

FRONIUS SYMO HYBRID

/ The personal storage solution for 24H Sun.



/ "24H sun" is the Fronius vision of how energy will be supplied in the coming decades. The Fronius Symo Hybrid is the heart of the 24H Sun storage solution. Boasting power categories ranging from 3.0 to 5.0 kW, the transformerless inverter allows unused energy from a photovoltaic system to be stored in a battery. The result: maximum self-consumption of the available power and maximum energy independence. Excess solar power can thus be used at times when generating conditions are poor or impossible. With the emergency power function, the household can enjoy an optimum electricity supply even during power outages. Perfect system configuration and visualisation are provided by the built-in web server with graphical interface, WLAN and Ethernet. In addition, the DC coupling on the battery guarantees maximum efficiency of the overall system.

MODULAR

/ Emergency power function and battery can be retrofitted / Range of different storage capacities available (4.5 - 12.0 kWh)

EFFICIENT

/ DC-coupled system / No multiple conversions between AC and DC / High-performance lithium technology

THREE-PHASE

/ Maximisation of self-consumption / Three-phase emergency power supply

REVOLUTIONARY

/ User-friendly interface / Integrated WLAN and Ethernet / Commissioning wizard for straightforward configuration

TECHNICAL DATA FRONIUS SYMO HYBRID¹⁾

/ The Fronius Symo Hybrid is the heart of the 24H Sun storage solution. From a simple inverter one minute, the battery and emergency power function can be added in no time. The result: sun by day, sun by night and sun during power outages.



INPUT DATA	SYMO HYBRID 3.0-3-S	SYMO HYBRID 4.0-3-S	SYMO HYBRID 5.0-3-S				
PV input power	5.0 kW	6.5 kW	8.0 kW				
Max. input current (I _{dc max})	1 x 16 A	1 x 16 A 1 x 16 A 1 x 16 A					
Max. short circuit current, module array		24 A					
Min. input voltage (U _{dc min})		150 V					
Feed-in start voltage (U _{dc start})		200 V					
Nominal input voltage (U _{dc,r})		595 V					
Max. input voltage (U _{dc max})		1000 V					
MPP voltage range (U _{mpp min} – U _{mpp max})	200 - 800 V	200 - 800 V 255 - 800 V 320 - 800 V					
Number of MPP trackers		1					
Number of DC connections		2					

BATTERY INPUT	SYMO HYBRID 3.0-3-S	SYMO HYBRID 4.0-3-S	SYMO HYBRID 5.0-3-S	
Maximum output power to battery	3,000 W	4,000 W	5,000 W	
Maximum input power from battery	3,000 W	4,000 W	5,000 W	

OUTPUT DATA	SYMO HYBRID 3.0-3-S	SYMO HYBRID 4.0-3-S	SYMO HYBRID 5.0-3-S		
AC nominal output (Pac,r)	3,000 W	3,000 W 4,000 W			
Max. output power	3,000 VA	3,000 VA 4,000 VA			
Max. output current (Iac max)	4.5 A	4.5 A 6.0 A			
Grid connection (voltage range)	3~NPE 40	3-NPE 400 V / 230 V or 3-NPE 380 V / 220 V (+20 % / -30 %)			
Frequency (frequency range)		50 Hz / 60 Hz (45 - 65 Hz)			
Total harmonic distortion		< 3 %			
Power factor (cos φ _{ac,r})		0.85 - 1 ind. / cap.			

¹⁾ Preliminary data.

TECHNICAL DATA FRONIUS SYMO HYBRID¹⁾

GENERAL DATA	SYMO HYBRID 3.0-3-S	SYMO HYBRID 4.0-3-S	SYMO HYBRID 5.0-3-S
Dimensions (height x width x depth)		645 x 431 x 204 mm	
Weight		22 kg	
Degree of protection		IP 65	
Protection class		1	
Overvoltage category (DC / AC) 2)		3 / 2	
Inverter design	Transformerless		
Cooling	Regulated air cooling		
Installation	Indoor and outdoor installation		
Ambient temperature range	-25 - +60°C		
Permitted humidity	0 - 100 %		
Max. altitude	2,000 m (unrestricted voltage range)		
DC PV connection technology	2x DC+ and 2x DC- screw terminals 2.5 - 16 mm ²		
DC battery connection technology	1x DC+ and 1x DC- screw terminals 2.5 - 16 mm ²		
AC connection technology	5-pin AC screw terminals 2.5 - 16 mm²		
Certificates and compliance with standards	VDE AR N 4105, ÖVE / ÖNORM E 8001-4-712, DIN V VDE 0126-1-1		
Stand-alone Stand-alone	Yes		
Emergency power function switchover time	5 sec.		

EFFICIENCY	SYMO HYBRID 3.0-3-S	SYMO HYBRID 4.0-3-S SYMO HYBRID 5.0-3-S		
Max. efficiency (PV - grid)	97.5 %	97.6 %		
Max. efficiency (PV - battery - grid)	> 85.0 %	> 85.0 %		
Europ. efficiency (PV - grid)	95.2 %	95.7 %	96.0 %	

PROTECTION DEVICES	SYMO HYBRID 3.0-3-S	SYMO HYBRID 5.0-3-S	
DC disconnector	Included		
Overload behaviour	Operating point shift, power limitation		
DC insulation measurement	Included		
Integral RCMU	Yes		

INTERFACES	SYMO HYBRID 3.0-3-S	SYMO HYBRID 3.0-3-S SYMO HYBRID 4.0-3-S		
WLAN / Ethernet		Fronius Solar.web		
Datalogger and web server		Included		
Interface to battery and meter		Modbus RTU SunSpec (RS485)		

¹⁾ Preliminary data. ²⁾ Testing to IEC 62109-1.

