

FRONIUS PRIMO

/ Solutions for a brighter tomorrow.

/ SnapINverter

mounting system

replacement process



/Wi-Fi®*

Flexibility

Rapid Shutdown Box as a reliable rapid shutdown solution outside the PV Array boundary.

interface



/ Arc Fault Circuit

Interruption



/ With power categories ranging from 3.8 kW to 15.0 kW, the transformerless Fronius Primo is the ideal compact single-phase inverter for residential applications. The sleek design is equipped with the SnapINverter hinge mounting system which allows for lightweight, secure and convenient installation. The Fronius Primo has several integrated features that set it apart from competitors including dual powerpoint trackers, high system voltage, a wide input voltage range, Wi-Fi* and SunSpec Modbus interface, and Fronius' online and mobile monitoring platform Fronius Solar.web. The Fronius Primo also works seamlessly with the Fronius

/ Smart Grid

Ready

TECHNICAL DATA FRONIUS PRIMO

GENERAL DATA	FRONIUS PRIMO 3.8 - 8.2	FRONIUS PRIMO 10.0-15.0			
Dimensions (width x height x depth)	16.9 x 24.7 x 8.1 in.	20.1 x 28.5 x 8.9 in.			
Weight	47.29 lb.	82.5 lbs.			
Protection Class	NEMA 4X				
Night time consumption	< 1 W				
Inverter topology	Transformerless				
Cooling	Variable speed fan				
Installation	Indoor and outdoor installation				
Ambient operating temperature range	-40 - 131°F (-40 - 55°C)	-40 - 140°F (-40 - 60°C)			
Permitted humidity	0 - 100 %				
Elevation	4000m (13123 ft)				
DC connection terminals	4x DC+ and 4x DC- screw terminals for copper (solid / stranded / fine stranded) or aluminum (solid / stranded) stranded / fine stranded) or aluminum (solid / stranded)				
AC connection terminals	Screw terminals 12 - 6 AWG				
Revenue Grade Metering	Optional (ANSI C12.1 accuracy)				
Certificates and compliance with standards	UL 1741-2010 Second Edition (incl. UL1741 Supplement SA 2016-09 for California Rule 21 and Hawaiian Electric Code Rule 14H), UL1998 (for functions: AFCI, RCMU and isolation monitoring), IEEE 1547-2003, IEEE 1547.1-2003, ANSI/IEEE C62.41, FCC Part 15 A & B, NEC 2017 Article 690, C22. 2 No. 107.1-16, UL1699B Issue 2 -2013, CSA TIL M-07 Issue 1 – 2013	UL 1741-2010 Second Edition (incl. UL1741 Supplement SA 2016-09 for California Rule 21 and Hawaiian Electric Code Rule 14H), UL1998 (for functions: AFCI, RCMU and isolation monitoring), IEEE 1547-2003, IEEE 1547.1-2003, ANSI/IEEE C62.41, FCC Part 15 A & B, NEC 2017 Article 690, C22. 2 No. 107.1-16, UL1699B Issue 2 -2013, CSA TIL M-07 Issue 1 -2013			

PROTECTIVE DEVICES	STANDARD WITH ALL PRIMO MODELS			
DC reverse polarity protection	Yes			
Anti Islanding	Internal; in accordance with UL 1741-2016-09, IEEE 1547-2003 and NEC 2017			
Over temperature protection	Output power derating/ Active cooling			
AFCI	Yes			
Rapid shutdown compliant	Per Sect. 690.12 of 2014 (of NEC 2017 prior to Jan 2019)			
Ground Fault Protection with Isolation Monitor Interrupter	Yes			
DC disconnect	Yes			
INTERFACES	STANDARD WITH ALL PRIMO MODELS			
USB (A socket)	Datalogging and inverter update possible via USB			
2x RS422 (RJ45 socket)	Fronius Solar Net, interface protocol			
Wi-fi*/Ethernet LAN	Wireless standard 802.1 1 b/g/n/Fronius Solar.web, SunSpec Modbus TCP, JSON			
Datalogger and Webserver	Included			

SunSpec Modbus RTU or meter connection

Load management; signaling, multipurpose I/O

Serial RS485

6 inputs or 4 digital inputs/outputs

^{*}The term Wi-Fi® is a registered trademark of the Wi-Fi Alliance.

