

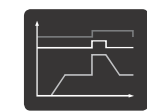


EPS/HC 4000 M

- 19" Built-in Power Supply with 1800W to 12.000W
- Power unit
- Protection: Input current limitation, OVP, OCP
- Optimized cooling air channel
- Ideally for high-current application, e.g. electroplating

These 19" built-in Power Supplies are your first choice, if you require low voltages and high currents. Dispensing with a control panel and a display, these devices are designed for high power at a low price, ideal for integration in an automated industrial environment. The Power Supply units can be equipped with numerous functions. Via the internal CAN interface numerous bus couplers can be connected to the device. We can offer these reliable, proven rectifiers also with other ranges of voltage and power thanks to the flexible design of the power unit. Benefit from truly affordable bulk power and low operating costs!

Power	Voltage	Current	WxHxD (mm)	Model	Webcode
6V DC	300A	1800W	21HPx6Ux400	EPS/HC 40006-300 M	102734
	600A	3600W	42HPx6Ux400	EPS/HC 40006-600 M	102735
10V DC	300A	3000W	21HPx6Ux400	EPS/HC 40010-300 M	102736
	600A	6000W	42HPx6Ux400	EPS/HC 40010-600 M	102737
15V DC	300A	4500W	21HPx6Ux400	EPS/HC 40015-300 M	102738
	600A	9000W	42HPx6Ux400	EPS/HC 40015-600 M	102739
30V DC	200A	6000W	21HPx6Ux400	EPS/HC 40030-200 M	102740
	400A	12000W	42HPx6Ux400	EPS/HC 40030-400 M	102741



- Optional
- External LCD control panel
 - Remote sense
 - Reverse polarity function
 - Arbitrary and function generator