Programmable high efficiency DC Power supplies

















- U I P R OVP OCP OPP OTP \(\subseteq \) \(\text{T} \) \(\text{T}
- Wide range 342...528 V AC supply for operation on 380 V, 400 V or 480 V grids
- High efficiency up to 95.5%
- Output power rating: 30 kW per device, expandable up to 1080 kW
- Output voltages: 60 V up to 2000 V
- Output currents: 40 A up to 1000 A
- Flexible, power regulated output stage
- Various protection circuits (OVP, OCP, OPP, OTP)
- 5" TFT touch panel with display for values, status and notifications
- Remote sensing with automatic detection
- Galvanically isolated interfaces (USB, Ethernet, analog)
- Integrated function generator with photovoltaics array simulation, including EN 50530
- Internal resistance simulation and regulation
- 60 V models compliant to SELV
- Discharge circuit (Uout < 60 V in ≤ 10 s)
- Optional, digital interface modules
- SCPI and ModBus RTU command set
- LabView VIs and control software for Windows

General

The new high efficiency laboratory power supplies of series EA-PSI 10000 are a power extension of series EA-PSI 9000 3U, offering twice the power in a space of just 1 extra unit of height. This saves a space of 2U or one third compared to EA-PSI 9000 3U and 30 kW of power.

The also extended master-slave bus now allows for parallel operation of up to 36 units in a system that can provide up to **1.08 megawatts** of total power.

All models offer multiple functions and features in their standard version. User-friendly, interactive menu navigation makes the use of this equipment remarkably easy and most effective.

User and process profiles can be edited, saved and archived so that the reproducibility of a test or other application is improved. In order to achieve even higher output power, cabinets with up to 150 kW and up to 42U size can be configured to suit the user's requirements.

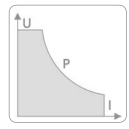
AC supply

All models are provided with an active Power Factor Correction circuit and offer a wide range AC input that runs with **342...528 V** three-phase, covering the typical worldwide grid voltages **380 V**, **400 V** and **480 V**.



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.



DC output

DC voltages between 0...60 V and 0 ...**2000 V**, current ratings between 0...40 A and 0...**1000 A** are available, all along with a power rating of 0...30kW for all models. The DC terminal is located on the rear panel.

Discharge circuit

Models with a nominal output voltage of 200 V or higher include a discharge circuit for the output capacities. For no load or low load situations, it ensures that the dangerous output voltage can sink to under 60 V DC after the DC output has been switched off. This value is considered as limit for voltages dangerous to human safety.

Protective features

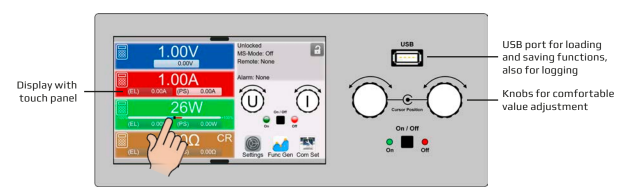
For protection of the equipment connected, it is possible to set an overvoltage protection threshold (OVP), as well as one for overcurrent (OCP) and overpower (OPP).

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.

Analog interface

There is a galvanically isolated analog interface terminal, 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 resistance (internal resistance simulation) can be adjusted using the rotary knobs or entered directly via a numeric pad. To prevent unintentional operations, all operation controls can be locked.











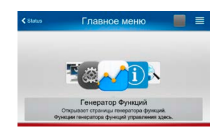




Multilingual screen







German

Chinese

Russian



English



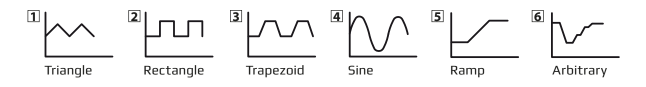
Master-slave

All models feature a digital master-slave bus by default. It can be used to connect up to 36 units of identical models in parallel operation to a bigger system with totals formation of the actual value of voltage, current and power. The configuration of the master-slave system is either completely done on the control panels of the units or by remote control via any of digital communication interfaces. Handling of the master unit is possibly by manual or remote control (any interface). Alternatively to the standard models, there are specific slave models available. See page 42.

Function generator

All models in this series include a software based 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. Those 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.

There is furthermore an XY generator, which is used to generate other functions, such IU, which are defined by the user in form of tables (CSV file) and then loaded from USB drive. For photovoltaics related tests, a PV curve can be generated and used from user-adjustable key parameters. It also supports the european standard EN 50530.



Control software

Included with the devices is a control software for Windows PCs, 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".

Further features which can be unlocked by a purchasable license:

- Graphical visualization of the actual values
- Full function generator configuration and control with function like standard PV, PV EN 50530, Sandia and SAS
- Multi Control an app to control up to 20 units at once, including Sequencing and Function Generator













Water cooling

While standard water cooling systems use an air flow-through engaged by fans in order to cool internal electronic components like an auxiliary power supply, this series premiers a new water cooling system where no additional heat is exhausted anymore. All internal heat is dissipated into the water. This can help to cut down on additional, expensive exhaust systems for cabinets or rooms. Furthermore, this option will be available for all voltage classes.

