

# PIANO POWER SUPPLIES

**Powerful, compact, and robust power supplies for your applications.**

**Power your applications with the reliable and efficient PIANO series of power supplies from PULS.** Save panel space without compromising on quality and functionality. Achieve uptime and energy savings with their high-efficiency and revolutionary design.



**Reduce downtime drastically with long-lasting performance.** PIANO power supplies are characterized by a high MTBF of up to 1.72 million hours.



**Improve plant safety with robust and cost-efficient power supplies.** PIANO power supplies are built for robustness and can handle sudden voltage spikes up to 230% of the normal level.



**Save on energy costs with efficient and durable PULS PIANO power supplies.** These power supplies work at up to 95.7% efficiency, produce less heat, and last longer.



**Optimize panel space and speed up installation time** with compactly designed and easy-to-install PIANO power supplies.



**Get expert help to select the right type of power supply** for your application. Achieve optimal efficiency and reliability with configuration with support for setup and troubleshooting.

## EXPLORE

Find out why the PIANO power supplies are a better fit for your applications and learn how they can help you to achieve more uptime and savings. Scan the QR code or visit [keinc.info/piano](https://keinc.info/piano).



## Power Supplies Comparison Guide

See the detailed comparison table below to see how the PIANO power supplies compare with other power supplies on the market.

Power Supply Brand	Part #	Lifetime Hours	MTBF (h)	Width (mm)	Efficiency
PULS PIANO Series	PIC120.241D	234,000h	2,519,000h	39	92%
PULS PIANO Series	PIC240.241D	209,000h	1,391,000h	49	95%
PULS PIANO Series	PIC480.241D	288,000h	1,252,000h	59	95%
Rhino PSN Series	PSN24-120	N/A	1,831,000h	40	92%
Rhino PSN Series	PSN24-240	N/A	1,476,000h	60	93%
Rhino PSN Series	PSN24-480	N/A	778,800h	82	94%
Mean Well SDR Series	SDR-120	N/A	1,764,600h	40	91%
Mean Well SDR Series	SDR-240	N/A	1,160,300h	63	94%
Mean Well SDR Series	SDR-480	N/A	964,200h	86	94%

*The information contained in this document is provided solely for the reader's general interest and is not intended to replace any technical data or supplement other information provided by the product manufacturer. The Kendall Group, Inc. is not responsible for the content or accuracy of information contained within this document nor the viewer's use of such information. Please contact the product manufacturer for any updated product materials and information.*

## EXPLORE

Find out why the PIANO power supplies are a better fit for your applications and learn how they can help you to achieve more uptime and savings. Scan the QR code or visit [keinc.info/piano](https://keinc.info/piano).

