

RBHV V665-100-RA-O

LiFePO4 HV battery rack



Order code:	RB V665-100-RA-0
Description:	High performance battery pack
Technology:	LiFePO4
Cell:	Grade A prismatic cell
Cycles:	Over 6500 cycles with 80% DoD
Rack batteries:	RB 512-100-R
BMS:	High end BMS
Compatiility:	xEMS, Deye-R, other inverters

Features

Industry grade ESS with high energy and power density, scalability and excellent performance. When

(c) Robotina d.o.o.

integrated with Robotina xEMS, this LiFePO4 battery implements client's energy strategy.

Technical specification

Nominal capacity:	66.5kWh
Nominal voltage:	665V
End of discharge voltage:	570V
Charging voltage:	760V
Continuous Charge I:	100A
Continuous Discharge I:	100A
Peak Charge/Discharge I:	150A
Internal impedance:	>10mOhm
Charge temperature:	045°C
Discharge temperature:	-1050°C
Parallel Connection:	up to 20
MBS communication:	CAN/S485
Self discharge:	<2.5%/Mo
Weight:	850kg
Dimensions (WxHxD):	700x2250x700mm
Installation method:	floor-standing
Environment:	Outdoor
Air conditioning:	1.5 kW, DC power

(c) Robotina d.o.o. 2/3

(c) Robotina d.o.o. 3/3