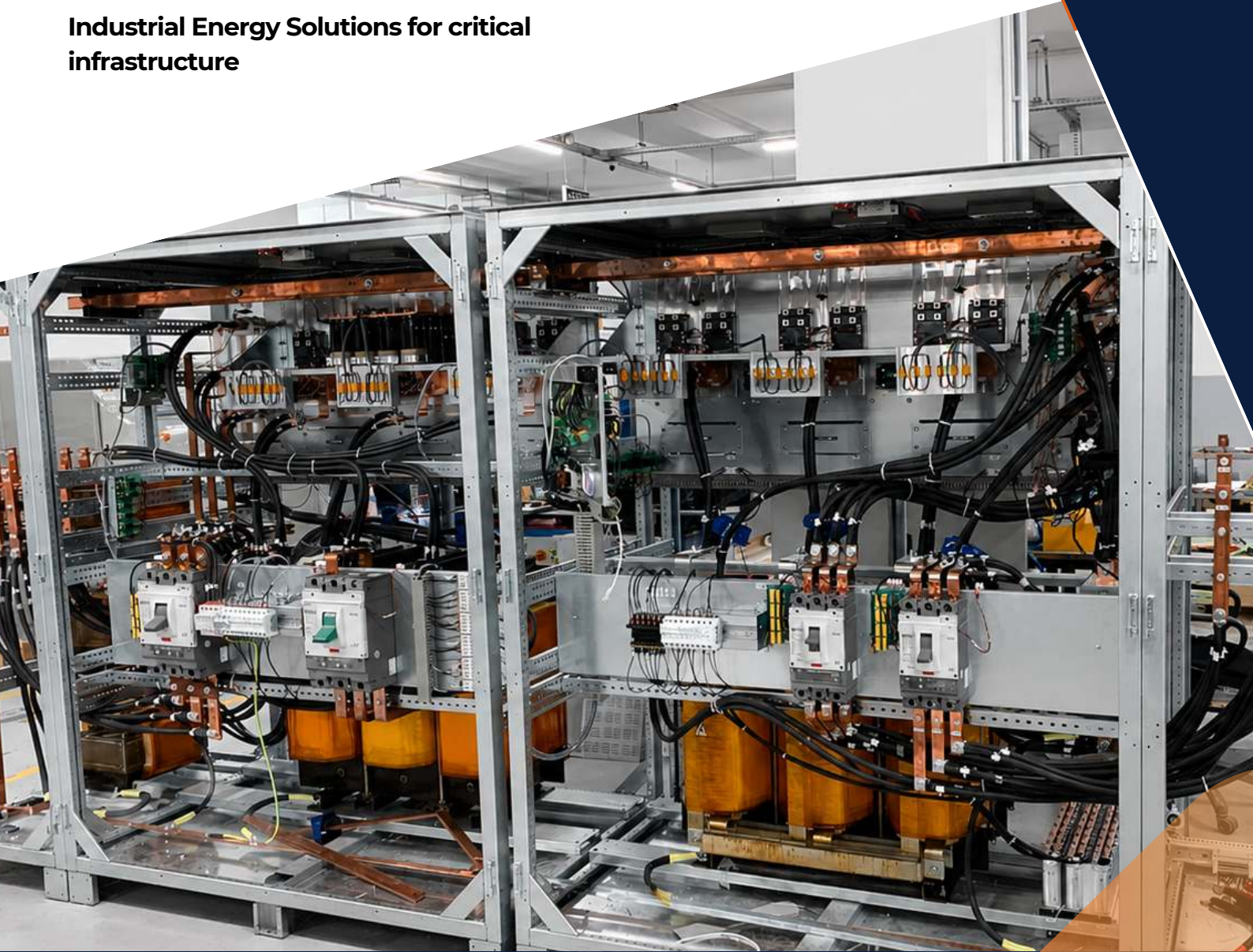


GENERAL CATALOGUE

Industrial Energy Solutions for critical
infrastructure





2027 - 2028



Vision & Mission

Our Vision

To be the reference partner in industrial energy solutions, connecting the best technologies to business needs in order to support their sustainable growth.

Our Mission

To provide reliable and innovative energy solutions, tailored to the requirements of each project, supporting our clients at every stage, from needs assessment through to post-commissioning support.

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Who are we?

IM Energie (Invest Mentor Energie) is a company founded in 2023, specializing in industrial energy solutions for critical infrastructure, industries and large-scale projects. Based in Istanbul, Türkiye, we facilitate access to reliable and high-performance industrial equipment, supporting our clients from needs assessment through to solution delivery.

