















- 输入功率级别: 0...600 W至0...2400 W
- 输入电压: 0...80 V至0...750 V
- 输入电流: 每台高达170 A
- 基于FPGA的控制电路
- 多语言彩色触摸屏
- 用户配置文档,真实函数发生器
- 多个可调保护功能: OVP, OCP, OPP
- 操作模式: CV, CC, CP, CR
- 电隔离接口(模拟与USB端口)
- 并联用主-从总线
- 可选:
 - 数字式、即插即用型接口
- 支持SCPI & ModBus RTU
- LabView VIs与远程控制软件(Windows)

- Steady input power ratings: 0...600 W up to 0...2400 W
- Input voltages: 0...80 V up to 0...750 V
- Input currents: up to 170 A per unit
- FPGA based control circuit
- Multilingual colour touch panel
- User profiles, true function generator
- Adjustable protections: OVP, OCP, OPP
- Operation modes: CV, CC, CP, CR
- Galvanically isolated interfaces (analog and USB)
- Master-slave bus for parallel connection
- Optional:
 - Digital, plug & play interfaces
- SCPI & ModBus RTU supported
- LabView VIs and remote control software (Windows)

概要

EA-EL 9000 B HP 系列电子负载将取代之前的EA-EL 9000 HP系列,将之前的3U高度减至2U。这意味着,之前需要9U的7200 W固定功率型号,现在仅需6U。这样可给19"机柜节省约33%的空间,而达到更大的功率。

所有型号都有四种通用操作模式:恒压(CV),恒流(CC),恒功率(CP)和恒阻(CR)。基于FPGA的控制电路具有很多有趣的特征,比如:真实函数发生器,它可使用表格做成的函数模拟非线性内阻。

General

The electronic DC loads of series EA-EL 9000 B HP 2U replace the former series EA-EL 9000 HP and reduce the required unit height from former minimum 3U to now only 2U. It means that the steady power of 7200 W of a former EA-EL 9000 HP device can nowadays already be achieved in 6U of height where it required 9U before. The result is a space saving of 33% which allows for achieving even more power in a 19" cabinet.

All models support the four common regulation modes constant voltage (CV), constant current (CC), constant power (CP) and constant resistance (CR). The FPGA based control circuit provides interesting features, such as a function generator with a table based function for the simulation of non-linear internal resistances.

大的彩色触摸屏可以让用户直观地进行手动操作,就像现在流行的智能手机或者平板电脑那样操作。 经模拟或数字接口控制产品时的响应时间已大大提高,全归因于FPGA处理器控制的硬件。

多台产品并联时,可以使用主-从总线,将这些产品 连接起来,组成更大的系统。此系统的实际输出值 会被汇总,而设定值会均衡分布。

功率等级、电压和电流

本系列有0...80 V DC至0...750 V DC输出电压的多个型号,单台机器的输入电流就高达170A。本系列每个电压级都有两个功率级,比如:对于一台80V型号产品,在正常环境温度下,有0...1200 W或0...2400 W两个固定功率。

结构

所有型号都组装在一个19"宽,2U高,460 mm深的柜式外壳内,可以很简便地配进不同尺寸的19"机柜,比如42U,以组成更高的功率。还可将不同的设备安装到机柜系统,比如:电子负载与电源一起,这样可以组成一个大功率的供电-吸收电的系统。

操作面板(HMI)

手动操作通过TFT触摸屏、两个旋钮与一个按钮来完成。大的彩色显示器一次性显示所有设定与实际值。通过人机界面可完成整个设置,包括函数(方形,三角形,正弦形)的配置等。

还提供多语言显示(德文,英文,俄文,中文)。

The large colour TFT touch panel offers an intuitive kind of manual operation, such as it is prolific nowadays with smartphones or tablet computers. Response times for the control via analog or digital interfaces have been improved by the FPGA controlled hardware.

In parallel operation of multiple devices, a master-slave bus is used to link the units to a bigger system where the actual values are totalled and the set values distributed.

Power ratings, voltages, currents

The available voltage range portfolio offers five different voltage from 0...80 V DC up to 0...750 V DC. Input currents up to 170 A with only one unit are available. The series offers two power classes for every voltage class, for example 0...1200 W or 0...2400 W steady power at normal ambient temperatures with, for instance, an 80 V model.

Construction

All models are built in 19" wide rack enclosures with 2U of height and 460 mm of depth, which makes them ideal for use in 19" cabinets of various sizes, for example 42U, and for the design of systems with very high power. It is furthermore possible to build cabinet systems with mixed equipment, i.e. electronic loads and power supplies, in order to achieve the source-sink principle with high power ratings.

Handling (HMI)

Manual operation is done with a TFT touch panel, two rotary knobs and a pushbutton. The large colour display shows all relevant set values and actual values at a glance. The whole setup is also done with the human-machine interface, as well the configuration of functions (square, triangle, sine) etc.

The display is multilingual (German, English, Russian, Chinese).

