



EA-PSI 10000 4U

Programmable DC-Power Supply



EA-PSI 10000 4U 30 KW

Programmable DC-Power Supply



Features

- Wide range input, 208 V 480 V ±10 % 3ph AC
- Active Power-Factor-Correction, typical 0.99
- Very high efficiency up to over 96 %
- High performance of 30 kW per unit
- Voltage from 0 10 V up to 0 2000 V
- Currents from 0 20 A up to 0 1000 A
- Flexible power regulated DC-output stages (autoranging)
- Regulation mode CV, CC, CP, CR with fast crossover
- Digital regulation, high resolution with 16bit ADCs and DACs, selection of control speed: Normal, Fast, Slow

- Color 5" TFT display with touch control and intuitive user interface
- Galvanically isolated Share-Bus for parallel operation of all power classes in the 10000 series
- Master-Slave bus for parallel operation of up to 64 units of all power classes in the 10000 series
- Integrated function generator with predefined curves
- Predefined automotive test procedures for LV123, LV124 and LV148
- Command languages and drivers: SCPI and ModBus, LabVIEW, IVI

Build-in Interfaces

- USB
- Ethernet
- Analog
- USB Host
- Master-Slave-Bus
- Share-Bus

Optional Interfaces

- CAN
- CANopen
- RS232
- Profibus
- EtherCAT
- Profinet, with one or two ports
- Modbus, with one or two ports
- Ethernet, with one or two ports

