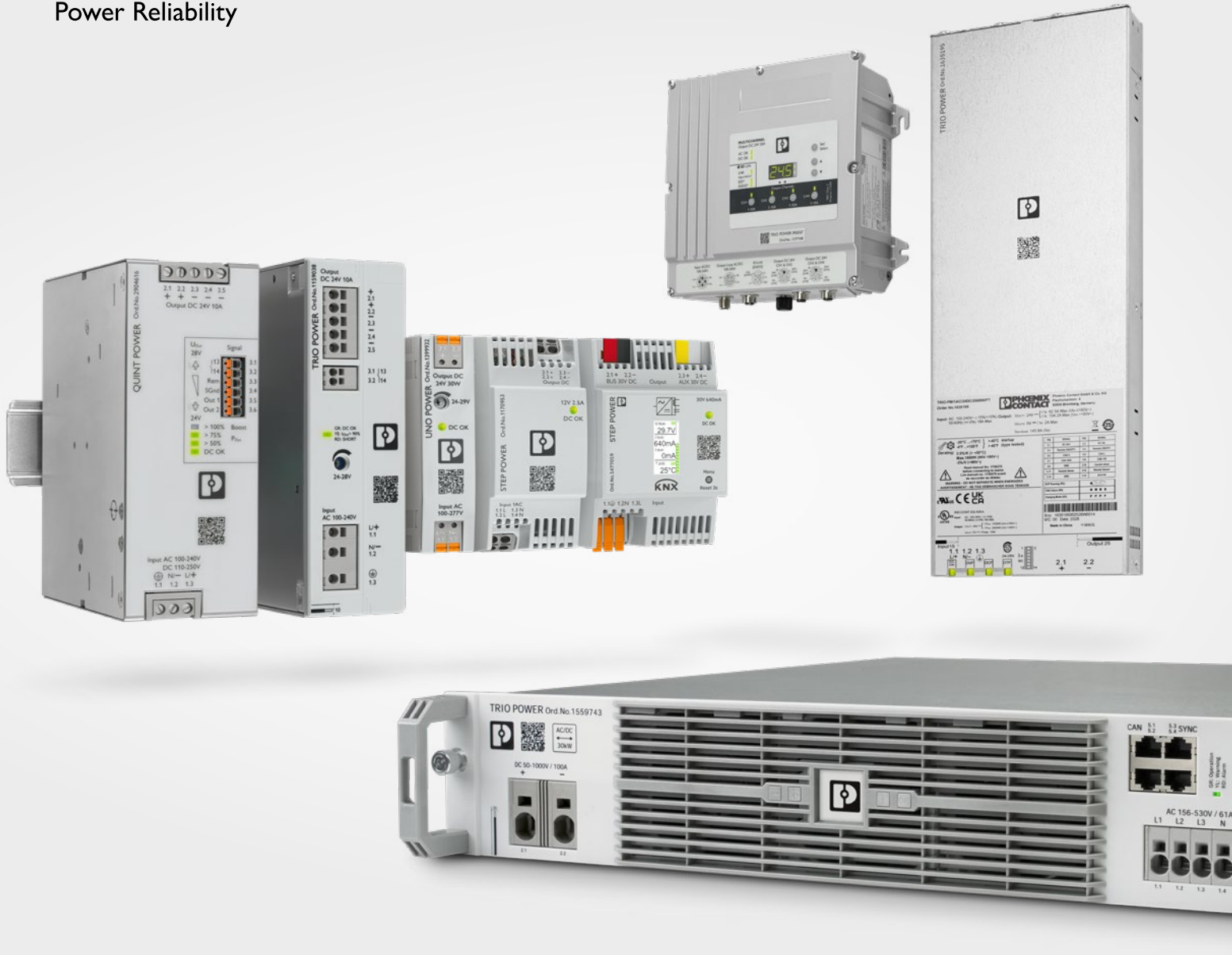




Power Reliability

2026



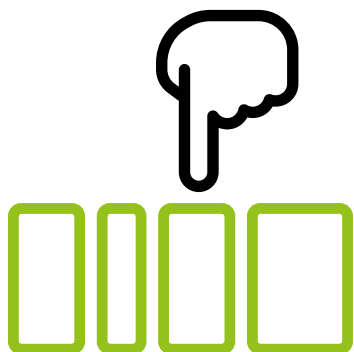
Power supply solutions

Power supplies, DC/DC converters, redundancy modules, and uninterruptible power supplies

How does this product brochure work?

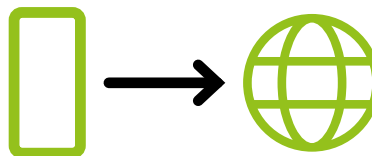
The product brochures provide an initial overview of the Phoenix Contact range. They provide support in the preselection of products and make it possible to switch directly to the online shop to obtain more detailed technical information.

You can also compare your product selection in a comparison table on our website. Use the product brochures and our website to find the ideal solution for your requirements.



Selection of the product group

The brochures are divided into different product categories. Each brochure is structured according to the product groups of the respective category. First, the individual groups are compared, and then presented in separate sections.



Product selection and website

Clear information and the most important technical data can be found at a glance within the individual sections. Once you have made a preselection of products, switch directly to the items in our online shop via the item numbers or links.

Note

In some cases, older product series and color versions can only be found on the Internet. The accessories are also located on the individual product pages on the Internet.



Overview of product brochures

All product brochures can be found on our website. Simply enter the web code in the search bar or scan the QR code.



Web code: #3369



Detailed product assessment

A detailed overview of all technical data for your preselected products is available in the online shop. In addition, our website provides more detailed information, suitable accessories, and a product comparison function.



Order

After selecting the appropriate products, you can add them to your shopping cart and order them. Alternatively, the “Purchase from Distributors” button leads to a list of our distribution partners.

... to our online shop: [phoenixcontact.com](https://www.phoenixcontact.com)

Power for superior system availability

Leading technology with outstanding quality

You can supply your systems safely with our QUINT POWER, TRIO POWER, UNO POWER, and STEP POWER product families. Power supplies, DC/DC converters, redundancy modules, and uninterruptible power supplies are harmonized to the demands of various industries when it comes to functionality and design.



1 Power supplies

With their various functionalities, performance classes, and designs, our power supplies are the right partner for your application.

- QUINT POWER: Automotive industry, systems manufacturing, process industry, railway and energy technology
- TRIO POWER: Machine building
- UNO POWER: Infrastructure
- STEP POWER: Building automation, e-mobility

➤ More information starting on page 6

2 DC/DC converters and DC/AC inverters

DC/DC converters supply your system with controlled DC voltage. With the DC/AC inverter, you are securely underway in your DC applications.

- DC/DC converters with SFB Technology for high system availability and extreme applications
- DC/DC converters for the power range up to 100 W
- DC/DC converters for photovoltaic systems
- DC/AC inverters for generating alternating current

➤ More information starting on page 48

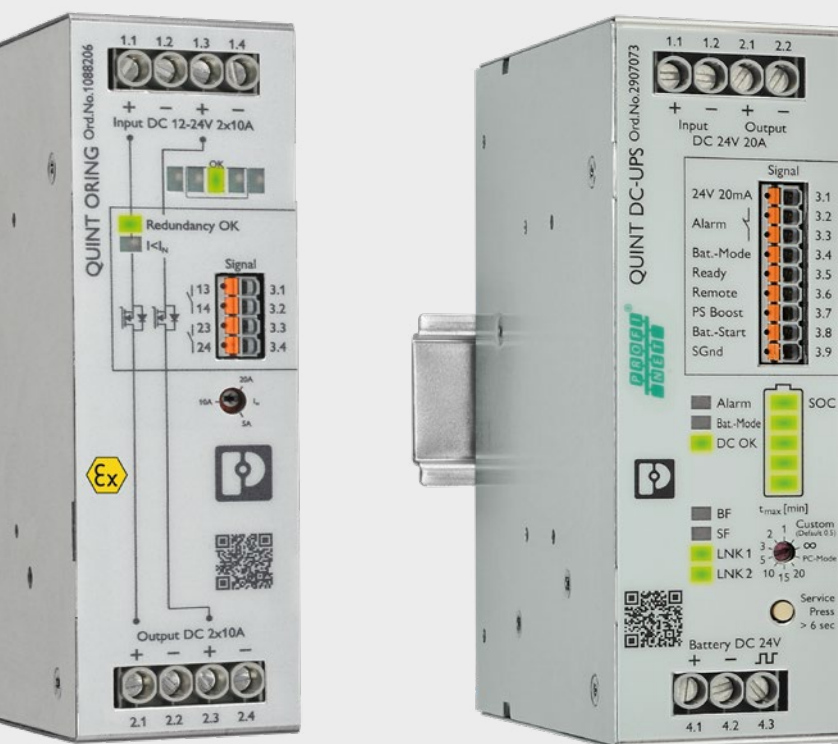
3

Redundancy modules

With our redundant solutions, you secure systems with high demands on operational safety. They prevent the failure of one power supply unit from resulting in a downtime of the complete system.

- Active redundancy modules decouple, monitor, and control up to the load
- Passive redundancy modules decouple power supplies

➤ More information starting on page 62



4

Uninterruptible power supplies

Use uninterruptible power supplies to supply your loads – even without mains power. We offer you the following solutions:

- POWER MANAGEMENT SUITE as configuration and management software
- DC UPS modules and AC UPS modules with an integrated interface, power supply, or battery module
- Comprehensive selection of battery modules
- DC UPS modules with integrated capacitor and buffer modules

➤ More information starting on page 70

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Power supplies

1

For all fields of application

Supply your application reliably with our power supplies. Choose the ideal power supply that meets your needs from our wide range of different devices. Whether for the DIN rail, whether suitable for panel mounting, or whether in 19" rack mounting format – you will find the perfect power supply for your application.



Power supplies for the DIN rail

With their various functionalities, performance classes, and designs, our power supplies for the DIN rail are tailored to the requirements of different industries.

➤ More information starting on page 8



Power supplies with IP67 degree of protection

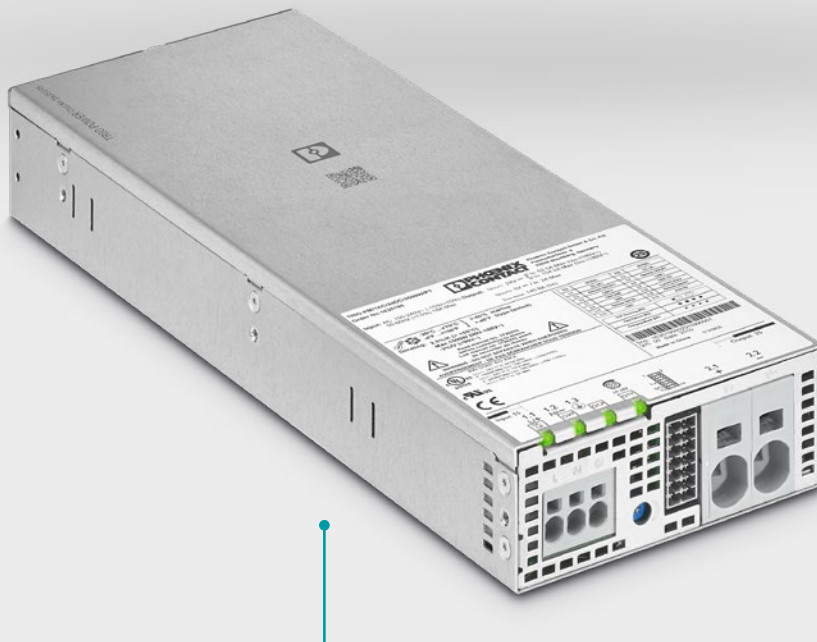
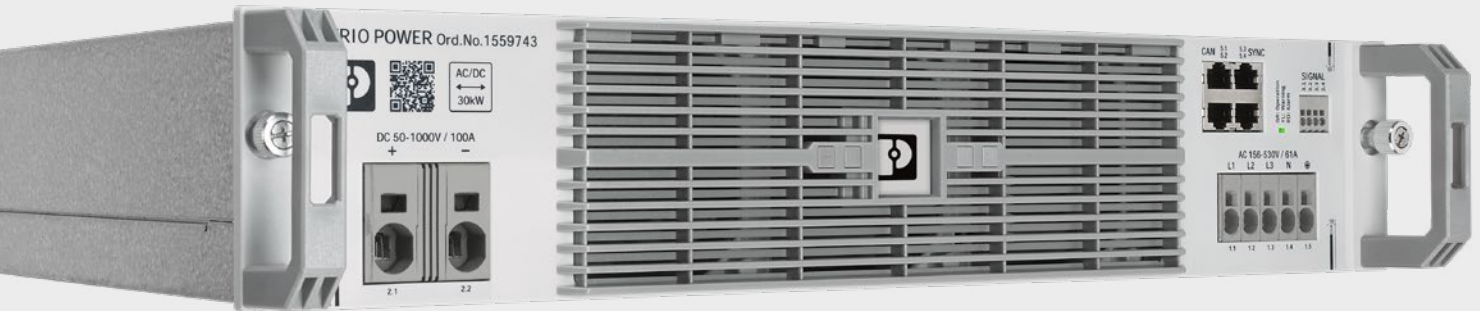
Our power supplies with IP67 degree of protection are the right devices for distributed supply in the field.

