







## E/PS 3000 C

- Desktop Power Supplies 160W, 320W, 640W
- Coloured display
- Microprocessor controlled
- Suitable for schools and laboratories
- Internal resistance regulation
- Protection: OVP, OCP, OPP, OTP
- 40V Models according to SELV (EN 60950]
- Carrying handle and tilt stand

Cost-effective desktop units for a wide range of laboratory applications? We now have power supplies with Voltages from 0-40V to 200V and Currents up to 40A. They ensure clean output Voltages and Currents with low ripples and noise. The small size of the housing, the intuitive control panel with the coloured display, together with the DC output on the front, facilitate the construction, connection and operation at work. The standard carrying handle and tilt stand make handling easy. Furthermore to standard features of power supply devices, they offer some additional features, which simplify working with these devices and help save time. In addition to set values, monitoring limits and user profiles can also be quickly configured or retrieved. The Laboratory power supplies can be extended by different interfaces. For this purpose, digital interfaces such as USB, USB and Ethernet or an analogue interface are available as an option. All interfaces and the control unit are galvanically isolated to the input.

Power	Voltage	Current	WxHxD (mm)	Model	Webcode
0-160W	0-40V DC	0-10A	260x88x323	E/PS 3040-10 C	113000
0-160W	0-80V DC	0-5A	260x88x323	E/PS 3080-05 C	113001
0-160W	0-200V DC	0-2A	260x88x323	E/PS 3200-02 C	113002
0-320W	0-40V DC	0-20A	260x88x323	E/PS 3040-20 C	113003
0-320W	0-80V DC	0-10A	260x88x323	E/PS 3080-10 C	113004
0-320W	0-200V DC	0-4A	260x88x323	E/PS 3200-04 C	113005
0-640W	0-40V DC	0-40A	260x88x323	E/PS 3040-40 C	113006
0-640W	0-80V DC	0-20A	260x88x323	E/PS 3080-20 C	113007
0-640W	0-200V DC	0-10A	260x88x323	E/PS 3200-10 C	113008





Optional • Calibration

