

# WAGO Power Supplies and WAGO System Modules



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# **WAGO Power Supplies**

# Pro 2

Applications with high output demands call for professional power supplies capable of handling power peaks reliably. WAGO's Pro 2 Power Supplies are ideally suited to such installations.





## Classic

WAGO's Classic Power Supplies are the exceptionally robust power supplies that offer optional TopBoost integration. Their wide input voltage range and an extensive list of international approvals allow them to be used in a wide variety of applications.



Many basic applications only require 12 or 24 VDC. This is where WAGO's Eco Power Supplies excel as an economical solution.





## Compact

The small, high-performance power supplies in DINrail-mount housings are available with output voltages of 5, 12, 18 and 24 VDC, as well as nominal output currents up to 6.5 A.

# **WAGO System Modules**



### **UPS**

Consisting of a 24 V UPS charger and controller with one or more connected battery modules, WAGO's Uninterruptible Power Supplies reliably power an application for several hours.

# Capacitive Buffer Modules

In addition to reliably ensuring trouble-free machine and system operation – even through brief power failures – WAGO's Capacitive Buffer Modules offer the power reserves that may be required for starting heavy motors or triggering a fuse.





## **Redundancy Modules**

WAGO's Redundancy Modules are ideal for reliably increasing power supply availability. These modules decouple two parallel-connected power supplies and are suitable for applications where an electrical load must be reliably supplied – even in the event of a power supply failure.

# **Electronic Circuit Breakers**

WAGO's compact ECBs provide reliable protection against overload and short circuit. Their slim design offers high channel density, saving valuable control cabinet space.



# WAGO<br/>POWER<br/>SUPPLIES<br/>PRO 2



# POWER

# **Communicates Now!**

WAGO's Pro 2 Power Supplies: Control cabinets are undergoing a transformation because the requirements on them – both quantitative and qualitative – are becoming stricter and stricter. Greater networking, rising energy costs and increasing customization require economy, speed and flexibility in a minimal footprint for control cabinets.

WAGO's line of Pro 2 Power Supplies, which range from 120 to 960 W, sets new industry communication and parameterization benchmarks. And with up to 96.3% efficiency, the devices have also set new standards for economical operation. This saves money, especially when used in applications that run around the clock, 365 days a year – such as those in building automation. On top of that, the adjustable overload behavior, as well as the Topand PowerBoost features, guarantee high system uptime.

- The efficiency champion efficiency of up to 96.3% saves money and resources.
- A communication pioneer the snap-on type communication module allows continuous fieldbus communication while keeping you updated on all important status information and data.
- Suitable for nearly any application many different Pro 2 parameters can be quickly and easily adjusted to suit your needs.
- Intelligent load management TopBoost or Power-Boost provides sufficient output current at all times.

# Communication

WAGO's pluggable IO-Link Communication Module allows continuous fieldbus communication, provides data such as the actual output current and voltage and can also be configured or put in standby mode remotely.

**Ready for digitalization** thanks to modular fieldbus communication

**Continuous overview** of all the data and values of your system's power supply

**Greater system uptime** thanks to early warning and predictive maintenance



# Configuration

WAGO's new Interface Configuration Software offers both local/remote configuration and parameter setting, allowing the power supplies to be quickly and easily tailored to all system requirements. The configuration function can be used to configure the power supply as an ECB. In case of an overcurrent, the output can be reactivated by the digital input – saving space and money for an external ECB, while protecting downstream devices.

The power supply can be customized to **virtually any application** via **configuration options**.

The configurable circuit breaker functionality **lowers costs and space requirements** while **increasing safety**.

# Load Management

Rapidly switching capacitive loads and high start-up currents are no problem, thanks to 150% output power (PowerBoost) for five seconds. Output current up to 600% for 15 ms provides reserves for rapid, reliable tripping of miniature circuit breakers. The ability to allow a specified output current to be exceeded for a configurable amount of time allows the Pro 2 Power Supply to work like a single-channel ECB.

**Fast and reliable** tripping of miniature circuit breakers **thanks to temporary output currents** of up to 600%

**Quick charging** of capacitors and **fast switching** of contactors thanks to output currents of up to 150% for five seconds

**Output configuration**, e.g., as an electronic circuit breaker



# Efficiency

Up to 96.3% efficiency\* in a wide load range is the key to energy cost savings, reduced power losses and lower demand for control cabinet cooling. The  $CO_2$  footprint is also dramatically reduced. WAGO's Pro 2 Power Supply can be permanently connected to the PLC via the communication module or a digital signal, enabling switch off of the power supply output via a signal and use of the standby mode for energy savings.