➤ More information starting on page 40

Power supplies for rack mounting

Our power supply for rack mounting provides a high output power in 19" format.

➤ More information starting on page 46



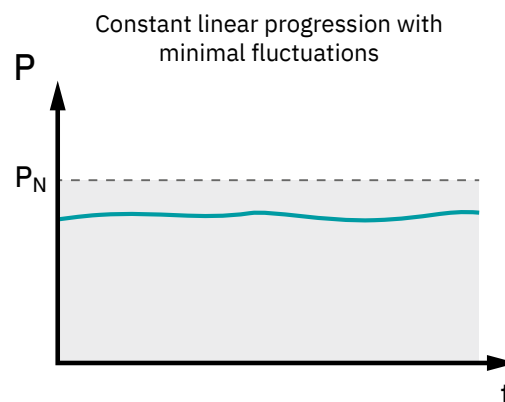
Power supply for panel mounting

Our power supply for panel mounting can be mounted anywhere on the control cabinet panel.

➤ More information starting on page 44

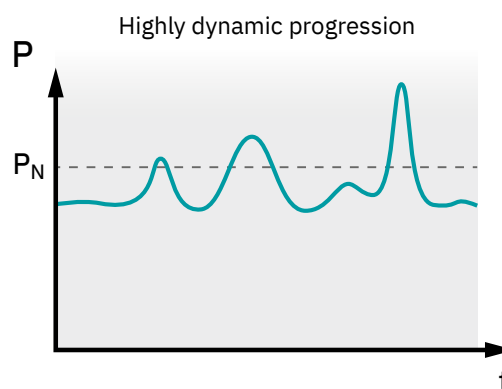
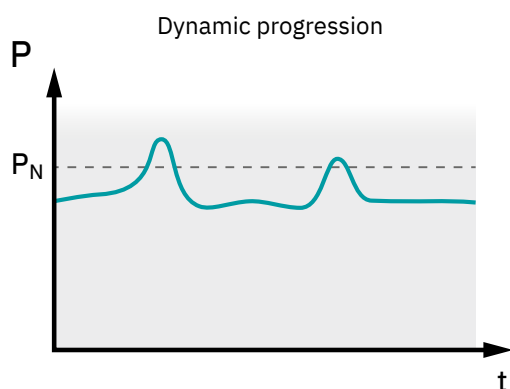
Planning criteria

The following graphs show three different load profiles as examples, illustrating the input current behavior of the connected loads. Find out more about our QUINT POWER, TRIO POWER, UNO POWER; and STEP POWER power supply families and find the ideal solution for your requirements. Further product-specific details are listed on the following double page.



Typical loads	Routers, modems, small-scale controllers, sensors, etc.
Typical applications	Measuring stations, etc.
Power supply properties	Nominal power is reliably delivered
Fuse protection, secondary side	Current-limited circuit breakers

UNO POWER and STEP POWER



Servo motors, relays, valves, HMIs, IPCs, etc.

Servo motors, valves, contactors, HMIs, IPCs, etc.

Series production of machines, machine building, etc.

Large systems, special machines, etc.

Dynamic boost of 150% for 5 s for starting heavy loads

Static boost with a permanent power increase to 125 % as a reserve for system extensions and dynamic boost of up to 200% for 5 s for starting heavy loads

Electronic DC fuses

Electronic, thermal-magnetic thermal fuses

TRIO POWER

➤ More information starting on page 24



QUINT POWER

➤ More information starting on page 12



Power supplies

Shared features and differences

Maximize the availability of your systems with our high-quality power supplies featuring leading technology. The product families for the DIN rail differ with regard to their design, performance, and functionality. Select the ideal product family based on your needs.

Our power supplies offer impressively high operational safety, an international approval package, and a wide range input.

QUINT POWER >100 W

- Powerful up to 1,000 W with high functionality
- High level of immunity to interference

➤ More information starting on page 12



QUINT POWER <100 W

- Long service life
- High level of immunity and overload capacity up to 200%

➤ More information starting on page 18



Wide range input and international approval package enable worldwide use
Maximum operating time with high MTBF >500,000 h at +40°C
Can be connected in parallel for increased power and redundancy
Wide temperature range of -25°C to +70°C
High efficiency
Active function monitoring via switching output for remote diagnostics (DC-OK)
Preventive function monitoring reports critical operating states before faults occur
Reliable startup of difficult loads with the dynamic boost power reserve
Easy system expansion with the static boost power reserve
Magnetic tripping of miniature circuit breakers with SFB Technology
Three-phase devices continue to operate without errors, even if one phase fails permanently
Operation on DC grids
Can be used in household applications in accordance with EN 60335
Push-in connection technology
Can be parameterized individually
IO-Link interface
Integrated, electronic device protection

TRIO POWER

- Robust with standard functionality
- Solid plug-and-play solution for machine building

➤ More information starting on page 24



UNO POWER

- Compact with basic functionality
- High power density and low no-load losses

➤ More information starting on page 30



STEP POWER

- For industrial, building automation, and household applications
- Compact design for distribution boards with Efficiency Level VI

➤ More information starting on page 34



	QUINT POWER >100 W	QUINT POWER <100 W	TRIO POWER	UNO POWER	STEP POWER
	✓	✓	✓	✓	✓
	✓	✓	✓	✓	✓
	✓	✓	✓	✓ ⁴⁾	✓
	✓	✓	✓	✓	✓
	✓	✓	✓	✓	✓
	✓	✓	✓	✓ ⁵⁾	
	✓	✓	✓		
	✓	✓	✓		
	✓	✓ ²⁾			
	✓				
	✓		✓		
	✓	✓	✓	✓ ⁶⁾	✓
				✓ ⁷⁾	✓
		✓	✓	✓	✓
	✓				
	✓ ¹⁾		✓ ³⁾		
			✓ ³⁾		



Industrial applications



Household applications

¹⁾ Applies to the following devices: [1151047](#), [1151048](#)

²⁾ Applies to the following devices: [2904597](#), [2904598](#), [2909575](#), [2909576](#), [2904605](#), [2904595](#)

³⁾ Applies to the following devices: [1252696](#), [1252697](#), [1730827](#), [1362791](#), [1362792](#)

⁴⁾ Applies to devices up to and incl. 120 W

⁵⁾ Applies to devices above 120 W

⁶⁾ Applies to all UNO2 devices, up to and including 90 W

⁷⁾ Applies to the following devices: [1088851](#), [1088850](#)

Power supplies for the DIN rail

QUINT POWER

Powerful with SFB Technology

The powerful QUINT POWER power supplies with SFB Technology, preventive function monitoring, and configurable settings ensure the availability of your system.



Your advantages

- ✔ SFB Technology selectively trips standard miniature circuit breakers
- ✔ Preventive function monitoring reports critical operating states before faults occur
- ✔ Power reserves for easy system extension through static boost and for starting high loads through dynamic boost
- ✔ High efficiency, a long service life, maximum immunity, and power failure bridging >20 ms

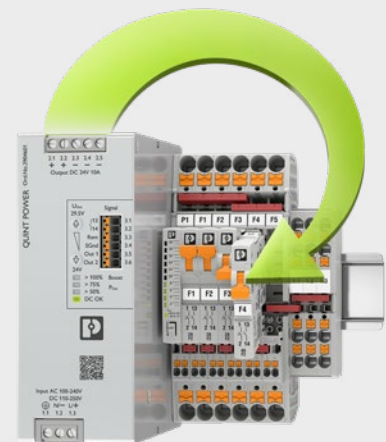
SFB Technology 
Designed by Phoenix Contact

SFB (Selective Fuse Breaking) Technology

In order to be able to trip thermal-magnetic circuit breakers magnetically and therefore quickly, power supplies must be able to supply several times the nominal current for a short period.

The QUINT POWER power supply trips standard miniature circuit breakers quickly and reliably using SFB (Selective Fuse Breaking) Technology with up to six times the nominal current for 15 ms. Faulty current paths are switched off selectively, the error is located, and important system parts remain in operation.

The combination of QUINT POWER power supply and the PTCB TM thermal-magnetic circuit breaker offers an optimal combination of supply and protection. The thermal-magnetic tripping characteristic of the PTCB TM is ideal for high startup currents and ensures high system availability.



SFB Technology
Designed by Phoenix Contact

QUINT POWER

Powerful with SFB Technology

You can extend systems easily with the QUINT POWER power supply. To do so, the static boost provides up to 125% of the nominal current for a sustained period. To start difficult loads, the dynamic boost additionally provides up to 200% of the nominal current for 5 seconds.

The QUINT POWER power supply constantly monitors the output voltage and output current. Preventive function monitoring visualizes critical operating states and reports them to the controller before errors can occur.



Remote monitoring is performed using active switching outputs and floating relay contacts.

SFB Technology
Designed by Phoenix Contact

QUINT POWER with IO-Link

The communicative QUINT POWER power supply provides complete transparency regarding the operating data from the AC side to the 24 V DC side. It can be quickly and easily integrated or parameterized in your control environment via fieldbus or IO-Link.

Integration via fieldbus

Connection for the following interfaces via the QUINT DC UPS or the CAPAROC circuit breaker system:

- EtherNet/IP
- EtherCAT
- Modbus
- PROFINET

Integration via IO-Link

Direct connection to the IO-Link master

The prediction of the service life enables timely replacement and thus prevents unwanted system downtimes.

