



HPOD

T9032


CHARACTERISTICS
UNIT VALUE

CHARACTERISTICS		UNIT	VALUE
Available power	Power available from module alone	kVA	9
	Max module power + AC source	kVA	40
Power supply sources	Max DC solar panel	kWc	5
	TMax solar array voltage	Voc	150
	Max wind turbine power (DC source)	kW	5
	Max genset power (AC source)	kVA	40
	Max extraction power (AC source)	kVA	40
	AC supply voltage	V	230/400
	AC power supply frequency	Hz	45-65
Converter / charger	Output voltage	V	230/400
	Distribution		Triple-phase 3P+T+N
	Peak power on battery supply	W	18000
	Continuous power on battery @ 25 °C	W/VA	9000/8000
	Operating temperature	°C	de -20C° à + 50C°
	Inverter		Pure sine wave
	Load monitor IUOU		
	Earthing scheme		T-T
Battery storage bank	Max capacity	kWh	32
	Operating capacity DOD 50%	kWh	15
	Autonomy for 170W consumption (1)	hours	94
	Autonomy for 500W consumption (2)	hours	20
	AGM technology: sealed lead, maintenance free, deep discharge, flat plate electrodes		
	OPzS technology option: open lead, low maintenance, deep discharge, tubular plate electrodes		
	OPzV technology option: sealed lead, maintenance free, deep discharge, tubular plate electrodes		
Busbar voltage	V	48	
Operation	Colour control panel		
	Connection terminal or IEC sockets (optional) for source and AC use		
	Built-in MC4 socket for solar array		
	Communication port with GELEC ENERGY genset		
	Automated management of the GELEC ENERGY genset		
	Protection of solar array by PV fuses		
	SD card datalogger		
	Optional remote monitoring (GSM or Ethernet)		
Frame	Dimensions (subject to change)	mm	1755x605x1520 (without foot)
	Weight (approx.)	kg	1200

HPOD T9032
www.hybrid-offgrid.com

(1) Autonomy based on an average consumption of 170W (without heater, air conditioner)

(2) Autonomy based on an average consumption of 500W (without high-power cooling or heating system).

GELEC ENERGY reserves the right to change specifications without notice in a logic of improvement.