



# UNLIMITED

## **XPB-M10**



# With on-board Transformer and Switch Function

#### XPB-U35-100-M10

35 kW Inverter and 100 - 240 kWh Storage

#### XPB-U80-100-M10

80 kW Inverter and 100 - 240 kWh Storage

#### XPB-U150-140-M10

150 kW Inverter and 140 - 240 kWh Storage

#### PARALLEL PLATFORM TECHNOLOGY

The ability of the power box to be combined with different energy sources and to sum up their combined power outputs.

#### UNIQUE BI-DIRECTIONAL HYBRID INVERTER

In-house designed interface technology allowing the Power Box to charge and discharge using only one inverter.

#### UNIQUE ACTIVE BATTERY MANAGEMENT SYSTEM (ABMS)

Monitoring and controls to actively ensure maximum battery life span and optimum efficiency are achieved.

#### **PLUG & PLAY**

Easy installation and with the possibility to combine the Power Box with grid supply, renewable energy sources and a generator.

#### **BACKUP POWER**

Blackout? With the Power Box you will continue to be supplied and the solar system will work as well.

#### **HEALTH STATUS MONITORING**

Ensuring that the complete system is functioning efficiency at all times.

## **DISCOVER NEW ENERGY**



### **UNLIMITED - M10**

	XPB-U	U35	U80	U150
Unit Details	Dimensions (LxWxH)	U35  3.05 x 2.44 x 2.9 m 10 ft. High Cube Container  Depending on inverter / battery storage configuration  Container transport		
	Base Weight	Depending on inverter / battery storage configuration		
	Lifting Points	Container transport		
	Protection	Sea Shipping Container, IP68 for Battery Packs		
Use	Installation	Indoor / Outdoor, IP54		
	Mounting	Indoor / Outdoor, IP54  Container mounted  -20 °C to +35 °C, with tropical option up to +45°C  90 % not condensing  4000 m (with a derating above 2000 m)		
	Ambient Temperature	-20 °C to +35 °C, with tropical option up to +45°C		
	Max. Humidity	90 % not condensing		
	Max. Altitude	4000 m (with a derating above 2000 m)		
Power Electronics	Inverter Power	35 kW	80 kW	150 kW
	Transformer	On-Board / 400 V, 3P+N+PE		
	Switch Function	On-Board		
Storage	Battery Type	Lithium Iron Phosphate (LiFePO₄)		
	Cell Safety			
	Net. Capacity	100 kWh (Standard) expandable to 240 kWh in 20 kWh modules  140 kWh (Standard) expandable to 240 kWh in 20 kWh modules		
	Battery Voltage	Over-Current, Over-Temperature, Over-Pressure, Over-Voltage Protection, internally fused (irreversible)  100 kWh (Standard) expandable to 240 kWh in 20 kWh modules  Nominal 650 V DC, Range: 585 to 744 V DC  aBMS (active Battery Management System)		
	Management	aBMS (active Battery Management System)  Air Conditioning System for Heating & Cooling as Standard		
	Heating	Air Conditioning System for Heating & Cooling as Standard		
Connection	AC Input	400 V, 3P+N+PE, 200 A (for DG's up to 150 kVA)	400 V, 3P+N+PE, 400 A (for DG's up to 275 kVA)	400 V, 3P+N+PE, 730 A (for DG's up to 500 kVA)
	AC Output	400 V, 3P+N+PE, 250 A	400 V, 3P+N+PE, 550 A	400 V, 3P+N+PE, 950 A
	Types of Network	TN / TN-C / TN-S		
	Grid Frequency	EU: 50 Hz (45-55 Hz)		
	XPB Connection Interface	Input: Powerlock (Option: screwed) Output: Powerlock (Option: screwed) 4 x blind output boards	Input: screwed (Option: Powerlock) Output: screwed (Option: Powerlock) 4 x blind output boards	Input: screwed (Option: Powerlock) Output: screwed (Option: Powerlock) 4 x blind output boards
Safety	Cell Operating Range	-20 to +60°C discharge +5 to +55°C charge		
	Protection Measures	Integrated Thermal Management (passive cooling), integrated Voltage Protection, integrated Cell Internal Resistance Monitoring, integrated Over Current Protection (aBMS ≥ 75 A, Fuse 100 A)		
	Fire Protection	(Iof DG's up to 130 kVA)  400 V, 3P+N+PE, 250 A  400 V, 3P+N+PE, 550 A  400 V, 3P+N+PE, 950 A  TN / TN-C / TN-S  EU: 50 Hz (45-55 Hz)  Input: Powerlock (Option: screwed) Output: Powerlock (Option: screwed) 4 x blind output boards  -20 to +60°C discharge +5 to +55°C charge  Integrated Thermal Management (passive cooling), integrated Voltage Protection, integrated Cell Internal Resistance Monitoring, integrated Over Current Protection (aBMS ≥ 75 A, Fuse 100 A)  Thermally triggered extinguishing system (N₂ / CO₂) in every Battery-Pack. Integrated multi-sensor CO₂ fire extinguishing system in Storage and Power Electronics Area.		
Options		60 Hz (55-65 Hz) Version, Country-specific Transformers, variable output distribution board configuration		
Standards		EN 61439-1, EN 61439-2, EN 61439-3, EN 61439-4, OVE E 8101, EN 60204-1 / IEC 60364		

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