Our approach



IM Energie brings distinct added value at every stage of your energy project. An industrial approach designed to create value at each step of your project. Our differentiation is based on four key competitive advantages:



Consultation & Qualification

Understanding your needs and the specifics of your project.



Technical Proposal

Solutions tailored to your technical and budgetary requirements.



Design & Validation

Specifications are jointly validated and the project is planned before execution.



Manufacturing & Quality Control

Equipment manufactured and tested according to international quality standards.



Delivery & Commissioning

Controlled delivery, accompanied by technical support in the format of your choice.



Support & Warranty

Technical support, 2-year manufacturer warranty and dedicated after-sales service.

CHOOSE PERFORMANCE AND TRANSPARENCY

Why choose IM Energie?

Because between identifying a need and delivering an industrial solution, the difference lies in technical understanding, network quality and execution mastery.

45+

PROJECTS
SUPPORTED

99%

SAFETY AND
COMPLIANCE

15+

COUNTRIES IN
COLLABORATION

24/7

RESPONSIVE
SUPPORT

A Single Point of Contact

We manage the interface between the client, engineering, the manufacturer and project partners. This coordination reduces misunderstandings, accelerates exchanges and improves client visibility throughout the process.

A Qualified Network

We identify the industrial capabilities suited to each project, taking into account technology, production capacity, references, standards and required certifications.

Turning Capital into Opportunity.

Our Method

Qualify the Need

Clarify technical and commercial requirements before consultation to avoid incomplete or non-comparable offers.

Secure the Execution

Coordinate technical exchanges, document validations, manufacturing follow-up, inspections or tests if required, and delivery preparation.



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ENGINEERING, INDUSTRY AND CONNECTED MARKETS

OUR POSITIONING IS BASED ON A SIMPLE CONVICTION: THE SUCCESS OF AN INDUSTRIAL PROJECT DOES NOT DEPEND SOLELY ON EQUIPMENT SUPPLY, BUT ON THE ABILITY TO UNDERSTAND THE TECHNICAL NEED, IDENTIFY THE APPROPRIATE SOLUTION, SELECT THE RIGHT MANUFACTURER AND ENSURE EFFECTIVE COORDINATION THROUGH TO PROJECT COMPLETION. OUR COMPANY WAS CREATED TO ADDRESS THE CONCRETE NEEDS OF ITS SECTOR BY OFFERING STRUCTURED, RELIABLE AND PROFESSIONAL SOLUTIONS. FROM ITS INCEPTION, IT HAS FOCUSED ON BUILDING A SOLID OPERATIONAL FOUNDATION CENTERED ON CLARITY, CONSISTENCY AND EFFICIENCY.

TECHNICAL EXPERTISE AT THE SERVICE OF PROJECTS

IM ENERGIE OPERATES AT THE INTERFACE BETWEEN CLIENT NEEDS AND MANUFACTURER CAPABILITIES.

OUR KNOWLEDGE OF ELECTRICAL AND ENERGY SYSTEMS ALLOWS US TO ANALYZE TECHNICAL SPECIFICATIONS, IDENTIFY PROJECT CONSTRAINTS AND GUIDE OUR CLIENTS TOWARD SOLUTIONS SUITED TO THEIR APPLICATIONS.

WE SUPPORT PROJECTS RELATED TO SECURE POWER SUPPLIES, **INDUSTRIAL UPS, RECTIFIERS AND CHARGERS, INVERTERS, FREQUENCY CONVERTERS, VOLTAGE REGULATION, ENERGY STORAGE, SOLAR SOLUTIONS AND ASSOCIATED ENERGY INFRASTRUCTURE.**

AT THE HEART OF THE TURKISH INDUSTRIAL ECOSYSTEM

OUR PRESENCE IN TURKEY, ONE OF THE MAIN INDUSTRIAL HUBS CONNECTING EUROPE, ASIA, THE MIDDLE EAST AND AFRICA, IS A CENTRAL ELEMENT OF OUR MODEL.

THIS PRESENCE ALLOWS US TO MAINTAIN DIRECT KNOWLEDGE OF THE TURKISH INDUSTRIAL FABRIC, IDENTIFY SPECIALIZED MANUFACTURERS, ASSESS THEIR CAPABILITIES AND FACILITATE TECHNICAL AND COMMERCIAL EXCHANGES WITH OUR CLIENTS.



