

# Advanced Satellite Charging System

# **C-Series C500 Charging Power Unit**

Technical Datasheet, North America



The heavy-duty, electromechanical design of Kempower Charging Power Units (CPU) consists of control, dynamic and power modules. Each cabinet utilizes 1 to 4 power modules, each of which providing a maximum charging power of up to 50 kW. A full CPU provides a maximum total power of up to 200/400/600 kW, depending of the CPU version. The charging power management can be set as dynamic, utilizing different dynamic logics, or as static. With dynamic, the maximum charging power is automatically distributed and optimized between up to 8 charging outputs simultaneously. With static, each power module is assigned for a specific S-Series charging satellite or pantograph, providing pre-set charging power to each charging output.

- Dynamic Charging Power Management (pat. pend.) for intelligent, adaptive and automatic charging power distribution
- Scalability with add-on power modules
- The charging power can be routed to up to 8 charging outputs, 4 x S-Series double or 8 x single charging satellites and/or pantographs
- Recommended max. DC cabling between C-Series charging power unit and S-Series charging satellite is 262 feet / 80 meters
- The door is equipped with a swing handle with a tumbler lock for easy & safe enclosure





- 1. WiFi / cellular / GPS antenna
- 2. Air outlet
- 3. Air inlets
- 4. Power module (1 to 4 pcs per CPU)
- 5. Static/dynamic power distribution module
- 6. Control module
- 7. Main switch
- 8. AC cable entry
- 9. DC output

#### Product code interpretation examples: C501P160NS8L C501P160NS8LC0

| C501 | C-Series 500 V single cabinet   |
|------|---|
| P160 | Charging power<br>( P160 = 160 kW)  |
| Ν    | Options, N = neutral  |
| S8   | Number and type of power<br>distribution modules<br>S = static, D = dynamic |
| L    | ETL approved  |
| C0   | Unbranded, black roof & base  |
|      |   |

### Number of cabinets

| C501 | Single cabinet |
|------|----------------|
| C502 | Double cabinet |
| C503 | Triple cabinet |
|      |                |

## Power distribution modules

| S4 | Up to 4 static outputs  |
|----|-------------------------|
| S8 | Up to 8 static outputs  |
| D4 | Up to 4 dynamic outputs |
| D8 | Up to 8 dynamic outputs |



| Input voltage (AC)             | 400/480 VAC ±10%                         | WiFi                  | 802.11 b/g/n (2.4/5 GHz)     |  |
|--------------------------------|--|-----------------------|------------------------------|--|
| Input frequency                | 5060 Hz                                  | Cellular / GPS        | LTE-FDD, LTE-TDD, WCDMA, GSM |  |
|                                | 200 575 Vpc                              | Ethernet              | RJ45, IEEE 802.3 / 802.3u    |  |
|                                |  | OCPP                  | 1.6 J / 2.0                  |  |
| Power factor<br>(at full load) | 0.92                                     | Conceptivity          | Kempower ChargEye remote     |  |
| Efficiency<br>(at full load)   | 94%                                      | Connectivity          | dashboard                    |  |
| Idle power                     | 20 VA                                    | Electrical waste      |                              |  |
| Standby power                  | C501: 50 W<br>C502: 100 W<br>C503: 150 W | Over/under volt       | cuons                        |  |
| Over voltage class             |  | Surge protection      | n                            |  |
| (OVC)                          |  | Short circuit         |                              |  |
| lcc                            | 35 kA                                    | Overload protection   |                              |  |
| Network type                   | TN-S, TN-C, TN-C-S, TT                   | Earth leakage current |                              |  |
|                                |  | Device over tem       | perature                     |  |

**Connections** 

## General electric specifications

## **Environmental specifications**

| Operating temperature   | -22+122°F / -30+50°C (with CHAdeMO up to +104°F / +40°C)                       |
|-------------------------|--|
| Current derating        | -1.5% of max. charging current per 1.8 °F / 1°C<br>(above +104°F / +40°C)      |
| Maximum altitude        | 2000 m / 6562 ft   |
| Altitude derating       | -1.4% of max. charging current per 328 ft / 100 m<br>(above 6562 ft / 2000 m ) |
| Storage temperature     | -40+140°F / -40+60°C   |
| Enclosure               | Suitable for outdoor use   |
| Operational noise level | < 60 dB (at 3.28 ft / 1 m distance)  |
| Ambient air humidity    | < 95% relative humidity  |

## **Compliance to standards**

| Electrical safety | IEC 61851-1, IEC 61851-23        |
|-------------------|----------------------------------|
| EMC, harmonics    | IEC 61851-21-2                   |
| Conforms to       | UL Std. 2202, 2231-2             |
| Certified to      | CSA Std. C22.2 No. 281.2, C107.1 |