TECHNICAL DATA FRONIUS SOLAR BATTERY¹⁾

/ The Fronius Solar Battery is a perfect example of high-performance lithium technology. A long service life, short charging times and high depth of discharge are therefore guaranteed. The storage capacity of the Fronius Solar Battery can be adapted to meet individual customer needs.



ELECTRICAL PARAMETERS	BATTERY 4.5	BATTERY 6.0	BATTERY 7.5	BATTERY 9.0	BATTERY 10.5	BATTERY 12.0
Nominal capacity	4.5 kWh	6.0 kWh	7.5 kWh	9.0 kWh	10.5 kWh	12.0 kWh
Usable capacity (80% DoD)	3.6 kWh	4.8 kWh	6.0 kWh	7.2 kWh	8.4 kWh	9.6 kWh
Cycle stability (80% DoD)			6,0	000		
Voltage range	120 - 170 V	160 - 230 V	200 - 290 V	240 - 345 V	280 - 400 V	320 - 460 V
Max. nominal charging power	2,400 W	3,200 W	4,000 W	4,800 W	5,600 W	6,400 W
Max. nominal discharge power	2,400 W	3,200 W	4,000 W	4,800 W	5,600 W	6,400 W
Max. charging current			16	A		
Max. discharge current			16	A		
GENERAL DATA	BATTERY 4.5	BATTERY 6.0	BATTERY 7.5	BATTERY 9.0	BATTERY 10.5	BATTERY 12.0
Battery technology			LiFe	PO4		
Dimensions (height x width x depth)			955 x 570	x 611 mm		
Weight	91 kg	108 kg	125 kg	142 kg	159 kg	176 kg
Degree of protection			IP	20		
Protection class				1		
Installation type			Indoor in	stallation		
Ambient temperature range	5 - 35℃					
Permitted humidity	0 - 100 %					
DC connection technology	Screw terminals 2.5 - 16 mm ²					
Certificates and compliance with standards	IEC/EN 62133; EN 61000-6-2:2005, EN 61000-6-3:2007 + A1:2011, EN 62311:2008, FCC Part 15 Subpart B:2012 ClassB, UN 38.3					
INTERFACES	BATTERY 4.5	BATTERY 6.0	BATTERY 7.5	BATTERY 9.0	BATTERY 10.5	BATTERY 12.0

Modbus RTU SunSpec (RS485)

Connection to inverter

TECHNICAL DATA FRONIUS SMART METER¹⁾

/ The Fronius Smart Meter is a bidirectional meter which optimises self-consumption and records the household's load curve. In conjunction with the Fronius Solar.web online portal, the Fronius Smart Meter provides a clear overview of a user's own power consumption.



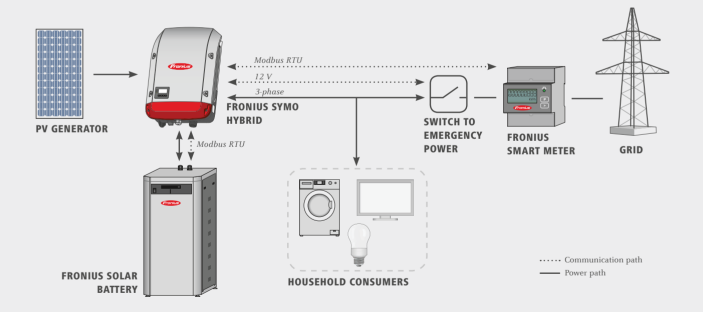
GENERAL DATA	FRONIUS SMART METER
Nominal voltage	400 - 415 V
Max. current	3 x 63 A
Cable cross-section, power path	1 - 16 mm²
Cable cross-section, communication	0.05 - 4 mm ²
Installation	DIN rail
Housing	4 modules DIN 43880
Accuracy class	1
Interface to inverter	Modbus RTU SunSpec (RS485)
Display	8-digit LCD

¹⁾ Preliminary data.

¹⁾ Preliminary data.



CONFIGURATION DIAGRAM



AVAILABLE FROM THE END OF 2014

WE HAVE THREE DIVISIONS AND ONE PASSION: SHIFTING THE LIMITS OF POSSIBILITY.

/ What Günter Fronius started in 1945 in Pettenbach, Austria, has now become a modern day success story. Today, the company has around 3,000 employees worldwide and owns more than 850 active patents. Our goal has remained constant throughout: to be the innovation leader. We shift the limits of what's possible. While others progress step by step, we innovate in leaps and bounds. The responsible use of our resources forms the basis of our corporate policy.

PERFECT WELDING

/ We develop products and complete systems - both manual and automated - as well as the corresponding services for our customers in the global welding technology market. We have made it our goal to decode the "DNA of the arc".

SOLAR ENERGY

/ The challenge is to make the leap to a regenerative energy supply. Our vision is to use renewable energy to achieve energy independence. With our services, inverters and energystorage systems for optimising energy yields, we are one of the leading suppliers in the photovoltaics sector.

PERFECT CHARGING

/ As know-how leaders in the world of battery charging, we deliver exceptional solutions to create the maximum benefit for our customers. For the intralogistics sector, we are committed to energy flow optimisation for electric forklift trucks and are constantly striving for the next innovation. Our powerful charging systems for vehicle workshops guarantee safe and reliable processes.

02 Feb 20

EN v01 May 2014 as16

