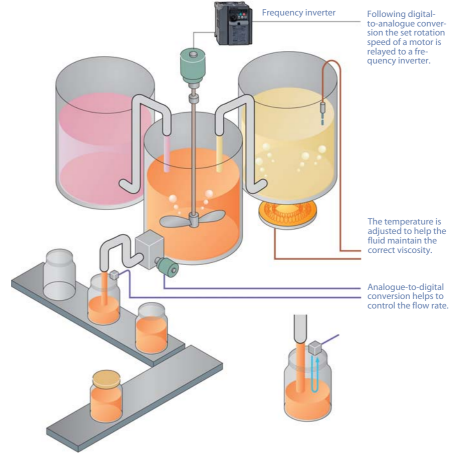
Rapid installation and start-up

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



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

Extreme cost efficiency



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

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 three-phase drives will always mean one less cost-intensive maintenance chore. This in turn will mean far fewer drive failures which at worst bring the entire mixing or stirring machinery to a standstill.



Optimum energy efficiency, e.g. in complex pumping

Saving energy when starting and braking

The OEC technology (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 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 analysing 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 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 practise.

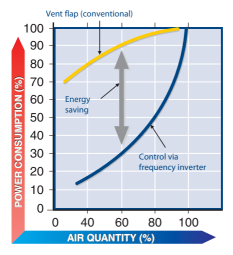


A Mitsubishi frequency inverter is a safe investment

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 minimise wear and tear on the motor-driven assembly.

They also allow far greater flexibility when it comes to organising operating prorecedures.



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.



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

A world of applications



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

Mitsubishi Electric operates eight branches in Europe, where it has maintained a presence for more than 25 years and developed a constantly growing and far-extending network comprising links to other companies and reliable partnerships.

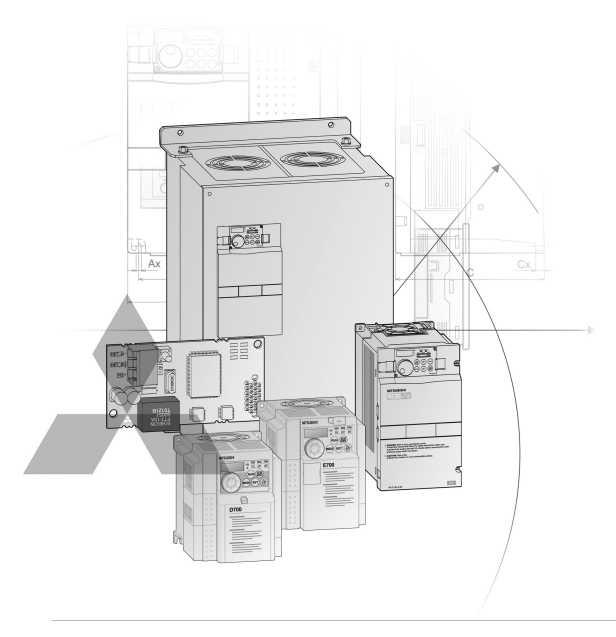
On the technical side, three manufacturing and automation centres form the basis of tailored automated solutions, further centres already being planned.

A Europe-wide network, the European Service Group (ESG), provides interfaces to experienced engineers and offers distributors support throughout every phase of the project.

Mitsubishi products are found in a variety of industrial, infrastructure and service sector contexts, ranging from critical applications in the pharmaceuticals industry to state-of-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 manufacturing
 - Tunnel 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 testing
 - Sterilization
- 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
 - Sanitation on rail rolling stock
 - Fire tender, pump management
 - Waste disposal truck management
- Utilities
 - Waste water treatment
 - Fresh water pumping



Technical Information Section

Further Publications within the Industrial Automation Range

Brochures

MELSERVO and Motion Controller Brochure

Product catalogues for servo motors and servo amplifiers of the MR-J series and Motion Controller with SSCNET connection

MELSEC PLC and HMI Brochure

Product catalogues for programmable logic controllers, operator terminals and accessories for the MELSEC PLC series

MFI FA Robots Brochure

Product catalogue for Mitsubishi Electric industrial robots.

Further service supplies

This product catalogues 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 www.mitsubishi-automation.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 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 catalogues

This Product catalogues 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. Specifications are subject to change without notice. All trademarks acknowledged.

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FREQUENCY INVERTERS

SYSTEM DESCRIPTION	
 Introduction to the Mitsubishi Electric inverter series FR-D700 Ultra-compact standard inverters FR-E700 Compact inverters. FR-F700 Energy saving inverters FR-A700 High end inverters Intelligent motor control functions Communications and networks capability Operation of the inverters Maintenance and standards 	5 5 5 5 6 7 8
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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 four different inverter series:

- FR-D700
- FR-E700
- FR-F700
- FR-A700

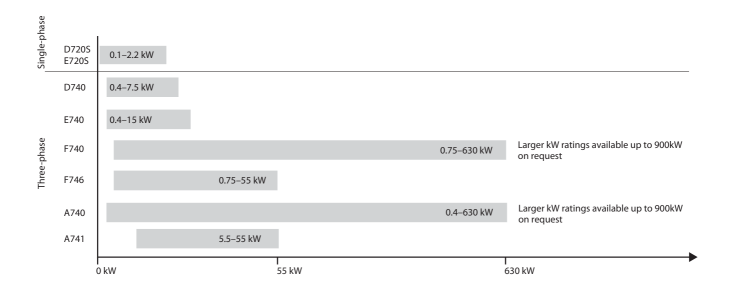
The inverters are available with an output range from 0.1 kW to 630 kW.

With most Mitsubishi Electric frequency inverters an overload capacity of 200 % is standard. This means they deliver double the performance of the competing 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 inverters are also able to communicate with industry standard bus systems like Ethernet TCP/IP, Profibus/DP, DeviceNet, CC-Link, CANopen, LON Network, RS 485/Modbus RTU 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.



Feature	FR-D700	FR-E700	FR-F700	FR-A700
Rated motor output range	0.1–7.5 kW	0.4–15 kW	0.75-630 kW	0.4-630 kW
Frequency range	0.2-400 Hz	0.2-400 Hz	0.5-400 Hz	0.2-400 Hz
Power supply	Single-phase, 200–240 V (–15 %/+10 %) Three-phase, 380–480 V (–15 %/+10 %)	Single-phase, 200-240 V (-15 %/+10 %) Three-phase, 380-480 V (-15 %/+10 %)	Three-phase, 380-500 V (-15 %/+10 %)	Three-phase, 380-480 or 500 V (-15 %/+10 %)
Protection	IP 20	IP 20	FR-F700: IP 00/IP 20 FR-F746: IP 54	FR-A740: IP 00/IP 20 FR-A741: IP 00
Special functions	Sensorless vector control V/f control Brake transistor Safety stop function conforming EN 954-1 Cat3 Energy saving control (Optimum excitation control) Maintenance timer	Real sensorless vector control V/f control Brake transistor Safety stop function conforming EN 954-1 Cat3 Torque limit Ext. brake control Flying start Remote I/O Maintenance timer	Energy saving control Simple magnetic flux vector control V/f control Traverse function Switch motor to direct mains operation Advanced PID function (multi pump function) Regeneration avoidance function Flying start Life time diagnostics	Torque control Positon control Real sensorless vector control Closed loop vector control Power regeneration (FR-A741 only) Regeneration avoidance function Integrated PLC function Easy gain tuning Life time diagnostics
Specifications	Refer to page 10	Refer to page 14	Refer to page 18	Refer to page 24

FR-D700 Ultra-compact Standard Inverters



The ultra compact FR-D700 series frequency converters excel through their very simple operation whilst still providing many functions.

The spring clamp controller connections version enables simple and fast set-up of the frequency inverter. The FR-D700 is equipped with a safety stop function.

The small dimensions render the FR-D700 series frequency inverters ideal for use in restricted spaces. New functions such as intermediate circuit control of the ouput frequency, the

dancer roll control or the traverse function, facilitate universal use in numerous applications such as:

- Pumps
- Fans
- Presses
- Conveyor belts
- Industrial washing machines
- Automatic shelf systems

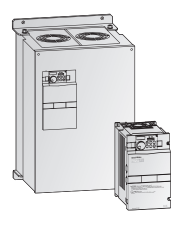
FR-E700 Compact Inverters



Improved functions and equipment features such as an integrated USB interface, an integrated "digital dial" with display, improved efficiency in the low speed range as well as the possibility of using one of many option cards such as the exchangeable I/O cards, for instance, render the FR-E700 a commercial universal genius for many applications, such as:

- Textile machines
- Door and gate actuators
- Elevators
- Cranes
- Material handling systems

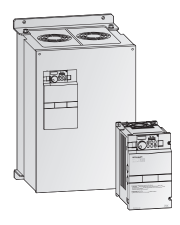
FR-F700 Energy Saving Inverters



Mitsubishi Electric's FR-F700 series is a range of frequency inverters with truly exceptional power conservation capabilities. The inverters of the FR-F740/FR-F746 series are ideal for pumps, ventilation fans and applications with reduced overload requirements such as:

- Air conditioning systems, e.g. in building management
- Air extraction systems
- Fans and blowers
- Hydraulics systems
- Compressors
- Sewage and drains systems
- Ground water pumps
- Heat pumps
- Drive systems with high idling rates

FR-A700 High End Inverters



The FR-A700 frequency inverters combine innovative functions and reliable technology with maximum power, economy and flexibility. The FR-A741 is equipped with power regeneration function for improving braking performance.

The FR-A700 is the appropriate inverter for demanding drive tasks with requirements for high torque and excellent frequency precision. Its extensive functions allow adaption to many applications. The outstanding drive features of the FR-A700 suit various needs, such as:

- Conveyor technology
- Chemical machines
- Winding machines
- Printing machines
- Cranes and lifting gear
- High-bay warehousing systems
- Extruders
- Centrifuges
- Machine tools

Intelligent Motor Control Functions

Compatible with many new applications

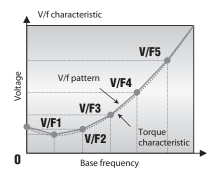
- PID control
 The integrated PID control for example supports a flow control for pumps.
- Torque boost Torque boost selection is possible.

Comprehensive protection functions for safe operation

- Built-in electronic overcurrent protection
- Selection of the protection function for automatic retry after alarm occurence.

Flexible 5-point V/f curve

The integrated flexible 5-point V/f curve enables you to match the torque curve perfectly to the characteristics of your machine.



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 general-purpose motors without an encoder.

When the FR-A7AP is mounterd to the FR-A700, full-scale vector control operation can be performed using a motor with encoder. 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.

Compatible with numerous I/Os

- Multi-speed operation (15 different pre-selected speeds are available)
- 0/4 to 20 mA and 0 to 5 V DC/ 0 to 10 V DC control input
- Multi-input terminals: selection of different input functions
- Multi-output terminals: selection of different output functions
- 24 V external power supply output (permissible values: 24 V DC/0.1 A)

Operating functions and other convenient functions

- Frequency jumps (three points) to avoid the machine's resonant frequency
- Fast acceleration/deceleration mode
- Full monitoring capabilities for monitoring actual operating time and much more
- User-selectable alternative configurations with up to three parameter sets
- Zero current detection

Second electronic thermal function

This function is used to rotate two motors of different rated currents individually by a single inverter.

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.

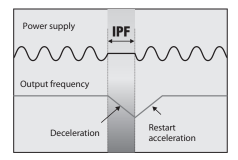
For example, this function can prevent a shutdown with an overvoltage error when the speed of a fan controlled by the inverter is increased by the draft from another fan operating in the same ventilation duct. The function then temporarily increases the output frequency above the setpoint value.

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.



Maintenance timer

The maintenance timer function can be used to monitor the service life of different components.

Power regeneration

The new FR-A741 is equipped with power regeneration function for improving braking performance. Feeding the energy generated by braking back into the power grid generates much less heat than a braking resistor. In addition to cutting power consumption this also reduces installation space requirements by eliminating the need for cooling hardware.

The energy fed back into the grid can also be used for other purposes, reducing operating costs still further. The integrated power regeneration function makes it possible to use smaller and much less expensive drive systems and enables simpler and more compact switchgear cabinet layouts.

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.

- Contact inputs
- Analog inputs
- Open collector outputs
- Relay outputs
- Analog outputs

The contact 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-A700 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 inverter has up to 3 expansion slots (except FR-D700) 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

An RS485 interface for data communications is standard equipment of all inverters. The interface serves for data exchange for example with a personal computer.

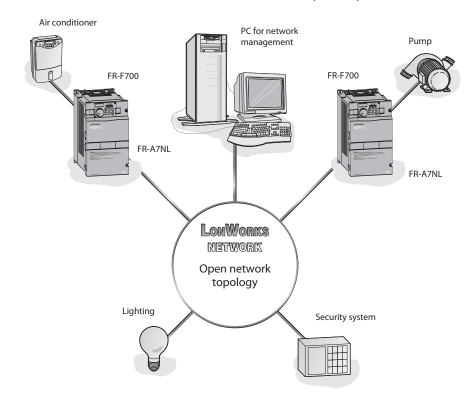
Support for integration in larger networks

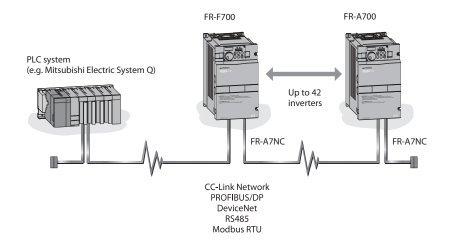
Open communications with standard industrial bus systems can be implemented easily with optional expansion cards (except FR-D700).

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

The following networks are supported by the inverters:

- CC-Link
- LON Works
- Profibus/DP
- DeviceNet
- CANopen
- RS485
- Modbus RTU as standard
- USB (FR-E700/FR-A700)
- SSCNET III (FR-A700)
- Ethernet (FR-A700)





User-friendly Operation

Easy configuration with parameter unit or software

The parameter unit FR-DU07 is included as standard equipment with the inverters FR-F700 and FR-A700. The FR-D700 and FR-E700 are equipped with an integrated operation panel. All these panels use a digital dial for making the settings. For the FR-D700 and FR-E700 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-F700/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.



FR-DU07

In addition to parameter unit operation the frequency inverter can also be connected to a standard PC via an RS485 port and operated from the PC with the FR-Configurator. Using this software you can configure, operate and monitor multiple frequency inverters, either in a network or directly from a single PC or notebook computer.



FR-PU07

User-friendly

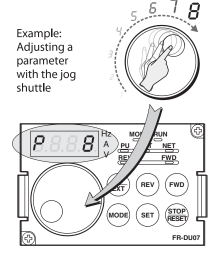
In addition to allowing you to enter and display configuration and control parameters the integrated operation panel can also be used to monitor and display current operating data and alarm messages. The information is output on a 4-digit LED display.

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

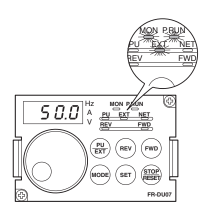
The control panel (except for FR-D700/FR-E700) is removable and can also be connected installed remotely, for example in the door of a switchgear cabinet. It also features a useful copy function with which you can copy the parameter settings of one frequency inverter to another.

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).



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 (FR-D700). 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.

Service timer

The frequency inverters all have an integrated service timer that automatically triggers an 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 mean 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-A7AY 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.

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 complies with the European EMC directives.

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

The FR-F700 and FR-A740 conform 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 interference suppression 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 reactor, which is connected to special terminals on the inverter unit.

Circuit boards with two coats of protective varnish

The frequency inverters with the E1 designation (standard, type 01800 and above) have circuit boards with two coats of protective varnish.

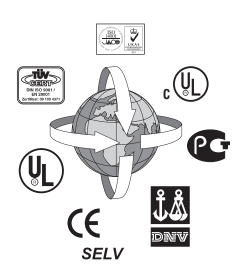
This feature is available as an option for the models up to type 01160. The twin coating on the internal PCBs provides even better protection against environmental influences. This is particularly important in applications sewage plants where the switchgear cabinets are exposed to aggressive fermentation gases that can reduce the service life of the equipment.

International standards

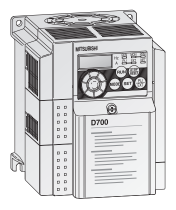
The inverters are designed so that they can be used worldwide without any additional modifications or certifications.

- The units conform to the international standards CE, UL, cUL, Gost, CCC, ISO 9001 and ISO 14001 (FR-A741: CE/UL/cUL/GOST). In addition the series FR-F700 and FR-A700 conform to DNV standards.
- 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.



The FR-D700 Series



The FR-D700 is a pace-setter in the miniature drive system class. It features ultra-compact dimensions, simple and secure operation and a wide range of technology functions. The integrated jog shuttle control gives the user fast, direct access to all important drive parameters.

Output range:

0.1-7.5 kW, 200-240 V/380-480 V

Available accessories:

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

Please refer to page 36 for details.

Technical Details FR-D700

			FR-D72	20S EC	_	_	_		FR-D74	0 EC		_		_		
Product lir	ie		008	014	025	042	070	100	012	022	036	050	080	120	160	
	Rated motor capacity [©]	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)	
Output	Rated output kVA capacity [®]		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 ®	Rated current [®] A			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		150 %	of rated mo	tor capacity	y for 60 s; 20	00 % for 0.5	S								
	Voltage ®			3-phase AC, 0 V to power supply voltage												
	Power supply voltage			1-phase, 200–240 V AC, –15 %/+10 % 3-phase, 380–480 V AC, –15 %/+10 %												
Input	Voltage range			170–264 V AC at 50/60 Hz 325–528 V AC at 50/60 Hz												
iiput	Power supply frequency		50/60 H	$4z \pm 5\%$												
	Rated input capacity ®	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	
	Control method				ım excitatio	on control o	r general-pı	ırpose magı	netic flux ve	ctor contro	I					
	Modulation control	Modulation control		aluated PW	M, Soft PW	'M										
	PWM switching frequen	ncy	0.7—14.5 kHz, user adjustable													
	Frequency range	requency range Hz		0.2–400 0.06 Hz/0–50 Hz (terminal 2, 4: 0–10 V/10 Bit)												
	Frequency resolution	Analog	0.12 Hz	z/0-50 Hz (terminal 2,	4: 0-10 V/1 4: 0-5 V/9 I 0-20 mA/1	Bit									
		Digital	0.01 Hz	!												
ontrol	Frequency precision			± 1 % of max. output frequency (temperature range 25 °C ± 10 °C) during analog input; ± 0.01 % of max. output frequency during digital input (set via Digital Dial)												
	Voltage/frequency char	racteristics				m 0 to 400 l Jue pattern (ted								
	Possible starting torque	2	≥ 150 °	%/1 Hz (for	vector con	trol oder slip	compensa	tion)								
	Torque boost		Manua	l torque bo	ost											
	Acceleration/deceleration	on time	0.1 to 3	8600 s (may	be set indi	vidually for	acceleration	and decele	eration)							
	Acceleration/decelerati	on characteristics	Linear	or S-patterr	acceleratio	on/decelera	tion mode s	electable								
	Braking torque	DC braking	0perati	ing frequen	cy: 0–120 l	Iz, operatin	g time: 0–1	0 s, voltage	: 0–30 % (ex	cternally a	djustable)					
	Current stall prevention operation level			Operation current level setting 0–200 %, user adjustable												
	Motor protection		Electro	nic motor p	rotection re	elay (rated c	urrent user	adjustable)								

Remarks:

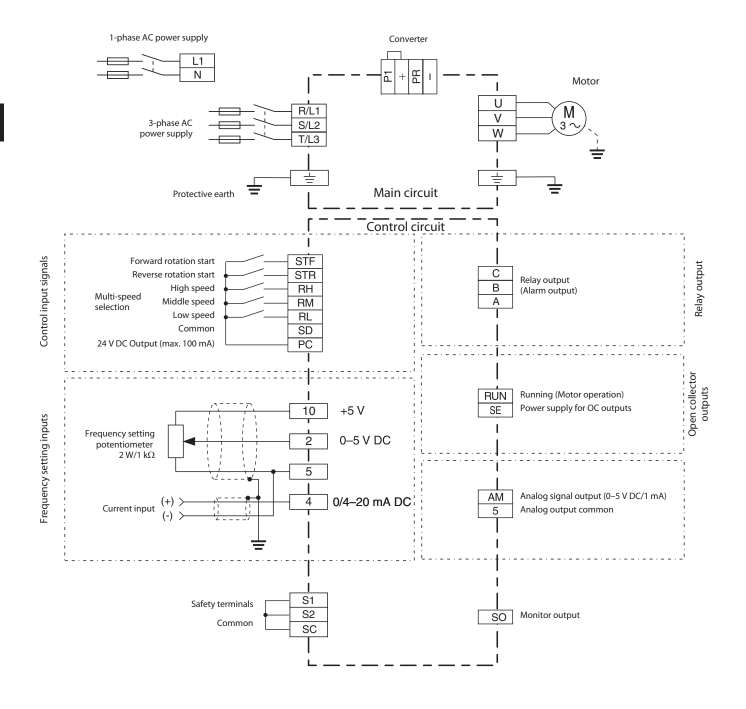
Explanation for ① to ⑥ see next page.

