

400HZ GROUND POWER UNIT

Rev. 5

5 ÷ 45kVA FC400





ELIT Srl designs and manufactures 400Hz static frequency converters since 1987.

To complete the airfield range of products are available 28Vdc and 270Vdc power supplies, constant current regulating units (CCR) for ground lighting and control systems for commercial and military airports. All the equipment is distinguished by the use of technologically advanced components, reliability, and ease of maintenance.

PRINCIPLES OF WORKING

The unit converts the input voltage at 50 / 60Hz to an output voltage (galvanically isolated from the input) at 400Hz; The output voltage is stabilized in voltage, frequency with quartz and low harmonic voltage.

The magnitude of the rectifier depends on the harmonic current that the network (THDi) is able to withstand: For strong networks (> 10Pn) THDi can be 25%, while for medium or weak networks THDi must be 10% up to 3%. The full-load cosphi varies from 0.95 to 0.98 depending on the chosen input magnetic configuration. The PWM modulated IGBT inverter supplies the voltage adaptation transformer, its output is fitted with a filter to contain the distortion within 2%

FEATURES

- Galvanic input / output isolation
- Three-phase input voltage without neutral.
- High performance.
- High overload capacity.
- Analyzer with 128x112 pixel graphic LCD, touchscreen, harmonic analysis.
- Automatic voltage compensation (DLC) optional.
- Remote Point of Reaction (POR) (optional).
- Interlock with bypass option (optional).
- Remote control (optional).
- Emergency Power Off.
- UPS mode with battery (optional)
- 28Vcc additional module (optional)
- Power history (optional)
- RS485, RS232, SNMP and I / O communication interface (optional)

CONTROL PANEL

The converter is equipped with a backlit liquid crystal display, optional touch screen. The display is divided into four menus, accessible with the corresponding function keys.







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The main measures are:

voltage (phase voltage, phase-to-neutral and neutralground), main voltage (only for DC power supply), phase current, neutral current calculated and real power (active, reactive and apparent phase and total) P.F. (Power factor of each phase and total), Cosphì of each phase and total frequency (frequency measurement of the voltage measured), asymmetry of voltage and current, total harmonic distortion (THD) of voltages and currents, analysis of voltage and current up to the 63rd harmonic function max. (HIGH) and the min. (LOW) for the acquisition and storage of the instantaneous values of voltage, current, power, PF, Con. and frequency averaging function peak values (maximum demand) power and current flow direction of the power harmonics energy meters for active, reactive, apparent (partial and total functions with programmable tariff) counter (total and partial programmable) texts in 5 languages (Italian, English, French, Spanish and Portuguese). accuracy for IEC / EN 50470-3 (MID Class B).

- Signaling:
 mains presence
- converter running
- alarm.

SWITCHES AND OPERATOR CONTROLS

The static frequency converters FC400 are provided with the following protections and controls:

- Input switch isolator with door lock
- Output switch isolator (optional output contactor)
- START / STOP converter buttons
- ON / OFF output buttons (optional)
- Local or Remote control selector (optional)
- ON / BYPASS interlock selector (optional)
- Voltage drop compensation max 8% (optional)
- LCD touchscreen display (optional)
- Remote command ON / OFF converter (optional)
- Optional interfaces SNMP, RS485, RS232, USB

STANDARDS

CE Compliant.

MIL STD 704F: Aircraft Electric Power Characteristics.

ISO 6858: Ground support electrical supplies.

EN 2282: Characteristics of aircraft electrical

supplies, General requirements.

EN 61000-6-2: Electromagnetic compatibility Emission

EN 61000-6-4: Electromagnetic compatibility Immunity.

EN 13849-1: Safety of machinery - Safety-related parts of control systems.

DFS400 Specification for 400 Hz aircraft power. BS 2G 219: General requirements for ground support equipment.

SAE ARP 5015: Ground equipment 400 Hz ground power performance requirement.

CUSTOM VERSIONS

Custom configurations and features are provided on request:

- Version with anti-vibration and / or customized dimensions,
- PCB tropicalization treatment,
- Additional output power module 28Vdc 200A 400A 600A 800A,
- Customized voltages and frequencies.





