

FR-F800-E – FANS PUMPS COMPRESSORS

Special frequency inverter for ventilation applications in building automation and industrial plants



- Simple commissioning
- Energy efficiency
- Reliability
- Predictive maintenance

Solution

- Special functions for ventilation fans integrated in the frequency inverter:
 - Cleaning function
 - Cascade control
 - Fire mode function
 - 2 PID control loops
 - Belt monitoring
- Simple commissioning, high functionality, and long service life for fans
- Integral PLC in the inverter
- Integrated safety functions (STO)
- Smart Condition Monitoring matched to our FR-F800-E, with clear text display for predictive maintenance and shutdown planning
- With integral interference filter
- Including PTC thermistor evaluation

With every first purchase of a FR-F800-E, one LU08 plain text display per customer is delivered free.*

The LU08 is a plain text display for the A800 and F800 frequency inverters. Thanks to its convenient operation, it permits simple commissioning. The integral "Digital Dial" of the operating unit gives the user direct access to all important parameters and to pre-configured functions such as the Easy Setup. The panel provides full text displays in up to 15 languages, plus a real-time clock.



* When ordering, please indicate "LU08 campaign". This offer is valid until 31.12.2019

FR-F800-E – Fans Pumps Compressors

Added value

- Ventilator fan and capacitors designed for at least 10 years of service
- Top quality with a standard 3-year warranty starting from date of production
- More than 300 functional tests during production
- Intelligent maintenance functions such as maintenance timer and tests of capacitor/ventilator
- FR Configurator commissioning tool complete with programming software for the integral PLC in the frequency inverter can be downloaded free from MyMitsubishi
- In-house semiconductor development and production



Ordering data

All further data and ordering information is provided in our "FR Family" catalog, which you can access with the following QR code:



Overview of FR-F800-E frequency inverters

ART.-NO.	TYPE	SHORT DESCRIPTION
307171	FR-F840-00023-E2-60	Inverter; Rated Power: 0,75kW; 3x380-500V; In max: 2,3A;(0,75kW; 2,3A);IP20
307172	FR-F840-00038-E2-60	Inverter; Rated Power: 1,5kW; 3x380-500V; In max: 3,8A;(1,5kW; 3,8A);IP20
307173	FR-F840-00052-E2-60	Inverter; Rated Power: 2,2kW; 3x380-500V; In max: 5,2A;(2,2kW; 5,2A);IP20
307174	FR-F840-00083-E2-60	Inverter; Rated Power: 3,7kW; 3x380-500V; In max: 8,3A;(3,7kW; 8,3A);IP20
307215	FR-F840-00126-E2-60	Inverter; Rated Power: 5,5kW; 3x380-500V; In max: 12,6A;(5,5kW; 12,6A);IP20
307216	FR-F840-00170-E2-60	Inverter; Rated Power: 7,5kW; 3x380-500V; In max: 17A;(7,5kW; 17A);IP20
307217	FR-F840-00250-E2-60	Inverter; Rated Power: 11kW; 3x380-500V; In max: 25A;(11kW; 25A);IP20
307218	FR-F840-00310-E2-60	Inverter; Rated Power: 15kW; 3x380-500V; In max: 31A;(15kW; 31A);IP20
307219	FR-F840-00380-E2-60	Inverter; Rated Power: 18,5kW; 3x380-500V; In max: 38A;(18,5kW; 38A);IP20
307220	FR-F840-00470-E2-60	Inverter; Rated Power: 22kW; 3x380-500V; In max: 47A;(22kW; 47A);IP20
307221	FR-F840-00620-E2-60	Inverter; Rated Power: 30kW; 3x380-500V; In max: 62A;(30kW; 62A);IP20
307222	FR-F840-0077A-E2-60	Inverter; Rated Power: 37kW; 3x380-500V; In max: 77A;(37kW; 77A);IP00