**Lower CO<sub>2</sub> emissions/energy costs** with up to 96.3% efficiency\*

**Energy cost savings** via standby mode activation

\*measured on 2787-2448



# 96.3 %

# **Robust Design**

WAGO's Pro 2 Power Supplies can be started and operated from -40°C to +70°C, allowing significant cost savings by reducing the need for control cabinet air conditioning. Featuring low derating capability above 60°C, the Pro 2 units deliver nearly full output power at 70°C. Furthermore, their highly robust design provides reliable operation in high-vibration and shockprone applications. The power supplies can be operated in altitudes up to 5000 m, requiring no derating below 2000 m ASL.

A wide temperature range opens up many application possibilities.

The Pro 2 units easily withstand **shocks**, **vibra-tions and the harsh conditions of high-altitude operation**.

Overvoltage category III up to 2000 m provides greater operational reliability.

# Design

WAGO's Pro 2 Power Supplies require less space in the control cabinet and less distance from other components, which helps minimize cooling costs. 2D/3D data is available for the devices via CADENAS PARTcommunity, EPLAN Makros and Smart Designer support. The connectors and clamping units are labeled in accordance with EN 81346-2 for sophisticated marking of individual connection points.

Compact design and high efficiency reduce space requirements and **improve control cabi-net cooling**.

The digital twin simplifies E-CAD implementation while **reducing time and costs**.

Device and connection points are labeled in accordance with **EN 81346-2**.



# -40 ... +70 °C





# Reliability

MTBF > 1,000,000 hours (more than 114 years) and long service lives of the components used mean lower maintenance costs compared to other power supplies. Furthermore, WAGO's PRO 2 Power Supplies offer higher output currents at 70°C, so downsizing the power supply saves money and space in high-temperature applications. Because they fulfill the requirements of overvoltage category III, the devices can also withstand transients of 4 kV and above.

The MTBF value and component service lives promise an **extensive service life** for the WAGO PRO 2 Power Supplies.

Derating is first required for temperatures above 60°C, allowing **high output power capability** even in high-temperature applications.

Active power factor correction and overvoltage category III

# Installation

Spring pressure connection technology guarantees highly secure, maintenance-free and fast connections, significantly reducing costs. WAGO's pluggable connectors enable both pre-assembled wiring and fast installation, providing additional cost reductions. The front-panel interface allows fast and easy parameterization, while an LED bar chart intuitively indicates the current load. Marking in accordance with EN 81346-2 for clear connection point identification prevents wiring errors.

Push-in CAGE CLAMP<sup>®</sup> Connectors **save wiring** and installation time.

Configuration via interface software offers greater flexibility and clarity during installation.

Both LED bar chart and device/connection point labeling **simplify system commissioning**.



# MTBF: 1,000,000 h



# **WAGO Power Supplies**

1-Phase; Input: 90 ... 264 VAC or 180 ... 264 VAC (2787-2448) 24 VDC



## 3-Phase; Input: 340 ... 550 VAC 24 VDC



#### 1-Phase; Input: 90 ... 264 VAC 12 VDC



#### 1-Phase; Input: 85 ... 264 VAC 48 VDC



#### 3-Phase; Input: 340 ... 550 VAC 48 VDC



\* 166 mm including female connectors

\*\* 169 mm including female connectors

# **WAGO Power Supplies Pro 2**







# **IoT-Ready via Communication Module**

In addition to functioning as a standard converter, a modern power supply can provide valuable data that will help guide preventive maintenance and service. The snap-on type IO-Link Communication Module connects the Pro 2 Power Supplies to a PLC or an IoT controller. A significant advantage of this is that the current, voltage and operating states of the power supplies are always available, permitting a quick response to production process deviations. In addition, setting both output voltage and signaling is possible thanks to a function block in the PLC program or a parameter server – even for adjustments during operation.

The main communication partner is, for example, the WAGO I/O System. The powerful WAGO PFC Controllers serve as data loggers, which then become IoT controllers with cloud connectivity via a simple MQTT software extension.