Donald at Par			FR-D720	S EC					FR-D740	EC					
Product line	2		008	014	025	042	070	100	012	022	036	050	080	120	160
	Frequency setting	Analog input		2: 0-5 V DO 4: 0-5 V DO		C C, 0/4–20 m	ıA								
Control	signal	Digital input	Entered f	rom operati	ion panel o	r parameter	unit. Freque	ency setting	increment	is selectable	e.				
signals for operation	Operation functions		failure op operation	eration, forw	/ard/reverse tion, offline	etting, freque rotation pre auto tuning f	vention, rem	ote setting,	second func	tion, multi-s _l	peed operati	on, regenera	ntion avoidar	nce, slip com	pensation,
Control	Input signals		function switchov inverter	selection, te er, V/F swit	erminal 4 in chover, out T operation	using paran nput selectio put stop, sta n switchover lock	n, JOG opera irt self-hold	ation selecti ing selection	on, PID cor n, traverse	ntrol valid te function sel	rminal, exte ection, forw	ernal therm Pard rotation	al input, PU 1, reverse ro	-external o tation com	peration mand,
signals for operation	Output signals	Operating status	frequency zero curro at an inst	y detection, ent detection antaneous	regenerati n, PID lowe power failu	ers 190 and 1 ive brake pre er limit, PID o are, PID conti arm, remote	ealarm, elect upper limit, rol activated	tronic thern PID forward I, PID outpu	nal relay fu d/reverse ro t interrupti	nction preal otation outp ion, during r	arm, inverte ut, fan aları	er operation n, heatsink	ready, outpoverheat pr	out current e-alarm, d	detection, eceleration
	Analog signal 0–10 V DC														
	Displays on operation panel or parameter unit	Operating status	output vo	oltage, rege otor load fac	nerative br ctor, PID se	nt (steady), o rake duty, ele t point, PID r ermal load fa	ectronic the neasured va	rmal relay fo alue, PID de	unction loa viation, inv	d factor, out	put current	peak value	, converter (output volt	age peak
Display option	(FR-PU07)	Alarm display				en the fault rs) are stored		he past 8 fa	ult definiti	ons (output	voltage/cui	rent/freque	ency/cumula	ative energ	ization
	Additional displays	Operating status	Not used												
	on parameter unit FR-PU07	Interactive guidance	Interactiv	e guide for	operation	and troubles	hooting via	help function	on						
Protection	Functions		during co overheat PTC therr	onstant spec , input phas nistor opera	ed, overvolt se failure ⑦, ation ®, pai	i, overcurren tage during o , output side rameter erro tion operatio	deceleration earth (grou r, PU discon	ı, inverter pı ınd) fault ov ınection, ret	rotection the rercurrent a rry count ex	nermal opera at start®, ou ccess®, CPU	ation, moto utput phase	r protection failure, ext	thermal op ernal therm	eration, he al relay ope	atsink eration®,
	Protective structure		IP 20												
	Cooling		Self-cool	ing			Fan coolir	ng	Self-cool	ing	Fan cooli	ng			
	Power loss	W	14	20	32	50	80	110	40	55	90	100	180	240	280
Others	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	30.5	68x128 x142.5	68x128 x162.5	108x128 x155	140x150 x145	108x128	x129.5	108x128 x135.5	108x128 x155.5	108x128 x165.5	220x150x	c 155
Order infor	mation	Art. no.	214189	214190	214191	214192	214193	214194	212414	212415	212416	212417	212418	212419	212420

Remarks

- ① The applied motor capacity indicated is the maximum capacity applicable for use of the Mitsubishi 4-pole standard motor. The motor capacity ratings in brackets are for ambient temperatures up to 40 °C.
- $\ \, \ \, \ \,$ The rated output current in brackets are for ambient temperatures up to 40 °C.
- (4) 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.
- 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.
- (including those of the input reactor and cables).
- ① This protective function is available with the three-phase power input specification model only.
- 8 This protective function does not function in the initial status.
- * For oversea types refer to page 64.

Block Diagram FR-D700



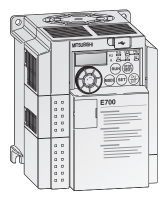
Assignment of Signal Terminals

Function	Terminal	Designation	Description							
	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.							
	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 Ω , 2 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 $0-5V$. The input resistance is $10k\Omega\pm1k\Omega$. The maximum permitted voltage is $20VDC$.							
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).							
	A, B, C	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)/0.1A (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.							
	signal outputs 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 k Ω or more), resolution 8 bit							
Interface	_	PU connector (RS485)	Communications via RS485							
	S1, S2	Safety inputs								
Manufacturer settings	SC	Reference potential for safety inputs	Keep these open. Otherwise, the inverter may be damaged. Do not remove wires for shorting across terminal S1 and SC, across terminal S2 and SC. If one of these wires is removed, the inverter cannot be operated.							
	SO Safety monitor									

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 high power factor 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 high power factor converter (FR-HC).
Main circuit connection	+, P1	DC reactor connection	An optional DC reactor can be connected to the terminals P1 and $+$. Before connecting the DC reactor, disconnect the jumper from terminals P1 and $+$.
	+, PR	External brake resistor connection	Connect a brake transistor (FR-ABR, MRS) across terminals + 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)
	=	PE	Protective earth connection of inverter

The FR-E700 Series



The FR-E700 series with SLV control sets new standards for compact vector-controlled drive systems. The inverters of the FR-E700 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-008 to 015).

Output range:

FR-E720S:

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

0.4-15 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 36 for details.

Technical Details FR-E700

Product line			FR-E72	20S EC					FR-E740 EC								
			008	015	030	050	080	110	016	026	040	060	095	120	170	230	300
	Rated motor capaci	ty [kW] ^①	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 capac	ity [kVA] ^②	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
Output	Rated current [A] ³	ated current [A] ^③		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 ⁴)	150 %	150 % of rated motor capacity for 60 s; 200 % for 3 s													
	Voltage ^⑤		3-phas	3-phase AC, 0 V to power supply voltage													
	Power supply voltage		1-phas	1-phase, 200–240 V AC, –15 %/+10 % 3-phase, 380–480 V AC, –15 %/+10 %													
	Voltage range		170-2	170–264 V AC at 50/60 Hz 325–528 V AC at 50/60 Hz													
Input	Power supply frequency		50/60 I	Hz ± 5 %													
	Rated input capacity [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
	Control method		V/f con	V/f control, optimum excitation control, general-purpose magnetic flux vector control or advanced magnetic flux vector control													
	Modulation control Carrier frequency		Sine ev	aluated P	WM, Soft	PW											
			0.7-14	I.5 kHz (us	er adjusta	ble)											
	Frequency range [H	z]	0.2-40	00													
	Frequency resolution	Analog	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: 4–20 mA/10 Bit)														
	resolution	Digital	0.01 Hz	7													
Camerral	Frequency precision	1	± 0.5 % of max. output frequency (temperature range 25 °C \pm 10 °C) during analog input; ± 0.01 % of max. output frequency during digital input														
Control specifi- cations	Voltage/frequency	characteristics		Base frequency adjustable from 0 to 400 Hz; Constant torque/variable torque pattern can be selected													
	Possible starting to	rque	≥ 200 °	%/0.5 Hz	when adv	anced ma	gnetic flux	vector co	ntrol is set	(3.7 K or	less)						
	Torque boost		Manua	l torque b	oost												
	Acceleration/deceleration time		0.01-3	360 s, 0.1-	-3600 s (m	nay be set	individual	lly for acce	leration ar	nd deceler	ration)						
	Acceleration/decele	eration characteristics	Linear	or S-patte	rn acceler	ation/dec	eleration r	node sele	ctable								
Braking torque		regenerative							10-016/ 02 -E740-060								
		DC braking	Operat	ing freque	ency: 0–12	20 Hz, ope	rating tim	e: 0–10 s,	voltage: 0	−30 % (e	xternally a	adjustable)				
	Current stall preven	tion operation level	Respon	se thresh	old 0-200	%, user a	djustable										
	Motor protection		Electro	nic motor	protection	n relay (ra	ted curren	ıt user adjı	ustable)								

Remarks

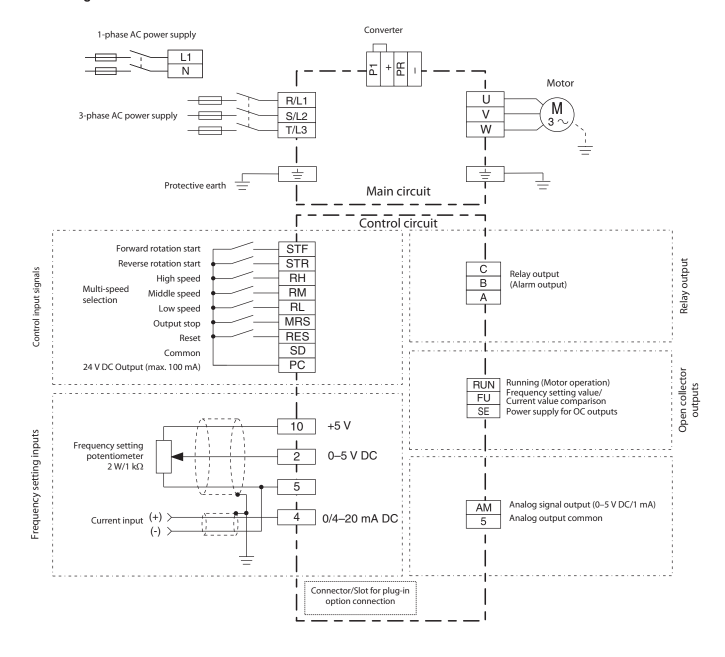
Explanation for ① to ⑥ see next page.

Donald and the	Product line			OS EC					FR-E74	O EC							
Product IIn	e		008	015	030	050	080	110	016	026	040	060	095	120	170	230	300
	Frequency	Analog input		Terminal 2: 0–5 V DC, 0–10 V DC Terminal 4: 0–5 V DC, 0–10 V DC, 0/4–20 mA													
	setting values	Digital input	From operation panel or parameter unit														
Control	Input signals		Any of 7 signals can be selected using parameters 178 to 184 (input terminal function selection): multi-speed selection, remote setting, stop-on contact selection, second function selection, terminal 4 input selection, JOG operation selection, PID control valid terminal, brake opening completion signal, external thermal input, PU-external operation switchover, V/F switchover, output stop, start self-holding selection, forward rotation, reverse rotation command, inverter reset, PU-NET operation switchover, external-NET opera- tion switchover, command source switchover, inverter operation enable signal, PU operation external interlock											utput			
signals for operation	ls for			Maximum/minimum frequency setting, frequency jump operation, external thermal relay input selection, automatic restart after instantaneous power failure operation, forward/reverse rotation prevention, remote setting, brake sequence, second function, multi-speed operation, stop-on contact control, droop control, regeneration avoidance, slip compensation, operation mode selection, offline auto tuning function, PID control, computer link operation (RS485)													
	Operating status Output signals				n, up-to-fr r operation ning requ	equency, o n ready, o est, fan al	overload a utput curr arm, heat:	utput tern larm, outp ent detect sink overh nonitor, re	out freque ion, zero c eat pre-al	ency detect current det larm, dece	tion, reger tection, PI leration a	D lower lii t an instan	mit, PID up ntaneous p	oper limit, ower failt	PID forwa ire, PID co	ırd/reverse ntrol activ	e rotation ated,
		Analog signal	0-10 V	DC													
	Display on the operation panel or parameter unit	Operating status	motor t power,	orque, cor cumulativ	iverter out e power, r	put volta notor load	ge (steady d factor, Pl	k value), o or peak va D set poin ermal load	alue), reg t, PID mea	enerative	brake dut	y, electror	nic therma	I relay fun	ction load	factor, ou	tput
Display option	FR-PU07	Alarm display		efinition is efore the fa				urs and the	e past 8 fa	ult definit	ions (outp	ut voltage	e/current/1	frequency	/cumulativ	ve energiz	ation time
	Additional displays	Operating status	Not use	d													
	on parameter unit FR-PU07	Interactive operating guide	Interact	tive guide	for operati	on and tr	oubleshoo	oting via he	elp functio	on							
Protection	Functions		during overhead option f	constant s at, input p fault, para	peed, over hase failur meter erro	voltage d e, output er, interna	uring dece side earth I board fai	oring const eleration, i (ground) ult, PU disc error, USB c	nverter pi fault over connection	rotection t current at n, retry co	hermal op start, out unt excess	peration, n put phase ⑦, CPU fa	notor proto failure, ex Jult, brake	ection the ternal the transistor	rmál oper rmal relay	ation, hear operation	^① ,
	Protection rating		IP 20														
	Cooling			oling		Fan coo	ling		Self-cod	oling	Fan coo	ling				Self-cod	ling
	Power loss [W]		14	20	32	50	85	115	40	55	90	100	180	240	300	400	500
Others	Weight [kg]		0.6	0.6	0.9	1.4	1.5	2.0	1.9	1.9	2.0	2.0	1.9	1.9	2.0	2.1	2.1
	Dimensions (WxHxD) [mm]			x80.5	68x128 x142.5	108x128 x135.5	108x128 x161	140x150 x155.5	140x15	0x114	140x15	0x135		220x15	0x147	220x26	0x190
Order infor	mation	Art. no.	219221	219222	217895	217896	217897	217898	211955	211956	211957	211958	211959	211960	211961	211962	211963

Remarks

- ① The applied motor capacity indicated is the maximum capacity applicable for use of the Mitsubishi 4-pole standard motor.
- $\ensuremath{\mathfrak{D}}$ The specifications of the rated output capacity are related to a motor voltage of 440 V.
- (4) 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.
- 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.
- The power supply capacity varies with the value of the power supply side inverter impedance (including those of the input reactor and cables).
- $\ensuremath{\mathfrak{T}}$ This protective function does not function in the initial status.
- * For oversea types refer to page 64.

Block Diagram FR-E700



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.
	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.
Control	RH, RM, RL	Multi-speed selection	Preset of 15 different output frequencies; programmable.
connection	MRS	Output stop	Turn on the MRS signal (20 ms or more) to stop the inverter output. Use to shut off the inverter output when stopping the motor by electromagnetic brake.
	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).
	PC	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 k Ω , 2 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 is 10 k $\Omega\pm1$ k Ω .
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 $233\Omega\pm5\Omega$.
	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.
Intoufoco	_	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)

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 high power factor 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 high power factor converter (FR-HC).
Main circuit connection	+, PR	External brake resistor connection	Connect a brake transistor (FR-ABR, MRS) across terminals + and PR. (The brake resistor can not be connected to the FR-E720S-008 and 015.)
	+, P1	DC reactor connection	Remove the jumper across terminals + and P1 and connect a DC reactor.
	U, V, W	Motor connection	Voltage output of the inverter (3-phase, 0 V up to power supply voltage, 0.2—400 Hz)
	Ť	PE	Protective earth connection of inverter

The FR-F700 Series



The FR-F700 is distinguished by its high energy-conservation potential. Major energy savings are achieved especially in the important lower speed ranges and during the run-up and braking phases. At an initial frequency of 35 Hz, for instance, the energy savings come to 57 % when compared with conventional concepts. The OEC (Optimum Excitation Control) technology effects an additional 10 % energy saving. It provides the ideal flux to the motor at all times.

Output range:

0.75-630 kW, 380-480 V

Available accessories:

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

Please refer to page 36 for details.

Technical Details FR-F740-00023 to -01160

				FR-F740 EC													
Product li	ne			00023	00038	00052	00083	00126	00170	00250	00310	00380	00470	00620	00770	00930	01160
Output	Rated motor	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
	capacity ^① [kW]	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
	Rated current [©] [A]	, .	rated ®	2.3	3.8	5.2	8.3	12.6	17	25	31	38	47	62	77	93	116
		overload I capacity	max. 60 s	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
		(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
			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	51.6	68.4	84	102	127.2
			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
	Rated output capacity [kVA]	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
		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 120 % of rated motor capacity for 3 s; 110 % for 1 min. (max. ambient temperature 40 °C) — typical for pumps and fans															
	capacity ②	LD		150 % o	f rated mo	tor capacit	ty for 3 s; 1	20 % for 1	min. (max	ι. ambient	temperati	ıre 50 °C) -	- typical fo	or conveyo	r belts and	centrifuge	25
	Voltage [®]		3-phase AC, 0 V to power supply voltage														
	Frequency range		0.5–400 Hz														
	Control method		V/f control, optimum excitation control or simple magnetic flux vector control														
	Modulation control			Sine evaluated PWM, Soft PWM													
	Carrier frequency			0.7–14.5 kHz (user adjustable)													
Input	Power supply voltage			3-phase, 380–500 V AC, –15 %/+10 %													
	Voltage range			323–550 V AC at 50/60 Hz													
	Power supply frequency			50/60 H	z ±5 %												
	Rated input	SLD ®		2.8	5.0	6.1	10	13	19	22	31	37	45	57	73	88	110
	capacity [@] [kVA]	LD		2.5	4.5	5.5	9	12	17	20	28	34	41	52	66	80	100
Others	Cooling			Self coo	ing		Fan coo	ling									
	Protective structure		IP 20											IP 00			
	Power loss [kW]	SLD ®		0.06	0.08	0.1	0.16	0.19	0.24	0.34	0.39	0.49	0.58	0.81	1.0	1.17	1.51
	1 0WC1 1033 [KW]	LD		0.05	0.08	0.09	0.14	0.18	0.22	0.31	0.35	0.44	0.52	0.71	0.93	1.03	1.32
	Weight [kg]			3.5	3.5	3.5	3.5	3.5	6.5	6.5	7.5	7.5	13	13	23	35	35
	Dimensions (WxHxD) [mm]			150x260	0x140				220x260x170		220x300x190		250x400x190		325x550 x195		
		Frequency inverte	ers	156569	156570	156571	156572	156573	156594	156595	156596	156597	156598	156599			
Order information ① Input power frame			ie												169827	169828	16982
		Control card FR-C	F70-EC												189878	189878	18987

Remarks:

Explanation for ① to ⑦ see next page.

Technical Details FR-F740-01800 to -12120

<u> </u>				FR-F74	D EC													
Product li	ne			01800	02160	02600	03250	03610	04320	04810	05470	06100	06830	07700	08660	09620	10940	12120
	Rated motor	120 % overload	capacity (SLD) ^⑤	90	110	132	160	185	220	250	280	315	355	400	450	500	560	630
	capacity ® [kW]	150 % overload	d capacity (LD)	75	90	110	132	160	185	220	250	280	315	355	400	450	500	560
		120 %	I rated ®	180	216	260	325	361	432	481	547	610	683	770	866	962	1094	1212
		overload capacity	I max. 60 s	198	238	286	357	397	475	529	602	671	751	847	953	1058	1203	1333
	Rated	(SLD) ®	I max. 3 s	216	259	312	390	433	518	577	656	732	820	924	1039	1154	1313	1454
	current [®] [A]	150 %	I rated ®	144	180	216	260	325	361	432	481	547	610	683	770	866	962	1094
		overload capacity	I max. 60 s	173	216	259	312	390	433	518	577	656	732	820	924	1039	1154	1313
		(LD)	I max. 3 s	216	270	324	390	487	541	648	721	820	915	1024	1155	1299	1443	1641
Output	Rated output	SLD ®		137	165	198	248	275	329	367	417	465	521	587	660	733	834	924
	capacity [kVA]	LD		110	137	165	198	248	275	329	367	417	465	521	587	660	733	834
	Overload	SLD		120 % o	f rated m	otor capa	city for 3 s	; 110 % fo	or 1 min. (max. amb	ient temp	erature 4	0 °C) − ty	pical for p	umps and	fans		
	capacity ^②	LD		150 % o	f rated m	otor capa	city for 3 s	; 120 % fo	or 1 min. (max. amb	ient temp	erature 5	0 °C) − ty	pical for co	onveyor b	elts and ce	entrifuges	
	Voltage ®			3-phase	AC, 0 V to	o power si	upply volt	age										
	Frequency range			0.5-400) Hz													
	Control method			V/f cont	rol, optim	num excita	ation cont	rol or simp	ple magne	etic flux ve	ector cont	ol						
	Modulation cont	trol		Sine eva	luated P\	VM, Soft F	PWM											
	Carrier frequency	у		0.7-6 kl	Hz (user a	djustable)											
	Power supply vo	ltage		3-phase	, 380–50	0 V AC, −1	15 %/+10	%										
	Voltage range			323-55	0 V AC at	50/60 Hz												
Input	Power supply fre	equency		50/60 H	z ± 5 %													
	Rated input	SLD ®		137	165	198	248	275	329	367	417	465	520	587	660	733	834	924
	capacity [®] [kVA]	LD		110	137	165	198	248	275	329	367	417	465	520	587	660	733	834
	Cooling			Fan cool	ing													
	Protective struct	ure		IP 00														
	Power loss	SLD ®		2.7	3.3	3.96	4.8	5.55	6.6	7.5	8.4	9.45	10.65	12.0	13.5	15.0	16.8	18.9
Others	[kW]	LD		2.25	2.7	3.3	3.96	4.8	5.55	6.6	7.5	8.4	9.45	10.65	12.0	13.5	15.0	16.8
	Frequency inver	ter weight [kg]		37	50	57	72	72	110	110	220	220	220	260	260	370	370	370
	Reactor weight	[kg]		20	22	26	28	29	30	35	38	42	46	50	57	67	85	95
	Dimensions (WxHxD) [mm]		435x550 x250	465x62	0x300	465x74	0x360	498x10	10x380	680x10	10x380		790x13	30x440	995x158	80x440		
	Frequency Inverters																	
Order info	der information ^① Input Power Frame		169830	169831	169832	169833	169834	169835	169836	169837	169838	169839	169840	169841	169842	169843	169844	
	Control Card FR-CF70-ECT		189879	189879	189879	189879	189879	189879	189879	189879	189879	189879	189879	189879	189879	189879	189879	

Remarks:

- $\ \, \textcircled{1}$ The performance figures at the rated motor capacity are based on a motor voltage of 440 V AC.
- ② The overload capacity in % is the ratio of the overload current 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 (I²xt), which requires knowledge of the duty.
- 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 reactor).
- \odot 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.
- The inverter types FR-F740-01800 and above are all delivered with PCBs with two coats of protective varnish. For types FR-F740-00023 through 01160 varnished PCBs are standard. The double-coated version is available as an option.
- * For oversea types refer to page 64.