WE THUS TRANSFORM OUR MARKET KNOWLEDGE AND INDUSTRIAL NETWORK INTO A CONCRETE ADVANTAGE: **REDUCING THE DISTANCE BETWEEN THE CLIENT'S NEED AND THE INDUSTRIAL CAPABILITY REQUIRED TO MEET IT.**

A NETWORK BUILT AROUND CONCRETE COLLABORATIONS

IM ENERGIE IS PROGRESSIVELY DEVELOPING A NETWORK OF MANUFACTURERS, INTEGRATORS, ENGINEERING FIRMS, EPC CONTRACTORS, DISTRIBUTORS AND INDUSTRIAL PLAYERS IN TURKEY AND ACROSS INTERNATIONAL MARKETS.

THESE RELATIONSHIPS ALLOW US TO APPROACH EACH PROJECT WITH A BROADER VIEW OF AVAILABLE SOLUTIONS AND TO MOBILIZE THE RIGHT CAPABILITIES BASED ON TECHNICAL, COMMERCIAL AND OPERATIONAL REQUIREMENTS.

OUR MANUFACTURERS AND INDUSTRIAL PARTNERS ARE SELECTED BASED ON THE NATURE OF THE PROJECT, THEIR EXPERIENCE, PRODUCTION CAPABILITIES AND THE STANDARDS AND CERTIFICATIONS APPLICABLE TO THE EQUIPMENT CONCERNED, INCLUDING **IEC, CE, ISO AND OTHER SPECIFIC REQUIREMENTS WHERE APPLICABLE.**

FROM INQUIRY TO DELIVERY

OUR APPROACH IS BASED ON A STRUCTURED WORKFLOW:

NEEDS ANALYSIS → TECHNICAL STUDY → MANUFACTURER IDENTIFICATION AND QUALIFICATION → SOLUTION SELECTION → TECHNICAL AND COMMERCIAL COORDINATION → MANUFACTURING FOLLOW-UP → DOCUMENTATION AND CONTROL → LOGISTICS AND PROJECT SUPPORT.

THIS METHOD HELPS MITIGATE RISKS ASSOCIATED WITH INTERNATIONAL PROCUREMENT, IMPROVE THE QUALITY OF TECHNICAL EXCHANGES AND PROVIDE THE CLIENT WITH BETTER VISIBILITY OVER THEIR PROJECT.

SINCE ITS CREATION, THE COMPANY HAS DEVELOPED CLEAR PROCESSES, DEFINED SERVICE STANDARDS AND EFFECTIVE COMMUNICATION PRACTICES. THESE ELEMENTS ENSURE ORGANIZED MANAGEMENT OF EACH PROJECT, FULLY ALIGNED WITH CLIENT EXPECTATIONS.

OUR COMMITMENT

OUR VALUE DOES NOT SIMPLY LIE IN ACCESS TO MANUFACTURERS, BUT IN OUR ABILITY TO UNDERSTAND, CONNECT, COORDINATE AND SECURE EVERY STAGE OF AN INDUSTRIAL PROJECT.

Company Overview

Track Record: 45+ projects

Coverage:
15+ countries

Global network:

A commercial and industrial network developed across international markets



Industrial Quality & Compliance

The quality of industrial equipment is not limited to its brand or certificate. It relies on its design, the quality of its components, its compliance with project requirements, its measured performance and its ability to operate reliably in its operating environment.

IM Energie favors solutions from specialized Turkish manufacturers with engineering, production and testing capabilities suited to demanding industrial applications.

Standards and Compliance

Depending on the product, application and target market, solutions are selected taking into account applicable IEC and EN standards, CE marking, manufacturers' ISO management systems, as well as specific certifications or requirements defined by the client.

Our Brand

- ★ Professional and experienced team
- ★ Tailored solutions
- ★ Focused on real and measurable results
- ★ Clear communication and reliable process

Verifiable Performance

When the project requires it, equipment can undergo functional and performance testing at the factory (FAT) before shipment.

"Energy mastered, performance assured"

BUSINESS SECTORS



Mining, Oil & Gas

Oil platforms, refineries, pipelines: secure power supply in ATEX environments, robust industrial rectifiers.



Telecom & Data Centers

GSM operators, network equipment providers, BTS stations, data transmission, Data centers.



Energy & Utilities

Energy producers, distributors, public and private utilities requiring backup power and energy management.



