# MultiPlus-II 48/3000/35-32 230V (formerly called MultiGrid-II)

Comparison to the MultiGrid 48/3000/35-50 230V and installation suggestions

## 1. Specifications

	MultiPlus-II 48/3000/35 230V	
PowerControl & PowerAssist		es .
Transfer switch	32 A	50 A
DC Input voltage range	INVERTER	66.\/
DC input voltage range	38 – 66 V Output voltage: 230 VAC ± 2%	
Output	Frequency: 50 Hz $\pm$ 0,1% (1)	
Cont. output power at 25°C (3)	3000 VA	
Cont. output power at 25°C	2400 W	
Cont. output power at 40°C	2200 W	
Cont. output power at 65°C	1700 W	
Peak power	5500 W	6000 W
Maximum efficiency	95	
Zero load power	11 W	25 W
Zero load power in AES mode	7 W	20 W
Zero load power in Search mode	2 W	12 W
	CHARGER	407.005.1/4.0
AC Input	Input voltage range: 187-265 VAC Input frequency: 45 – 65 Hz	
Charge voltage 'absorption'		, ,
Charge voltage 'float'	57,6 V 55,2 V	
Storage mode	55,2 V 52,8 V	
Maximum battery charge current (4)		Ā
Battery temperature and voltage sensor	VE.Bus Smart dongle (6) (optional)	Yes
	GENERAL	
Auxilianceutout	Yes (32 A)	Yes (16 A)
Auxiliary output	Directly connected to the AC input	Relay with 2 minutes turn on delay
External current sensor (optional)	Directly connected to the AC input Yes	Relay with 2 minutes turn on delay No
External current sensor (optional) Programmable relay (5)	Directly connected to the AC input Yes Yes, but not the s	Relay with 2 minutes turn on delay No ame functionality?
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External current sensor (optional) Programmable relay (5) Protection (2) VE.Bus communication port	Directly connected to the AC input Yes Yes, but not the si a · For parallel and thre remote monitoring ar	Relay with 2 minutes turn on delay No ame functionality? g ee phase operation, nd system integration
External current sensor (optional) Programmable relay (5) Protection (2) VE.Bus communication port General purpose com. ports	Directly connected to the AC input Yes Yes, but not the si a · For parallel and thre remote monitoring ar Yes, Aux in 1	Relay with 2 minutes turn on delay No ame functionality? 9 ee phase operation, nd system integration and Aux in 2
External current sensor (optional) Programmable relay (5) Protection (2) VE.Bus communication port General purpose com. ports Remote on-off	Directly connected to the AC input Yes Yes, but not the si a · For parallel and thre remote monitoring ar Yes, Aux in 1	Relay with 2 minutes turn on delay No ame functionality? 9 ee phase operation, and system integration and Aux in 2 es
External current sensor (optional) Programmable relay (5) Protection (2) VE.Bus communication port General purpose com. ports Remote on-off Operating temperature range	Directly connected to the AC input Yes Yes, but not the si a · For parallel and thre remote monitoring ar Yes, Aux in 1 Ye -40 to +65°C (fan	Relay with 2 minutes turn on delay No ame functionality? 9 ee phase operation, and system integration and Aux in 2 es
External current sensor (optional) Programmable relay (5) Protection (2) VE.Bus communication port General purpose com. ports Remote on-off	Directly connected to the AC input Yes Yes, but not the si a · For parallel and thre remote monitoring ar Yes, Aux in 1 Ye -40 to +65°C (fan	Relay with 2 minutes turn on delay No ame functionality? 9 9 9 phase operation, and system integration and Aux in 2 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
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External current sensor (optional) Programmable relay (5) Protection (2) VE.Bus communication port General purpose com. ports Remote on-off Operating temperature range Humidity (non-condensing)	Directly connected to the AC input Yes Yes, but not the si a - For parallel and thre remote monitoring ar Yes, Aux in 1 Ye -40 to +65°C (fan max ENCLOSURE Steel, blue RAL 5012	Relay with 2 minutes turn on delay No ame functionality? • g • e phase operation, and system integration and Aux in 2 • es assisted cooling) 95% Aluminium, blue RAL 5012
External current sensor (optional) Programmable relay (5) Protection (2) VE.Bus communication port General purpose com. ports Remote on-off Operating temperature range Humidity (non-condensing) Material & Colour Protection category Battery-connection	Directly connected to the AC input Yes Yes, but not the si a - For parallel and thre remote monitoring ar Yes, Aux in 1 Ye -40 to +65°C (fan max ENCLOSURE Steel, blue RAL 5012 IP Two M6 bolts	Relay with 2 minutes turn on delay No ame functionality? • g • e phase operation, and Aux in 2 • es assisted cooling) 95% Aluminium, blue RAL 5012 22 Four M8 bolts
External current sensor (optional) Programmable relay (5) Protection (2) VE.Bus communication port General purpose com. ports Remote on-off Operating temperature range Humidity (non-condensing) Material & Colour Protection category Battery-connection 230 V AC-connection	Directly connected to the AC input Yes Yes, but not the si a For parallel and thre remote monitoring ar Yes, Aux in 1 Ya -40 to +65°C (fan max ENCLOSURE Steel, blue RAL 5012 IP Two M6 bolts Screw terminals	Relay with 2 minutes turn on delay No ame functionality? • g • e phase operation, and Aux in 2 • es assisted cooling) 95% Aluminium, blue RAL 5012 22 Four M8 bolts 13 mm² (6 AWG)
External current sensor (optional) Programmable relay (5) Protection (2) VE.Bus communication port General purpose com. ports Remote on-off Operating temperature range Humidity (non-condensing) Material & Colour Protection category Battery-connection	Directly connected to the AC input Yes Yes, but not the si a - For parallel and thre remote monitoring ar Yes, Aux in 1 Ye -40 to +65°C (fan max ENCLOSURE Steel, blue RAL 5012 IP Two M6 bolts	Relay with 2 minutes turn on delay No ame functionality? • g • e phase operation, and Aux in 2 • es assisted cooling) 95% Aluminium, blue RAL 5012 22 Four M8 bolts 13 mm² (6 AWG)