# WAGO POWER SUPPLIES CLASSIC

Robust Power Supplies – Optionally with Integrated TopBoost





#### Communicative

- Green LED indicates output voltage availability
- Remote monitoring via DC OK signal or potential-free DC OK contact
- Easy commissioning and maintenance
- Quickly provide system information or machine status



#### **Device Marking**

- Marking field for fast and securely attached device identification
- Support WAGO's WMB Multi Marking System (5 mm pin spacing)
- Support WAGO Marking Strips (11 mm wide)



#### Slim Design

- Enclosure width has been reduced by up to 45% compared to previous Classic Power Supplies
- Save valuable cabinet space



#### Integrated TopBoost\*

- Multiply the nominal current
- Fast and reliable triggering of the secondaryside fusing via circuit breakers or melting fuses in the event of a short circuit and overload

\*only for 787-1622,-1628, -1631 ... -1638, -1640 ... -1644



#### **High Load-Carrying Capacity**

- Constant current characteristic under overload conditions
- 110% output current with a lowered output voltage even during a short circuit
- High capacitive loads can be reliably started



Constant current Overcurrent phase

# **WAGO Power Supplies Classic**

**Robust Power Supplies – Optionally with Integrated TopBoost** 

#### 1-Phase; Input: 85 ... 264 VAC 24 VDC



#### 1-Phase; Input: 85 ... 264 VAC 24 VDC



#### 1-Phase; Input: 85 ... 264 VAC 12 VDC



\* optionally available as .../000-070 with protective coating





## 2-Phase; Input: 180 ... 550 VAC 24 VDC



# 3-Phase; Input: 320 ... 575 VAC 24 VDC



# WAGO POWER SUPPLIES ECO

Economical Power Supplies for Standard Applications



Overload LED Constant power





#### **High Load-Carrying Capacity**

- Overload warning from 1.15 times the nominal output current\*
- Overload of up to 1.4 times the nominal current with a lowered output voltage (constant power)\*
- Output shutdown in case of a low-resistance short circuit; also includes automatic restart

\*except for 787-17xx

#### 24 VDC 0 Constant Power 0 100% 115% 140% 150% logt Doutrom

#### **Fast Wiring**

- Convenient, tool-free wiring thanks to lever-actuated terminal strips\*
- Integrated test slot simplifies testing by eliminating conductor removal

\*only for 787-734 ... -740, -2742, -2744

#### **Status Monitoring**

- Potential-isolated NO contact signal, via bounce-free optocoupler\* or PhotoMOS\*\*
- Indicates whether an output voltage or an overload is present
- Ideal for remote monitoring

\*only for 787-734 ... -740 \*\*only for 787-2742, -2744



#### **Versatile Mounting Options**

- Flexible mounting via DIN-rail adapter\*
- Flexible installation via screw-mount clips\*

\*only for 787-17xx





#### **Highly Economical**

- Triple the savings thanks to low purchase costs, easy installation and maintenance-free operation
- Budget-friendly for basic applications



# **WAGO Power Supplies Eco**

**Economical Power Supplies for Standard Applications** 

1-Phase; Input: 85 ... 264 VAC 24 VDC



#### 1-Phase; Input: 85 ... 264 VAC 24 VDC



#### 1-Phase; Input: 85 ... 264 VAC 12 VDC



## 3-Phase; Input: 360 ... 460 VAC 24 VDC



3-Phase; Input 340 ... 575 VAC

24 VDC

#### 1-Phase; Input: 85 ... 264 VAC 24 VDC



# WAGO POWER SUPPLIES COMPACT

# Compact, High-Performance Power Supplies









#### **Easy to Connect**

- CAGE CLAMP® Connection Technology vibration-proof, fast, maintenance-free
- Pre-assembly via pluggable picoMAX® Connection Technology\*

\*only for 787-12xx



#### **Versatile Mounting Options**

- Easy mounting on DIN-rail
- Flexible installation via screw-mount clips also possible\*

#### **DIN-Rail Built-In Installation**

• Housing design per EN 43880, for installation in small distribution boards or meter panels



#### **Overhead Mounting**

\*only for 787-1202, -1212

- Any type of mounting position is possible at reduced output power.
- Units can even be mounted overhead, e.g., in ceiling-mounted distribution boxes.
- Improved cooling due to removable front plate\*

\*only for 787-12xx



#### **Highly Economical**

- Triple the savings thanks to low purchase costs, easy installation and maintenance-free operation
- Budget-friendly for basic applications





# **WAGO Power Supplies Compact**

**Compact, High-Performance Power Supplies** 

#### 1-Phase; Input: 90 ... 264 VAC 24 VDC; with *picoMAX*®



#### 1-Phase; Input: 90 ... 264 VAC 24 VDC; with *picoMAX*®



787-1226 6 A

#### 1-Phase; Input: 85 ... 264 VAC 12 VDC



#### 1-Phase; Input 100 ... 264 VAC 24 VDC



787-2850 1.25 A

#### 1-Phase; Input 100 ... 264 VAC 18 VDC



787-2857 1.25 A



1-Phase; Input: 85 ... 264 VAC 12 VDC



# WAGO DC/DC CONVERTERS

# Dependable Power Supply for Specialty Voltages





# One Device for a Wide Variety of Applications

• Output voltage of the DC/DC Converter (787-2810) set via built-in DIP switch

#### 

# Can Be Commoned with 857/2857 Series

• Full commoning of the supply voltage thanks to shared profile between the 787-28xx DC/ DC Converters and the 857/2857 Series Relays and Signal Conditioners