Protection degree Cooling

CATALOGO PRODOTTI

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| Model | FC400 5 | FC400 10 | FC400 15 | FC400 20 |
|---------------------------|--|---------------------|--------------------|------------|
| Rated power | 5kVA/4.5kW | 10kVA/9kW | 15kVA/13.5kW | 20kVA/18kW |
| INPUT | | | | |
| Nominal voltage | 400V 1 | 3Ph (208V 440V 48 | 30V and 575V on re | auest) |
| Voltage tolerance | 1000 . | +10% | | questy |
| Power factor | | 0.95 at full load (| _~ | |
| Nominal frequency | | 50Hz/60 | • • | |
| Current distortion THDI | < : | • | 0% o <3% opzional | e) |
| Inrush current | | | sent | -, |
| Input current @ full load | 7.5 A | 15 A | 22 A | 30 A |
| OUTPUT | | | | |
| Voltage | 200V 3P | h+N (115V, 440V, | 480V and 575V on | request) |
| Frequency | | 400Hz ± | = 0.01% | |
| Power factor | Inductive – capacitive | | | |
| Waveform | Sinusoidal | | | |
| THD | <3% with linear load (2% on request) | | | |
| Static stability | ±1% | | | |
| Dynamic stability | ±8% | | | |
| Recovery time | 10 msec. | | | |
| Overload 10 min. | 1.25 In | | | |
| Overload 1 min. | 1.5 In | | | |
| Overload 30 sec. | 2 In (on request) | | | |
| Overload 10 sec. | 3 In (on request) | | | |
| Overload 1 sec. | 4 In (on request) | | | |
| Crest factor | 1.414 ±3% | | | |
| Voltage modulation | <1% | | | |
| Voltage phase shift | | ±1° el. with | | |
| Voltage phase shire | ±2° el. with 30% unbalance load | | | |
| BATTERY (OPTIONAL) | | | | |
| Nominal voltage | 408Vdc | | | |
| Floating voltage | 456Vdc | | | |
| Minimum voltage | 340Vdc | | | |
| MISCELLANEOUS | | | | |
| Dimensions | 6 | 00x950x1200mm o | r 850x800x1100mr | n |
| Weight | 100kgs | 120kgs | 180kgs | 250kgs |
| Efficiency | >90% | | | |
| Operating temperature | from -10°C to +45°C (-20°C/+55°C -40°C/+60°C on request) | | | |
| Relative humidity | from 0 to 95% without condensing | | | |
| Altitude | 1000m above sea level without derating | | | |
| Protection degree | ID 20 (ID21 ID41 ID44 ID54 ID60 on request) | | | |

IP 20 (IP31, IP41, IP44, IP54, IP60 on request) Forced air



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 Modello
 FC400 25
 FC400 30
 FC400 40
 FC400 45

 Rated power
 25kVA/22.5kW
 30kVA/27kW
 40kVA/36kW
 45kVA/40.5kW

| INPUT | | | | |
|---------------------------|--|------|------|------|
| Nominal voltage | 400V 3Ph (208V, 440V 480V and 575V on request) | | | |
| Voltage tolerance | +10% -15% | | | |
| Power factor | 0.95 at full load (0.98 on request) | | | |
| Nominal frequency | 50Hz/60Hz ±5% | | | |
| Current distortion THDI | <25% standard (<10% o <3% opzionale) | | | |
| Inrush current | Absent | | | |
| Input current @ full load | 37 A | 45 A | 60 A | 67 A |

| OUTPUT | | | |
|---------------------|---|--|--|
| Voltage | 200V 3Ph+N (115V, 440V, 480V and 575V on request) | | |
| Frequency | 400Hz ± 0.01% | | |
| Power factor | Inductive – capacitive | | |
| Waveform | Sinusoidal | | |
| THD | <3% with linear load (2% on request) | | |
| Static stability | ±1% | | |
| Dynamic stability | ±8% | | |
| Recovery time | 10 msec. | | |
| Overload 10 min. | 1.25 In | | |
| Overload 1 min. | 1.5 In | | |
| Overload 30 sec. | 2 In (on request) | | |
| Overload 10 sec. | 3 In (on request) | | |
| Overload 1 sec. | 4 In (on request) | | |
| Crest factor | 1.414 ±3% | | |
| Voltage modulation | <1% | | |
| Voltage phase shift | $\pm 1^{\circ}$ el. with balance load $\pm 2^{\circ}$ el. with 30% unbalance load | | |

| BATTERY (OPTIONAL) | |
|---------------------------|--------|
| Nominal voltage | 408Vdc |
| Floating voltage | 456Vdc |
| Minimum voltage | 340Vdc |

| MISCELLANEOUS | | | | |
|-----------------------|--|--------|--------|--------|
| Dimensions | 600x950x1200mm or 850x800x1600mm | | | |
| Weight | 270kgs | 300kgs | 350kgs | 400kgs |
| Efficiency | >90% | | | |
| Operating temperature | from -10°C to +45°C (-20°C/+55°C -40°C/+60°C on request) | | | |
| Relative humidity | from 0 to 95% without condensing | | | |
| Altitude | 1000m above sea level without derating | | | |
| Protection degree | IP 20 (IP31, IP41, IP44, IP54, IP60 on request) | | | |
| Cooling | Forced air | | | |

ELIT Srl reserves his right to do modifications to his products without notice.