

The EP Cube is a flexible and intelligent all-in-one home energy storage solution for new and existing solar installations. With unrivalled flexibility and intelligent software management, it is designed to offer a quick and easy installation, simplified logistics, and cost-savings all round to make life easier for homeowners and installers.

#### **FEATURES**



### Flexible and convenient

- · Modular battery makes transport and installation easy.
- · Capacity options from 5 kWh to 20 kWh.



#### Power guarantee

- · Automated power supply during grid outage.
- · High-power electrical appliances continue to function normally in case of grid blackout.



# Perfect compatibility

- Compatible with existing and newly installed PV systems.
- Allows up to 16A DC PV input per MPPT.
- · Compatible with maximum 7.4 kW EV chargers.



### **Cost-saving**

- · All-in-one design saves installation time and cost.
- · Automates generation and consumption.



# Safe and reliable battery

- · LFP technology.
- · Meets highest certification standards.
- · IP67 protection.



## Intelligent management

- Monitors generation, storage and consumption of electricity in real time.
- Integrated Eskom API, to automatically backup batteries based on grid-scheduled outages(Only for South Africa).
- OTA (Over-The-Air) firmware upgrade.

# **EP CUBE TECHNICAL SPECIFICATION**



System components					
Type of inverter	Hybrid bidirectional				
Number of inverters (EP-Cube PCS-EU1-7G)	1				
Number of battery modules (EP Cube B2-5G2)	1	2	3	4	
Base (EP Cube Base2-G2)		1			
Hybrid inverter - DC Input (PV)					
Max PV input power	10 kW <sub>p</sub>				
MPPTs	2				
Number of inputs per MPPT	1				
Max input power per MPPT	5 kW <sub>p</sub>				
Max PV input voltage	$450\mathrm{V}_{\mathrm{DC}}$		600 V <sub>DC</sub>		
MPPT voltage range	90 V $_{\rm DC}$ - 400 V $_{\rm DC}$		90 V <sub>DC</sub> - 550 V <sub>DC</sub>		
Max MPPT input current	16 A				
Max MPPT short current	20 A				
MPPT start-up voltage	120 V <sub>DC</sub>				
Hybrid inverter - AC On-grid					
Rated AC output voltage	Single phase / L+N+PE / 230 V AC				
Rated grid frequency	50 Hz				
Max continuous power (battery + PV)	7.6 kVA <sup>1</sup>				
Max continuous current (battery + PV)	33 A <sup>2</sup>				
Output power factor	~1 (adjustable from 0.8 leading to 0.8 lagging)				
Total harmonic distortion @7.6 kW	< 3% (rated power)				
Hybrid inverter - AC Back-up <sup>3</sup>					
Rated AC output voltage	Single Phase / L+N+PE / 230 V AC				
Rated output frequency	50 Hz				
Max continuous power (battery + PV)	7.6 kVA				
Max continuous current (battery + PV)	33 A				
Switching-time	< 30ms <sup>4</sup>				
Battery module					
Cell technology	LiFePO <sub>4</sub>				
Number of battery modules	1	2	3	4	
Nominal capacity <sup>5</sup>	5 kWh	10 kWh	15 kWh	20 kWh	
Max continuous power (battery only)	2.5 kW	5 kW	7.6 kW	7.6 kW	
DOD	100% 6				
Voltage range	$43.2\mathrm{V}_{\mathrm{DC}}\sim58.4\mathrm{V}_{\mathrm{DC}}$				
Nominal voltage	51.2 V <sub>DC</sub>				
Weight	< 42 kg				
Dimensions (WxHxD)	600 x 266x 200 mm	500 x 532 x 200mm	600 x 798 x 200 mm	600 x 1064x 200 mm	
IP Rating	IP 67 ( stacked together )				

