

FR-E700

Frequency Inverters

The Compact Drive Solution

Versatile, reliable, expandable





Simple and fast installation, exceptionally user-friendly



High-grade components for at least 10 years of maintenance-free operation



Compact dimensions, space-saving installation



Very expandable, extensive communications options

The Powerful Compact Inverter



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



Mitsubishi frequency inverter drives are now standard equipment in the textile industry.

The new powerhouse

With 11 million frequency inverter drives already sold, Mitsubishi Electric now introduces its latest generation of compact inverters, the new FR-E700 series. In addition to better features and performance than their predecessors, the models in the new series are also more compact and even easier to install.

Improvements include an integrated USB port, an integrated one-touch Digital Dial control with a display, improved power usage at low speeds and an expansion slot compatible with the many option cards from the 700 series. All this makes the FR-E700 an economical and highly-versatile solution for a wide range of applications from textiles machines to door and gate drive systems to material handling systems.

Intelligent functions for every application

Sensorless Vector Control

The outstanding speed and torque performance and the fast response of the FR-E700 are due to a large extent to the Sensorless Vector Control system. This technology makes it possible to achieve exceptional speed and torque performance, even with motors that do not have encoder feedback loops, thus saving additional hardware costs.

Advanced autotuning

Good motor control is only possible with accurate motor data. This new generation of inverter drives has an Autotuning function that can read out all the necessary parameters directly from the motor in less than a minute, even when it is not running.

■ Overload capacity increased to 200 %

The new models increase the maximum short-term overload capacity to 200 % for a full 3 seconds, compared to 0.5 seconds in the earlier versions. This makes it much easier to select the right frequency inverter drive for your application and also reduces wasteful downtime caused by overload alarms.

■ Torque limiting

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

External brake

Applications like gate drives, hoists, cranes and so on often need an additional brake to cope with their suspended loads. The frequency inverter drives of the FR-E700 series support connection of an external mechanical brake controlled by the inverter.

Responsive technology

To protect both staff and valuable machinery the new FR-E700 series is packed with innovative functions that enable the inverters to respond with great sensitivity to a variety of external events.

Controlled deceleration for brief power failures

The frequency inverter can respond to power failures, using regenerative energy to perform controlled deceleration of the motor, thus preventing uncontrolled run-down and possible damage, for example to textile machines.

Automatic restart after power failures

In pump and fan applications you can configure the inverter to resume operation after brief power failures – the system then "catches" the coasting motor and automatically accelerates it back up to the preset speed.

Simple operation

Integrated control unit

The integrated control unit with the one-touch Digital Dial gives the user direct access to all important parameters – much more quickly than would be possible with normal keys.

In addition to entering and displaying parameter values, the integrated LED display is also used to monitor and check operating values and alarm codes.



The installed Multi User Panel with the Digital Dial

Powerful software

The FR-Configurator software package comes with a number of powerful and user-friendly functions including graphical machine analysis for optimisation of your drive system and an automatic conversion tool that makes it easy to switch from a previous model to in inverter of the latest generation

■ Integrated USB port

An integrated USB port enables direct connection of a PC or notebook computer for quick and easy parameter configuration, monitoring and maintenance.

An investment in the future

Long lifetime

Frequency inverter drives from Mitsubishi Electric are famous for their reliability and longevity. The FR-E700 is designed for a service life of over 10 years. Among other things, this is made possible by high-performance heat-resistant capacitors, cooling fans with sealed bearings and special lubricating greases. The flows of cooling air only come into contact with the heat sinks, not with the electronic components, ensuring that no dust or dirt can collect on the components.

The circuit boards are very well protected against aggressive environments with single or double coatings of varnish – another feature that ensures a longer service life.

■ Fast servicing

The fans are designed as compact units that can be replaced in less than 10 seconds for cleaning or in the event of failure. Even replacing the entire inverter is a quick and simple operation – there is no wiring work at all because the terminal block is removable.

Versatile design

■ Compact installation

The installation footprint is the same as that of the predecessor models but the FR-E700 units can now be installed directly next to one another. Heat dissipation has been optimised by designing the heat sinks so that they can now be installed outside the switchgear cabinet.

■ Flexible connection and expansion

FR-E700 inverters can be connected to RTU Modbus and network systems like Profibus/DP, CC-Link, DeviceNet and LonWorks.

Functions can be added with option cards and additional I/O modules to configure the system for individual applications and requirements.



Option cards for additional functions

Conformity with international standards including CE, UL, cUL and GOST ensure trouble-free deployment worldwide.

