

MPS series (45 – 80 A)

Modular Power Switch



- 12/24/48 V (automatic oder manually selectable)
- Low-voltage or overcharge disconnect (adjustable)
- · Overcharge protection
- · Pulse-width modulation or two-point series switching
- · Can also be used with hybrid systems
- Excess energy management
- · Flexible grounding
- · DIN rail mounting

The MPS is Phocos's innovative new multi-functional power switching module for stand-alone power systems.

It can be configured to operate as an overcharge or deep discharge protection unit in PV systems as well as a dumpload controller for wind and micro-hydro turbine systems. A single MPS unit can control up to 80 A of current. Switching can be set for pulse-width modulation, two-point series switching, or dumpload in order to protect your system against overcharge or deep discharge.

The power electronics allow for positive or negative grounding. The power switch is a fundamental unit within Phocos's innovative Modular Power Management range. Multiple MPS units can be operated together with the help of Phocos's MCU modular control unit and can control up to 200 A of total load current and up to 640 A of charge current in steps of 45 or 80 amperes.

MPS is a cost-effective, simple, yet versatile power switch and offers a valuable solution for stand-alone PV, wind, micro-hydro, or hybrid power systems.

Туре	MPS 45	MPS 80		
Nominal voltage	12/24/48 V (automatic or n	12/24/48 V (automatic or manually selected)		
Load current max.	45 A	80 A		
Own consumption	< 10 mA	< 10 mA		
Ambient temperature	−40 to +50 °C	−40 to +50 °C		
Dimensions (W x H x D)	108 x 150 x 112 mm	108 x 150 x 112 mm		
Weight	1,007 g	1,100 g		
Type of protection	IP22	IP22		

Datasheet_MPS series_1/1_e_2011-04-01_Subject to change without notice