函数发生器与表格控制

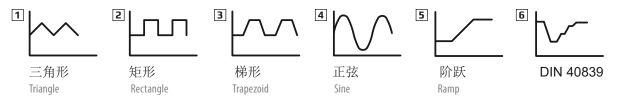
本产品还具有一基于FPGA的数字函数与任意发生器。它可控制和运行用户定制的负载配置文档,并产生任意顺序的正弦、方形、锯齿形以及跳跃型函数。

通过3276个有效点数自由编程的数值表,能实时嵌入到控制电路中,然后可重现非线性内阻,如:电池或LED灯条中的内阻。

Function generator and table control

A special feature is the comfortable, FPGA based, digital function and arbitrary generator. It enables controlling and running user-customisable load profiles and can generate sine, square, saw tooth and ramp functions in arbitrary order.

With a freely programmable digital value table of 3276 effective points, which is embedded in the control circuit, the devices can reproduce non-linear internal resistances, such as those of batteries or LED chains.



Share-Bus-共享总线

产品后板有一个模拟连接端子叫"Share Bus",用来均衡多台类似产品并联时的电流,如:本系列的负载产品与EA-ELR 9000系列并联。

还可通过此端子连接EA-PSI 9000, EA-PS 9000与 EA-PSE 9000系列电源,以便组建两象限系统。该系统专门利用源-沉原理进行测试用途。

Share Bus

The so-called "Share Bus" is an analog connection at the rear of the devices and is used to balance current across multiple similar units in parallel connection, such as with loads of this series and series EA-EL 9000 B.

It can also be used to build a two-quadrants system in connection with power supplies of series EA-PSI 9000, EA-PS 9000 and EA-PSE 9000. This system is dedicated for testing purposes using the source-sink principle.















功率降额

本系列的名称缩写"HP"表示"大功率"。它定义的是,在平均30°C室温条件下,比其它电子负载更大的固定功率,比如: EA-EL 9000 B系列。除此之外,它还会基于热降额特征,减少输入功率,避免过热。



电池测试

本产品还有一电池测试模式,可以通过恒流或恒阻放电来测试各类电池。它会显示累计的测试时间与消耗的容量 (Ah)。



EA Power Control测试期间,由电脑记录的数据,可以CSV格式导出Excel表。后续可在MS Exce或类似工具下进行分析,甚至能创建可视化的放电图。

关于更详细的设置,还可设定一可调极限值,当电池电压低时停止测试,或者停止可调最大测试期。



远程控制 & 连接

本产品后板标配有两个接口(1x 模拟,1x USB),可经其进行远程控制。还可选择一插拔式数字接口模块(插到指定插槽)进行扩展。

如要应用到LabView IDE,我们还提供即用的组建(VIs),能与USB,RS232,GPIB以及以太网接口一起使用。其它IDE与接口类型则需通讯协议才能支持。

Windows用户还可使用"EA Power Control"免费软件。它具有"排序"功能,通过CSV格式的半自动化表格控制产品。此表能代表简易的测试程序,可在MS Excel或其它CSV编辑器下创建与编写,然后导入软件工具内。

该软件利用"**多功能控制"**特性(需注册码,非免费) ,可一次性监控多达**20**台产品。更多信息见136 页。



可选项

■ 可插拔、可替换的数字接口模块,适合CAN, CANopen, Ethernet (1个或2个端口), Profibus, ProfiNet I/O (1个或2个端口), RS232, EtherCAT 或 ModBus TCP。可参见第134页。

Power derating

The abbreviation "HP" in the series name stands for "High Power". It defines a higher steady power at an average ambient temperature of 30°C, compared to other electronic loads, for example from series EA-EL 9000 B. Despite of it, all models of this series will reduve the input power based in a thermal derating in order to avoid overheating.

Battery test

For purposes of testing all kinds of batteries, such as for example constant current or constant resistance discharging, the devices offer a battery test mode. This show extra values for elapsed testing time and consumed capacity (Ah).

Data recorded by the PC during tests with, for example, EA Power Control can be exported as Excel table in CSV format and analysed later in MS Excel or similar tools and even visualised as a discharge diagram.

For more detailed setup, there is also an adjustable threshold to stop the battery test on low battery voltage, as well an adjustable maximum test period.

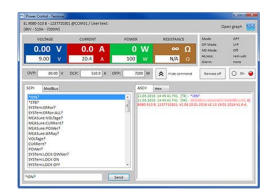
Remote control & connectivity

For remote control, there are by default two interface ports (1x analog, 1x USB) available on the rear of the devices, which can also be extended by optional, pluggable and retrofittable, digital interface modules (dedicated slot).

For the implementation into the LabView IDE we offer ready-to-use components (VIs) to be used with the interface types USB, RS232, GPIB and Ethernet. Other IDEs and interfaces are supported by documentation about the communication protocol.

Windows users can profit from the free software "EA Power Control". It offers a feature called "Sequencing", where the device is controlled through a semi-automatic table in CSV format. This table represents a simple test procedure and can be created and edited in MS Excel or other CSV editors and then imported into the software tool.

This software also allows for the control of up to 20 units at once with an optional feature called "Multi Control" (licensed, not free of charge). See page 136 for more information.



