GOODWE

BT Series

5-10kW I Three Phase AC-Coupled HV Retrofit Inverter

The BT series is a GoodWe retrofit AC coupled solution, which is able to upgrade existing three-phase PV systems to storage systems of 5kW, 6kW, 8kW & 10kW. This solution is able to modernize any three-phase PV system, providing the ability to store power or operate with the back-up of batteries, ensuring interactivity or grid independence. It is compatible with high voltage Li-Ion batteries ranging from 180 to 600V and is also equipped with UPS function. As part of its set of protections, it incorporates a Battery Input Reverse Polarity Protection.





8 ms UPS-level Switching



110% AC output overloading



High voltage battery (180-600V)



Battery Input Reverse Polarity Protection



Technical Data	GW5K-BT	GW6K-BT	GW8K-BT	GW10K-BT
Battery Input Data				
Battery Type	Li-lon	Li-lon	Li-lon	Li-Ion
Nominal Battery Voltage (V)	500	500	500	500
Battery Voltage Range (V)	180~600	180~600	180~600	180~600
Max. Continuous Charging Current (A)	25	25	25	25
Max. Continuous Discharging Current (A)	25	25	25	25
Max. Charging Power (W)	5000	6000	8000	10000
Max. Discharging Power (W)	5000	6000	8000	10000
AC Output Data (On-grid)				
Nominal Apparent Power Output to Utility Grid (VA)	5000	6000	8000	10000
Max. Apparent Power Output to Utility Grid (VA)*1*4	5500	6600	8800	11000
Max. Apparent Power from Utility Grid (VA)	10000	12000	15000	15000
Nominal Output Voltage (V)	400/380, 3L/N/PE	400/380, 3L/N/PE	400/380, 3L/N/PE	400/380, 3L/N/P
Nominal AC Grid Frequency (Hz)	50/60	50/60	50/60	50/60
Max. AC Current Output to Utility Grid (A)	8.5	10.5	13.5	16.5
Max. AC Current From Utility Grid (A)	15.2	18.2	22.7	22.7
Power Factor		~1 (Adjustable from 0.8		
Max. Total Harmonic Distortion	<3%	<3%	<3%	<3%
AC Output Data (Back-up)				
Back-up Nominal Apparent Power (VA)	5000	6000	8000	10000
Max. Output Apparent Power (VA)	5000 (10000@60sec)	6000 (12000@60sec)	8000 (15000@60sec)	
Max. Output Current (A)	8.5	10.5	13.5	16.5
Nominal Output Voltage (V)	400/380, 3L/N/PE	400/380, 3L/N/PE	400/380, 3L/N/PE	400/380, 3L/N/P
Nominal Output Frequency (Hz)	50/60	50/60	50/60	50/60
Output THDv (@Linear Load)	<3%	<3%	<3%	<3%
Efficiency				
Max. Efficiency	97.6%	97.6%	97.6%	97.6%
European Efficiency	97.2%	97.2%	97.5%	97.5%
Max. Battery to AC Efficiency	97.6%	97.6%	97.6%	97.6%
Protection				
PV Insulation Resistance Detection	Integrated	Integrated	Integrated	Integrated
Residual Current Monitoring	Integrated	Integrated	Integrated	Integrated
Battery Reverse Polarity Protection	Integrated	Integrated	Integrated	Integrated
Anti-islanding Protection	Integrated	Integrated	Integrated	Integrated
AC Overcurrent Protection	Integrated	Integrated	Integrated	Integrated
				Intograted
AC Short Circuit Protection	Integrated	Integrated	Integrated	Integrated
	Integrated Integrated	Integrated Integrated	Integrated Integrated	Integrated
AC Overvoltage Protection				
AC Overvoltage Protection General Data				
AC Overvoltage Protection General Data Operating Temperature Range (°C) Relative Humidity	Integrated -35~+60 0~95%	Integrated -35~+60 0~95%	-35~+60 0~95%	-35~+60 0~95%
AC Short Circuit Protection AC Overvoltage Protection General Data Operating Temperature Range (°C) Relative Humidity Max. Operating Altitude (m)	Integrated	Integrated -35~+60	Integrated -35~+60	Integrated
AC Overvoltage Protection General Data Operating Temperature Range (°C) Relative Humidity Max. Operating Altitude (m)	-35~+60 0~95% 4000 Natural Convection	Integrated -35~+60 0~95%	-35~+60 0~95%	-35~+60 0~95% 4000
AC Overvoltage Protection General Data Operating Temperature Range (°C) Relative Humidity	-35~+60 0~95% 4000	-35~+60 0~95% 4000	-35~+60 0~95% 4000	-35~+60 0~95%
AC Overvoltage Protection General Data Operating Temperature Range (°C) Relative Humidity Max. Operating Altitude (m) Cooling Method User Interface	-35~+60 0~95% 4000 Natural Convection	Integrated -35~+60 0~95% 4000 Natural Convection	-35~+60 0~95% 4000 Natural Convection	-35~+60 0~95% 4000 Natural Convecti