Software

- EA-Power Control
- EA-Battery Simulator

Options

■ Water Cooling in stainless steel

AC Input Voltage, Phases Frequency Power factor Leakage current Overvoltage category Pollution degree DC Output static Load regulation CV Line regulation CV Stability CV Temperature coefficient CV Compensation (Remote Sense) Load regulation CC Line regulation CC Stability CC Temperature coefficient CC	208 V / 380 V / 400 V / 480 V ±10%, 3ph AC (208 V 3ph AC with Derating to 18 kW) 45-66 Hz >0.99 < 10 mA 2 2 2 ≤0.05% FS (0 - 100% load, constant input voltage and constant temperature) ≤0.01% FS (208 V - 480 V AC ±10% input voltage, constant load and constant temperature) ≤0.02% FS (over 8hrs interval following 30 minutes warm-up, constant input voltage, load and temperature) ≤30ppm/°C (Following 30 minutes warm up) ≤5% U _{Nominal} ≤0.1% FS (0 - 100% load, constant input voltage and constant temperature) ≤0.01% FS (208 V - 480 V AC ±10% input voltage, constant load and constant temperature) ≤0.02% FS (0ver 8hrs interval following 30 minutes warm-up, constant input voltage, load and temperature) ≤50ppm/°C (Following 30 minutes warm up) ≤0.3% FS (0 - 100% load, constant input voltage and constant temperature) ≤0.3% FS + 0.1% FS current (0 - 100% load, constant input voltage and constant temperature)
Frequency Power factor Leakage current Overvoltage category Pollution degree DC Output static Load regulation CV Line regulation CV Stability CV Temperature coefficient CV Compensation (Remote Sense) Load regulation CC Line regulation CC Stability CC Temperature coefficient CC	45-66 Hz >0.99 < 10 mA 2 2 2 ≤0.05% FS (0 - 100% load, constant input voltage and constant temperature) ≤0.01% FS (208 V - 480 V AC ±10% input voltage, constant load and constant temperature) ≤0.02% FS (Over 8hrs interval following 30 minutes warm-up, constant input voltage, load and temperature) ≤30ppm/°C (Following 30 minutes warm up) ≤5% U _{Nominal} ≤0.1% FS (0 - 100% load, constant input voltage and constant temperature) ≤0.01% FS (208 V - 480 V AC ±10% input voltage, constant load and constant temperature) ≤0.02% FS (Over 8hrs interval following 30 minutes warm-up, constant input voltage, load and temperature) ≤0.02% FS (Over 8hrs interval following 30 minutes warm-up, constant input voltage, load and temperature) ≤0.03% FS (0 - 100% load, constant input voltage and constant temperature)
Power factor Leakage current Overvoltage category Pollution degree DC Output static Load regulation CV Line regulation CV Stability CV Temperature coefficient CV Compensation (Remote Sense) Load regulation CC Line regulation CC Stability CC Temperature coefficient CC	>0.99 < 10 mA 2 2 2 2 20 >0.05% FS (0 - 100% load, constant input voltage and constant temperature) ≤0.01% FS (208 V - 480 V AC ±10% input voltage, constant load and constant temperature) ≤0.02% FS (Over 8hrs interval following 30 minutes warm-up, constant input voltage, load and temperature) ≤30ppm/°C (Following 30 minutes warm up) ≤5% U _{Nominal} ≤0.1% FS (0 - 100% load, constant input voltage and constant temperature) ≤0.01% FS (208 V - 480 V AC ±10% input voltage, constant load and constant temperature) ≤0.02% FS (Over 8hrs interval following 30 minutes warm-up, constant input voltage, load and temperature) ≤50ppm/°C (Following 30 minutes warm up) ≤0.3% FS (0 - 100% load, constant input voltage and constant temperature)
Leakage current Overvoltage category Pollution degree DC Output static Load regulation CV Line regulation CV Stability CV Temperature coefficient CV Compensation (Remote Sense) Load regulation CC Line regulation CC Stability CC Temperature coefficient CC	< 10 mA 2 2 2 ≤0.05% FS (0 - 100% load, constant input voltage and constant temperature) ≤0.01% FS (208 V - 480 V AC ±10% input voltage, constant load and constant temperature) ≤0.02% FS (Over 8hrs interval following 30 minutes warm-up, constant input voltage, load and temperature) ≤30ppm/°C (Following 30 minutes warm up) ≤5% U _{Nominal} ≤0.1% FS (0 - 100% load, constant input voltage and constant temperature) ≤0.01% FS (208 V - 480 V AC ±10% input voltage, constant load and constant temperature) ≤0.02% FS (Over 8hrs interval following 30 minutes warm-up, constant input voltage, load and temperature) ≤50ppm/°C (Following 30 minutes warm up) ≤0.3% FS (0 - 100% load, constant input voltage and constant temperature)
Overvoltage category Pollution degree DC Output static Load regulation CV Line regulation CV Stability CV Temperature coefficient CV Compensation (Remote Sense) Load regulation CC Line regulation CC Stability CC Temperature coefficient CC	2 ≤0.05% FS (0 - 100% load, constant input voltage and constant temperature) ≤0.01% FS (208 V - 480 V AC ±10% input voltage, constant load and constant temperature) ≤0.02% FS (Over 8hrs interval following 30 minutes warm-up, constant input voltage, load and temperature) ≤30ppm/°C (Following 30 minutes warm up) ≤5% U _{Nominal} ≤0.1% FS (0 - 100% load, constant input voltage and constant temperature) ≤0.01% FS (208 V - 480 V AC ±10% input voltage, constant load and constant temperature) ≤0.02% FS (Over 8hrs interval following 30 minutes warm-up, constant input voltage, load and temperature) ≤50ppm/°C (Following 30 minutes warm up) ≤0.3% FS (0 - 100% load, constant input voltage and constant temperature)
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DC Output static Load regulation CV Line regulation CV Stability CV Temperature coefficient CV Compensation (Remote Sense) Load regulation CC Line regulation CC Stability CC Temperature coefficient CC	≤0.05% FS (0 - 100% load, constant input voltage and constant temperature) ≤0.01% FS (208 V - 480 V AC ±10% input voltage, constant load and constant temperature) ≤0.02% FS (Over 8hrs interval following 30 minutes warm-up, constant input voltage, load and temperature) ≤30ppm/°C (Following 30 minutes warm up) ≤5% U _{Nominal} ≤0.1% FS (0 - 100% load, constant input voltage and constant temperature) ≤0.01% FS (208 V - 480 V AC ±10% input voltage, constant load and constant temperature) ≤0.02% FS (Over 8hrs interval following 30 minutes warm-up, constant input voltage, load and temperature) ≤50ppm/°C (Following 30 minutes warm up) ≤0.3% FS (0 - 100% load, constant input voltage and constant temperature)