Airports & Transportation

Airports, ports, rail networks: redundant UPS systems, SCADA power supply, command and signaling.



Healthcare Facilities

Hospitals, laboratories and medical facilities.

QUALITY, STANDARDS AND COMPLIANCE

The equipment offered by IM Energie is selected from manufacturers applying structured quality management systems and holding, depending on the product range, certifications such as ISO 9001. Manufactured under a structured quality management system. Designed and tested in accordance with applicable IEC and EN standards. CE marking compliant with European requirements. Certificates, declarations of conformity and test reports available upon request.

01.

CE Certificate

Low voltage safety; electromagnetic compatibility; restriction of hazardous substances; other applicable regulations depending on the nature of the product.

**02.**

ISO Certificate

Quality control, traceability, process management, non-conformity handling and continuous improvement. Environmental management and reduction of impacts related to production activities.

**03.**

IEC Compliance

Electrical safety; Performance and operation; Electromagnetic compatibility; Insulation and dielectric strength; Overload and short-circuit protection; Environmental behavior; Battery and storage system testing.

**04.**

Certificate of Conformity

Depending on the model, its configuration and the target market, the product may be accompanied by additional documents attesting to its compliance with applicable requirements.



OUR CORE VALUES

The principles that guide the way we work



Technical Expertise

We maintain ethical standards, transparency and accountability in each of our collaborations.



Client Commitment

We translate your field constraints into precise technical specifications.



RELATIONSHIP & NEGOTIATION

We manage the relationship, production follow-up, quality control, technical documentation and logistics.



FOLLOW-UP & SUPPORT

Delivery tracking, manufacturer interface in case of issues, remote technical support.

These values shape our daily operations and our long-term direction.





Product Catalogue

Discover some products from
our partners

PL_SERIE

Industrial UPS systems (uninterruptible power supply) ensure continuous power in the event of a grid failure. They protect critical equipment against outages, micro-cuts, surges, and harmonic distortions.

UP TO 1000KVA

UPS INDUSTRIAL



PL_Serie

Industrial UPS Inverter

Total protection for critical industrial loads from 40 kVA to 1,000 kVA



SPECIFICATIONS

■ Online double conversion (VFI)

Complete isolation between input and output. No grid disturbance reaches the load.

■ 50 to 400 Hz operation

Unique adaptability covering standard industrial grids and naval/aeronautical applications.

■ IPM / IGBT technology

Intelligent power modules ensure maximum efficiency and reduced heat dissipation.

■ Front-access modular architecture

180° front access enables hot-swapping of modules without service interruption.

■ Self-diagnostics with event logs

Chronological event and alarm logging for optimized preventive maintenance.

■ Integrated intelligent charging

Adaptive charging algorithm extends the service life of VRLA, OPzV, OPzS and Ni-Cd batteries.

Our PLI series industrial UPS inverter ensures secure power supply through its online double conversion technology and galvanic isolation transformer. Compatible from 50 to 400 Hz, it is designed for the most demanding industrial applications.



SYSTEM TOPOLOGY

Online double conversion. Total grid isolation: the load is always powered by the inverter, never directly by the mains.

Cabinet color	RAL 7032, RAL 7035 (Opt.: others)
Available languages	Turkish, English, German, Dutch, Portuguese, Spanish, Russian
PLI3300 — 3-ph → 3-ph	Maximum power 1.000 kVA Input 190–600 VAC Output 190–600 VAC

AVAILABLE OPTIONS

Active parallel operation (≤ 4 units)	N+1 redundancy	Input transformer	Maintenance bypass
ModBus / SNMP / IEC 61850	Battery LVD	IP21 → IP55	Water cooling

TECHNICAL DATASHEET

UPS INVERTER PL SERIE

KEY FEATURES

Model	PLI3300	PLI1100	PLI3100
Input phase	Three-phase	Single-phase	Three-phase
Output phase	Three-phase	Single-phase	Single-phase
Rated power	≤ 1000 kVA	≤ 40 kVA	≤ 200 kVA

INPUT PARAMETERS

Input voltage	190 VAC to 600 VAC	110 VAC to 240 VAC	190 VAC to 600 VAC
Frequency	±10% (±15% / ±20% operational)		
Wiring	3 wires (3P) or 4 wires (3P+N)	2 wires (P+N)	3 wires (3P) or 4 wires (3P+N)
Frequency	50 Hz, 60 Hz or 400 Hz (±10%)		
Rectifier type	Full bridge / 6 or 12 pulse		

