

#### **EPS - Datasheet**

#### Series E/PS 9000 T

EPS's space-saving laboratory power supplies of series "E/PS 9000 T" are especially suitable for the use in test and development applications, in laboratories and research. Owing to a special filtering, the HF and NF output ripple are reduced to a level closing up to those of linear technology power supplies.

Different units with DC output voltages between 0-40V (SELV) and high 0-500V, currents between 0-4A and 0-60A and power from 0- 320/640/1000/1500W.

All models are microprocessor-controlled. This allows accurate and rapid measurement and display of actual values. Setpoints and actual values, status displays and messages are clearly displayed on an intuitive TFT touch panel. Models with a nominal voltage of 200V or higher include a discharge circuit for the output capacities. For no load or low situations, it ensures that the dangerous output voltage can sink to below 60V DC in max.10 seconds (SELV according to EN61010).

The implemented supervisions can help to reduce test equipment and make it almost unnecessary to install external supervision hardware and software.

For the integration into semi-automatic and remotely controlled test and automatic systems, the units offer a USB interface for standard.

The control software EPS/PC (124175) for Windows allows remote control of multiple similar or different devices (optional, up to 20). It has a clear display for all set and actual values, as well as direct input mode of SCPI and ModBus commands and a firmware update function.

Optionally available are an isolated Analog-/USB/Ethernet interface module, calibration protocol and extended warranty up to 5 years as well a UK wall socket adapter.

Energy efficiency: Auto-ranging, high efficiency, temperature controlled fans

Scope of delivery:
Power Supply Unit
Test report
Mains cord 1,5m
IEC plug (option UK or US plug)
USB cable 1,8m
USB-Stick with manual and Software



EPS - Datasheet

Series E/PS 9000 T

# E/PS 9500-06 T Laboratory Power Supply



# E/PS 9000-T

#### **General data**

Taabaalaay	Curitahina
Technology	Switching
Operation modes	CV. CC. CP
Mains	90-264 VAC, 1ph.+N
Input frequency	45-65Hz
Power factor	>0,99
Display	TFT Touch Panel 4.0
Voltage resolution	0,1 V
Voltage accuracy	<=0,1%
Voltage Stability Load	<0,05% (0-100%)
Voltage Stability Mains	<0,02% (+-10%)
Response time Voltage	<1,5ms (10-100%)
Rise time Voltage	max.30ms (10-90%)
Current Resolution	0,001 A
Current Accuracy	<=0,2%
Current Stability Load	<0,15% (0-100%)
Current Stability Mains	<0,05% (+-10%)
Output Current Limitation	Standard
Power Accuracy	<1%
Overvoltage category	2
Overheat protection	Standard
Isolation In-/Output	2500V DC
Isolation Output/Enclosure	neg.400VDC, pos.400VDC+VDCout max.
Protection class	1
Parallel operation	Standard
Cooling	Fan
Operation temperature	0-50°C



# EPS - Datasheet Page 3

# Series E/PS 9000 T

Storage temperature	-2070°C
Humidity	<80% n.c
Attitude	<2000m
Design	Tower
Standards	EN61010-1,EN61326,EN61010,EN55022 class B
Power fail	Standard
Output Preset	Standard
Memory	5 Profile

#### **Interfaces**

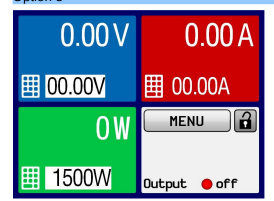
Analog Isolation	Option EPS/IF-KE4
Accuracy Interface	U=1,5mV/I=0,8mA/P=0,012W
USB Interface	Standard
Ethernet Interface	Option EPS/IF-KE4
Software	Standard EPS/PC

#### **Technical data**

Output Voltage	0-500 VDC
Output Current	0-6 A
Output Power	0-1000 W
Efficiency	~93%
Ripple U	<150mVpp/<23mVrms
Ripple I	<8mArms
Remote Sensing	Standard
Dimensions in mm (WxHxD)	92 x 237 x 412
Weight	7,75 kg
Order code	200119

### **Options**

Option 1	Calibration with protocoll EPS/I9000 CAL
Option 2	Extended Warranty 3 / 5 years EPS/G
Option 3	LIK wall socket adapter FPS/LIK



EPS 9000\_Display multi-language

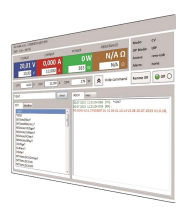


EPS - Datasheet Page 4

# Series E/PS 9000 T



EPS\_IF KE4



EPS/PC\_Software

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