#### Intermittent operation, 50 kW output / power module

| Product<br>code | Charging<br>power (Poc)<br>[kW] | Max. charging<br>current<br>(400 V⊳c) [A] | Input power<br>[kVA] | Input current<br>400 Vac [A] | Input current<br>480 Vac [A] | Rec. grid<br>fuse [A] |
|-----------------|---------------------------------|---|----------------------|------------------------------|------------------------------|-----------------------|
| C501P40L        | 50                              | 125                                       | 58                   | 83                           | 70                           | 100                   |
| C501P80L        | 100                             | 250                                       | 116                  | 167                          | 139                          | 200                   |
| C501P120L       | 150                             | 375                                       | 173                  | 250                          | 209                          | 315                   |
| C501P60L        | 200                             | 500                                       | 231                  | 334                          | 278                          | 400                   |
| C502P200L       | 250                             | 625                                       | 289                  | 417                          | 348                          | 500                   |
| C502P240L       | 300                             | 750                                       | 347                  | 501                          | 417                          | 2 x 315               |
| C502P280L       | 350                             | 875                                       | 400                  | 578                          | 487                          | 2 x 315               |
| C502P320L       | 400                             | 1000                                      | 459                  | 660                          | 556                          | 2 x 400               |
| C503P360L       | 450                             | 1125                                      | 515                  | 743                          | 626                          | 2 x 400               |
| C503P400L       | 500                             | 1250                                      | 572                  | 826                          | 695                          | 2 x 500               |
| C503P440L       | 550                             | 1375                                      | 629                  | 908                          | 765                          | 2 x 500               |
| C503P480L       | 600                             | 1500                                      | 685                  | 991                          | 835                          | 2 x 630               |

#### Continous operation, 40 kW output / power module

| Product<br>code | Charging<br>power (P <sub>DC</sub> )<br>[kW] | Max. charging<br>current<br>(400 V⊳c) [A] | Input power<br>[kVA] | Input current<br>400 Vac [A] | Input current<br>480 Vac [A] | Rec. grid<br>fuse [A] |
|-----------------|--|---|----------------------|------------------------------|------------------------------|-----------------------|
| C501P40L        | 40   | 100                                       | 46                   | 67                           | 56                           | 100                   |
| C501P80L        | 80   | 200                                       | 93                   | 134                          | 111                          | 200                   |
| C501P120L       | 120  | 300                                       | 139                  | 200                          | 167                          | 250                   |
| C501P60L        | 160  | 400                                       | 185                  | 267                          | 223                          | 315                   |
| C502P200L       | 200  | 500                                       | 231                  | 334                          | 278                          | 400                   |
| C502P240L       | 240  | 600                                       | 278                  | 401                          | 334                          | 500                   |
| C502P280L       | 280  | 700                                       | 324                  | 467                          | 389                          | 500                   |
| C502P320L       | 320  | 800                                       | 370                  | 534                          | 445                          | 2 x 315               |
| C503P360L       | 360  | 900                                       | 416                  | 601                          | 501                          | 2 x 315               |
| C503P400L       | 400  | 1000                                      | 463                  | 668                          | 556                          | 2 x 400               |
| C503P440L       | 440  | 1100                                      | 509                  | 734                          | 612                          | 2 x 400               |
| C503P480L       | 480  | 1200                                      | 555                  | 801                          | 668                          | 2 x 500               |

Notice: Over 500 A requires at least two charging outputs .

The charging power in the intermittent operation table are available for 30 minutes, at +40°C / +105°F ambient temperature .

.

After this, the maximum output power is dropped to the continuous operation level The duration of intermittent charging power depends on the ambient temperature; as the temperature increases, the duration of . intermittent charging power gets shorter

In continuous operation, the charging power is available continuously within the specified (max. +40°C / +104°F) ambient temperature

At higher ambient temperatures, current derating is applied according to table above .

Fuses recommendation applies only for continuous operation









• ø

8







Subject to change without notice © Kempower 2022



280 kg

320 kg

360 kg

400 kg

680 kg

720 kg

760 kg

800 kg

1080 kg

1120 kg

1160 kg

1200 kg

| Mechanical dimensions (WxHxD, footprint)          | Weight    |          |
|---|-----------|----------|
| C801: 25.6 x 86.4 x 33.1 in / 650 x 2195 x 841 mm | C801P40L  | 618 lbs  |
| C802: 49 x 86.4 x 33.1 in / 1250 x 2195 x 841 mm  | C801P80L  | 706 lbs  |
| C803: 73 x 86.4 x 33.1 in / 1850 x 2195 x 841 mm  | C801P120L | 793 lbs  |
| Note: if an optional base is used, the CDU beight | C801P160L | 881 lbs  |
| increases 7.87 inch / 200 mm, in all versions     | C802P200L | 1499 lbs |
|   | C802P240L | 1588 lbs |
|   | C802P280L | 1676 lbs |
|   | C802P320L | 1763 lbs |
|   | C803P360L | 2380 lbs |
|   | C803P400L | 2469 lbs |
|   | C803P440L | 2558 lbs |
|   | C803P480L | 2646 lbs |

#### Options

| C-Series steel base                    | Installation kit for a single CPU cabinet, for flat surface assembly |
|--|--|
| Customized branding (solars, stickers) | Consult your sales representative at Kempower for customer branding  |
| Customized branding (colors, suckers)  | options (colors, stickers), pricing and MOQ.                         |

Refer to the operating manual for warnings, functions and features.

