www.bmz-group.com



## **HYPERION**

## Lithium-ion high-voltage storage for a self-sufficient energy supply







DRIVE SYSTEMS



ENERGY STORAGE SYSTEMS







MEDICAL

E-MOBILITY

POWER- AND GARDENTOOLS

INDUSTRIAL

## **HYPERION** The New HV-Generation



- MODULAR &
  EXTENDABLE
- ROBUST & SAFE
- EMERGENCY POWER\*

\*Emergency or backup power operation only with emergency or backup power-capable inverters. For details on the functions and requirements, please contact the inverter manufacturer.

TECHNICAL PROPERTIES	3 MODULES	4 MODULES	5 MODULES	6 MODULES
Energy (nom./usable)	9.7 kWh/7.5 kWh	12.9 kWh/10 kWh	16.1 kWh/12.5 kWh	19.3 kWh/15 kWh
Nominal Voltage	155 V	207 V	258 V	310 V
Charge End Voltage	170 V	227 V	284 V	340 V
Discharge End Voltage	134 V	179 V	224 V	268 V
Capacity (usable)	48.7 Ah			
Max. Charge Current	29 A			
Max. Discharge Current (3s)	40 A			
Max. Discharge Capacity (3s)	6.2 kW	8.3 kW	10.3 kW	12.4 kW
Max. Discharge Power	4.6 kW	6.2 kW	7.7 kW	9.3 kW
Weight	107 kg	129 kg	151 kg	173 kg
Dimensions (W x H x D)	751 x 870 x 423 mm			
Single Module: Weight	22 kg			
Single Module: Dimensions (W x H x D)	546.1 x 216.8 x 155.3 mm			
Discharge Operating Temperature	-15 up to 55 °C			
Charge Operating Temperature	0 up to 45 °C			
Storage Temperature	-20 up to 60 °C			
Compatibility (Interface)	SMA Sunny Boy Storage 3.7/5.0/6.0 (CAN) / Kostal PLENTICORE plus (RS-485)			
Battery Chemistry	Li-Ion NCA/NMC			
Depth Of Discharge	80% DOD (related to the nom. capacity)			
Full Cycles	5,000 or 3,000 (with remaining capacity of 60% or 80%)			

BMZ Germany GmbH

Zeche Gustav 1 63791 Karlstein am Main Deutschland P: +49 6188-9956-0 E: mail@bmz-group.com www.bmz-group.com



©BMZ 04.2021

All rights reserved. Preliminary data sheet. Although we have taken great care in preparing this document, BMZ does not accept any responsibility for errors or omissions. All information included here may be changed at any time without prior notification.