DC POWER SUPPLY

POWER STATION pe1068



Output power:240 -2000 Watts (230V/1~ und 400V/3~/50-60Hz)Typical applications:Laboratory plating linesDC current:60 -200 A (max. 200 A / 10 V)Precious metal platingReel-to-reel platingDC voltage:4 -30 V (max. 600 V / 3 A)PCB linesManual plating lines

DC power supply in switch mode technology, designed for use in electroplating.



POWER STATION pe1068, front view



POWER STATION pe1068, back view

Characteristic values

Linearity inaccuracy < 1 %

Ripple less than < 1 %

Efficiency typical > 85 %

Powerfactor cos φ 0,95

Constant current and voltage control

Soft start function

Over temperature protection

Internal shunt with 60 mV at Inernal

Integrated Ampere-hour counter (totalizer)

(preset counter and other functions optional available)

Pulse operation optional

Mains supply: standard 230V AC or $3\sim400$ V +/- 10 % / 50-60 Hz with N* (other voltages on request)

Control

via integrated control panel with keypad and display, optional via external analog set values (also possible via integrated isolation amplifier), or BUS-signals (485, PROFIBUS, TCP/IP)

Cooling

Optimized cooling air guiding, air consumption max. 180m³/h

Ambient temperature 35°C (other on request)

Design

Compact desktop unit, protection grade IP21

Casing powder coated colour RAL 9018 (Standard)

Aluminium front panel with polycarbonat film

DC connection in front panel (lead through bolts or oval flat clamp)

High voltage proof DC terminals (above 60 V)

Easy installation

EMV: EN50011 class A, group B; EN61000-6-4 and EN61000-6-2; CE-conformity low voltage guide line: EN50178

Values	Standard sizes – DC output ¹									¹other sizes on request		
DC current	200 A					150 A	100 A			80 A	60 A	3 A
DC voltage	4 V	5 V	6 V	8 V	10 V	12 V	15 V	18 V	20 V	24 V	30 V	600 V
Mains supply	3 x 400 V AC											
Weight	approx. 12 kg											





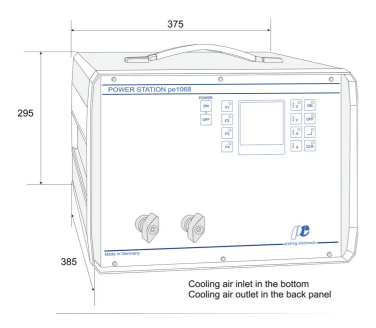
^{*}Option: on request without N

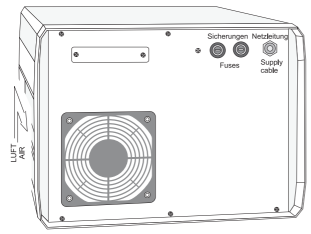
DC POWER SUPPLY

POWER STATION pe1068



Standard dimensions





Control

Analog signals Iset, Uset, lact, Uact = 0-10 V

Control optional available

Analog signals galvanically isolated via isolation amplifier: 0-10V, 4-20mA, 0-20mA (other on request), X4-terminal

Serial interface RS485: X6 and X7 terminal

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

Optional available

Built-in electronic controlled pole changer up to an output power of 60A





DC connector

DC lead through bolts, up to 200A can be installed in front panel

DC oval flat clamp, up to 200A can be installed in front panel

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

plating electronic GmbH Marie-Curie-Straße 6

Germany

79211 Denzlingen | Fon +49 7666 9009-0 | Fax +49 7666 9009-44

www.plating.de | info@plating.de