# Suitable for Railway Applications per EN 50155

- Wide DC input voltage range
- Wide temperature range
- Protective coating

\*only for 787-1014 & 787-101x/0072-0000



#### Communicative

- Green LED indicates output voltage availability
- Remote monitoring via DC OK
- Easy commissioning and maintenance



#### The Industry's Most Compact

• "True" 6.0 mm (0.23 inch) width maximizes panel space



# **WAGO DC/DC Converters**

Dependable Power Supply for Specialty Voltages

#### Input: 24 VDC



Input: 24/48 VDC

Input: 48 VDC



Input: 72 VDC







# WAGO UNINTERRUPTIBLE POWER SUPPLIES

Reliable Compensation – Even for Longer Power Outages







#### **Battery Control Technology**

- Allows continuous data exchange between intelligent Battery Modules (787-87x) and a UPS Charger/Controller
- Automatically detects a connected Battery Module (787-87x)
- Maximized battery life via temperaturecontrolled battery management



#### **RS-232 Serial Interface**

- Free download\* of the Configuration and Visualization Software (759-870)
- Free download of function blocks for visualization on standard PLC systems
- Serial Communication Cable (787-890 or -892) available as an accessory

#### \*www.wago.com



#### **IPC Mode**

- Function for the controlled shutdown of controllers and PCs
- Shutdown signal transmitted to controller through UPS
- Adjustable wait time and dead times

AC			$\wedge \wedge \cdot$	$\lambda $
DC-				
Output				
Signal			1	
Output				
PC Response				
response	Delay time	PC shut down	PC neutral time	

#### **Display with Charge Level Indication**

- Indicates actual current and voltage values
- Bar chart displays the charge level of connected batteries
- Integrated fault memory



#### Diagnostics, Monitoring, Configuration

- LEDs display operating status, warnings and errors
- Signal outputs can be processed as a digital signal in a PLC
- Potential-free signal contacts
- Parameter setting via on-unit buttons or rotary switch
- Visualization or configuration via RS-232 serial interface



#### **Buffer Time**

- Based on battery capacity and discharge current
- Several battery modules available with capacities from 0.8–12 Ah (up to 26 Ah upon request)
- Parallel connection of up to three battery modules of the same type increases buffer time any lead battery modules can be connected (see pages 42/43)



Buffer time (minutes) Buffered current

# **WAGO Uninterruptible Power Supplies (UPS)**

**Robust Power Supplies – Optionally with Integrated TopBoost** 

#### **UPS Chargers and Controllers**

24 VDC



Power Supply with Integrated

#### Lead-Acid AGM Battery Modules 24 VDC



#### **Pure Lead Battery Modules** 24 VDC



# **Solutions**

Reliable Supply of Automation Systems - Even During Power Failure



#### Buffer Time vs. Load Current



Different buffer times/currents can be achieved depending on the battery module selected. The example above shows a 7 A load current provided for approximately 30 seconds by a 787-870 UPS Charger/Controller (10 A) and 787-876 Battery Module.

## Controlled System Shutdown via UPS Shutdown Function

787-1675	Vers.: 1.0	Port settings			
Cut-in threshold [V]	Delay time [s]		Charge	Mode	Alarn
22.0 -	60	Buffer mode		V	
Buffertime [s]	PC shut down [s]	Buffer mode not possible	(FF)	<b>F</b>	
Permanent	120	Battery charge <85%	<b>V</b>		
Ben. Pufferzeit [s]	PC idle time [s]	Battery voltage very low			
300	10	PC shut down			
Battery Control		Exchange battery			<b>v</b>
	Charge current	Output inverted	<b></b>		<b>V</b>
Ah	0.2 -				
Temperature tracking	End of charge voltage [	1			
Temperature tracking Activate Device configuration Data received	End of charge voltage [ 27.6 v	V] IPC Info	in file		
Temperature tracking Activate Device configuration Data received Read S	End of charge voltage [ 22.6 v Fed Fe	V] Configuratic IPC Info Configuratic Loa	n file	Save	
Temperature tracking Activate V Device configuration Data received Read S	End of charge voltage [ 27.6 v	V] Configuration	n file	Save	
Temperature tracking Activate Device configuration Data received Read S	End of charge voltage [ 27.6 v	V] Configurate IPC Info Configurate actory settings Loa	n file	Save	: 



WAGO's UPS units can be conveniently configured using the free 759-870 Configuration Software. Values for the input voltage, battery data, output voltage and current, as well as error statuses, are displayed in the software.

