



# EA-PSE 9000 3U 3.3 kW - 15 kW

可编程高效直流电源

Programmable high efficiency DC Power supplies

A

B

C

D

E

EA-PSE 9500-90 3U



- 多相输入电压340...460 V<sub>AC</sub> 或 188...229 V<sub>AC</sub> (US)
- 效率高达95.5%
- 输出功率有: 3.3 kW, 5 kW, 6.6 kW, 10 kW, 15 kW还可扩展至240 kW
- 输出电压: 0...40 V 至 0...1500 V
- 输出电流: 30 A 至 510 A, 还可以扩展至5100 A
- 灵活的功率调整输出
- 各种保护功能 (OVP, OCP, OPP, OTP)
- 带按键的蓝屏控制面板, 可显示实际值、设定值、状态与报警
- 隔离模拟接口
- 温控风扇制冷
- 符合SELV标准 (EN 60950)的40 V产品型号
- 放电电路 (在10 s内U<sub>out</sub> < 60 V)
- 内置USB端口与主-从端口
- 可选数字接口模块
- 支持SCPI指令语言

## 概要

EA-PSE 9000 3U系列是一款由微处理器控制的高效实验室电源，它融合了EA-PSI 9000 3U与EA-PS 9000 3U系列的一些重要特征。其交流供电与直流输出，以及型号的技术规格都与这两个系列相同。与EA-PS 9000 3U系列相比，其不同之处在于，可配备更多数量的数字接口，甚至可以连接到现场总线。另外一方面，与EA-PSI 9000 3U系列相比，有意的减少了一些额外功能与手动操作。从而使PSE系列非常适用于仅用远程控制的系统。

- Multi-phase input 340...460 V<sub>AC</sub> or 188...229 V<sub>AC</sub> (US)
- High efficiency up to 95.5%
- Output power ratings: 3.3 kW, 5 kW, 6.6 kW, 10 kW or 15 kW, expandable up to 240 kW
- Output voltages: 0...40 V up to 0...1500 V
- Output currents: 30 A up to 510 A, expandable up to 5100 A
- Auto-ranging output stage
- Various protection circuits (OVP, OCP, OPP, OTP)
- Control panel with pushbuttons and blue LCD for actual values, set values, status and alarms
- Galvanically isolated, analog interface
- Temperature controlled fans for cooling
- 40 V models according to SELV (EN 60950)
- Discharge circuit (U<sub>out</sub> < 60 V in ≤ 10 s)
- USB port and master-slave integrated
- Optional, digital interface modules
- SCPI command language supported

## General

The microprocessor controlled high efficiency laboratory power supplies of series EA-PSE 9000 3U merge some of important features of series EA-PSI 9000 3U and EA-PS 9000 3U. All technical specifications regarding AC supply and DC output, as well as all models are identical to those two series. The difference of the EA-PSE 9000 series devices compared to those of EA-PS 9000 3U is the bigger number of available digital interfaces, which even allow for the connection to field buses. On the other hand, the number of available extra features compared to series EA-PSI 9000 3U and manual handling have been reduced intentionally. This makes the PSE devices ideals for systems which are only used in remote control.



