

DATASHEET

CC1600 HVDC Small Cell Converter

Advanced Technology to Simplify Your Network



The CC1600SC54HV Outdoor High Voltage DC convection cooled converter is designed to efficiently transform energy from available outdoor HVDC sources into the 48 Volt Nominal DC power needed for small cell radios. The CC1600 provides 1600W output to power small cell radios while offering a feature set that simplifies installation combined with zero maintenance. Off the shelf IP65 quick connection solutions for inputs and outputs for ease of installation while providing touch safe, waterproof connectivity.

Power for Easy Installations

The CC1600 HVDC Converter was developed to maximize power for small cell radios while offering a feature set that simplifies installation.

- Three DC output connections share the total available power to allow one to three connection solutions.
- IP65 quick connection solutions for inputs and outputs for ease of installation while providing touch safe, waterproof connectivity.
- Robust performance with HVDC in DC out simplicity.
- Integrated heat sink with included mounting holes provide solid connection points.
- Flexible installation in pedestal, cabinet, vault, wall, pole, shroud, or platform mounting locations.
- Available Pole Mount and Solar Shield Options for any environment.

Features & Advantages

- Outdoor rated convection cooled converter
- Externally connectorized input/output connections
- Flexibly provides 1600 Watts of -48 Volt power
- Full power operating temperature range for outdoor (-40°C through +46°C).
- Starts and runs at HVDC +/-190VDC
- Fail safe performance soft start and inrush current protection prevent nuisance tripping of upstream breakers, electronic controlled short-circuit protection on the output
- Flexible Output DC output terminals provide shared output for three loads, or full output for a single load

CC1600SC54HV_DS



Electrical Specifications for System Design

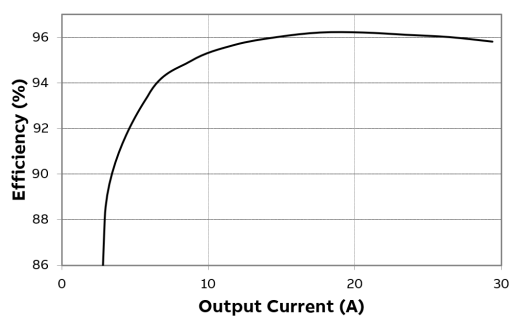
OmniOn's CC1600-SC55 Outdoor converter is designed to efficiently transform energy from available outdoor HVDC sources into the 48 Volt Nominal DC power needed for small cell radios.

| Input | MIN | TYPICAL | МАХ |
|---------------------|------|---------|------|
| Voltage Range | | | |
| VDC Input | 190V | 380V | 400V |
| Frequency | DC | DC | DC |
| DC input @ 54.5Vout | 6.0A | 3.9A | 3.6A |
| DC input Peak | 6.9A | 4.6A | 4.4A |

| Mechanical | |
|-----------------|-----------|
| Height (in./mm) | 17 / 432 |
| Width (in./mm) | 9.5/241 |
| Depth (in./mm) | 4.4 / 112 |
| Weight (Lb/Kg) | 20.75/9.4 |

| Environmental | |
|-----------------------|--|
| Operating Temperature | -40°C to +46°C (-40°F to 115°F) Output derates 2%/C beginning at +46°C up to +55°C |
| Storage Temperature | -40°C to +85°C (-40°F to 185°F) |
| Relative Humidity | 0 - 100% |
| Protection Class | GR487 Wind Driven Rain, IP65 |
| Altitude | 4800 feet |



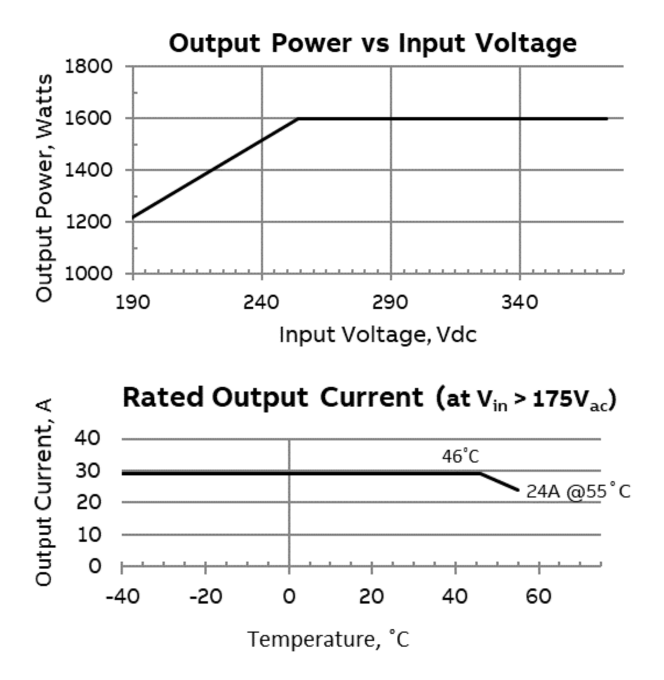




Electrical Specifications (continued)

Output

| V _{out} | 42–58 V _{DC} range. Default = 54.5Vdc±1% | |
|------------------|--|--|
| l _{out} | 22A @ Low line input; 33A @ High line input | |
| | Up to 26A to any individual output; 33A maximum total output | |
| Regulation | ±0.5% ; 2% over life load and temperature | |
| Ripple | 100 mV _{rms} , 250 mV _{p-p} | |
| Efficiency | 96.2% Peak | |





Specifications (continued)

| Agency Certifications | |
|-----------------------|---|
| EMC Performance | FCC Part 15, EN 55032 (CISPR32), EN 55035, Level A, GR-1089 |
| Safety | ANSI/UL60950-1-2014, EN60950-1 2nd ed+A1+A2, CAN/CSA C22.2 No. 60950-1- 07 +Am2: 2014, NEBS GR-1089, GR-63-CORE, CE, RoHS6/6, GR-3108 Class 4 |
| Lightning Surge | EN/IEC 61000-4-5 Level 4 (Error free), ANSI C62.41 Category B 100 kHz ring and 1.2/50µs combination waves (6kV damage free); ITU-T K.45, Telcordia GR-1089 |

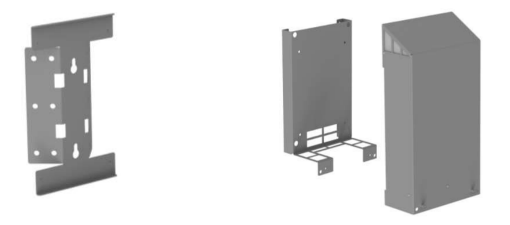
Drawings



CC1600 Ordering Information

| Ordering Code | Description | Picture |
|---------------|--|---------|
| 1600301680A | CC1600SC54HV Small Cell Converter | |
| 1600269170A | SC Dist-DIN-01 Pole Mount DistributionAccepts inputs from up to 3 x CC1600-SC55 ConvertersSupports 6 Outputs:Each load on breaker4 x 10A2 x 30ACord Grips for each SO Cord | |

Mounting and Connection Accessories



| Ordering Code | Description | Picture |
|---------------|-----------------------------------|---------|
| 1600183817A | Pole Mount Bracket | |
| 1600270672A | 4.5" Stand-Off Pole Mount Bracket | |
| 1600183819A | Solar Shield Kit | |
| 1600270673A | Open Top Solar Shield | |
| 1600270671A | Three Load Interface Kit | |



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