Load regulation CV Line regulation CV Stability CV Temperature coefficient CV Compensation (Remote Sense) Load regulation CC Line regulation CC Stability CC Temperature coefficient CC	≤0.01% FS (208 V - 480 V AC ±10% input voltage, constant load and constant temperature) ≤0.02% FS (Over 8hrs interval following 30 minutes warm-up, constant input voltage, load and temperature) ≤30ppm/°C (Following 30 minutes warm up) ≤5% U _{Nominal} ≤0.1% FS (0 - 100% load, constant input voltage and constant temperature) ≤0.01% FS (208 V - 480 V AC ±10% input voltage, constant load and constant temperature) ≤0.02% FS (Over 8hrs interval following 30 minutes warm-up, constant input voltage, load and temperature) ≤50ppm/°C (Following 30 minutes warm up) ≤0.3% FS (0 - 100% load, constant input voltage and constant temperature)
Line regulation CV Stability CV Temperature coefficient CV Compensation (Remote Sense) Load regulation CC Line regulation CC Stability CC Temperature coefficient CC	≤0.01% FS (208 V - 480 V AC ±10% input voltage, constant load and constant temperature) ≤0.02% FS (Over 8hrs interval following 30 minutes warm-up, constant input voltage, load and temperature) ≤30ppm/°C (Following 30 minutes warm up) ≤5% U _{Nominal} ≤0.1% FS (0 - 100% load, constant input voltage and constant temperature) ≤0.01% FS (208 V - 480 V AC ±10% input voltage, constant load and constant temperature) ≤0.02% FS (Over 8hrs interval following 30 minutes warm-up, constant input voltage, load and temperature) ≤50ppm/°C (Following 30 minutes warm up) ≤0.3% FS (0 - 100% load, constant input voltage and constant temperature)
Stability CV Temperature coefficient CV Compensation (Remote Sense) Load regulation CC Line regulation CC Stability CC Temperature coefficient CC	≤0.02% FS (Over 8hrs interval following 30 minutes warm-up, constant input voltage, load and temperature) ≤30ppm/°C (Following 30 minutes warm up) ≤5% U _{Nominal} ≤0.1% FS (0 - 100% load, constant input voltage and constant temperature) ≤0.01% FS (208 V - 480 V AC ±10% input voltage, constant load and constant temperature) ≤0.02% FS (Over 8hrs interval following 30 minutes warm-up, constant input voltage, load and temperature) ≤50ppm/°C (Following 30 minutes warm up) ≤0.3% FS (0 - 100% load, constant input voltage and constant temperature)
Temperature coefficient CV Compensation (Remote Sense) Load regulation CC Line regulation CC Stability CC Temperature coefficient CC	≤30ppm/°C (Following 30 minutes warm up) ≤5% U _{Nominal} ≤0.1% FS (0 - 100% load, constant input voltage and constant temperature) ≤0.01% FS (208 V - 480 V AC ±10% input voltage, constant load and constant temperature) ≤0.02% FS (Over 8hrs interval following 30 minutes warm-up, constant input voltage, load and temperature) ≤50ppm/°C (Following 30 minutes warm up) ≤0.3% FS (0 - 100% load, constant input voltage and constant temperature)
Compensation (Remote Sense) Load regulation CC Line regulation CC Stability CC Temperature coefficient CC	≤5% U _{Nominal} ≤0.1% FS (0 - 100% load, constant input voltage and constant temperature) ≤0.01% FS (208 V - 480 V AC ±10% input voltage, constant load and constant temperature) ≤0.02% FS (Over 8hrs interval following 30 minutes warm-up, constant input voltage, load and temperature) ≤50ppm/°C (Following 30 minutes warm up) ≤0.3% FS (0 - 100% load, constant input voltage and constant temperature)
Load regulation CC Line regulation CC Stability CC Temperature coefficient CC	≤0.1% FS (0 - 100% load, constant input voltage and constant temperature) ≤0.01% FS (208 V - 480 V AC ±10% input voltage, constant load and constant temperature) ≤0.02% FS (Over 8hrs interval following 30 minutes warm-up, constant input voltage, load and temperature) ≤50ppm/°C (Following 30 minutes warm up) ≤0.3% FS (0 - 100% load, constant input voltage and constant temperature)
Line regulation CC Stability CC Temperature coefficient CC	≤0.01% FS (208 V - 480 V AC ±10% input voltage, constant load and constant temperature) ≤0.02% FS (Over 8hrs interval following 30 minutes warm-up, constant input voltage, load and temperature) ≤50ppm/°C (Following 30 minutes warm up) ≤0.3% FS (0 - 100% load, constant input voltage and constant temperature)
Stability CC Temperature coefficient CC	≤0.02% FS (Over 8hrs interval following 30 minutes warm-up, constant input voltage, load and temperature) ≤50ppm/°C (Following 30 minutes warm up) ≤0.3% FS (0 - 100% load, constant input voltage and constant temperature)
Temperature coefficient CC	≤50ppm/°C (Following 30 minutes warm up) ≤0.3% FS (0 - 100% load, constant input voltage and constant temperature)
	≤0.3% FS (0 - 100% load, constant input voltage and constant temperature)
Load regulation CP	<0.3% FS + 0.1% FS current (0 - 100% load constant input voltage and constant temporature)
Load regulation CR	20.0 % FO FO FO GUITETI (0 - 100 % load, constant input voitage and constant temperature)
Protective functions	
OVP	Overvoltage protection adjustable, 0 - 110% U _{Nominal}
OCP	Overcurrent protection adjustable, 0 - 110% I _{Nominal}
OPP	Overpower protection adjustable, 0 - 110% P _{Nominal}
OT	Overtemperature protection, output shuts down in case of insufficient cooling
DC Output dynamic	
Rise time 10 - 90% CV	≤20 ms
Fall time 90 - 10% CV	≤20 ms
Rise time 10 - 90% CC	≤10 ms
Fall time 90 - 10% CC	≤10 ms
Display accuracy	
Voltage	≤0.05% FS
Current	≤0.1% FS
Insulation	
AC Input to DC Output	3750 Vrms (1 Minute), creepage >8 mm
AC Input to case (PE)	2500 Vrms
DC Output to case (PE)	Depending on the model, see model table
DC Output to Interfaces	1000 V DC (Model up to 360 V output), 1500 V DC (Model from 500 V output)
Interfaces digital	
Built-in, galvanically isolated	USB, Ethernet (100 MBit) for communication 1x USB Host for data acquisition
Optional, galvanically isolated	CAN, CANopen, RS232, ModBus TCP, Profinet, Profibus, EtherCAT, Ethernet
Interfaces analog	
Built-in, galvanically isolated	15-pole D-Sub
Signal range	0 - 10 V or 0 - 5 V (switchable)
Inputs	U, I, P, R, remote control on/off, DC output on/off, resistance mode on/off
Outputs	Monitor U and I, alarms, reference voltage, status DC output, status CV/CC
Accuracy U / I / P / R	0 - 10 V ≤0.2%, 0 - 5 V ≤0.4%
Device configuration	
Parallel operation	Up to 64 units of any power class in series 10000, with Master-Slave-Bus and Share-Bus

