

MyReserve Pack 24.3 SOLARWATT Energy Systems

SAFE, POWERFUL, COMPACT. MYRESERVE PACK 24.3

- Powerful lithium-ion battery module for integration in MyReserve battery system
- Depth of Discharge is 100%
- Unique battery efficiency of 99.2%
- Long service life > 15 years
- Plug & play installation with contact-protected and polarity-reversalprotected connecting plugs
- One-man installation possible (only 25 kg)
- Certified safety with multi-stage safety controls
- Integrated battery management system with VTC supervisor
- Individual cell monitoring
- Dynamic Charge Estimator dynamic adjustment of the charge current of the battery based on the current PV output and the household's internal consumption
- Maintenance-free
- No memory effect

SMART PERFORMANCE

internal resistanceCalculation of SoC and SoH

• Calculation of the internal resistance

Determination of charging and dischar-

ging parameters in consideration of the

CALCULATION:

per cell

SOLARWATT Service



SOLARWATT FullCoverage included*



Professional consultation
Experts via Hotline or on location



Warranty min. 80 % Capacity



Guarantee of origin Quality Made in Germany



Simple returns policy as per electrical and electronic

equipment legislation



^{*} provided an inverter is used from the list of "Approved Inverters for MyReserve"

Technical Data | MyReserve Pack 24.3

GENERAL SPECIFICATIONS		
Model name	MyReserve Pack 24.3	
Rated capacity	2,4 kWh	
Depth of Discharge (DoD)	100 %	
Cell technology	Li-ion	
Cell separator	Ceramic coating	
BMS	VTC Supervisor ¹⁾	
Maximum efficiency	99.2%	
Weight	25Kg	
Dimensions (W x H x D)	384mm X 200.5mm X 277mm (Depth: 260mm without fastening points)	
Housing	Aluminum	
Communication	iso SPI	
Power connections	Power plug with integrated communication (contact-protection and polarity-reversal protection) ²⁾	
Battery fuse	Integrated	
Warranty ³⁾	10 years (min. 80 % capacity)	
Cycle service life	unlimited number of full cycles during the warranty period	

ENVIRONMENTAL AND AMBIENT CONDITIONS		
Permissible environmental operating temp.	0°C to 30°C (max. 45°C) ⁴⁾	
Permissible storage temperature	-20°C to 30°C	
Permissible transport temperature	-20°C to 55°C	
Relative air humidity	≤ 85% non-condensing	
Protection rating	IP54 (with protective cover on the power plug outlet, otherwise IP20)	
Installation location	Up to 2000m above sea level	

- Continuous monitoring of all cell voltages, cell temperatures, and current.
 Shut-off of the system when parameter limits are exceeded.

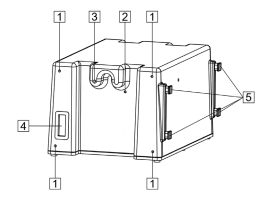
 The battery poles are voltage-free when the battery is removed
 The corresponding warranty conditions apply
 MyReserve does not operate at temperatures below -15°C or above +45°C. Unrestricted performance is provided for the household in the temperature range of 0°C to 30°C. Accelerated aging of the cells should be taken into account at temperatures above +45°C.



SUPPORTED DEVICES	
Battery system	MyReserve 500, MyReserve 800, MyReserve Command 20.2

CERTIFICATIONS AND STANDARDS		
tetsted by accredited testing laboratories acc. to	UN38.3 As a part of MyReserve: Safety Guidelines for Li-ion household battery system Version 1.0 E DIN EN 62619:2014 (VDE 0510-39) DIN EN 50272-1:2011 (VDE 0510-1) DIN EN 61010-1:2011 (VDE 0411-1) DIN EN 61010-1:2017 (VDE 0439-6-1) DIN EN 61000-6-3:2017 (VDE 0839-6-3)	
Conformity to	EU-Directives (CE): 2014/35/EU (LVD) 2014/30/EU (EMC) 2011/65/EU (RoHS)	
Cells (among others) tested acc. to:	UN38.3 Automotive-Standards (EUCAR Abuse Level 3)	

DIMENSIONS



1	Fastening holes for protective cover
2	Fastening holes battery cable
3	Ground connection
4	Connection for battery cable
- 5	Mounting bracket

required accessory: Accessory Kit MyReserve Pack