➤ More information starting on page 16



SFB Technology
Designed by Phoenix Contact

QUINT POWER

	QUINT POWER, 1~				SFB Technology [®] Designed by Phoenix Contact
					
Input	85 V AC ... 264 V AC 90 V DC ... 350 V DC	85 V AC ... 264 V AC 90 V DC ... 350 V DC	85 V AC ... 264 V AC 90 V DC ... 350 V DC	85 V AC ... 264 V AC 90 V DC ... 350 V DC	
W x H x D in mm	36 x 130 x 125	50 x 130 x 125	70 x 130 x 125	120 x 130 x 140	

	24 V / 5 A	24 V / 10 A	24 V / 20 A	24 V / 40 A
Type	QUINT4-PS/1AC/24DC/5	QUINT4-PS/1AC/24DC/10	QUINT4-PS/1AC/24DC/20	QUINT4-PS/1AC/24DC/40
Item no.	2904600	2904601	2904602	2904603
	48 V / 5 A	48 V / 10 A	48 V / 20 A	
Type		QUINT4-PS/1AC/48DC/5	QUINT4-PS/1AC/48DC/10	QUINT4-PS/1AC/48DC/20
Item no.		2904610	2904611	2904612
	12 V / 15 A			
Type		QUINT4-PS/1AC/12DC/15		
Item no.		2904608		

	QUINT POWER, 1~		SFB Technology [®] Designed by Phoenix Contact
			
Input	85 V AC ... 264 V AC 90 V DC ... 350 V DC		
W x H x D in mm	70 x 130 x 125		
	110 V / 4 A		
Type	QUINT4-PS/1AC/110DC/4		
Item no.	2904613		

	QUINT POWER, 1~, with protective coating for extreme environments		SFB Technology [®] Designed by Phoenix Contact
			
Input	85 V AC ... 264 V AC 90 V DC ... 350 V DC	85 V AC ... 264 V AC 90 V DC ... 350 V DC	
W x H x D in mm	50 x 130 x 125	70 x 130 x 125	
	24 V / 10 A / CO	48 V / 10 A / CO	
Type	QUINT4-PS/1AC/24DC/10/CO	QUINT4-PS/1AC/48DC/10/CO	
Item no.	2904625	2904626	

QUINT POWER

	QUINT POWER, 3~				SFB Technology ¹⁾ Designed by Phoenix Contact
					
Input	3 x 320 V AC ... 550 V AC 2 x 360 V AC ... 550 V AC 390 V DC ... 780 V DC				
W x H x D in mm	36 x 130 x 125				

	24 V / 5 A	24 V / 10 A	24 V / 20 A	24 V / 40 A
Type	QUINT4-PS/3AC/24DC/5	QUINT4-PS/3AC/24DC/10	QUINT4-PS/3AC/24DC/20	QUINT4-PS/3AC/24DC/40
Item no.	2904620	2904621	2904622	2904623
	24 V / 5 A / F ¹⁾ NEW	24 V / 10 A / F ¹⁾ NEW		
Type	QUINT4-PS/3AC/24DC/5/F	QUINT4-PS/3AC/24DC/10/F		
Item no.	1867358	1867359		
				48 V / 20 A
Type				QUINT4-PS/3AC/48DC/20
Item no.				2904627

¹⁾ Device without NFC configuration

	QUINT POWER, 3~, with protective coating for extreme environments		SFB Technology ¹⁾ Designed by Phoenix Contact
			
Input	3 x 320 V AC ... 550 V AC 2 x 360 V AC ... 550 V AC ±226 V DC ... 390 V DC		3 x 320 V AC ... 550 V AC 2 x 360 V AC ... 550 V AC ±450 V DC ... 780 V DC
W x H x D in mm	70 x 130 x 125		120 x 130 x 125

	24 V / 20 A NEW	24 V / 40 A NEW
Type	QUINT4-PS/3AC/24DC/20/CO	QUINT4-PS/3AC/24DC/40/CO
Item no.	1343940	1783052

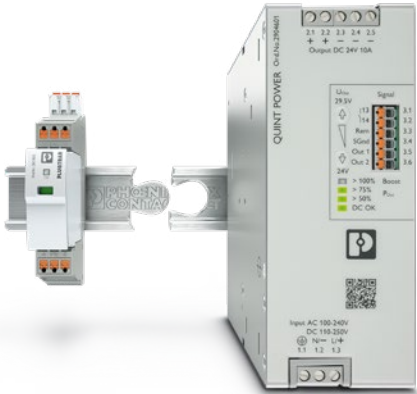
High protection for your system

For extreme operating conditions, use the optimally coordinated combination of PLUGTRAB-SEC surge protection and powerful 4th generation QUINT POWER power supply.

5-year warranty

If your 4th generation QUINT POWER becomes damaged in the first five years following purchase despite using this

combination, you will receive a free replacement.
For further information and terms and conditions, search item no. 2907928 at phoenixcontact.com.



1 QUINT POWER with IO-Link

2
3
4

QUINT POWER, 3~		SFB Technology [®] Designed by Phoenix Contact
	 IO-Link	 IO-Link
Input	3 x 320 V AC ... 550 V AC 2 x 360 V AC ... 550 V AC 450 V DC ... 780 V DC	3 x 320 V AC ... 550 V AC 2 x 360 V AC ... 550 V AC 450 V DC ... 780 V DC
W x H x D in mm	70 x 130 x 125	120 x 130 x 125
	24 V / 20 A	24 V / 40 A
Type	QUINT4-PS/3AC/24DC/20/IOL	QUINT4-PS/3AC/24DC/40/IOL
Item no.	1151048	1151047

Communicative 24 V supply system – the system that knows more

Intelligent protection and reliable supply with maximum data transparency: This is achieved through the modular system consisting of a communicative QUINT POWER power supply,

CAPAROC circuit breaker, and intelligent QUINT DC UPS for maximum system availability. It offers complete data consistency, from the primary side right through to the protected load

circuits. It provides information on all relevant operating and diagnostic data for preventive function monitoring with minimal downtimes.

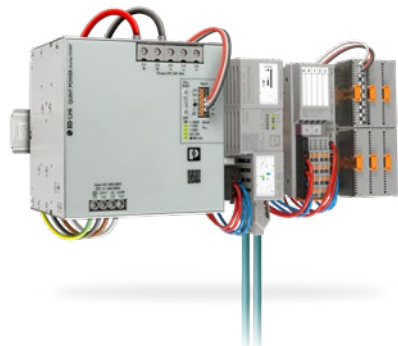


The uninterruptible system

Combine the QUINT POWER power supply with the intelligent QUINT DC UPS (from rev. 05) to create an uninterruptible 24 V supply system that provides all data from the power supply right through to the battery.

- The QUINT DC UPS provides interfaces and protocols for different industrial networks
- The corresponding software packages for the PLCnext, TIA Portal, Studio 5000, and TwinCAT engineering environments are included
- The POWER MANAGEMENT SUITE software can be used for function monitoring and configuration of the entire system

➤ More information starting on page 80



Direct connection to the controller

The integrated IO-Link interface enables the QUINT POWER power supply to be easily integrated into the control environment, so that all important data is available at a glance:

- Complete data consistency from the 400 V AC side to the 24 V DC side for comprehensive energy and grid monitoring
- Digital nameplate for easy device identification
- Status monitoring of temperature and service life
- Event and status messages for early error detection
- Easy replacement of configured devices, as the configuration is automatically transferred by the IO-Link master

➤ More information on QUINT POWER and CAPAROC on page 22

QUINT POWER for demanding environments

QUINT POWER, 1~, with protective coating, decoupling MOSFET				SFB Technology ¹⁾ Designed by Phoenix Contact
	  	  	  	
Input	85 V AC ... 264 V AC 90 V DC ... 350 V DC	85 V AC ... 264 V AC 90 V DC ... 350 V DC	85 V AC ... 264 V AC 90 V DC ... 350 V DC	
W x H x D in mm	50 x 130 x 125	70 x 130 x 125	120 x 130 x 140	
	24 V / 10 A / +	24 V / 20 A / +	24 V / 40 A / +	
Type	QUINT4-PS/1AC/24DC/10/+	QUINT4-PS/1AC/24DC/20/+	QUINT4-PS/1AC/24DC/40/+	
Item no.	2904616	2904617	2904618	

QUINT POWER, 1~, with protective coating, decoupling MOSFET				SFB Technology ¹⁾ Designed by Phoenix Contact
	 	 		
Input	85 V AC ... 264 V AC 90 V DC ... 350 V DC	85 V AC ... 264 V AC 90 V DC ... 350 V DC		
W x H x D in mm	50 x 130 x 125	70 x 130 x 125		
	24 V / 10 A / + / F¹⁾ NEW	24 V / 20 A / + / F¹⁾ NEW		
Type	QUINT4-PS/1AC/24DC/10/+F	QUINT4-PS/1AC/24DC/20/+F		
Item no.	1672244	1672245		

¹⁾ Device without NFC configuration

QUINT POWER Plus versions – the power supplies for demanding applications

With their protective coating and SIL3 certification, the QUINT POWER power supplies provide protection against extreme ambient conditions. They ensure maximum operational safety and are our solution for demanding applications.

The advantages of the QUINT POWER Plus version at a glance:

- Integrated decoupling MOSFET for 1+1 and n+1 redundancy
- Functional safety due to SIL 3 approval in accordance with IEC 61508 and IEC 61511
- 30 V OVP with safe shutdown for double protection of connected loads against overvoltage

- Protective coating to protect against dust, corrosive gases, and 100% humidity
- IECEx/ATEX approval for use in potentially explosive areas
- Wide temperature range of -40°C ... +75°C
- High life expectancy of >20 years



Power supplies for the DIN rail

QUINT POWER – powerful and space-saving

Our small QUINT POWER power supplies cover the power range from 30 to 100 W. These compact power supplies provide you with a perfect combination of preventive function monitoring and exceptional power reserves in a compact size.

Furthermore, you can choose between Push-in and screw connection technology for these power supplies for the low power range.



Your advantages

- ✓ Starting difficult loads by using dynamic boost
- ✓ Preventive function monitoring reports critical operating states before faults occur
- ✓ Unrivalled EMI resistance and low noise emission
- ✓ High efficiency and long service life, with low power dissipation and low heating
- ✓ Slim-line design saves space in the control cabinet

Technologies and advantages

QUINT POWER

Powerful and space-saving

QUINT POWER is small in size, yet satisfies the most stringent system demands in the power range up to 100 W. The devices feature preventive function monitoring and exceptional power reserves. The high electromagnetic compatibility and electric strength, combined with low noise emission, enables use in demanding applications. Moreover, the devices have a high efficiency of up to 93.7% and a long service life.

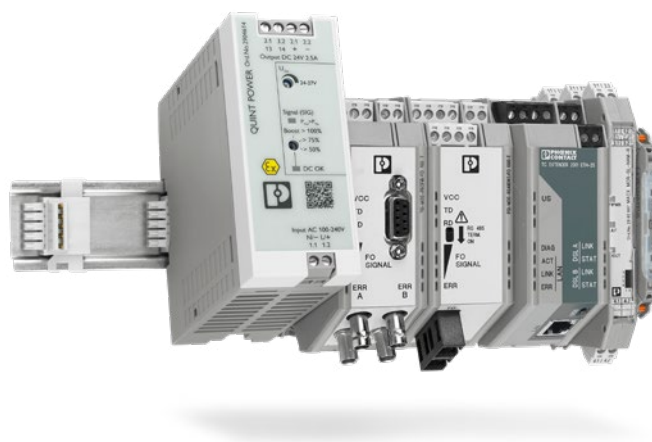
High environmental resistance and marine approvals complete the QUINT POWER power supplies in the low power range.



QUINT4-SYS for demanding applications

This power supply has been specially developed for supplying power to compatible Phoenix Contact products via the T-bus DIN rail bus connector. Furthermore, it can be directly latched onto the DIN rail.

The device features a protective coating and has IECEx, ATEX, and HazLoc approvals. The OVP (overvoltage protection) of <30 V DC protects your system against voltage increases. In the event of an error, the output is switched off to protect the loads against overvoltages. The output circuit is decoupled by a MOSFET.



The power supply for +/-15 V

The QUINT4-PS/1AC/2X15DC/2/PT stands out with a high degree of reliability at a high power density. It is used in measurement and control technology. It is particularly well-suited for supplying operational amplifiers and sensors. For this purpose, it has two outputs with a nominal current of +15 V DC/2 A and -15 V DC/1.4 A respectively.

Furthermore, with this power supply, the signaling of the DC OK contact can be set and power thresholds can be selected freely.



