



## Reliable

Built-in Intelligent BMS
Providing complete protection



# Convenient

Battery module auto networking
(No DIP switch code) easy maintenance
Support Deve inverters to form a stack all in-one system



# Safe & Smart

LFP Battery Safety and long lifespan High-energy density Low Voltage safety connection



### Flexible

Flat design, Wall-mounted with Wall Bracke Floor Stand with removable base Saving installation space



# **High Performance**

Maximum support 1C charge and 1.25C discharg 10 years standard warranty



### **Eco-Friendly**

Use environmental protection materials





Model		RW-F10.2-B
Main Parameter		
Battery Chemistry		LiFePO <sub>4</sub>
Built-in Circuit Breaker		125A 4P, 60Vdc
Capacity ( Ah )		200
Scalability		Max. 32 pcs pack ( Max.327kWh ) in parallel
Nominal Voltage ( V )		51.2
Operating Voltage ( V )		43.2 ~ 57.6
Nominal Energy ( kWh )		10.24
Usable Energy ( kWh ) [1]		9.2
Cl	Recommend	Charge: 100 / Discharge: 100
Charge / Discharge Current ( A ) [2]	Max.	Charge: 198 / Discharge: 240
	Peak ( 2mins, 25°C )	300
Other Parameter		
Recommend Depth of Discharge		90%
Dimension ( $W \times H \times D$ )		23.6" $\times$ 32.7" $\times$ 7.9" ( 600 $\times$ 830 $\times$ 200mm, Without hanging board )
Weight Approximate		235.9 lbs. ( 107kg )
Master LED Indicator		LED ( SOC : 20% ~ SOC100% and working state )
IP Rating of Enclosure		NEMA 3R ( IP65 )
Operating Temperature		Charge : 33°F ~ 131°F ( 1 ~ 55°C ) / Discharge : -4°F ~ 131°F ( -20°C ~ 55°C )
Operating Temperature (with heating film )		Charge / Discharge: -4°F~131°F (-20°C ~ 55°C)
External ambient temperature range		-4°F ~ 131°F ( -20°C ~ 55°C, with heating film )
Recommend Operating Temperature		59°F ~ 95°F ( 15°C ~ 35°C )
Storage Temperature		32°F~95°F(0~35°C)
Humidity		5% ~ 95%
Altitude		≤Max. 9,843 ft ( 3,000m )
Cycle Life		≥6000 (25°C±2°C, 0.5C / 0.5C, 90%DOD, 70%EOL)
Installation		Wall-Mounted, Floor-Mounted
Communication Port		CAN2.0, RS485
Warranty Period <sup>[3]</sup>		10 years
Energy Throughput		32MWh ( @25°C, 0.5C / 0.5C, 70%EOL )
Certification		UN38.3, FCC, UL1973, UL9540A, UL9540

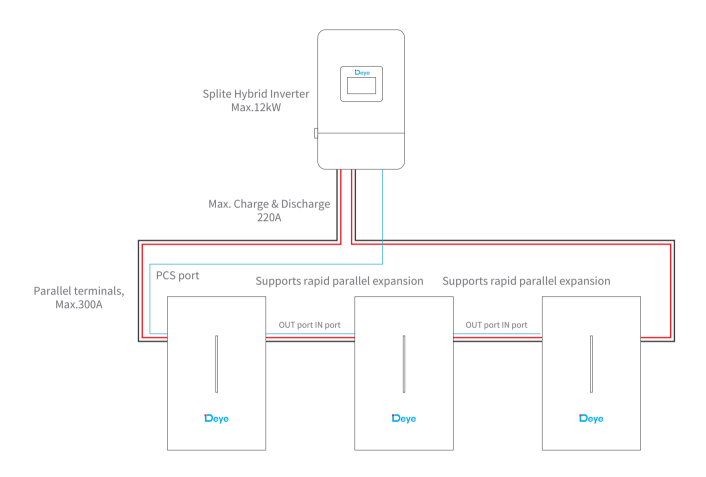
- [1] DC Usable Energy, test conditions: 90% DOD, 0.5C charge & discharge at 25°C. System usable energy may vary due to system configuration parameters. [2] The current is affected by temperature and SOC.
- [3] Conditions apply, refer to Deye Warranty Letter.





Support 5/6/8kW, 10/12kW inverters to connect the battery, and 2 to 6 batteries can be connected in parallel.		
1 hour solution	1×RW-F10.2-B + 10kW Inverter	
2 hours solution	2×RW-F10.2-B + 10kW Inverter	
3 hours solution	3×RW-F10.2-B + 10kW Inverter	
4 hours solution	4×RW-F10.2-B + 10kW Inverter	

# **Product Application&System Topology Reference**



### **Product View**



# Deye **POWERING YOUR LIFE**











