Q.HOME+ ESS HYB-G3-3P (-D)



Energy Storage Solution

Hybrid Inverter 5.0/6.0/8.0/10.0/12.0/15.0 kW | 6.0/9.0/12.0 kWh Up to 98.0% Conversion Efficiency

MODEL Q.VOLT HYB-G3-3P (-D) | Q.SAVE MATEBOX-G3-3P | Q.SAVE-G3



Q.SAVE MATEBOX-G3-3P



Q.VOLT HYB-G3-3P (-D)**

Quick and easy installation

Modular type setting for faster and easier installation.



Supports 150% oversized PV power

Two MPPTs with wide voltage range. Excess energy to Battery.



Fast charging and high power discharge

Max. 30 A charge and discharge current.



Remote control and upgrading function

External control communication interface.



Working under extremely cold conditions

Q.SAVE-G3

Working in full load under extreme cold temperature of -30 °C.*



On and off grid parallel use

Inverter on and off grid parallel to support higher power loads.



Unbalanced output supported

Prevent voltage imbalance when using high-power electrical appliances.



Shadow fix function for optimised yield

The inverter is able to find the best operating point to maximise the power output.

^{*} Battery Heating must be on and SoC must be set up to 20%.

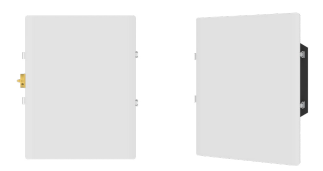
^{**} D variant with integrated DC switch for parallel installation.

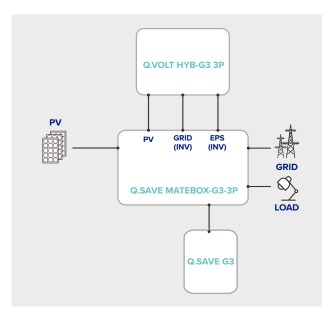
■ Q.VOLT HYB-G3-3P (-D)

		.			IYB-G3 X.X k		45.0
NPUT - DC		5.0	6.0	8.0	10.0	12.0	15.0
Max. recommended PV power	[kWp]	7.5	9	12	15	18	22.5
Max. voltage (nominal operating voltage)	[V]			1000 (
Max. input current (short circuit current) (input A/inp		16 (20)/16 (20)	16 (20)/16 (20)	28 (35)/16 (20)	28 (35)/16 (20)	28 (35)/16 (20)	28 (35)/16 (2
MPP voltage range (start operating voltage)	[V]			180 - 95			
No. of MPP trackers/strings per MPP tracker		2/A:1, B:1	2/A:1, B:1	2/A:2, B:1	2/A:2, B:1	2/A:2, B:1	2/A:2, B:1
NPUT - AC							
Max. apparent AC power	[kVA]	10	12	16	20	20	20
Max. current	[A]	16.1	19.3	25.8	32.0	32.0	32.0
Nominal grid voltage Nominal grid frequency	[V] [Hz]			380/400/41 50/			
* ' '	[HZ]			50/	60		
OUTPUT - AC	FL \ / A Z	_	6	0	40	42	45
Nominal (max.) power Nominal grid voltage	[kVA] [V]	5	6	8 380/400/41	10 5 3D/N/DE	12	15
Nominal grid frequency	[Hz]			50/400/41			
Rated current (Max. current)	[A]	7.2 (8.1)	8.7 (9.7)	11.6 (12.9)	14.5 (16.1)	17.5 (19.3)	21.8 (24.1)
Maximum output fault current (at 5ms)	[A]	, ,	,	68 for all type	. , ,	, ,	
Displacement power factor				0.8 leading ~	0.8 lagging		
ΓHDi, rated power	[%]			<:	3		
OUTPUT - AC/EPS (WITH BATTERY)							
Max. continuous apparent power	[kVA]	5	6	8	10	12	15
Rated voltage	[V]			40			
Rated frequency	[Hz]			50/			
Max. continuous current	[A]	7.2	8.7	11.6	14.5	17.5	21.8
Peak apparent power	[kVA]	7.5	9	12	15	15	16.5
Duration Changeover time	[S]			60 <10			
Changeover time FHDv, linear Load	[ms] [%]			< 10			
	[/0]			``	,		
EFFICIENCY	F0/1			00	0		
MPPT efficiency Euro efficiency (max. efficiency)	[%]			99. 97.0 (
Battery charge/discharge efficiency	[%]			97.0 (
, , , , ,	[70]			37.07	37.0		
COMPLIANCE				EN C2100 17	TN 62400 2		
Safety			N 61000 6 1 200	EN 62109-1/1 7/EN 61000-6-2 2		6 2 /ENI 61000 6 /	1 /
EMC		_		2/EN 61000-3-3/I			+/
ntegrated safety functions		• Grid protection • Residual current detection • Arri		 Over load prote Over heat prote Array insulation 	ection		
DC switch		DC injection	monitoring	Anti-islanding p Yes (D v		detection	
				res (D V	ananı)		
ENVIRONMENT LIMIT				IDC	_		
Protection degree				IP6 Clas			
Operating temperature range	[°C]			-35 - +60 (dei			
Max. operation altitude	[m]			300			
Relative humidity	[%]			0 - 100 (non-			
Storage temperature	[°C]			-40 -	+65		
Typical noise emission	[dB]	<35	<35	<35	<35	<45	<45
GENERAL DATA							
Dimensions (W × H × D)	[mm]			503 × 50	3 × 199		
V eight	[kg]			30			
Over voltage category (OVC)		KI		III (AC)/	· /		
Cooling concept		Natural convection	Natural convection	Natural convection	Natural convection	Forced convection	Forced convection
Topology		CONVECTION	CONVECTION	Non-iso		CONVECTION	CONVECTIO
Communication interfaces				Ethernet (both with Contact (with adap	adapter)/USB (1 ter)/RS485/CA		/
LCD display				Backlight, 20			
Varranty	[Year]			10			
PVI + DC Boost (MPPTI) EMI	DC/DC DC Converter EN i-directional) Filts	+ BAT		99			
PV2 (MPPT2)				§ 97 →			
PV2 (MPPT2)				186 97 99 99 99 99 99 99 99 99 99 99 99 99			—80 —52