Technical Details FR-F746-00023 to -01160

Product lin				FR-F74	6 EC												
Productiin	ie			00023	00038	00052	00083	00126	00170	00250	00310	00380	00470	00620	00770	00930	01160
	Rated motor	120 % overload o	apacity (SLD) ^⑤	0.75	1.5	2.2	3.7	5.5	7.5	11	15	18.5	22	30	37	45	55
		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
		120 %	$I\text{rated}^{\circledR}$	2.3	3.8	5.2	8.3	12.6	17	25	31	38	47	62	77	93	116
		overload	I max. 60 s	2.5	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) ^⑤	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 [A]	150 %	$I \text{rated} {}^{\tiny{\texttt{\scriptsize 6}}}$	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	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	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 [kVA]	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		120 % o	f rated mo	tor capacit	ty for 3 s; 1	10 % for 1	min. (max	. ambient	temperati	ıre 30 °C) -	– typical fo	or pumps a	nd fans		
	capacity ^②	LD		150 % o	f rated mo	tor capacit	ty for 3 s; 1	20 % for 1	min. (max	. ambient	temperati	ıre 40 °C) -	– typical fo	r conveyor	belts and	centrifuge	S
	Voltage [®] Frequency range Control method			3-phase	AC, 0 V to	power sup	ply voltag	e									
				0.5-400) Hz												
				V/f cont	rol, optimi	um excitat	ion control	or simple	magnetic t	flux vector	control						
	Modulation cont	rol		Sine eva	luated PW	M, Soft PV	VM										
	Carrier frequency					(user adjus											
	Power supply vo	ltage				V AC, −15	%/+10%										
	Voltage range				0 V AC at 5	0/60 Hz											
Input	Power supply fre			50/60 H													
	Rated input	SLD ®		2.8	5.0	6.1	10	13	19	22	31	37	45	57	73	88	110
	capacity [@] [kVA]	LD		2.5	4.5	5.5	9	12	17	20	28	34	41	52	66	80	100
	Cooling			Fan cool	ing												
	Protective struct			IP 54													
Others	Power loss [kW]	SLD ®		0.06	0.08	0.1	0.16	0.19	0.24	0.34	0.39	0.49	0.58	0.81	1.0	1.17	1.51
Others		LD		0.05	0.08	0.09	0.14	0.18	0.22	0.31	0.35	0.44	0.52	0.71	0.93	1.03	1.32
	Weight [kg]			12.5	12.5	12.5	12.5	12.5	18.5	18.5	21.5	21.5	30	30	30	42	42
	Dimensions (WxHxD) [mm]		249x395	5x210				319x395	5x240	319x445	5x260	354x560	0x260	360x590 x265	471x660)x320	
Order infor	r information Art. no.			163796	163797	163798	163799	163800	163801	163802	163803	163804	163805	163806	163807	163808	163809

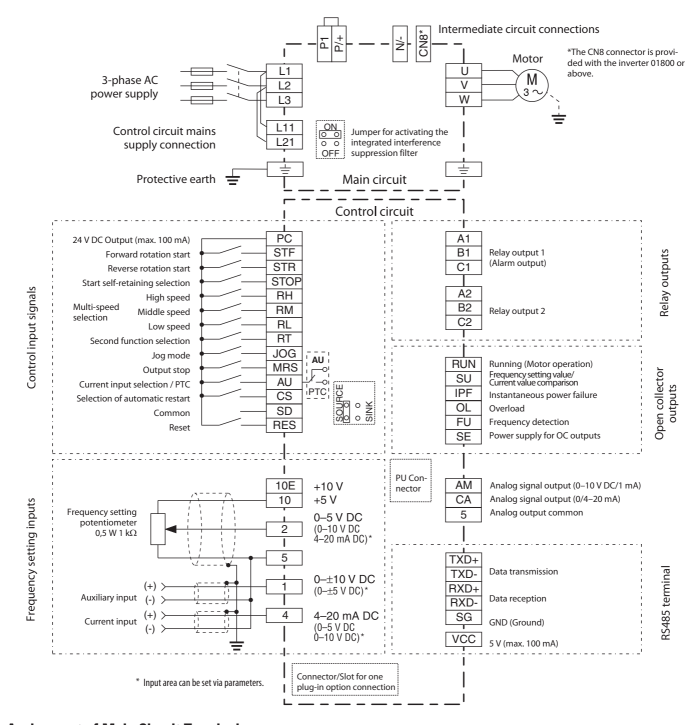
Remarks:

- $\ \, \textcircled{1}$ The performance figures at the rated motor capacity are based on a motor voltage of 440 V.
- 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. The waiting periods can be calculated using the r.m.s. current method (I²xt), which requires knowledge of the duty.
- 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 reactor).
- (5) When the load curve with 120 % overload capacity is selected the maximum permitted ambient temperature is 30 °C.
- \odot When operating with carrier frequencies \geq 2.5 kHz this value is reduced automatically as soon as the frequency inverter exceeds 85 % of the rated output current.
- * For oversea types refer to page 64.

Common Specifications FR-F700

FR-F740/FR	-F746		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	cy	± 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)
Control specifi-	Voltage/frequenc	y characteristics	Base frequency adjustable from 0 to 400 Hz; selection between constant torque, variable torque or optional flexible 5-point V/f characteristics
cations	Starting torque		120 % (3 Hz) when set to simple magnetic flux vector control and slip compensation
	Acceleration/dece	leration time	0; 0.1 to 3600 s (can be set individually)
	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		Response threshold 0–150 %, user adjustable, also via analog input
	Motor protection		Electronic motor protection relay (rated current user adjustable)
	Frequency setting values	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	Parameter unit or optional expansion board
	Start signal		Available individually for forward rotation and reverse rotation. Start signal automatic self-holding input (3-wire input) can be selected.
	Input signals		Any of 12 signals can be selected using parameters 178 to 189 (input terminal function selection): multi speed, second parameter function, terminal 4 input, JOG operation, automatic restart after instantaneous power failure, external thermal relay input, FR-HC connection (inverter operation enable signal) and FR-HC connection (instantaneous power failure detection), PU operation/external interlock signal, External DC injection brake operation start, PID control, PU operation, PU <->external operation, output stop, start self-holding, traverse function selection, forward/reverse rotation command, inverter reset, PTC thermistor input, PID forward/reverse operation switchover, PU <-> NET, NET <-> external operation, command source switchover
Control signals for operation	Output signals	Operating status	Any of 7 signals can be selected using parameter 190 to 196 (output terminal function selection): Frequency control status, instantaneous power failure (under voltage), overload warning, output frequency detection, second output frequency detection, regenerative brake with pre-alarm (01800 and above), electronic thermal relay function with pre-alarm, PU operation mode, inverter operation ready, output current detection, zero current detection, PID lower limit, PID upper limit, PID forward rotation/reverse rotation, commercial power supply-inverter switchover, direct mains operation motor 1-4, frequency inverter operation motor 1-4, inverter running start command 0N, deceleration at an instantaneous power failure, PID control activated, restart, PID output suspension, life time alarm, output 3 (OFF signal), power savings average value update timing, current average monitor, alarm output2, maintenance timer alarm, remote outputs, minor failure output, alarm output, traverse operation, open-collector outputs (5 outputs), relay outputs (2 outputs), alarm code outputs (4 bits via open-collector)
	3	When using the FR-A7AY, FR-A7AR option	In addition to the above operating modes parameters 313—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 also use parameter 54 (assign analog current output) and 158 (assign analog voltage output) to assign the following displays to one or both outputs: output frequency, motor current (steady or peak), output voltage, frequency setting value, motor running speed, converter output voltage (steady or peak), electronic thermal relay function load factor, input voltage, output voltage, load meter, reference voltage output, motor load factor, energy saving effect, regenerative brake circuit duty (01800 and above), PID set point, PID process value
Display	Parameter unit display (FR-PU07/	Operating status	Output frequency, motor current (steady or peak value), output voltage, alarm indication, frequency setting, motor running speed, converter output voltage (steady or peak value), electronic thermal load factor, input power, output power, road meter, cumulative energization time, actual operation time, motor load factor, watt-hours meter, power saving effect, cumulative saving power, regenerative brake circuit duty (01800 and above), PID set point, PID process value, PID deviation monitor, I/O terminal monitor, optional input terminal monitor (FR-DU07 only), optional output terminal monitor (FR-DU07 only), optional output terminal monitor (FR-DU07 only)).
	FR-DU07)	Alarm definition	Alarm definition is displayed when the protective function is activated, the output voltage/current/frequency/cumulativeenergization time right before the protection function was activated and the past 8 alarm definitions are stored.
		Interactive guidance	Operation guide/trouble shooting with a help function (FR-PU07 only)
Protection	Protective functions		Overcurrent cutoff (during acceleration, deceleration or at constant speed), overvoltage cutoff (during acceleration, deceleration or at constant speed), inverter protection thermal operation, motor protection thermal operation, heatsink overheat, instantaneous power failure occurence, under voltage, input phase failure, motor overload, output short circuit, ground fault overcurrent, output phase failure, external thermal relay operation, PTC thermistor operation, option alarm, parameter error, PU disconnection, retry count excess, CPU alarm, power supply short for parameter unit, 24 V DC power output short, output current detection value over, inrush resistance overheat, communication error (frequency inverter), analog input alarm, internal circuit alarm (15 V DC power supply), fan fault, overcurrent stall prevention, overvoltage stall prevention, electronic thermal pre-alarm, PU stop, maintenance timer alarm (FR-DU07 only), MT-BU5 external brake module overload (01800 and above), parameter write error, copy error, parameter unit lock, parameter copy error

Block Diagram FR-F700



Assignment of Main Circuit Terminals

Function	Terminal	Designation	Description
	L1, L2, L3	Mains supply connection	Mains power supply of the inverters (380–500 V AC, 50/60 Hz)
	P/+, N/-	External brake unit connection	An optional external brake resistor can be connected to the terminals P and N or you can connect a optional high power factor converter.
Main circuit	P1, P/+	DC reactor connection	An optional DC reactor can be connected to the terminals P1 and P/+. The jumper on terminals P1 and P/+ must be removed when this optional choke coil is used on frequency inverter models 01160 and below. The DC reactor supplied with the unit must be installed on frequency inverter models 01800 and above.
connection	U, V, W	Motor connection	Voltage output of the inverter (3-phase, 0 V up to power supply voltage, 0.5—400 Hz)
	L11, L21	Control circuit mains supply connection	To use external power for the control circuit connect the mains power to L11/L21 (and remove jumpers L1 and L2).
	CN8	External brake transistor control	Control connection for external brake module (type 01800 and above)
	<u>+</u>	PE	Protective earth connection of inverter

Assignment of Signal Terminals

STF Forward rotation start STR Reverse rotation start The motor rotates forward, if a signal is applied to terminal STF. The motor rotates reverse, if a signal is applied to terminal STP. The motor rotates reverse, if a signal is applied to terminal STP. 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 JOG Jog mode selection The JOG mode is selected, if a signal is applied to terminal JOG (factory setting). The start signals STF and STR determine the rotation direction. RT Second parameter settings A second set of parameter settings is selected, if a signal is applied to terminal RT. The inverter lock stops the output frequency without regard to the delay time. You can select a make or break signal for the inibilit function by changing parameter 17. RES RESET input An activated protective circuit is reset, if a signal is applied to the terminal RES (t > 0,1 s). Current input selection The 0/4–20mA signal on terminal 4 is enabled by a signal on the AU terminal. PTC input If your 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. The inverter restarts automatically after a power failure, if a signal is applied to the terminal CS. When 'sink' control logic is selected by setting the control signal jumper a specific control function is triggered when the corresponding control terminal is connected to the SD terminal. When 'sink' control logic is selected and you are using extend 24 V power you must connect the 0 V of the external pow to terminal SD. The SD terminal is solated from the digital electronics with optocouplers. Internal power supply 24 V DC/0.1 A output Output voltage 10 V DC. Max. output current 10 mA. Recommended potentiometer: 1 kC2, 2 W linear The setting value signal Frequency setting common and 5 Frequency setting common and 5 Frequency setting common and 5 Frequency s	er supply
STR Reverse rotation start STOP Start self-retaining selection RH, RM, RL Multi-speed selection Preset of 15 different output frequencies The JOG mode is selected, if a signal is applied to terminal STOP. The Start signals are self-retaining, if a signal is applied to terminal JOG (factory setting). The start signals STF and STR determine the rotation direction. Control conection (programmable) MRS Output stop MRS Output stop Au Current input selection The JO/—20mA signal on terminal 4 is enabled by a signal on the AU terminal RES (t > 0,1 s). Current input selection The O/4–20mA signal on terminal 4 is enabled by a signal on the AU terminal and set the slide switch on the control circuit board to the PTC position. CS Automatic restart after instantaneous power failure The inverter restarts automatically after a power failure, if a signal is applied to the terminal RES (t > 0,1 s). When "sink" control logic is selected by setting the control signal jumper a specific control function is triggered when the control or selected by setting the control signal jumper a specific control function is triggered when the corresponding control terminal is connected to the SD terminal 24 V power you must connect the 0 V of the external pow to terminal SD. The SD terminal is isolated from the digital electronics with optocouplers. When "sink" control logic is selected and you are using external 24 V power you must connect the 0 V of the external pow to terminal SD. The SD terminal is isolated from the digital electronics with optocouplers. When "sink" control logic is selected and you are using external 24 V power you must connect the 0 V of the external pow to terminal SD. The SD terminal is solated from the digital electronics with optocouplers. When "sink" control logic is selected and you are using external 24 V power you must connect the 0 V of the external pow to terminal SD. The SD terminal is connected to the SD terminal SD. Max. Output output Selected and you are using external 24 V power you mu	er supply
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 The JOG mode is selected, if a signal is applied to terminal JOG (factory setting). The start signals STF and STR determine the rotation direction. RT Second parameter settings A second set of parameter settings is selected, if a signal is applied to terminal RT. MRS Output stop The inverter lock stops the output frequency without regard to the delay time. You can select a make or break signal for the inhibit function by changing parameter 17. RES RESET input An activated protective circuit is reset, if a signal is applied to the terminal RES (t > 0,1 s). The Of4-20Ma signal on terminal 4 is enabled by a signal on the AU terminal and set the slide switch on the control circuit board to the PTC position. CS Automatic restart after instantaneous power failure The inverter restarts automatically after a power failure, if a signal is applied to the terminal CS. When "sink" control logic is selected by setting the control signal jumper a specific control function is triggered when the corresponding control terminal is connected to the SD terminal. When "source" control logic is selected and you are using external 24 V power you must connect the 0 V of the external pow to terminal 50. The SD terminal is solated from the digital electronics with optocouplers. Internal power supply 24 V DC/0.1 A output Voltage output for potentiometer Output voltage 5V DC. Max. output current 1 mA. Recommended potentiometer: 1 kC), 2 W linear 2 Input for frequency setting value signal Provides the common reference potential (0 V) for all analog set point values and for the analog output signals of the analog output signals of the analog output signals of the setting value signal. For wides the common reference potential (0 V) for all analog set point values and for the analog output signals of the setting value signal.	er supply
The JOG mode is selected, if a signal is applied to terminal JOG (factory setting). The start signals STF and STR determine the rotation direction. The Second parameter settings A second set of parameter settings is selected, if a signal is applied to terminal RT.	er supply
The start signals STF and STR determine the rotation direction. RT Second parameter settings A second set of parameter settings is selected, if a signal is applied to terminal RT. The inverter lock stops the output frequency without regard to the delay time. You can select a make or break signal for the inhibit function by changing parameter 17. RES RESET input An activated protective circuit is reset, if a signal is applied to the terminal RES (t > 0,1 s). Current input selection The 0/4–20mA signal on terminal 4 is enabled by a signal on the AU terminal. 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 instantaneous power failure The inverter restarts automatically after a power failure, if a signal is applied to the terminal CS. When "sink" control logic is selected by setting the control signal jumper a specific control function is triggered when the corresponding control terminal is connected to the SD terminal. When "source" control logic is selected and you are using external 24 V power you must connect the 0 V of the external power to terminal SD. The SD terminal is isolated from the digital electronics with optocouplers. PC 24 V DC output Internal power supply 24 V DC/O.1 A output Output voltage 10 V DC. Max. output current 10 mA. Recommended potentiometer: 1 kΩ, 2 W linear 2 Input for frequency setting value signal Provides the certification of the starting value signal Provides the certification of the external power supplied to this terminal. You can switch between voltage and current setting value on 10 V or O/4–20 mA is applied to this terminal. You can switch between voltage and current setting value on 10 V or O/4–20 mA is applied to this terminal. You can switch between voltage and current setting value on 10 V or O/4–20 mA is applied to this terminal. You can switch between voltage and current setting value on 10 V or O/4–20 m	er supply
The inverter lock stops the output frequency without regard to the delay time. You can select a make or break signal for the inhibit function by changing parameter 17. RES RESET input An activated protective circuit is reset, if a signal is applied to the terminal RES (t > 0,1 s). Current input selection The 0/4–20mA signal on terminal 4 is enabled by a signal on the AU terminal. 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. Common Reference potential (0 V) for the PC terminal (24 V) Reference potential (0 V) for the PC terminal (24 V) When "sink" control logic is selected by setting the control signal jumper a specific control function is triggered when the corresponding control terminal is connected to the SD terminal. When "source" control logic is selected and you are using external 24 V power you must connect the 0 V of the external power supply 24 V DC/0.1 A output Unternal power supply 24 V DC/0.1 A output Output voltage 10 V DC. Max. output current 10 mA. Recommended potentiometer: 1 kΩ, 2 W linear Untput voltage 5 V DC. Max. output current 10 mA. Recommended potentiometer: 1 kΩ, 2 W linear Untput voltage 3 V DC. Max. output current 10 mA. Recommended potentiometer: 1 kΩ, 2 W linear Provides the commended potentiometer: 1 kΩ, 2 W linear The inverter sensor you must assign the PTC signal to the AU terminal A. When "sink" control logic is selected by setting the control signal jumper a specific control function is triggered when the corresponding control terminal is connected to the SD terminal. When "source" control logic is selected and you are using external 24 V power you must connect the 0 V of the external power supply 24 V DC/0.1 A output Unternal power supply 24 V DC/0.1 A output Output voltage 10 V DC. Max. output current 10 mA. Recommended potentiometer: 1 kΩ, 2 W linear In put for frequency setting sequence and currentsetpoint value and for the analog	er supply
RES RESET input An activated protective circuit is reset, if a signal is applied to the terminal RES (t > 0,1 s).	er supply
Current input selection The 0/4—20mA 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 instantaneous power failure SD Reference potential (0 V) for the PC terminal (24 V) When "sink" control logic is selected by setting the control signal jumper a specific control function is triggered when the corresponding control terminal is connected to the SD terminal. When "source" control logic is selected and you are using external 24 V power you must connect the 0 V of the external pow to terminal SD. The SD terminal is isolated from the digital electronics with optocouplers. PC 24 V DC output Internal power supply 24 V DC/0.1 A output Output voltage 10 V DC. Max. output current 10 mA. Recommended potentiometer: 1 kΩ, 2 W linear Output voltage 5 V DC. Max. output current 10 mA. Recommended potentiometer: 1 kΩ, 2 W linear The setting value specification Feacurement and SPTC temperature sensor you must assign the PTC signal to the AU terminal and set the slide switch on the control signal is applied to the terminal CS. When "sink" control logic is selected by setting to the SD terminal. So control function is triggered when the corresponding control terminal is connected to the SD terminal. When "source" control logic is selected by setting to the SD terminal. So the external power supply 24 V power you must connect the 0 V of the external power supply 24 V power you must control function is triggered when the corresponding control terminal is connected to the SD terminal. When "source" control logic is selected by terminal is connected to the SD terminal. When "source" control logic is selected and you are using external 24 V power you must control function is triggered when the corresponding control terminal is connected to the SD terminal. When "source" control logic is selected and you are using external 24 V power you must control function is triggered when the corresponding control termina	,
The inverter restarts automatically after a power failure, if a signal is applied to the terminal CS. When "sink" control logic is selected by setting the control signal jumper a specific control function is triggered when the corresponding control terminal is connected to the SD terminal. When "sink" control logic is selected by setting the control signal jumper a specific control function is triggered when the corresponding control terminal is connected to the SD terminal. When "source" control logic is selected by setting the control signal jumper a specific control function is triggered when the corresponding control terminal is connected to the SD terminal. When "source" control logic is selected by setting the control signal jumper a specific control function is triggered when the corresponding control terminal is connected to the SD terminal. When "source" control logic is selected by setting the control signal jumper a specific control function is triggered when the corresponding control terminal is connected to the SD terminal. When "source" control logic is selected by setting the control signal jumper a specific control function is triggered when the corresponding control terminal. When "source" control logic is selected by setting the control signal jumper a specific control function is triggered when the corresponding control terminal. When "source" control logic is selected by setting the control signal jumper a specific control function is triggered when the corresponding to the sD terminal. When "source" control logic is selected by setting to the sD terminal. When "source" control logic is selected by setting to power using a supplied to the SD terminal. You must control terminal CS. When "source" control logic is selected by setting the control signal jumper a specific control to the SD terminal. When "source" control logic is selected by setting the control signal jumper a specific control to the corresponding to the SD terminal. When "source" control logic is selected by setti	,
So	,
SD Reference potential (0 V) for the PC terminal (24 V) Corresponding control terminal is connected to the SD terminal. When "source" control logic is selected and you are using external 24 V power you must connect the 0 V of the external power to terminal SD. The SD terminal is isolated from the digital electronics with optocouplers.	,
Output voltage 10 V DC. Max. output current 10 mA. Recommended potentiometer: 1 kΩ, 2 W linear Output voltage 5 V DC. Max. output current 10 mA. Recommended potentiometer: 1 kΩ, 2 W linear Output voltage 5 V DC. Max. output current 10 mA. Recommended potentiometer: 1 kΩ, 2 W linear 2 Input for frequency setting value signal The setting value 0–10 V or 0/4–20 mA is applied to this terminal. You can switch between voltage and current setpoint values are in the setting value of value	ies with
10 E Voltage output for potentiometer Output voltage 5 V DC. Max. output current 10 mA. Recommended potentiometer: 1 kΩ, 2 W linear Output voltage 5 V DC. Max. output current 10 mA. Recommended potentiometer: 1 kΩ, 2 W linear 2 Input for frequency setting value signal The setting value 0–10 V or 0/4–20 mA is applied to this terminal. You can switch between voltage and currentsetpoint values are in local parameter 73. The input resistance is 10 kΩ. Setting value Setting val	ies with
Dutput voltage 5 V DC. Max. output current 10 mA. Recommended potentiometer: 1 kΩ, 2 W linear	ies with
value signal parameter 73. The input resistance is 10 kΩ. Setting value specification Fraguency setting common and Fraguency setting common and are removed to the specification of the specificat	ies with
specification Frequency cotting common and Terminal 5 provides the common reference potential (0 V) for all analog set point values and for the analog output signals 0	
analog outputs did AM (Voltage). The terminal is isolated from the digital circuit's reference potential (50). This terminal should be grounded.	
Auxiliary input for frequency setting value signal o $-\pm 5$ (10) V DC and be applied to terminal 1. The voltage range is present to $0-\pm 10$ V DC. The input resistance is $10 \text{ k}\Omega$.	
The setting value $0/4-20$ mA or $0-10$ V is applied to this terminal. You can switch between voltage and current setpoint value is 250 Ω . The current setting value is enabled via terminal function AU.	ies
A1, B1, C1 Potential free The alarm is output via relay contacts. The block diagram shows the normal operation and voltage free status. If the protect 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.	ve
A2, B2, C2 Potential free 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.	
Signal output for frequency setting value and frequency current value. The output is switched low, or frequency of the inverter) approaches the frequency setting value (determined by the setting value) within a preset range of tolerance.	
$\label{eq:ipf} \text{IPF} \qquad \begin{array}{ll} \text{Signal output for instantaneous} \\ \text{power failure} \end{array} \qquad \text{The output is switched low for a temporary power failure within a range of 15 ms} \leq t_{\text{IPF}} \leq 100 \text{ms or for under voltage}.$	
Signal output (programmable) OL Signal output for overload alarm is activated. If the output current of the inverter falls below the current limit preset in parameter 22 and the stall prise activated. If the output current of the inverter falls below the current limit preset in parameter 22, the signal at the OL out switched high.	
FU Signal output for monitoring output for monitoring output frequency exceeds a value preset in parameter 42 (or 43). Otherwise the FU out switched high.	ut is
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.	
One of 18 monitoring functions can be selected, e.g. external frequency output. CA and AM output can be used simultaneout The functions are determined by parameters. An amperemeter can be connected (measuring range: 0–20 mA).	ly.
One of 18 monitoring functions can be selected, e.g. external frequency output. CA and AM output can be used simultaneous. AM Analog output 0–10 V (1 mA) The functions are determined by parameters. A DC voltmeter can be connected. The max. output voltage is 10 V.	.ly.
— PU connector (RS485) Communications via RS485 I/O standard: RS485, Multi-Drop operation, 4,800–38,400 Baud (overall length: 500 m)	
RS485 terminal (via RS485 terminal) Communications via RS485 (via RS485 terminal) I/O standard: RS485, Multi-Drop operation, 300—38,400 Baud (overall length: 500 m)	