OUTPUT PARAMETERS

Output voltage	220/380/415 - 460/600 VAC	110/200/240 - 380/400/415 VAC
Frequency	50 Hz, 60 Hz or 400 Hz (±15%)	
Power factor	0.8 (1.0 optional)	
THDu	< 2% (linear load)	
Recovery time	25 ms (to within 1% of the value)	
Crest factor	3:1	

BATTERY PARAMETERS

Battery type	VRLA / OPzV / OPzS / Ni-Cd
Boost timer	0–20 hours (adjustable)
Voltage adjustment range	80% to 125% of rated voltage

PHYSICAL CHARACTERISTICS

Cabinet type	Standalone cabinet (Opt.: others)
Cooling	Forced ventilation (Opt.: natural cooling, water cooling, intelligent fans)
Cable entry	Bottom (Opt.: top, rear, side)
Display	LED/LCD (Opt.: touchscreen, mimic panel)

ENVIRONMENT

Operating temperature	-10 to 50 °C
Relative humidity	0 to 95% (non-condensing)
Noise level	55 dB to 75 dB
Operating altitude	1,000 m (1% derating per additional 100 m)

PROTECTIONS

Input / output protection	MCB or MCCB circuit breakers at input, output and battery AC mains failure, high/low battery voltage alarm, etc.
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KEY FEATURES			
Model	PLI3300	PLI1100	PLI3100
Input phase	Three-phase	Single-phase	Three-phase
Output phase	Three-phase	Single-phase	Single-phase
Rated power	≤ 1000 kVA	≤ 40 kVA	≤ 200 kVA
INPUT PARAMETERS			
Input voltage	190 VAC to 600 VAC	110 VAC to 240 VAC	190 VAC to 600 VAC
Frequency	±10% (±15% / ±20% operational)		
Wiring	3 wires (3P) or 4 wires (3P+N)	2 wires (P+N)	3 wires (3P) or 4 wires (3P+N)
Frequency	50 Hz, 60 Hz or 400 Hz (±10%)		
Rectifier type	Full bridge / 6 or 12 pulse		
OUTPUT PARAMETERS			
Output voltage	220/380/415 - 460/600 VAC	110/200/240 - 380/400/415 VAC	
Frequency	50 Hz, 60 Hz or 400 Hz (±15%)		
Power factor	0.8 (1.0 optional)		
THDu	< 2% (linear load)		
Recovery time	25 ms (to within 1% of the value)		
Crest factor	3:1		
BATTERY PARAMETERS			
Battery type	VRLA / OPzV / OPzS / Ni-Cd		
Boost timer	0–20 hours (adjustable)		
Voltage adjustment range	80% to 125% of rated voltage		
PHYSICAL CHARACTERISTICS			
Cabinet type	Stand-alone cabinet (Optional others)		

SD_SERIE

Designed for harsh industrial environments, they offer high reliability and excellent output stability.



INDUSTRIAL RECTIFIER

SD_Serie

Industrial Rectifier

Robust DC power supply with advanced DSP control and intelligent battery protection

01



FEATURES

Input isolation transformer
Built-in galvanic isolation at the input for complete DC circuit protection.

Fully thyristor-controlled rectifier
Precise control of charging current and voltage, high reliability.

Intelligent DSP control and high reliability
Fast digital processing for optimal battery charge management.

Automatic start-up and fault recovery
Automatic power resumption after a disturbance without intervention.

Options & Accessories

Active parallel operations

Active current sharing between up to 4 units.

Battery temperature compensation
Automatic charging voltage adjustment based on ambient temperature.

Color TFT touchscreen display
Advanced user interface for convenient monitoring.

Analog monitoring gauges
Direct reading of input / output / battery voltages and currents.



TECHNICAL DATASHEET

RECTIFIER SD SERIE

KEY FEATURES

Model	SD-1 (single-phase)	SD-3 (three-phase)
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INPUT PARAMETERS

Input voltage	110/220/230/240 VAC	380/415/600 VAC
Voltage range	±10% (±15% / ±20% functional)	
Wiring	2 wires (P+N)	3 wires (3P) or 4 wires (3P+N)
Frequency	50 Hz, 60 Hz or 400 Hz (±10%)	
Rectifier type	Full bridge / 6 or 12 pulse	