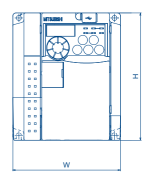
■ Self-diagnostics for reliable operation

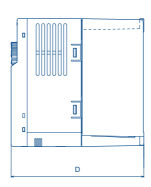
These inverter drives actively monitor themselves to make sure they are working properly. For example, if the fan performance drops to 40 % or lower a pre-alarm is triggered automatically. An internal measurement program monitors the ageing of the main circuit capacitors and an operating hours counter enables the operator to plan the best time for servicing well in advance. Protection and overload functions like the phase failure monitoring system for both the input and output circuits ensure trouble-free operation.

Specifications ///

| Overload capacity | ND (normal duty) |
|---------------------|------------------|
| 60 seconds overload | 150 % |
| 3 seconds overload | 200 % |
| Ambient temperature | 50°C |

| Туре | Rated current [A] * | Rated motor capacity [kW] * | W x H x D (mm) |
|----------------|------------------------|--------------------------------|-------------------|
| FR-E740-016-EC | 1.6 | 0.4 | 140 x 150 x 114 |
| FR-E740-026-EC | 2.6 | 0.75 | 140 x 150 x 114 |
| FR-E740-040-EC | 4.0 | 1.5 | 140 x 150 x 135 |
| FR-E740-060-EC | 6.0 | 2.2 | 140 x 150 x 135 |
| FR-E740-095-EC | 9.5 | 3.7 | 140 x 150 x 135 |
| FR-E740-120-EC | 12 | 5.5 | 220 x 150 x 147 |
| FR-E740-170-EC | 17 | 7.5 | 220 x 150 x 147 |
| FR-E740-230-EC | 23 | 11 | 220 x 260 x 190 |
| FR-E740-300-EC | 30 | 15 | 220 x 260 x 190 |





^{*} Standard operation / initial value

| Operating conditions | Specifications | |
|----------------------|--|--|
| Voltage | Three-phase, 380 – 480 V (–15 %, +10 %) | |
| Ambient temperature | -10 °C bis +50 °C (non freezing) | |
| Storage temperature | -20 °C bis +65 °C | |
| Ambient humidity | Max. 90 % relative humidity (non condensing) | |
| Altitude | Max.1000 m above sea level | |

| Operating conditions | Specifications |
|----------------------|----------------|
| Protection | IP20 |
| Shock resistance | 10 G |
| Vibration resistance | Max. 0.6 G |
| Certifications | CE/UL/cUL/GOST |

| Туре | Description | |
|------------|--|--|
| FR-A7AX | Additional free configurable digital inputs | |
| FR-A7AY | Selectable standard digital output signals of the inverter can be output at the open collector. | |
| rn-A/A1 | Selectable additional signals like analog output voltage or output current can be output and indicated at the analog output. | |
| FR-A7AR | Selectable output signals of the inverter can be output through relay terminals. | |
| FR-A7NP | Integration of the frequency inverter in a Profibus/DP network | |
| FR-A7ND | Integration of the frequency inverter in a DeviceNet network | |
| FR-A7NC | Integration of the frequency inverter in a CC-Link network | |
| FR-A7NL | Integration of the frequency inverter in a LonWorks network | |
| FR-A7NCA | Integration of the frequency inverter in a CAN Open network | |
| FR-A7N-ETH | Integration of the frequency inverter in an Ethernet network | |

EUROPEAN BRANCHES

MITSUBISHIELECTRIC EUROPE B.V. CZECH REPUBLIC Radlicka 714/113 a CZ-158 00 Praha 5 Phone: +420 251 551 470 MITSUBISHIELECTRIC EUROPE B.V. FRANCE 25, Boulevard des Bouvets F-92741 Nanterre Cedex Phone: +33 (0)1/55 68 55 68 MITSUBISHI ELECTRIC EUROPE B.V. GERMANY **D-40880 Ratingen** Phone: +49 (0)2102 / 486-0 MITSUBISHI ELECTRIC EUROPE B.V. Westgate Business Park, Ballymount IRL-Dublin 24 Phone: +353 (0)1 419 88 00 MITSUBISHI ELECTRIC EUROPE B.V ITALY MITSUBISHI ELECTRIC EUROPE B.V. SPAIN **E-08190 Sant Cugat del Vallés (Barcelona)** Phone: 902 131121 // +34 935653131 MITSUBISHI ELECTRIC EUROPE B.V.