In addition to easily connecting to a notebook, the UPS units can be connected to the WAGO I/O System or another control system via RS-232 serial interface. Free function blocks allow easy monitoring of the UPS input and output data.

# WAGO CAPACITIVE BUFFER MODULES

Short-Term Power Reserves for Power Outages and Load Variations





#### **Decoupled Output**

- Integrated diode
- Buffered and unbuffered loads can be decoupled



#### Signaling

- Three LEDs (green/yellow/red) indicate the current operating status
- A potential-free signal contact indicates the charge level



#### **Parallel Connection Possible**

 Multiple buffer modules can be parallelconnected to increase buffer time or load current



#### **Maintenance-Free**

• Regular replacement of the modules not necessary thanks to the long life of the integrated gold caps



## Capacitive Buffer Modules 24 VDC



# WAGO REDUNDANCY MODULES

# Reliably Increasing Power Supply Availability





#### **Highly Versatile**

 Diode Redundancy Modules (787-783 and -785) can be used for 12 V, 15 V, 24 V or 48 V power supplies thanks to their wide voltage range



#### Signaling

- Three LEDs indicate the presence of an input or output voltage
- A potential-free signal contact optionally indicates a power supply failure on the input (only for 787-885 and -886)



#### Redundancy Modules Input: 2 x 24 VDC / 2 x 20 A





#### **High Overload Capability**

- Power diodes in each input path feature a high overload capacity and are also suitable for power supplies with TopBoost or PowerBoost.
- Output currents up to 76 A thanks to parallel connection of the input paths



#### Low Power Loss

- Low power loss due to active-switching MOSFETs\*
- Includes MOSFET function monitoring\*
- \* only for 787-1685



#### Input: 2 x 48 VDC / 2 x 20 A



787-885	787-1685* (MOSFET Redundancy Module)	787-886
24 VDC / 20/40 A (max.)	24 VDC / 40 A (max.)	48 VDC / 20/40 A (max.)

\* optionally available as .../000-070 with protective coating

#### Input: 2 x 9 ... 54 VDC / 2 x 12.5 A (max.)

787-783	787-783/000-040*
9 54 VDC /	9 54 VDC /
12.5/25 A (max.)	12.5/25 A (max.)

#### Input: 2 x 9 ... 54 VDC / 2 x 40 A (max.)



\* /000-040 variant with ATEX, IECEx and UL-12.12.01 approval

# WAGO ELECTRONIC CIRCUIT BREAKERS

Compact and Precise ECBs for DC Circuits





#### **Intuitive Status Indication**

- Each output channel has backlit buttons for switching on/off, as well as status acknowledgement.
- Integrated, multi-color LEDs indicate the operating status of each channel.



#### **Trip Characteristics**

- Reliable and precise disconnection in case of overcurrent or short circuit
- Nominal currents can be set separately for each channel in 1 A increments.
- Tripping time can be configured in defined increments.
- Optional, active short circuit current limitation to 1.7 times the nominal current prevents a voltage drop in other current paths.

#### **Communication 1.0**

- Remote digital input S1 resets all tripped channels.
- Digital output S3 transmits a simple group message indicating whether one of the channels was tripped by an overcurrent.
- Optional isolated signal contact 13/14 as group signal



#### **Communication 2.0**

- Remote digital input (S1) switches certain channels on and off via pulse sequence.
- Digital output S2 transmits the current status (on/off/tripped/overcurrent) of each individual channel.
- Optional transmission of input voltage and output/nominal current value for each channel

\*only for 787-166x/xxxx-1xxx



#### **Rotary Switch**

- Nominal current can be individually adjusted for each channel.
- The setting is visible, even when no voltage is applied.
- Transparent cover can be sealed and marked.





#### **Communication 3.0**

- IO-Link interface
- Read both the status and nominal current setting, as well as actual voltage/current values per channel.
- Set the nominal current, as well as switch on/ off and reset individual channels.



