GOODWE

ET Series

15-29.9 kW I Three phase Up to 3 MPPTs I Hybrid Inverter (HV)

The GoodWe ET 15kW-29.9kW Series inverter is ideal for residential, small to medium commercial and industrial applications. As the core of an energy storage solution, the ET inverter massively lowers energy costs by efficiently storing the solar power for flexible use and increasing self-consumption. Peak shaving balances power demand and grid power imported, to effectively reduce extra grid demand for the most cost-effective use for your property. Furthermore, thanks to dry. contact in the inverter, external loads such as heat pumps can also be flexibly activated to optimize energy consumption. When paired with the GoodWe Home F Series battery, this offers a one-stop shop solution for Three Phase systems. This series is available in 15kW, 20kW, 25kW and 29.9kW models.



Smart Control & Monitoring

· Integrated dry contact for external loads · PV string current monitoring



Superb Safety & Reliability

· AFCI optional¹





Friendly & Thoughtful Design

· One-stop shop solution

· Outstanding compatibility with batteries



Flexible & Adaptable Applications

· Peak shaving

· Up to 160% AC output backup overloading²

ET 15-29.9kW Series

- (3(D	D	ろ	E
-----	----	--	---	---	---	---

Technical Data	GW15K-ET	GW20K-ET	GW25K-ET	GW29.9K-E		
Battery Input Data						
Battery Type			lon			
Nominal Battery Voltage (V)			00			
Battery voltage range (V) Max. Continuous Charging Current (A)	EQ		~ 800	F0 0		
Max. Continuous Charging Current (A) Max. Continuous Discharging Current (A)	<u> </u>	<u> </u>	50 × 2 50 × 2	50 × 2 50 × 2		
Max. Charging Power (W)	15000	20000	12500 × 2	15000 × 2		
Max. Discharging Power (W)	15000	20000	12500 × 2	15000 × 2		
PV String Input Data						
Max. Input Power (W) ^{*1}	22500	30000	37500	45000		
Max. Input Voltage (V)*2	22000		000	10000		
MPPT Operating Voltage Range (V)			~ 850			
Start-up Voltage (V)			00	-		
Nominal Input Voltage (V) Max. Input Current per MPPT (A)	<u> </u>					
Max. Short Circuit Current per MPPT (A)		30				
Number of MPP Trackers	2	2	3	3		
Number of Strings per MPPT	2/2	2/2	2/2/2	2/2/2		
AC Output Data (On-grid)						
Nominal Apparent Power Output to Utility Grid (VA)	15000	20000	25000	29900		
Max. Apparent Power Output to Utility Grid (VA)	16500	22000	27500	29900		
Max. Apparent Power from Utility Grid (VA)	22500	30000	33000	33000		
Nominal Output Voltage (V)			3L / N / PE			
Output Voltage Range (V) ⁻³ Nominal AC Grid Frequency (Hz)			300			
Max. AC Current Output to Utility Grid (A)	23.9	31.9	/ 60 39.9	43.3		
Max. AC Current From Utility Grid (A)	34.0	45.0	50.0	50.0		
Nominal Output Current (A)	21.7	29.0	36.2	43.3		
Power Factor			8 leading~0.8 lagging)			
Max. Total Harmonic Distortion		<	3%			
AC Output Data (Back-up)						
Back-up Nominal Apparent Power (VA)	15000	20000	25000	29900		
Max. Output Apparent Power (VA) ^{*4}		20000 (24000@60s, 32000@3s) 30.3 (36.4@60s, 48.5@3s)	25000 (30000@60s)	30000 (36000@60		
Max. Output Current (A) Nominal Output Voltage (V)	22.7 (27.3@60\$, 36.4@3\$)		37.9 (45.5@60s) / 400	45.5 (54.5@60s)		
Nominal Output Voltage (V)			/ 60			
Output THDv (@Linear Load)			3%			
Efficiency						
Max. Efficiency		98	.0%			
European Efficiency			.5%			
Max. Battery to AC Efficiency			.5%			
MPPT Efficiency		99	.9%			
Protection						
PV String Current Monitoring		Integ	rated			
PV Insulation Resistance Detection			rated			
Residual Current Monitoring			rated			
PV Reverse Polarity Protection Battery Reverse Polarity Protection			rated			
Anti-islanding Protection			rated rated			
AC Overcurrent Protection			rated			
AC Short Circuit Protection		1.1	rated			
AC Overvoltage Protection		Integ	rated			
DC Switch			6-55P			
DC Surge Protection AC Surge Protection						
		Typ Dpt				
AFCI			ional			
AFCI General Data		Opt	ional			
AFCI General Data Operating Temperature Range (°C)		Opt -35 ~	ional ~ +60			
AFCI General Data Operating Temperature Range (°C) Relative Humidity		Opt -35 ~ 0 ~	ional			
AFCI General Data Operating Temperature Range (°C)		Opt -35 - 0 ~ 40	ional ~ +60 95%			
AFCI General Data Operating Temperature Range (°C) Relative Humidity Max. Operating Altitude (m) Cooling Method User Interface		-35 - 0 ~ 40 Smart Fa LED, WL.	- +60 95% 00 n Cooling AN + APP			
