

PLENTICORE MP G3

Hybrid inverter monophase - 3.0 to 7.0 kW



Data sheet

PLENTICORE MP G3: For single-phase connection

All-in-one

- Can be used universally as PV, hybrid or battery inverter
- Optionally releaseable Battery input^{1, 2)})
- Optional power upgrade¹⁾
- Compatibility with various high-voltage batteries²⁾
- Backup power capable (backup function) with external switchover device
- 2-3 MPP trackers for maximum flexibility
- Extended MPP range perfect for repowering

Easy to install

- Simple device configuration with commissioning wizard via display, smartphone with web browser or KOSTAL Solar App.
- Safe installation thanks to clearly arranged, separate terminal compartment with Push-In terminals and protected power electronics
- DC overvoltage protection type 2 optionally retrofittable
- Always up to date with the latest software thanks to AutoUpdate



Smart performance

- Fast, self-learning shadow management for maximum yields
- Dynamic active power control and 24-hour homeconsumption measurement²⁾
- Low conversion losses due to DC coupling and highvoltage battery
- High DC input currents (17A)
- Prepared for additional battery charge via AC energy sources ²⁾

Smart connected

- Smart Communication
 Board: control interfaces
 integrated as standard
- Display, data logger and system monitoring
- Free KOSTAL Solar Portal and KOSTAL Solar App for monitoring the PV system
- 2 x LAN, WiFi, 4 x digital switching outputs for selfconsumption control or event reporting, "SG Ready" compatible, evaluation of external overvoltage protection modules
- Modbus/SunSpec (TCP) for SmartHome integration
- EEBus

PLENTICORE MP G3: compact and rapidly deployable



56.1 cm



40.9 cm



PLENTICORE MP S G3

40.9 cm



PLENTICORE MP M G3

¹⁾ Optional battery and power upgrade available for a fee from your wholesaler

² Compatible energy meter required (see document Released energy meters in the download area for the product)

PLENTICORE MP G3: Technical data

PLENTICORE MP G3		S			M					
Basic power	kW	3.0	-	-	4.65)	5.05)	-	-		
Optional power upgrade level 11)	kW	-	3.65)	4.05)	-	-	6.0	-		
Optional power upgrade level 21)	kW	-	-	-	-	-	-	7.0		
Max. PV power(cos φ = 1)	kWp	4.5	5.4	6.0	6.9	7.5	9.0	10.5		
Max. PV power per DC input	kW	8.25	8.25	8.25	10.5	10.5	10.5	10.5		
Nominal DC power	kW	3.07	3.68	4.09	4.69	5.1	6.12	7.14		
Rated input voltage (UDC,r)	V	650								
Start-up input voltage (U _{DCstart})	V	95								
Max. system voltage (U _{DCmax})	V	1000								
MPP range at rated output (U _{MPPmin}) ³⁾	V	85	125	125	95	105	125	145		
MPP range at rated output (U _{MPPmax}) ³⁾	V	800	800	800	800	800	800	800		
Working voltage range (U _{DCworkmin} - U _{DCworkmax}) ⁴⁾	V				75900					
Working voltage range (U _{DCworkmin} - U _{DCworkmax}) ⁴⁾ Max. input current (I _{DCmax}) per DC input Max. PV short-circuit current (I _{SC_PV}) per DC input	А	17 17								
Max. PV short-circuit current (I _{SC_PV}) per DC input	А	23.8 23.8								
Number of DC inputs		2 3								
Number of combined DC inputs (PV or battery)		1								
Number of independent MPP trackers		2 3								
DC 3 – battery input optional										
Min. working voltage for battery input (U _{DCworkbatmin})	V	95								
Max. working voltage for battery input (U _{DCworkbatmax}) 6)	V	820								
Max. charging/discharging current at battery input	А	17/17								
Max. BAT power per DC input	kW	8.25	8.25	8.25	10.5	10.5	10.5	10.5		
Rated power, $\cos \varphi = 1 \ (P_{AC,r})$	kW	3.0	3.6	4.0	4.6	5.0	6.0	7.0		
Apparent output power (S _{AC,Nom} , S _{AC,max})	kVA	3.0/3.0	3.6/3.6	4.0/4.0	4.6/4.6	5.0/5.0	6.0/6.0	7.0/7.0		
Min. output voltage (U _{ACmin})	V	184								
Max. output voltage (U _{ACmax})	V	264.5								
Rated AC current (I _{AC,r})	А	13.0	15.7	17.4	20.0	21.7	26.1	30.4		
Max. output current (I _{ACmax})	А	19.3 32.0								
Max. output current (I _{ACmax}) Short-circuit current (peak/RMS) Grid connection	А	9.1/ 6.4	12.4/ 8.8	15.9/ 11.3	19.2/ 13.6	22.6/ 16.0	28.2/ 20.0	34.1/ 24.1		
Grid connection		~, 230V, 50Hz								
Rated frequency (f _r)	Hz	50								
Min/max grid frequency (f _{min} /f _{max})	Hz	47/52.5								
Setting range of the power factor (cos $\phi_{AC,r}$)		0.8 1 (ind./cap.)								
Power factor for rated power (cos φ _{AC,r})		1								
Max. THD	%	3								
Standby	W	2.5								
Backup power operation		~, 230V, 51 Hz								
Nominal apparent power in backup mode 2)	kVA		4.0		7.0					
Nominal power per phase	kW	4.0			7.0					
Range cos φ		01								
Nominal power per phase Range cos φ Start-up apparent power for min. 5 sec at U _{AC,r} Max. output current Start time with manual KOSTAL BackUp Switch	kVA	4.4 7.36								
Max. output current	А	19.32 32.0								
Start time with manual KOSTAL BackUp Switch	S	<5								
Start time with automatic backup box	S	<30								
Operating hours in backup mode	h	5000								

¹⁾ Optional battery and power upgrade available for a fee from your wholesaler.