# WAGO Electronic Circuit Breakers (ECBs)

#### **Product Overview**







2 channels

4 channels

8 channels

Nominal Voltage [V] DC	Number of Channels	Adjustable Nominal Current	Communication	Active Current Limitation	Special Configuration	Item Number
		210	Manchester protocol			787-1662
		2 10	Potential-free signal		•	787-1662/000-054
24	2	3.8 LPS	Manchester protocol	•		787-1662/004-1000
		0.5 6	Manchester protocol	•		787-1662/006-1000
		16	Manchester protocol			787-1662/106-000
		2 10	Manchaster protocol			707 1664
		2 10	Manchester protocol			787-1004
		210			<b>_</b>	707-1004/000-004
		210				787-1664/000-054
24	4	20100	Manahastar protocol			787-1664/000-060
24	4	3.0 LF3	Manchester protocol			787-1664/004-1000
		0.56	Manchester protocol			787-1664/006-1000
		10	Manchester protocol			787-1004/100-000
		212	Manchester protocol			787-1664/212-1000
		0.5 6	Potential-free signal		-	/8/-1664/006-1054
		2 10	Manchester protocol			787-1668
		2 10	Manchester protocol		•	787-1668/000-004
		2 10	Potential-free signal		•	787-1668/000-054
24	8	1 10	IO-Link protocol			787-1668/000-080
		0.5 6	Manchester protocol	•		787-1668/006-1000
		16	Manchester protocol			787-1668/106-000
		0.5 6	Potential-free signal	•		787-1668/006-1054
12	4	210	Manchester protocol			787-1664/000-100
		2 10	Potential-free signal			787-1662/000-250
		2 10	Manchester protocol			787-1664/000-200
18	4	2 10	Potential-free signal			787-1664/000-250
		2 10	Manchester protocol			787-1668/000-200
	8	210				787 1668/000 260
		210	Fotential-free signal			101-1008/000-250

Additional information on ECBs' communication options can be found on pages 46/47.



#### Model Code Key:

# 787-xx6a/bbcc-defg

Series —			
Version			
Electronic Circuit Breaker			
Number of Channels			
Lower Nominal Current (00: 0.5 A; 01: 1 A; 02: 2 A)			
Upper Nominal Current (04: 3.8 A; 06: 6 A; 08: 8 A; 12: 12 A)			
With (1) or without (0) active current limitation			
Nominal Voltage (0: 24 VDC; 1: 12 VDC; 2: 48 VDC)			
With (5) or without (0) potential-free contact;			
(2) Settable single-channel variant;			
(5) Communication; (8) IO-Link			
Configuration (0: Standard; 4: with group message "tripped"			
and "switched off:" 5. 6: Customer specification)			

# WAGO ELECTRONIC CIRCUIT BREAKERS

Compact and Precise ECBs for DC Circuits





#### **Intuitive Status Indication**

- Integrated multi-color LEDs indicate the operating status of each channel
- Push/slide switch for switching on/off and acknowledgment



#### **Easy Wiring**

- Input potential up to 40 A via double connection
- Signal output can be commoned for up to 30 devices.
- Total reset by commoning the signal inputs



#### **Trip Characteristics**

- Reliable, fast and precise disconnection in case of overcurrent or short circuit
- High switch-on capacities > 50,000  $\mu$ F



#### Versatile Configuration Options

- Optional nominal current setting
   1 ... 8 A, in 1 A increments
- Seven different configuration options for the digital measurement output



Electronic Circuit Breaker	Item Number	Nominal Current	Communication	Color Coding
	787-2861/050-000	0.5 A	Signal contact	
1	787-2861/100-000	1 A	Signal contact	
	787-2861/200-000	2 A	Signal contact	
97.8	787-2861/400-000	4 A	Signal contact	
Hacel a	787-2861/600-000	6 A	Signal contact	
	787-2861/800-000	8 A	Signal contact	
5 94	787-2861/108-020	18A	Signal contact	

Additional information on ECBs' communication options can be found on pages 46/47.

#### 24 VDC – 1-Channel



# **Solutions**

**ECBs Prevent Accidental Restart** 



#### Power Supply Selection for ECBs with Active Current Limitation



	Channel 1	Channel 2	Channel 3	Channel 4	Σ	Effects
Max. contin- uous current (no error)	3 A	2 A	2 A	1 A	8 A	Normal operation
Max. contin- uous current (error: channel 1)	5.1 A	2 A	2 A	1 A	10.1 A	<ul> <li>The current on channel 1 is limited to 1.7 times the nominal current</li> <li>Impedance of error loop not significant</li> <li>No voltage drop on channels 2, 3 and 4</li> </ul>
Max. contin- uous current (error: all channels)	5.1 A	3.4 A	3.4 A	1.7 A	13.6 A	<ul> <li>The current per channel is limited to 1.7 times the nominal current</li> <li>Impedance of error loop not significant</li> <li>Voltage drop on all channels because power supply is overloaded</li> <li>Circuit breaker switched off due to undervoltage detection</li> </ul>