QUINT POWER

QUINT POWER, Push-in connection, 1~			
			
Input	85 V AC ... 264 V AC 88 V DC ... 350 V DC	85 V AC ... 264 V AC 88 V DC ... 350 V DC	85 V AC ... 264 V AC 88 V DC ... 350 V DC
W x H x D in mm	22.5 x 106 x 90	32 x 106 x 90	45 x 106 x 90
	24 V / 1.3 A	24 V / 2.5 A	24 V / 3.8 A
Type	QUINT4-PS/1AC/24DC/1.3/PT	QUINT4-PS/1AC/24DC/2.5/PT	QUINT4-PS/1AC/24DC/3.8/PT
Item no.	2909575	2909576	2909577
	12 V / 2.5 A		12 V / 7.5 A
Type	QUINT4-PS/1AC/12DC/2.5/PT		QUINT4-PS/1AC/12DC/7.5/PT
Item no.	2904605		2904607
	5 V / 5 A		
Type	QUINT4-PS/1AC/5DC/5/PT		
Item no.	2904595		

QUINT POWER, Push-in connection, 1~			
			
Input	85 V AC ... 264 V AC 88 V DC ... 275 V DC		
W x H x D in mm	45 x 106 x 90		
	2 x 15 V / 2 A		
Type	QUINT4-PS/1AC/2X15DC/2/PT		
Item no.	2904596		

QUINT POWER

1

2

3

4

Power supplies for the DIN rail

QUINT POWER, screw connection, 1~			
			
Input	85 V AC ... 264 V AC 88 V DC ... 350 V DC	85 V AC ... 264 V AC 88 V DC ... 350 V DC	85 V AC ... 264 V AC 88 V DC ... 350 V DC
W x H x D in mm	22.5 x 99 x 90	32 x 99 x 90	45 x 99 x 90
	24 V / 1.3 A	24 V / 2.5 A	24 V / 3.8 A
Type	QUINT4-PS/1AC/24DC/1.3/SC	QUINT4-PS/1AC/24DC/2.5/SC	QUINT4-PS/1AC/24DC/3.8/SC
Item no.	2904597	2904598	2904599

QUINT POWER, screw connection, 1~, with protective coating			
			
Input	85 V AC ... 264 V AC 88 V DC ... 350 V DC		
W x H x D in mm	40 x 99 x 114		
	24 V / 2.5 A		
Type	QUINT4-SYS-PS/1AC/24DC/2.5/SC		
Item no.	2904614		

Power supplies and device circuit breakers

The perfect match for system protection

Combine our products to create an overall concept and benefit from the advantages of system integration.

Systems are precisely scheduled. If one component fails, the result is system downtime. Surge voltages, mains interruptions, or fluctuations as well as an overload or short circuit can severely impact your system. High availability requires coordinated components that not only supply, but also protect.

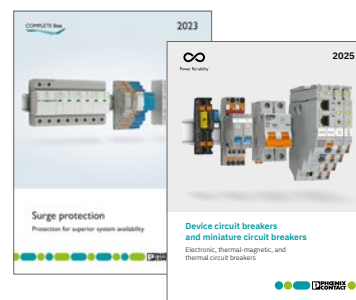


Your advantages

- ✓ Surge protection for protection concepts in every application
- ✓ Device circuit breaker for protection against overload and short circuit
- ✓ Failsafe and reliable through coordinated components
- ✓ Individual expansion with the comprehensive product portfolio

Further information on surge protection and device protection

Simply scan the QR code or enter the web code into the search field on our website.



Surge protection



 Web code:
#1260

Device protection



 Web code:
#0156

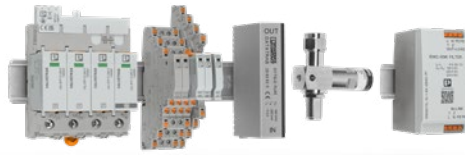
Protection for high system availability

Our products for the operational safety of electrical systems, installations, and devices enable you to effortlessly create an uninterruptible and clean power supply, as well as a stable data connection.

Increasing demand for high quality and efficiency in production is leading

to the construction of increasingly complex systems. At the same time, the requirements on safety and availability are increasing. The failure of machines or larger system parts results in significant costs.

With our coordinated product portfolio for power supplies and coordinated protective devices, a protection concept can be created for any application.



Surge protection and EMC filters for:

- Power supply systems, for protecting power feed-in through subdistributions all the way to the end device
- MCR and information technology for the protection of sensitive interfaces in order to transmit signals without interference, with high transmission rates and low attenuation
- Transceiver systems, for protecting antenna cables and receivers for interference-free signal transmission
- EMC filters for smooth operation in environments subject to interference



Device circuit breakers for different requirements:

- Electronic circuit breakers for protection in the event of overload, short circuit, line attenuation, and high input capacitance
- Thermal-magnetic circuit breakers for protection in the event of overload and short circuit
- Thermal circuit breakers for protection in the event of overload

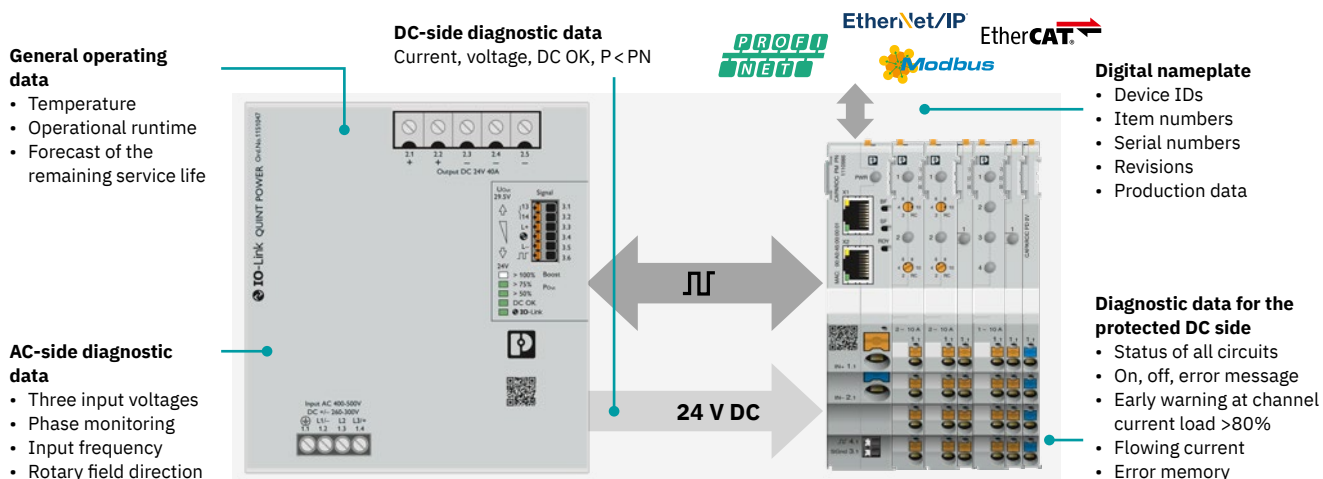
The protected system – a central interface

Combine power supply components to create an overall system.

- Fast integration into networks, for full data transparency
- Easy and cost-effective integration of QUINT POWER into the network protocol of the CAPAROC circuit breaker system

- Complete data consistency from the 400 V primary side to the 24 V load supply
- Quick and easy configuring with direct adoption from the control level
- Saves time and avoids user errors
- Downtimes are reduced

- Errors can be detected in good time, localized, and corrected



TRIO POWER

Power supplies with standard functionality

Our TRIO POWER power supplies with different voltages are the ideal solution for machine building. Compact, robust, and always reliable: The TRIO POWER power supply sets the new standard in machine building. The Plug and Play solution for the control cabinet: simply unpack, connect, and you're done!



Your advantages

- ✓ Space-saving due to its low overall width and capability of being mounted directly side by side
- ✓ Robust and reliable due to dynamic boost with a powerful output characteristic curve
- ✓ Easy handling with Push-in connection technology
- ✓ Smart diagnostics with multicolor LEDs and collective relay contact for a clear status display, with optional IO-Link
- ✓ High system availability: supply and protection in one device due to the integrated compact multi-channel circuit breaker

Technologies and advantages



Save space

The vertically arranged front connection technology allows for narrow overall widths and saves space in the control cabinet. Due to TRIO POWER's capability of being mounted directly side by side, the available space can be maximally used. The low overall depth enables installation in 210 mm small housings.



Robust and reliable

TRIO POWER provides a powerful package for drive technology applications with up to 960 W output power in 1 AC and 3 AC versions. The dynamic boost (150%/5 s) enables difficult loads to be started. With the powerful output characteristic curve, even capacitive loads can be charged without any problems.



Easy handling

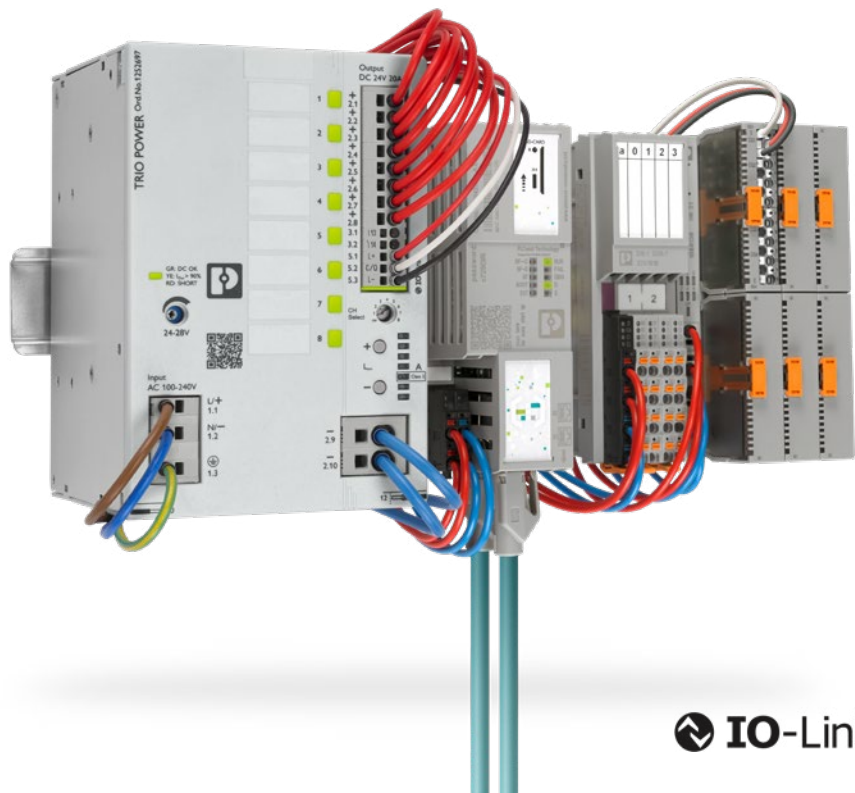
The power supplies enable easy handling: Push-in connection technology allows for quick and tool-free installation. Integrated marking fields can be used for easy EID and circuit marking. Due to an intuitive commissioning concept, the devices are quickly ready for use. The mechanical lock of the potentiometers ensures that the devices are also tamper-proof.

TRIO POWER power supplies with device protection and IO-Link

All TRIO POWER power supplies feature smart diagnostics with multicolor LEDs and a collective signal contact. This is used to signal all relevant states such as DC OK, overload, and short circuit.

Devices with integrated multi-channel device protection and an IO-Link interface for diagnostics and parameterization are optionally available. The compact devices reduce the installation work, space requirements in the control cabinet, and material costs.

TRIO POWER power supplies therefore provide reliable supply and protection in one device.