ART.-NO.	TYPE	SHORT DESCRIPTION
307223	FR-F840-00930-E2-60	Inverter; Rated Power: 45kW; 3x380-500V; In max: 93A;(45kW; 93A);IP00
307224	FR-F840-01160-E2-60	Inverter; Rated Power: 55kW; 3x380-500V; In max: 116A;(55kW; 116A);IP00
307225	FR-F840-01800-E2-60	Inverter; Rated Power: 75-90kW; 3x380-500V; In max: 180A;(75,90kW; 180A);IP00
307226	FR-F840-02160-E2-60	Inverter; Rated Power: 90-110kW; 3x380-500V; In max: 216A;(110kW; 216A);IP00
307227	FR-F840-02600-E2-60	Inverter; Rated Power: 110-132kW; 3x380-500V; In max: 260A;(132kW; 260A);IP00
307228	FR-F840-03250-E2-60	Inverter; Rated Power: 132-160kW; 3x380-500V; In max: 325A;(160kW; 325A);IP00
307229	FR-F840-03610-E2-60	Inverter; Rated Power: 160-185kW; 3x380-500V; In max: 361A;(185kW; 361A);IP00
307230	FR-F840-04320-E2-60	Inverter; Rated Power: 185-220kW; 3x380-500V; In max: 432A;(220kW; 432A);IP00
307231	FR-F840-04810-E2-60	Inverter; Rated Power: 220-250kW; 3x380-500V; In max: 481A;(250kW; 481A);IP00
307232	FR-F840-05470-E2-60	Inverter; Rated Power: 250-280kW; 3x380-500V; In max: 547A;(280kW; 547A);IP00
307233	FR-F840-06100-E2-60	Inverter; Rated Power: 280-315kW; 3x380-500V; In max: 610A;(315kW; 610A);IP00

Note: From FR-F800-1800-xx upwards, a DC link choke must be used

European Offices

Mitsubishi Electric Europe B.V. D-40882 Ratingen Phone: +49 (0)2102 / 486-0	Germany	Mitsubishi Electric (Russia) LLC 2 bld. 1, Lemniskaya st. RU-15114 Moscow Phone: +7 495 721 2070	Russia
Mitsubishi Electric Europe B.V. Praha 5 Phone: +420 255 719 200	Czech Rep.	Mitsubishi Electric Europe B.V. Carretera de Rubi 76-80 Jpda. 430 E-08190 Sant Cugat del Valles (Barcelona) Phone: +34 (0) 93 / 5653131	Spain
Mitsubishi Electric Europe B.V. 25, Boulevard des Bouvets F-92741 Nanterre Cedex Phone: +33 (0)1 / 55 68 55 68	France	Mitsubishi Electric Europe B.V. (Scandinavia) Hedvig Møllers gata 6 SE-223 55 Lund Phone: +46 (0) 8 625 10 00	Sweden
Mitsubishi Electric Europe B.V. Viale Colonnari 7 Palazzo Sino I-20864 Agrate Brianza (MB) Phone: +39 (0)39 / 60 53 1	Italy	Mitsubishi Electric Turkey Elektrik Ürünleri A.Ş. Serifali Mahallesi Kale Sokak No:41 TR-34775 Ümraniye-İSTANBUL Phone: +90 (216) 969 25 00	Turkey
Mitsubishi Electric Europe B.V. Vespugue Business Park, Ballymount IR-Dublin 24 Phone: +353 (0)1 4198800	Ireland	Mitsubishi Electric Europe B.V. Travelers Lane UK-Hatfield, Herts. AL10 8XB Phone: +44 (0)1707 / 28 87 80	UK
Mitsubishi Electric Europe B.V. Nijverheidsweg 23C NL-3641RP Mijdrecht Phone: +31 (0) 297 250 350	Netherlands		
Mitsubishi Electric Europe B.V. ul. Krakowska 48 PL-32-083 Balice Phone: +48 (0) 12 347 65 00	Poland		

