BRIC Modular

Static Frequency Converter (SFC)

50kW to 1500kW

The BRIC Modular is a modular design static frequency converter (SFC), providing reliable and efficient power conversion. Each power module uses the latest IGBT technology, a high-efficiency switching device capable of handling high voltage and current, reducing energy losses during switching process, making them suitable for a wide range of applications, from industrial machinery to renewable energy systems.













Data Centers

Industrial

FEATURES

Power Performance

- □ Up to 96% efficiency across a wide load range
- Clean sinewave output voltage
- □ Near-unity input power factor > 0.99
- Low input harmonic distortion <3%
- □ Wide range of Frequency available: 50Hz and 60Hz

High Scalability

- Power capacity from 50kW to 1500kW
- Parallel expansion up to three sytem without requiring additional hardware.

Capabilities

- □ Hot-swappable modules to reduce Mean Time To Repair (MTTR)
- □ Smart Rotation Redundancy to optimized reliability.

Easy to Control

□ Large HMI Coloured LCD Touch Screen for advanced control and monitoring.

TYPICAL APPLICATIONS

- > 50Hz to 60Hz or 60Hz to 50Hz industrial applications
- > Dockside converter allows generators to be turned off while at port to save fuel and eliminate pollution
- > Replacement of motor generators sets
- As a clean power supply to isolate an unstable grid from critical load
- Offshore and Aircraft power system encounter varying power line frequency, Frequency converter ensures the compatibility of electrical system in these environment.



The BRIC Modular Static Frequency Converter is ideal for medium to large sized power applications. With its modular structure ranging from 50 to 600kVA configured seamlessly in a single frame system. The SFC can be parallel to increase the system's total capacity and redundancy.

POWER MODULE REDUNDANCY

Power module redundancy is a critical feature in the BRIC Modular SFC to ensure continuous power availability and system reliability.

Power module redundancy refers to the inclusion of additional power module (N+1) in a system so that if one module fails, the remaining modules can take over,

- **Increased Reliability:** Reduces the risk of system downtime due to power module failure.

- **Continuous Operation:** Ensures critical system remains operational without interruption.

- Maintenance Flexibility: Allows for maintenance and replacement of modules without affecting system performance



FLEXIBLE MODULARITY

To ensure the highest levels of power availability, major power components including 3-Level IGBT and speed controlled fans for heat dissipation are assembled in one single optimized power module (PM) for full system operation. Furthermore all Power Modules and critical components are easily accessible from the front of the System, minimizing downtime, reducing Mean Time To Repair (MTTR) and ensure power continuity should a module fails.

The modular architecture offers a scalable solution by providing the ability to add or remove power modules when the load increases or decreases, ensuring that the SFC always operate at optimum efficiency.



CHANNELED AIR FLOW DESIGN

In order to optimize the performance of the power modules, the modules have an unique air flow design with directed airflow channel. Fans are specifically positioned to direct cool air over the components and heat sinks to increase heat dissipation. It prevent dust and moisture from accumulating at the soldering points that could result in short circuit.



PARALLEL ARCHITECTURE

The flexibility of the power modules allows parallel expansion to achieve redundancy and to increase the total system capacity. Up to 3 System cabinets can be paralleled without additional hardware.



3units of 300kW in parallel providing total **900kW**

- Parallel expansion up to 3 System
- Easy connection by parallel cable
- \Box Compact Footprint of $< 2m^2$
- Higher Power Density

SMART ROTATION REDUNDANCY

In parallel system configuration, the SFC ensure the highest efficiency also at partial load rate conditions down to very low load rate conditions - using Smart Rotation Redundancy. Each SFC automatically adjust the number of active power modules (PM) to share the load demand equally, putting the remaining power modules in a "sleeping mode". With this feature, the active PM operate at a higher effective load percentage, thus improving the efficiency and reliability of the overall SFC System.



SYSTEM ARCHITECTURE

The BRIC Modular SFC is built of modular power modules as well as other critical components that can be removed from the front thereby affording easy accessibility and smooth maintenance and operation.



SMART HUMAN MACHINE INTERFFACE

The BRIC Modular SFC is fully equipped with user-friendly monitoring and controls in various languages. A large coloured LCD touch screen provides direct controls and parameters displays on a single page view.