The FR-A700 Series



The FR-A700 series is pure high technology. This new generation of Mitsubishi Electric inverters combine innovative functions and reliable technology with maximum power, economy and flexibility. Among many other features it enables Online Autotuning for outstanding speed constancy, excellent smooth running performance for wear-free operation of a synchronous motors, controlled shut down after emergency stops and a large number of digital inputs and outputs.

Output range:

0.4–630 kW, 380–480 V (Type 01800 or above: 380–500 V AC)

Available accessories:

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

Please refer to page 36 for details.

Technical Details FR-A740-00023 to -01160

				FR-A74	O FC												
Product lin	ne .			00023	00038	00052	00083	00126	00170	00250	00310	00380	00470	00620	00770	00930	01160
		120 % overloa	ad 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 % overlo	ad capacity (LD)	0.75	1.5	2.2	3.7	5.5	7.5	11	15	18.5	22	30	37	45	55
	capacity [kW] ^①	200 % overlo	ad 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 % overlo	ad capacity (HD)	0.25	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 capacity	I max. 60 s	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	127.6
		(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 capacity	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 current	(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
	[A] ^③	200 %	I rated	1.5	2.5	4	6	9	12	17	23	31	38	44	57	71	86
		overload capacity	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
		(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
Outmut		250 %	I rated	0.8	1.5	2.5	4	6	9	12	17	23	31	38	44	57	71
Output		overload capacity	I max. 60 s	1.6	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
		(HD)	I max. 3 s	2.0	3.8	6.3	10.0	15.0	22.5	30.0	42.5	57.5	77.5	95.0	110.0	142.5	177.5
		SLD		1.8	2.9	4.0	6.3	9.6	13.0	19.1	23.6	29.0	35.8	47.3	58.7	70.9	88.4
	Rated output	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
	capacity [kVA] ②	ND		1.1	1.9	3.0	4.6	6.9	9.1	13.0	17.5	23.6	29.0	33.5	43.4	54.1	65.5
		HD		0.6	1.1	1.9	3.0	4.6	6.9	9.1	13.0	17.5	23.6	29.0	33.5	43.4	54.1
		SLD		110 % 0	f rated mo	tor capaci	ty for 60 s;	120 % for	3 s (max. a	ambient te	mperature	40 °C) — i	nverse tim	e characte	ristics		
	Overload capac-	LD		120 % o	f rated mo	tor capacit	ty for 60 s;	150 % for	3 s (max. a	ambient te	mperature	50 °C) — i	nverse tim	e characte	ristics		
	ity ⁴	ND		150 % o	f rated mo	tor capacit	ty for 60 s;	200% for 3	3 s (max. a	mbient tei	mperature	50 °C) − ir	verse time	e character	ristics		
		HD		200 % 0	f rated mo	tor capacit	ty for 60 s;	250 % for	3 s (max. a	ambient te	mperature	50 °C) − i	nverse tim	e characte	ristics		
	Voltage ®			3-phase	AC, 0 V to	power sup	ply voltag	e									
	Frequency range			0.5-400) Hz												
	Modulation conti	rol		Sine eva	luated PW	M, Soft PV	VM										
	Regenerative bra	king torque		100 % t	orque/2 %	ED					20 % to	rque/conti	nuous ®		20 % to	rque/conti	nuous

Remarks:

Explanation for ① to ⑥ see next page.

Donald at Par			FR-A74	0 EC												
Product lin	16		00023	00038	00052	00083	00126	00170	00250	00310	00380	00470	00620	00770	00930	01160
	Power supply v	roltage	3-phase	, 380–480	V AC, -15	%/+10%										
	Voltage range		323-52	8 V AC at 5	0/60 Hz											
	Power supply f	requency	50/60 H	z ±5%												
Input		SLD	2.5	4.5	5.5	9	12	17	20	28	34	41	52	66	80	100
	Rated input	LD	2.1	4	4.8	8	11.5	16	20	27	32	37	47	60	73	91
	capacity [kVA] ^⑦	ND	1.5	2.5	4.5	5.5	9	12	17	20	28	34	41	52	66	80
		HD	0.8	1.5	2.5	4.5	5.5	9	12	17	20	28	34	41	52	66
	Cooling	Self cool	ling		Fan cool	ing										
	Cooling Protective struct	cture ®	IP 20 ®											IP 00		
		SLD	0.06	0.082	0.98	0.15	0.21	0.28	0.39	0.4	0.55	0.69	0.97	1.18	1.36	1.78
	Power loss	LD	0.05	0.08	0.09	0.14	0.18	0.22	0.31	0.35	0.44	0.52	0.71	0.93	1.03	1.32
Others	[kW]	ND	0.05	0.065	0.075	0.1	0.15	0.2	0.25	0.29	0.4	0.54	0.65	0.81	1.02	1.3
		HD	0.043	0.05	0.06	0.075	0.1	0.146	0.18	0.21	0.29	0.4	0.54	0.65	0.74	1.02
	Weight [kg]		3.8	3.8	3.8	3.8	3.8	7.1	7.1	7.5	7.5	13	13	23	35	35
	Dimensions (WxHxD) [mm]		150x260)x140				220x260	0x170	220x300)x190	250x400)x190	325x550 x195	435x550)x250
	Order information	Frequency inverters	169826	169797	169798	169799	169800	169801	169802	169803	169804	169805	169806			
Order info		Input power frame												169827	169828	169829
		Control card FR-CA70-EC												169877	169877	169877

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 440 V.
- 3 When operating the inverter of 75K (type 02160) or more with a value larger than 2 kHz set in Pr. 72 (PWM frequency selection), the rated output current is max. 85 %.
- 4 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 (l²xt), which requires knowledge of the duty.
- 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 √2 that of the power supply.
- 6 For the 11K to 22K capacities (type 00023 to 00250 and 00310 to 00620), using the dedicated external brake resistor (FR-ABR-H) will achieve the performance of 100 % torque/6 % ED.
- ① The rated input capacity varies depending on the impedance values on the power supply side of the inverter (including the cables and input reactor).
- ® When the cable bushing for the optional expansion cards is broken out the unit has an IP 00 protection rating.
- 9 FR-DU07: IP 40 (except for the PU connector)
- * For oversea types refer to page 64.

Technical Details FR-A740-01800 to -12120

D d		_		FR-A74	0 EC													
Product lin	ie			01800	02160	02600	03250	03610	04320	04810	05470	06100	06830	07700	08660	09620	10940	12120
		120 % overload (SLD)	l capacity	90	110	132	160	185	220	250	280	315	355	400	450	500	550	630
	Rated motor capacity [kW] ①	150 % overload	capacity (LD)	75	90	110	132	160	185	220	250	280	315	355	400	450	500	560
	capacity [KW]	200 % overload	d capacity (ND)	55	75	90	110	132	160	185	220	250	280	315	355	400	450	500
		250 % overload	d capacity (HD)	45	55	75	90	110	132	160	185	220	250	280	315	355	400	450
		120 %	I rated	180	216	260	325	361	432	481	547	610	683	770	866	962	1094	1212
		overload capacity	I max. 60 s	198	238	286	358	397	475	529	602	671	751	847	953	1058	1203	1333
		(SLD)	I max. 3 s	216	259	312	390	433	518	577	656	732	820	924	1039	1154	1313	1454
		150 % overload	I rated	144	180	216	260	325	361	432	481	547	610	683	770	866	962	1094
		capacity	I max. 60 s	173	216	259	312	390	433	518	577	656	732	820	924	1039	1154	1313
	Rated current	(LD)	I max. 3 s	216	270	324	390	488	542	648	722	821	915	1025	1155	1299	1443	1641
	[A] ^③	200 % overload	I rated	110	144	180	216	260	325	361	432	481	547	610	683	770	866	962
		capacity	I max. 60 s	165	216	270	324	390	488	542	648	722	821	915	1025	1155	1299	1443
		(ND)	I max. 3 s	220	288	360	432	520	650	722	864	962	1094	1220	1366	1540	1732	1924
		250 % overload	I rated	86	110	144	180	216	260	325	361	432	481	547	610	683	770	866
Output		capacity	I max. 60 s	172	220	288	360	432	520	650	722	864	962	1094	1220	1366	1540	1732
		(HD)	I max. 3 s	215	275	360	450	540	650	813	903	1080	1203	1368	1525	1708	1925	2165
	Detect contract	SLD		137	165	198	248	275	329	367	417	465	521	587	660	733	834	924
	Rated output capacity	LD		110	137	165	198	248	275	329	367	417	465	521	587	660	733	834
	[kVA] ^②	ND		100	110	137	165	198	248	275	329	367	417	465	521	587	660	733
		HD		80	84	110	137	165	198	248	275	329	367	417	465	521	587	660
		SLD		110 % (of rated m	otor capa	city for 60	s; 120 %	for 3 s (m	ax. ambie	nt tempei	rature 40 °	C) – inve	rse time c	haracteris	tics		
	Overload	LD		120 % (of rated m	otor capa	city for 60	s; 150 %	for 3 s (m	ax. ambie	nt tempei	rature 50 °	C) – inve	rse time c	haracteris	tics		
	capacity ⁽⁴⁾	ND		150 % (of rated m	otor capa	city for 60	s; 200 %	for 3 s (m	ax. ambie	nt tempei	rature 50 °	C) – inve	rse time c	haracteris	tics		
		HD		200 % (of rated m	otor capa	city for 60	s; 250 %	for 3 s (m	ax. ambie	nt tempei	rature 50 °	C) – inve	rse time c	haracteris	tics		
	Voltage [®]			3-phase	AC, 0 V t	o power s	upply volt	age										
	Frequency range			0.2-40														
	Control method					,		vector cor	ntrol and	real senso	rless vecto	or control)	/vector co	ontrol (wh	en used v	vith option	n FR-A7AP	')
	Modulation conti	rol		Sine eva	luated P\	NM, Soft I	PWM											
	Regenerative bra (max. value/pern			20 % torque/ cont.	10 % to	rque/con	tinuous											

Remarks:

Explanation for ① to ⑤ see next page.

			FR-A74	0 EC													
Product li	ne		01800	02160	02600	03250	03610	04320	04810	05470	06100	06830	07700	08660	09620	10940	12120
	Power supply vol	tage	3-phase	, 380–50	0 V AC, -1	5 %/+10	%										
	Voltage range		323-55	0 V AC at	50/60 Hz												
	Power supply fre	quency	50/60 H	z ±5 %													
Input		SLD	137	165	198	247	275	329	366	416	464	520	586	660	733	833	924
	Rated input	LD	110	137	165	198	247	275	329	366	416	464	520	586	659	733	833
		ND	100	110	137	165	198	248	275	329	367	417	465	521	587	660	733
		HD	80	84	110	137	165	198	248	275	329	367	417	465	521	587	660
	Cooling		Fan coo	ling													
	Protective structi	ure ®	IP 00														
		SLD	2.65	2.9	3.57	3.8	4.2	5.02	5.5	6.4	7.2	8.19	8.6	10.37	11.5	13.2	14.94
		LD	2.0	2.4	2.9	3.0	3.8	4.2	5.1	5.5	6.4	7.2	8.0	8.6	10.2	11.5	13.20
Others	Power loss [kW]	ND	1.54	1.9	2.4	2.5	3.0	4.0	4.2	5.0	5.5	6.5	7.0	7.3	8.1	9.3	10.5
		HD	1.14	1.44	1.9	1.97	2.5	2.57	4.0	4.2	5.0	5.5	6.5	7.0	6.91	8.1	9.3
	Frequency invert	er weight [kg]	37	50	57	72	72	110	110	175	175	175	260	260	370	370	370
	Reactor weight [kg]	20	22	26	28	29	30	35	38	42	46	50	57	67	85	95
	Dimensions (WxHxD) [mm]			465x62	0x300	465x74	0x360	498x10	10x380	680x10	10x380		790x13	30x440	995x15	80x440	
	Frequency inverters																
Al								4 4000		44000	440000						

	Frequency inverters															
Order information	Input power frame	169830	169831	169832	169833	169834	169835	169836	169837	169838	169839	169840	169841	169842	169843	169844
	Control card FR-CA70-ECT	169877	190051	190051	190051	190051	190051	190051	190051	190051	190051	190051	190051	190051	190051	190051

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 440 V AC.
- 3 When operating the inverter of 75K (type 02160) or more with a value larger than 2 kHz set in Pr. 72 (PWM frequency selection), the rated output current is max. 85 %.
- The % value of the overload apacity 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 (I²xt), which requires knowledge of the duty.
- 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 √2 that of the power supply.
- The rated input capacity varies depending on the impedance values on the power supply side of the inverter (including the cables and input reactor).
- 7 FR-DU07: IP 40 (except for the PU connector)
- * For oversea types refer to page 64.

FR-A741 High End Inverters with integrated power regeneration function



The FR-A741 is the latest addition to the high-performance FR-A700 series. It 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.

The advantages over conventional frequency inverter technology are very significant:

- 100 % braking energy infeed
- No braking resistor required
- No external brake transistor required
- Up to 40 % less space for installation needed, depending on the output capacity
- Integrated AC reactor

Der FR-A741 is available in the output power range from 5,5 to 55 kW.

All the inverters in the series are designed for connection to three-phase 380 to 480 V (50/60 Hz) power supplies.

The output frequency ranges from 0.2 to 400 Hz.

Donald at East			FR-A741 EC									
Product lin	ie		5.5K	7.5K	11K	15K	18.5K	22K	30K	37K	45K	55K
	Rated motor capacity [kW] ^①	200 % overload capacity (ND)	5.5	7.5	11	15	18.5	22	30	37	45	55
	Rated current [A] [®]	200 % overload capacity (ND)	12	17	23	31	38	44	57	71	86	110
	Rated output capaci	ty [kVA] ②	9.1	13	17.5	23.6	29	32.8	43.4	54	65	84
Output	Overload capacity ®		150 % of rat	ed motor capa	city for 60 s; 20	00 % for 3 s (m	ax. ambient te	emperature 50	°C)			
	Voltage @		3-phase AC,	0 V to power s	upply voltage							
	Frequency range [Ha	<u>z]</u>	0.2-400									
	Modulation control		Sine evaluat	ed PWM, Soft	PWM							
	Regenerative brakin	g torque	100 % conti	nuous/150 % 1	or 60 s							
	Regenerative braking torque Power supply voltage		3-phase, 38	0–480 V AC, –	15 %/+10 %							
Input	Voltage range		323-528 V /	AC at 50/60 Hz								
IIIput	Power supply freque	ency	50/60 Hz ±5	5 %								
	Rated input capacity	r[kVA]®	12	17	20	28	34	41	52	66	80	100
	Cooling		Fan cooling									
	Protective structure		IP 00									
Others	Power loss [kW]		0.33	0.44	0.66	0.86	1.1	1.29	1.45	1.95	2.36	2.7
	Frequency inverter v	veight [kg]	25	26	37	40	48	49	65	80	83	115
	Dimensions (WxHxD) [mm]			0	300x600x29	4	360x600x32	0	450x700 x340	470x700x36	8	600x900 x405
Order infor	er information Art. no.			216906	216907	216908	216909	217397	216910	216911	216912	216913

Remarks:

- 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.
- 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 \(\frac{1}{2} \) that of the power supply.
- The power supply capacity varies with the value of the power supply side inverter impedance (including those of the input reactor and cables).
- * For oversea types refer to page 64.

Common Specifications FR-A700

FR-A740			Description
-TR A/40			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 accura	су	± 0.2 % of the maximum output frequency (temperature range 25° \pm 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 V/f characteristics
Control specifi-	Starting torque		200 % 0.3 Hz (0.4 kVA to 3.7 kVA), 150 % 0.3 Hz (5.5 kVA or more) (under real sensorless vector control or vector control)
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.
	Acceleration/dece	eleration characteristics	Linear or S-form course, user selectable
	DC injection brake	e	Operating frequency $(0-120\text{Hz})$, operating time $(0-10\text{s})$ and operating voltage $(0-30\%)$ can be set individually. The DC brake can also be activated via the digital input.
	Stall prevention of	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 to 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, inverter operation enable signal (FR-HC/FR-CV connection) ©, FR-HC connection (instantaneous power failure detection) PU operation/external inter lock signal, external DC injection brake operation start, PID control enable terminal, brake opening completion signal, PU operation/external operation switchover, oad 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 ©, P/PI control switchover, traverse function selection, forward rotation command, reverse rotation command, inverter reset, PTC thermistor input, PID forward reverse operation switchover, PU-NET operation switchover, NET-external operation switchover, command source switchover, conditional position pulse train sign ©, conditional position droop pulse clear ©, magnetic flux decay output shutoff ©
Control		Pulse train input	100 kpps
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, regenerative brake prealarm ®, electronic thermal relay function pre-alarm, PU operation mode, inverter operation ready, output current detection, zero current detection, PID 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 ®, orientation error ©®, brake opening request, fan fault output, heatsink overheat pre-alarm, inverter running/start command on ®, deceleration at an instantaneous power failure, PID control activated, during retry, PID output interruption, position control preparation ready ®, life alarm, alarm output 1, 2, 3 (power-off signal), power savings average value update timing, current average monitor, maintenance timer alarm, remote output, forward rotation output ©, reverse rotation output ©, low speed output, torque detection, regenerative status output \(^0\), start-time tuning completion, in-position completion \(^0\), minor 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, power saving effect, regenerative brake duty (PID) set point, PID measured value, PLC function output (motor output, torque command, torque current command, and torque monitor.

Remarks:

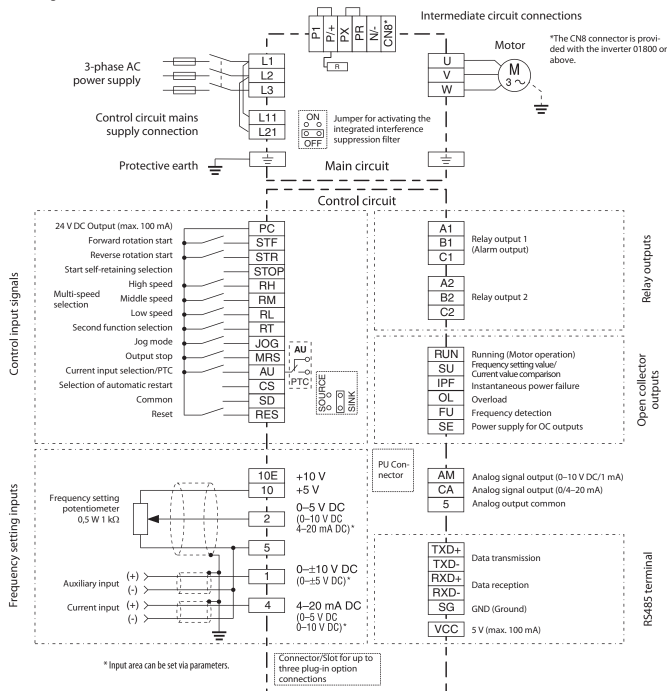
Explanation for ① to ⑥ see next page.