EUROPEAN REPRESENTATIVES

Wiener Straße 89
AT-2500 Baden
Phone: +43 (0)2252 / 85 55 20
TEHNIKON BELAI
Oktyabrskaya 16/5, 0ff. 703-711
BY-220030 Minsk
Phone: +375 (0)17/ 210 46 26 Koning & Hartman b.v. BELGIUM Woluwelaan 31 **BE-1800 Vilvoorde** Phone: +32 (0)2 / 257 02 40 AKHNATON BULGARIA 4 Andrej Ljapchev Blvd. Pb 21 BG-1756 Sofia Phone: +359 (0)2 / 817 6004 INEA CR d.o.o. CROATIA Losinjska 4 a **HR-10000 Zagreb** Phone: +385 (0)1/36 940 - 01/-02/-03 AutoCont C.S., s.r.o. **CZECH REPUBLIC** Technologicka 374/6 **CZ-708 00 Ostrava Pustkovec** Phone: +420 (0)59 / 5691 150 CZECH REPUBLIC B:TECH, a.s. **CZ-58001 Havlickuv Brod** Phone: +420 (0)569 777 777

Beijer Electronics A/S Lykkegårdsvej 17, 1. DK-4000 Roskilde Phone: +45 (0)46/75 76 66 Beijer Electronics Eesti OÜ ESTONIA Pärnu mnt.160i **EE-11317 Tallinn** Phone: +372 (0)6 / 51 81 40 FINLAND Beijer Electronics OY FIN-01620 Vantaa Phone: +358 (0)207 / 463 500 UTECO A.B.E.E. MELTRADE Ltd. HUNGARY Kazpromautomatics Ltd. KAZAKHSTAN KAZ-470046 Karaganda Phone: +7 7212 / 50 11 50 Beijer Electronics SIA LATVIA **LV-1035 Riga** Phone: +371 (0)784 / 2280

Beijer Electronics UAB LITHUANIA Savanoriu Pr. 187 LT-02300 Vilnius Phone: +370 (0)5 / 232 3101 INTEHSIS srl MOLDOVA bld. Traian 23/1 ne: +373 (0)22 / 66 4242 Koning & Hartman b.v. NETHERLANDS NL-1101 CH Amsterdam Phone: +31 (0)20 / 587 76 00 Beijer Electronics AS Postboks 487 NO-3002 Drammen Phone: +47 (0)32 / 24 30 00 MPL Technology Sp. z o.o. POLAND PL-32-083 Balice Phone: +48 (0)12 / 630 47 00 Sirius Trading & Services ROMANIA RO-060841 Bucuresti, Sector 6 Phone: +40 (0)21 / 430 40 06 CONSYS **RU-198099 St. Petersburg** Phone: +7 812 / 325 36 53

Drive Technique STC
1-st Magistralny tupik, 10, bld 1
RU-123290 Moscow
Phone: +7 495 / 786-21 00
ELECTROTECHNICAL SYSTEMS RUSSIA
Derbenevskays at, 11A, Office 69
RU-115114 Moscow Phone: +7 495 / 744 55 54

ELEKTROSTILY
Rubzowskaja nab. 4-3, No. 8 **RU-105082 Moscow** Phone: +7 495 / 545 3419 RPS-AUTOMATIKA RUSSIA Budennovsky 97, Office 311 RU-344007 Rostov on Don Phone: +7 8632 / 22 63 72 Craft Con. & Engineering d.o.o. SERBIA Bulevar Svetog Cara Konstantina 80-86 SER-18106 Nis Phone: +381 (0)18/292-24-4/5,523 962 INEA SR d.o.o. Karadjordjeva 12/260 SERBIA SER-113000 Smederevo Phone: +381 (0)26 / 617 163 AutoCont Control, s.r.o. Radlinského 47 SLOVAKIA KAGUINSKENO 4/ **SK-02601 Dolny Kubin** Phone: +421 (0)43 / 5868210

CS MTrade Slovensko, s.r.o. SLOVAKIA Vajanskeho 58 SK-92101 Piestany Phone: +421 (0)33 / 7742 760 INEA d.o.o. SLOVENIA Stegne 11 SI-1000 Ljubljana Phone: +386 (0)1 / 513 8100 SWEDEN Beijer Flectronics AB BOX 426 **SE-20124 Malmö** Phone: +46 (0)40 / 35 86 00 Econotec AG **SWITZEF** Hinterdorfstr. 12 **CH-8309 Nürensdorf** Phone: +41 (0)44 / 838 48 11 SWITZERLAND TURKEY ulaceze Cad. No. 43 KAT. 2 CSC Automation Ltd. 15, M. Raskova St., Fl. 10, Office 1010 UA-02002 Kiev Phone: +380 (0)44 / 494 33 55

SHERF Motion Techn. Ltd. Rehov Hamerkava 19 IL-58851 Holon Phone: +972 (0)3 / 559 54 62 CBI Ltd. SOUTH AFRICA . Bag 2016 **ZA-1600 Isando** Phone: + 27 (0)11 / 928 2000