General specifications	
Safety and EMC	
Safety	EN 61010-1 IEC 61010-1 UL 61010-1 CSA C22.2 No 61010-1 BS EN 61010-1
EMC	EN 55011, class B CISPR 11, class B FCC 47 CFR Part 15B, Unintentional Radiator, class B EN 61326-1 include tests according to: - EN 61000-4-2 - EN 61000-4-3 - EN 61000-4-5 - EN 61000-4-6
Safety protection class	1
Ingress Protection	IP20
Environmental conditions	
Operating temperature	0 - 50 °C
Storage temperature	-20 - 70 °C
Humidity	≤80% RH, non-condensing
Altitude	≤2000 m (≤6600 ft)
Mechanical construction	
Cooling	Forced air flow from front to rear, temperature controlled fans
Dimensions (B x H x T)	19" x 4U x 668 mm (Enclosure only, not over all)
Weight	50.0 kg (110 Lbs)
Weight with water cooling	56.0 kg (126 Lbs)

Technical Specifications	PSB 10060-1000	PSB 10080-1000	PSB 10200-420	PSB 10360-240
DC-Output				
Voltage range	0 - 60 V	0 - 80 V	0 -200 V	0 - 360 V
Ripple rms CV	≤25 mV BW 300 kHz	≤25 mV BW 300 kHz	≤40 mV BW 300 kHz	≤55 mV BW 300 kHz
Ripple and noise p-p CV	≤320 mV BW 20 MHz	≤320 mV BW 20 MHz	≤300 mV BW 20 MHz	≤320 mV BW 20 MHz
Current range	0 - 1000 A	0 - 1000 A	0 - 420 A	0 - 240 A
Power range	0 - 30000 W			
Resistance range	0.003 Ω - 5 Ω	0.003 Ω - 5 Ω	0.0165 Ω - 25 Ω	0.05 Ω - 90 Ω
Output capacity	25380 μF	25380 μF	5400 µF	1800 μF
Efficiency up to	95.1% *1	95.5% *1	95.3% *1	95.8% *1
Isolation				
Negative DC-Pol <-> PE	±600 V DC	±600 V DC	±1000 V DC	±1000 V DC
Positive DC-Pol <-> PE	+600 V DC	+600 V DC	+1000 V DC	+1000 V DC
Article number				
Article number Standard	06230800	06230801	06230802	06230803
Article number Water cooling	06250800	06250801	06250802	06250803

^{*1} At 100% Power and 100% Output voltage

Technical Specifications	PSB 10500-180	PSB 10750-120	PSB 10920-125	PSB 11000-80
DC-Output				
Voltage range	0 - 500 V	0 - 750 V	0 - 920 V	0 - 1000 V
Ripple rms CV	≤70 mV BW 300 kHz	≤200 mV BW 300 kHz	≤200 mV BW 300 kHz	≤300 mV BW 300 kHz
Ripple and noise p-p CV	≤350 mV BW 20 MHz	≤800 mV BW 20 MHz	≤800 mV BW 20 MHz	≤1600 mV BW 20 MHz
Current range	0 - 180 A	0 - 120 A	0 - 125 A	0 - 80 A
Power range	0 - 30000 W	0 - 30000 W	0 - 30000 W	0 - 30000 W
Resistance range	0.08 Ω - 170 Ω	0.2 Ω - 370 Ω	0.25 Ω - 550 Ω	0.4 Ω - 650 Ω
Output capacity	675 μF	450 μF	100 μF	200 μF
Efficiency up to	96.5% *1	96.5% *1	96.5% *1	95.8% *1
Isolation				
Negative DC-Pol <-> PE	±1500 V DC	±1500 V DC	±1500 V DC	±1500 V DC
Positive DC-Pol <-> PE	+2000 V DC	+2000 V DC	+2000 V DC	+2000 V DC
Article number				
Article number Standard	06230804	06230805	06230809	06230806
Article number Water cooling	06250804	06250805		06250806