#### Power Supply Selection for ECBs without Current Limitation



	Channel 1	Channel 2	Channel 3	Channel 4	Σ	Effects
Max. continuous current (no error)	3 A	2 A	2 A	1 A	8 A	Normal operation
Max. continuous current (error: channel 1)	Max. 55 A available*	2 A	2 A	1 A	60 A (Top- Boost)	<ul> <li>Depends on error loop impedance</li> <li>Short voltage drop possible; trigger time according to characteristic</li> </ul>
Max. continuous current (error: all channels)	Current valu	es depend or	n error loop im	npedance.	60 A (Top- Boost)	<ul> <li>Current is limited by error loop impedance</li> <li>Voltage drop on all channels very probable because power supply is overloaded</li> </ul>

\* (60 A -2 A -2 A -1 A)

# Communication

#### **Electronic Circuit Breakers (ECBs)**



#### Communication 1.0 Digital Signaling (S/P)

ECBs can be reset via digital control signal. The 787-2861 ECB can also be switched on and off with this control signal.

A digital output signal indicates the status of the channel or the sum of the channels for 787-166x ECBs. For some devices, this signal is potential-free (P).



#### Communication 2.0 Manchester Protocol (M)

The PLC transmits a coded pulse pattern to control input S1. The ECB synchronizes itself automatically. The current status of all output channels is transmitted back simultaneously via signal output S2. The edge change is interpreted as high or low. For each channel, both status and voltage/current values can be transmitted individually.



#### Communication 3.0 IO-Link (I)

For each channel, both status and voltage/ current values can be transmitted individually via IO-Link COM3 interface. The nominal output current can also be configured via this interface if the device's rotary switch is set accordingly.

The IO-Link cyclic communication is much faster than the Manchester protocol.

#### IO-Link

S = Signal

- P = Potential-free signal
- I = IO-Link protocol

M = Manchester protocol

Function blocks for ECB monitoring that use the WAGO I/O System, or different control systems, are available for free.

WAGO's ECBs have digital inputs and outputs that communicate via the Manchester protocol.

All channels can be diagnosed and switched remotely independently of each other.

#### Transmission of:

- State per channel
- Current output current (only for 787-166x/xxxx-1xxx and 787-166x/xxxx-xx8x)
- Nominal current setting per channel
- Input voltage
- Power on/off and reset per channel
- Nominal current setting (only for 787-166x/xxxx-xx8x)

#### Available Function Blocks:

- CODESYS
- Siemens S7/TIA-Portal
- Schneider
- Rockwell
- Mitsubishi (pending)

EP797 166	R RoadCurrent
xActive	xDone
xConfig	xConfigBusy
xChannel1Active	typChannel1Status
xChannel2Active	typChannel2Status
xChannel3Active	typChannel3Status
xChannel4Active	typChannel4Status
xChannel5Active	typChannel5Status
xChannel6Active	typChannel6Status
xChannel7Active	typChannel7Status
xChannel8Active	typChannel8Status
xReadSetting	rVoltage
xS2_Input	rChannel1Current
xReset ⊳	rChannel2Current
	rChannel3Current
	rChannel4Current
	rChannel5Current
	rChannel6Current
	rChannel7Current
	rChannel8Current
	iauxDisplay
	vDisplaySettings

## Glossary



#### **Battery Control**

The battery control technology allows data exchange between intelligent battery modules tion on type and service life of the connectand a UPS charger/controller.

In addition to temperature values, informaed battery modules is also transmitted to the UPS charger and controller.

Line length calculat	ion					100100100
ine lengt	th calculation					W/AGO
~ Power supply		brea	aker		→	الم nort circuit
Default Settings	Power	sup	ply with 50% bas	sic load		ļ.
Default Settings Device 787-81	Power	sup	ply with 50% bas	sic load		ļ <sup>ad</sup>
Default Settings Device 787-81 Circuit breaker	Power 9 -	sup 0	ply with 50% bas Cross section of line	Metric     0.5mm <sup>2</sup>	• AWG	ļ <sup>bd</sup>
Default Settings Device 787-81 Circuit breaker Maximut Length of both	Power	sup 0	ply with 50% bas Cross section of line 2,73 m 5,46 m	Metric   0.5mm <sup>3</sup>	• Awg	d ad

#### TopBoost

In order for high-speed magnetic circuit breakers to trip, currents that are significantly higher than the rated current are required for 10-12 milliseconds. Both Pro and Pro 2 Power Supplies deliver a multiple of their nominal current for a short time - the faulty circuit can be shut off within milliseconds during a short circuit. This increases uptime of the entire power supply while fulfilling EN 60204-1 requirements

regarding grounding in control circuits. Using the free line length calculator available from www.wago.com/epsitron, the designer or planner can check in advance the layout of the line protection based on cable lengths, cable cross-section, characteristics of the protective device and the type of power supply.



