

Series E/PSB 10000 3U

The EPS's power supplies of the »E/PSB 10000 3U« series are so-called bidirectional devices, incorporating the function of a laboratory power supply (source) and an electronic load (sink) into one unit. They allow for easy setup of applications according to the source-sink principle with a minimum of required hardware and cabling. Switching between source and sink operation is seamless and without delay at zero point.

The sink feature furthermore includes an energy recovery function, similar to the one in series EPS/ELR 10000, which inverts the consumed DC energy with an efficiency of up to 95,5% and feeds it back into the local mains. DC voltages between 0-10V and 0-2000V, output currents between 0-20A and 0-1000A and output power ratings of 0-3400W until 15000W are available.

Apart from basic functions of power supplies, set point curves can be generated by the integrated function generator (sine, rectangular, triangular and other curve types). Arbitrary generator curves (99 points) can be saved to and loaded from USB stick. Some of the functions even offer to dynamically switch between source and sink operation mode by setting up positive (for the source) or negative (for the sink) current set values. The integrated functions include a battery test mode, an arbitrary generator and a vehicle start-up curve (DIN 40839). As the internal resistance is adjustable, the functioning of batteries, fuel cells or photovoltaic modules can also be reproduced. The following simulations are available: Battery (SOC and DoD), LV123/LV124LV148, PV (Solar array simulator EN50530+Sandia, determination of the efficiency via the optional software EPS/MC) and FC. The power supply E/PSB can also be used to return the energy in test processes, for example on a drive test rig, to the supply source. Machine standard according to EN60204-1. In addition, the devices offer as standard the possibility for parallel connection in so-called Share bus operation for constant current sharing, plus a true master-slave connection with totaling of all actual values is also provided as standard. Using this operating mode, up to 64 devices can be connected to form a system that offers an increased total output of up to 960 kW.

All models are controlled by microprocessors for fast and exact measurement and display of actual values. Set values and actual values, status and notifications are clearly represented on the intuitive 5" TFT touch panel, too.

For remote control the devices are provided as standard with Ethernet, USB port on the back as well as a galvanically isolated analog interface. Via optional plug-in interface modules, other digital interfaces such as Profibus, ProfiNet, Modbus TCP, CAN, CANopen, EtherCAT or RS232 can be added. These enable the devices to be connected to standard industrial buses simply by replacing or adding a small module. The configuration, if necessary at all, is simple. Thus the power supplies may, for example, be operated with other power supplies or even other types of equipment or controlled by a PC or PLC, all using the digital interfaces.

Further options are a grid and system protection, preconfigured cabinet systems, extended warranty and calibration with protocol.

The bidirectional devices are CE, UL as well as CSA certified.

Energy efficiency: Energy recovery, high efficiency, temperature controlled fans

Scope of delivery: Power Supply Unit Test report AC connector plug (clamp type) Set for AC cable strain relief Set DC terminal cover 2x Plug for Remote Sense Terminal cover sense



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USB cable 1,8m USB-Stick with documentation and Software



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E/PSB 10060-340 3U Bidirectional DC-Power Supply+energy recovery



E/PSB 10000 3U

General data

Behavior	Bidirectional	
Technology	Switching	
Operation modes	CV. CC. CP. CR	
Mains	380V/400V/480V AC +-10% 3ph., 208V derating 6 kW	
Input frequency	45-66Hz	
Power factor	>0,99	
Power feed back	Standard	
Display	TFT Touch Panel 5"	
Voltage resolution	0,01 V	
Voltage accuracy	<=0,05% fs	
Voltage Stability Load	<0,05% (0-100%)	
Voltage Stability Mains	<0,01% (+-10%)	
Response time Voltage	<1,5 ms (10-100%)	
Rise time Voltage	max.20ms (10-90%)	
Current Resolution	0,01A	
Current Accuracy	<=0,1% fs	
Current Stability Load	<0,1% (0-100%)	
Current Stability Mains	<0,01% (+-10%)	
Rise time Current	max.10ms (10-90%)	
Output Current Limitation	Standard	
Power Accuracy	<1%	
Internal Resistance Regulation	Standard	
Overvoltage category	2	
Overheat protection	Standard	
Isolation In-/Output	3750VDCmax	

Errors and changes excepted/All values are typical values 25.01.2023



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Isolation Output/Enclosure	neg.+-600V, pos.+-600V DC max.	
Protection class	1	
Parallel operation	Master-Slave	
Current sharing	Standard	
Cooling	Fan	
Operation temperature	0-50°C	
Storage temperature	-2070°C	
Humidity	<80% n.c	
Attitude	<2000m	
Design	19 inch	
Standards	EN/UL/CSA-C22.2 61010-1,EN55011 cl.B,EN61326-1	
Power fail	Standard	
Alarmmanagement	Standard	
Function generator	+arbitrary	
Memory	5 Profile	
Capacity	15980µF	

Interfaces

Analog Isolation	Standard	
Accuracy Interface	0-10V <=0,2%, 0-5V <=0,4%	
USB Interface	Standard	
RS232 Interface	Option EPS/IF-AB R	
CAN Interface	Opt.EPS/IF-AB-CAN/O	
Profibus	Option EPS/IF-AB PB	
Ethernet Interface	Standard, Opt.IF-ETH2P	
Ethercat Interface	Option EPS/IF-AB-ECT	
Software	Standard EPS/PC, Option EPS/MC	

Technical data

Output Voltage	0-60 VDC	
Output Current	0-240 A	
Output Power	10 kW/ 6kW derating	
Efficiency	94,5%	
Ripple U	10mVpp(20Mhz)/100mVrms(300k)	
Ripple I	<160 mArms	
Resistance Adjustment Range 1	0,008-13 Ohm	
Resistance Resolution Range 1	0,001 Ohm	
Remote Sensing	Standard	
Dimensions in mm (WxHxD)	19" x 133 x 668	
Weight	25,4 kg	
Order code	200841	

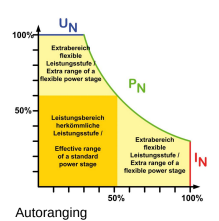
Options

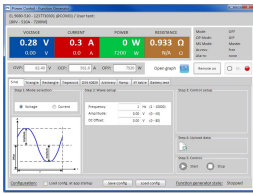
Option 1	Calibration with protocoll EPS/I10000 CAL	
Option 2	Extended Warranty 2 / 3 / 5 years EPS/Gx	
Option 3	E115035 Grid and System protection	
Option 4	EPS/BNC Cable Share-Bus connection cable	
Option 5	EPS/SL 4x 2x AWG Master-Slave patch cable	
Option 6	Battery simulation Licence EPS/BS-LI / LEAD	



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EPS_PowerControlSoftware

<status< li="">Function Generator</status<>		
Battery test	Mode selection	
Rectangle	Battery test mode	Dynamic discharge
Sine	Parameter setup	
	Discharge current 1:	100.0A
Triangle	Discharge current 2:	0.0A
Trapezoid	Power limitation:	WO
	Time t1:	1s
DIN 40839	Time t2:	1s
Arhitrany		



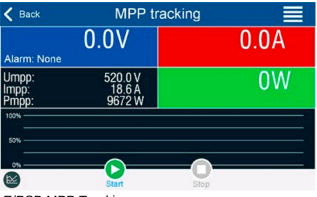
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EPS/FG dynamic-discharge-function



E/PSB 10000 Fuel Cell table



E/PSB MPP Tracking



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E/PSB 10000_3U_rear



EPS_Cabinet front example 120kW

Subject to modification without notice, errors and omissions exepted

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