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## Programmable desktop DC Power supplies



- Wide AC supply voltage range: 90...264 V, with active PFC
- High efficiency: up to 92%

LAN

**Option:** 

- Output power ratings: 0...320 W up to 0...1500 W
- Output voltages: 0...40 V up to 0...500 V

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- Output currents: 0...4 A up to 0...60 A
- Flexible, power regulated output stage
- Supervisions and protections (OVP, OCP, OPP, OT)
- Intuitive touch panel with display for values, status and notifications
- USB port as standard, Ethernet & analog optional (all interfaces galvanically isolated)
- Integrated function generator
- Internal resistance simulation and regulation
- 40 V models compliant to SELV (EN 60950)
- SCPI command set and ModBus RTU support
- LabView VIs and control software for Windows

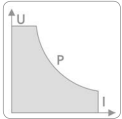
#### General

The microprocessor-controlled laboratory power supplies of series EA-PSI 9000 T offer a user-friendly, interactive handling concept, along with a extensive set of standard features, which can facilitate operating them. Configuration of output parameters, supervision features and other settings is smart and comfortable. The implemented supervision features for all output parameters can help to reduce test equipment and make it almost unnecessary to install external supervision hardware and software.

The clear control panel with its two knobs, one pushbutton, three LEDs and the touch panel with color display for all important values and status enable the user to handle the device easily with a few touches of a finger.

#### Autoranging power stage

All models are equipped with a flexible autoranging output stage which provides a higher output voltage at lower output current, or a higher output current at lower output voltage, always limited to the adjustable power set value or the rated power. Therefore, a wide range of applications can already be covered by the use of just one unit.



### AC supply

The equipment uses an active **P**ower **F**actor **C**orrection (short: PFC), enabling worldwide use on a mains input from 90 V<sub>AC</sub> up to 264 V<sub>AC</sub>. Models with 1.5 kW will reduce their output power to 1 kW below input voltages of 150  $V_{Ac}$ .

#### **DC output**

DC output voltages between 0...40 V and 0...500 V, output currents between 0...4 A and 0...60 A and output power ratings between 0...320 W and 0...1500 W are available. Current, voltage and power can thus be adjusted continuously between 0% and 100%, no matter if manually or remotely controlled (analog or digital). There is furthermore the resistance mode which offers simulation of an internal in-line resistor. The output terminals are located on the front side of the devices.

#### **Protective features**

For protection of the equipment connected, it is possible to set an overvoltage protection threshold (OVP), as well as one for overcurrent (OCP) and overpower (OPP). As soon as one of these thresholds is reached for any reason, the DC output will be immediately shut off and a status signal will be generated on the display and via the interfaces. There is furthermore an overtemperature protection, which will shut off the DC output if the device overheats.

#### **Remote sensing**

The standard sensing input can be connected directly to the load in order to compensate voltage drops along the cables. If the sensing input is connected to the load, the power supply will detect this and adjust the output voltage automatically to ensure the accurate required voltage is available at the load. The remote sensing connector is located on the front of the device.

#### **Optional analog interface**

A galvanically isolated analog interface can be installed optionally and subsequently, located on the rear of the device. It offers analog inputs to set voltage, current, power and resistance from 0...100% through control voltages of 0 V...10 V or 0 V...5 V. To monitor the output voltage and current there are analog outputs with 0 V...10 V or 0 V...5 V. Also, several inputs and outputs are available for controlling and monitoring the device status.

#### **Display and control panel**

Set values and actual values of output voltage, output current and output power are clearly represented on the graphic display. The color TFT screen is touch sensitive and can be intuitively used to control all functions of the device with just a finger tip. Set values of voltage, current, power or the simulated, internal resistance can be adjusted using the rotary knobs or entered directly via a numeric pad. To prevent unintentional operations, all operation controls can be locked. The screen language can furthermore be selected between English, Russian, Chinese and German.

#### **Function generator**

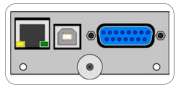
All models of this series include a true function generator which can generate typical functions, as displayed in the figure below, and apply them to either the output voltage or the output current. The generator can be completely configured and controlled by using the touch panel on the front of the device, or by remote control via one of the digital interfaces.

The predefined functions offer all necessary parameters to the user, such as Y offset, time / frequency or amplitude, for full configuration ability.

