

# **Storage Systems**

# **BATTERY STORAGE SYSTEM OUTDOOR**BSO 50-88/109



- All-in-one battery storage system for outdoor use
- Outdoor cabinet with protection type IP65 / IP54
- Easy & quick installation components pre-installed
- · High safety standard Gas & smoke sensors, fire protection system
- Heating & cooling included



- Commercial and Industrial Buildings Peak shaving, Self-consumption, Time of Use, Energy Trading
- Buffer storage for EV fast charging Increasing the usable output
- · Agricultural buildings Use of PV electricity after end of subsidies
- Urban storage or new buildings Reducing the load on the transformer



- Pramac Storage Systems leading supplier of power electronics
- Proven technology For a wide range of battery applications
- Strong team With a global partner
- Reliable energy storage solutions Indoor / Outdoor / Container



## **BATTERY STORAGE SYSTEM OUTDOOR BSO**





TECHNICAL DATA	A OUTDOOR SYSTEM	BSO 50/109	BSO 88/109		
Battery data					
Total capacity (kWh)			109		
Rated capacity (kWh) (90% DoD)			98		
Rated voltage (Vdc)			736		
Max. Charge/discharge current (A)			148		
Cell type		Li-lon (LF	Li-lon (LFP) Pouch		
Cycles @ 90% DoD   65% SoH   1C/1C		7.3	7.300		
Battery Inverter		PBI 50K-PC	PBI 88K-PC		
Rated power (kW)		50	88*		
Rated voltage (Vac)			380 / 400 / 415		
Maximum AC current (A)			128		
AC grid connection		·	3P, PE / TN-C		
Rated frequency (	(Hz)		50		
THDi (%)			< 3		
AC power factor /	•		1 / 0,3i 0,3c		
Max. Efficiency (%)			98,6 Transformerless		
Topology			*Power reduction from 33 °C ambient temperature		
Safety devices System					
Safety devices	Active devices	Permanent monitoring of the Battery cells			
		CO sensor			
		H <sub>2</sub> sensor Smoke sensor			
		Exhaust fan			
	Passive devices	Extinguishing system with Novec 1230			
		Overpressure flap			
		Overpressure nap			

## **BATTERY STORAGE SYSTEM OUTDOOR BSO**

General data						
				20.45.450		
Operating temperature range (°C)			e (°C)	-20 to +50		
Cooling/heating	g Battery room		room	Cooling power 2 kW		
				Heating power 1 kW		
		Inverter room		Smart active cooling		
Dimensions (W×D×H, mm)				1500×1108×2320		
Total weight (kg) Incl. Batteries and Inverter			es and Inverter	2.100		
Protection type				IP 65 (Battery room) / IP 54 (Inverter room)		
Max. permissible installation height (m)			height (m)	3.000		
Corrosion resistance of the housing			ousing	C3		
Colour housing				RAL9016 / Pantone 382 C		
Interfaces				RJ45 (Ethernet)		
Certification / Approvals	Battery system		า	CE / UN 38.3 / UN 3481 / IEC 62619 / IEC 63056 / UL 1973 / UL 9540A / VDE 2510-50 / EN 61000-6-2 / EN 61000-6-4		
	Battery Inverter		EU Directives	2014/30/EU / 2014/35/EU / 2011/65/EU		
			Product Safety	IEC 62109-1 / IEC 62109-2 / IEC 62116 / IEC 61727 / IEC 62477-1 / IEC 61439-1 / IEC 61439-2 /		
		Grid connection conditions	DIN VDE V 0126-1-1 / VDE AR-N 4105:2018 / VDE AR-N 4110:2018 / TOR Erzeuger Typ A/B / UTE C15-712-1 VFR 2019 / C10/11 / G99 / EN 50549-1/-2			

Warranty

5 years product warranty

10 years performance guarantee

All certificates are available online at www.pramac.com

### **BATTERY STORAGE SYSTEM OUTDOOR BSO**

## Pramac Smart Energy Controller (PSEC) PSEC-DMXX

#### **Basic functions**



Monitoring – visualization of energy flows & 24/7 historical data



Peak shaving



Local & Cloud access



Self-consumption optimization



Operations management



Time-of-Use

### Interfaces



Local and Cloud-to-Cloud REST API

#### Compatible with

**Charging stations** 

EnerCharge

Alpitronic

**Energy meter** 

Janitza

Acrel

Carlo Gavazzi