^{*1} At 100% Power and 100% Output voltage

Technical Specifications	PSB 11500-60	PSB 12000-40	
DC-Output	•		
Voltage range	0 - 1500 V	0 - 2000 V	
Ripple rms CV	≤400 mV BW 300 kHz	≤400 mV BW 300 kHz	
Ripple and noise p-p CV	≤2400 mV BW 20 MHz	≤2400 mV BW 20 MHz	
Current range	0 - 60 A	0 - 40 A	
Power range	0 - 30000 W	0 - 30000 W	
Resistance range	0.8 Ω - 1500 Ω	1.7 Ω - 2700 Ω	
Output capacity	75 μF	50 μF	
Efficiency up to	96.5% *1	96.5% *1	
Isolation			
Negative DC-Pol <-> PE	±1500 V DC	±1500 V DC	
Positive DC-Pol <-> PE	+2000 V DC	+2000 V DC	
Article number			
Article number Standard	06230807	06230808	
Article number Water cooling	06250807	06250808	

^{*1} At 100% Power and 100% Output voltage

General

The DC laboratory power supplies in the PSI 10000 series from EA Elektro-Automatik convert the energy from the grid into a regulated DC voltage with an efficiency of over 96%. The PSI 10000 series includes single and three phase units, which, together with the wide input range, allows use with practically all global mains voltages. The DC voltage and current are directed by the application and the spectrum ranges from 0 - 60 V to 0 - 2000 V and from 0 - 6 A up to 0 - 1000 A in a single device. The DC supply operates as a flexible output stage with a constant power characteristic (autoranging), and a wide voltage, current and power range. To achieve higher power and current all units are equipped with a master-slave bus. This enables up to 64 parallel connected devices to be combined into one system which can provide up to 1920 W and 64000 A. Such a system works as a single unit and can use different power classes, only the voltage class must remain constant. In this way a user can construct a 75 kW system from two 30 kW and one 15 kW devices from the PSI 10000 range. Furthermore, typical laboratory functionality is provided. This includes an extensive function generator, alarm and warning management, assorted interfaces and ports, software solutions and many more functions.

AC Connection

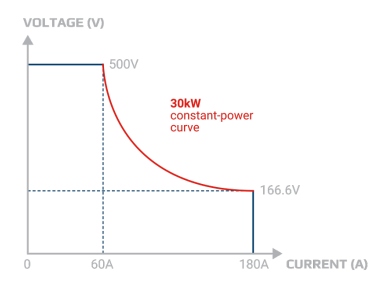
The DC power supplies in the PSI 10000 series are equipped with an active PFC which provides a high efficiency at a low energy consumption. Furthermore, the devices in this series provide a wide input voltage range. This extends from 1-phase 110/120 V up to 240 V AC mains supply and 3-phase 208 V to 380 V, 400 V and 480 V AC mains supply. The devices can be operated in the majority of global mains supply. They adjust automatically, without additional configuration, to the available supply. In a 110/120 V and 208 V AC grid a derating of the output power is set.

DC Output

The output of the bidirectional power supply PSI 10000 with a DC voltage of 0 - 60 V up to 0 - 2000 V allows currents of 0 - 6 A up to 0 - 1000 A. The flexible output stages (autoranging) provide the user with a wide voltage, current and power range and hence a wider field of working than traditional power supplies.

DC Connection

Connection of the DC output is via a copper rail on the back side of the device. If a system with higher performance is required, the devices are simply connected in parallel. With minimal effort devices can be linked with the vertical copper rails. A cover for contact protection is provided.



The principle of autoranging

This description should clarify the availability the voltage and current ranges within the power hyperbole.

Function generator

All models in the PSI 10000 series are equipped with a function generator. This allows curve processes such as sine, triangle, square or trapeze to be simply called up. A ramp function and a arbitrary generator allow voltage and current progression to be freely programmable. Test sequences for repeated tests can be saved and reloaded when needed, that's saving time. A LUT allows IU and UI reference lines to be stored. For simulation of a photovoltaic system or fuel cells, adaptable tables are provided. With the standard PV characteristic curve (DIN EN 50530) various solar cells and many other technology parameters can be selected and set. In short, the user is supported by a multitude of useful functions.

