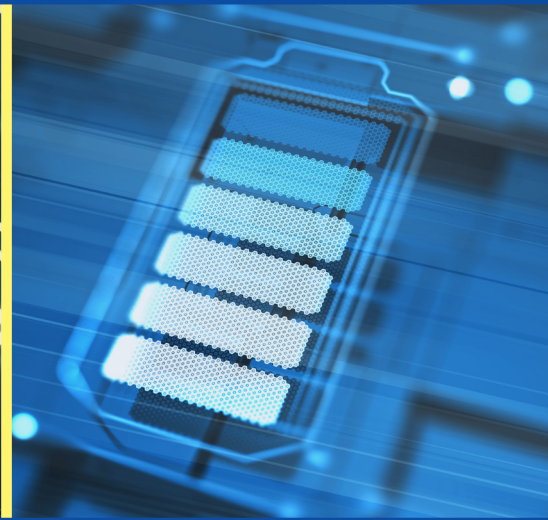


# THE PULS ADVANTAGE



EFFICIENCY: THE FORGOTTEN FEATURE

ISSUE 1 • APRIL 2024



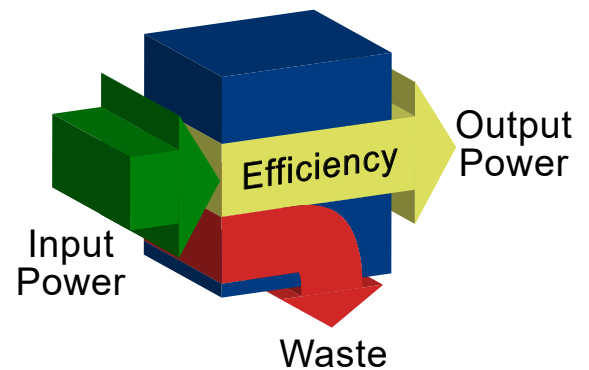
**Efficiency is one of the most important features that every engineer must consider when selecting a power supply.**

When you use a power supply, energy flows through the product. Due to the efficiency of every component, not 100 % of that energy can be used. The difference between the usable energy and 100 % is dissipated as heat, and heat is your enemy because it degrades the components in the power supply and other components in the electrical enclosure.

Let's say we have two power supplies: one is 92 % efficient and the other is 96 %. The 92 % efficient one is close to 100 %, so what is the point of going to 96 %? Using these figures, we might think that the difference is only 4 % ( $96\% - 92\% = 4\%$ ).

But if we have a 100 W power supply, the 92 % efficient power supply loses 8 W, and the 96 % efficient power supply loses 4 W. That is 50 % less heat loss from the 96 % efficient power supply.

Let's look at a real world example using two 480 W power supplies.



Simple Efficiency Diagram

The PULS CP20.241 has an efficiency rating of 95.6 % and a competitor's unit has an efficiency rating of 93.1%. The apparent difference is 2.5 %. Not a big deal right? If we review the table to the right, we will see the true difference.

From this table, we can see that the actual heat loss difference is 57 %, not the 2.5 % we originally thought. A simple method to determine the true difference of heat loss between power supplies is to use the simple heat loss formula shown here.

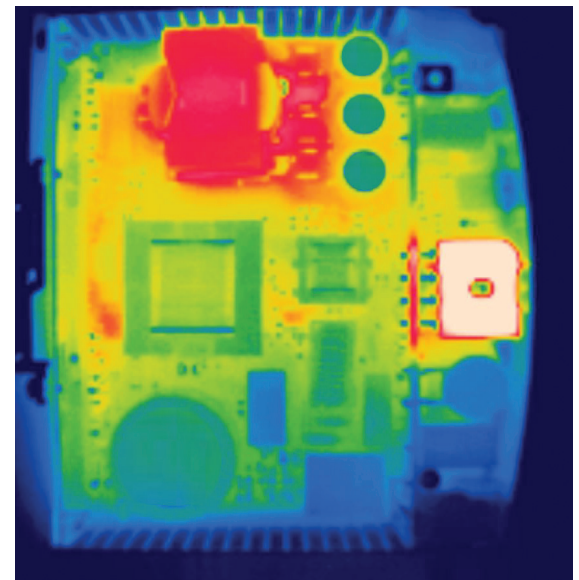
Model	Efficiency	% Losses	Losses
PULS CP20	95.6 %	4.4 %	21 W
Competitor	93.1 %	6.9 %	33 W
Difference	2.5 %	2.5 %	<b>57 %</b>

$$\text{Heat Loss} = \left( \frac{\text{Output Watts}}{\text{Efficiency}} \right) - \text{Output Watts}$$