#### **PowerBoost**

During start-up or switching of capacitive loads (valve clusters, motors, etc.), there is an increased need for current. However, using conventional power supplies used to always require using a much larger power supply to avoid switching to overload operation or short circuit limitation.

For these cases, WAGO's Pro and Pro 2 Power Supplies offer power reserves and provide

significantly higher output current above the nominal current for a few seconds. The availability of the higher output power for a short time ensures reliable operation and eliminates the expensive oversizing of power supplies. This also saves space in the control cabinet and reduces power losses while ensuring optimum efficiency.



#### Parallel Connection of Power Supplies for Extra Power

Most WAGO Power Supplies can be connected all power supplies are as similar as possible in parallel on the output side to provide extra power. To achieve load distribution that is as uniform as possible for parallel-connected devices, the output voltage without load must be set as precisely as possible to the same value. Star wiring using external rail-mount terminal blocks is required to ensure that the levels for

to the load. Do not connect the power supplies directly via their female connectors. Pro and Pro 2 Power Supplies with differing output power levels may also be connected in parallel. Otherwise, only connect power supplies of the same type in parallel.



#### Parallel Connection of Power Supplies for Increased Power Availability

Parallel connection using decoupling diodes in the respective current path can increase both system uptime and reliability. In normal operation, both units supply the load. If a power supply fails, the intact power supply becomes responsible for completely supplying the load. Of course, the nominal current of each power

supply must be higher than the maximum load current that occurs. The redundancy modules feature powerful decoupling diodes that reliably prevent reverse currents. The decoupling diodes ensure 100% redundancy, i.e., even for the rare case of an internal secondary short circuit in the power supply.

## Accessories



#### RS-232 Communication Cable (787-890); 1.8 m long

This communication cable is used for configuration and visualization via PC, notebook or PLC. It is suitable for all 787-8xx Series devices equipped with a serial interface.

for screw mounting 787-8xx devices on a

mounting plate or wall without DIN-35 rail

**Connectors:** 8-pole female connector (733-108) with strain relief (787-8xx module side) and 9-pole D-sub female connector (PC/PLC side) **RS-232 Communication Cable** 

(787-892); 1.8 m long (not pictured) Similar to 787-890, but carries a 4-pole female connector (734-104) compatible with 787-1675





Wall-Mount Adapter (787-895);

This wall-mount adapter replaces the rail support of the 787-8xx device. The adapter is secured to the 787-8xx device via provided screws.



#### DIN-Rail Adapter (787-897); made of zinc die-cast; secures 787-8xx devices to a DIN-35 rail

Mounting this adapter to the device is performed by pressing the adapter into the guide slots of the cooling element via operating tool. An extremely secure fit ensures reliable operation – even in environments subject to permanent vibrations.

The adapter can also be fastened via four screws (not included) and thus serve as a universal DIN-rail adapter.



#### Operating Tools; with a partially insulated shaft; ideal for operating terminal blocks 210-719: Operating Tool; with a partially insulat-

ed shaft; Type 1;  $(2.5 \times 0.4)$  mm blade; suitable for 733 and 734 Series Female Connectors **210-720:** Operating Tool; with a partially insulated shaft; Type 2;  $(3.5 \times 0.5)$  mm blade; suitable for 231, 236 and 721 Series Female Connectors **210-721:** Operating Tool; with a partially insulated shaft; Type 3; (5.5 x 0.8) mm blade; suitable for 831 Series Female Connectors **210-769:** Phillips PHO Operating Tool; Type 1; PHO blade; for setting the voltage of the WAGO Power Supplies Compact (787-10xx 787-17xx, 787-7xx)



#### USB Configuration Cable (750-923); 2.5 m long

This USB configuration cable is used for configuring the Pro 2 Power Supply from a PC with WAGO's G2 Interface Configuration Software, but can also be used for configuring WAGO's Signal Conditioners or the WAGO I/O System 750/753.

Connection configuration: 4-pole male connector on USB plug (type A), galvanic isolation



#### Marking Strip (2009-110); on reel; not stretchable; plain; snap-on type; white

50 m long, 11 mm wide; can be marked, e.g., with WAGO Smart Printer thermal transfer printer and WAGO Smart Designer marking software; suitable for all WAGO Pro 2 Power Supplies, WAGO Classic Power Supplies and ECBs that are provided with a market slot. Also suitable for WAGO TOPJOB® S Rail-Mount Terminal Blocks and 285 Series on type A USB plug; galvanic isolation

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