²⁾ Nominal output power: The actual output power depends on the system and storage size.

INPP range at rated output: Outside the MPP range, MPP control takes place below the nominal power. Based on full occupancy of all MPP trackers.

 $^{^{\}mbox{\tiny 4)}}$ Working voltage range: No feed-in takes place outside the working voltage range.

⁹⁾ Only one PLENTICOIN is needed for the power upgrade 3.6 and 4.0. The basic power level 4.6 and 5.0 is country-dependent and is set via the country parameter set.

⁶⁾ From SW 3.04.03.xxxxx

PLENTICORE MP G3		S		М						
Max. efficiency	%	97.7	97.7	97.7	98.0	98.0	98.0	98.0		
European efficiency	%	96.5	96.6	96.7	96.9	97.0	97.1	97.2		
MPP adjustment efficiency	%	99.9								
Topology: Without galvanic isolation – transformerless		yes								
Protection class according to IEC 60529		IP 65								
Protective class according to IEC 62103		I								
Overvoltage category according to IEC 60664-1, input side (PV generator)		II								
Overvoltage category according to IEC 60664-1, output side (grid connection)		III								
DC overvoltage protection module type 2 - optionally retrofittable		yes								
Degree of contamination		4								
Environmental category (outdoor installation)		yes								
Environmental category (indoor installation)		yes								
UV resistance		yes								
AC cable diameter (min-max)	mm				1028					
AC cable cross-section (min-max)	mm²	2.510 410								
AC cable cross-section (min-max) DC cable cross-section (PV/BAT) (min-max) Max. fuse protection on output side according to IEC 60 Internal operator protection according to EN 62109-2	mm²	2.56 / 6								
Max. fuse protection on output side according to IEC 6	0898-1	B25/C25 B32/C32								
Internal operator protection according to EN 62109-2		RCCB type B								
Independent disconnection device according to VDE 01	126-1-1	yes								
Mechanical DC disconnector according to IEC 60947-3	3	yes								
Height/width/depth	mm	561/409/237								
Weight	kg	18.6 20.3								
Cooling principle – regulated fans		yes								
Max. air throughput	m³/h	184								
Noise emission (typical)	dB(A)	< 39								
Ambient temperature	°C	-2060								
Max. installation altitude above sea level	m	2000								
Relative humidity	%	4100								
Connection technology, DC side		SUNCLIX plug								
Connection technology, AC side		Spring-type terminal strip								
Connection technology, interfaces		Push-In terminal								
Ethernet LAN (RJ45) / WiFi (IEEE 802.11b/g/n 2.4GHz)		2 / yes								
Connection of energy meter for collecting energy data (Modbus RTU)		yes								
Connection external switching device (backup)		yes								
Connection external switching device (backup) Digital inputs		Ripple control receiver or external battery control, CEI, OVP monitoring								
Digital outputs		4 (24 V, 100 mA)								
Clamping range, connection terminals, interfaces	mm²	0.2 1.5								
Webserver (user interface)		yes								
Warranty (Smart Warranty / Smart Warranty plus 1)	Years				10 (5 + 5)					
Directives/Certification ²⁾		CE, GS, CEI 0-21, C10/11, EN 62109-1, EN 62109-2, EN 60529, EN 50438, EN 50549-1, NA/EEA, G98, G99, EIFS2018, IEC 61727, IEC 62116, RD 1699 RD 647, RFG, TOR Erzeuger, UNE 206006, UNE 206007-1, VDE 0126-1-1, VDE-AR-N 4105, VJV2018								

Subject to technical changes. Errors excepted. You can find current information at www.kostal-solar-electric.com.

¹⁾ Activate your free warranty (Smart Warranty) now in the KOSTAL Solar online shop (shop.kostal-solar-electric.com). For Smart Warranty Plus, you must also register your device in our KOSTAL Solar portal. This does not affect your statutory warranty. You will find more information about the service and warranty conditions in the download area for your product.

²⁾ Information on available Directive/parameter sets can be found in the product download area in the document 'Initial commissioning - Country setting'.

Directive EN50438, EN50549-1: does not apply to all national annexes

PLENTICORE MP G3: Overview of all power classes



Purchase the PLENTICORE MP inverter with a basic power of S or M. The basic power can be optionally upgraded in two stages. This gives you maximum flexibility when planning your system - even at a later date without replacing the inverter.



Optional battery and power upgrade available for a fee from your wholesaler.

* PLENTICORE MP S G3: Only one PLENTICOIN is needed for power upgrades from 3.6 to 4.0. PLENTICORE MP M G3: The basic power level 4.6 and 5.0 is country-dependent and is set via the country parameter set.

Services for our products