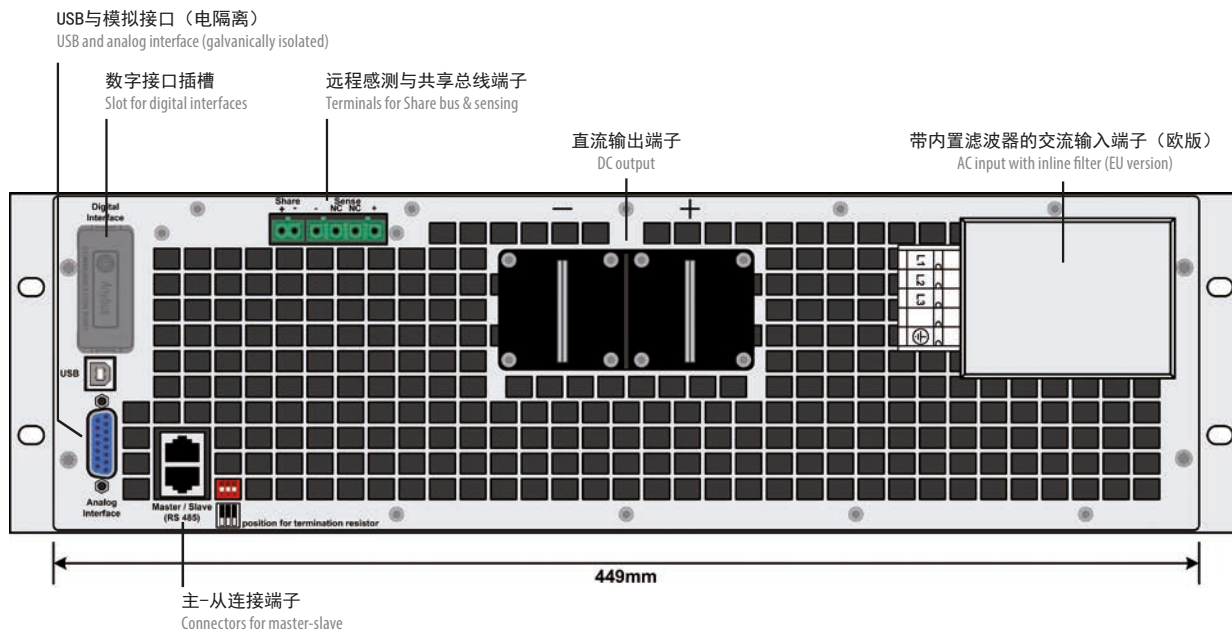
### 主-从操作

所有产品标配有一个数字式主-从总线。通过它可并联最多32台同型号产品，将实际电压、电流与功率汇总，形成更大的系统。经产品上的控制面板，或经任意数字通讯接口的远程控制，可完成主-从系统的全部配置。主机的操作也手动控制，也可远程控制（任意接口）。

### 可选件

- 供RS232, CAN, CANopen, ModBus TCP, Profibus, Profinet/IO, EtherCAT或Ethernet数字接口模块。其插槽位于产品后板，可轻松插入新的接口或者更换现有接口。详情见134。
- 水冷选项（仅针对200 V以上型号）

### 产品视图



### 技术参数

EA-PSE 9000 3U系列下列产品型号的其它技术规格，请参考EA-PS 9000 3U(从54页面开始)与EA-PSI 9000 3U(从28页面开始)系列同型号规格。

Modell	Spannung	Strom	Leistung	Artikelnr.
Model	Voltage	Current	Power	Ordering nr.
EA-PSE 9040-170 3U	0...40 V	0...170 A	0...3300 W	06230700
EA-PSE 9080-170 3U	0...80 V	0...170 A	0...5000 W	06230701
EA-PSE 9200-70 3U	0...200 V	0...70 A	0...5000 W	06230702
EA-PSE 9360-40 3U	0...360 V	0...40 A	0...5000 W	06230703
EA-PSE 9500-30 3U	0...500 V	0...30 A	0...5000 W	06230704
EA-PSE 9750-20 3U	0...750 V	0...20 A	0...5000 W	06230705
EA-PSE 9040-340 3U	0...40 V	0...340 A	0...6600 W	06230706
EA-PSE 9040-510 3U	0...40 V	0...510 A	0...10000 W	06230707
EA-PSE 9080-340 3U	0...80 V	0...340 A	0...10000 W	06230708
EA-PSE 9200-140 3U	0...200 V	0...140 A	0...10000 W	06230709
EA-PSE 9360-80 3U	0...360 V	0...80 A	0...10000 W	06230710

### Master-slave

All models feature a digital master-slave bus by default. It can be used to connect up to 32 units of identical models in parallel operation to a bigger system with totals formation of the actual value of voltage, current and power. The configuration of the master-slave system is either completely done on the control panels of the units or by remote control via any of digital communication interfaces. Handling of the master unit is possible by manual or remote control (any interface).

### Options

- Digital interface modules for RS232, CAN, CANopen, ModBus TCP, Profibus, Profinet/IO, EtherCAT or Ethernet. The interface slot is located on the rear panel, making it easy for the user to plug in a new interface or to replace an existing one. See page 134.
- Water cooling (only for models up to 200 V)

### Product views



### Technical specifications

For the remaining technical specifications of the below listed models please refer to the identical models of series EA-PS 9000 3U (from page 54) and EA-PSI 9000 3U (from page 28).

Modell	Spannung	Strom	Leistung	Artikelnr.
Model	Voltage	Current	Power	Ordering nr.
EA-PSE 9500-60 3U	0...500 V	0...60 A	0...10000 W	06230711
EA-PSE 9750-40 3U	0...750 V	0...40 A	0...10000 W	06230712
EA-PSE 91000-30 3U	0...1000 V	0...30 A	0...10000 W	06230713
EA-PSE 9080-510 3U	0...80 V	0...510 A	0...15000 W	06230714
EA-PSE 9200-210 3U	0...200 V	0...210 A	0...15000 W	06230715
EA-PSE 9360-120 3U	0...360 V	0...120 A	0...15000 W	06230716
EA-PSE 9500-90 3U	0...500 V	0...90 A	0...15000 W	06230717
EA-PSE 9750-60 3U	0...750 V	0...60 A	0...15000 W	06230718
EA-PSE 91000-40 3U	0...1000 V	0...40 A	0...15000 W	06230720
EA-PSE 91500-30 3U	0...1500 V	0...30 A	0...15000 W	06230719