Options

 Pluggable and retrofittable, digital interface modules for CAN, CANopen, Ethernet (1 or 2 ports), Profibus, ProfiNet I/O (1 or 2 ports), RS232, EtherCAT or ModBus TCP. See page 134.

技术参数	Technical Data	Series EA-EL 9000 B HP / 系列			
交流: 供电	AC: Supply				
- 电压	- Voltage	90264 V			
- 频率	- Frequency	4566 Hz			
- 功率损耗	- Power consumption	最大 / max. 80 W			
直流: 电压	DC: Voltage				
- 精确度	- Accuracy	<额定值的0.1% / < 0.1% of rated value			
直流: 电流	DC: Current				
- 精确度	- Accuracy	<额定值的0.2% / <0.2% of rated value			
- 1-100% ΔU _{DC} 的负载调整率	- Load regulation 1-100% ΔU _{DC}	<额定值的0.1% / <0.1% of rated value			
- 10-90%上升时间	- Rise time 10-90%	<50 μs			
直流: 功率	DC: Power				
- 精确度	- Accuracy	<额定值的0.5% / <0.5% of rated value			
直流: 内阻	DC: Resistance				
- 精确度	- Accuracy	≤最大电阻的1%+额定电流的0.3%/ ≤1% of max. resistance + 0.3% of nominal current			
显示器与控制面板	Display and control panel	TFT触摸屏彩色显示器 / Graphics display with TFT touch panel			
数字接口	Digital interfaces				
- 内置	- Built in	1x 通讯用B类USB端口 / 1x USB type B for communication			
- 插槽	- Slot	1x 更换内置模块用 / 1x for retrofittable plug-in modules			
模拟接口	Analog interface	内置15极D-Sub母插,电隔离 / Built in, 15-pole D-Sub (female), galvanically isolated			
- 信号范围	- Signal range	05V或010V(可转换)/05Vor010V(switchable)			
- 输入脚	- Inputs	U, I, P, R, 远程开-关,直流输入开-关,内阻模式开-关/ U, I, P, R, Remote on-off, DC input on-off, resistance mode on-off			
- 输出脚	- Output	U, I, 过压,报警,参考电压 / U, I, Overvoltage, alarms, reference voltage			
- U / I / P / R精确度	- Accuracy U / I / P / R	010 V: <0.2%			
制冷方式	Cooling	温控风扇(可选: 水冷)/Temperature controlled fans (optional: water)			
工作温度	Ambient temperature	050 ℃			
储存温度	Storage temperature	-2070 ℃			
后板端子	Terminals on rear				
- 直流输入	- DC input	螺丝端 / Screw terminal			
- 共享总线 & 感测	- Share Bus & Sense	2极&4极插式连接器 / Plug connector 2 pole & 4 pole			
- 模拟接口	- Analog interface	15极Sub-D连接器 / Sub-D connector 15 pole			
- 数字接口	- Digital interfaces	模块插座 / Module socket; 主-从 / Master-Slave (2x RJ45), USB			
尺寸 (宽 x 高 x 深)	Dimensions (1 (W x H x D)	19" x 2 HE/U x 464 mm			

(1仅为外壳尺寸/Enclosure only

型号	功率	功率 @ 40℃	电压	电流	内阻	I _{Max} 时U _{Min} (1	重量	订购编号
Model	Power	Power @ 40°C	Voltage	Current	Resistance	U _{Min} for I _{Max} (1	Weight	Ordering number
EA-EL 9080-85 B HP	01200 W	01000 W	080 V	085 A	0.0830 Ω	~ 2.2 V	~ 9 kg	33200700
EA-EL 9200-35 B HP	01000 W	01000 W	0200 V	035 A	0.44200 Ω	~ 2 V	~ 9 kg	33200701
EA-EL 9360-20 B HP	0900 W	0900 W	0360 V	020 A	1.4600 Ω	~ 2 V	~ 9 kg	33200702
EA-EL 9500-15 B HP	0600 W	0600 W	0500 V	015 A	2.51200 Ω	~ 6.5 V	~ 9 kg	33200703
EA-EL 9750-10 B HP	0600 W	0600 W	0750 V	010 A	62500 Ω	~ 5.5 V	~ 9 kg	33200704
EA-EL 9080-170 B HP	02400 W	02000 W	080 V	0170 A	0.0415 Ω	~ 2.2 V	~ 13 kg	33200705
EA-EL 9200-70 B HP	02000 W	02000 W	0200 V	070 A	0.22100 Ω	~ 2 V	~ 13 kg	33200706
EA-EL 9360-40 B HP	01800 W	01800 W	0360 V	040 A	0.7300 Ω	~ 2 V	~ 13 kg	33200707
EA-EL 9500-30 B HP	01200 W	01200 W	0500 V	030 A	1.25600 Ω	~ 6.5 V	~ 13 kg	33200708
EA-EL 9750-20 B HP	01200 W	01200 W	0750 V	020 A	31250 Ω	~ 5.5 V	~ 13 kg	33200709

(1用最小直流输入电压供给负载以获得最大输入电流/Minimum DC input voltage to supply for the load to achieve the max. input current











