

EPS - Datasheet

Series EPS/ELR 10000 3U

EPS's programmable Electronic Loads »EPS/ELR 10000 3U« series are especially suitable for test systems and industrial controls due to their compact construction of a 19" enclosure (3U). The DC input range features new voltages up to 2000V, currents up to 510A at power ratings with 15kW (derating at 208VAC 3ph 3/6/9kW)).

The devices of series EPS/ELR 10000 are energy recovering, switching electronic loads. The recovery of recuperation feature inverts the consumed DC energy with an efficiency of up to 95,5% and feeds it back into the local mains. 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. In the battery test mode, even a battery can be discharged with a constant current, - power or - resistance until the battery voltage reaches an adjustable final discharge voltage. If this threshold is exceeded, the load input is automatically switched off (deep discharge protection). The discharge time and consumed charge (Ah) are measured and displayed on a 5" TFT or alternatively recorded on a USB stick.

Apart from basic functions of electronic loads, set point curves can be generated by the integrated function generator (sine, rectangular, triangular an other curves types). Arbitrary generator curves (up to 99 points) can be saved to and loaded from an USB stick. For industrial component testing, the devices furthermore offer a battery test and an MPP tracking function for solar module tests.

For remote control the devices are provided as standard with USB and Ethernet ports on the rear side, as well as a galvanically isolated analog interface. Via optional plug-in interface modules, another digital interface such as for 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.

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.

Further options are a grid and system protection, extended warranty, calibration with protocol as well as 19" racks.

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

Energy Efficiency: Energy recovery, high efficiency, temperature regulated fans

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



EPS - Datasheet

Series EPS/ELR 10000 3U

EPS/ELR 10500-30 3U Electronic Load with mains backfeed



EPS/ELR 10000_3U_front

General data

Technology Switching Operation modes CC.CV.CP.CR Mains 380V/400V/480V AC +-10% L2,L3, 208V derating 3 kW Input frequency 45-66Hz Power factor >0,99 Input Current Limitation Standard Power feed back Standard Display TFT Touch Panel 5" Voltage resolution 0,01 V Voltage stability Load <=0,02% fs Voltage Stability Load <=0,02% fs Voltage Stability Mains <0,01% fs Response time Voltage <0,05% fs (0-100%) Current Resolution 0,1 A Current Accuracy <=0,1% fs Current Stability Load <=0,2% fs Current Stability Mains <0,01% fs Rise time Current <=10ms (10-90%) Response time Current <=0,1% fs (0-100%) Power Accuracy <1,0% Pnom	Behavior	Unidirectional
Mains 380V/400V/480V AC +-10% L2,L3, 208V derating 3 kW Input frequency 45-66Hz Power factor >0,99 Input Current Limitation Standard Power feed back Standard Display TFT Touch Panel 5" Voltage resolution 0,01 V Voltage Stability Load <=0,02% fs	Technology	Switching
Input frequency 45-66Hz Power factor >0,99 Input Current Limitation Standard Power feed back Standard Display TFT Touch Panel 5" Voltage resolution 0,01 V Voltage accuracy <0,05%	Operation modes	CC.CV.CP.CR
Power factor >0,99 Input Current Limitation Standard Power feed back Standard Display TFT Touch Panel 5" Voltage resolution 0,01 V Voltage accuracy <0,05% Voltage Stability Load <=0,02% fs Voltage Stability Mains <0,01% fs Response time Voltage <0,05% fs (0-100%) Current Resolution 0,1 A Current Accuracy <=0,1% fs Current Stability Load <=0,2% fs Current Stability Mains <0,01% fs Rise time Current <=10ms (10-90%) Response time Current <=0,1% fs (0-100%)	Mains	380V/400V/480V AC +-10% L2,L3, 208V derating 3 kW
Input Current Limitation Power feed back Standard Display TFT Touch Panel 5" Voltage resolution Voltage accuracy Voltage Stability Load Voltage Stability Mains Response time Voltage Current Resolution O,1 A Current Accuracy Current Stability Load Current Stability Mains Response time Current	Input frequency	45-66Hz
Power feed back Display TFT Touch Panel 5" Voltage resolution Voltage accuracy Voltage Stability Load Voltage Stability Mains Response time Voltage Current Resolution Current Accuracy Current Stability Load Current Stability Mains Current Stability Load Current Stability Load Current Stability Mains	Power factor	>0,99
Display Voltage resolution Voltage accuracy Voltage Stability Load Voltage Stability Mains Response time Voltage Current Resolution Current Accuracy Current Stability Load Current Stability Load Current Stability Mains Current Stability Load Current Stability Load Current Stability Load Current Stability Load Current Stability Mains	Input Current Limitation	Standard
Voltage resolution0,01 VVoltage accuracy<0,05%	Power feed back	Standard
Voltage accuracy<0,05%Voltage Stability Load<=0,02% fs		
Voltage Stability Load<=0,02% fsVoltage Stability Mains<0,01% fs	Voltage resolution	0,01 V
Voltage Stability Mains<0,01% fsResponse time Voltage<0,05% fs (0-100%)		<0,05%
Response time Voltage <0,05% fs (0-100%)		<=0,02% fs
Current Resolution 0,1 A Current Accuracy <=0,1% fs Current Stability Load <=0,2% fs Current Stability Mains <0,01% fs Rise time Current <=10ms (10-90%) Response time Current <=0,1% fs (0-100%)		<0,01% fs
Current Accuracy <=0,1% fs Current Stability Load <=0,2% fs Current Stability Mains <0,01% fs Rise time Current <=10ms (10-90%) Response time Current <=0,1% fs (0-100%)	Response time Voltage	<0,05% fs (0-100%)
Current Stability Load <=0,2% fs Current Stability Mains <0,01% fs Rise time Current <=10ms (10-90%) Response time Current <=0,1% fs (0-100%)		0,1 A
Current Stability Mains <0,01% fs Rise time Current <=10ms (10-90%) Response time Current <=0,1% fs (0-100%)	Current Accuracy	<=0,1% fs
Rise time Current <=10ms (10-90%) Response time Current <=0,1% fs (0-100%)		<=0,2% fs
Response time Current <=0,1% fs (0-100%)	Current Stability Mains	
	Rise time Current	<=10ms (10-90%)
Power Accuracy <1,0% Pnom	Response time Current	<=0,1% fs (0-100%)
		<1,0% Pnom
Internal Resistance Regulation Standard	Internal Resistance Regulation	Standard
Overheat protection Standard		Standard
Isolation In-/Output 3750 Vrms		
Isolation Output/Enclosure neg.+-1500VDC, Pos.+2000VDC max.	Isolation Output/Enclosure	neg.+-1500VDC, Pos.+2000VDC max.



