

# Everon<sup>®</sup> CIP-01-56V Corning Intelligent Power (CIP)



The Everon° CIP-01-56V power supply unit provides a National Electrical Code° (NEC°) Class-2 LPS 56V output that allows various output power characteristics achieved via connectivity to an external (and thus, modular) aggregator and step-down converter units.

- Step-down converters allow voltage reduction from 56 V to 24 V, supporting up to 95 W loads.
- Aggregators allow power aggregation of two or eight CIP-01-56V units to provide up to 720 W of power.
  - Please see **step-down converter and aggregator data sheets** for more information.

Corning's Everon single channel PSU provides the following main enhancements:

Status LEDs

| Features                        | Benefits   |  |  |
|---------------------------------|--|--|--|
| Application                     | SD-LAN Software Defined Access Nodes (SDANs), Distributed Antenna Systems/Small Cell Radio Nodes, and other Low Voltage Network devices that accept 56 VDC power.                          | WLAN APs, Security Cameras, Access Control, Building Automation, and other Low Voltage powered devices.  |  |
| Common Power<br>Source Features | AC input range: 100 VAC to 240 VAC/2A max • Passive cooling • Output port option: Single-port model with paralleling option • Output power of up to 95 W                                   | High efficiency up to 92%  • Built-in monitoring and control:  • Overtemperature, overload  • Protections: short circuit, overload, overvoltage, and overtemperature  • Outputs protection auto-recovery |  |
| Mounting Options                | Wall/Surface mount brackets (included) Optional - Din rail mounting bracket (1LAN-FMC-DINBRACKET) Optional - Low Profile bracket for mounting flat inside of enclosure (1LAN-D600-FMC-KIT) |  |  |

#### System Architecture

#### Important safety-related notes to read prior to installation

The system must be installed and used in accordance with all applicable local, state and national electric codes.

Two CIP-01-56V units can be paralleled by using a CAT5/6 RJ45 jumper from the output sync port of first CIP-01 into the input sync port of the second CIP-01.

Paralleled CIPs will be load balanced and can then be used to feed a 2x1 AGG or and 8x1 AGG.

Connect the Sync output of the first CIP to the Sync input of the next CIP, and so on and so forth for each unit to accommodate aggregation.

### Specifications

| Environmental Specifications |  |  |  |  |
|------------------------------|--|--|--|--|
| Working temperature          | -20°C to +60°C and -4°F to +140°F                                |  |  |  |
| Working humidity             | 0% to 90% RH non-condensing                                      |  |  |  |
| Storage temperature          | -20°C to +85°C (-4°F to +185°F)                                  |  |  |  |
| Storage humidity             | 10% to 95% RH  |  |  |  |
| Vibration                    | 10 Hz to 500 Hz, 2G 10 min/cycle, 40 min each along X, Y, Z axes |  |  |  |

| Physical Specifications |                   |  |  |
|-------------------------|-------------------|--|--|
| Dimensions              | 127 x 105 x 50 mm |  |  |
| Weight                  | 0.63 kg           |  |  |

| Power Specifications   |                                       |  |  |  |
|------------------------|---------------------------------------|--|--|--|
| Input power source     | Universal AC 100-240 VAC              |  |  |  |
| Max. power consumption | 1 Port: Max 130 W                     |  |  |  |
| Max. input current     | 1.5A with 100 VAC                     |  |  |  |
| Output port power      | 56 VDC Maximum Output Power 95 W ± 5% |  |  |  |

| Standards and Certifications |  |
|------------------------------|--|
| EMC                          | FCC CFR 47 Part 15 Subpart B, EN 55035:2017, EN 55032:2015CISPR 32, AS/NZS CISPR 32: 2012EN 61000-3-2: 2014, EN 61000-3-3:2013, EN 61000-4-8: 2010 |
| Safety compliance            | UL/EN/IEC 62368-1 Edition 2 as a LPS (Limited Power Source)  |
| Regulatory Compliance        | CE / UKCA  |

### Ordering Information

| Description  | Part Number                         |
|--|-------------------------------------|
| Class-2 power supply, 56 VDC, 1 channel, mini form factor  | CIP-01-56V                          |
| Mounting kit for 1LAN-FMC-10G into 1LAN-D600-ENC-3 outdoor enclosure   | 1LAN-D600-FMC-KIT                   |
| Din Rail Accessory Bracket for FMC   | 1LAN-FMC-DINBRACKET                 |
| EN 50022 – 35 × 7.5 (1M) (DIN RAIL)  | 1LAN-SDAN-DIN1160                   |
| 19-in rack mount shelf with 2U blank plates  | CIP-19SHELF-2U                      |
| L Bracket w/ DIN rail for CIP shelf  | CIP-19SHELF-DIN                     |
| Two Class-2 inputs per aggregator (supports 24 VDC to 56 VDC Class-2 inputs $\times$ 2) Cable-side Dinkle connectors are attached to the unit  | CIP-AGG-2<br>2-Port Aggregator      |
| Eight Class-2 inputs per aggregator (supports 24 VDC to 56 VDC Class-2 inputs $\times$ 8) Cable-side Dinkle connectors are attached to the unit  | CIP-AGG-8<br>8-Port Aggregator      |
| Class-2 56 VDC to 24 VDC step-down converter (up to 90 W input distributed over two 24 V ouputs)  Multiple CIP-VC-56T24 converter outputs that are powered from 56 VDC Corning® Everon® PSU ports may be aggrevated with the 2- or 8-port aggregator to feed big loads | CIP-VC-56T24<br>Step-Down Converter |

## **CORNING**