Options

- Digital interface modules for RS232, CAN, CANopen, ModBus TCP, Profibus, Profinet or EtherCAT. Also see page 140.
- Water cooling (upon request, also see page 146)















Technical Data	Series PSI 10000 4U		
AC: Supply			
- Voltage / Phases	342528 V, 3ph		
- Frequency	4566 Hz		
- Power factor	>0.99		
DC: Voltage			
- Accuracy	≤0.1% of rated value		
- Load regulation 0-100%	≤0.05% of rated value		
- Line regulation ±10% ΔU _{AC}	≤0.02% of rated value		
- Regulation 10-100% load	≤2 ms		
- Slew rate 10-90%	Max. 30 ms		
- Overvoltage protection	Adjustable, 0110% U _{Nom}		
- No load discharge time on DC off	100% U to ≤60 V: less than 10 s		
DC: Current			
- Accuracy	≤0.2% of rating		
- Load regulation 0-100% ΔU_{DC}	≤0.15% of rated value		
- Line regulation ±10% ΔU_{AC}	≤0.05% of rated value		
DC: Power			
- Accuracy	≤1% of rated value		
Overvoltage category	2		
Protection	OT, OVP, OCP, OPP, PF (2		
Insulation 1			
- AC input to enclosure	2500 V DC		
- AC input to DC output	2500 V DC		
- DC output to enclosure (PE)	Depending on model, see tables		
Degree of pollution	2		
Protection class	1		
Display and panel	5" Graphics display with touch panel		
Digital interfaces			
- Built-in	1x USB and 1x Ethernet (100 MBit) for communication, galvanically isolated 1x USB type A for data recording etc.		
- Slot	1x for retrofittable plug-in modules		
Analog interface	Built-in, 15 pole D-Sub (female), galvanically isolated		
- Signal range	05 V or 010 V (switchable)		
- Inputs	U, I, P, R, remote control on-off, DC output on-off, resistance mode on-off		
- Outputs	U, I, alarms, reference voltage, status		
- Accuracy U / I / P / R	010 V: ≤0.2% 05 V: ≤0.4%		
Parallel operation	Yes, with true master-slave, up to 36 units		
Standards	EN 61010-2:2010 EN 61000-6-2:2016-05, IEC 61000-6-3:2011-09 Class B		
Cooling	Temperature-controlled fans (optional: water)		
Operation temperature	050 °C		
Storage temperature	-2070 °C		
Relative humidity	≤80%, non-condensing		
Operation altitude	≤2000 m (1.242 mi)		
Dimensions (W x H x D) (1	19" x 4U x 670 mm (26.3")		
(1 Enclosure only, not overall (2 See page 153			

⁽² See page 153

Technical Data	PSI 10060-1000 4U	PSI 10080-1000 4U	PSI 10200-420 4U
Rated voltage & range	060 V	080 V	0200 V
Voltage ripple (1	\leq 480 mV _{PP} / \leq 37 mV _{RMS}	≤480 mV _{PP} / ≤37 mV _{RMS}	≤450 mV _{PP} / ≤60 mV _{RMS}
Insulation			
- DC- to PE	±500 V DC	±500 V DC	±800 V DC
- DC+ to PE	+600 V DC	+600 V DC	+1000 V DC
Rated current & range	01000 A	01000 A	0420 A
Rated power & range	030 kW	030 kW	030 kW
Efficiency	tbd	tbd	tbd
Weight ⁽²	≈ 44 kg	≈ 44 kg	≈ 44 kg
Ordering number (3	06230800	06230801	06230802

















Technical Data	PSI 10360-240 4U	PSI 10500-180 4U	PSI 10750-120 4U
Rated voltage & range	0360 V	0500 V	0750 V
Voltage ripple (1	≤480 mV _{PP} / ≤83 mV _{RMS}	\leq 525 mV _{PP} / \leq 105 mV _{RMS}	\leq 1200 mV _{PP} / \leq 300 mV _{RMS}
Insulation			
- DC- to PE	±1500 V DC	±1500 V DC	±1500 V DC
- DC+ to PE	+2000 V DC	+2000 V DC	+2000 V DC
Rated current & range	0240 A	0180 A	0120 A
Rated power & range	030 kW	030 kW	030 kW
Efficiency	tbd	tbd	tbd
Weight (2	≈ 44 kg	≈ 44 kg	≈ 44 kg
Ordering number (3	06230803	06230804	06230805

Technical Data	PSI 11000-80 4U	PSI 11500-60 4U	PSI 12000-40 4U
Rated voltage & range	01000 V	01500 V	02000 V
Voltage ripple (1	≤2400 mV _{PP} / ≤450 mV _{RMS}	≤3600 mV _{PP} / ≤600 mV _{RMS}	\leq 3600 mV _{PP} / \leq 600 mV _{RMS}
Insulation			
- DC- to PE	±1500 V DC	±1500 V DC	±1500 V DC
- DC+ to PE	+2000 V DC	+2000 V DC	+2000 V DC
Rated current & range	080 A	060 A	040 A
Rated power & range	030 kW	030 kW	030 kW
Efficiency	tbd	tbd	tbd
Weight (2	≈ 44 kg	≈ 44 kg	≈ 44 kg
Ordering number (3	06230806	06230807	06230808

⁽¹ RMS value: measured at LF with BWL 300 kHz, PP value: measured at HF with BWL 20MHz (2 Weight of the base version, models with option(s) may vary (3 Ordering number of the base version, models with option(s) may vary