FR-A740			Description
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, cumulative power, energy saving effect, cumulative saving power, regenerative brake duty ^⑤ , PID set point, PID measured value, PID deviation, inverter I/O terminal monitor, input terminal option monitor ^② , output terminal option monitor ^③ , option fitting status ^③ , terminal assignment status ^③ , torque command, torque current command, feed back pulse ^① , motor output
	FR-DU07)	Alarm definition	Alarm definition is displayed when the protective function is activated, the output voltage/current/frequency/cumulativeenergization time right before the protection function was activated and the past 8 alarm definitions are stored.
		Interactive guidance	Operation guide/trouble shooting with a help function $^{\scriptsize \textcircled{3}}$
Protection	Protective functions		Overcurrent during acceleration, overcurrent during constant speed, overcurrent during deceleration, overvoltage during acceleration, overvoltage during constant speed, overvoltage during deceleration, inverter protection thermal operation, motor 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 o, PTC thermistor operation o, option alarm, parameter error, PU disconnection, retry count excess o, CPU alarm, parameter unit power supply short circuit, 24 V DC power output short circuit, output current detection value excess o, inrush current limit circuit alarm, communication alarm (inverter), USB error o, opposite rotation deceleration error o, analog input error, fan fault, overcurrent stall prevention, overvoltage stall prevention, regenerative brake prealarm o, electronic thermal relay function prealarm, PU stop, maintenance timer alarm o, brake transistor alarm o, parameter write error, copy operation error, parameter unit lock, parameter copy alarm, speed limit indication, encoder no-signal o, speed deviation large o, overspeed o, position error large o, encoder phase error o, regeneration converter overcurrent o, regeneration converter transistor protection thermal o, brake sequence error error.

Remarks:

- ① Only when the option (FR-A7AP) is mounted
- ② Can be displayed only on the parameter unit (FR-DU07).
- $\ensuremath{\mathfrak{G}}$ Can be displayed only on the parameter unit (FR-PU07).
- ④ This protective function does not function in the initial status.
- ⑤ FR-A740 only
- ⑥ FR-A741 only

Block Diagram FR-A740



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); (380–500 V for type 01800 and above)
	P/+, PR	Brake resistor connection	An optional brake resistor (FR-ABR) can be connected across these terminals. The PR terminal is provided only for type 00023–00620.
	P/+, N/-	Brake unit connection	Connect the brake unit (FR-BU, BU), power regeneration common converter (FR-CV), high power factor converter (FR-HC and MT-HC) or power regeneration converter (MTRC).
Main circuit	P/+, P1	DC reactor connection	An optional DC reactor can be connected to the terminals P1 and P/+. The jumper on terminals P1 and P/+ must be removed when this optional choke coil is used on frequency inverter models 01160 and below. The DC reactor supplied with the unit must be installed on frequency inverter models 01800 and above.
connection	PR, PX	Built-in brake circuit connection	When the jumper is connected across terminals PR and PX (initial status), the built-in brake reactor circuit is valid. The PX terminal is provided only for type 00023–00250.
	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).
	CN8	Ext. brake transistor control	Control connection for external brake module (type 01800 and above).
	÷	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 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 the					
	JOG	Jog mode selection	The JOG mode is selected, if a signal is applied to this ter The start signals STF and STR determine the rotation dir	rminal (factory setting).				
Control	Jud	Pulse train input	The JOG terminal can be used as pulse train input terminal (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 regard to the delay time.					
	RES	RESET input	An activated protective circuit is reset, if a signal is applied to the terminal RES ($t > 0.1$ s).					
		Current input selection	The 0/4—20 mA signal on terminal 4 is enabled by a signal on the AU terminal.					
	AU	PTC input	, ,	n the PTC signal to the AU terminal and set the slide switch on the control				
	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)	corresponding control terminal is connected to the SD to	g external 24 V power you must connect the 0 V of the external power supply				
	PC	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 Ω , 2 W linear					
	10	potentiometer	Output voltage 5 V DC. Max. output current 10 mA. Recommended potentiometer: 1 k Ω , 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 applied to this terminal. You can switch between voltage and current setpoi values with parameter 73. The input resistance is 10 k Ω .					
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—±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 Ω .					
	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 settpoint values with parameter 267. The input resistance is 250Ω . 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 diagrar function is activated, the relay picks up. The maximum c	n shows the normal operation and voltage free status. If the protective ontact 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 The maximum contact load is 230 V AC/0.3 A or 30 V DC					
	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	the DC brake is in operation.				
	SU	Signal output for frequency setting value/current value comparison	The SU output supports a monitoring of frequency setting frequency current value (output frequency of the invertising of the invertising) within a preset range of tolerance.	ng value and frequency current value. The output is switched low, once the er) approaches the frequency setting value (determined by the setting value				
Signal output	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 $t_{\rm IPF}$ \leq 100 ms or for under voltage.				
(programmable)	0L	Signal output for overload alarm		rter exceeds the current limit preset in parameter 22 and the stall prevention low the current limit preset in parameter 22, the signal at the OL output is				
	FU	Signal output for monitoring output frequency	The output is switched low once the output frequency e switched high.	xceeds a value preset in parameter 42 (or 43). Otherwise the FU output is				
	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		Output item: output frequency (initial setting), 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 k Ω), Resolution 8 bit				
	_	PU connector	A parameter unit can be connected. Communications vi I/O standard: RS485, Multi-Drop operation, 4,800–38,4					
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 pe	ersonal computer (conforms to USB1.1)				

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 (see page 48 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 www.mitsubishi-automation.de.

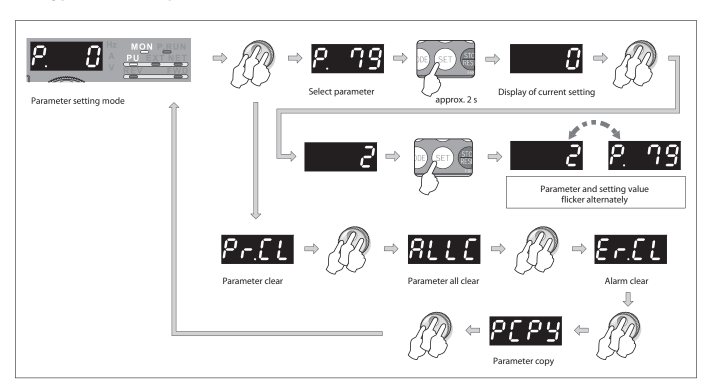
Function	FR-D700	FR-E700	FR-F700	FR-A700
Basic parameters	•	•	•	•
Parameters for standard drive operation	•	•	•	•
Settings of control outputs	•	•	•	•
2nd parameter settings	•	•	•	•
3rd parameter settings	_	_	_	•
Display functions	•	•	•	•
Restart	•	•	•	•
Operation settings	•	•	•	•
Vector control	•	•	•	•
Adjustable 5 points V/F	_	_	•	•
Orientation control	_	_	_	•
Encoder feedback	_	_	_	•
Pulse train input	_	_	_	•
Conditional position feed function	_	_	_	•
Torque command	_	_	_	•
Torque limit	_	_	_	•
Torque bias	_	_	_	•
Speed limit	_	_	_	•
Easy gain tuning	_	_	_	•
Adjustment function	_	_	_	•
Control system functions	_	_	_	•
Communication functions	•	•	•	•
PLC function	_	_	_	•
PID control	•	•	•	•
Commercial power supply switch-over	_	_	•	•
Backlash	_	_	•	•
Display	•	•	•	•
Variable current limiting	•	•	•	•
Output current detection	•	•	•	•
Auxiliary function	•	•	•	•
Cumulative monitor clear	•	•	•	•
User functions	_	•	•	•
Terminal functions selection	•	•	•	•
Multi-speed setting	•	•	•	•
Help functions	•	•	•	•
Slip compensation	•	•	•	•
Life check	•	•	•	•

Function	FR-D700	FR-E700	FR-F700	FR-A700
Special functions	_	_	•	•
Power failure stop	•	•	•	•
Load torque high speed frequency control	_	_	_	•
Stop-on contact control	_	•	_	•
Brake sequence function	_	•	_	•
Droop control	_	•	_	•
Password lock	•	_	_	_
Other functions	_	_	•	•
Remote outputs	•	•	•	•
Maintenance functions	•	•	•	•
Current average monitor	•	•	•	•
Speed smoothing control	•	•	_	_
PID Sleep function	•	_	•	_
Advanced PID control	_	_	•	_
Traverse function	•	_	•	•
Regeneration avoidance function	•	•	•	•
Free parameter	•	•	•	•
Energy saving monitor	_	_	•	•
Calibration function	•	•	•	•
Analog current output calibration function	_	_	•	•

Remark:

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

Setting parameters (example)



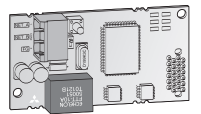
General Operating Conditions for all Inverters

Specifications	FR-D700	FR-E700	FR-F700	FR-A700
Ambient temperature in operation	−10 °C to +50 °C (non-freezing)	−10 °C to +50 °C (non-freezing)	FR-F740: –10 °C to +50 °C; FR-F746: –10 °C to +40 °C (non-freezing) ^①	−10 °C to +50 °C (non-freezing)
Storage temperature ②	−20 °C to +65 °C	−20 °C to +65 °C	−20 °C to +65 °C	−20 °C to +65 °C
Ambient humidity	Max. 90 % (non-condensing)	Max. 90 % (non-condensing)	Max. 90 % (non-condensing)	Max. 90 % (non-condensing)
Altitude	Max. 1000 m above sea level ^③	Max. 1000 m above sea level ^③	Max. 1000 m above sea level	Max. 1000 m above sea level
Protective structure	Enclosed type IP 20	Enclosed type IP 20	FR-F740: IP 00/IP 20 ⁴ FR-F746: IP 54	FR-A740: IP 00/IP 20 FR-A741: IP 00
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)
Vibration resistance	Max. 5.9 m/s ²	Max. 5.9 m/s ²	Max. 5.9 m/s² (max. 2.9 m/s² for the 04320 or above)	Max. 5.9 m/s ² (max. 2.9 m/s ² for the 04320 or above)
Ambient conditions	For indoor use only, avoid environ- ments containing corrosive gases, install in a dust-free location.	For indoor use only, avoid environ- ments containing corrosive gases, install in a dust-free location.	For indoor use only (F740), avoid envi- ronments containing corrosive gases, install in a dust-free location.	For indoor use only, avoid environ- ments containing corrosive gases, install in a dust-free location.
Approvals	UL/CSA/CE/EN/GOST/CCC	UL/CSA/CE/EN/GOST/CCC	FR-F740: CE/UL/cUL/DNV/GOST; FR-F746: CE/GOST/CCC	FR-A740: CE/UL/cUL/DNV/GOST/CCC FR-A741: CE/UL/cUL/GOST

Remarks:

- \odot For selection of the load characteristics with a 120 % overload rating the max. temperature is 40 °C (F740) and 30 °C (F746).
- ② The product may only be exposed to the full extremes of this temperature range for short periods (e.g. during transportation).
- $\ensuremath{\ensuremath{\ensuremath{\mbox{3}}}}$ After that derate by 3 % for every extra 500 m up to 2500 m.
- 4 When the cable bushing for the optional expansion cards is broken out the unit has an IP 00 protection rating.

Internal and 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

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

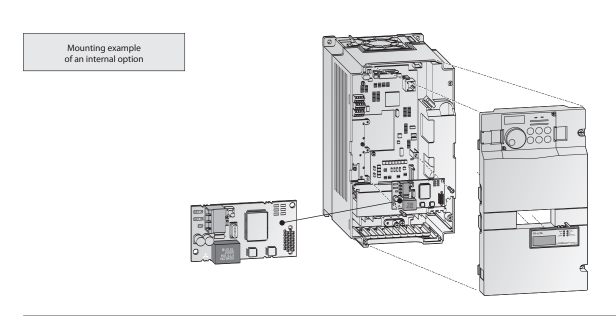
In addition to the FR-PU07 parameter unit that enables interactive operation of the frequency inverter the available external options also include additional EMC noise filters, reactors for improving efficiency and brake units with brake resistors.

Option			Description	FR-D700	FR-E700	FR-F700	FR-A700
	Digital input		Input of the frequency setting via BCD or binary code	_	•	•	
	Digital outpu	t	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.	_	•	•	•
Internal	Orientation control, encoder feedback (PLG), vector and master slave control		These options are used for position control, precise speed control and master/slave control.	_	_	_	•
options		SSCNET	Integration of a frequency inverter into an SSCNET.	_	_	_	
		Profibus/DP	Integration of a frequency inverter into a Profibus/DP network.	_			
		DeviceNet ™	Integration of a frequency inverter into a DeviceNet.	_		•	
	Communi-	CC-Link	Integration of a frequency inverter into a CC-Link network.	_			
	cations	LonWorks	Integration of a frequency inverter into a LonWorks network.	_			_
		CANopen	Integration of a frequency inverter into a CANopen network.	_		_	
		Ethernet multi-protocol	Ethernet multi-protocol interface card	_	_	•	•

Option			Description	FR-D700	FR-E700	FR-F700	FR-A700
	Parameter unit (8 languages)		Interactive parameter unit with LC display.			•	•
	FR-Configurator software		Parameterization and setup software for the Mitsubishi Electric inverter series.	•	•	•	•
	EMC noise filte	r	Noise filter for compliance with EMC directives.		•	•	
	Brake unit		For an improvement of the brake capacity. For high inertia loads and active loads. Used in combination with a resistor unit.	•	•	•	•
External options	External high-duty brake resistor		To improve the brake capacity; used in combination with the internal brake transistor.	•	•	_	•
	DC reactor AC chokes		For increased efficiency, reduction of mains feedback and compensation of voltage fluctuations.	•	•	•	•
	Floor standing	unit FSU	IP 20 physical contact protection in a freely-locatable floor-standing unit. Detailed information on request.	_	_	•	•
	Communica-	Profibus/DP	High speed converter for Profibus/DP to RS485 inverter protocol		•	•	•
	tions	Profinet	High speed converter for Profinet to RS485 inverter protocol	•	•	•	•

Overview Internal Options

Internal o	ptions	Description	Remarks/Specifications	Туре	Applicable inverter	Art. no.
16-bit digita	al input	Interface for the input of the frequency setting via 4-digit BCD	Input: 24 V DC; 5 mA; open collector	FR-A7AX	FR-F700 FR-A700	156775
		or ro-bit billary code, setting or gain and bias supported.	of switching signal, sink of source logic	FR-A7AX E kit	FR-E700	210668
Digital outp	ut with	Selectable of 43 standard output signals of the inverter can be output at the open collector. The outputs are isolated with optocouplers.	Output: max. 0–10 V DC; 0–20 mA;	FR-A7AY	FR-F700 FR-A700	156776
	inalog output	Selectable 2 of 18 additional signals (e.g. output frequency, output voltage, output current) can be output and indicated at the analog output. Display on measuring gauge: 20 mA DC or 5 V (10 V) DC	Resolution: 3 mV at voltage output, 10 mA at current output, accuracy: ±10 %	FR-A7AY E kit	FR-E700	210669
Relay outpu	ıt	Selectable 3 of 43 standard output signals of the inverter can be output through	Switching load: 230 V AC/0.3 A,	FR-A7AR	FR-F700 FR-A700	156777
		relay terminas.	30 V DC/0.3 A	FR-A7AR E kit	FR-E700	210670
Bipolar analo 16 bit analo Motor therr		Selectable among 24 analog output signals Analog input of torque and speed related data Motor thermistor input for torque stability improvement	Bipolar analog output max. $0-(\pm)10$ V DC Bipolar analog input (16 bit) $0-(\pm)10$ V DC	FR-A7AZ	FR-A700	191401
Encoder pov	wer supply	Control terminal block with integrated power supply	12 V DC	FR-A7PS	FR-A700	191399
I/O port		RS485 port, I/O card with twin terminal block	Data rate 4,800-38,400 bps	FR-E7TR	FR-E700	214299
Vector contr feedback	rol with encoder	Closed loop vector control with encoder can be performed. Encoder feedback enables high-precision speed, torque and position control.	5 V TTL differential	FR-A7AP	FR-A700	166133
Master-Slav	e control	Closed loop vector control with encoder can be performed. 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	191402
	CC-Link	Interface for the input of the frequency setting via 4-digit BCD or 16-bit binary code, setting of gain and bias supported. Selectable of 43 standard output signals of the inverter can be output at the open collector. The outputs are isolated with optocouplers. Selectable 2 of 18 additional signals (e.g. output frequency, output voltage, output control of the policy of the policy of the policy output. The policy of the policy output. The policy of the policy	FR-F700 FR-A700	156778		
		PLC.	1200 III (at 130 kbauu)	FR-A7NC E kit	FR-E700	210671
	CANOnon		Maximum transfer rate: 1 MPaud	FR-A7NCA	FR-A700	191424
	CAN Open		Maximum transfer rate: 1 Mbaud	FR-A7NC E kit	FR-E700	210671
	Ethernet multi-protocol			FR-A7N-ETH	FR-A740 FR-F740	212369
	LonWorks			FR-A7NL	FR-F700 FR-A700	156779
Communi-		computer (PC etc.) or a PLC.	supported. Maximum transfer rate. 70 kbaud	FR-A7NL E kit	FR-E700	210672
cations		Option board for the integration of a frequency inverter into a Profibus/DP net-		FR-A7NP	FR-F700 FR-A700	158524
	Profibus/DP	work. The operation, display functions, and parameter settings can be controlled	Maximum transici rate. 12 Mbauu	FR-A7NP E kit	FR-E700	210673
		by a computer (PC etc.) or a PLC.	D-Sub9 connection adapter for FR-A7NP	FR-D-Sub9	FR-F700 FR-A700	191751
	DeviceNet ™	The operation, display functions, and parameter settings can be controlled by	Maximum transfer rate: 10 MBaud	FR-A7ND	FR-F700 FR-A700	158525
				FR-A7ND E kit	FR-E700	210704
	SSCNET III	tric servo system network SSCNET III. The operation and display functions can be	Maximum transfer rate: 50 MBaud	FR-A7NS	FR-A700	191403

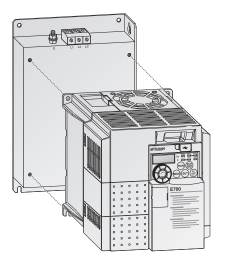


Overview External Options

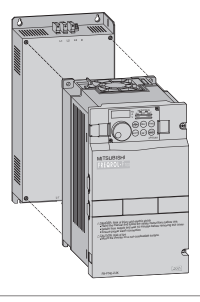
External opti	ions	Description	Remarks/Specifications	Туре	Applicable inverter	Art. no.
		Interactive parameter unit with LC display (8 languages) with copy function.		FR-PU07	All	166134
		Interactive standard parameter unit with copy function	ter unit with LC display (8 languages) with copy function. d parameter unit with copy function d parameter unit with copy function ne switchgear cabinet door (for instance) Refer to page 45 for details. Required for remote connection of the FR-PU07BB-L FR-700 FR-P007 FR-P007BB-L FR-700 FR-P007 FR-P007BB-L FR-700 FR-A700 FR-A700 FR-A700 FR-A700 FR-A700 FR-A700 FR-A700 FR-A5CBL All 2 5 connection of a parameter unit Available length: 1; 2.5 and 5 m FR-A5 CBL All 2 5 connection of multiple inverters in a serial network A connections FR-B45-HUB4 FR-A700 FR-F700 FR-A700 FR-F700 FR-A700 FR-F700 FR-A700 FR-F700 FR-A700 FR-B000 FR-F000	157514		
Parameter uni	t	For mounting on the switchgear cabinet door (for instance)	Refer to page 45 for details.	FR-PA07		214795
		Interactive parameter unit with LC display and battery pack		FR-PU07BB-L		209052
Adapter		Connection adapter for FR-DU07		FR-ADP		157515
Connection cal remote param		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
Installation kit air cooling	for external	For installation of the heatsink on the switchgear cabinet door	Reduces temperature in switchgear cabinet	FR-A7CN		refer to page 44
Distributor mo	dula for	Distributor for connection of multiple inverters in a serial network	4 connections	FR-RJ45-HUB4	FR-A700	167612
RJ45 connection		·				167613
		Terminating resistor for RJ45	120 Ω	FR-RJ45-TR	All	167614
Interface cable	2	Communications cable for RS232 or RS485 interface to connect an external personal computer	Length 3 m	SC-FR PC	All	88426
USB-RS232 cor	nverter	Port converter adapter cable from RS-232 to USB	USB specification 1.1, 0.35 m long	USB-RS232		155606
FR-Configurate	or	Parameterization and setup software for Mitsubishi Electric inverter.	Refer to page 48 for details.	_	All	215701
EMC noise filte	er	Noise filter for compliance with EMC directives.	Refer to page 39 for details.		All	refer to page 39
du/dt filter		Output filter for du/dt reduction	Refer to page 42 for details.	FFR-DT-CA-SS1	All	refer to page 42
Sinusoidal filte	er	Output filter for sine wave output voltage	Refer to page 43 for details.	FFR-SI-□□A-SS1	All	refer to page 43
AC chokes		For increased efficiency, reduction of mains feedback and compensation of voltage fluctuations.	Refer to page 44 for details.	FR-BAL-B	FR-D700.	refer to page 44
DC reactor ①		DC reactor for compensation of voltage fluctuations.	Refer to page 45 for details.	FR-HEL®	FR-E700, FR-F700,	refer to page 45
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 46 for details.		FR-A740	refer to page 46
External high- brake resistor	duty	To improve the brake capacity of the inverter; used in combination with the internal brake transistor	Refer to page 47 for details.	FR-ABR(H)	FR-E700	refer to page 47
	Profibus/DP	High speed converter for Profibus/DP to PS/85 inverter protocol	Base unit with 8 ports	PBDP-GW-G8	All	224915
Communica-	i TUIIDUS/DF	ingli specu converter for Frontibus/or to 15-405 inverter protocol	Extension unit with 8 ports	PBDP-GW-E8		224916
tions	Profinet	High speed converter for Profinet to RS485 inverter protocol	Base unit with 8 ports	PN-GW-G8	All	224917
	Tomice	mgn speed converter for Frontier to fis-tos inverter protocol	Extension unit with 8 ports	PN-GW-E8	All	224918

A DC reactor is included as standard equipment with frequency inverters FR-F740-01800 through 12120 and FR-A740-01800 through 12120. These reactors are essential for operation and must be installed.