EPS - Datasheet Series EPS/ELR 10000 3U

Parallel operation Standard Current sharing Standard (M/S) Cooling Fan Operation temperature 0-50°C Storage temperature -20...70°C Humidity <80% n.c Attitude 2000m /NN 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

25380µF

Interfaces

Capacity

Analog Isolation	Standard (intern)
Accuracy Interface	0-10V <= 0.1%; 0-5V <=0.2%
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

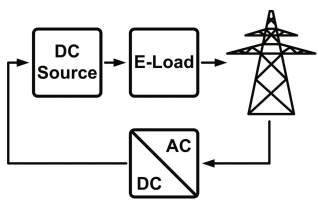
Input Power	0-5000W
Input Voltage	0-500 VDC
Input Current	0-30 A
Efficiency	<=95,5%
Ripple U	<=70mVrms, <=350mV p-p
Resistance Adjustment Range 1	0,6-1000 Ohm
Resistance Resolution Range 1	0,001 Ohm
Remote Sensing	Standard <=5%Unom
Dimensions in mm (WxHxD)	483 x 133 x 668
Weight	18kg
Order code	300276

Options

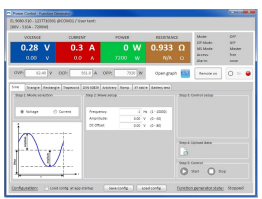
Option 1	Mains monitoring module EPS/ELR ENS (BISI)
Option 2	Extended Warranty 2 / 3 / 5 years EPS/G2/3/5
Option 3	Modbus Interface 2 EPS/IF-AB MB2P
Option 4	Calibration with protocoll EPS/ELR CAL



EPS - Datasheet
Series EPS/ELR 10000 3U



EPS/ELR graphics_backfeed



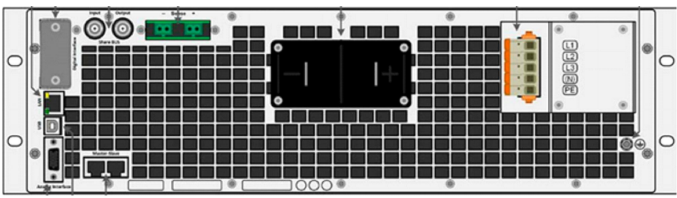
EPS/PC Software_en





EPS - Datasheet Page 5

Series EPS/ELR 10000 3U



EPS_10000 rear



EPS_Cabinet front example 120kW

Subject to modification without notice, errors and omissions exepted

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