

FACTORY AUTOMATION

FR-E800

The Compact Drive Series



- Compact design world's smallest class inverter
- Dual overload rating for top performance
- Reduce downtime by using AI functionality
- Functional safety
- Multiple control methods

World's smallest class inverter with high functionality





The multi-purpose inverter

The FR-E800 series frequency inverter is built upon Mitsubishi Electric's proven variable speed control technology throughout years of reliable operation across various constant and variable torque applications. Designed to save energy and minimize cost, the FR-E800 brings together advances in quality, performance, and predictive maintenance capabilities in one multi-purpose inverter.

These frequency inverters, with safety functionality meeting IEC 61508 standards, support various networks such as Ethernet or CC-Link IE TSN, a next-generation open industrial network, and make manufacturing smarter in various fields by integrating the world's first corrosive gas environment detection circuit and the industry's first Al-based diagnostic functions.

Three different models

- Standard models
- Ethernet models, which allows switching between Ethernet protocols simply by changing internal parameters
- Safety communication models that support Ethernet-based safety communication protocols certified as compliant with international standards.

Compact Design

Save space with a compact footprint to control 3-phase motors up to 30 kW at 200 V, 400 V and 600 V.

Dual Overload Rating

Achieve top performance while reducing space requirements and costs with two rating types of different rated current and permissible load.

Auto-tune to IM & PM Motors

Setup and commission quickly and easily without time-consuming tuning or the need for on-site support.

Integrated PLC

Reduce internal components and save panel space, eliminating wiring time, and reducing system setup times. Operation of the system can be customized by the FR-E800's built-in PLC feature.

Inverter-to-Inverter Linking

Create small-scale systems by connecting multiple inverters via Ethernet protocols. The communication between multiple inverters is carried out through the inputs/outputs and built-in PLC.

Life Diagnostics Function

Analyze and determine the remaining lifetime of critical components, such as capacitors, contact relays, cooling fan, and inrush current limit resistor.



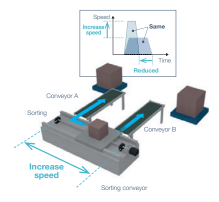
Improved environmental resistance

Various applications are supported by allowing for corrosive environments or a wide range of surrounding air temperatures. FR-E800 operates in ambient temperatures from -20 °C to 60 °C and the control card is conformal coated to withstand harsh environments.



Painting line

PM sensorless vector control



The torque is not reduced in the highspeed range (up to the rated speed) during PM sensorless vector control as compared with operation using a stepper motor. High-speed system operation improves the tact time.

Predictive maintenance and data analysis

Integrating the world's first corrosive gas environment detection circuit makes it possible to identify signs of inverter damage caused by hydrogen sulfide or other corrosive gases, reducing equipment downtime. Maisart® is integrated into the inverter setup software FR Configurator2. The causes of downtime such as overcurrent caused by bursts of acceleration are analyzed using the industry's first Al-based diagnostic functions, helping to reduce such downtime.

Control method

Switching between control methods with the FR-E800 inverter, Vector control for lift application (with the plug-in option), Advanced magnetic flux vector control for conveyors, etc., reduces the number of required spare inverters.

PM sensorless vector control is available when inverters are used with PM motors.

Control	Speed control	Torque control	Position control	Motor
V/F control		—	_	
Advanced magnetic flux vector control	•	_	_	Induction motor
Real sensorless vector control	•	•	_	
PM sensorless vector control	•		0	PM motor
Vector control (with plugin option FRA8AP E kit used)	0	0	0	Induction motor

•: Supported O: To be supported

PLC function

In accordance with the machine specifications, users can set various operation patterns: inverter movements at signal inputs, signal outputs at particular inverter statuses, and monitor outputs, etc. Operation of the system can be customized by the inverter alone.

Compatibility with both induction motors and PM motors

Further energy-saving operation is enabled by using IE3/IE4 induction motors or permanent magnet (PM) motors. FR-E800 inverters support both induction motors and PM motors, enabling step-by-step replacement of existing devices.

Offline auto-tuning

As well as Mitsubishi Electric generalpurpose (induction) motors and permanent magnet (PM) motors, various motors including non-Mitsubishi Electric induction motors and PM motors can be controlled as appropriate. Users can use existing motors with new inverters.



