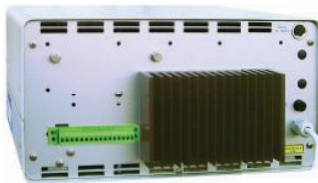


Output power:	max.	750 Watt	Typical applications:	Laboratory plating lines
DC current:	max.	60A (at 12V)	Precious metal plating	Reel-to-reel plating
DC voltage:	max.	250V (at 3A)	PCB lines	Manual plating lines

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



POWER STATION pe1020, front view



POWER STATION pe1020, back view, up to 375 W and 750W

Characteristic values

Linearity inaccuracy < 0.5 %

Ripple less than < 0.5 %

Efficiency typical > 85 %

Powerfactor $\cos \phi$ 0,95

Constant current and voltage control

Soft start function

Over temperature protection

Current and voltage preset

Digital displays for current and voltage

Precise current and voltage settings via 10-turn potentiometer (270° or other on request)

Mains supply: standard 230 V +/- 10 % / 50-60 Hz (other voltages on request)

Cooling

Air cooled, convection cooling

Ambient temperature 35°C (other on request)

Design

Compact desktop unit, protection grade IP21

Casing powder coated colour RAL 9018 (Standard)

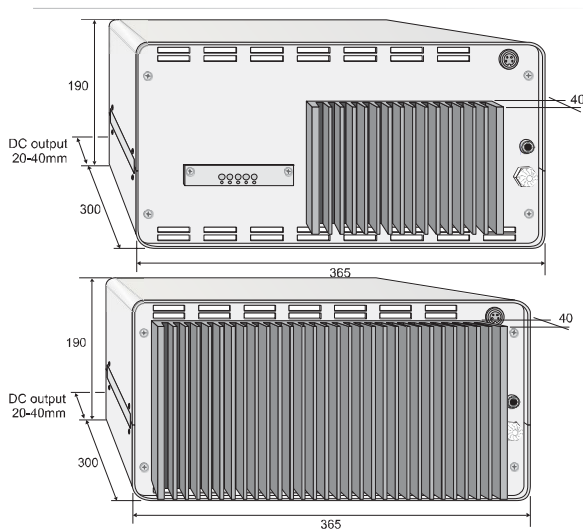
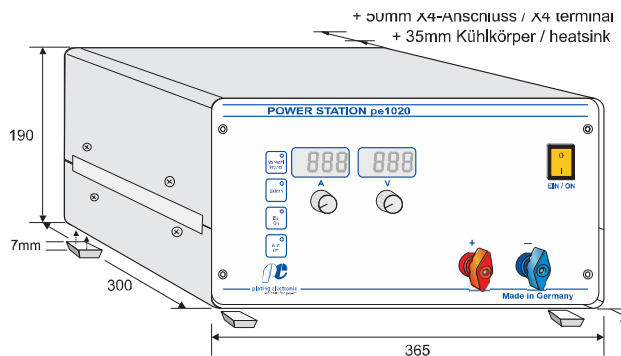
Aluminium front panel with polycarbonat film

DC connector: see page 2

EMV: EN55011 Klasse A, Gruppe 1 ; EN61000-6-4 und EN61000-6-2
CE-Konformität EN50178 - Niederspannungsrichtlinie

Values	Standard sizes – DC output ¹										¹other sizes on request		
DC current	60 A						50 A	40 A		30 A	25 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	250 V	
Mains supply	230 V AC												
Weight	approx. 9 kg												

Standard dimensions



DC lead through bolts
can be installed in front
or back panel



DC oval flat clamp
can be installed in front
panel

Control

Standard: 0-10 V

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

Optional available

External Ampere-hour counter (totalizer) and preset counter

External communication via isolation amplifier

Separate electronic controlled pole changer

External high / low voltage alarm

Auto display resolution

Shunt signal

The shunt connector enables you to read the actual output current by internal shunt with 0 ... 60 mV for 0 ... I_{nenn} .

DC connector

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

plating electronic GmbH
Rheinstr. 4

79350 Sexau
Germany

Fon +49 7641 93500-0
Fax +49 7641 93500-999

www.plating.de
info@plating.de