Additionally to the standard functions, which are all based upon a so-called arbitrary generator, this base generator is accessible for the creation and execution of complex sets of functions, separated into up to 99 sequences. These can be used for testing purposes in development and production. The sequences can be loaded from and saved to a standard USB stick via the USB port on the front panel, making it easy to change between different test sequences.

#### **Control software**

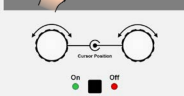
Included with the device is a control software for Windows PC, which allows for the remote control of multiple identical or even different types of devices. It has a clear interface for all set and actual values, a direct input mode for SCPI and ModBus RTU commands, a firmware update feature and the semi-automatic table control named "Sequencing". Optionally unlocked with a license code, the app "Multi Control" can monitor and control up to 20 units at once and in one windows. The sequencing feature and data logging are here available as well.



#### Options

Retrofittable interface module with USB, Ethernet and analog port (IF-KE4, ordering nr. 33100231)

15.00 V 3.50 A 00.00V 03.50A MENU Output 🔵 on



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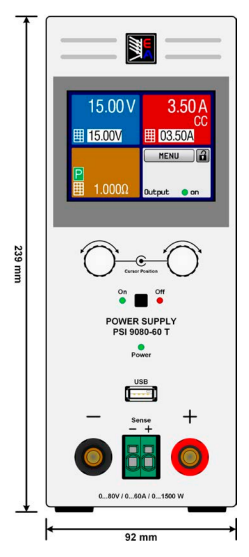
Technical Data	Series EA-PSI 9000 T	Series EA-PSI 9000 T						
AC: Supply								
- Voltage	90264 V, 1ph+N							
- Frequency	4565 Hz							
- Power factor	>0.99							
- Derating	Only models with 1500 W: $<$ 150 V AC supply reduces out	Only models with 1500 W: $<$ 150 V AC supply reduces output power down to 1000 W						
DC: Voltage								
- Accuracy	<0.1% of rated value							
- Load regulation 0-100%	<0.05% of rated value	<0.05% of rated value						
- Line regulation $\pm 10\% \Delta U_{AC}$	<0.02% of rated value	<0.02% of rated value						
- Regulation 10-100% load	<2 ms							
- Rise time 10-90%	Max. 30 ms							
- Overvoltage protection	Adjustable, 0110% U <sub>Nom</sub>							
DC: Current								
- Accuracy	<0.2% of rated value							
- Load regulation 0-100% $\Delta U_{\text{DC}}$	<0.15% of rated value							
- Line regulation $\pm 10\% \Delta U_{AC}$	<0.05% of rated value							
DC: Power								
- Accuracy	<1% of rated value							
Overvoltage category	2							
Protection	OT, OVP, OCP, OPP, PF <sup>(2</sup> )							
Insulation								
- AC input to enclosure	2500 V DC							
- AC input to output	2500 V DC	2500 V DC						
- DC output to enclosure	Negative: max. 400 V DC, positive: max. 400 V DC + output	voltage						
Degree of pollution	2							
Protection class	1							
Analog interface (optional)	15 pole D-Sub, galvanically isolated							
- Signal range	05 V or 010 V (switchable)							
- Inputs	U, I, P, R, remote control on-off, DC output on-off, resistance	e mode on-off						
- Outputs	U, I, overvoltage, alarms, reference voltage							
- Accuracy U / I / P / R	010 V: <0.2%	05 V: <0.4%						
Parallel operation	Possible							
Standards	EN 60950, EN 61326, EN 61010, EN 55022 Class B							
Cooling	Temperature-controlled fan							
Operation temperature	050 ℃							
Storage temperature	-2070 °C							
Relative humidity	<80%, non-condensing							
Operation altitude	<2000 m (1.242 mi)							
Mechanics								
- Weight	320 W - 640 W: ≈7 kg (15.4 lb)	1000 W - 1500 W: ≈8 kg (17.6 lb)						
- Dimensions (W x H x D) <sup>(1</sup>	320 W - 640 W: 92 x 239 x 352 mm (3.6" x 9.4" x 13.9")	1000 W - 1500 W: 92 x 239 x 412 mm (3.6" x 9.4" x 16.2")						
(1 Body only								