Representatives

GEVA Wiener Straße 89 A-2500 Baden Phone: +43 (0)2252 / 85 55 20	Austria	Electrobit OÜ Pärnu mnt. 160 EST-11317, Tallinn Phone: +372 6518 140	Estonia	ALFATRADER Ltd. 99, Paola Hill Malta-Paola PLA 1702 Phone: +356 (0)21 / 697 816	Malta	SIMAP SK Dolné Páztve 603/97 SK-911 06 Trenčín Phone: +421 (0)32 743 04 72	Slovakia	EIM Energy 3 Plovy Square ET-11341 Heliopolis, Cairo Phone: +302 24552559	Egypt
OOO TECHNIKON Prospekt Mechatronosti 177-9 BY-220125 Minsk Phone: +375 (0)17 / 393 1177	Belarus	UTU Automation Oy Pohjois-37 FIN-28400 Ohiva Phone: +358 (0)207 / 463 500	Finland	INTENSIS SRL bld. Isaua 23/1 MD-2060 Kishinev Phone: +373 (0)22 / 66 4242	Moldova	INEA RBT d.o.o. Srepe 11 SI-1000 Ljubljana Phone: +386 (0)1 / 513 8116	Slovenia	SHERP MOTION TECHN. Ltd. Railway Hamelana 19 IL-58851 Holon Phone: +972 (0)3 / 559 54 62	Israel
INEA RBT d.o.o. Stepne 11 SI-1000 Ljubljana Phone: +386 (0)17 513 8116	Bosnia and Herzegovina	UTEKO A.B.E.E. 5, Marvagonous Str. GR-18542 Piraeus Phone: +30 (0)211 / 1206-900	Greece	Fonseca S.A. R. João Francisco do Casal 87/89 PT-3801-997 Aveiro, Esqueira Phone: +351 (0)234 / 303 900	Portugal	OMNI RAY AG Im Schörfis 5 CH-8600 Dübendorf Phone: +41 (0)44 / 802 28 80	Switzerland	CEG LIBAN Cebaco Center/Block A Autoroute DORA Lebanon-Beirut Phone: +961 (0)1 / 240 445	Lebanon
AKHNATON 4, Andrej Ljapchev Blvd., PO Box 21 BG-1756 Sofia Phone: +359 (0)2 / 817 6000	Bulgaria	MELTRADE KR. Fertő utca 14, HU-1107 Budapest Phone: +36 (0)1 / 431-9726	Hungary	Sirius Trading & Services Aleea Lacul Morii Nr. 3 RO-060841 Bucuresti, Sector 6 Phone: +40 (0)21 / 430 40 06	Romania	CSC- AUTOMATION Ltd. CH-8600 Dübendorf UA-02002 Kiev Phone: +380 (0)44 / 494 33 44	Ukraine	ADROIT TECHNOLOGIES 20 Waterford Office Park 189 Witkoppen Road ZA-Fourways Phone: +27 (0)11 / 658 8100	South Africa
INEA CR Lisovska 4 a HR-10000 Zagreb Phone: +385 (0)1 / 36 940- 01/-02/-03	Croatia	TDO Kazpromavtomatika Ul. Zhurnyko 28 KAZ-100017 Karaganda Phone: +7 712 / 50 10 00	Kazakhstan	INEA SR d.o.o. Ul. Karadzijaeva 12/217 SER-11300 Smederevo Phone: +386 (0)26 461 54 01	Serbia				
AutoCont C.S. S.R.O. Kalkova 1853/3 CZ-702 00 Ostrava 2 Phone: +420 595 691 150	Czech Republic	OAK Integrator Products SIA Ritaustraus iela 23 LV-1058 Riga Phone: +371 67842280	Latvia						
HANS FOLSGAARD A/S Theilgaardsv Torv 1 DK-4600 Køge Phone: +45 4320 8600	Denmark	Automatikus Centras, UAB Neries krantinė 14A-101 LT-48397 Kaunas Phone: +370 571 262707	Lithuania						

Version check



Art. no. 322378-A

Mitsubishi Electric Europe B.V.

FA - European Business Group
Mitsubishi-Electric-Platz 1
D-40882 Ratingen Germany
Tel.: +49(0)2102-4860 Fax: +49(0)2102-4861120
info@mitsubishi-automation.com
https://eu3a.mitsubishielectric.com

Specifications subject to change. All trademarks and copyrights acknowledged.

Printed October 2018