DC OUTPUT PARAMETERS

Output voltage	24 / 48 / 110 / 220 / 400 / 600 VDC (Opt.: others)	
Output current	10 A to 200 A	10 A to 5000 A
Overload	Limited to 100% of rated current (adjustable)	
Ripple (with / without battery)	< 4% / < 2%	
Overload	Limited to 100% of rated current (adjustable)	
Ripple (with / without battery)	< 4% / < 2%	

BATTERY PARAMETERS

Battery type	VRLA / OPzV / OPzS / Ni-Cd
Boost timer	0–20 hours (adjustable)
Voltage adjustment range	80% to 125% of rated voltage

PHYSICAL CHARACTERISTICS

Cabinet type	Standalone cabinet (Opt.: others)
Cabinet color	RAL 7032, RAL 7035 (Opt.: others)
Protection rating	IP20 (Opt.: IP21 to IP55)
Cooling	Forced ventilation (Opt.: natural cooling, water cooling, intelligent fans)
Cable entry	Bottom (Opt.: top, rear, side)
Display	LED/LCD (Opt.: touchscreen, mimic panel)

ENVIRONMENT

Operating temperature	-10 to 50 °C
Relative humidity	0 to 95% (non-condensing)
Noise level	55 dB to 75 dB
Insulation	1.500 VAC / 2.000 VAC (input & output to chassis)
Insulation resistance	200 MΩ

PROTECTIONS

Input / output protection	MCB or MCCB circuit breakers at input, output and battery AC mains failure, high/low battery voltage alarm, etc.
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INVERTA_SERIE

DC/AC inverters convert a direct current source (battery, DC bus) into alternating current to supply critical AC loads in standalone mode. Essential for isolated sites, off-grid applications, or dedicated backup inverter mode.

UP TO 600VAC



DC/AC INVERTER INDUSTRIAL

Inverta_Serie

Industrial Inverter

TOTAL PROTECTION FOR CRITICAL INDUSTRIAL LOADS FROM 40 KVA TO 1,000 KVA

▶ KEY FEATURES

■ Integrated output transformer

Complete output galvanic isolation protects loads against grid disturbances.

■ Ultra-fast DSP controller

Real-time processing ensures $\pm 1\%$ static and $\pm 5\%$ dynamic voltage regulation.

■ Intelligent fault diagnostics

Self-diagnostic system with alarm history for effective predictive maintenance.

■ Front-access modular architecture

180° front access enables hot-swapping of modules without service interruption.

■ Earth leakage monitoring

Continuous leakage-current detection improves personnel and equipment safety.

■ Parallel operation up to N+1

Active redundancy with 2 units in parallel and automatic transfer in < 5 ms in the event of a fault.



▶ OPTIONS & ACCESSORIES

- **Alarm & communication interface card**
- RS232 / RS485 communication and dry contact outputs configurable from the LCD panel or via ModBus.
- **Programmable dry contact output**
- Dry contacts configurable from the LCD panel or via ModBus communication.
- **DC leakage current monitoring**
- DC leakage current detection for installation safety.
- **Bypass transformers**
- Dedicated galvanic isolation for the bypass circuit.
- **Active parallel operation**
- Up to 2 units in active parallel.

TECHNICAL DATASHEET

INVERTA_SERIE

KEY FEATURES

Model	INVERTA-1 (single-phase)	INVERTA-3 (three-phase)
Conversion topology	IGBT (insulated-gate bipolar transistor)	
Control	DSP controller	

INPUT & OUTPUT PARAMETERS

DC input voltage	24 VDC to 650 VDC ($\pm 20\%$)	190 to 660 VAC
Bypass voltage	110 - 240 VAC (Opt.: others)	190 - 600 VAC
Bypass frequency	50 Hz, 60 Hz or 400 Hz	
Output power	up to 200 kVA	up to 600 kVA
Output voltage	110 - 240 VAC (Opt.: others)	190 - 600 VAC
Voltage tolerance	$\pm 1\%$ (static), $\pm 5\%$ (dynamic, load variation 100% in 50 ms)	
Output frequency	50 Hz, 60 Hz or 400 Hz ($\pm 1\%$ synchronized, $\pm 0.5\%$ non-synchronized)	
Power factor	0.8 (1.0 optional)	
Waveform	Pure sine wave	
Transfer to bypass	< 5 ms	
Transfer to inverter	0 ms (adjustable return delay)	
Crest factor	3:1	
Overload (inverter & bypass modes)	110% load: continuous 110-125% load: 10 min 125-150% load: 1 min >150% load: bypass	
THDu	< 2% (linear load)	

ENVIRONMENT

Storage temperature	-25 to 70 °C
Operating temperature	-10 to 50 °C
Relative humidity	0 to 95% (non-condensing)
Operating altitude	1,000 m (1% derating per additional 100 m)
Noise level	55 dB to 85 dB

COMMUNICATIONS

Available languages	Turkish, English, French; optional: Portuguese, Spanish, Russian, German
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PROTECTIONS

Input / output protection	MCB or MCCB circuit breakers at input, output and battery AC mains failure, high/low battery voltage alarm, etc.
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ADDITIONAL FEATURES (OPT.)