Interfaces

As standard EA devices are fitted with the most important digital and analogue interfaces and ports which are galvanically isolated. These include an analogue interface which can be parameterised for input and output, control and monitoring, of 0 - 5 V or 0 - 10 V for voltage, current, power and resistance, assorted inputs and outputs as well as USB and ethernet ports. The following options which use a Plug & Play slot, complete the portfolio:

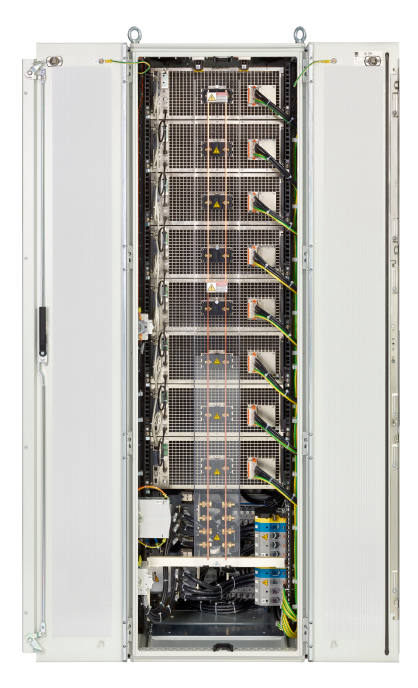
- CAN
- CANopen
- RS232
- Profibus
- EtherCAT
- Profinet, with one or two ports
- Modbus, with one or two ports
- Ethernet, with one or two ports

High performance systems

High power applications can be covered with high power systems of up to 1920 kW. These are achieved by using the outputs of many PSI 10000 devices, changing the copper rails to vertical, and connecting in parallel. Thus, a 19" cabinet with 42 HE can provide a system with 240 kW occupying 0.6 m² floorspace. The master/slave bus enables up to 8 cabinets with a maximum of 64 units of 30 kW each to behave as one unit.

Master-Slave-Bus and Share-Bus

If the integral master-slave bus and share bus are used, a multi device system behaves as a single device. The master-slave bus and the share bus are simply connected to each device. With the master-slave bus the system data such as total power and total current are collected and shown in the master device. Warnings and alarms of the slave devices are shown clearly in the display. The share bus provides an equal load distribution to the individual devices.



Example representation

In this illustration you can see a fully assembled and wired 240 kW system

Application

Relay test in the production

Relay manufacturers must carry out assorted tests on their products during production. For these the coils and contacts are provided with exactly defined voltage and current. For the coil tests, important parameters such as operating, holding and decay current, together with the associated voltages must be checked and documented. For the contacts, not only are the current carrying capability and contact resistance important parameters, but also voltage consistency and disconnect threshold indicate much about the product quality. Testing all these is best supported by an automatic test system. A part of such a system can be the devices of the PS 10000 series with their exact, dynamic, controls of voltage, current, power, and resistance, providing optimal values for the best test results. With their diverse interface connections, they can be integrated into any test system and deliver the necessary data without the need for additional measuring equipment.

Fuel cell simulation

Additional applications include the simulation of batteries as single cells, modules, or packs. These simulations aid in the optimal configuration of energy storage as well as the components to be supplied. Wherever reproducible data are needed a battery simulator is the first choice. Also, the use of a simulator as a power source provides protection for the connected consuming component. The Over-Current-Protection (OCP) can, like a safety fuse, switch off the output and generate an alarm. The voltage can be monitored and can, if over or under limits, trigger various functions, and also generate warnings and alarms. Thus, many integrated functions can be safely performed.

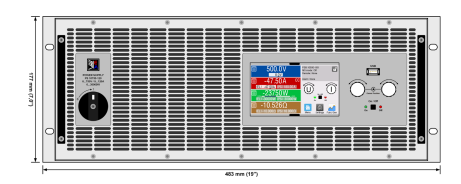
On-board charger test

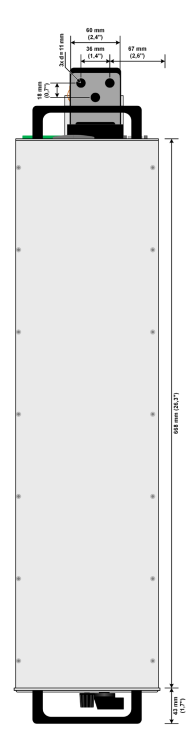
In an on-board charger test (OBC) the electrical features must be tested under various conditions. This requires a flexible test system which also provides test data. With the sequencing and logging functions of the PSI 10000 devices test procedures allow data to be read out and saved. In this way applications can promptly generate reproducible test results based on dynamic and highly accurate set point and measurement data. To avoid competition between two separate control loops of the device under test (DUT) and the test device, the control frequency of the power supply is adjustable. The modes Normal, Fast and Slow allow the PSI 10000 devices to match the control characteristics of the on board charger.

