# STATIC FREQUENCY CONVERTER CFTT400

## Input 3 phase - Output 115V / 200Vac 3 phase 400Hz Power from 10 to 120kVA

Our CFTT400 static frequency converters benefits from ENAGs vast experience in the energy conversion industry. Its optimised interface makes this converter easy to control and use.

Installation and maintenance are simplified by the ease of access to the converter.

Especially suited for powering aircraft during maintenance and/or start up or for on-board equipment on naval vessels.

## **ADVANTAGES OF CFTT400:**

Designed for harsh environments with unstable networks, the converter has:

- Large tolerance for input network variations: up to +/- 20%
- Digital control giving excellent precision on the output voltage Conform to standard STANAG 1008 Ed.+9.
- · Galvanic isolation input/output
- Excellent resistance to shock and vibration: ex: the 120kVA version is conform to NF EN 60068-2-27, SRC Level 2 degree 2 (15g – 11ms)





**ENPOWER AUSTRALIA PTY LTD** 

Cairns: (07) 4248 8700 Fremantle: (08) 9331 0000 Port Adelaide: (08) 8249 3200 Manufactured for Defence

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## MAIN TECHNICAL SPECIFICATION

#### Input:

Voltage: 3x440Vac +/- 10%Frequency: 50-60Hz +/- 5%

• Total harmonic distortion - input current (THDi): <3%

#### **Output:**

Voltage: 3x115Vac without neutral

• Steady state regulation tolerance: ≤ 3%

• Frequency: 400Hz +/- 0,1%

Nominal power: 10kVA to 120kVA

• Individual voltage harmonic rate: ≤ 5%

• Efficiency at rated power: 92%

#### Protection:

Input protection: circuit breakers

· Output protection: circuit breakers

Overload power during 60s:1.15Pn

• Overload power during 15s:1.5Pn

• Short circuit tolerance during 100ms: 3 In

### **Description:**

· Cabinet: lxhxd / weight

10kVA: 600x1200x550 / 350kg

25kVA: 800x1700x600 / 550kg

90kVA: 1400x1900x820 / 1200kg

120kVA: 1400x1900x820 / 1500kg

Protection rating: IP23

· Cables connected via terminal block

- passage by cable glands.

Standard colour: RAL7038

#### Interface & communication:

· Monitoring, control and display on front panel

· HMI: LCD or analogue

Communication bus: RS232 or CAN

· Alarm - dry contact and buzzer

#### Climatic conditions:

• Operating temperature: 0°C to +45°C

• Max. relative humidity: 95% without condensation.

 Anti-corrosion surface treatment, winding topicalization, PCBs tropicalised using, waterproof varnish.

#### **Options:**

· Neutral available on output

· Power factor correction on input

EMI filter

Different output voltages

Several outputs

• IP 32 or 44

Line loss compensation

#### Standards:

· CE / ROHS

STANAG 1008 Ed.+9





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