

PRO 2 Power Supplies Highest Efficiency, Built in ECB and Compact Design



WAGO POWER SUPPLIES PRO 2

The Heart of Your Control Cabinet



POWER SUPPLIES PRO 2

Class-Leading PRO 2 Power Supplies

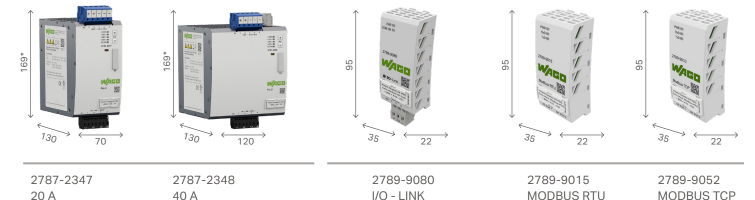
- Intelligent load sharing TopBoost and PowerBoost that supplies 150% power for 5 s, and up to 600% output current for 15 ms
- Extreme reliability even in adverse conditions.
 Heat, cold and altitude have little impact on performance
- Communication capabilities that keep you informed about all important status information and data – ready for IoT applications
- Easy planning and installation thanks to compact dimensions and a "digital twin" – 2D/3D data are available in the most important formats.

Power supplies are the heart of a control cabinet and must meet high requirements for reliability, efficiency, and size. In addition, advanced features such as configuration options and communication capabilities make the PRO 2 power supplies ready for the ever increasing networking and digitalization demands, all while maximizing up-time.

1-Phase; Output: 24 VDC



3-Phase; Output: 24 VDC



Communication Modules

TECHNICAL DATA

1-Phase; Output: 24 VDC



3-Phase; Output: 24 VDC



COMMUNICATION

Connecting the PRO 2 power supply to a fieldbus network is a snap... simply plug in the communication module to monitor and share important data like output current and voltage. This modular approach makes the PRO 2 power supplies fieldbus independent and adaptable to popular protocols like Modbus RTU, I/O Link, Modbus TCP/IP and coming soon EtherNet/IP*.

IIoT Ready

Continuous monitoring of all data and values of your system's power supply

Predictive maintenance for greater system up-time



CONFIGURATION

Our free interface configuration software offers local and remote parameter setting. Easily tailor your power supply to meet your system requirements.

Customizable parameters and configuration options provide application flexibility

Function blocks available for elcockpit



LOAD MANAGEMENT

PowerBoost allows for easy switching of capacitive loads and high start-up currents thanks to 150% output power for 5 seconds. TopBoost allows for reliable tripping of circuit breakers by providing 600% power reserves for 15 ms.

Fast and reliable tripping of secondary-side circuit breakers

Power reserve eliminates expensive oversizing



150 % Temporary Power-Boost in the event of load peaks

100 % Normal power consumption 75 %

50 %

25 %

EFFICIENCY

Save cabinet space, and increase energy savings thanks to 96% efficiency. Highly efficient power supplies provide a smaller footprint, produce less heat, and reduce energy waste resulting in:

Lower CO2 emissions

Save energy costs

Save cabinet space



96.3 %

CHALLENGING ENVIRONMENTS

PRO 2 power supplies can be used in extreme temperature ranges from -40°C ... +70°C with minimal derating starting at +60°C. Expect reliable operation in high-vibration and shockprone areas, as well as altitudes up to 5000 m.

Wide temperature range offers application flexibility

Tested according to applicable shock, vibration, and altitude standards

Overvoltage category III provides greater operational reliability



-40 ... +70 °C

DESIGN

PRO 2 power supplies save cabinet space with a slim design and less spacing required between devices. 2D/3D data is available in all relevant formats. The pluggable connectors are labeled in accordance with EN 81346-2 to eliminate wiring errors

Compact design improves control cabinet cooling and reduces panel size

E-CAD drawings reduce time and save costs during implementation

Connections labeled according to EN 81346-2





RELIABILITY

An MTBF > 1,000,000 hours and and long service life of the components mean lower costs compared to other manufacturers.

Reliable operation of 114 years

Never worry about replacing your power supply again



MTBF: 1,000,000 h

INSTALLATION

CAGE CLAMP® spring pressure connection technology provides fast, vibration-proof and maintenance –free termination of solid, fine-stranded or ferruled conductors. Pluggable connectors offer pre-assembled wiring and ease of installation.

Push-In CAGE CLAMP® connectors save both wiring and installation time

Pluggable connectors allow for pre-wiring







WAGO Corporation

N120 W19129 Freistadt Road Germantown, Wisconsin 53022 Telephone: 800 / DIN Rail (346-7245) Fax: 262 / 255-3232 info.us@wago.com www.wago.us

Canada

WAGO Corporation Tel. 800/DIN Rail (346-7245) Fax 262/255-3232 www.wago.ca

Mexico

WAGO Corporation

Queretaro

Tel. 001/800/309/5975 + 52/442/221/5946 Fax + 52/442/221/5063

www.wago.mx

WAGO is a registered trademark of WAGO Verwaltungsgesellschaft mbH.

"Copyright – WAGO Kontakttechnik GmbH & Co. KG – all rights reserved. The content and structure of the WAGO Websites, catalogs, videos, and other WAGO media are subject to copyright. The dissemination or changing of the content of these pages and videos is not permitted. Furthermore, the content may neither be copied nor made available to third parties for commercial purposes. Also subject to copyright are the images and videos that were made available to WAGO Kontakttechnik GmbH & Co. KG by third parties."