

EPS - Datasheet

Series EPS/FC

EPS's microprocessor controlled Frequency Converter »EPS/FC « series is highly compact and rugged. It comes with a pure sine wave output with a low THD. There are units available with an output between 250 VA and 6000 VA. The AC/AC converters provide a single phase universal input 95-264V (from 300VA) and different output voltages and frequencies of 50, 60 or 400Hz. The units feature full electronic protection and low input and output noise. For example, the converter has an output overload protection (OLP) and a current limiting with short circuit protection. The components are also provided conformal coating for standard.

Common application fields are simulations of the electrical system to the testing according to customer conditions, avionic training simulations as well stationary 400Hz sine-wave power supplies in the field of service and production.

As an option e.g. are Power Fail Alarm (OF), ruggedizing against shock and vibrations (RG), remote shutdown (RS) as well as extended temperature range (CT -40°C until +70°C).

We also offer an optional modified line / load regulation ±2% (LR).

Available are these converters (from 2kVA) optional as Chassis or 19"-Rack-mount versions. As standard, the converters are supplied with screw terminal block input/output.

The devices are CE, UL as well as CSA certified.

Energy efficiency: high efficiency, high MTBF

Scope of delivery: AC/AC Converter Operation Manual on request



EPS - Datasheet Page 2

Series EPS/FC

EPS/FCP 1000-UE AC/AC Frequency Converter



EPS_FCP 1K

General data

Technology	Switching
Operation modes	CV
Mains	90-264VAC 1-ph
Input frequency	47-63Hz
Input Current Limitation	Standard
Voltage Stability Load	±5% (0-100%)
Voltage Stability Mains	±5% (0-100%)
Isolation In-/Output	2250VDC
Isolation Output/Enclosure	2250VDC
Cooling	Natural convection
Operation temperature	0-50°C
Humidity	5-95% n.c.
Design	Built-in
Standards	EN62368-1,EN55022,UL458,C22.2 No.107.1-01
ruggedized	Option EPS/FRG

<u>Interfaces</u>

Technical data

Output Voltage	230 VAC	
Output Current	4,3A	
Output Power	1000 VA	
Input Current	13A rms	



EPS - Datasheet Series EPS/FC

Technical data

Teeninear data	
Crest factor	2.0 @ 90%
Distortion	<5% (100%)
Output Frequency	60 Hz
Efficiency	>85%
Ripple U	<500mVrms (BW 20MHz)
Dimensions in mm (WxHxD)	280 x 66 x 361
Weight	4,0 kg
Order code	400275

Options

Option 1	Output fail alarm Option EPS/FOF
Option 2	Expanded temperature range EPS/FCT
Option 3	Floating Output EPS/FFO
Option 5	19" Rack-mount EPS/F19 inch



EPS/FC 1000_1500 Chassis



EPS/FC 500 Chassis



EPS - Datasheet

Series EPS/FC



EPS/FC 250



EPS/FC 3000-4500 19rack



EPS - Datasheet

Series EPS/FC



EPS/FC 1000 rear

OUTPUT					INPUT						
NOT USED	27	2℃	NOT USED	NOT USED	NOT USED	NOT USED	NOT USED	NOT USED	GND	»∼	₩2
1	2	3	4	5	6	7	8	9	10	- 11	12

EPS/FC200-300 Terminal

Subject to modification without notice, errors and omissions excepted

EPS Stromversorgung GmbH Electronic Power Supplies Alter Postweg 101, 86159 Augsburg/Germany

Tel.: +49 (0) 821 570451-0 E-mail: sales@eps-germany.de www.eps-germany.de