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Power supplies for the DIN rail

3rd generation TRIO POWER

TRIO POWER, 1~				
				
Input	85 V AC ... 264 V AC 90 V DC ... 264 V DC	85 V AC ... 264 V AC 90 V DC ... 264 V DC	85 V AC ... 264 V AC 90 V DC ... 264 V DC	85 V AC ... 264 V AC 90 V DC ... 264 V DC
W x H x D in mm	30 x 135 x 120	35 x 135 x 120	40 x 135 x 132	55 x 135 x 132

	24 V / 3 A NEW	24 V / 5 A	24 V / 10 A	24 V / 20 A
Type	TRIO3-PS/1AC/24DC/3/C2LPS	TRIO3-PS/1AC/24DC/5	TRIO3-PS/1AC/24DC/10	TRIO3-PS/1AC/24DC/20
Item no.	1362785	1159037	1159038	1159039
				48 V / 10 A NEW
Type				TRIO3-PS/1AC/48DC/10
Item no.				1362786
	12 V / 5 A NEW			
Type	TRIO3-PS/1AC/12DC/5/C2LPS			
Item no.	1362789			
				72 V / 6.7 A NEW
Type				TRIO3-PS/1AC/72DC/6.7
Item no.				1362788

TRIO POWER, 1~, integrated device protection				
	 	 		
Input	85 V AC ... 264 V AC 90 V DC ... 264 V DC	85 V AC ... 264 V AC 90 V DC ... 264 V DC		
W x H x D in mm	68 x 135 x 132	88 x 135 x 132		
	24 V / 10 A	24 V / 20 A		
Type	TRIO3-PS/ 1AC/24DC/10/4C/IOL	TRIO3-PS/ 1AC/24DC/20/8C/IOL		
Item no.	1252696	1252697		

3rd generation TRIO POWER

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Power supplies for the DIN rail

	TRIO POWER, 3~			
				
Input	3 x 320 V AC ... 550 V AC 2 x 360 V AC ... 550 V AC	3 x 320 V AC ... 550 V AC 2 x 360 V AC ... 550 V AC	3 x 320 V AC ... 550 V AC 2 x 360 V AC ... 550 V AC	3 x 320 V AC ... 550 V AC 2 x 360 V AC ... 550 V AC
W x H x D in mm	35 x 135 x 120	40 x 135 x 132	60 x 135 x 132	90 x 135 x 167

	24 V / 5 A NEW	24 V / 10 A	24 V / 20 A	24 V / 40 A
Type	TRIO3-PS/3AC/24DC/5	TRIO3-PS/3AC/24DC/10	TRIO3-PS/3AC/24DC/20	TRIO3-PS/3AC/24DC/40
Item no.	1362783	1159042	1159044	1159045
				48 V / 20 A NEW
Type				TRIO3-PS/3AC/48DC/20
Item no.				1362784

	TRIO POWER, 3~, integrated device protection			
	 IO-Link	 IO-Link	 IO-Link	
Input	3 x 320 V AC ... 550 V AC 2 x 360 V AC ... 550 V AC	3 x 320 V AC ... 550 V AC 2 x 360 V AC ... 550 V AC	3 x 320 V AC ... 550 V AC 2 x 360 V AC ... 550 V AC	
W x H x D in mm	68 x 135 x 132	88 x 135 x 132	128 x 135 x 167	

	24 V / 10 A NEW	24 V / 20 A	24 V / 40 A	
Type	TRIO3-PS/ 3AC/24DC/10/4C/IOL	TRIO3-PS/ 3AC/24DC/20/8C/IOL	TRIO3-PS/ 3AC/24DC/40/8C/IOL	
Item no.	1730827	1362791	1362792	

Reliable supply for drive technology

In drive technology, choosing the right supply voltage plays a central role – both in terms of performance and reliability.

Higher supply voltages of 48 to 72 V DC, for example, have proven to be particularly useful and efficient in many machine building applications. This voltage range enables cost-effective drives with a small size to be used, which significantly streamlining the overall application and saving valuable resources.

In addition, higher voltages of 48 to 72 V DC feature an ideal compromise

between high power and low current flow. This reduces line losses, enables the use of smaller line cross-sections and improves the overall efficiency of the system.



3rd generation TRIO POWER for extreme environments

TRIO POWER, 1~, with PCB with protective coating			
			
Input	85 V AC ... 264 V AC 90 V DC ... 264 V DC	85 V AC ... 264 V AC 90 V DC ... 264 V DC	85 V AC ... 264 V AC 90 V DC ... 264 V DC
W x H x D in mm	35 x 135 x 120	40 x 135 x 132	55 x 135 x 132
	24 V / 5 A / CO	24 V / 10 A / CO	24 V / 20 A / CO
Type	TRIO3-PS/1AC/24DC/5/CO	TRIO3-PS/1AC/24DC/10/CO	TRIO3-PS/1AC/24DC/20/CO
Item no.	1523018	1523019	1523020

TRIO POWER for extreme environments

The TRIO POWER power supplies with protective coating ensure high system availability even in extreme ambient conditions. The coating protects against dust, corrosive gases, and humidity. The power supply also impresses with its space-saving design, robust and reliable supply, easy handling, and intelligent diagnostics.



Power supplies for extreme environments

In addition to TRIO POWER power supplies, we also provide QUINT POWER power supplies and STEP POWER power supplies with protective coating.

QUINT POWER power supplies, DC/DC converters, and redundancy modules also have ATEX and IECEx approvals. In addition to protection against dust and corrosive gases, this also provides protection against 100% humidity. Failures due to creepage currents and electrochemical migration caused by corrosion are also prevented. The components are protected within a wide temperature range of -40°C to +70°C.



2nd generation TRIO POWER

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Power supplies for the DIN rail

	TRIO POWER, 1~	
		
Input	85 V AC ... 264 V AC 99 V DC ... 275 V DC	85 V AC ... 264 V AC 99 V DC ... 275 V DC
W x H x D in mm	35 x 130 x 115	42 x 130 x 160
	24 V / 5 A / B+D¹⁾	24 V / 10 A / B+D¹⁾
Type	TRIO-PS-2G/1AC/24DC/5/B+D	TRIO-PS-2G/1AC/24DC/10/B+D
Item no.	2903144	2903145
		48 V / 5 A
Type		TRIO-PS-2G/1AC/48DC/5
Item no.		2903159
	12 V / 10 A	
Type	TRIO-PS-2G/1AC/12DC/10	
Item no.	2903158	

	TRIO POWER, 1~	
		
Input	187 V AC ... 264 V AC 187 V DC ... 420 V DC	
W x H x D in mm	42 x 130 x 160	
	48.5 V / 5 A	
Type	TRIO-PS-2G/ 230AC-400DC/48DC/5	
Item no.	1157806	

	TRIO POWER, 3~	
		
Input	3 x 320 V AC ... 575 V AC	
W x H x D in mm	110 x 130 x 160	
	72 V / 14 A	
Type	TRIO-PS-2G/3AC/72DC/14	
Item no.	1076188	

¹⁾ Bridge and Deck, optimized for use on the bridge of a ship.

UNO POWER

Compact and highly efficient

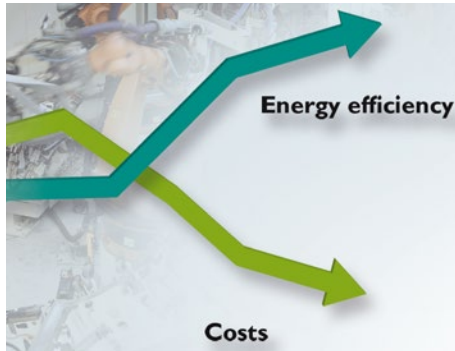
Due to their high power density and efficiency, UNO POWER power supplies are the perfect solution for industrial applications. They support both centralized and distributed installations, and are particularly suitable for compact control cabinets. The new, ultra-slim UNO POWER generation up to 90 W also features Push-in connection technology and an extended voltage range of up to 277 V AC.



Your advantages

- ✓ Optimum supply of single-phase systems
- ✓ Save space in the control cabinet with the narrow overall width
- ✓ Save energy with up to 95% efficiency
- ✓ Outdoor installation and reliable device startup at -40°C
- ✓ Easy output voltage system diagnostics with the floating switch contact and DC OK LED

Technologies and advantages



Comprehensive portfolio

The right solution from 25 to 960 W with output voltages of 5 V, 12 V, 24 V, and 48 V.

Maximum energy efficiency

Up to 95% efficiency, even for devices with low power, minimizes heat loss and increases the service life.

Conformance with EN 61558-2-16

UNO POWER meets the worldwide safety standard and also the EN 61558-2-16 transformer standard.

Distributed supply up to 90 W

The new generation of UNO POWER power supplies for the distributed supply of low power has been further developed. The devices are now up to 36% more compact and also achieve over 95% efficiency. The 2nd generation power supply with 90 W power now has an overall width of just 35 mm and is therefore 20 mm narrower than the power supply of the previous generation.

Push-in connection technology makes handling much easier and also reduces wiring effort.

The extended input voltage of 100 to 277 V AC and 100 to 250 V DC enables worldwide, reliable use of the power supplies.



Centralized supply with 120 to 960 W

UNO POWER power supplies are specifically designed for applications with high loads. They are ideal for use in industrial applications and for urban infrastructure. Easy system diagnostics is implemented by means of a floating DC OK signal contact.

A specially developed 240 W device is available for supplying Power over Ethernet solutions with 48 V. It meets the higher dielectric strength requirements of standard IEEE 802.3bt.



2st generation UNO POWER

UNO POWER, 1~, Push-in connection, NEC Class 2 output				
				
Input	85 V AC ... 305 V AC 88 V DC ... 300 V DC	85 V AC ... 305 V AC 88 V DC ... 300 V DC	85 V AC ... 305 V AC 88 V DC ... 300 V DC	
W x H x D in mm	21 x 90 x 90	30 x 90 x 90	35 x 90 x 90	
	24 V / 30 W NEW	24 V / 60 W NEW	24 V / 90 W NEW	
Type	UNO2-PS/1AC/24DC/30W/PT	UNO2-PS/1AC/24DC/60W/PT	UNO2-PS/1AC/24DC/90W/PT	
Item no.	1399932	1399933	1399934	
		48 V / 60 W NEW		
Type		UNO2-PS/1AC/48DC/60W/PT		
Item no.		1399939		
	12 V / 30 W NEW	12 V / 60 W NEW		
Type	UNO2-PS/1AC/12DC/30W/PT	UNO2-PS/1AC/12DC/60W/PT		
Item no.	1399935	1399936		
	5 V / 25 W NEW			
Type	UNO2-PS/1AC/ 5DC/25W/PT			
Item no.	1399938			

UNO POWER, 1~, screw connection				
				
Input	85 V AC ... 264 V AC	85 V AC ... 264 V AC	85 V AC ... 264 V AC	85 V AC ... 264 V AC
W x H x D in mm	35 x 130 x 129	45 x 130 x 129	59 x 130 x 129	126 x 130 x 129
	24 V / 120 W	24 V / 240 W	24 V / 480 W	24 V / 960 W
Type	UNO2-PS/1AC/24DC/120W	UNO2-PS/1AC/24DC/240W	UNO2-PS/1AC/24DC/480W	UNO2-PS/1AC/24DC/960W
Item no.	1110466	1096432	2910105	1110043
		48 V / 240 W / PoE		
Type		UNO2-PS/1AC/48DC/240W		
Item no.		1110155		
	12 V / 120 W NEW			
Type	UNO2-PS/1AC/12DC/120W/SC			
Item no.	1399940			

1st generation UNO POWER

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Power supplies for the DIN rail

UNO POWER, 1~, screw connection			
			
Input	85 V AC ... 264 V AC	85 V AC ... 264 V AC	85 V AC ... 264 V AC
W x H x D in mm	35 x 90 x 84	55 x 90 x 84	37 x 130 x 125