5) Programmable relay which can be set for general alarm, DC under voltage or genset start/stop function AC rating: 230V / 4A, DC rating: 4A up to 35VDC and 1A up to 60VDC
6) Expected to be available in Q3 2018

## 2. Block diagrams



The AC-in current sensor (internal current sensor) of the MultiPlus-II is placed directly on the AC input. AC-out-2 is connected to the AC input, 'downstream' of the current sensor.



### Application example of the external current sensor:

The external current sensor (F) replaces the internal current sensor when connected. The functionality is identical to the internal sensor.

The external sensor can for example be used to regulate power from the grid to zero, as long as the total load (Loads + No break loads) does not exceed to capacity of the MultiPlus-II, or to implement the PowerAssist function, in systems were the load exceeds the maximum ACin current (35A) of the MultiPlus-II.

## 3. Analog and digital interfaces

## 3.1 MultiPlus-II



А	Load connection. AC out1. Left to right: N (neutral), PE (earth/ground), L (phase)
В	AC input: Left to right: N (neutral), PE (earth/ground), L (phase)
С	Load connection. AC out2. Left to right: N (neutral), PE (earth/ground), L (phase)
D	M6 battery positive connection.
Е	M6 battery minus connection.
F	External current sensor (not available on MultiGrid)
G	RJ12 additional IO connector (see below)
Н	2x RJ45 VE-BUS connector for remote control and/or parallel / three-phase operation (VE.Bus)
Ι	Connector for remote switch: Short to switch "on".
J	Programmable relay (left to right) NO, NC, COM.(virtual switch in VE.Configure)
Κ	Primary ground connection M8 (PE).



#### Detail of the RJ12 additional IO connector (G)

RJ12 additional IO connector

Aux in 1 and Aux in 2: 0 - 5V (same fio as in MultiGrid)

K1, K2: open collector 70V 100mA max (open collector inputs, replaces the programmable relay contacts of the MultiGrid)

12V: 12V 100mA max power supply

Gnd: common ground



Detail of the RJ12 additional IO connector (G)

## 3.2 MultiGrid



Δ	AC input: Loft to right: L (phase) N (poutrol) DE (corth(ground)		
A	AC input: Left to right: L (phase), N (neutral), PE (earth/ground).		
В	2x RJ45 connector for remote control and/or parallel / three-phase operation (VE.Bus)		
С	Load connection. AC out1. Left to right: L (phase), N (neutral), PE (earth/ground).		
D	Load connection. AC out2.		
	Left to right: PE (earth/ground), L (phase), N (neutral).		
Е	Terminals		
	Temperature sensor (not available on the MultiPlus-II: VE.Bus Smart dongle needed)		
	Aux input 1 (same fio as MultiPlus-II)		
	Aux input 2 (same fio as MultiPlus-II)		
	Starter battery plus + (starter battery minus must be connected to service battery minus) Not available on the MultiPlus-II.		
	Programmable relay contacts K1		
	Programmable relay contacts K2		
	Voltage sense (not available on the MultiPlus-II: VE.Bus Smart dongle needed)		
F	Double M8 battery minus connection.		
G	Double M8 battery positive connection.		
Н	Connector for remote switch:		
	Short left and middle terminal to switch 'on'.		
	Short right and middle terminal to switch to 'charger only'. Charger only mode not available on MultiPlus-II.		
Ι	Alarm contact: (left to right) NC, NO, COM.		
Κ	Pushbuttons for set-up mode. Not available on MultiPlus-II.		
L	Primary ground connection M8 (PE).		
Μ	Dipswitches DS1- DS8 for set-up mode. Not available on MultiPlus-II.		
Ν	Slide switches, factory setting: SW1= down (off) position, SW2 = down (off) position. Not available on MultiPlus-II.		
	SW1: down (off) = internal GND relay selected, up (on) = external GND relay selected (to connect ext GND relay: see		
	E). Not available on MultiPlus-II		
	SW2: No application. To be used for future features. Not available on MultiPlus-II		
	Dipswitches DS1- DS8 for set-up mode. Not available on MultiPlus-II. Slide switches, factory setting: SW1= down (off) position, SW2 = down (off) position. Not available on MultiPlus SW1: down (off) = internal GND relay selected, up (on) = external GND relay selected (to connect ext GND relay: s E). Not available on MultiPlus-II		

## 4 Installation suggestions

Basic with Digital Multi Control ACout2 through Multi



Basic with Digital Multi Control and current sensor



ACout2 from distribution box

ESS DC PV ACout2 through Multi



ESS DC PV and current sensor (measuring range 35A) ACout2 from distribution box



## ESS AC PV on output1 ACout2 through Multi



ESS AC PV on output1 and current sensor (measuring range of the current sensor: 35A) ACout2 from distribution box



## ESS AC PV on input (measuring range of the current sensor: 35A) ACout2 through Multi



# ESS AC PV on input (Output2) and current sensor ACout2 from distribution box

