



## EPS - Datasheet

### Series EPS/HC 4000-M

The series »EPS/HC 4000-M« from EPS Electronic Power Supplies is a range of adjustable, heavy-duty, switched mode power supplies offering standard output voltages from 6V up to 40V, output currents up to 2200A and output power ratings up to 48 kW (different other output voltages until 600V/currents/power ratings upon request). The units are used in high-power environments such as electroplating and Plasma (surface treatment, hardening), multiple industrial applications (powering of electric engine starters, DC motors, automatic end-of-line test systems for the testing of contactors, relays, switches) and heavy duty components in general.

All units are short-circuit proofed and overload protected. Moreover, your DUT is protected against overvoltage (OVP) and overcurrent (OCP).

The heavy duty switch mode power stage is build in a compact build-in housing in 4 different form factors (M1, M2, M3, M4) .

The modules are by standard without control.

The power modules can be controlled via the optional, external and comfortable LCD user panel »EPS/HC280«.

Optionally analog and digital interfaces (modules) for RS485, ProfiBus, ProfiNet and USB-Adapter (on analog) are available to control all the functions via a PC. The DC sources with high output current are available with Cu bars and with high output voltage with HDFK terminals.

Remote sensing can be optionally done via a dedicated input which is directly connected to the test equipment, in order to compensate for voltage drops on the lines.

With the reverse polarity option, the power supply can also be used as a bipolar device (output voltage up to 60V max).

Energy Efficiency: High efficiency

Scope of delivery:

Power Supply

Brackets (Design M3, M4)

Operation Manual

## **EPS/HC 40010-2200-M DC Current Source**

---



EPS/HC 4000-M1 Front

### **General data**

|                           |  |
|---------------------------|--|
| Technology                | Switching                                    |
| Operation modes           | CV. CC                                       |
| Mains                     | 3x380-460VAC +/- 10%                         |
| Input frequency           | 50/60Hz                                      |
| Power factor              | >0.95  |
| Input Current Limitation  | Standard                                     |
| Display                   | Option EPS/HC 280                            |
| Voltage resolution        | Opt. 0,01V                                   |
| Voltage accuracy          | <0,5%  |
| Current Resolution        | Opt. 0,1A                                    |
| Current Accuracy          | <1%(2-100%)                                  |
| Output Current Limitation | Standard                                     |
| Overheat protection       | Standard                                     |
| Protection class          | IP20   |
| Parallel operation        | Standard                                     |
| Cooling                   | Fan  |
| Operation temperature     | 0-40°C                                       |
| Humidity                  | 85% n.c                                      |
| Altitude                  | 1000m NN                                     |
| Design                    | Built-in                                     |
| Standards                 | EN55011(A,B) EN61000-6-4 EN61000-6-2 EN50178 |
| Power fail                | Standard                                     |
| Alarmanagement            | Optional                                     |

**Interfaces**

|                  |                           |
|------------------|---------------------------|
| Analog Isolation | Opt. EPS/HC IF-DASI       |
| USB Interface    | Option EPS/IF-UTA(101994) |
| RS485 Interface  | Option EPS/HC IF-RS485    |
| Profibus         | Option EPS/HC IF-PB       |

**Technical data**

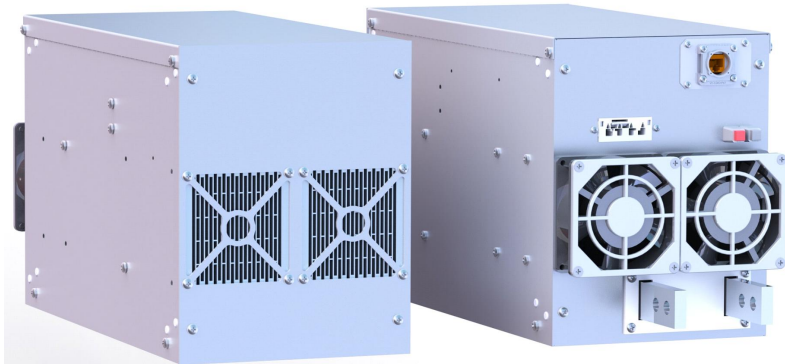
|                          |                     |
|--------------------------|---------------------|
| Output Voltage           | 0-10 VDC            |
| Output Current           | 0-2200 A            |
| Output Power             | 22000 W             |
| Input Current            | 38 A                |
| Efficiency               | ~93 %               |
| Ripple U                 | <1% (0-300Hz)       |
| Remote Sensing           | Option EPS/HC Sense |
| Dimensions in mm (WxHxD) | 413 x 261 x 596     |
| Weight                   | 80 kg               |
| Order code               | 200950              |

**Options**

|          |                            |
|----------|----------------------------|
| Option 1 | Reverse Polarity EPS/HC RP |
|----------|----------------------------|



EPS/HC 4000-M2\_Front



EPS/HC 4000-M2 rear



EPS/HC 4000-M3 mit Haltegriffen/brackets



EPS/HC 4000-M3 rear



EPS/HC 4000-M4 front



EPS/HC 4000-M4 rear



EPS/HC280 Control Panel

---

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](mailto:sales@eps-germany.de)  
[www.eps-germany.de](http://www.eps-germany.de)