RESIDENTIAL ESS SOLUTION

DEYE SPRING RW SERIES



A 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

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

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Flexible Application

- Support Max. 32 units in parallel
- 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

32 units

Max in paralle

70%



EOL

Maximum Output Po

Wall-Mounted Battery (LV) Wall-Mounted Battery (LV)



| Model | | KM-FT0 | |
|----------------------------------|-----------------|--|--|
| Main Parameter | | | |
| Battery Chemistry | | LiFePO ₄ | |
| Built-in Circuit Breaker | | 125A 2P, 60Vdc | |
| Capacity (Ah) [1] | | 314 | |
| Scalability | | Max. 32 pcs pack (Max.512kWh) in parallel | |
| Nominal Voltage (V) | | 51.2 | |
| Operating Voltage (V) | | 44.8 ~ 57.6 | |
| Nominal Energy (kWh) [1] | | 16 | |
| Usable Energy (kWh@90%DOD) | | 14.4 | |
| Charge / Discharge | Max. Continuous | 160 / 160 | |
| Current (A) [2] | Peak | 300 / 300 (10 sec) | |
| Other Parameter | | | |
| Recommend Depth of Discharge | | 90% | |
| Dimension (W×H×D, mm) | | $480 \times 830 \times 235$ (Without hanging board and base) | |
| Weight Approximate(kg) | | 122 | |
| Master LED Indicator | | LED (SOC and working state) | |
| IP Rating of Enclosure | | IP20 | |
| Operating Temperature | | Charge : 0 ~ 55°C / Discharge : -20°C ~ 55°C | |
| Recommend Operating Te | emperature | 15°C ~ 35°C | |
| Storage Temperature | | 0°C ~ 35°C | |
| Relative Humidity | | 95% | |
| Altitude | | ≤2000m | |
| 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 [3] | | 5 years | |
| Energy Throughput ^[3] | | 52.5MWh (25°C, 0.5C / 0.5C, 70%EOL) | |
| Certification | | UN38.3, MSDS | |
| | | | |

[1] Test conditions : $25^{\circ}C \pm 2^{\circ}C$, at beginning of life, 0.5C charge & 0.5C discharge,100% DOD.

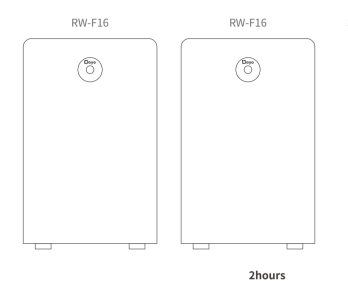
[2] The current is affected by temperature and SOC.

[3] Conditions apply, refer to Deye Warranty Letter.



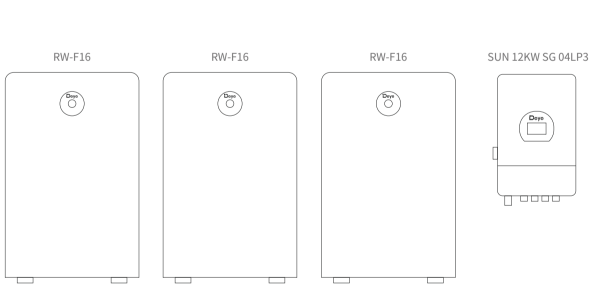
Typical Application Scenarios

| 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 | | |



SUN 12KW SG 04LP3

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4hours







Deye ESS Facebook