■ Q.SAVE MATEBOX-G3-3P

For the new Q.HOME+ ESS HYB-G3-3P, we get rid of the complicated wiring work by laying all the wires in the Q.SAVE MATEBOX-G3-3P. All you need to do is just to install one module on top of another, and connect all the cables which are already well sorted in the Q.SAVE MATEBOX-G3-3P in different ports.





PV		
Max. input voltage	[V]	1000
Max. short circuit current (input A/input B)	[A]	30/20
Max. Short circuit current (input A/ input B)	[A]	30/20
BATTERY		
Battery voltage range	[V]	80 - 480
Max. charge/discharge current	[A]	30
GRID (INV)		
Rated voltage	[V]	380/400/415
Rated frequency	[Hz]	50/60
Max. on-grid current	[A]	24.1
EPS/OFF-GRID (INV)		
Rated voltage	[V]	380/400/415
Rated frequency	[Hz]	50/60
Max. current	[A]	24.1
GRID		
Rated grid voltage	[V]	380/400/415
Rated frequency	[Hz]	50/60
Max. input/output current	[A]	63/24.1
LOAD		
Rated grid voltage	[V]	380/400/415
Rated frequency	[Hz]	50/60
Max. input/output current	[A]	63
ENVIRONMENT LIMIT		
Protection degree		IP54
Protection class		Class I
Operating temperature range	[°C]	−35 - +60 (derating at +45)
Storage temperature	[°C]	-40 - + 70
Relative humidity	[%]	0 - 100 (non-condensing)
Max. operation altitude	[m]	3000
GENERAL DATA		
Dimensions (W × H × D)	[mm]	503 × 652 × 204
Weight	[kg]	14.5
Over voltage category (OVC)		III (AC)/II (DC)
Cooling concept		Natural
Warranty	[Year]	10

■ Q.SAVE-G3

		Q.SAVE-G3 X.X kWh				
		6.0	9.0	12.0		
SYSTEM DATA	_					
System Components		1x Q.SAVE BMS-G32x Q.SAVE BAT-G3	1x Q.SAVE BMS-G33x Q.SAVE BAT-G3	1x Q.SAVE BMS-G34x Q.SAVE BAT-G3		
Usable energy	[kWh]	5.5	8.3	11.0		
Total energy	[kWh]	6.1	9.2	12.3		
Battery type			LFP (LiFePO4)			
Nominal voltage	[V]	204.8	307.2	409.6		
Operating voltage range	[V]	180 - 232	270 - 348	360 - 464		
Max. charge/discharge power	[kW]	6.1	9.2	12.3		
Max. charge/discharge current	[A]		30			
Rated charge/discharge power	[kW]	5.1	7.65	10.2		
Rated charge/discharge current	[A]		25			
Faradic charge efficiency	[%]		99			
Battery roundtrip efficiency	[%]		95			
Max. Depth Of Discharge (DOD)	[%]		90			
Cycle life [@90 % DOD]		6000 cycles				
ENVIRONMENT LIMIT						
Protection degree			IP65			
Protection class			Class I			
Operating temperature range	[°C]	-30 to 50				
Relative humidity	[%]	0 - 100 (non-condensing)				
Storage temperature	[°C]	0 to 40 (1 year)				
Max. operation altitude	[m]		3000			
COMMUNICATION AND USER INTERFACE						
BMS/Inverter/Battery module		RS485/CAN 2.0				
BMS LED indicator	SOC: 4 LED (25%, 50%, 75%, 100%); Status: 1 LED (working mode)					
System switch (ON/OFF)			Power button, DC-Breaker			
COMPLIANCE						
Safety	VDE 2510-50/EN 62619					
EMC	EN 61000-6-1/EN 61000-6-2/EN 61000-6-3/EN 61000-6-4 / EN 61000-3-2/EN 61000-3-3/EN 61000-3-11/EN 61000-3-12					
UN number		UN3480				
Hazardous materials classification		Class 9				
Transport testing requirement		UN38.3				
GENERAL DATA						
Over voltage category (OVC)			II (DC)			
Cooling concept			Natural convection			
Reverse connect protection			Yes			
Warranty	[Year]		10*			

Q.SAVE BAT-G3

Q.SAVE BMS-G3
Dimensions (W × H × D)

Weight

Dimensions (W × H × D)	[mm]	482 × 471 × 153
Weight	[kg]	34.5

[mm]

[kg]

CONFIGURATIONS (SUGGESTED) **

* See Warranty Terms

**Installation instructions must be followed. For more installation configurations, please refer to the installation manual and the technical documentation or contact our technical service department for further information on approved installation and use of this product.



482 × 173 × 153

7.5