

# SPS

## High-end Solar Regulation System



- 12,24 and 48V versions available
- RS232/485 data interface
- Fully programmable
- Designed for Telecom applications
- Ultra low noise emissions due to bank switching design
- Almost any accessory feature possible

The SPS series Solar Regulation System is an advanced electronic control unit for solar power supplies in remote locations. It will prevent overcharging, reduce electrolyte loss and stop over discharge. This will extend battery life and reduce maintenance.

State of the art technology has been combined with simple modular construction to create a system with better performance and more features than any other controller in its class. All control levels are fully adjustable and can be changed by remote control. They are flexible in use, easy to service and are powering telecommunications in some of the most remote parts of the world.

TYPE	SPS12D100, 200,300	SPS24D100, 200,300	SPS48D100, 200,300
Voltage	12V	24V	48V
Charge Current	100, 200, 300A	100, 200, 300A	100, 200, 300A
Load Current	50A	50A	50A

Phocos AG, Germany  
info@phocos.com

Phocos China Ltd., China  
Info-china@phocos.com

Phocos India Solar Pvt. Ltd., India  
Info-india@phocos.com

Phocos Latin America S.R.L., Bolivia  
Info-latinamerica@phocos.com

Phocos Rep. Office Australia, Australia  
Info-australia@phocos.com

Phocos Rep. Office Brazil, Brazil  
Info-brazil@phocos.com

Phocos Rep. Office Eastern Africa, Kenya  
Info-easternafrica@phocos.com

Phocos Eastern Europe S.R.L., Romania  
Info-easterneurope@phocos.com

Phocos SEA Pte Ltd, Singapore  
Info-sea@phocos.com

Phocos Rep. Office South Africa  
Info-sadc@phocos.com

Phocos Tunisia  
Info-maghreb@phocos.com

Phocos USA  
Info-usa@phocos.com