Maintenance bypass (MBS)	Complete isolation with maintenance bypass
Additional protections	Fan failure, SCR fuse failure, open circuit breaker, external blocking, parallel fault
Others	Cabinet heater, cabinet lighting, service socket

FC_SERIE

Frequency converters adapt the frequency and voltage between incompatible networks (50 Hz / 60 Hz) or to power imported equipment requiring a specific frequency.

1:1/ 3:1 / 3:3 PHASE



FREQUENCY CONVERTER



FC_Serie

Frequency Converter

CERTIFIED PERFORMANCE FOR NAVAL, MILITARY AND AIRPORT APPLICATIONS — UP TO 600 KVA

Performance

Our FC series 3:1 and 3:3 frequency converters are designed for the most demanding applications in the world. Certified by Bureau Veritas, ABS and DNV GL for marine environments, MILSPEC approved for military applications, and capable of delivering 400 Hz output for onboard systems, these units embody absolute reliability under extreme conditions.

AVAILABLE OPTIONS

Bureau Veritas certification	ABS Certified
28 VDC aircraft output	Watertight marine wiring
DNV GL Maritime	MILSPEC Compliant
Rack / tower / mobile format	ModBus TCP/IP / SNMP



KEY FEATURES

■ 100% reliability in marine environments

Certified naval design resistant to vibration, saline humidity and mechanical shock.

■ 400 Hz operation for aircraft & ships

Clean 400 Hz power for onboard systems. Harmonic-free sine-wave power.

■ Intelligent fault diagnostics

Self-diagnostic system with alarm history for effective predictive maintenance.

■ Cabinet types

Fixed tower, armored military and mobile trolley versions for field testing or rapid deployment.

■ Voltage regulation <1%

Exceptional regulation accuracy even with unbalanced loads (<3%).

TECHNICAL DATASHEET

FC_SERIE

KEY FEATURES

Model	FC 1/1	FC 3/1	FC 3/3
Input phase	Single-phase	Three-phase	Three-phase
Output phase	Single-phase	Single-phase	Three-phase
Rated power	≤ 40 kVA	≤ 200 kVA	≤ 600 kVA

INPUT PARAMETERS

Grid & bypass voltage	110 VAC up to 240 VAC	190 VAC up to 600 VAC
Frequency	50 Hz, 60 Hz or 400 Hz (±10%)	

OUTPUT PARAMETERS

Output voltage	110 VAC up to 120 VAC	110 VAC up to 240 VAC	190 VAC up to 600 VAC
Frequency	50 Hz, 60 Hz or 400 Hz (±10%)		
Voltage stability	<1% with balanced load / <3% with unbalanced load		
THDu	< 2% (linear load)		
Recovery time	<50 ms with unbalanced load		
Insulation	1.500 / 2.000 VAC, input & output to chassis		

PHYSICAL CHARACTERISTICS

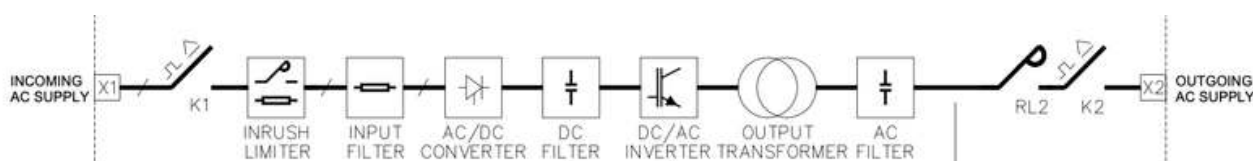
Cabinet type	Standalone cabinet (Opt.: others)
Cabinet color	RAL 7032, RAL 7035 (Opt.: others)
Cooling	Forced ventilation (Opt.: natural cooling, water cooling, intelligent fans)
Cable entry	Bottom (Opt.: top, rear, side)
Display	LED/LCD (Opt.: touchscreen, mimic panel)
Available languages	Turkish, English, German, Dutch, Portuguese, Spanish, Russian