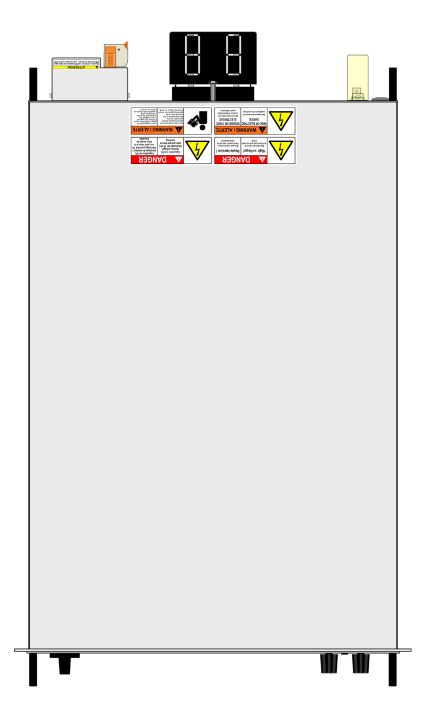
Solar array simulation

The programmable power supplies of the PSB 10000 range are highly suited to use as test systems for PV inverters as they can provide the necessary simulation for solar cells. Users can readily program simulation models according to EN 50530 or Sandia using diverse solar cell materials. An IU curve can be accurately reproduced, parameters such as irradiation, shadow, temperature, clouds, and rain can be included. Thus, the devices can test all the relevant electrical features of a PV inverter including the particularly important determination of the efficiency. Users can select a static or dynamic Maximum-Power-Point-Tracking (MPPT). The high resolution of 16-bit technology and a sampling rate of 1µs enables the programmable power supply to deliver exact results which can be documented and saved to an Excel file.

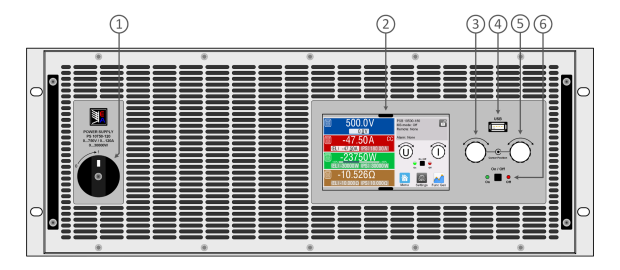
Technical Drawing PSI 10000 4U ≤200 V





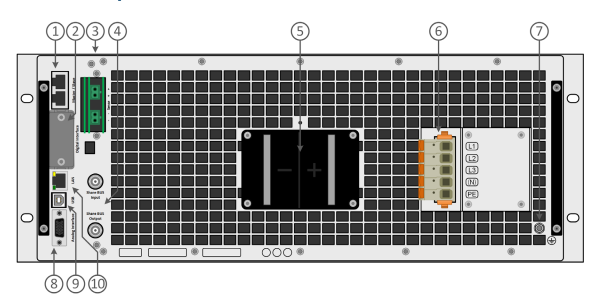


Front Panel Description PSI 10000 4U



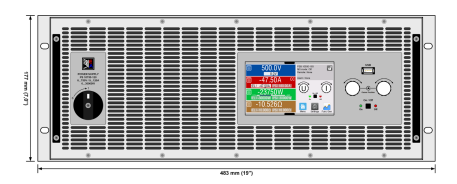
- 1. Main switch
- 2. TFT Control Interface, interactive operation and display
- 3. Rotary knob with push-button for settings and control
- 4. USB Host, use USB-stick for data logging and sequencing
- 5. Rotary knob with push-button for settings and control
- 6. On / Off push-button with LED status display

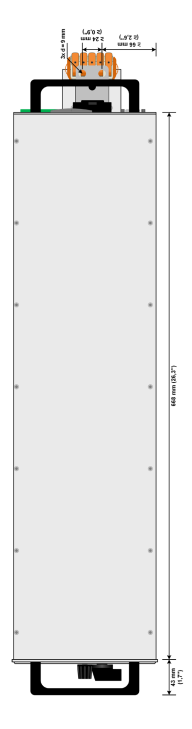
Rear Panel Description PSI 10000 4U ≤200 V

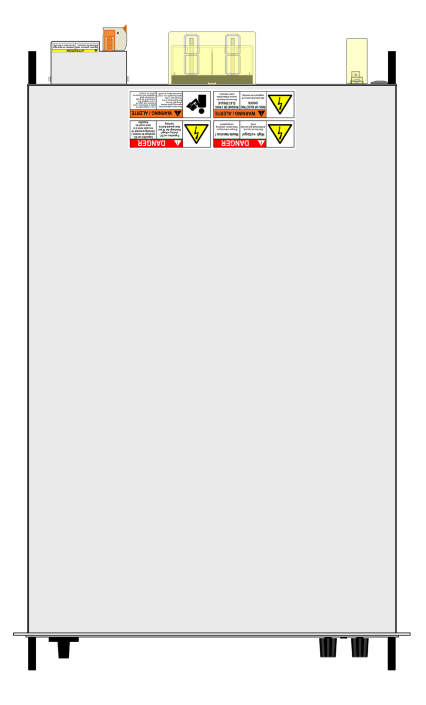


- 1. Master-Slave-Bus interface to set up a system for parallel connection
- 2. Slot for Interfaces
- 3. Output voltage Remote Sense input terminal
- 4. Share-Bus Interface to set up a system for parallel connection
- 5. Output terminal, Copper busbar
- 6. Mains input terminal
- 7. Grounding connection screw (PE)
- 8. Connector (DB15 Female) for isolated analog program, monitor and other functions
- 9. USB interface
- 10. Ethernet interface