TECHNICAL DATA FRONIUS PRIMO

INPUT DATA

DC startup voltage

Max. input voltage

Admissible conductor size DC

Recommended PV power (kWp)		3.0 - 6.0 kW	4.0 - 7.8 kW	4.8 - 9.3 kW	6.1 - 11.7 kW	6.6 - 12.7 kW	
Max. usable input current (MPPT 1/MPPT 2)				18 A / 18 A			
Max. usable input current (MPPT 1+MPPT 2)				36 A			
Max. array short circuit current (1.5* lmax) (MF	PPT1/MPPT2)			27 A / 27 A			
Nominal input voltage		410 V	420 V	420 V	420V	420 V	
Operating voltage range				80 V - 600 V			
DC startup voltage				80 V			
MPP Voltage Range		200-480 V	200-400 V	240-480 V	250-480 V	270-480 V	
Max. input voltage				600 V (1000 V optional	1)		
Admissible conductor size DC		AWG 14 - AWG 6 copper (solid / stranded / fine stranded)(AWG 10 copper or AWG 8 aluminium for overcurrent protective devic up to 60A, from 61 to 100A minimum AWG 8 for copper or AWG 6 aluminium has to be used), AWG 6 - AWG 2 copper(solid / stranded) MultiContactWiringable with AWG 12					
Number of MPPT				2			
OUTPUT DATA		PRIMO 3.8-1	PRIMO 5.0-1	PRIMO 6.0-1	PRIMO 7.6-1	PRIMO 8.2-1	
Max. output power	208 V/240 V	3800 VA/3800 VA	5000 VA/5000 VA	6000 VA/6000 VA	7600 VA/7600 VA	7900 VA/8200 VA	
Output configuration	200 1/210 1	208/240 V					
Frequency range (adjustable)		45.0 - 55.0 Hz / 50 - 66 Hz					
Operating frequency range default for CAL setu	ns			-/ 58.5 - 60.5 Hz			
Operating frequency range default for HI setup		-/ 57.0 - 63.0 Hz					
Nominal operating frequency		60 Hz					
Admissable conductor size AC				AWG 14 - AWG 6			
Total harmonic distortion				< 5.0 %			
Power factor range				0.85-1 ind./cap			
Max. continuous output current	208 V	18.3 A	24.0 A	28.8 A	36.5 A	38.0 A	
	240 V	15.8 A	20.8 A	25.0 A	31.7 A	34.2 A	
OCPD/AC breaker size	208V	25 A	30 A	40 A	50 A	50 A	
, 0 01 2,110 01041101 0120	240 V	20 A	30 A	35 A	40 A	45 A	
Max. Efficiency		96.7 %	96.9 %	96.9 %	96.9 %	97.0 %	
CEC Efficiency		95.0 %	95.5 %	96.0 %	96.0 %	96.5 %	
INPUT DATA		PRIMO 10.0-1	PRIMO	D 11.4-1	PRIMO 12.5-1	PRIMO 15.0-1	
Recommended PV power (kWp)		8.0 - 12.0 kW		3.7 kW	10.0 - 15.0 kW	12.0 - 18.0 kW	
Max. usable input current (MPPT 1/MPPT 2)		33.0 / 18.0 A					
Max. usable input current (MPPT 1+MPPT 2)		51 A					
Max. array short circuit current (1.5 * Imax)				49.5 A/ 27.0			
Nominal input voltage		655 V 660 V 665 V 680 V					
Operating voltage range		80 V - 1,000 V					

PRIMO 5.0-1

PRIMO 6.0-1

80 V

1000 V AWG 14 - AWG 6 copper direct, AWG 6 aluminum direct (AWG 10 copper or AWG 8 aluminium for overcurrent protective devices up to 60A, from 61 to 100A minimum AWG 8 for copper or AWG 6 aluminium has to be used), AWG 4 - AWG 2 copper or alu-

minum with optional input combiner

260-800 V

240-800 V

96.0 % / 96.5 %

PRIMO 7.6-1

PRIMO 8.2-1

320-800 V

96.5 % / 97.0 %

PRIMO 3.8-1

Number of MPPT 2
Integrated DC string fuse holders 4- and 4+ for MPPT 1 / no fusing required on MPPT 2

220-800 V

OUTPUT DATA PRIMO 10.0-1 PRIMO 11.4-1 PRIMO 12.5-1 PRIMO 15.0-1 Max. output power 208 V/240 V 9995 VA/9995 VA 11400 VA/11400 VA 12500 VA/12500 VA 13750 VA/15000 VA Output configuration 1~NPE 208/240 V Frequency range (adjustable) 45-55 Hz / 50-66 Hz Operating frequency range default for CAL setups 58.5 - 60.5 Hz Operating frequency range default for HI setups -/ 57.0 - 63.0 Hz Nominal operating frequency 60 Hz AWG 10- AWG 2 copper (solid/stranded/fine stranded)(AWG 10 copper or AWG 8 aluminum for overcurrent protective devices up to 60 A, from 61 to 100A minimum AWG 6 aluminum has to be used), AWG 6-AWG 2 copper (solid/stranded) Multi Contact Wiring Admissible conductor size AC able with AWG 12 Total harmonic distortion Power factor range 0-1 ind./cap Max. continuous output current 208 V 48.1 A 54.8 A 60.1 A 66.1 A 240 V 41.6 A 47.5 A 62.5 A 52.1 A OCPD/AC breaker size 208 V 70 A 70 A 80 A 90 A 240 V 60 A 60 A 70 A 80 A Max. Efficiency

/ Perfect Welding / Solar Energy / Perfect Charging

THREE BUSINESS UNITS, ONE GOAL: TO SET THE STANDARD THROUGH TECHNOLOGICAL ADVANCEMENT.

What began in 1945 as a one-man operation now sets technological standards in the fields of welding technology, photovoltaics and battery charging. Today, the company has around 3,800 employees worldwide and 1,242 patents for product development show the innovative spirit within the company. Sustainable development means for us to implement environmentally relevant and social aspects equally with economic factors. Our goal has remained constant throughout: to be the innovation leader.

 $Further\ information\ about\ all\ Fronius\ products\ and\ our\ global\ sales\ partners\ and\ representatives\ can\ be\ found\ at\ {\bf www.fronius.com}$

240 V

v08 Aug 2017 E

Fronius USA LLC

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CEC Efficiency 600 V/ 1000 V

¹ inverter rated for up to 1000 V open-circuit. Nominal, Operating, and MPP voltages based on 600 V system design. Actual DC system voltage is dependent on PV string-sizing, not inverter input capacity.