



Centiel LiFePOwer Batteries

### Li-ion batteries

Li-ion batteries' high-power density means that a larger amount of energy can be stored in a smaller surface. Combining this with its lightweight material makes Lithium batteries an ideal solution for projects with limited floor space.

Total cost of ownership is another major benefit of Li-ion's solutions. Extended life expectancy removes the need for multiple battery replacements during the lifecycle of the UPS. High operating temperatures lowers the investments in cooling, reducing the overall total cost of the system.

One of the major concerns with Lithium devices is safety. At high temperatures, the chemical decomposition of most lithium-based storage devices generates  $O_2$ , increasing the risk of thermal runaway. LiFePO4 chemical composition is the safest and most reliable li-ion battery solution available. LiFePO4 can operate at temperatures of up to 480°C without generating  $O_2$ .





## Exceptionally flexible and scalable solution

Compatible with Centiel's 3-phase product family



## Up to 3.6MW | Up to 15 battery cabinets

Centiel's LiFe product range has been designed with flexibility and scalability in mind.

Each cabinet can hold 10 or 12 battery modules with rating of 20, 40, 50, 60 and 100Ah, achieving up to 61.4 kWh per frame.

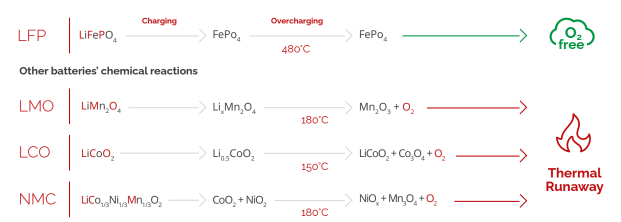
Parallelable for up to 15 cabinets offering various configurations to achieve a flexible and scalable solution for all power protection requirements.

Centiel's Li-ion batteries are compatible with all Centiel's 3-phase Uninterruptible Power Supplies (UPS) and can be integrated into existing installations.

For modular and parallel UPS systems, both common, and separate battery configurations are available. For redundancy at battery level a separate battery system can be used to supply each individual unit or UPS module. In the event of a failure of one battery set, autonomy at full load can still be maintained.

## The Technology

#### LiFePOwer chemical reactions



## Multi-Level Monitoring

Monitoring at a cell, module, and frame level delivers a comprehensive overview of the battery health and runtime and increases the reliability and safety of the entire system.

The Battery Monitoring System (BMS) incorporates both cell and module balancing controls to optimize

the voltages and charging currents of each module, maximising performance and increasing service life.

Monitoring at frame level ensures clear visibility of the battery's status. Alerts and events are displayed on the unit and delivered to external monitoring devices through various communication protocols.

### Benefits

#### **Flexibility**

Various configurations and cabinet ratings

#### **Adaptability**

Easily integrated with existing Centiel installations

#### Redundancy on autonomy

Common or separate battery

#### Long lifespan

No need to replace at 3-5 years or 7-10 Years

#### **High operating temperature**

Reduced cooling requirements

#### High power efficiency

Reduced operational costs

#### **Reduced Footprint**

Up to 70% less than VRLA

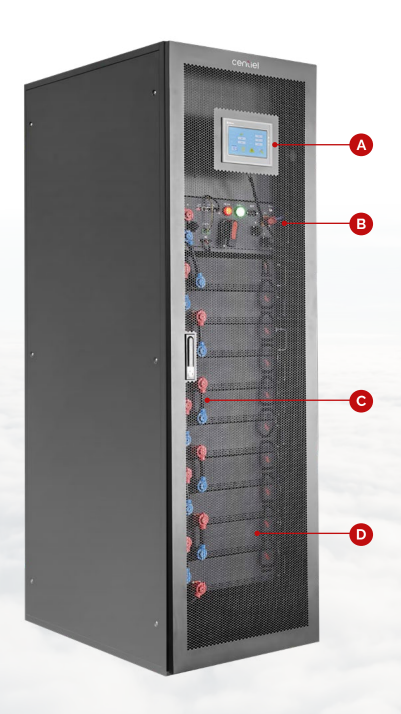
#### **Scalability**

Ideal for redundancy or power upgrades

#### Service friendly

Front access for simple service and installation In-frame frontal access DC battery line protection

- A System Monitoring
- B Cabinet Battery
  Management System (CBMS)
- C Connection links
- Battery Modules



# Reduced risk and maximized benefits



- Fast battery recharge times
- Swappable battery modules
- Improved serviceability and installation
- Reduced maintenance of battery components
- No single-point of failure in communication with UPS between battery modules
- 24/7 monitoring
- Safest LiFe4Po Li-ion technology with multi-level monitoring



## Technical data

Model	LIB- 512V -20	LIB- 614.4V -20	LIB- 512V -40	LIB- 614.4V -40	LIB- 512V -50	LIB- 614.4V -50	LIB- 512V -60	LIB- 614.4V -60	LIB- 512V -100	LIB- 614.4V -100
# of battery modules	10	12	10	12	10	12	10	12	10	12
Rated capacity (Ah)	20Ah	20Ah	40Ah	40Ah	50Ah	50Ah	60Ah	60Ah	100Ah	100Ah
Rated Energy (kWh)	10.2	12.3	20.5	24.6	25.6	30.7	30.7	36.9	51.2	64.4
Nominal voltage (Vdc)	512	614.4	512	614.4	512	614.4	512	614.4	512	614.4
Operating temperature	0 – 50 C									
Operating humidity	60 ±25% R.H.									
Weight (kg)	370	400	600	680	550	620	950	1100	900	1040
Dimensions (WxDxH) mm	600 x 800 x 2000				600 x 1000 x 2000				600 x 2000 x 1000	600 x 1000 x 2300
Colour	Black									