		24 V / 100 W / H ¹⁾	24 V / 150 W
Type		UNO-PS/1AC/24DC/100W/H	UNO-PS/1AC/24DC/150W
Item no.		1088851	2904376
		48 V / 100 W	
Type		UNO-PS/1AC/48DC/100W	
Item no.		2902996	
		15 V / 100 W	
Type		UNO-PS/1AC/15DC/100W	
Item no.		2903002	
		12 V / 55 W / H ¹⁾	12 V / 100 W
Type		UNO-PS/1AC/12DC/ 55W/H	UNO-PS/1AC/12DC/100W
Item no.		1088850	2902997
		5 V / 40 W	
Type		UNO-PS/1AC/ 5DC/ 40W	
Item no.		2904375	

UNO POWER, 2~, screw connection	
	
Input	2 x 264 V AC ... 575 V AC
W x H x D in mm	55 x 90 x 84
	24 V / 90 W / C2LPS ²⁾
Type	UNO-PS/2AC/24DC/90W/C2LPS
Item no.	2904371

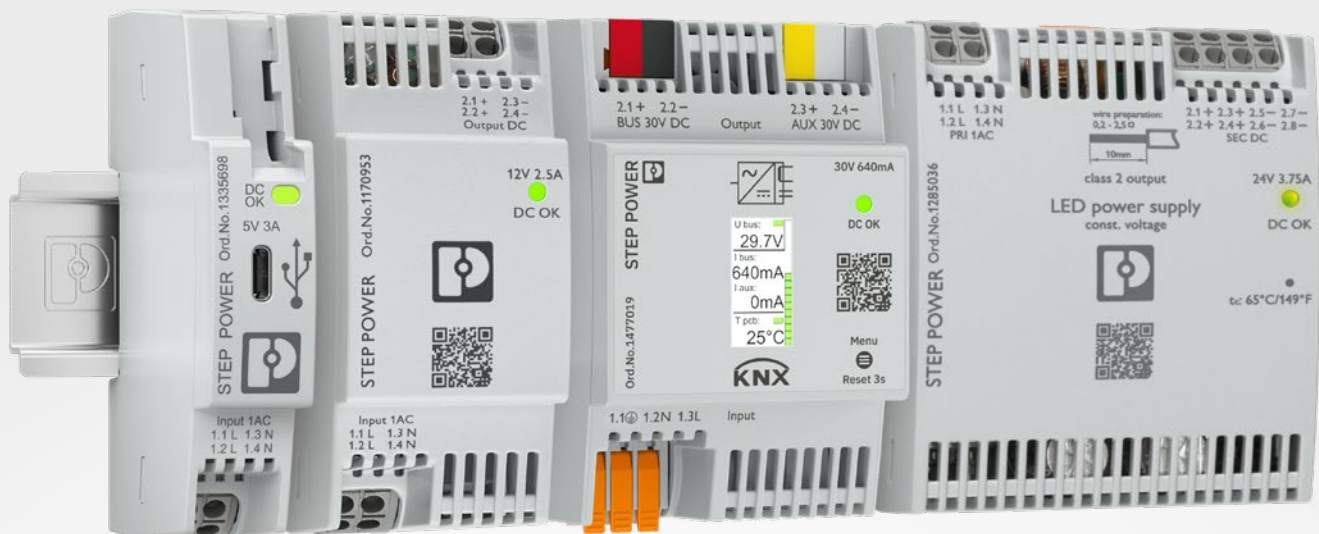
¹⁾ Can be used in household applications in accordance with EN 60335.

²⁾ NEC Class 2 output, certified in accordance with UL 1310.

STEP POWER

For building automation

STEP POWER power supplies are optimally tailored to the needs of modern building automation – in both industrial and residential applications. The low no-load losses and high degree of efficiency ensure maximum energy efficiency and meet the requirements of Efficiency Level VI.



Your advantages

- ✓ Energy savings with high efficiency in no-load and part-load operation (Efficiency Level VI)
- ✓ Space savings in the control cabinet with the narrow and low-profile designs combined with increased performance (up to 100%)
- ✓ Approval for household purposes (EN 60335) allows use in domestic applications for the first time
- ✓ Quick and easy startup with tool-free Push-in connection technology
- ✓ Worldwide use with AC and DC wide range input

Technologies and advantages



Extreme ambient conditions

The PCB with protective coating ensures high availability even in demanding ambient conditions as low as -40°C .



Power over Ethernet

The first power supply for small PoE applications with four to eight ports for use in building automation.



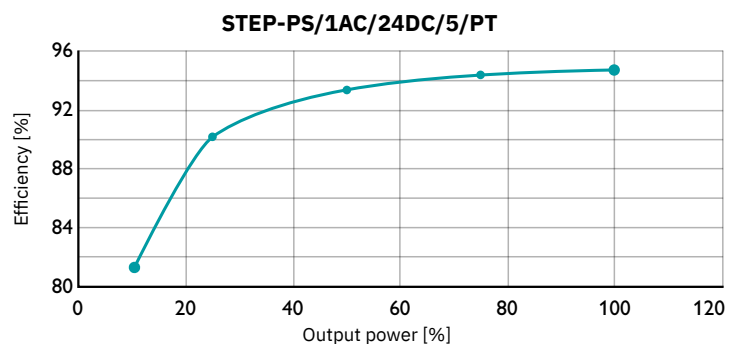
Efficiency in the control cabinet

- AC or DC input: single-phase
- DC output: power up to 120 W
- Voltages: 5, 12, 15, 24, 30, 48 to 56 V DC

Efficiency Level VI and EcoDesign requirement

With low no-load losses of 0.1 W or 0.21 W and a high degree of efficiency, STEP POWER power supplies ensure optimum energy efficiency in buildings. The power supplies satisfy the high efficiency standard requirements, and therefore obtain Efficiency Level VI.

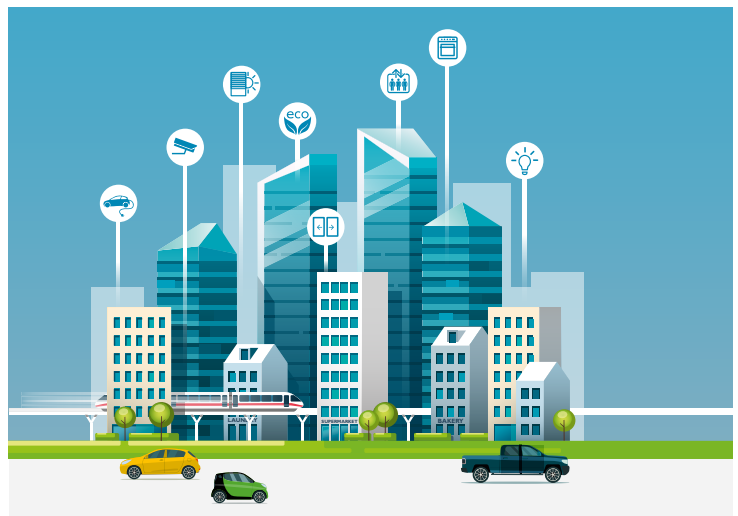
In addition, the requirements of the European EcoDesign directive are also met. The aim of this is to improve energy efficiency and environmental compatibility.



The graph shows an example of the efficiency of the STEP3-PS/1AC/24DC/5/PT over the entire load range from 0 to 100%. From an output power of 25%, the efficiency rises significantly above 90%. With a load of 75%, it even exceeds 94%.

Building automation

Whether for an EV charger by the front door, a sun protection system in an office building, or a bakery oven in the supermarket, power supplies meet stringent requirements for the safety of electrical devices. In addition to the standard industrial approvals, the STEP POWER power supplies are certified for household purposes in accordance with DIN EN 60335-1 for the first time. This is why they are the ideal solution for domestic applications.



3rd generation STEP POWER

	STEP POWER, 1~			
				
Input	85 V AC ... 264 V AC 88 V DC ... 350 V DC	85 V AC ... 264 V AC 88 V DC ... 350 V DC	85 V AC ... 264 V AC 88 V DC ... 350 V DC	85 V AC ... 264 V AC 88 V DC ... 350 V DC
W x H x D in mm	18 x 90 x 61	36 x 90 x 61	54 x 90 x 61	72 x 90 x 61

	24 V / 0.63 A ¹⁾	24 V / 1.3 A ¹⁾	24 V / 2.5 A ¹⁾	24 V / 4 A
Type	STEP3-PS/1AC/24DC/0.63/PT	STEP3-PS/1AC/24DC/1.3/PT	STEP3-PS/1AC/24DC/2.5/PT	STEP3-PS/1AC/24DC/4/PT
Item no.	1088495	1088494	1088491	1140066
			15 V / 4 A ^{1) 2)}	24 V / 5 A
Type			STEP3-PS/1AC/15DC/4/PT	STEP3-PS/1AC/24DC/5/PT
Item no.			1170956	1088478
	12 V / 1.3 A ^{1) 2)}	12 V / 2.5 A ^{1) 2)}	12 V / 5 A ^{1) 2)}	
Type	STEP3-PS/1AC/12DC/1.3/PT	STEP3-PS/1AC/12DC/2.5/PT	STEP3-PS/1AC/12DC/5/PT	
Item no.	1170952	1170953	1170955	
	5 V / 3 A ^{1) 2)}			
Type	STEP3-PS/1AC/5DC/3/PT			
Item no.	1170954			

	STEP POWER, 1~			
			 	
Input	85 V AC ... 264 V AC 88 V DC ... 275 V DC	85 V AC ... 264 V AC 88 V DC ... 275 V DC	108 V AC ... 264 V AC 88 V DC ... 275 V DC	
W x H x D in mm	72 x 90 x 43	72 x 90 x 43	72 x 90 x 61	
	24 V / 3.75 A ¹⁾	24 V / 3.75 A ¹⁾	48 V / 2.5 A	
Type	STEP3-PS/ 1AC/24DC/3.75/PT/FL	STEP3-PS/ 1AC/24DC/3.75/PT/LED	STEP3-PS/1AC/48DC/2.5/PT	
Item no.	1088486	1285036	1285035	

¹⁾ NEC Class 2 output, certified in accordance with UL 1310.

²⁾ Deviating input voltage range: 88 to 275 V DC.

3rd generation STEP POWER

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Power supplies for the DIN rail

STEP POWER, 1~, USB port			
			
Input	85 V AC ... 264 V AC 88 V DC ... 275 V DC	85 V AC ... 264 V AC 88 V DC ... 275 V DC	85 V AC ... 264 V AC 93.5 V DC ... 300 V DC
W x H x D in mm	18 x 90 x 61	18 x 90 x 61	36 x 90 x 61
	5 V / 3 A / USB-A	5 V / 3 A / USB-C	65 W / USB-PD NEW
Type	STEP3-PS/1AC/5DC/3/PT/USB-A	STEP3-PS/1AC/5DC/3/PT/USB-C	STEP3-PS/1AC/65W/PT/USB-PD
Item no.	1335699	1335698	1769687

STEP POWER, 1~, with PCB with protective coating	
	
Input	85 V AC ... 264 V AC 88 V DC ... 275 V DC
W x H x D in mm	72 x 90 x 43
	24 V / 3.75 A / CO¹⁾
Type	STEP3-PS/1AC/24DC/3.75/PT/CO
Item no.	1321105

¹⁾ NEC Class 2 output, certified in accordance with UL 1310.



