

## EPS - Datasheet

## Series EPS/EL 9000B 3U/6U

EPS's programmable electronic DC loads »EPS/EL 9000B« series are especially suitable for test systems and industrial controls due to their compact construction of a 19 " enclosure with $3+6$ height units ( $3 \mathrm{U}+6 \mathrm{U}$ ). The DC input range features new voltages up to 750V, currents up to 1020A at power ratings with $14,4 \mathrm{~kW}$. Apart from basic functions of electronic loads, set point curves can be produced in the integrated function generator (sine, rectangular, triangular and other curve types). Arbitrary curves can even be stored on and uploaded from a USB flash drive.
In the battery test mode, 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. An integrated MPP tracking function simulates solar inverters in 4 different processes.

For remote control using a PC or PLC the devices are provided as standard with a USB-B slot on the back side as well as a galvanically isolated analog interface.
Via optional plug-in interface modules other digital interfaces such as Profibus, ProfiNet, ModBus TCP, CANopen, CAN and more 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 at all necessary, is simple. Thus the loads may, for example, be operated with other loads or even other types of equipment or controlled by a PC or PLC, all using the digital interfaces. The control software EPS/PC for Windows allows remote control of multiple similar or different devices (optional, up to 20). It has a clear display for all set and actual values, as well as direct input mode of SCPI and ModBus commands and a firmware update function.

In addition the e-loads offer the possibility to connect to compatible power supplies via a Shared Bus, in order to create a so-called two-quadrants system. This operation mode uses the source-sink principle for testing devices, components and other parts in many industrial areas. A genuine master-slave connection with totalling of the slave units is also provided as standard. Operating in this way allows up to 16 units to be combined to a single system with a total power of up to 320 kW at 16320 A .

All models have a FPGA/DSP based digital control. These enable an exact and fast measurement and display of actual values. On request also Slave modules are available.

As an option are preconfigured cabinet systems and Multicontrol (Controlling up to 20 units at the same time) possible, too.

Energy Efficiency: Temperature regulated fans
Scope of delivery:
El. Load
Operation Manual
AC mains cord
Share-Bus plug
Remote sense plug
USB-cable 1.8m
Set DC-terminal cover(s)
USB stick "Drivers\&Tools"

## Series EPS/EL 9000B 3U/6U

EPS/EL 9750-60 B Electronic Load


EPS/EL 9000B 3U

## General data

| Technology | Switching |
| :--- | :--- |
| Operation modes | CC.CV.CP.CR |
| Mains | $90-264 \mathrm{VAC}$ |
| Input frequency | $45-65 \mathrm{~Hz}$ |
| Input Current Limitation | Standard |
| Display | HMI TFT Touch Panel |
| Voltage resolution | $0,1 \mathrm{~V}$ |
| Voltage accuracy | $<=0,1 \% \mathrm{~N}$. |
| Voltage Stability Load | $<0,05 \%$ Un |
| Current Resolution | $0,01 \mathrm{~A}$ |
| Current Accuracy | $<=0,2 \%$ |
| Current Stability Load | $<0,1 \%$ In |
| Rise time Current | $<18 \mu \mathrm{~s}(10-90 \% \mathrm{~N})$. |
| Power Accuracy | $<0,5 \% \mathrm{~N}$. |
| Overheat protection | Standard |
| Isolation In-/Output | 2500 V max. |
| Isolation Output/Enclosure | +-400 V max. |
| Parallel operation | Master/Slave |
| Current sharing | Standard |
| Cooling | Fan |
| Operation temperature | $0-50^{\circ} \mathrm{C}$ |
| Storage temperature | $-20 \ldots .0^{\circ} \mathrm{C}$ |
| Humidity | $<80 \%$ n.c |
| Attitude | $2000 \mathrm{~m} / \mathrm{NN}$ |
| Design | 19 inch |

## Series EPS/EL 9000B 3U/6U

| Standards | EN61010-1,EN61000-6-2/3 |
| :--- | :--- |
| Power fail | Standard |
| Alarmmanagement | Standard |
| Function generator | +arbitrary |
| Memory | 5 Profile |
|  |  |
| Interfaces |  |
|  |  |
| Analog Isolation | Standard (intern) |
| Accuracy Interface | $0-5 V<0,4 \% / 0-10 \mathrm{~V}$ <0,2\% |
| Remote Control | U/I/P/R |
| 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-CAN/Co |
| Profibus | Option EPS/IF-AB-PBUS |
| Ethernet Interface | Standard, Opt.IF-ETH2P |
| Ethercat Interface | Option EPS/IF-AB-ECT |
| Software | Standard EPS/PC, Option EPS/MC |

## Technical data

| Input Power | 3600 W |
| :--- | :--- |
| Input Voltage | $0-750 \mathrm{VDC}$ |
| Input Current | $0-60 \mathrm{~A}$ |
| Resistance Adjustment Range 1 | $2-360$ Ohm |
| Resistance Resolution Range 1 | $0,01 \mathrm{Ohm}$ |
| Remote Sensing | max. $5 \%$ Unenn |
| Dimensions in mm (WxHxD) | $19 " \times 133 \times 464$ |
| Weight | 17 kg |
| Order code | 300184 |

## Options

Option 1 Calibration EPS/EL 9000B CAL
Option 2
Extended Warranty 2 / 3 / 5 years EPS/G2/3/5


EPS/EL 9000B TFT_HMI Touch panel


EPS_Power Control Software

| < Status | Function Gen | 三 |
| :---: | :---: | :---: |
| Battery test | Mode selection |  |
| Rectangle | Battery test mode | Dynamic discharge |
| Sine | Parameter setup |  |
|  | Discharge current 1: | 100.0A |
| Triangle | Discharge current 2: | 0.0A |
|  | Power limitation: | OW |
| Trapezoid | Time t1: | 1 s |
| DIN 40839 | Time t2: | 1 s |

EPS_Battery dynamic-discharge-function

| < Status | Function Generator | " |
| :---: | :---: | :---: |
| XY table | Mode selection$\square$ IU (EL) |  |
| Sine |  |  |
| Triangle | Table setup |  |
| Rectangle |  |  |
| Trapezoid |  |  |
| DIN 40839 |  | Import table |

## EPS_XY-Tabelle -table

| < Back | MPP tracking | 틀 |
| :---: | :---: | :---: |
|  | 0.0V | 0.0A |
| Alam: None |  |  |
| $\begin{aligned} & \text { ump: } \\ & \hline \text { Upp } \\ & \hline \text { Pmpp: } \end{aligned}$ | $\begin{aligned} & 520.0 \mathrm{~V} \\ & \hline 8.6 \mathrm{~A} \\ & 9662 \mathrm{~W} \end{aligned}$ | OW |
|  |  |  |
| 장 | ${ }_{\text {stor }}$ |  |
| EPS_MPP | racking |  |



EPS/EL9000B rear_6U

