

HYBRID INVERTER

PRODUCT FEATURE



High-precision

- High-precision MPPT control
- High precision meter, anti-backflow / load power consumption monitoring



Long life

- Protection level IP65
- Design life 25 years; Adapt to high temperature, high cold, high salt fog etc.



Multi-mode

- Uninterrupted switching between on-grid and off-grid
- A variety of working modes can be set, unmanned, no EMS-independent operation



Multiple configuration

- Flexible configuration, PV/grid charging mode, lithium battery/lead acid battery can be selected
- Support RS485, WiFi, GPRS monitoring mode



HHB-05K000CRLV

HHB-10K000CRHV

TECHNICAL SPECIFICATION

	HHB-05K000CRLV	HHB-10K000CRHV
PV Input(DC)		
Max. PV power [W]	6000	14000
Max. DC voltage [Vd.c]	580	1000
Rated DC voltage [Vd.c]	420	720
Max. PV input current (Ad.c)	12.5/12.5	11/11
MPPT voltage range [Vd.c]	125-550	200-880
MPPT input channels	2	2
Battery Side Data		
Battery voltage range [Vd.c]	40-58	200-800
Rated battery voltage [Vd.c]	48	400
Max charge/discharge power [W]	4200/5000	10000/10000
Max charge/discharge current [Ad.c]	70/100	25/25
Grid AC Data		
Rated grid power[VA]	5000	10000
Rated voltage [V a.c]	220/230	400/230;380/220
Frequency[Hz]	50/60	50/60
Rated AC current[Aa.c]	21.7	14.5
Max. AC current[Aa.c]	22.8	16.7
Power Factor	0.8cap...0.8ind	0.8cap...0.8ind
THD[Stable Power]	<3%	<3%
Load Output(With Battery)		
Rated backup power[W]	5000	10000
Rated grid voltage [V a.c]	220/230	400/380
Frequency[Hz]	50/60	50/60
Rated current[Aa.c]	21.7	14.5
Max. AC current[Aa.c]	22.8	16.7
THD (Linear load)	<3%	<3%
UPS [ms]	<20	<20
Peak Power @25 °C	6.9kW*10s;8kW*0.5s	11kW*30min;13kW*5min;15kW*5s
Efficiency		
MPPT efficiency[%]	99.9	99.9
European efficiency[%]	97	97
Max efficiency [%]	97.8	97.8
Charge/discharge efficiency[%]	97.6/96	97.6/96
Protective Function		
PV reverse-polarity protection	Yes	Yes
Anti-islanding	Yes	Yes
Residual current protection	Yes	Yes
AC short-circuit protection	Yes	Yes
AC over current/voltage protection	Yes	Yes
Insulation monitoring	Yes	Yes
Integrated DC Switch	Yes	Yes
General Data		
Size(W*H*D)(mm)	495*516*152	548*550*188
Weight (kg)	<30	<40
Standby consumption (W)	<20	<20
IP Grade	IP 65	IP 65
Working temperature (°C)	-25..+60	-25...+60
Altitude(m)	<2000	<2000
Noise emission (dB)	<30	<30
Cooling	Natural-cooling	Natural-cooling
Communication interface	WIFI,GPRS(optional), RS485	WIFI,GPRS(optional) , RS485
Display	LED	LED