STEP POWER power supply for building automation

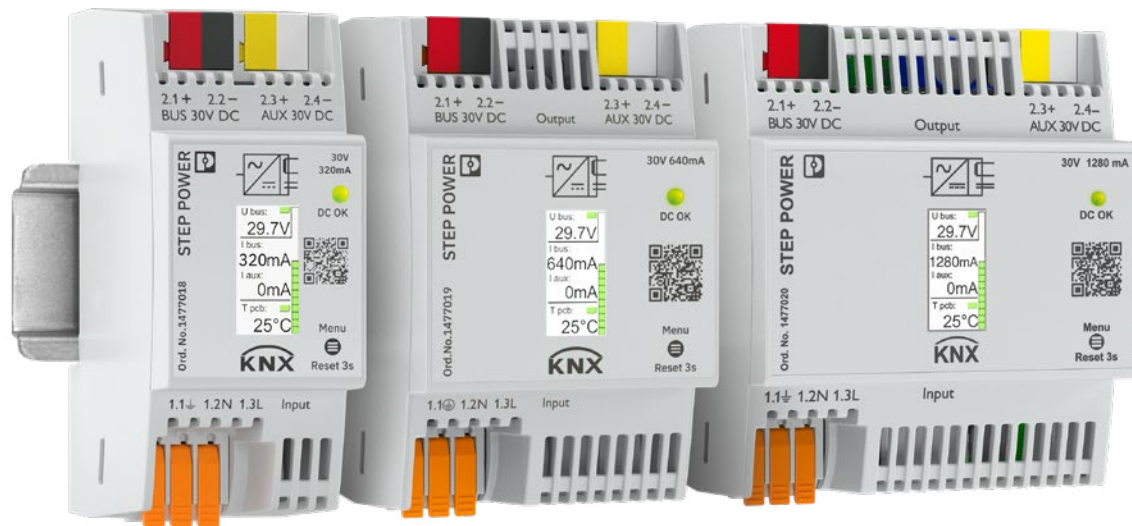
Bus power supply for KNX

The KNX bus power supply in the STEP family is optimally tailored to the modern building automation of industrial and residential properties. As the first bus power supply, it has an active KNX choke. This adapts dynamically to the connected KNX devices, increasing the efficiency of the bus system. At the same time, using the active KNX choke ensures full utilization of communication capacity.

This makes a KNX system significantly more reliable in terms of system safety and availability and allows it to be planned more effectively.

The multifunctional color display shows all relevant KNX status information, supports commissioning, and helps to expand and perform diagnostics on the building automation.

The wide range input with both AC and DC enables worldwide use and compensates for mains fluctuations so that KNX communication is not affected.



Your advantages

- ✓ Easy analysis with integrated color display – all relevant KNX status information at a glance
- ✓ History can be called up as a diagnostic function in the menu
- ✓ Active KNX choke provides greater efficiency and ensures reliable communication up to full capacity
- ✓ Space-saving due to the compact design
- ✓ Worldwide use with AC and DC wide range input

STEP POWER for KNX

STEP POWER, 1~, bus power supply for KNX			
			
Input	85 V AC ... 264 V AC 90 V DC ... 275 V DC	85 V AC ... 264 V AC 90 V DC ... 275 V DC	85 V AC ... 264 V AC 90 V DC ... 275 V DC
W x H x D in mm	36 x 90 x 61	54 x 90 x 61	72 x 90 x 61
	30 V / 320 mA NEW	30 V / 640 mA	30 V / 1280 mA NEW
Type	STEP3-PS/1AC/KNX/320/LPT	STEP3-PS/1AC/KNX/640/LPT	STEP3-PS/1AC/KNX/1280/LPT
Item no.	1477018	1477019	1477020

Power supplies for the DIN rail

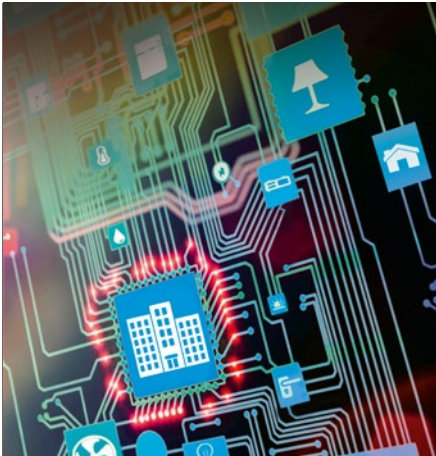
STEP POWER for KNX bus systems

Our STEP POWER bus power supply for the safe operation of a KNX bus system sets new standards.

The STEP POWER bus power supply supplies the KNX bus with high energy efficiency via a newly developed, patented active KNX choke. The multifunctional color display provides you with all important KNX status information at a glance, such as the current bus load and historical values as a diagnostic tool in the menu.

The wide input voltage range of 85 to 264 V AC and 90 to 275 V DC means that the KNX bus power supply can be used worldwide.

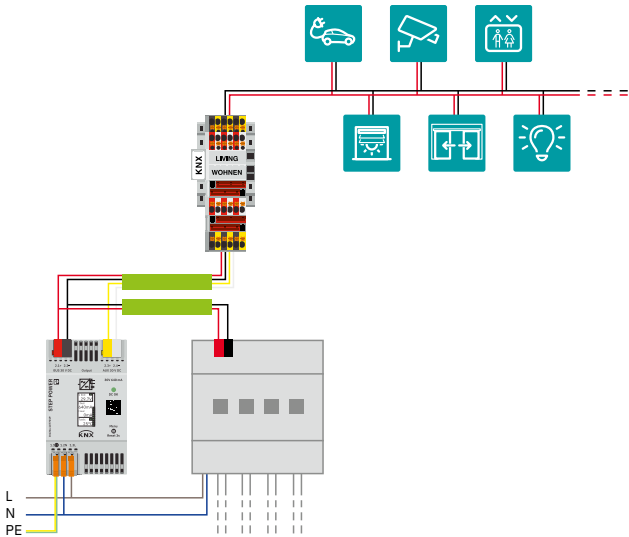
The integrated Push-in lever connections round out the handling of the STEP POWER bus power supply.



Structure of KNX TP systems

KNX systems are versatile and can be extended flexibly:

- One power supply is usually used per KNX line
- The power supply supplies the KNX devices and enables them to exchange information
- A KNX device can be calculated with 10 mA, whereby individual consumption must always be taken into consideration
- The bus line can be routed and branched as desired, enabling maximum design flexibility



Power supplies with IP67 degree of protection

For distributed supply

Our power supplies for field installation are used for the decentral supply of power and are suitable for flexible and modular systems manufacturing. Dust-tight, water-protected die-cast aluminum housings are particularly robust and enable reliable operation under harsh ambient conditions.

The IP67 switch-mode power supply unit range features a suitable solution for every application: from standard power supplies with and without HMI to multichannel devices with integrated device protection.



Your advantages

- ✓ Installation directly on the load in the field reduces cable lengths and saves space in the control cabinet
- ✓ Quick and easy system planning and extension as well as convenient maintenance
- ✓ Robust die-cast aluminum housing with IP67 degree of protection ensures reliable protection against dust and water
- ✓ Comprehensive status signaling enables efficient troubleshooting
- ✓ Increased electrical safety with NEC Class 2

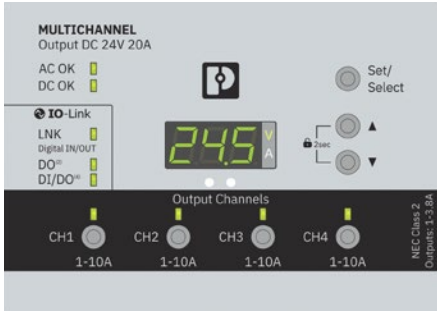
IP67 POWER

TRIO POWER, 1~, multichannel		
	 IO-Link	 IO-Link
Input	85 V AC ... 264 V AC 90 V DC ... 264 V DC	85 V AC ... 264 V AC 90 V DC ... 264 V DC
W x H x D in mm	235 x 212 x 87	235 x 212 x 87
	24 V / 20 A / 4C / IOL / M12 NEW	24 V / 20 A / 4C / IOL / M12 NEW
Type	TRIO67/1AC/24DC/20/4C/IOL/M12	TRIO67/1ACL/24DC/20/4C/IOL/M12
Item no.	1376354	1377108

TRIO IP67 Multichannel with integrated device protection

The power supply with integrated device protection enables the operation of up to four individual fused channels, each of which can be operated with 1 to 10 A. All channels meet the requirements of UL 1310 NEC Class 2. The integrated IO-Link interface enables the power supplies to be connected directly to controllers and higher-level systems. This makes it easy to transfer parameters and make settings centrally. The actual device status is clearly visualized on the HMI. In addition, the power supplies offer the option of remote diagnostics so that faults

and maintenance requirements can be detected easily and at an early stage.



Extended diagnostic and control options for the IP67 power supply with integrated device protection

Assembly-oriented applications

Power supplies with IP65/IP67 degrees of protection are specially designed for use in intralogistics, machine building, and industrial automation. As the devices are installed directly at the load, there is no need for long cable runs and the space required in the control cabinet is significantly reduced. This saves costs and time, minimizes potential sources of error, and simplifies maintenance and installation work. In these industries, systems are often modular in design so that they can be flexibly extended and adapted. With the daisy chain function of the AC side,

machines and systems can be easily extended with additional power supplies. This functionality makes it possible to react quickly and easily to new requirements.



IP67 POWER

The right IP67 power supply for your application

Our portfolio features a wide selection of 1-phase TRIO POWER power supplies with IP65/IP67 degrees of protection. All devices are fully protected against the ingress of dust and can withstand temporary immersion in water. The power supplies on pages 41 and 43 have an output voltage of 24 V DC.

The power supply classes with 3.75 A, 8 A, 10 A, and 20 A differ in the following features:

- Multichannel power supplies with 20 A have integrated device protection for a combined supply and protection solution
- The standard 20 A power supply offers voltage adjustment directly on the device
- The 8 A and 10 A power supplies have a dynamic boost for starting heavy loads
- The 3.75 A power supplies with NEC Class 2 approval for power-limited circuits ensure that the maximum output power of 100 W is not exceeded even in the event of a fault

	Multichannel 20 A	Standard 20 A	Standard 8 A/10 A	Standard 3.75 A
Output voltage (adjustable)	✓	✓		
Human Machine Interface	✓	✓		
Electronic output channels	✓			
Static Boost	✓			
Dynamic boost	✓	✓	✓	
IO-Link interface	✓			
DC-OK interface	✓	✓	✓	
NEC Class 2 approval	✓			✓

Device connections for maximum flexibility

We provide our IP67 power supplies with a selection of different connection options to ensure a flexible and tailored installation.

- IPD connections enable a flexible and simple connection
- Standardized M12 connections as a fast and error-free connection method with M12-S coding at the input and M12-L or M12-A at the output
- 7/8 INC connections round off our portfolio for your specific requirements



M12-S/L
connection

M12-S/A
connection

7/8
connection

IPD
connection

TRIO POWER, 1~, standard	
	
Input	85 V AC ... 264 V AC
W x H x D in mm	235 x 212 x 87

24 V / 20 A / IPD		NEW
Type	TRIO67/1AC/24DC/20/IPD	
Item no.	1683094	

TRIO POWER, 1~, standard				
				
Input	90 V AC ... 264 V AC 99 V DC ... 275 V DC	90 V AC ... 264 V AC 99 V DC ... 275 V DC	108 V AC ... 264 V AC	90 V AC ... 264 V AC 99 V DC ... 275 V DC
W x H x D in mm	136 x 240 x 53	136 x 240 x 53	136 x 240 x 53	136 x 292 x 53
	24 V / 8 A / INC	24 V / 10 A / M12	24 V / 10 A / 5P	24 V / 10 A / IPD
Type	TRIO-PS67/ 1AC/24DC/8/INC	TRIO-PS67/ 1AC/24DC/10/M12	TRIO-PS67/ 1AC/24DC/10/M12/5P	TRIO-PS67/ 1AC/24DC/10/IPD
Item no.	1065976	1111634	1395808	1111664

TRIO POWER, 1~, standard, NEC Class 2 output				
				
Input	85 V AC ... 305 V AC 88 V DC ... 275 V DC	85 V AC ... 305 V AC 88 V DC ... 275 V DC	85 V AC ... 305 V AC 88 V DC ... 275 V DC	85 V AC ... 305 V AC 88 V DC ... 275 V DC
W x H x D in mm	100 x 162 x 53	100 x 164 x 53	100 x 164 x 53	100 x 222 x 53
	24 V / 3.75 A / INC¹⁾	24 V / 3.75 A / M12¹⁾	24 V / 3.75 A / M12-A¹⁾	24 V / 3.75 A / IPD¹⁾
Type	TRIO-PS67/ 1AC/24DC/3.75/INC	TRIO-PS67/ 1AC/24DC/3.75/M12	TRIO-PS67/ 1AC/24DC/3.75/M12-A	TRIO-PS67/ 1AC/24DC/3.75/IPD
Item no.	1278302	1278165	1376306	1278301

¹⁾ NEC Class 2 output, certified in accordance with UL 1310.