TECHNICAL SPECIFICATION

	Voltage	380V-480V ± 10%	
Input	Maximum Supply Voltage	110%	
	Nominal Frequency	50Hz or 60Hz	
	Frequency Tolerance	± 5Hz	
	Power System	3 phase + N + G	
	Power Factor	≧ 0.99	
	Total Harmonic Distortion Current (THDi)	THDi< 3% @ 100% linear load	
Output	Capacity Rating	50kW to 1500kW	
	Voltage	380V/400V/415V	
	Power Factor	1.0	
	Frequency	50Hz or 60Hz	
	Frequency Accuracy	+/- 0.01% (free running)	
	Voltage Harmonic Distortion	THDi<1% (linear load); THD<5.5% (non-linear load)	
Protection	Overload Capacity	110% for 60 minutes, 125% for 10 minutes, 150% for 1 minute, >150% for 200ms	
System	Efficiency	96% Typically	
User Interface	Frame Display Panel	10.4" LCD Coloured Touch Screen	
	Standard	RS232, RS485, USB, Dry Contacts	
	Optional Communication Interface	SNMP Card, AS400	
Physical	Power Module Dimension (mm)	510 (W) x 700 (D) x 178 (H)	
	Power Module Weight (kg)	45	
	Cabinet Material	Electro-galvanized steel	
	Cabinet Access	Hinged doors with key locks – cabinets only	
	Protection Index	IP20	
	Noise at 1meter	72dB @ 100%	
	Cooling	Forced Air cooling	
Environmental	Operating Temperature	0~40°C	
	Operating Humidity	0~95% (non condensation)	
Standards and Certifications	Safety and EMC	IEC/EN 62040-1 and IEC/EN 62040-2	
	Performance	IEC/EN 62040-3	

Frame Model	Max. Capacity	Max. No. of Power Modules	Frame Dimension (mm)	Cabinet Weight	Max. Parallel Capacity
BRIC Modular 100	100kW	Up to 2nos. x 50PM	600 (W) x 980 (D) x 1150 (H)	210kg	Up to 1500kW
BRIC Modular 200	200kW	Up to 4nos. x 50PM	650 (W) x 960 (D) x 1600 (H)	350kg	Up to 1500kW
BRIC Modular 300	300kW	Up to 6nos. x 50PM	650 (W) x 1095 (D) x 2000 (H)	490kg	Up to 1500kW
BRIC Modular 400	400kW	Up to 8nos. x 50PM	1050 (W) x 1000 (D) x 2000 (H)	700kg	Up to 1500kW
BRIC Modular 500	500kVA	Up to 10nos. x 50PM	1300 (W) x 1100 (D) x 2000 (H)	900kg	Up to 1500kW
BRIC Modular 600	600kW	Up to 12nos. x 50PM	1300 (W) x 1100 (D) x 2000 (H)	1040kg	Up to 1200kW



Ablerex Electronics (S) Pte Ltd

No. 23 New Industrial Road #05-03 Solstice Business Center Singapore 536209 Tel: +65 6282 6535 Fax: +65 6282 6343 http://www.ablerex.com.sg Email: sales@ablerex.com.sg

Ablerex Electric (Beijing) Co., Ltd.

A-9C1 Golden Resources No.2 East Road, LanDianChang HaiDian District, Beijing, China Tel: +86-10-8886-5103

Ablerex Electronics Italy srl

Viale Milanofiori – Strada 6, Palazzo N1 20089 Rozzano (MI) Tel: +39-0444-323-061

Ablerex Corporation 1175 South Grove Ave. Suite 103 Ontario, CA 91761 USA Tel: +1-909-930-0201

Ablerex Electronics (Thailand) Co., Ltd

18 Srichaloernchai Building, Room 8H 8th Floor, Tiwanon Road Taladkwan, Muang, Nonthaburi 11000 Bangkok, Thailand Tel: +66819365059 http://www.ablerexthailand.com

Ablerex Vietnam Co., Ltd. No. 13, S9 Street, Tay Thanh Ward, Tan Phu District, Ho Chi Min City, Vietnam Tel: +84-9-6119-0309 http://www.ablerex.vn Headquarters – Taipei, Taiwan Ablerex Electronics Co, Ltd 1F, No.3, Lane 7, Pao Kao Road, Hsintien 23114 Taipei Hsien, Taiwan

Tel: +886-2-2917-6857 Fax: +886-2-2913-1705

R&D Centre - Kaohsiung, Taiwan

Ablerex Electronics Co., Ltd. No. 157, Shuiyuan Rd., Sanmin District Kaohsiung City 80766, Taiwan

Manufacturing Plant

Ablerex Electronics Co., Ltd No.1-1 Gongye Road., Pingtung City, Pingtung County 900, Taiwan

Ablerex Electronics (Suzhou) Co.,Ltd No. 36 Wang Wu Road, Wu Zhong District Suzhou, 215128 P.R. China Tel: +86-512-6525 0225