Flexible installation

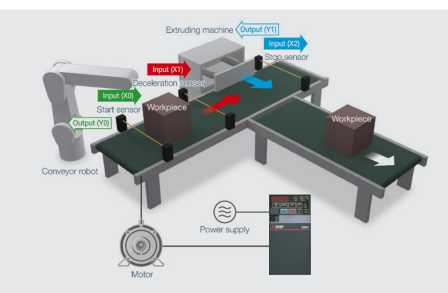
When the surrounding air temperature is 40 °C or less, multiple inverters can be installed side-by-side. Users can select the most suitable layout for the intended installation area.



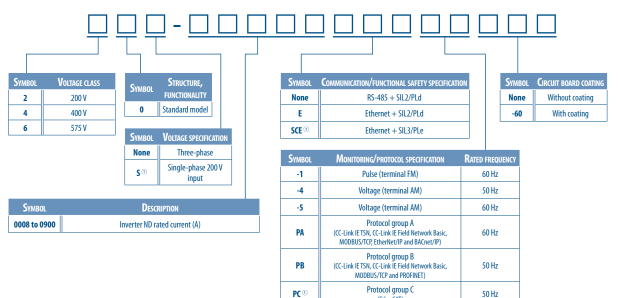
Side-by-side installation

Safety functions to ensure the safe operation of equipment

The safety of operators is ensured by the incorporation of safety functions conforming to international standards. The FR-E800 supports STO/SS1/SLS/SBC SSM and can be integrated into a SIL2/ SIL3 system.



Nomenclature chart



(1) To be released

Dual rating

For LD rating for light duty applications, a smaller capacity controller may be used to drive a lager motor, resulting in reduced footprint and cost.

(EtherCAT)

Single-phase 200–240V	KW	A (ND)
E820S-0008	0.1	0.8
E820S-0015	0.2	1.5
E820S-0030	0.4	3
E820S-0050	0.75	5
E820S-0080	1.5	8
E820S-0110	2.2	11

Three-phase 380-480V	KW	A (ND)	A (LD)
E840-0016	0.4	1.6	2.1
E840-0026	0.75	2.6	3.5
E840-0040	1.5	4	5.5
E840-0060	2.2	6	6.9
E840-0095	3.7	9.5	11.1
E840-0120	5.5	11.2	17.5
E840-0170	7.5	17	23
E840-0230	11	23	35
E840-0300	15	30	41
E840-0380	18.5	38	45
E840-0440	22	44	60

Three-phase 200–240V	KW	A (ND)
E820-0008	0.1	0.8
E820-0015	0.2	1.5
E820-0030	0.4	3
E820-0050	0.75	5
E820-0080	1.5	8
E820-0110	2.2	11
E820-0175	3.7	17.5
E820-0240	5.5	24
E820-0330	7.5	33