(1 Body only (2 See page 126

Model	Voltano	Current	Dowor	ower Efficiency	Ripple U <sup>(2</sup>	Ripple I	Programming <sup>(1</sup>			
	Voltage	Current	Power				U (typ.)	l (typ.)	P (typ.)	Ordering number
PSI 9040-20 T	040 V	020 A	0320 W	≤88%	$20mV_{_{PP}}/2mV_{_{RMS}}$	1 mA <sub>RMS</sub>	1.5 mV	0.8 mA	0.012 W	06200540
PSI 9080-10 T	080 V	010 A	0320 W	≤89%	$20mV_{_{PP}}/2mV_{_{RMS}}$	1 mA <sub>RMS</sub>	3.1 mV	0.4 mA	0.012 W	06200541
PSI 9200-04 T	0200 V	04 A	0320 W	≤89%	$50\mathrm{mV}_{\mathrm{PP}}/6\mathrm{mV}_{\mathrm{RMS}}$	1.5 mA <sub>RMS</sub>	7.6 mV	0.2 mA	0.012 W	06200542
PSI 9040-40 T	040 V	040 A	0640 W	≤89%	$20mV_{_{PP}}/2mV_{_{RMS}}$	1 mA <sub>RMS</sub>	1.5 mV	1.5 mA	0.024 W	06200543
PSI 9080-20 T	080 V	020 A	0640 W	≤91%	$20mV_{_{PP}}/2mV_{_{RMS}}$	1 mA <sub>RMS</sub>	3.1 mV	0.8 mA	0.024 W	06200544
PSI 9200-10 T	0200 V	010 A	0640 W	≤92%	$50\mathrm{mV}_{\mathrm{PP}}/6\mathrm{mV}_{\mathrm{RMS}}$	1.5 mA <sub>RMS</sub>	7.6 mV	0.4 mA	0.024 W	06200545
PSI 9040-40 T	040 V	040 A	01000 W	≤92%	$25mV_{_{PP}}/4mV_{_{RMS}}$	6 mA <sub>RMS</sub>	1.5 mV	1.5 mA	0.038 W	06200546
PSI 9080-40 T	080 V	040 A	01000 W	≤92%	$25mV_{_{PP}}/4mV_{_{RMS}}$	6 mA <sub>RMS</sub>	3.1 mV	1.5 mA	0.038 W	06200547
PSI 9200-15 T	0200 V	015 A	01000 W	≤93%	$150\mathrm{mV}_{\mathrm{PP}}/23\mathrm{mV}_{\mathrm{RMS}}$	1.8 mA <sub>RMS</sub>	7.6 mV	0.6 mA	0.038 W	06200548
PSI 9500-06 T	0500 V	06 A	01000 W	≤93%	$155\mathrm{mV}_{\mathrm{PP}}/33\mathrm{mV}_{\mathrm{RMS}}$	8 mA <sub>RMS</sub>	19.1 mV	0.2 mA	0.038 W	06200549
PSI 9040-60 T	040 V	060 A	01500 W	≤92%	$25  mV_{_{PP}}  /  4  mV_{_{RMS}}$	6 mA <sub>RMS</sub>	1.5 mV	2.3 mA	0.057 W	06200550
PSI 9080-60 T	080 V	060 A	01500 W	≤92%	$25  mV_{_{PP}}  /  4  mV_{_{RMS}}$	6 mA <sub>RMS</sub>	3.1 mV	2.3 mA	0.057 W	06200551
PSI 9200-25 T	0200 V	025 A	01500 W	≤93%	$150\mathrm{mV}_{\mathrm{PP}}/23\mathrm{mV}_{\mathrm{RMS}}$	1.8 mA <sub>RMS</sub>	7.6 mV	1 mA	0.057 W	06200552
PSI 9500-10 T	0500 V	010 A	01500 W	≤93%	$155\mathrm{mV}_{\mathrm{PP}}/33\mathrm{mV}_{\mathrm{RMS}}$	8 mA <sub>RMS</sub>	19.1 mV	0.2 mA	0.057 W	06200553

(1 Programmable resolution disregarding device errors (2 RMS value: measured at LF with BWL 300 kHz, PP value: measured at HF with BWL 20MHz

#### **Product views**





Rear view (1000 W / 1500 W)