ENVIRONMENT

Storage temperature	-25 to 70 °C
Operating temperature	-10 to 50 °C
Noise level	55 dB to 75 dB
Operating altitude	1,000 m (1% derating per additional 100 m)
Relative humidity	0 to 95% (non-condensing)

PROTECTIONS

Input / output protection	MCB or MCCB circuit breakers at input, output and battery AC mains failure, high/low battery voltage alarm, etc.
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A/STS_SERIE

Static transfer switches (STS) and automatic transfer switches (ATS) ensure power continuity through fast switching between energy sources, with no perceptible interruption for critical loads.

FROM 16A TO
2000A

STATIC TRANSFER SWITCHES

STS_Serie

Static Transfer Switches

ULTRA-FAST TRANSFER < 5 MS BETWEEN TWO SOURCES — ABSOLUTE SERVICE CONTINUITY



KEY FEATURES

Ultra-low transfer time

Switching in less than 5 ms, ensuring power continuity for critical loads.

Easy maintenance & repair

Hot-swap power module (2U systems) and front access for quick servicing.

Integrated backup power

Permanent backup through instant switchover to the alternative source in case of fault.

High overload resistance

Current overload withstand capability to maintain power supply in demanding situations.



OPTIONS & ACCESSORIES

Remote monitoring

Monitoring via SNMP, ModBus TCP/IP, RS232 and RS485.

HMI interface module

Graphic touchscreen for intuitive real-time supervision.

4-20 mA & 0-10 V transducers

Analog outputs for integration into control and command systems.

Cabinet heater

Internal anti-condensation device.

Cabinet options

Available in rack and tower versions depending on installation requirements.



TECHNICAL DATASHEET

A/STS_SERIE

KEY FEATURES

Model	STS-1 (single-phase)	STS-3 (three-phase)
Current	16 A to 1000 A	16 A to 2000 A
Number of poles	1P (without neutral switching) / 2P (with neutral switching) / 3P / 4P	

INPUT & OUTPUT PARAMETERS

Voltage	110 to 240 VAC (Opt.: others)	190 to 660 VAC
Voltage range	±20% (out-of-range transfer, adjustable)	
Frequency	50 / 60 Hz	
Frequency range	45–65 Hz	
Efficiency	> 99%	
Transfer type	Break Before Make	
Transfer mode	Automatic / Manual	
Transfer time	1/4 cycle (synchronized) & 1/2 cycle (non-synchronized)	
Crest factor	3:1	

PHYSICAL CHARACTERISTICS

Cabinet type	Standalone cabinet (Opt.: others)
Cabinet color	RAL 7032, RAL 7035 (Opt.: others)
Protection rating	IP20 (Opt.: IP21 to IP55)
Cooling	Natural / forced (depending on power)
Cable entry	Bottom (Opt.: top, rear, side)
Maintenance bypass	MCB, MCCB or CAM switch-disconnector (per source)

ENVIRONMENT

Storage temperature	-25 to 70 °C
Operating temperature	-10 to 50 °C
Relative humidity	0 to 95% (non-condensing)

COMMUNICATIONS

Standard communication	ModBus RTU over RS232 (Opt.: RS485, ModBus TCP/IP, SNMP, IEC 61850)
Display	LED/LCD with mimic diagram (Opt.: touchscreen)
Available languages	Turkish, English, French; optional: Portuguese, Spanish, Russian, German

PROTECTIONS

Input / output protection	MCB or MCCB circuit breakers at input, output and battery AC mains failure, high/low battery voltage alarm, etc.
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ADDITIONAL FEATURES (OPT.)

Isolation	Primary / secondary isolation transformer
Additional protections	Fan failure, SCR fuse failure, external blocking, parallel fault
Others	Surge protection device (SPD), cabinet heater, cabinet lighting, service socket

EXPERIENCE & **CAPABILITIES**

Our experience combines knowledge of international markets, proximity to Turkish manufacturers, and technical coordination capability. We help clients identify, qualify, and secure energy solutions suited to their operational and regulatory requirements.

Qualified manufacturers and verified compliance

We select manufacturers based on their technical capabilities, industrial references, and documented compliance of their equipment.

International project coordination

We manage the interface between the buyer and the manufacturer, from needs analysis through production follow-up, testing, and delivery, with 24/7 support.



THANK YOU

IM ENERGIE CONTACT

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