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Notes:

- 1. Battery 1 & 2 & 3 & 4 may refer to HV10230.
- 2. Battery 1 & 2 & 3 & 4 models are required to be the same.
- 3. As for Battery 1*, a BMS is necessory, that is, MC0600 + HV10230 for T30.
- 4. As for TS series, the single string of battery haves to be connected on the Slave port.

Battery 4

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For more information, please contact us

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BMS-PARALLEL BOX-II G2

Environment Requirement								
Input/Output voltage Range (V)	70-550							
Standard Power (kW)	11.5							
Maximum Power (kW)	16.1							
			T-RAT-I	H 3 0° -30~55	(with heating f	function)		
Operating charge/ discharge temperature range [°C] ^[1]	T-BAT-H 3.0: -30~55 (with heating function) -10~55 (no heating function)							
discharge temperature range [C]				10 33 (110 110	ading ranedon	7		
Storage temperature [°C] ^[2]	-30 ~ +80							
Relative humidity[%]	5 to 95 (non-condensing)							
Altitude [m]	3000							
Protection	IP65							
Communication								
System to inverter	CAN/RS485							
Battery to battery/BMS	T30: CAN							
Master control LED indicator working mode	3LED							
Master control capacity indicator	2*4LED (25%, 50%, 75%, 100%)							
Battery module LED	2 LED							
Switch on/off	Button*1+breaker*1							
Certification								
Safety	IEC/EN 62477-1, IEC/EN 61439-1, IEC/EN 61439-2							
EMC	EN 61000-6-1/2/3/4							
General								
Dimensions(WxHxD) [mm]	368*334*153.5							
Weight [kg]	8.7							
Expected life [years]	5							
Nominal Character (Battery System)								
Overvoltage Category(OVC)	II							
Protective Class	l I							
Recommend charge/discharge current [A]	25							
Max. charge/discharge current [A]	35							
System two(T30 pack)	TS 3.0 G2	TS 6.0 G2	TS 9.0 G2	TS 12.0 G2	TP 3.0 G2	TP 6.0 G2	TP 9.0 G2	TP 12.0 G2
Nominal voltage [V]	102.4	204.8	307.2	409.6	102.4	204.8	307.2	409.6
Operating voltage [V]	90~116	180~232	270~348	360~464	90~116	180~232	270~348	360~464
Total Capacity [kWh]	3.1	6.1	9.2	12.3	6.1	12.3	18.4	24.6
Usable Capacity ^[3] [kWh]	2.7	5.5	8.2	11.0	5.5	11.0	16.5	22.1
Nominal power [kW]	2.5	5.1	7.6	10.2	2.5	5.1	7.6	10.2
Max. power ^[4] [kW]	3.0	6.1	9.2	12.2	3.0	6.1	9.2	12.2

Note:

 $\hbox{\it [1] BMS parallel box G2 with different batteries has different system operating temperature}\\$

[2] This is the storage temperature of BMS parallel box G2, please refer to the battery storage problem for each battery

[3] Test conditions: 100% DOD, 0.2C charge & discharge @+25°C

[4] 90% DOD; System usable energy may vary with inverter different setting