

## C&I Energy Storage System

>> UP-C&I-(430-466)-L



### Flexible

- ▶ Flexible expansion of system capacity
- ▶ Applicable to different industrial and commercial scenarios
- ▶ Compatible with DC coupling and AC coupling

### Safe and Reliable

- ▶ Excellent safety of cobalt free LiFePO4 battery
- ▶ Built-in liquid cooling system and fire protection system
- ▶ BMS real-time monitoring and protection

### Intelligent

- ▶ Integrated EMS
- ▶ Cloud operation and maintenance
- ▶ APP online monitoring

### Simple

- ▶ Easy installation with modular design
- ▶ Convenient maintenance
- ▶ HMI

### Model:

UP-C&I-430-L UP-C&I-460-L UP-C&I-466-L



## UP-C&amp;I-(430-466)-L Datasheet

| Model Name                        | UP-C&I-430-L  | UP-C&I-460-L   | UP-C&I-466-L |
|-----------------------------------|---|----------------|--------------|
| <b>DC</b>                         |   |                |              |
| Cell type                         | LFP3.2V/280Ah   | LFP3.2V/300Ah  |              |
| Battery pack                      | 1P48S/43kWh   | 1P52S/46.59kWh | 1P48S/46kWh  |
| Battery pack connection           |   | Max. 5S*2P     |              |
| Battery voltage range             | 672V~864V   | 728V~936V      | 672V~864V    |
| Battery system capacity           | 430kWh  | 466kWh         | 460kWh       |
| Charge and discharge ratio        |   | ≤0.5C          |              |
| DC-DC                             | 125~200kW (Integrated MPPT function)<br>BAT : 250~1000V ; Busbar : 250V~1000V |                |              |
| <b>AC</b>                         |   |                |              |
| Rated power                       | 100kW/125kW/150kW/175kW   |                |              |
| Max.output power                  | 110kW/137.5kW/165kW/192.5kW   |                |              |
| Rated voltage                     | 380V, -15%~+10%   |                |              |
| Rated frequency                   | 50Hz/60Hz, ±5Hz   |                |              |
| Power factor                      | - 1 (lead)~1 (lag)  |                |              |
| AC current harmonic               | THDi<3% (Rated output power)  |                |              |
| Access mode                       | 3P/3P+N   |                |              |
| Overload capacity                 | 1.1 times long-term@45°C ; 1.2 times 1min                                     |                |              |
| <b>Efficiency</b>                 |   |                |              |
| Max.system efficiency             | 91%   |                |              |
| <b>Protection</b>                 |   |                |              |
| DC input                          | Load switch+Fuse  |                |              |
| Overvoltage                       | DC Type II/AC Type II   |                |              |
| Fire protection system            | Aerosol/Water fire protection optional  |                |              |
| <b>Physical</b>                   |   |                |              |
| Weight                            | 4250kg (Subject to actual weight)   |                |              |
| Dimension (W*H*D)                 | 2230mm*1300mm*2280mm  |                |              |
| IP Protection                     | IP65  |                |              |
| <b>Environmental requirements</b> |   |                |              |
| Allowable ambient temperature     | -20°C~+55°C (50°C derating)   |                |              |
| Allowable ambient humidity        | 0~95% RH  |                |              |
| Max. operating altitude           | 2000m   |                |              |
| Cooling mode                      | Intelligent liquid cooling  |                |              |