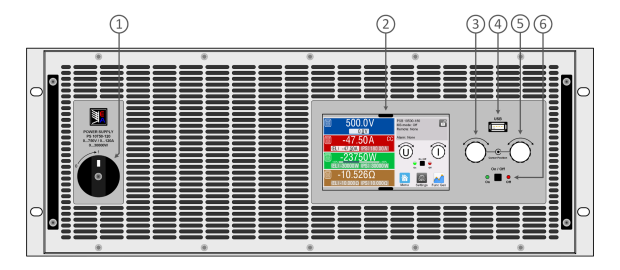
Technical Drawing PSI 10000 4U ≥360 V





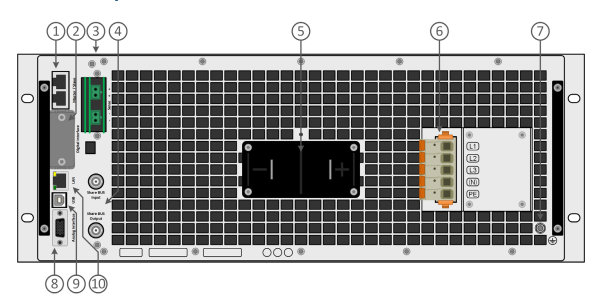


Front Panel Description PSI 10000 4U



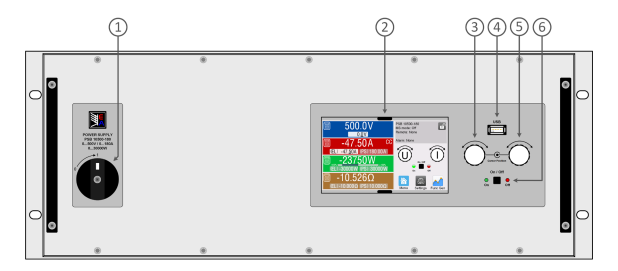
- 1. Main switch
- 2. TFT Control Interface, interactive operation and display
- 3. Rotary knob with push-button for settings and control
- 4. USB Host, use USB-stick for data logging and sequencing
- 5. Rotary knob with push-button for settings and control
- 6. On / Off push-button with LED status display

Rear Panel Description PSI 10000 4U ≥360 V



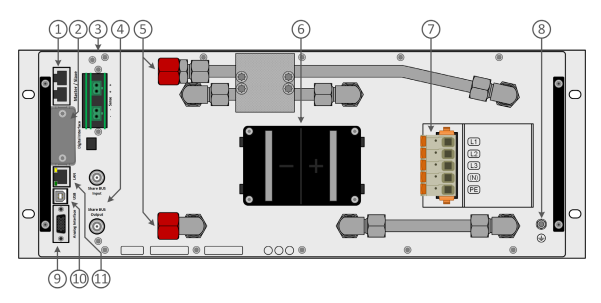
- 1. Master-Slave-Bus interface to set up a system for parallel connection
- 2. Slot for Interfaces
- 3. Output voltage Remote Sense input terminal
- 4. Share-Bus Interface to set up a system for parallel connection
- 5. Output terminal, Copper busbar
- 6. Mains input terminal
- 7. Grounding connection screw (PE)
- 8. Connector (DB15 Female) for isolated analog program, monitor and other functions
- 9. USB interface
- 10. Ethernet interface

Front Panel Description PSI 10000 4U Water Cooling Option



- 1. Main switch
- 2. TFT Control Interface, interactive operation and display
- 3. Rotary knob with push-button for settings and control
- 4. USB Host, use USB-stick for data logging and sequencing
- 5. Rotary knob with push-button for settings and control
- 6. On / Off push-button with LED status display

Rear Panel Description PSI 10000 4U Water Cooling Option



- 1. Master-Slave-Bus interface to set up a system for parallel connection
- 2. Slot for Interfaces
- 3. Output voltage Remote Sense input terminal
- 4. Share-Bus Interface to set up a system for parallel connection
- 5. Output terminal, Copper busbar
- 6. Mains input terminal
- 7. Grounding connection screw (PE)
- 8. Connector (DB15 Female) for isolated analog program, monitor and other functions
- 9. USB interface
- 10. Ethernet interface