

**EPS - Datasheet** 

## Series EPS/K

The microprocessor controlled Converter »EPS/K(E) (K010230230 until K200230230)« of EPS Electronic Power Supplies provides a pure sine wave output. There are stationary units with an output between 600VA and 12kVA available. The output frequency with 50 or 60Hz is fixed factory-provided. The LCD display indicates the parameters, the pre-regulation as well the failure codes. A short-circuit e.g. effect the disconnection and a signaling over the display. The units have a total efficiency up to 90%. Common application fields are simulations of the electrical system to the testing according to customer conditions, power grid adjustment to the power supply on industry plants and chokes to the conversion of the 50/60Hz frequency.

As an option it is a transformer for the isolation available, which can be built-in the models EPS/K010230230 until K200230230. This serves also for the single-phase or three-phase voltage adaption at the input or output, e.g. 115V AC. The internal pre-regulation can be adjusted to 110/115/120/220/230/240V AC. Die display for the input and output voltage refers to the internal pre-regulation.

Energy efficiency: New switching technology, high efficiency

Scope of delivery: Converter Operation Manual



**EPS - Datasheet** 

Series EPS/K

Page 2

# EPS/K 100230230 AC/AC Frequency Converter



EPS/K 600VA/6000VA (10kVA)

### General datas

Operation modes	CV
Mains	230 VAC +-15%
Input frequency	60Hz
Power factor	Standard
Display	Digital LCD
Cooling	Fan
Operation temperature	0-40°C
Humidity	20-90% n.c
Design	stand alone
Standards	CE+EMC

#### **Interfaces**

#### **Technical datas**

230VAC +-3%
6000 VA (cosphi 0,72)
2.7
<=2%
60 Hz
250 x 576 x 592
123648



**EPS - Datasheet** 

## Series EPS/K

Page 3



EPS/E Converter -6,7kVA

Subject to modification without notice, errors and omissions exepted

EPS Stromversorgung GmbH Alter Postweg 101 86159 Augsburg Tel.: +49 (0) 821 570451-0 Fax.: +49 (0) 821 570451-25 E-mail: info@eps-germany.de www.eps-germany.de