### Simple Heat Loss Formula

## Considerations of Heat

Heat is the number one enemy to a power supply because of the electrolytic capacitors. But many times there are far more sensitive electronic components inside an enclosure which can be affected by heat like PLCs, computers and operator interface units. Heat can radically change the reliability and lifetime of the power supply, and in many cases, can force you to increase your enclosure size, install some form of cooling or derate the unit to compensate for high heat losses. The general rule of thumb as published by the capacitor manufacturers is that every 10° C increase in temperature results in a 50 % decrease in life for the capacitor. Since capacitors are so sensitive to heat, a good design will also thermally separate the capacitors from heat producing components like transformers and bridge rectifiers. As can be seen from the thermal image at the right, the larger blue circle at the bottom, and the 3 smaller blue circles in the upper right are capacitors. Those capacitors are positioned so that either they are placed in a naturally cooler area (bottom), or they are separated by an air channel that protects them from heat and therefore extends their lifetime and reliability.



Thermo Image of a PULS Power Supply

Choosing a power supply with the highest efficiency and good thermal design can mean the difference between a highly reliable control system and a system where problems ultimately surface.

## The PULS Advantage

By using PULS high efficiency power supplies, it is possible to use a smaller power supply because no derating is necessary in most cases. The high efficiency keeps the power supply running cooler, does not add unnecessary heat to the cabinet and overall energy savings can be achieved. These, plus all the other features, makes PULS the right choice for any application. How do competitive products compare with PULS? The table above tells the story.

Manufacturer	Efficiency	Heat Loss (Watts)	Energy Waste Per Year
PULS CP20	95.6 %	22.09	\$ 7.10
Competitor	93.1 %	33	\$11.16

Assumes 50 hour weekly operation & 13¢ cost per kWh



PULS CP20.241  
24 V, 20 A, 480 W

### Energy Savings

One other area that should be considered by the design engineer is the amount of energy consumption required to operate the load. If we look back at the same example of the two 480 W power supplies, but this time from an energy standpoint, you will be surprised with the results. The power supply which was rated 93.1 % efficient and had 33 W of lost energy would, from a simplistic calculation, lose 1.65 kW over a 50 hour work week, as compared to the 95.6 % efficient CP20 efficient supply, with losses of only 1.05 kW. Using an average kilowatt cost of 13¢ per kilowatt/hour, the lower efficient power supply would waste approximately \$11.16 per year versus \$7.10 per year for the CP20. Multiply this by the number of power supplies in a factory and the savings can be quite significant over the life of the control system.

	Manufacturer	Efficiency	Output (Watts)	Input (Watts)	Heat Loss (Watts)	Heat in Panel Compared to PULS
5 Amp 1-Phase	PULS CP5	94.3 %	120	127.25	7.25	—
	Meanwell SDR	91 %	120	131.87	11.87	164 %
	Delta Lyte / Sola SVL	90 %	120	133.33	13.33	184 %
	Phoenix Quint 4	89 %	120	134.83	14.83	205 %
	Omron S8VK-G	89 %	120	134.83	14.83	205 %
	Sola SDN	88 %	120	136.36	16.36	226 %
10 Amp 1-Phase	PULS CP10	95.2 %	240	252.1	12.1	—
	Meanwell SDR	93.2 %	240	257.51	17.51	145 %
	Phoenix Quint 4	93 %	240	258.06	18.06	149 %
	Omron S8VK-G	91.5 %	240	262.3	22.3	184 %
	Delta Lyte / Sola SVL	90 %	240	266.67	26.67	220 %
	Sola SDN	88 %	240	272.73	32.73	270 %
20 Amp 1-Phase	PULS CP20	95.6 %	480	502.09	22.09	—
	Phoenix Quint 4	94 %	480	510.64	30.64	139 %
	Meanwell SDR	94 %	480	510.64	30.64	139 %
	Omron S8VK-G	93 %	480	516.13	36.13	164 %
	Sola SDN	90 %	480	533.33	53.33	241 %
	Delta Lyte / Sola SVL	88 %	480	545.45	65.45	296 %

Efficiency Comparison Chart

### Additional Reading

Interested in further reading on this topic?

Read the PULS Blog entry on **Efficient Power Supplies** at this link:

<https://www.pulspower.com/us/blog/efficient-power-supplies-an-investment-in-the-future/>

### PULS Advantage Library

<https://www.pulspower.com/us/support/downloads/the-puls-advantage/>



PULS controls the entire process—from development and manufacturing through shipment—and maintains significant inventory levels in North America for DC Power Solutions. PULS product families include FIEPOS IP65/67 field mounted power supplies, DIMENSION, PIANO and MiniLine Series DIN Rail power supplies, as well as accessories, including DC-UPS, buffer modules, redundancy modules and electronic circuit protection.

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