AC Overvoltage Protection General Data Operating Temperature Range (°C) Relative Humidity Max. Operating Altitude (m) Cooling Method User Interface Communication with BMS ²	-35~+60 0~95% 4000 Natural Convection LED & APP	Integrated -35~+60 0~95% 4000 Natural Convection LED & APP	-35~+60 0~95% 4000 Natural Convection LED & APP	-35~+60 0~95% 4000 Natural Convection LED & APP
AC Overvoltage Protection General Data Operating Temperature Range (°C) Relative Humidity Max. Operating Altitude (m) Cooling Method User Interface Communication with BMS'2 Communication with Meter	-35~+60 0~95% 4000 Natural Convection LED & APP RS485, CAN	Integrated -35~+60 0~95% 4000 Natural Convection LED & APP RS485, CAN	-35~+60 0~95% 4000 Natural Convection LED & APP RS485, CAN	-35~+60 0~95% 4000 Natural Convecti LED & APP RS485, CAN
AC Overvoltage Protection General Data Operating Temperature Range (°C) Relative Humidity Max. Operating Altitude (m) Cooling Method User Interface Communication with BMS ² Communication with Meter Communication with Portal	Integrated -35~+60 0~95% 4000 Natural Convection LED & APP RS485, CAN RS485	Integrated -35~+60 0~95% 4000 Natural Convection LED & APP RS485, CAN RS485	-35~+60 0~95% 4000 Natural Convection LED & APP RS485, CAN	-35~+60 0~95% 4000 Natural Convection LED & APP RS485, CAN RS485
AC Overvoltage Protection General Data Operating Temperature Range (°C) Relative Humidity Max. Operating Altitude (m) Cooling Method User Interface Communication with BMS'2 Communication with Meter Communication with Portal Weight (kg)	Integrated -35~+60 0~95% 4000 Natural Convection LED & APP RS485, CAN RS485 WiFi, LAN	Integrated -35~+60 0~95% 4000 Natural Convection LED & APP RS485, CAN RS485 WiFi, LAN	Integrated -35~+60 0~95% 4000 Natural Convection LED & APP RS485, CAN RS485 WiFi, LAN	Integrated -35~+60 0~95% 4000 Natural Convecti LED & APP RS485, CAN RS485 WiFi, LAN 21
AC Overvoltage Protection General Data Operating Temperature Range (°C) Relative Humidity Max. Operating Altitude (m) Cooling Method	Integrated -35~+60 0~95% 4000 Natural Convection LED & APP RS485, CAN RS485 WiFi, LAN 21	Integrated -35~+60 0~95% 4000 Natural Convection LED & APP RS485, CAN RS485 WiFi, LAN 21	Integrated -35~+60 0~95% 4000 Natural Convection LED & APP RS485, CAN RS485 WiFi, LAN 21	Integrated -35~+60 0~95% 4000 Natural Convection LED & APP RS485, CAN RS485 WiFi, LAN
AC Overvoltage Protection General Data Operating Temperature Range (°C) Relative Humidity Max. Operating Altitude (m) Cooling Method User Interface Communication with BMS'2 Communication with Meter Communication with Portal Weight (kg) Dimension (W×H×D mm)	Integrated -35~+60 0~95% 4000 Natural Convection LED & APP RS485, CAN RS485 WiFi, LAN 21 415 × 516 × 180	Integrated -35~+60 0~95% 4000 Natural Convection LED & APP RS485, CAN RS485 WiFi, LAN 21 415 × 516 × 180	Integrated -35~+60 0~95% 4000 Natural Convection LED & APP RS485, CAN RS485 WiFi, LAN 21 415 × 516 × 180	-35~+60 0~95% 4000 Natural Convection LED & APP RS485, CAN RS485 WiFi, LAN 21 415 × 516 × 18
AC Overvoltage Protection General Data Operating Temperature Range (°C) Relative Humidity Max. Operating Altitude (m) Cooling Method User Interface Communication with BMS ^{*2} Communication with Meter Communication with Portal Weight (kg) Dimension (WxHxD mm) Topology	Integrated -35~+60 0~95% 4000 Natural Convection LED & APP RS485, CAN RS485 WiFi, LAN 21 415 × 516 × 180 Non-isolated	Integrated -35~+60 0~95% 4000 Natural Convection LED & APP RS485, CAN RS485 WiFi, LAN 21 415 × 516 × 180 Non-isolated	Integrated -35~+60 0~95% 4000 Natural Convection LED & APP RS485, CAN RS485 WiFi, LAN 21 415 × 516 × 180 Non-isolated	Integrated -35~+60 0~95% 4000 Natural Convecti LED & APP RS485, CAN RS485 WiFi, LAN 21 415 × 516 × 18 Non-isolated

^{*1:} According to the local grid regulation..
*2: CAN communication is configured by default. If 485 communication is used, please replace the corresponding communication line.
*3: No Back-up Output.
*4: For Belgium Max. Apparent Power Output to Utility Grid (VA): GW5K-BT is 5000; GW6K-BT is 6000; GW8K-BT is 8000; GW10K-BT is 10000.

^{*:} Peak output apparent power can be reached only if PV and battery power is

^{*:} AFDPF: Active Frequency Drift with Positive Feedback, AQDPF: Active Q Drift with Positive Feedback.

*: Please visit GoodWe website for the latest certificates