Deye

RESIDENTIAL ESS SOLUTION





Easy Operation & Maintenance

- Battery module auto networking (No DIP switchs)
- Support remotely monitoring and upgrade the firmware via Deye inverter
- Support external power supply activation, prevents battery suspension
- Allow over-discharge direct recharge, easy to maintain.



Safer

 (LFP) Battery: Safe, long-lasting, high-efficiency. Built-in circuit breaker, Intelligent BMS. Eco-friendly materials, non-toxic, pollution-free module.



Flexible Application

- Built-in 10A constant-current limit charge
- Compatible with any brand inverter charge and discharge
- Suited to provide energy for backup power, residential,etc.



Reliable

- Built-in circuit breaker, Support 160A charge and 160A discharge
- Charge from 0 C to 55 C, discharge from -20 C to 55 C

≥6000

Cycles

32 units

Max in paralle

70%

8kW

EOL

Maximum Output Powe



Wall-Mounted Battery (LV)



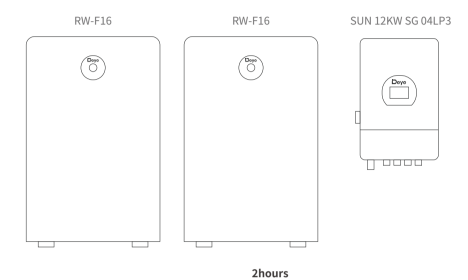
- [1] Test conditions : 25° C $\pm 2^{\circ}$ C, at beginning of life, 0.5C charge & 0.5C discharge,100% DOD.
- [2] The current is affected by temperature and SOC.
- [3] Conditions apply, refer to Deye Warranty Letter.

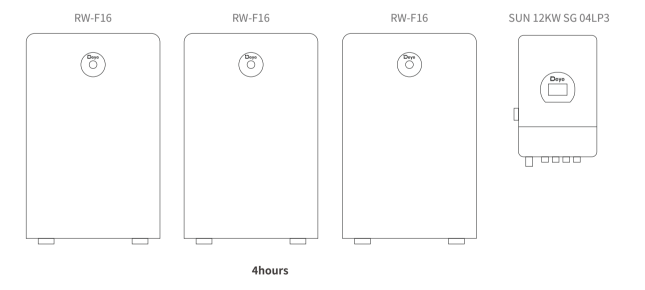




Typical Application Scenarios

Product Expansion			
Battery backup time		RW-F16	
Inverter	2h	3h	4h
SUN 12KW SG 04LP3	2 units	-	3 units
SUN 12KW SG 02LP1	2 units	-	3 units
SUN 12KW SG 05LP3	2 units	-	3 units
SUN 20KW SG 05LP3	3 units	4 units	5 units





Deye

To Make ESS Better



Deye ESS Facebook











