SolarMax P series

The new power package



Specifically for private roof-mounted systems up to 6 kWp, SolarMax will offer new string inverters as of June 2013. With efficiencies of up to 98%, as well as maximum reliability and simplicity, they provide the plant operator with maximum energy yields. Installers will be enthusiastic about the P series on the basis of its ease of use during planning and commissioning.

Dual tracker concept

By means of a new tracker concept, solar generators can now be operated even more flexibly and efficiently. Eastwest arrangements or even an odd number of modules no longer constitute limitations. This way, the entire roof surface area can be used ideally to generate power. Yield losses caused by partial shading can also be minimised by using the dual trackers. Alternatively, a single-tracker mode is also available.

Low amount of installation work

The integrated connection area allows for quick and easy connection of all required cables:

- Thanks to the spring-type terminal, no complex switchover from installation wire to a flexible AC cable is required
- Comfortable cable glands with slotted sealing insert for example, for Ethernet patch cables
- Connections of the input / output interfaces on PCB terminal; no plug packing required
- MC4-compatible DC terminals

Operational safety thanks to passive cooling

The devices of the SolarMax P series do not require any external fans and, thus, are less susceptible to failures. Thanks to a special housing concept, cooling is passive.

Further advantages

- Simple configuration (Plug&Play) via Ethernet
- Quick Integration (Plug&Play) into existing domestic networks

The devices of the SolarMax P series are reliable Swiss quality products and secure long-term and trouble-free operation of each plant.





Specifications





		SolarMax 2000P	SolarMax 3000P	SolarMax 4000P	SolarMax 4600P	SolarMax 5000I	
nput values	MPP voltage range 1)	210 480 V	310 480 V	190 480 V	240 480 V	260 480 V	
	Minimum MPP voltage	100 V	100 V	100 V	100 V	100 V	
	Maximum DC voltage	600 V	600 V	600 V	600 V	600 V	
	Maximum DC current	10 A	10 A	10 + 10 A	10 + 10 A	10 + 10 A	
	Number of MPP trackers	1	1	2	2	2	
	Number of string connections	1	1	2	2	2	
	Connection type	Plug-in					
	Overvoltage category	ı ı					
Output values	Rated output power	2'000 W	3'000 W	3'680 W	4'600 W	5'000 W	
	Maximum apparent output power	2'000 VA	3'000 VA	4'000 VA	4'600 VA	5'000 VA	
	Maximum AC current	9 A	13.5 A	17.5 A	22 A	22 A	
	Nominal mains voltage / range	230 V / 184 276 V					
	Mains nominal frequency / range	50 Hz / 45Hz55 Hz					
	Power factor cos(φ)	Adjustable from 0.9 overexcited to 0.9 underexcited					
	Distortion factor at rated output power	< 3 %					
	Connection type	1 / N / PE (2.5 – 10mm²)					
	Grid connection	One-phase					
	Overvoltage category			ill			
Efficiency	Maximum efficiency	97.5%	97.5 %	98.0%	98.0%	98.0%	
	Europ. Efficiency	97.0 %	97.0 %	97.5 %	97.5%	97.5%	
ower input	Own consumption (night)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		OW			
	1 (0,						
Ambient conditions	Protection class compliant with EN 60529	IP65 -20 °C +60 °C					
	Ambient temperature range						
	Ambient temperature range for rated power output	-20°C +45°C					
	Relative humidity	0 98% (no condensation)					
	Protection class IEC62103						
0		Craphic I C display with healthighting and status I ED					
Configuration	Display Inverter topology	Graphic LC display with backlighting and status LED HERIC®, transformerless					
	DC disconnector	Integrated (DC21-A)					
	Data logger	Data logger for energy yield, peak output, and operating duration for the last					
	Data logger	31 days, 12 months, and 10 years					
		Daily power curve for the last 7 days					
	Fault current monitoring	Internal, AC/DC sensitive					
	Casing	Aluminium					
	Service cover	Plastic					
	Overvoltage conductor DC	Requirement class D (VDE 0675-6) and/or type 3 (EN 61643-11)					
	Overvoltage conductor AC	Requirement class D (VDE 0675-6) and/or type 3 (EN 61643-11)					
Standards & guidelines	CE-compliant	compliant					
	EMC	EN 61000-3-2 / EN 61000-3-3 / EN 61000-3-11 / EN 61000-3-12 / EN 61000-6-2 / EN 61000-6					
	Standard / guideline compliance	VDE 0126-1-1 / VDE-AR-N 4105 / CEI 0-21 2) / RD 661 / RD 1699 / G83/2 / G59/2 /					
		PPC Guide / C10/11 / EN 50438 ³⁾					
	Device safety	VDE "GS certified safety" / EN 62109-1 / IEC62106-2					
Interfaces	Data communication	RS485 / Ethernet					
mieriates	Status signalling contact (optional)	Terminal with relay as NC contact / NO contact					
	Interface to ripple control signal receiver						
	(optional)	Terminal with 6 inputs					
	Monitoring external lightning protection	Torminal					
	(optional)	Terminal					
	Connection external NA protection (optional)			Terminal			
Veight & dimensions	Weight	17 ka	17 ka	19 ka	19 ka	19 ka	
Weight & dimensions	Weight Dimensions in mm (W x H x D)	17 kg	17 kg 476 x 360	19 kg x 180mm	19 kg	19 kg	

¹⁾ for rated output power 2) for plants < 6kW

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³⁾ Portugal and Czech Republic