

GE
Critical Power

6 Reasons to Use the CLP Open Frame Power Supply

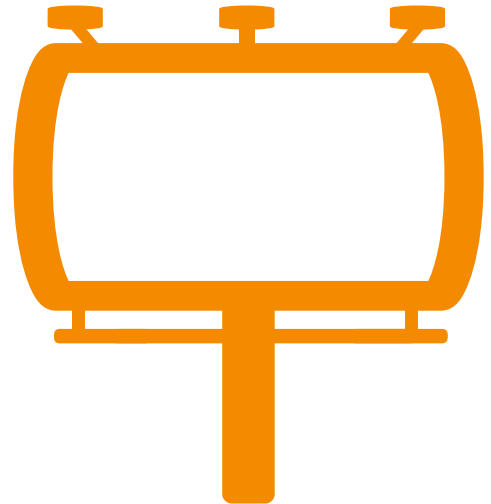
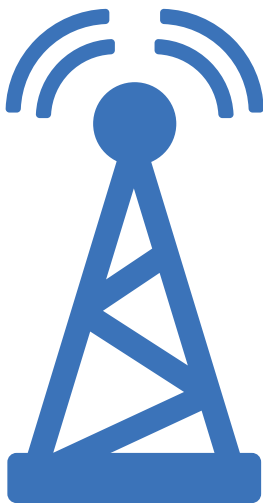


1

Small Cell/Wireless

Remote Radio Head (RRH) houses the power amp for the RF antenna and is an important component of small cell architecture.

CLP is an excellent choice for this application due to its compact size and high endurance to high temperature operation in an enclosed box.



2

Outdoor Signage

CLP's compact size and its ability to work in a sealed enclosure with no air flow inside, makes it an optimum choice for outdoor advertising, signage and LED displays.

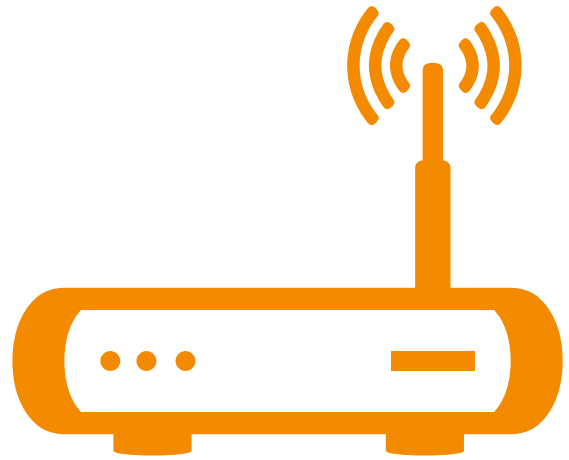
The fanless design of the CLP helps to increase system reliability and does not require fan replacement.

3

Vending & ATM Machines

Vending and ATM machines require a 24V power supply to operate its motor.

CLP's rugged and fanless design and its 24V/12V output makes it suitable to power up vending machines.



4

Routers & Switches

"Pizza Box" routers and switches are the bread and butter of data center and telecom connectivity.

CLP's max height of 1.4" is ideally suited for typical 1U (1.62") tall pizza box routers and switches.



Test & Measurement

Fanless operation of CLP family devices offer dual advantages of no noise and high reliability.

Both of these features make CLP an excellent choice for test and measurement equipment.



Audio & Video Broadcasting

Audio and video broadcasting requires a reliable power supply without any interruption.

The fanless design of the CLP provides higher reliability and current sharing with another power supply.



Connect with GE Critical Power



GE
Critical Power
601 Shiloh Road
Plano, TX 75074
+1 877 546 3243
www.gecriticalpower.com

*Registered trademark of the General Electric Company.
The GE brand, logo, and lumination are trademarks of the General Electric Company. © 2015 General Electric Company.
Information provided is subject to change without notice. All values are design or typical values when measured under laboratory conditions.
DEA-615, Rev. 04/2015