

Series EPS/PUL 10000 4U

EPS's Electronic Power Supplies »EPS/PUL 10000 4U« series new electronic high performance ATE loads are adjustable DC-loads in order to load relevant voltage and current sources of any type. Available are the 19" enclosure with 4 height units (U) with DC output voltages between 0-60V (SELV) and 0-2000V, output currents between 0-40A and 0-1000A with an output power of 30kW-1920kW.

The energy recovery function converts the supplied DC energy into a synchronous sine current and feeds it back into the 208V/380V/400V/480V mains. Here an efficiency of up to 96,5% will be reached. In common system, the energy from burn-in tests and battery capacity tests is radiated into the environment. This energy can be recovered with this unit.

The devices in series EPS/PUL 10000 4U represent matching models to series EPS/ELR 10000 4U. They serve as extension modules, so called power units, which are intended to build master-slave systems with higher total power. Devices from series EPS/ELR 10000 or E/PS 10000, which both have a TFT touch display, can serve as master unit, but all EPS/PUL 10000 4U can also serve as master for other 10000 series power supplies should the control be solely remote.

For remote control using a PC or PLC the devices are provided as standard with an Ethernet, USB-B slot on the rear side as well as a galvanically isolated analog interface. Via optional plug-in interface modules, other digital interfaces such as RS232, Profibus, ProfiNet, ModBus TCP, CAN, CANopen or EtherCAT can be added. These enable the devices to be connected to standard industrial buses simply by changing or adding a small module. The configuration, if necessary at all, is simple.

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

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

Energy efficiency: Regeneration, high efficiency, temperature controlled fans, water cooling system

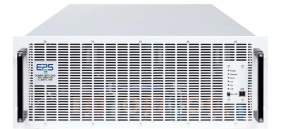
Scope of delivery: Power Supply Unit Test report AC connector plug (clamp type) Set for AC cable strain relief Set DC terminal cover 2x Plug for Remote Sense Terminal cover sense USB cable 1,8m USB-Stick with documentation and Software



Series EPS/PUL 10000 4U

Page 2

EPS/PUL 10080-1000 4U Electronic Load with mains backfeed



EPS/PUL_10000_4U_front

General data

TechnologySwitchingOperation modesCC.CV.CP.CRMains342-528 V AC, 3Input frequency45-66HzInput Current LimitationStandardPower feed backStandardVoltage Stability Load<=0,02% fsVoltage Stability Mains<0,01% fs	3ph, 208V +-10% derat.18kW
Mains342-528 V AC, 3Input frequency45-66HzInput Current LimitationStandardPower feed backStandardVoltage Stability Load<=0,02% fs	3ph, 208V +-10% derat.18kW
Input frequency45-66HzInput Current LimitationStandardPower feed backStandardVoltage Stability Load<=0,02% fs	3ph, 208V +-10% derat.18kW
Input Current LimitationStandardPower feed backStandardVoltage Stability Load<=0,02% fs	
Power feed backStandardVoltage Stability Load<=0,02% fs	
Voltage Stability Load <=0,02% fs	
Voltage Stability Mains <0,01% fs	
Response time Voltage <0,05% fs (0-10	0%)
Rise time Voltage max.10 ms (10-5	90%)
Current Stability Load <=0,2% fs	
Current Stability Mains <0,01% fs	
Rise time Current max.2ms (10-90	
Response time Current <=0,1% fs (0-10	0%)
Internal Resistance Regulation Standard	
Overheat protection Standard	
Isolation In-/Output 3750 Vrms	
	Pos.+600VDC max.
Parallel operation Standard	
Current sharing Standard (M/S)	
Cooling Fan, Option WC	
Operation temperature 0-50°C	
Storage temperature -2070°C	
Humidity <80% n.c	



Series EPS/PUL 10000 4U

Attitude	2000m /NN
Design	19 inch
Standards	EN/UL/CSA-C22.2 61010-1,EN55011 cl.B,EN61326-1
Power fail	Standard
Alarmmanagement	Standard
Capacity	25380µF

Interfaces

Analog Isolation	Standard (intern)
Accuracy Interface	0-10V <= 0.2%; 0-5V <=0.4%
Remote Control	U/I/P
Input Signal	Intern/extern,Input on/off,R mode
USB Interface	Standard
RS232 Interface	Option EPS/IF-AB R
CAN Interface	Opt.EPS/IF-AB-Co/CAN
Profibus	Option EPS/IF-AB-PB
Ethernet Interface	Standard, Opt.IF-ETH1P/2P
Ethercat Interface	Option EPS/IF-AB-ECT
Software	Standard EPS/PC, Option EPS/MC

Technical data

Input Power	0-30000W
Input Voltage	0-80 VDC
Input Current	0-1000 A
Efficiency	<=95,5%
Ripple U	320 mVpp(20Mhz)/25 mVrms(300k)
Resistance Adjustment Range 1	0,003-5 Ohm
Remote Sensing	Standard
Dimensions in mm (WxHxD)	483 x 177 x 668
Weight	50 kg
Order code	300400

Options

Option 1	E115035 Grid and System protection
Option 2	Extended Warranty 2 / 3 / 5 years EPS/G2/3/5
Option 3	Watercooling EPS/WC-30 kW
Option 4	Calibration with protocol
Option 5	EPS/BNC Cable Share-Bus connection cable
Option 6	EPS/SL 4x 2x AWG Master-Slave patch cable

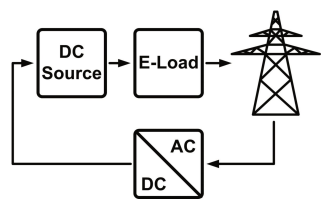


Series EPS/PUL 10000 4U

Page 4



EPS/PUx 10000_4U rear



EPS/graphics_backfeed



EPS/PC_Software



Series EPS/PUL 10000 4U

Page 5



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