Installing an EMC noise filter on an FR-E700



Installing an EMC noise filter on an FR-F700



EMV

Requirements

For complying with the EMC directives of the European Community regarding the electromagnetic compatibility, the inverter has to be equipped with a noise filter across the input circuit. Additionally it has to be installed and wired according to the EMC directives. The filters are designed to reduce conducted noise voltages to comply with the limits defined for Environments 1 and 2.

To ensure a proper and safe operation of the components follow the points below:

- Ground the filter prior to applying the power supply.
- For the selection of a ground fault protective switch or relay take the leakage current of the filter into account.
- Ensure a perfect grounding of the filter, if you do not intend to use a protective switch or relay across the input circuit.

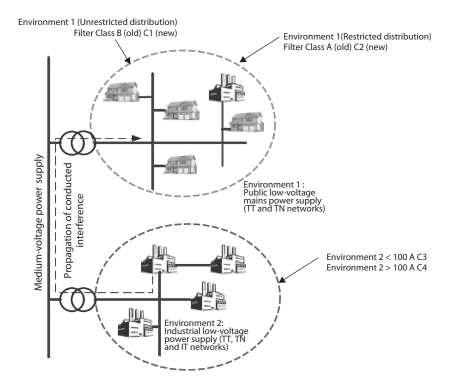
Integrated noise filters

The frequency inverters of the FR-F740/FR-A740 series are fitted with an integrated EMC noise filter for industrial environments (Environment 2). They meet the emission requirements of EN 61800-3, Category C3/C4 with 5 m motor power supply cables (shielded) at a carrier frequency of 2 kHz.

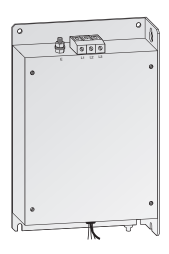
The filters listed here are thus only necessary for these inverters in special cases.

Environment

- First environment: Residential areas
 The first environment is for drives that
 are connected to a low voltage mains
 power supply that also serves resi dential areas. Drives rated for this envi ronment must conform to all EMC
 requirements that apply for all other
 devices used in residential, office and
 industrial environments.
- Second environment: Industrial areas Drives rated for the second environment are only for use in industrial settings. Important: These drives may not be connected to a power supply that is also used by residential areas.



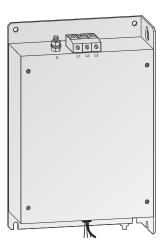
Noise Filters for FR-D700



Filter	Frequency inverter	Power loss [W]	Rated current [A]	Leakage current [mA]	Weight [kg]	Art. no.
FFR-CS-050-14A-RF1	FR-D720S-008-042	9	14	< 30	0.4	216227
FFR-CS-080-20A-RF1	FR-D720S-070	13	20	< 30	0.6	216228
FFR-CS-110-26A-RF1	FR-D720S-100	18	26	< 30	0.8	216229
FFR-CSH-036-8A-RF1	FR-D740-012-036	6	8	< 30	0.9	215007
FFR-CSH-080-16A-RF1	FR-D740-050/080	14	16	< 30	1.9	215008
FFR-MSH-170-30A-RF1	FR-D740-120/160	42	30	< 30	2.0	215005

The filters can provide conformity with following limits: C1 up to 25 m, C2 up to 100 m

■ Noise Filters for FR-E700

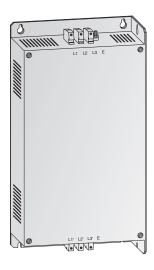


Filter	Frequency inverter	Power loss [W]	Rated cur- rent [A]	Leakage current [mA]	Weight [kg]	Art. no.
FFR-CS-050-14A-RF1	FR-E720S-008-030 EC ^①	9	14	< 30	0.4	216227
FFR-CS-080-20A-RF1	FR-E720S-050/080 EC ^②	13	20	< 30	0.6	216228
FFR-CS-110-26A-RF1	FR-E720S-110 EC [®]	18	26	< 30	0.8	216229
FFR-MSH-040-8A-RF1	FR-E740-016-040 ³	17	8	< 30	1.1	214953
FFR-MSH-095-16A-RF1	FR-E740-060/095 ³	26	16	< 30	1.2	215004
FFR-MSH-170-30A-RF1	FR-E740-120/170 ³	42	30	< 30	2.0	215005
FFR-MSH-300-50A-RF1	FR-E740-230/300 ³	26	50	< 30	2.8	215006

The filters can provide conformity with following limits:

- ① C1 up to 25 m, C2 up to 50 m at 14,5 kHz
- $\centsymbol{3}$ C1 up to 25 m, C2 up to 100 m

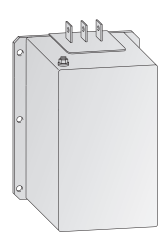
■ Noise Filters for FR-A/F740-00023 to -01800



Filter	Frequency inverter	Power loss [W]	Rated cur- rent [A]	Leakage current [mA]	Weight [kg]	Art. no.
FFR-BS-00126-18A-SF100	FR-A/F740-00023-00126	11.5	18	< 30	1.25	193677
FFR-BS-00250-30A-SF100	FR-A/F740-00170/00250	15.8	30	< 30	1.8	193678
FFR-BS-00380-55A-SF100	FR-A/F740-00310/00380	27.1	55	< 30	2.42	193679
FFR-BS-00620-75A-SF100	FR-A/F740-00470/00620	43.9	75	< 30	4.25	193680
FFR-BS-00770-95A-SF100	FR-A/F740-00770	45.8	95	< 30	6.7	193681
FFR-BS-00930-120A-SF100	FR-A/F740-00930	44.9	120	< 30	10.0	193682
FFR-BS-01800-180A-SF100	FR-A/F740-01160/01800	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, C3 up to 100 m $\,$

■ Noise Filters for FR-A/F740-02160 to -12120



Filter	Frequency inverter	Power loss [W]	Rated current [A]	Leakage current [mA]	Weight [kg]	Art. no.
FN 3359-250-28	FR-A/F740-02160/02600	38	250	< 6	7	104663
FN 3359-400-99	FR-A/F740-03250-04320	51	400	< 6	10.5	104664
FN 3359-600-99	FR-A/F740-04810-06100	65	600	< 6	11	104665
FN 3359-1000-99	FR-A/F740-06830-09620	84	1000	< 6	18	104666
FN 3359-1600-99	FR-A/F740-10940/12120	130	1600	< 6	27	130229

The filters can provide conformity with following limits: C2 up to 100 m, C4 up to 100 m $\,$

■ Noise Filters for FR-F746-00023 to -01160



Noise Filters conforming to EN 61800-3

The noise filters listed below make it possible to comply with the requirements for Environment 1 (unrestricted distribution) with shielded motor cables up to 20 m long and the requirements of Environment 1 (restricted distribution) with shielded motor cables up to 100 m long. This also provides compliance with the 100 A limits for Environment 2 with shielded cables up to 100 m long.

They meet the emission requirements of EN 61800-3, Category C1 and EN 55011.

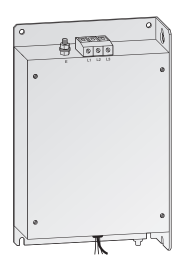
The frequency inverters of the FR-F746 series are fitted with an integrated EMC noise filter for industrial environments (Environment 2). They meet the emission requirements of EN 61800-3, Category C3 with 5 m motor power supply cables (shielded) at a clock frequency of 2 kHz.

Filter	Frequency inverter	Power loss ^① [W]	Rated current [A]	Leakage current [mA]	Weight [kg]	Art. no.
FFR-AF-IP54-21A-SM2	FR-F746-00023-00126	9.26	21	< 30	3.2	201551
FFR-AF-IP54-44A-SM2	FR-F746-00170-00250	20.3	44	< 30	4.4	201552
FFR-AF-IP54-62A-SM2	FR-F746-00310-00380	23	62	< 30	5.4	201553
FFR-AF-IP54-98A-SM2	FR-F746-00470-00620	51.8	98	< 30	7.7	201554
FFR-AF-IP54-117A-SM2	FR-F746-00770	61.6	117	< 30	10.6	201555
FFR-AF-IP54-172A-SM2	FR-F746-00930-01160	128.7	172	< 30	16	201556

① Power dissipation at 20 °C and rated current with copper cables

The filters can provide conformity with following limits: C1 up to 20 m, C2 up to 100 m, C3 up to 100 m

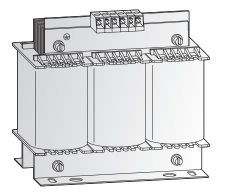
■ Noise Filters for FR-A741-5.5K to 55K



Filter	Frequency inverter	Power loss [W]	Rated cur- rent [A]	Leakage current [mA]	Weight [kg]	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	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/E700/F700 and FR-A700



du/dt Filter

The du/dt output filter efficiently reduces the voltage rise time, motor heat

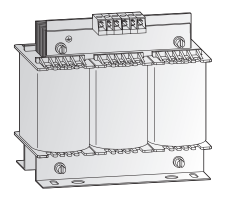
generation, insulation stressing and motor noise generation.

du/dt Filter	Frequency inverter	Power loss [W]	Rated current [A]	Weight [kg]	Dimensions (WxHxD)	Art. no.
FFR-DT-10A-SS1	FR-D720S-008-070 FR-D740-012-080 FR-E720S-008-080 FR-E740-016-060 FR-A/F740-00023-00083 ^①	25	10	1,2	125x65x120	209755
FFR-DT-25A-SS1	FR-D720S-100 FR-D740-120/160 FR-E720S-110 FR-E740-095—170 FR-A/F740-00126—00250 ^① FR-A741-5.5K/7.5K	45	25	2,5	125x80x140	209756
FFR-DT-47A-SS1	FR-E740-230/300 FR-A/F740-00310-00470 ^① FR-A741-11K-18.5K	60	47	6,1	155x110x195	209757
FFR-DT-93A-SS1	FR-A/F740-00620-00930 ^① FR-A741-22K-37K	75	93	7,4	190x100x240	209758
FFR-DT-124A-SS1	FR-A740-01160/01800 ^① FR-F740-01160 FR-A741-45K/55K	110	124	8,2	190x150x170	209759
FFR-DT-182A-SS1	FR-A740-02160 ^① FR-F740-01800	140	182	16	210x160x185	209760
FFR-DT-330A-SS1	FR-A740-02600-03610 ^① FR-F740-02160-03250	240	330	32	240x240x220	209761
FFR-DT-500A-SS1	FR-A740-04320-05470 ^① FR-F740-03610-04810	340	500	35	240x220x325	209762
FFR-DT-610A-SS1	FR-A740-06100 ^① FR-F740-05470/06100	380	610	37	240x230x325	209763
FFR-DT-683A-SS1	FR-A740-06830/07700 ^① FR-F740-06830	410	683	38	240x230x325	209764
FFR-DT-790A-SS1	FR-A740-08660 ^① FR-F740-07700	590	790	43	300x218x355	209765
FFR-DT-1100A-SS1	FR-A740-09620-12120 ^① FR-F740-08660-10940	760	1100	66	360x250x380	209766
FFR-DT-1500A-SS1	FR-F740-12120	2	1500	97 ^②	360x265x485	209767
FFR-DT-1920A-SS1	2	1000	1920	105 ^②	360x260x595	209768

① For FR-A700: Suitable for 200 % overload (ND). If the overload is lower (higher rated current) please use a filter one size higher.

② Under review, may be subject to change

■ Sinusoidal Filter for FR-D700/E700/F700 and FR-A700



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

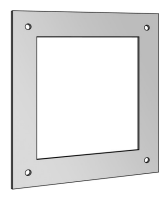
power cable length. It also reduces leakage current, motor heat and noise generation.

Sinusoidal Filter	Frequency inverter	Power loss [W]	Rated current [A]	Weight [kg]	Dimensions (WxHxD) [mm]	Art. no.
FFR-SI-4.5A-SS1	FR-D720S-008-025 FR-D740-012/022 FR-E720S-008-030 FR-E740-016-040 FR-F740-00023-00038 FR-A740-00023-00052	66	4,5	3	125x75x180	209735
FFR-SI-8,3A-SS1	FR-D720S-042 FR-D740-036/050 FR-E720S-050 FR-E740-060 FR-F740-00023-00038 FR-A740-00023-00052 © FR-A741-5.5K/7.5K	73	8,3	6,6	155x95x205	209736
FFR-SI-18A-SS1	FR-D720S-070—100 FR-D740-080/120 FR-E720S-080—110 FR-E740-120 FR-A/F740-00126—00170 [©] FR-A/F1-11K—18.5K	144	18	11,5	190x120x230	209737
FFR-SI-25A-SS1	FR-D740-012-080 FR-E740-016-060 FR-F740-00023-00038 FR-A740-00023-00052 ^① FR-A741-22K-37K	191	25	14	210x125x260	209738
FFR-SI-32A-SS1	FR-D740-160 FR-E740-170 FR-A/F740-00250 ^① FR-A741-45K/55K	273	32	16	210x135x260	209739
FFR-SI-48A-SS1	FR-E740-230 FR-A/F740-00310 ^①	340	48	28	240x210x290	209740
FFR-SI-62A-SS1	FR-A/F740-00620 ^①	290	62	35	240x220x290	209741
FFR-SI-77A-SS1	FR-A/F740-00770 ^①	340	77	42	300x210x345	209742
FFR-SI-93A-SS1	FR-A/F740-00930 ^①	360	93	46	300x215x345	209743
FFR-SI-116A-SS1	FR-A/F740-01160 ^①	400	116	58	300x237x345	209744
FFR-SI-180A-SS1	FR-AF740-01800/02160 ^① FR-F740-01800	700	180	85	420x235x470	209745
FFR-SI-260A-SS1	FR-A740-02600/03250 ^① FR-F740-02160/02600	900	260	123	420x260x470	209746
FFR-SI-432A-SS1	FR-A740-03610-04810 ^① FR-F740-03250/03610	1400	432	190	480x310x580	209747
FFR-SI-481A-SS1	FR-A740-05470 ^① FR-F740-04320/04810	1400	481	233	600x500x550	209748
FFR-SI-683A-SS1	FR-A740-06100/06830 ^① FR-F740-05470-06830	2300	683	307	620x560x761	209749
FFR-SI-770A-SS1	FR-A/F740-07700 ^①	3100	770	467	660x600x684	209750
FFR-SI-880A-SS1	FR-A740-08660/09620 ^① FR-F740-08660	3600	880	638	760x620x893	209751
FFR-SI-1212A-SS1	FR-A740-10940/12120 ^① FR-F740-09620—12120	3800	1212	678	740x590x936	209752
FFR-SI-1500A-SS1	2	2	1500	2	860x420x920	209753
FFR-SI-1700A-SS1	2	2	1700	2	860x420x920	209754

① For FR-A700: Suitable for 200% overload (ND). If the overload is lower (higher rated current) please use a filter one size higher.

② Under review, may be subject to change

■ External Heatsink Frame for FR-F700/A700

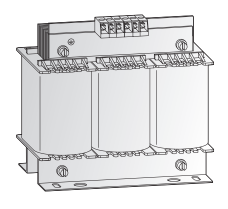


External Heatsink Frame

Frame for installing the inverter heatsink outside the switchgear cabinet (IP 20).

Frame	Frequency inverter	Art. no.
FR-A7CN01	FR-A/F740-00023-00126	189841
FR-A7CN02	FR-A/F740-00170/00250	189842
FR-A7CN03	FR-A/F740-00310/00380	189843
FR-A7CN04	FR-A/F740-00470/00620	189844
FR-A7CN06	FR-A/F740-00770	189846
FR-A7CN07	FR-A/F740-00930/01160/01800	189847
FR-A7CN08	FR-A/F740-02160	189848
FR-A7CN09	FR-A/F740-02600	189849
FR-A7CN10	FR-A/F740-03250/03610	189850

AC Chokes for FR-D700/E700/F700 and FR-A700



Mains supply chokes

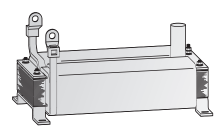
The mains supply chokes compensate voltage fluctuations and simultaneously increase the efficiency.

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		Frequency inverter	L [mH]	Current [A]	Power loss [W]	Weight [kg]	Art. no.
	FR-BAL-S-B-0.2K	FR-D720S-014	10	3	14	0.7	134968
Single- phase	FR-BAL-S-B-0.4K	FR-D720S-025 FR-E720S-030	10	5.5	16	1.2	134969
priuse	FR-BAL-S-B-0.75K	FR-D720S-042 FR-E720S-050	10	8	34	4.5	134970
	FR-BAL-B-4.0K	FR-D740-012-080 FR-E740-016-095 FR-F740-00023-00083 FR-A740-00023-00126	2.340	12	31	3.0	87244
	FR-BAL-B-5.5K	FR-D/E740-120 FR-F740-00126 FR-A740-00170	1.750	16	44	3.7	87245
Three-	FR-BAL-B-7.5K	FR-D740-170/FR-E740-160 FR-F740-00170 FR-A740-00250	1.220	23	59	5.5	87246
phase	FR-BAL-B-11K/-15K	FR-E740-230/300 FR-F740-00250/00310 FR-A740-00310/00380	0.667	42	68	10.7	71053
	FR-BAL-B-22K	FR-F740-00380/00470 FR-A740-00470/00620	0.483	58	77	11.2	87247
	FR-BAL-B-30K	FR-F740-00620/FR-A740-00770	0.369	76	86	11.6	87248
	FR-BAL-B-37K	FR-F740-00770/FR-A740-00930	0.295	95	113	18.6	87249
	FR-BAL-B-45K	FR-F740-00930/FR-A740-01160	0.244	115	118	21.4	71054
	FR-BAL-B-55K	FR-F740-01160/FR-A740-01800	0.191	147	120	22.6	87250

■ DC Reactors for FR-F700/FR-A700



DC link reactors

The DC link reactor is included as standard equipment with inverter models FR-A740/F740-01800 and above. This reactor is essential for the operation of the inverter and must be installed.

The reactors listed below are available as optional equipment for frequency inverter models FR-A/F740-00023 through 01160.

D	F	Power	loss [W]	Weight	No.
Reactor	Frequency inverter	at 120 %	at 150 %	[kg]	Art. no.
FR-HEL-H90K	FR-A/F740-01800	128	121	20	
FR-HEL-H110K	FR-A/F740-02160	138	128	22	
FR-HEL-H132K	FR-A/F740-02600	140	138	26	
FR-HEL-H160K	FR-A/F740-03250	162	140	28	
FR-HEL-H185K	FR-A/F740-03610	245	162	29	
FR-HEL-H220K	FR-A/F740-04320	265	245	30	
FR-HEL-H250K	FR-A/F740-04810	285	265	35	The DC link reactor MT-HEL is included as
FR-HEL-H280K	FR-A/F740-05470	315	285	38	standard equipment with
FR-HEL-H315K	FR-A/F740-06100	350	315	42	the respective frequency inverter.
FR-HEL-H355K	FR-A/F740-06830	400	350	46	invercei.
FR-HEL-H400K	FR-A/F740-07700	460	400	50	
FR-HEL-H450K	FR-A/F740-08660	540	460	57	
FR-HEL-H500K	FR-A/F740-09620	635	540	67	
FR-HEL-H560K	FR-A/F740-10940	770	635	85	
FR-HEL-H630K	FR-A/F740-12120	960	770	95	

Note

The AC supply choke can also be used as an alternative to the DC link reactor on frequency inverter models FR-A/F740-01160 and below.

Parameter units



The parameter unit FR-PU07 provides a 10-key keypad for a direct entering of numerical values. A 4-row LC display returns operational data, parameter names or status and error messages in uncoded text.

The parameter unit displays text in the following selectable languages: English, German, French, Spanish, Swedish, Italian, Finnish, and Japanese.

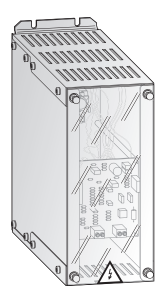
In addition to the functions of the standard parameter unit the FR-PU07 displays and monitors 21 different values (like frequency, current, voltage, etc.) and states in total.

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 IP 40.

Parameter unit	Frequency inverter	Description	Art. no.
FR-PA07	FR-D700/E700	Interactive parameter unit with LC display	214795
FR-DU07	All	Interactive parameter unit with LC display	157514
FR-DU07-IP54	All	Interactive parameter unit with LC display	207067
FR-PU07	All	Interactive parameter unit with LC display	166134
FR-PU07BB-L	FR-E700/A700	Interactive parameter unit with LC display and battery pack	209052

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 cascadeable 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 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. instan- taneous power [kW]	Max. duty cycle [%]	Art. no.
BU-UFS22	FR-D/E740 FR-A/F740-00023-00250	400	34	25	10	127947
BU-UFS40	FR-A/F740-00250-00470	400	55	41	10	127948
BU-UFS110	FR-A/F740-00470-01160	400	140	105	5	127950

■ Brake Units FR-BU2



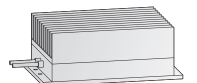
The brake unit FR-BU2 is used when a large brake torque is necessary such as when the motor is made to run by the load, quick deceleration is required, etc.