AFCI General Data Operating Temperature Range (°C) Relative Humidity Max. Operating Altitude (m) Cooling Method User Interface Communication with BMS		Opt 35 - 0 ~ 40 Smart Fa LED, WL RS485	- +60 95% 000 n Cooling AN + APP 5 / CAN			
AFCI General Data Operating Temperature Range (°C) Relative Humidity Max. Operating Altitude (m) Cooling Method User Interface Communication with BMS Communication with Meter		Opt -35 - 0 ~ 40 Smart Fa LED, WL RS485 RS485 RS	- +60 95% 000 n Cooling AN + APP / CAN 485			
AFCI General Data Operating Temperature Range (°C) Relative Humidity Max. Operating Altitude (m) Cooling Method User Interface Communication with BMS Communication with Meter Communication with Portal	48	Opt -35 - 0 ~ 40 Smart Fa LED, WL RS485 RS485 RS	- +60 95% 000 n Cooling AN + APP 5 / CAN	54		
AFCI General Data Operating Temperature Range (°C) Relative Humidity Max. Operating Altitude (m) Cooling Method User Interface Communication with BMS	48	Opt -35 - 0 ~ 40 Smart Fa LED, WL RS485 RS 85 WiFi 48	 +60 95% 000 n Cooling AN + APP 6 / CAN 485 / 4G 	54		
AFCI General Data Operating Temperature Range (°C) Relative Humidity Max. Operating Altitude (m) Cooling Method User Interface Communication with BMS Communication with Meter Communication with Meter Communication with Portal Weight (kg) Dimension (W × H × D mm) Noise Emission (dB)	48 <45	Opt 35 - 0 ~ 40 Smart Fa LED, WL RS485 RS WiFi 48 520 × 6 <45	<pre>ional +60 95% 000 n Cooling AN + APP i / CAN 485 / 4G 54 60 × 220 <45</pre>	54 <60		
AFCI General Data Operating Temperature Range (°C) Relative Humidity Max. Operating Altitude (m) Cooling Method User Interface Communication with BMS Communication with Meter Communication with Meter Communication with Portal Weight (kg) Dimension (W × H × D mm) Noise Emission (dB) Topology		Opt -35 - 0 ~ 40 Smart Fa LED, WL RS485 RS WiFi 48 520 × 6 <45 Non-is	ional - +60 95% 000 n Cooling AN + APP / CAN 485 / 4G 54 60 × 220 <45 solated			
AFCI General Data Operating Temperature Range (°C) Relative Humidity Max. Operating Altitude (m) Cooling Method User Interface Communication with BMS Communication with Meter Communication with Portal Weight (kg) Dimension (W × H × D mm) Noise Emission (dB) Topology Self-consumption at Night (W) ⁷⁵		Opt -35 - 0 ~ 40 Smart Fa LED, WL RS485 RS 85 WiFi 48 520 × 6 <45 Non-is <	- +60 95% 000 n N - APP 5 / CAN 485 / 4G 54 60 × 220 <45 solated 15			
AFCI General Data Operating Temperature Range (°C) Relative Humidity Max. Operating Altitude (m) Cooling Method User Interface Communication with BMS Communication with BMS Communication with Meter Communication with Portal Weight (kg) Dimension (W × H × D mm) Noise Emission (dB) Topology Self-consumption at Night (W) ^{*5} Ingress Protection Rating		Opt 35 - 0 ~ 40 Smart Fa LED, WL RS485 RS WiFi 48 520 × 6 <45 Non-is P	ional - +60 95% 000 n Cooling AN + APP 5 / CAN 485 / 4G 54 60 × 220 <45 solated 15 66			
AFCI General Data Operating Temperature Range (°C) Relative Humidity Max. Operating Altitude (m) Cooling Method User Interface Communication with BMS Communication with Meter Communication with Portal Weight (kg) Dimension (W × H × D mm) Noise Emission (dB) Topology Self-consumption at Night (W) ⁷⁵ Ingress Protection Rating Overvoltage Category		Opt 35 - 0 ~ 40 Smart Fa LED, WL RS485 RS WiFi 48 520 × 6 <45 Non-is P	- +60 95% 000 n N - APP 5 / CAN 485 / 4G 54 60 × 220 <45 solated 15			
AFCI General Data Operating Temperature Range (°C) Relative Humidity Max. Operating Altitude (m) Cooling Method User Interface Communication with BMS Communication with BMS Communication with Meter Communication with Portal Weight (kg) Dimension (W × H × D mm) Noise Emission (dB) Topology Self-consumption at Night (W) ^{*5} Ingress Protection Rating		Opt -35 - 0 ~ 40 Smart Fa LED, WL RS485 RS 85485 RS WiFi 48 520 × 6 <45 Non-is < IP DC II,	ional - +60 95% 000 n Cooling AN + APP 5 / CAN 485 / 4G 54 60 × 220 <45 solated 15 66			

*2: For 100V system, Maximum operating voltage is 950V.
*3: Output Voltage Range: phase voltage.
*4: Can be reached only if PV and battery power is enough.

*: Please visit GoodWe website for the latest certificates. *: All pictures shown are for reference only. Actual appearance may vary.