

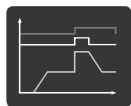


EPS/MP + MS

- 19" Power Supplies with 1200W, 2400W, 5000W and 6000W
- Compact size with only 1U / 2U
- Graphical clearly display
- Microprocessor controlled
- Memory for free programmable U/I curves
- Script controlling and data log function
- Photovoltaic array simulation
- Protection: Umax, Imax, OVP

These series are characterized by their compact dimensions. Especially if there is little space in the 19"-rack, these devices have stood the test. But the integrated functions will also help to persuade you: the power supplies can operate in constant current, voltage, resistance and power mode. As a consequence they can operate in UI, UIP, UIR mode as well as for example, simulate a PV characteristic. Any output characteristics can be started from the script control of the memory card (SD card). A data logger can log the actual values. The combination of a programmable control and a data logger creates a self-sufficient „stand-alone“ test system.

Power	Voltage	Current	WxHxD (mm)	Model	Webcode
0-1200W	0-15V DC	0-80A	19"x2Ux440	EPS/MP-115	102690
0-1200W	0-600V DC	0-2A	19"x1Ux440	EPS/MP-1600	102691
0-1200W	0-1200V DC	0-1A	19"x1Ux440	EPS/MP-11200	102689
0-2400W	0-15V DC	0-160A	19"x2Ux440	EPS/MP-215	102693
0-2400W	0-35V DC	0-68A	19"x2Ux440	EPS/MP-235	102694
0-2400W	0-600V DC	0-4A	19"x1Ux440	EPS/MP-2600	102695
0-2400W	0-1200V DC	0-2A	19"x2Ux440	EPS/MP-21200	102692
0-3000W	0-15V DC	0-200A	19"x2Ux440	EPS/MS-315	102696
0-3000W	0-1000V DC	0-3A	19"x2Ux440	EPS/MS-31000	102697
0-3000W	0-1200V DC	0-2,6A	19"x2Ux440	EPS/MS-31200	102698
0-5000W	0-25V DC	0-200A	19"x2Ux440	EPS/MS-525	102700
0-5000W	0-1000V DC	0-5A	19"x2Ux440	EPS/MS-51000	102701
0-5000W	0-1200V DC	0-4,2A	19"x2Ux440	EPS/MS-51200	102702
0-6000W	0-15V DC	0-400A	19"x2Ux620	EPS/MS-615	102703
0-6000W	0-1000V DC	0-6A	19"x2Ux620	EPS/MS-61000	102704
0-6000W	0-1200V DC	0-5A	19"x2Ux620	EPS/MS-61200	102705



- Optional
- Programmed characteristic
 - Storage slot
 - ATE design
 - Arbitrary and function generator