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 cascadeable 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 capacity	Multiple (parallel) operation	Protective structure	Weight [kg]	Art. no.
	FR-BU2-1.5K				0.9	202420
	FR-BU2-3.7K				0.9	202421
2001/-1	FR-BU2-7.5K				0.9	202422
200V class	FR-BU2-15K		10 units maximum (Note that torque generated is not more than the tolerable overcurrent	IP 00	0.9	202423
	FR-BU2-30K	Capacity of the motor to be			5	202424
	FR-BU2-55K	used with differs according to the braking torque and			5	202425
	FR-BU2-H7.5K	duty (%ED)	amount of connected		5	202426
	FR-BU2-H15K		inverter)		5	202427
400V class	FR-BU2-H30K				5	202428
	FR-BU2-H55K				5	202429
	FR-BU2-H75K				5	202430

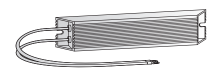
■ Brake Resistors for Brake Unit BU-UFS



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 $[\Omega]$	Capacity [W]	Art. no.
RUFC22	BU-UFS 22	10	1 x 24	2000	129629
RUFC40 (Set)	BU-UFS 40	10	2 x 6.8	2000	129630
RUFC110 (Set)	BU-UFS 110	10	4 x 6.8	2000	129631

■ External Brake Resistors FR-ABR-(H)□□K for FR-D700/E700 and FR-A700



Among the capacity range of the FR-D720S-025–100/FR-D740 (all) and FR-E720S-030–110/FR-E740 (all) or FR-A700-00023–00620 the inverter is equipped with an internal brake chopper 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 $[\Omega]$	Art. no.
FR-ABR-0.4K	FR-D720S-025 FR-E720S-030	10 % (ED)	200	46788
FR-ABR-0.75K	FR-D720S-042 FR-E720S-050	10 % (ED)	100	46602
FR-ABR-2.2K	FR-D720S-070/100 FR-E720S-080/110	10 % (ED)	60	46787
FR-ABR-H 0.4K	FR-D740-012 FR-E740-016 FR-A740-00023	10 % (ED)	1200	46601
FR-ABR-H 0.75K	FR-D740-022 FR-E740-026 FR-A740-00038	10 % (ED)	700	46411
FR-ABR-H 1.5K	FR-D740-036 FR-E740-040 FR-A740-00052	10 % (ED)	350	46603
FR-ABR-H 2.2K	FR-D740-050 FR-E740-060 FR-A740-00083	10 % (ED)	250	46412
FR-ABR-H 3.7K	FR-D740-080 FR-E740-095 FR-A740-00126	10 % (ED)	150	46413
FR-ABR-H 5.5K	FR-D740-120 FR-E740-120 FR-A740-00170	10 % (ED)	110	50045
FR-ABR-H 7.5K	FR-D740-160 FR-E740-170 FR-A740-00250	10 % (ED)	75	50049
FR-ABR-H 11K	FR-E740-230 FR-A740-00310	6 % (ED)	52	191577
FR-ABR-H 15K	FR-E740-300 FR-A740-00380	6 % (ED)	2x18 serial	191578
FR-ABR-H 22 k	FR-A740-00470-00620	6 % (ED)	2 x52 parallel	191579

■ Software FR-Configurator

The Setup Software FR-Configurator 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 Software FR-Configurator is designed for all frequency inverters of the 700-series.

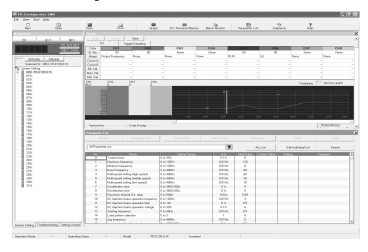
The connection between personal computer and inverter is established either via an RS485 network or directly via an SC-FR PC adapter cable available separately. For the FR-E700/FR-A700 series a USB-connector is also available.



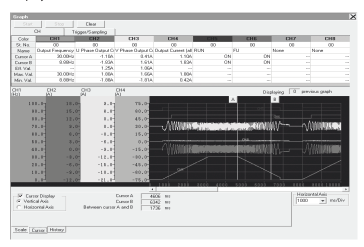
Benefits

- System settings
 Due to the network capabilities of the inverter up to 32 frequency inverters can be operated simultaneously.
- 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
 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 auto-tuning function.
- File management
 Parameters can be saved on the personal computer and printed out.
- Help
 The extensive online help provides support concerning all questions regarding settings and operation.

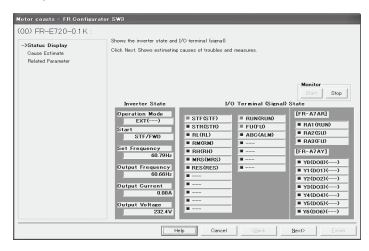
Parameter setting



Display and monitor

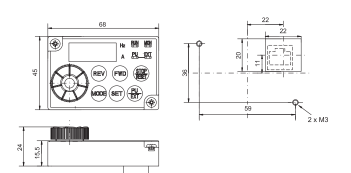


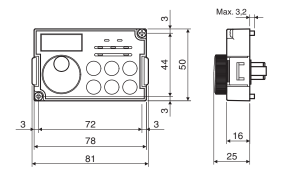
Test operation



■ Parameter Units FR-PA07 and FR-DU07/FR-DU07-IP 54

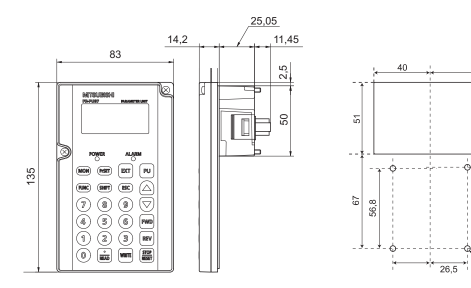
FR-PA07 FR-DU07





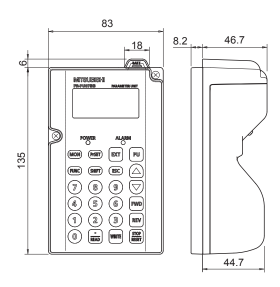
All dimensions in mm

■ Parameter Unit FR-PU07

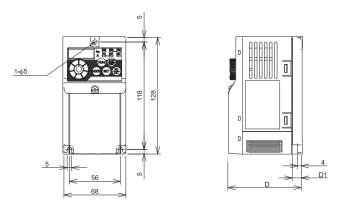


All dimensions in mm

■ Parameter Unit FR-PU07BB-L



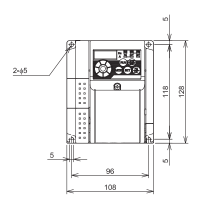
FR-D720S-008-042

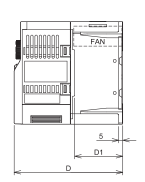


Туре	D	D1
FR-D720S-008-014	80.5	10
FR-D720S-025	142.5	42
FR-D720S-042	162.5	62

All dimensions in mm

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

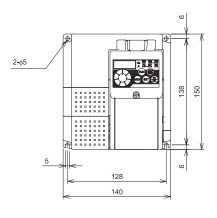


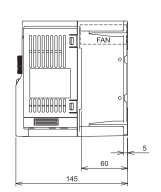


Туре	D	D1
FR-D720S-070	155	60
FR-D740-012/022	129.5	54
FR-D740-036	135.5	
FR-D740-050	155.5	60
FR-D740-080	165.5	

All dimensions in mm

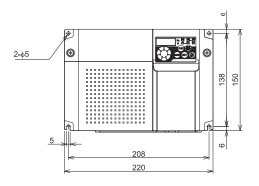
FR-D720S-100

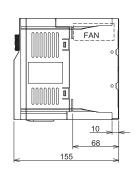




All dimensions in mm

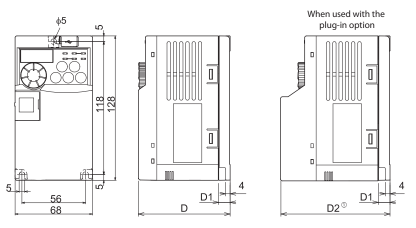
FR-D740-120/160





All dimensions in mm

FR-E720S-008-030

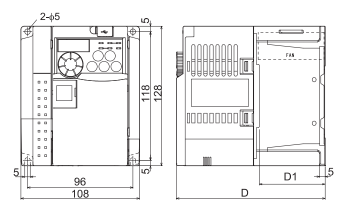


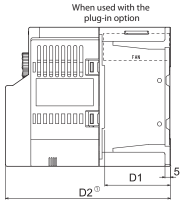
Туре	D	D1	D2
FR-E720S-008/015	80.5	10	95.6
FR-E720S-030	142.5	42	157.6

All dimensions in mm

 $\textcircled{1} \quad \text{When the FR-A7NC E kit is mounted, a terminal block protrudes making the depth approx. 2 mm greater.}$

FR-E720S-050/080



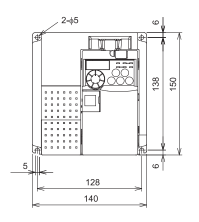


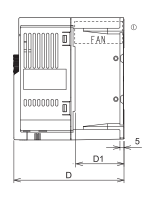
Туре	D	D1	D2
FR-E720S-050	135.5	60	150.6
FR-E720S-080	161	60	176.1

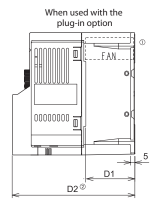
All dimensions in mm

① When the FR-A7NC E kit is mounted, a terminal block protrudes making the depth approx. 2 mm greater.

FR-E720S-110/FR-E740-016-095



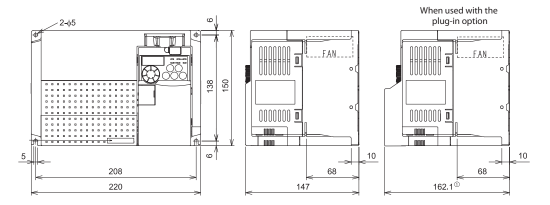




Туре	D	D1	D2
FR-E720S-110	155.5	60	170.6
FR-E740-016/026	114	39	129.1
FR-E740-040-095	135	60	150.1

- ① FR-E740-016 and -026 are not provided with the cooling fan.
- ② When the FR-A7NC E kit is mounted, a terminal block protrudes making the depth approx. 2 mm2 mm greater.

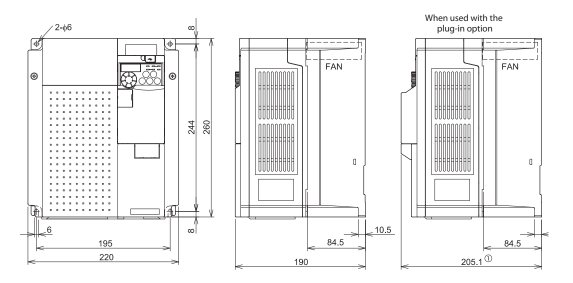
■ FR-E740-120/170



① When the FR-A7NC E kit is mounted, a terminal block protrudes making the depth approx. 2 mm greater.

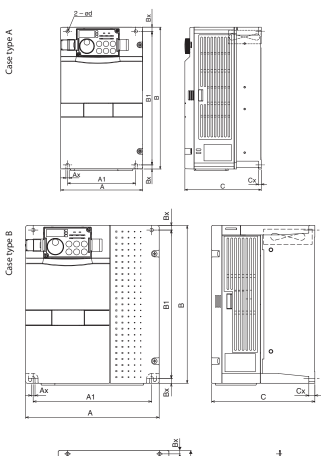
All dimensions in mm

FR-E740-230/300



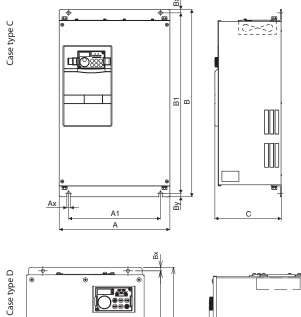
 $\textcircled{1} \quad \text{When the FR-A7NC E kit is mounted, a terminal block protrudes making the depth approx. 2 mm greater.}$

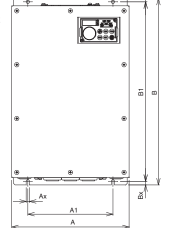
■ FR-F740/FR-F746

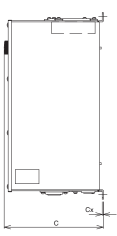


Туре	A	A1	Ax	В	B1	Вх	c	Сх	d	Case type
FR-F740-00023-00126	150	125	6	260	245	7.5	140	5	6	Α
FR-F740-00170/00250	220	195	6	260	245	7.5	170	10	8	В
FR-F740-00310/00380	220	195	6	300	285	7.5	190	10	8	В
FR-F740-00470/00620	250	230	10	400	380	10	190	10	10	В
FR-F740-00770	325	270	10	550	530	10	195	3.2	10	C
FR-F740-00930/01160	435	380	12	550	525	15	250	3.2	12	C
FR-F740-01800	435	380	12	550	525	15	250	3.2	12	C
FR-F740-02160/02600	465	400		620	595	15	300	3.2	12	C
FR-F740-03250/03610	465	400		740	715	15	360	3.2	12	C
FR-F740-04320/04810	498	400	49	1010	984	13	380	3.2	12	C
FR-F740-05470-06830	680	600	40	1010	984	13	380	3.2	12	C
FR-F740-07700/08660	790	635	80	1330	1300	15	440	3.2	12	C
FR-F740-09620-12120	995	900	47.5	1580	1550	15	440	3.2	12	C
FR-F746-00023-00126	249	180	7	395	380	7.5	210	2.3		D
FR-F746-00170/00250	319	255	7	395	380	7.5	240	2.3		D
FR-F746-00310/00380	319	258	10	445	425	10	260	2.3		D
FR-F746-00470/00620	354	312	10	560	540	10	260	2.3		D
FR-F746-00770	360	300	10	590	570	10	265	3.2		D
FR-F746-00930/01160	471	411	12	660	635	15	320	3.2		D

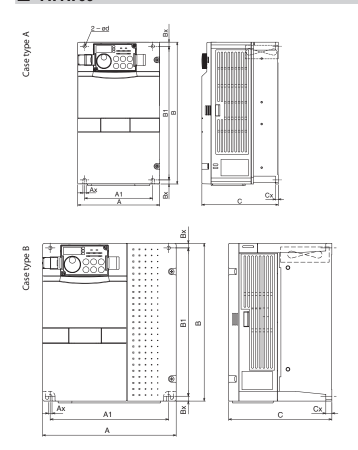
Please consider also the dimensions of the corresponding DC reactors (see pages 55 and 56)





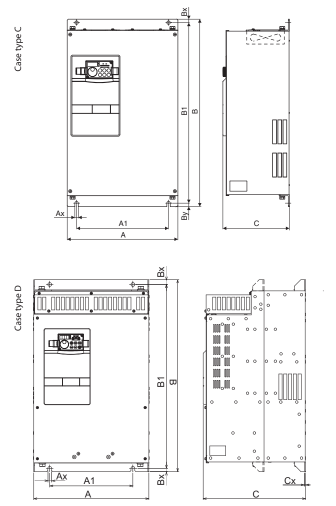


■ FR-A700

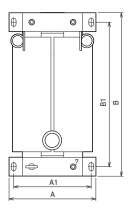


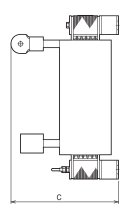
Туре	A	A1	Ах	В	B1	Вх	C	Сх	d	Case type
FR-A740-00023-00126	150	125	6	260	245	7.5	140	5	6	А
FR-A740-00170/00250	220	195	6	260	245	7.5	170	10	8	В
FR-A740-00310/00380	220	195	6	300	285	7.5	190	10	8	В
FR-A740-00470/00620	250	230	10	400	380	10	190	10	10	В
FR-A740-00770	325	270	10	550	530	10	195	3.2	10	C
FR-A740-00930/01160	435	380	12	550	525	15	250	3.2	12	C
FR-A740-01800	435	380	12	550	525	15	250	3.2	12	C
FR-A740-02160/02600	465	400		620	595	15	300	3.2	12	C
FR-A740-03250/03610	465	400		740	715	15	360	3.2	12	C
FR-A740-04320/04810	498	400	49	1010	984	13	380	3.2	12	C
FR-A740-05470-06830	680	600	40	1010	984	13	380	3.2	12	C
FR-A740-07700-08660	790	635	80	1330	1300	15	440	3.2	12	C
FR-A741-5.5K/7.5K	250	190	10	470	454	8	270	2.3	10	D
FR-A741-11K/15K	300	220	10	600	575	15	294	3.2	10	D
FR-A741-18.5K/22K	360	260	12	600	575	15	320	3.2	12	D
FR-A741-30K	450	350	12	700	675	15	340	3,2	12	D
FR-A741-37K/45K	470	370	14	700	670	15	368	3.2	14	D
FR-A741-55K	600	480	14	900	870	15	405	3.2	14	D

Please consider also the dimensions of the corresponding DC reactors (see pages 53 and 54)



■ DC Reactor FR-HEL-H90K

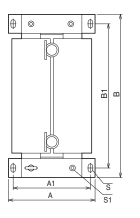


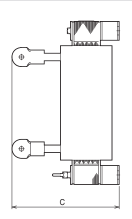


Choke	Frequency inverter	A	A1	В	B1	c	Weight [kg]
FR-HEL-H90K	FR-A/F740-01800	150	130	340	310	190	20

All dimensions in mm

■ DC Reactors FR-HEL-H110K-160K

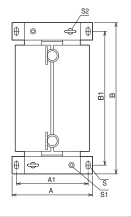


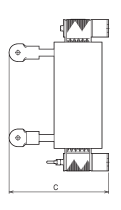


Choke	Frequency inverter	A	A1	В	B1	c	s	S 1	Weight [kg]
FR-HEL-H110K	FR-A/F740-02160	150	130	340	310	195	M6	M6	22
FR-HEL-H132K	FR-A/F740-02600	175	150	405	370	200	M8	M6	26
FR-HEL-H160K	FR-A/F740-03250	175	150	405	370	205	M8	M6	28

All dimensions in mm

■ DC Reactors FR-HEL-H185K-355K

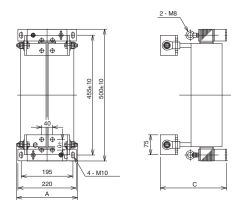




Choke	Frequency inverter	A	A1	В	B1	c	S	S1	S2	Ø	Weight [kg]
FR-HEL-H185K	FR-A/F740-03610	175	150	405	370	240	M8	M6	-	M12	29
FR-HEL-H220K	FR-A/F740-04320	175	150	405	370	240	M8	M6	M6	M12	30
FR-HEL-H250K	FR-A/F740-04810	190	165	440	400	250	M8	M8	M8	M12	35
FR-HEL-H280K	FR-A/F740-05470	190	165	440	400	255	M8	M8	M8	M16	38
FR-HEL-H315K	FR-A/F740-06100	210	185	495	450	250	M10	M8	M8	M16	42
FR-HEL-H355K	FR-A/F740-06830	210	185	495	450	250	M10	M8	M8	M16	46

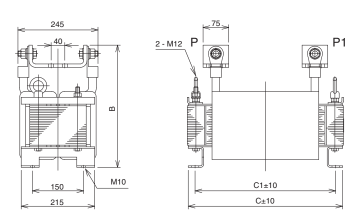
All dimensions in mm

■ DC Reactors FR-HEL-H400K-450K



Choke	Frequency inverter	A	С	Weight [kg]
FR-HEL-H400K	FR-A/F740-07700	235	250	50
FR-HEL-H450K	FR-A/F740-08660	240	270	57

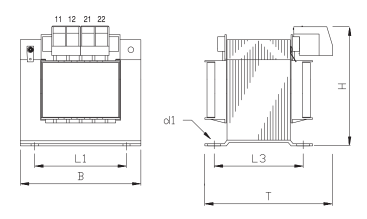
■ DC Reactors FR-HEL-H500K-630K



Choke	Frequency inverter	В	c	C1	Weight [kg]
FR-HEL-H500K	FR-A/F740-09620	345	455	405	67
FR-HEL-H560K	FR-A/F740-10940	360	460	410	85
FR-HEL-H630K	FR-A/F740-12120	360	460	410	95

All dimensions in mm

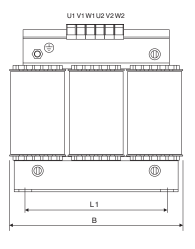
■ Single-Phase AC Chokes FR-BAL-S-B-□□K

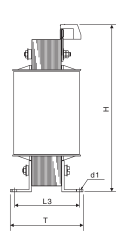


Choke	Frequency inverter	В	T	н	L1	L3	d1	Weight [kg]
FR-BAL-S-B-0.2K	FR-D720S-014 FR-E720S-015	66	70	86	50	41	4.5	0.7
FR-BAL-S-B-0.4K	FR-D720S-025 FR-E720S-030	78	88	95	56	47	4.5	1.2
FR-BAL-S-B-0.75K	FR-D720S-042 FR-E720S-050	96	120	115	84	86	5.5	4.5