European Offices Representatives **SIMAP SK** Dolné Pažite 603/97 **SK-911 06 Trenčín** Phone: +421 (0)32 743 04 72 Mitsubishi Electric Europe B.V. Mitsubishi-Electric-Platz 1 D-40882 Ratingen Phone: +49 (0)2102 / 486-2048 Mitsubishi Electric (Russia) LLC Electrobit OÜ ALFATRADE Ltd. EIM Energy Russia GEVA Germany Austria Estonia Malta Slovakia Egypt GEVA Wiener Straße 89 A-2500 Baden Phone: +43 (0)2252 / 85 55 20 2 bld. 1, Letnikovskaya st. RU-115114 Moscow Phone: +7 495 / 721 2070 Pärnu mnt. 160i EST-11317, Tallinn Phone: +372 6518 140 3 Roxy Square ET-11341 Heliopolis, Cairo Phone: +202 24552559 99, Paola Hill Malta-Paola PLA 1702 Phone: +356 (0)21 / 69 21/697816 INEA RBT d.o.o. Mitsubishi Electric Europe B.V. Czech Rep. Mitsubishi Electric Europe B.V. 000 TECHNIKON INTEHSIS SRL Belarus SHERF MOTION TECHN. Ltd. UTU Automation Oy Finland Spain Israel OOO TECHNIKON Prospect Nezavisimosti 177-9 BY-220125 Minsk Phone: +375 (0)17 / 393 1177 Stegne 11 SI-1000 Ljubljana Phone: +386 (0)1 / 513 8116 Pekařská 621/7 **CZ-155 00 Praha 5** Phone: +420 734 402 587 Peltotie 37 FIN-28400 Ulvila bld. Traian 23/1 MD-2060 Kishinev Phone: +373 (0)22 / 66 4242 Carretera de Rubí 76-80 Apdo. 420 E-08190 Sant Cugat del Vallés (Barcelona) Phone: +34 (0) 93 / 5653131 Rehov Hamerkava 19 IL-58851 Holon Phone: +972 (0)3 / 559 54 62 one: +358 (0)207 / 463 500 Mitsubishi Electric Europe B.V. 25, Boulevard des Bouvets F-92741 Nanterre Cedex Phone: +33 (0) 1 / 55 68 56 95 Mitsubishi Electric Europe B.V. (Scandinavia) Sweden INEA RBT d.o.o. Bosnia and Herzegovina France UTECO A.B.E.E. Greece Fonseca S.A. OMNI RAY AG Switzerland CEG LIBAN Portugal Lebanon r/Block A Autostrade DORA Fonseca S.A. R. João Francisco do Casal 87/89 PT-3801-997 Aveiro, Esgueira Phone: +351 (0)234 / 303 900 Stegne 11 SI-1000 Ljubljana Phone: +386 (0)1/513 8116 Hedvig Möllers gata 6 **SE-223 55 Lund** Phone: +46 (0) 8 625 10 00 Cebaco Center/Block A National Lebanon-Beirut Phone: +961 (0)1 / 240 445 5, Mawrogenous Su. GR-18542 Piraeus Phone: +30 (0)211 / 1206-900 CH-8600 Dübendorf Phone: +41 (0)44 / 802 28 80 Phone: Toology () AKHNATON 4 Andrei Ljapchev Blvd., PO Box 21 Mitsubishi Electric Europe B.V. Viale Colleoni 7 Palazzo Sirio I-20864 Agrate Brianza (MB) Phone: +39 039 / 60 53 1 Mitsubishi Electric Turkey Elektrik Ürünleri A.Ş. Turkey Şerifali Mahallesi Kale Sokak No:41 TR-34775 Ümraniye-İSTANBUL Phone: +90 (216) 969 25 00 CSC- AUTOMATION Ltd. 4 8, Yevhena Sverstyuka Str. UA-02002 Kiev Phone: +380 (0)44 / 494 33 44 ADROIT TECHNOLOGIES So 20 Waterford Office Park 189 Witkop MELTRADE Kft. Hungary Sirius Trading & Services Bulgaria Ukraine South Africa Aleea Lacul Morii Nr. 3 R0-060841 Bucuresti, Sector 6 Phone: +40 (0)21 / 430 40 06 4, Andrei Ljapchev Blvd., PO Box BG-1756 Sofia Phone: +359 (0)2 / 817 6000 Fertő utca 14. HU-1107 Budapest Phone: +36 (0)1 / 431-9726 20 Waterford Office Park 189 Wi ZA-Fourways Phone: + 27 (0)11 / 658 8100 Mitsubishi Electric Europe B.V. Westgate Business Park, Ballymou IRL-Dublin 24 Phone: +353 (0)14198800 INEA CR Croat Losinjska 4 a HR-10000 Zagreb Phone: +385 (0)1 / 36 940 - 01/-02/-03 TOO Kazpromavtomatika Mitsubishi Electric Europe B.V. UK Crnatia INEA SR d.o.o. Sarbia Ireland Kazakhsta ra 12/213 Travellers Lane UK-Hatfield, Herts. AL10 8XB UL Karadjordjeva SER-11300 Smer KAZ-100017 Karaganda Phone: +381 69 172 27 25 Phone: +44 (0) 1707 / 28 87 80 Phone: +7 7212 / 50 10 0 Mitsubishi Electric Europe B.V. Netherlands AutoCont C.S. S.R.O. Czech Republic OAK Integrator Products SIA Ritausmas iela 23 Latvia NL-3641RP Mijdrecht Phone: +31 (0) 297 250 350 CZ-702 00 Ostrava 2 Phone: +420 595 691 150 LV-1058 Riga Phone: +371 67842280 Mitsubishi Electric Europe B.V. Poland HANS FØLSGAARD A/S Denmark Automatikos Centras, UAB Lithuani Pramonés pr. 17H LT-51327 Kaunas DK-4600 Køge Phone: +45 4320 8600 PL-32-083 Balice Phone: +48 (0) 12 347 65 00 ne: +370 37 262707



Mitsubishi Electric Europe B.V. / Factory Automation EMEA headquarter Mitsubishi-Electric-Platz 1 / 40882 Ratingen / Germany / https://eu3a.mitsubishielectric.com



Art. no. 580710-A / 11.2020 / Specifications subject to change / All trademarks and copyrights acknowledged.