

Output power:	max. 200 Watt	Typical applications:	Laboratory plating lines
DC current:	max. 15A (at 12V)	Precious metal plating	Reel-to-reel plating
DC voltage:	max. 30V (at 6A)	PCB lines	Manual plating lines

DC power supply with linear regulated technology, designed for use in electroplating and/or for installation in a cabinet.



POWER STATION pe4606-LIN, front view



POWER STATION pe4606-LIN, back view

Characteristic values

Linearity inaccuracy:

- for amperage < 0.3 %
- for voltage < 0.3 %

Ripple less than < 0.3 %

Constant current and voltage control

Soft start function

Over temperature protection

Mains supply: standard 230 V +/- 10 % / 50-60 Hz

Cooling

Optimized cooling air guiding, air consumption max. 100m³/h

Cooling air outlet in front panel (turned air flow on request)

Ambient temperature 35°C (other on request)

Design

Protection grade IP20; sealed air duct

Anodized aluminium front panel

DC connector in back panel

Easy installation

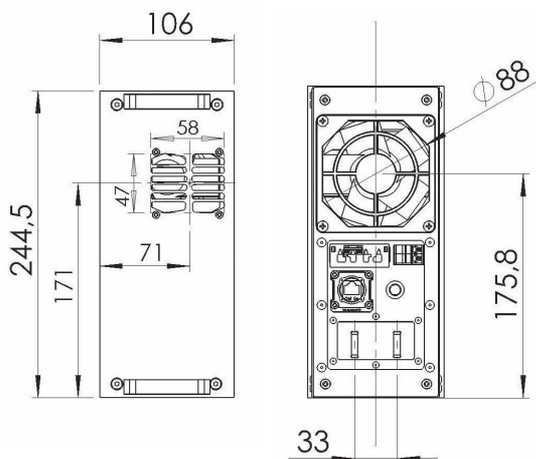
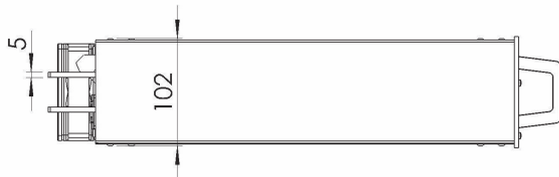
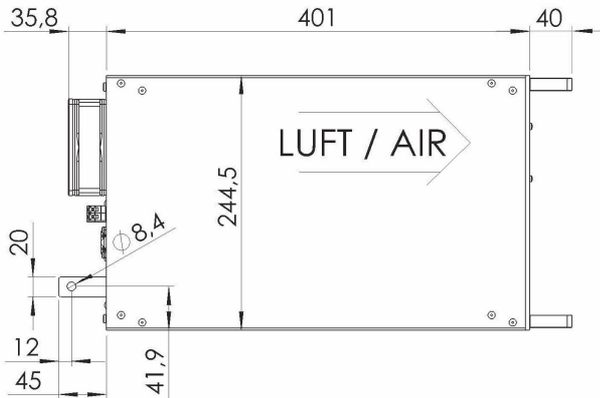
Designed for installation in a cabinet

Standard version: see picture

EMV: EN55011 class A, group 1 ; EN61000-6-4 and EN61000-6-2;
CE-conformity IEN50178 - low voltage guide line

Values	Standard sizes - DC output ¹				¹ other sizes on request
DC current	15 A	12 A	10 A	1 A, 2 A, 3 A, 5 A	
DC voltage	4 V - 10 V	4 V - 15 V	4 V - 20 V	4 V - 6 V - 10 V - 15 V - 20 V - 24 V - 30 V	
Mains supply	230 V AC / 50-60Hz				
Weight	approx. 7.5 kg				

Standard dimensions



Control

Standard: peRB-interface

Optional: external control via analog signals, also with integrated isolation amplifier

Signals: 0-10V
0-1V
4-20mA
0-20mA (other on request)

Control unit pe280 for the controlling of DC power supplies

Designed for electroplating applications

Large 3-line LCD-display, Keypads for easy programming/selection

Current and voltage infinitely adjustable

by UP / DOWN buttons

Current and voltage preset

Ampere-hour counter (totalizer)

Protection grade: IP54

Ambient temperature max. 40°C



Optional available functions

Preset counter, dosage counter *

Ramp function (start / stop ramp)

Timer function for ON / OFF *

Voltage / current alarm *

Operating hours counter

Chopper timer (pulse-capable rectifier type requested)

Pole changer function (mechanical / electronic) *

Programmable DC steps (14 individual steps) *

Extern ON

* Indication / alarm output

Control via: RS485, PROFIBUS, TCP/IP (other on request)

DC connector

Tin-coated copper bars *

Size, location and design of the DC output bus bars may differ from the standard

* DC output bus bars from 30A or up to 48V

* High voltage clamps from 0 - 30A or 50V and higher

Technical equipment, design and features: subject to change! For further information please contact plating electronic GmbH.

plating electronic GmbH | 79350 Sexau | Fon +49 7641 93500-0 | www.plating.de
Rheinstr. 4 | Germany | Fax +49 7641 93500-999 | info@plating.de