All dimensions in mm

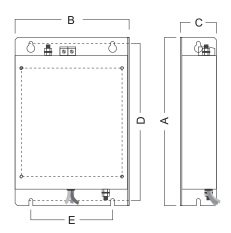
■ Three-Phase AC Chokes FR-BAL-B-□□K





Choke	Frequency inverter	В	T	Н	L1	L3	d1	Weight [kg]
FR-BAL-B-4.0K	FR-D740-012-080 FR-E740-016-095 FR-F740-00023-00083 FR-A740-00023-00126	125	82	130	100	56	5x8	3.0
FR-BAL-B-5.5K	FR-D/E740-120 FR-F740-00126 FR-A740-00170	155	85	145	130	55	8x12	3.7
FR-BAL-B-7.5K	FR-D740-170/FR-E740-160 FR-F740-00170 FR-A740-00250	155	100	150	130	70	8x12	5.5
FR-BAL-B-11K	FR-E740-230/300 FR-F740-00250/00310 FR-A740-00310/0380	155	100	150	130	70	8x12	5.5
FR-BAL-B-15K	FR-E740-230/300 FR-F740-00250/00310 FR-A740-00310/0380	190	115	210	170	79	8x12	10.7
FR-BAL-B-22K	FR-F740-00380/00470 FR-A740-00470/00620	190	115	210	170	79	8x12	11.2
FR-BAL-B-30K	FR-F740-00620/FR-A740-00770	190	118	230	170	79	8x12	3.0
FR-BAL-B-37K	FR-F740-00770/FR-A740-00930	210	128	265	175	97	8x12	3.7
FR-BAL-B-45K	FR-F740-00930/FR-A740-01160	230	165	280	180	122	8x12	5.5
FR-BAL-B-55K	FR-F740-01160/FR-A740-01800	240	140	305	190	97	11x12	10.7

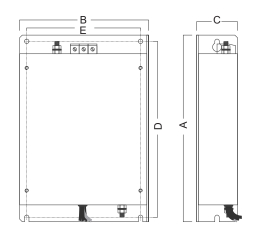
■ Noise Filters for FR-D720S



Filter	Frequency inverter	A	В	C	D	E
FFR-CS-050-14A-RF1	FR-D720S-008-042	168	72	38	158	56
FFR-CS-080-20A-RF1	FR-D720S-070	168	113	38	158	96
FFR-CS-110-26A-RF1	FR-D720S-100	214	145	46	200	104

All dimensions in mm

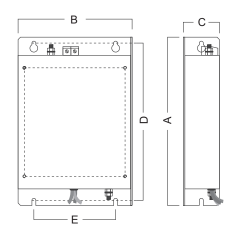
■ Noise Filters for FR-D740



Filter	Frequency inverter	А	В	C	D	E
FFR-CSH-036-8A-RF1	FR-D740-012-036	168	114	45	158	96
FFR-CSH-080-16A-RF1	FR-D740-050/080	168	114	45	158	96
FFR-MSH-170-30A-RF1	FR-D740-120/160	210	225	55	198	208

All dimensions in mm

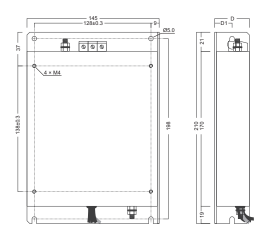
■ Noise Filters for FR-E720S-008-030



Filter	Frequency inverter	A	В	C	D	E
FFR-CS-050-14A-RF1	FR-E720S-008-030	168	72	38	158	56
FFR-CS-080-20A-RF1	FR-E720S-050/080	168	113	38	158	96
FFR-CS-110-26A-RF1	FFR-E720S-110	214	145	46	200	104

All dimensions in mm

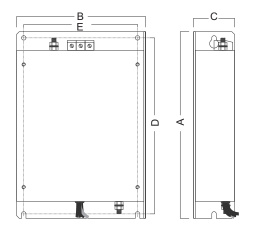
■ Noise Filters for FR-E740-016-095



Filter	Frequency inverter	D	D1
FFR-MSH-040-8A-RF1	FR-E740-016-040	38	19
FFR-MSH-095-16A-RF1	FR-E740-060/095	46	23

All dimensions in mm

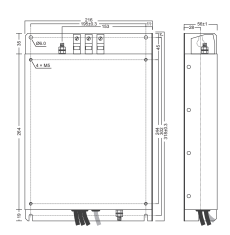
■ Noise Filter for FR-E740-120/170



Filter	Frequency inverter	A	В	C	D	E
FFR-MSH-170-30A-RF1	FR-E740-120/170	210	225	55	198	208

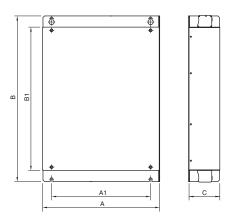
All dimensions in mm

■ Noise Filter for FR-E740-230/300



Filter	Frequency inverter
FFR-MSH-300-50A-RF1	FR-E740-230/300

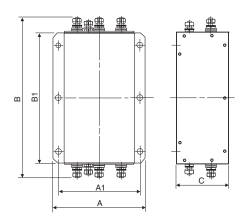
■ Noise Filters for FR-A/F740-00023 to -01800



Filter	Frequency inverter	A	A1	В	B1	C
FFR-BS-00126-18A-SF100	FR-A/F740-00023-00126	150	110	315	260	50
FFR-BS-00250-30A-SF100	FR-A/F740-00170/00250	220	180	315	260	60
FFR-BS-00380-55A-SF100	FR-A/F740-00310/00380	221,5	180	360	300	80
FFR-BS-00620-75A-SF100	FR-A/F740-00470/00620	251,5	210	476	400	80
FFR-BS-00770-95A-SF100	FR-A/F740-00770	340	280	626	550	90
FFR-BS-00930-120A-SF100	FR-A/F740-00930	450	380	636	550	120
FFR-BS-01800-180A-SF100	FR-A/F740-00930/01800	450	380	652	550	120

All dimensions in mm

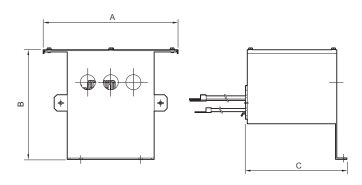
■ Noise Filters for FR-A/F740-02160 to -12120



Filter	Frequency inverter	A	A1	В	B1	C
FN 3359-250-28	FR-A/F740-02160-02600	230	205	360	300	125
FN 3359-400-99	FR-A/F740-03250-04320	260	235	386	300	115
FN 3359-600-99	FR-A/F740-04810-06100	260	235	386	300	135
FN 3359-1000-99	FR-A/F740-06830-09620	280	255	456	350	170
FN 3359-1600-99	FR-A/F740-10940-12120	300	275	586	400	160

All dimensions in mm

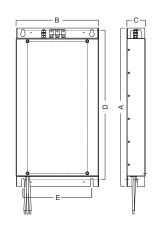
■ Noise Filters for FR-F746-00023 to -01160



Filter	Frequency inverter	A	В	c
FFR-AF-IP54-21A-SM 2	FR-A/F746-00023-00126	248,5	201	186,5
FFR-AF-IP54-44A-SM 2	FR-A/F746-00170-00250	318,5	231	231,5
FFR-AF-IP54-62A-SM 2	FR-A/F746-00310-00380	318,5	251	239,5
FFR-AF-IP54-98A-SM 2	FR-A/F746-00470-00620	350	251	308
FFR-AF-IP54-117A-SM 2	FR-A/F746-00770	325	185	308
FFR-AF-IP54-172A-SM 2	FR-A/F746-00930-01160	464	301,5	481

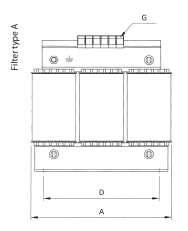
All dimensions in mm

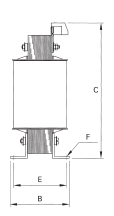
■ Noise Filters for FR-A741-5.5K to 55K

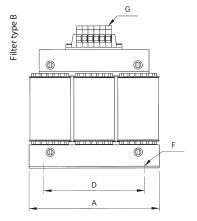


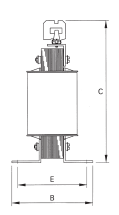
Filter	Frequency inverter	A	В	C	D	E
FFR-RS-7.5k-27A-EF100	FR-A741-5.5K-7.5K	560	250	60	525	200
FFR-RS-15k-45A-EF100	FR-A741-11K-15K	690	300	70	650	250
FFR-RS-22k-65A-EF100	FR-A741-18.5K-22K	690	360	80	650	300
FFR-RS-45k-127A-EF100	FR-A741-30K-45K	815	470	90	775	400
FFR-RS-55k-159A-EF100	FR-A741-55K	995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

■ du/dt Filter







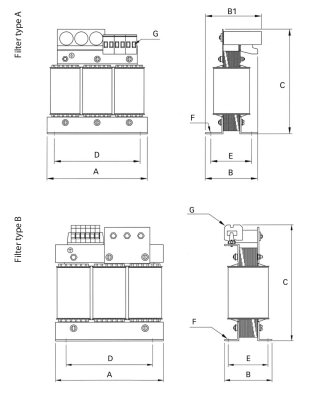


du/dt Filter	Α	В	C	D	E	F	G	Туре
FFR-DT-10A-SS1	100	65	120	56	43	4.8x8	2.5 mm ²	Α
FFR-DT-25A-SS1	125	80	140	100	55	5x8	4 mm ²	Α
FFR-DT-47A-SS1	155	110	195	130	70	8x12	10 mm ²	Α
FFR-DT-93A-SS1	190	100	240	130	70	8x12	16 mm ²	Α
FFR-DT-124A-SS1	190	150	170	130	67	8x12	35 mm ²	В
FFR-DT-182A-SS1	210	160	185	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 ^①	①	1	1	0	1	В
FFR-DT-1920A-SS1	360 ^①	250 ^①	①	1	1	①	①	В

① Under review, may be subject to change

All dimensions in mm

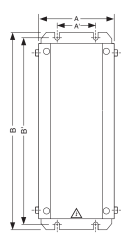
Sinusoidal Filter

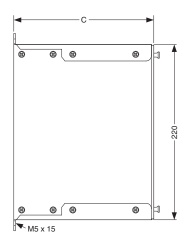


Sinusoidal Filter	A	В	C	D	E	F	G	Туре
FFR-S I-4.5A-SS1	125	75	180	100	55	5x8	2.5 mm ²	Α
FFR-SI-8,3A-SS1	155	95	205	130	70	8x12	4 mm ²	Α
FFR-SI-18A-SS1	190	120	230	170	78	8x12	10 mm ²	Α
FFR-SI-25A-SS1	210	125	260	175	85	8x12	10 mm ²	Α
FFR-SI-32A-SS1	210	135	260	175	95	8x12	10 mm ²	Α
FFR-SI-48A-SS1	240	210	290	190	125	8x12	10 mm ²	В
FFR-SI-62A-SS1	240	220	290	190	135	8x12	16 mm ²	В
FFR-SI-77A-SS1	300	210	345	240	134	11x15	35mm^2	В
FFR-SI-93A-SS1	300	215	345	240	139	11x15	35 mm ²	В
FFR-SI-116A-SS1	300	237	345	240	161	11x15	50 mm ²	В
FFR-SI-180A-SS1	450	≤ 360	400	400	235	13x26	2xø11	
FFR-SI-260A-SS1	450	≤ 360	510	400	235	13x26	2xø11	
FFR-SI-432A-SS1	480	≤ 400	640	430	330	13x26	2xø11	
FFR-SI-481A-SS1	600	≤ 440	325	430	310	13x26	2xø13	
FFR-SI-683A-SS1	620	≤ 550	745	570	300	13x26	2xø13	
FFR-SI-770A-SS1	660	≤ 540	690	610	350	13x26	2xø13	
FFR-SI-880A-SS1	660	≤ 560	895	610	350	13x26	4xø13	
FFR-SI-1212A-SS1	740	≤ 550	940	690	360	13x26	4xø13	
FFR-SI-1500A-SS1®	1	1	1	1	1	1	1	
FFR-SI-1700A-SS1®	1	①	①	1	1	0	1	

① Under review, may be subject to change

■ Brake Units BU-UFS

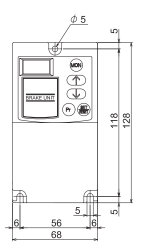


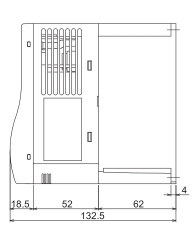


Brake unit	A	A'	В	B'	С	Weight [kg]
BU-UFS22J	100	50	250	240	175	2.4
BU-UFS22	100	50	250	240	175	2.5
BU-UFS40	100	50	250	240	175	2.5
BU-UFS110	107	50	250	240	195	3.9

All dimensions in mm

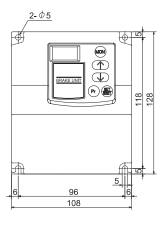
■ Brake Units FR-BU2-1.5K to 15K, FR-BU2-H7.5K and H15K

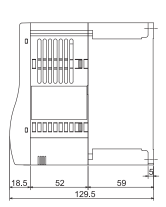




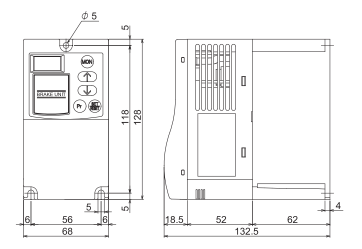
All dimensions in mm

■ Brake Units FR-BU2-30K and FR-BU2-H30K



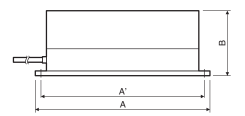


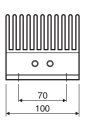
■ Brake Unit FR-BU2-55 k, FR-BU2-H55 k and H75 k



All dimensions in mm

■ External Brake Resistor RUFC



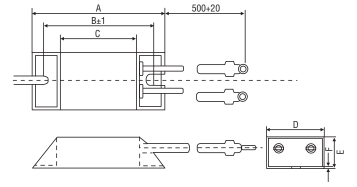


Brake resistor	A	A'	В	Weight [kg]
RUFC22	310	295	75	4.7
RUFC40	365	350	75	9.4
RUFC110	365	350	75	18.8

Remark:

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

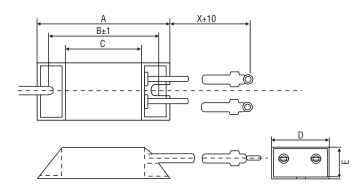
■ External Brake Resistors FR-ABR-□□K



Brake resistor	A	В	C	D	E	F	Weight [kg]
FR-ABR-0.4K	115	100	75	40	20	2.5	0.2
FR-ABR-0.75K	140	125	100	40	20	2.5	0.2
FR-ABR-1.5K	215	200	175	40	20	2.5	0.4
FR-ABR-2.2K	240	225	200	50	25	2.0	0.5

All dimensions in mm

■ External Brake Resistors FR-ABR-H□□K



Brake resistor	A	В	C	D	E	X	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

Specifications of Oversea Types FR-D720

Product line		FR-D720	FR-D720								
Product	iine	0.1K	0.2K	0.4K	0.75K	1.5K	2.2K	3.7K	5.5K	7.5K	
	Rated motor capacity [kW]	0.1	0.2	0.4	0.75	1.5	2.2	3.7	5.5	7.5	
	Rated current [A]	0.8	1.4	2.5	4.2	7	10	16.5	23.8	31.8	
Output	Overload capacity	150 % of rated m	150 % of rated motor capacity for 60 s; 200 % for 0.5 s (inverse-time characteristics)								
	Voltage	3-phase, 0 V up t	3-phase, 0 V up to power supply voltage								
	Frequency range	0.2–400 Hz									
	Power supply voltage	3-phase, 200–240 V AC,									
Input	Voltage range	170-264 V AC at	50/60 Hz								
	Power supply frequency	50/60 Hz									
Others	Ambiente temperature	50°									
Order in	formationen Art. no.	217399	217400	217401	217402	217403	217404	217415	217416	217417	

Specifications of Oversea Types FR-D710W

Due de et	lina	FR-D710W								
Product	iine	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; 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	Ambiente temperature	50°								
Order informationen Art. no.		219059	219060	219061	219062					

Specifications of Oversea Types FR-E720

Donald at Pro-		FR-E720											
Product	Product 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	1.5	3	5	8	11	17.5	24	33	47	60
Output	Overload capacity		150 % of rated motor capacity for 60 s; 200 % for 3 s (inverse-time characteristics)										
	Voltage		3-phase, 0 V up to power supply voltage										
	Frequency range		0.2-400 Hz										
	Power supply voltag	e	3-phase, 200–240 V AC, (283–339 V DC)										
Input	Voltage range		170–264 V AC at 50/60 Hz (240–373 V DC)										
	Power supply freque	ncy	50/60 Hz										
Others	Ambiente temperatu	ire	50°										
Order in	Order informationen Art. no.		202360	202361	202362	202363	202364	202365	202366	202367	202368	202369	202370

Specifications of Oversea Types FR-E710W

Product	line	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						
	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	Ambiente temperature	50°					
Order in	formationen Art. no.	225922	225923	225924	225935		

Specifications of Oversea Types FR-F720

Product line		FR-F720	FR-F720										
		0.75K	1.5K	2.2K	3.7K	5.5K	7.5K	11K	15K	18.5K			
	Rated motor capacity [kV	/] 0.75	1.5	2.2	3.7	5.5	7.5	11	15	18.5			
	Rated current [A] 4.2 (3.6)	7.0 (6.0)	9.6 (8.2)	15.2 (13)	23 (20)	31 (26)	45 (38)	58 (49)	70 (60)			
Output	Overload capacity	120 % of rat	120 % of rated motor capacity for 60 s; 150 % for 3 s (inverse-time characteristics)										
	Voltage	3-phase, 0 V	3-phase, 0 V up to power supply voltage										
	Frequency range	0.5–400 Hz											
Input	Power supply voltage	3-phase, 200	3-phase, 200–220 V AC at 50 Hz, 200–240 V AC at 60 Hz										
IIIput	Voltage range	170-242 V /	170–242 V AC at 50 Hz, 170–264 V AC at 60Hz										
Others	Ambiente temperature	50°											
Order in	formationen Art. n	o. 194686	194687	194688	194689	160810	194690	194691	194692	194693			

Product line		FR-F720									
		22K	30K	37K	45K	55K	75K	90K	110K		
	Rated motor capacity	[kW]	22	30	37	45	55	75	90	110	
	Rated current	[A]	85 (72)	114 (97)	140 (119)	170 (145)	212 (180)	288 (245)	346 (294)	432 (367)	
Output	Overload capacity		120 % of rated motor capacity for 60 s; 150 % for 3 s (inverse-time characteristics))				
	Voltage		3-phase, 0 V up to power supply voltage								
	Frequency range		0.5-400 Hz	0.5–400 Hz							
Input	Power supply voltage		3-phase, 200–220 V AC at 50 Hz, 200–240 V AC at 60 Hz								
прис	Voltage range		170–242 V AC at 50 Hz, 170–264 V AC at 60Hz								
Others	Ambiente temperature	2	50°								
Order informationen Art. no.			194714	194715	194716	194717	194718	194719	194720	194721	

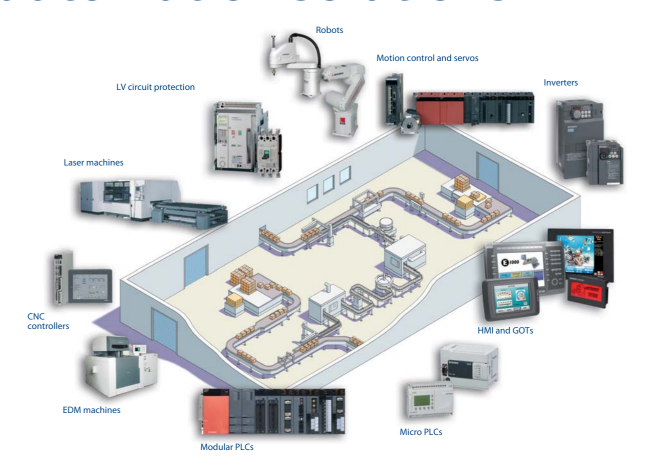
Specifications of Oversea Types FR-A720

Product line		FR-A720	FR-A720									
		00030-NA	00050-NA	00080-NA	00110-NA	00175-NA	00240-NA	00330-NA	00460-NA	00610-NA		
	Rated motor capacity [kW	0.4	0.75	1.5	2.2	3.7	5.5	7.5	11	15		
	Rated current [A]	3	5	8	11	17.5	24	33	46	61		
Output	Overload capacity	150 % of rated	150 % of rated motor capacity for 60 s; 200 % for 3 s (inverse-time characteristics)									
	Voltage	3-phase, 0 V up	3-phase, 0 V up to power supply voltage									
	Frequency range	0.2–400 Hz										
Innut	Power supply voltage	3-phase, 200-	220 V AC at 50 Hz,	200–240 V AC at 6	60 Hz							
Input	Voltage range	170–242 V AC at 50 Hz, 170–264 V AC at 60Hz										
Others	Ambiente temperature	50°										
Order in	formationen Art. no	. 169758	169759	169760	169761	169762	169763	169764	169765	169766		

Product line		FR-A720	FR-A720									
			00760-NA	00900-NA	01150-NA	001450-NA	01750-NA	02150-NA	02880-NA	03460-NA		
	Rated motor capacity	[kW]	18,5	22	30	37	45	55	75	90		
	Rated current	[A]	76	90	115	145	175	215	288	346		
Output	Overload capacity		150 % of rated motor capacity for 60 s; 200 % for 3 s (inverse-time characteristics)									
	Voltage		3-phase, 0 V up to power supply voltage									
	Frequency range		0.2–400 Hz									
Innut	Power supply voltage		3-phase, 200–220 V AC at 50 Hz, 200–240 V AC at 60 Hz									
Input	Voltage range		170–242 V AC at 50 Hz, 170–264 V AC at 60Hz									
Others	Ambiente temperature	50°										
Order in	Order informationen Art. no.		169767	169768	169769	169770	169771	169772	169773	169774		

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FR-F700	Motor Control
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Dimensions	Noise filters
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