# **EP CUBE TECHNICAL SPECIFICATION**









EP Cube HES-EU2-S7-05G

EP Cube HES-EU2-S7-10G

HES-EU2-S7-15G

EP Cube HES-EU2-S7-20G

System						
Applications	Self consumption / TOU / Backup					
Type of inverter	Hybrid bidirectional					
Inverter dimension (WxHxD)	600 x 505 x 243 mm					
Inverter weight	< 38 kg					
Inverter topology	Transformerless					
DC battery protection	Fuse holder incl. fuses (+/-)					
Dimensions (WXHXD)	600 x 842 x 243 mm 600 x 1111 x 243 mm 600 x 1378 x 243 mm 600 x 1645 x 243 mm					
System weight	82 kg	122 kg	164 kg	206 kg		
Noise		< 30 dB				
IP Rating	IP 65					
Cooling type	Natural cooling					
Operating altitude	3,000 m					
Operating relative humidity	95% non-condensing					
Operating temperature range	- 20°C to 50°C <sup>7</sup>					
Recommended operating temperature	0°C to 30°C					
Storage temperature	-20°C $\sim$ 0°C and / or 35°C $\sim$ 50°C less than 1 month / 0°C $\sim$ 35°C up to 1 year $^8$					
Display	LED & APP					
Installation method	Floor mounted (optional: wall mounted)					
Communication interface	WiFi, ethernet, RS485, CAN, IO, Integrated Eskom API					
Protection						
Battery Input Reverse / Polarity Protection		Integrated				
Over load Protection (DC-AC side)		Integrated	Integrated			
AC Short Circuit Current Protection /Output Short Circuit Protection		Integrated	Integrated			
Output Over Current Protection		Integrated				
DC (PV+Battery) Short Circuit Current Protection		Integrated				
AC Surge Protection: Grid and Back-up (SPD Type II)		Integrated	Integrated			
Anti-islanding Protection		Integrated				
PV String Input Reverse Polarity Protection		Integrated				
Ground Fault Monitoring		Integrated				
Temperature Protection (Inverter + Battery)		Integrated	Integrated			
Integrated DC Switch (PV - Disconnector)		Integrated	Integrated			
Remote stop		Integrated	t			
Warranty						
Inverter	overter 10 years					
Battery <sup>9</sup>		> 80% capacity, up to 10 ye	ars or 6,000 cycles			
Accessories 10		2 years	2 years			

# **EP CUBE TECHNICAL SPECIFICATION**



Certifications	
Safety	IEC / EN 62109-1, IEC / EN 62109-2, IEC / EN 62477-1, IEC / EN 62619-1, ISO 13849, IEC 60529, UN 38.3
EMC	IEC 61000-6-3, IEC / EN 61000-6-1
Grid Standards	NTS 2.1 Type(A); UNE 217001, UNE 217002, RD 244, CEI 0-21, G99 typeA, G100, UKCA, NRS097-2-1
Accessories	Model
EP Cube AC Switch Box	EP CUBE ASB1-40
EP Cube Smart Meter	EP Cube 1PHM1
FP Cube Wall-mount Kit	FP Cube Wall-mount Kit1

#### Notes

- 1. Rated AC output power is adjustable according to the grid code of each country. (6kW for CEI 0-21; 4.6kW for NRS097-2-1; 7.3kW for G99)
- 2. Rated AC output current is according to the grid code of each country. (26.1A for CEI 0-21; 19.5A for NRS097-2-1; 31.7A for G99)
- 3. Only in back-up mode in case of grid outage.
- 4. For reactive loads; time will be shorter for active loads.
- 5. Test conditions: 100% depth of discharge (DOD), 0.2C rate charge and discharge at 25°C, at the beginning of life.
- 6. EP Cube will maintain a minimum SOC of 10% during off-grid operation.
- 7. Performance may be de-rated at extreme operating temperatures.
- 8. Refer to the installation manual and follow the storage requirements and guidelines.
- 9. Battery capacity warranty up to 10 years or 6,000 cycles, (whichever occurs first).
- 10. As per Limited Warranty Statement.

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