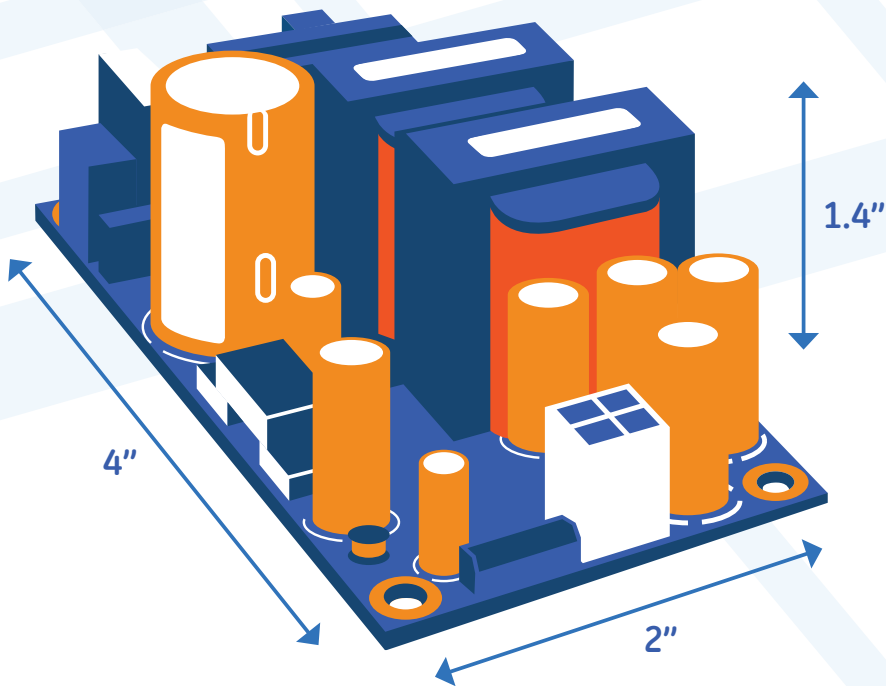


6

Reasons to
and use the

CLP
Family

Open Frame Power Supply



1

Breakthrough Compact Design

GE's breakthrough design is 2x4. Less space with more power.



2

Reliable Fanless Cooling Feature

Conduction and convection cooling. No moving parts to fail.



3

High Power Density Solution

It can power a small router or a large outdoor billboard with several CLPs connected in parallel.



4

Wide Operating Temp For Harsh Conditions

Extended operating temperature range of -40C to 70C.



5

80 PLUS® Gold Efficiency

Higher efficiency leads to lower operating expenses.



6

Integrates Easily Into Your Product Design

Compatible, compact, flexible and safe. Easily mounted in chassis.



GE
Critical Power