Power supplies for panel mounting

High power with flexible mounting

The TRIO POWER power supply for panel mounting provides high power of up to 2.5 kW in a compact housing. With their flexible panel mounting and comprehensive functions, the robust devices can be used in a wide range of applications, such as machine building, robotics, or battery storage systems.



Your advantages

- ✓ High power density and high efficiency with a compact design
- ✓ Robust and reliable due to dynamic boost with a powerful output characteristic curve
- ✓ Smart diagnostics with comprehensive monitoring via LED signaling and CAN bus interface
- ✓ Easy power increase with parallel connection with integrated O-ring diode
- ✓ Customized use through flexible panel mounting options

Power supplies for panel mounting

TRIO POWER, 1~, Push-in connection				
				
Input	85 V AC ... 264 V AC	85 V AC ... 264 V AC	85 V AC ... 264 V AC	85 V AC ... 264 V AC
W x H x D in mm	128 x 41 x 222	108 x 42 x 306	128 x 41 x 222	108 x 42 x 306
	24 V / 62.5 A NEW	24 V / 104 A NEW	48 V / 31.25 A NEW	48 V / 52.08 A NEW
Type	TRIO-PM/ 1AC/24DC/1500W/PT	TRIO-PM/ 1AC/24DC/2500W/PT	TRIO-PM/ 1AC/48DC/1500W/PT	TRIO-PM/ 1AC/48DC/2500W/PT
Item no.	1635197	1635195	1739009	1738960

Power supplies for the DIN rail

Flexible mounting versions

The TRIO POWER power supplies are characterized by flexible panel mounting. Various mounting versions enable customized use of the devices. Both lateral attachment and mounting on the rear panel of the housing are possible. Furthermore, there is no derating with any of the mounting versions.



Power reserve and smart diagnostics

The power supplies feature a compact design, high power density, and low losses. They also feature a large power reserve and are ideal for starting heavy loads with their dynamic boost of 140% for 5 seconds.

The power supplies also include extensive monitoring functions. The LED signaling and CAN bus interface enable you to quickly and easily detect the status of your power supply and control it via remote access.

The direct parallel connection capability with integrated O-ring diode enables a redundant system to be set up, which

increases your system's security of supply. At the same time, a power increase of up to 10 kW is possible. Loads with 110 V DC can be safely supplied through a series connection.



Power supplies for rack mounting

Power conversion in the 19" rack

The AC/DC power modules of the TRIO family enable bidirectional power conversion in various areas of application. With connection technology on the front and a DC voltage of up to 1,000 V, they can be used in a variety of ways. The power modules are particularly suitable for use in battery storage systems.



Your advantages

- ✓ Use in a range of applications, including energy storage systems, e-mobility, and DC technologies
- ✓ Bidirectional functionality enables energy to be drawn from the grid and also fed into the grid
- ✓ 19" standard with front connection technology for flexible mounting
- ✓ Choice between grid-connected and off-grid operation

	TRIO POWER, bidirectional	
		
Input	3 x 260 V AC ... 530 V AC 200 V DC ... 1000 V DC	3 x 165 V AC ... 530 V AC 200 V DC ... 1000 V DC
W x H x D in mm	483 x 89 x 520	483 x 89 x 520
	50 V DC ... 1000 V DC / 20 kW NEW	50 V DC ... 1000 V DC / 30 kW NEW
Type	TRIO-HP/3AC/1KDC/20KW/BI	TRIO-HP/3AC/1KDC/30KW/BI
Item no.	1560712	1559743

Use in battery storage systems

The TRIO POWER for rack mounting is perfect for use in various energy storage systems and contributes to the optimized use of the available energy. The power modules are used both to provide energy from the storage system and to buffer the energy available in the storage system.

Stationary battery storage systems serve to stabilize grids by balancing out peak loads. Surplus energy is stored in energy storage units. When a power failure or peak load occurs, the energy is fed back into the grid. The bidirectional functionality and certification in accordance with global feed-in standards

enable energy to be drawn from and fed into the grid.

In places without a grid connection, a mobile energy storage unit provides a secure power supply. In stand-alone grid mode, the power modules generate an AC grid, meaning that the battery storage system can replace a conventional generator.



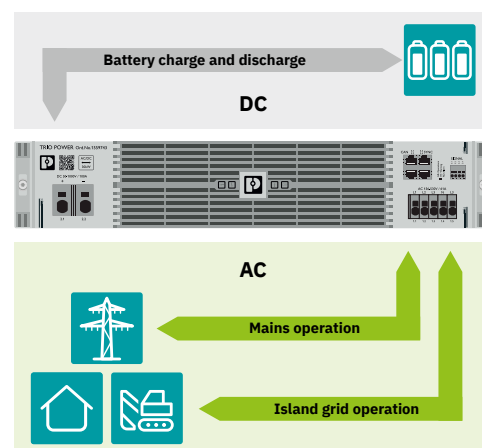
Bidirectional functionality

With the bidirectional power conversion of the TRIO POWER power modules, it is possible to draw energy from the grid and feed it into the grid.

Further, the TRIO POWER power supply for rack mounting can be operated independently of the grid. It can supply loads in places where there is no grid connection, for example.

The power electronics combine the functions of a rectifier and inverter in a single device, thus enabling the efficient creation of a battery storage system.

The certifications in accordance with global feed-in standards facilitate flexible and worldwide use.



DC/DC converters and DC/AC inverters

2

Everything for the right voltage

Phoenix Contact offers DC/DC converters for regulated DC voltage:

- With boost functions and SFB Technology
- For extreme requirements
- For photovoltaic applications

With the QUINT INVERTER, you can reliably convert your direct current into alternating current.



QUINT DC/DC converters for power >100 W

With SFB Technology

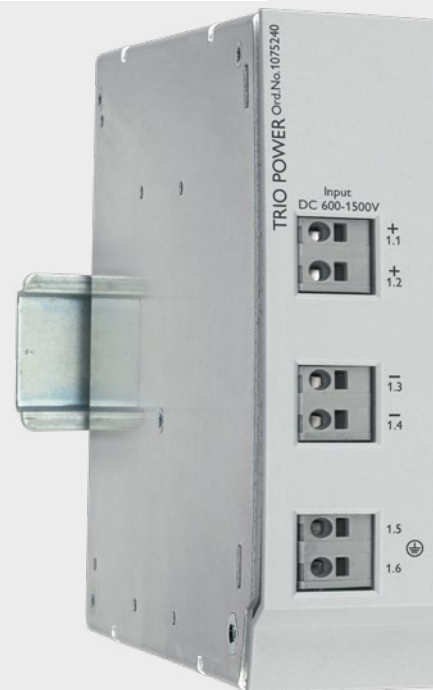
➤ More information starting on page 50



QUINT DC/DC converters for power <100 W

With static and dynamic boost

➤ More information starting on page 56





DC/DC converters for photovoltaic systems

For distributed power supply in the field

➤ More information starting on page 58



QUINT INVERTER

For generating alternating current in DC applications

➤ More information starting on page 60

QUINT DC/DC converters

With SFB Technology

Featuring high functionality and leading technologies, our QUINT DC/DC converters >100 W deliver safety and reliability. SFB Technology, static boost, dynamic boost, and preventive function monitoring ensure maximum system availability. You can also adjust signaling thresholds and characteristic curves individually.

SFB Technology 
Designed by Phoenix Contact



Your advantages >100 W

- ✓ SFB Technology selectively trips standard miniature circuit breakers
- ✓ Preventive function monitoring reports critical operating states before faults occur
- ✓ Power reserves for easy system expansion and starting difficult loads
- ✓ High efficiency and long service life
- ✓ Free choice between Push-in and screw connection

Technologies and advantages

1
2
3
4

DC/DC converters and DC/AC inverters

Regulated DC voltage

Avoid disturbances in your application by using DC/DC converters. They regenerate voltages so that the load is always supplied with a regulated DC voltage, even in the case of long cable lengths.

DC/DC converters can be used to alter the voltage level or enable the creation of independent supply systems by means of electrical isolation.



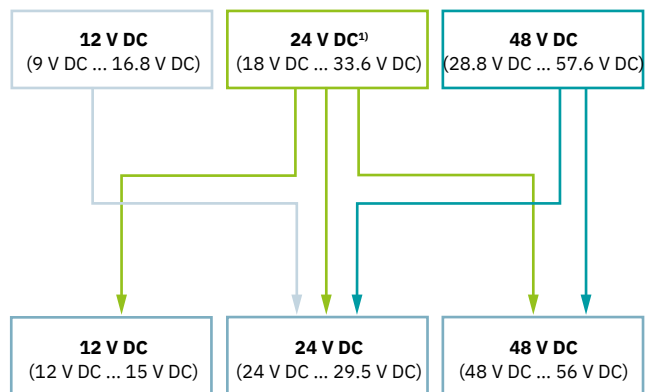
QUINT POWER >100 W

Powerful with SFB Technology

The DC/DC converters for the high power ranges feature SFB (Selective Fuse Breaking) Technology. It ensures that standard miniature circuit breakers are selectively tripped so that loads connected in parallel can continue to operate without interruption.

These DC/DC converters are suitable for high power with currents up to 20 A. Due to the large input voltage range, all common input and output voltages in performance classes up to 480 W are covered.

Input



Output

¹⁾ From 14 V DC ... 33.6 V DC during operation

Plus version for extreme ambient conditions

The Plus version with integrated decoupling MOSFET for 1+1 and n+1 redundancy provides symmetrical load distribution and increases system availability. It also satisfies the requirements for functional safety (SIL 2). It achieves SIL 3 in conjunction with the QUINT4-S-ORING/12-24DC/1X40/+ redundancy module.

Use in zone 2 potentially explosive areas is possible due to the protective coating and ATEX and IECEx approval in accordance with standards IEC 60079-0, IEC 60079-7, IEC 60079-11, and IEC 60079-15.

The new Plus version is rounded out by a wide temperature range of -40°C to +70°C for use under extreme ambient conditions.

The PCB protective coating protects against dust, corrosive gases, and 100% humidity. Failures due to creepage currents and electrochemical migration caused by corrosion are also prevented.



QUINT POWER >100 W

QUINT POWER, Push-in connection				SFB Technology [®] Designed by Phoenix Contact
				
Input	18 V DC ... 32 V DC	18 V DC ... 32 V DC	18 V DC ... 32 V DC	
W x H x D in mm	36 x 130 x 125	50 x 130 x 125	70 x 130 x 125	
	24 V / 24 V / 5 A	24 V / 24 V / 10 A	24 V / 24 V / 20 A	
Type	QUINT4-PS/24DC/24DC/5/PT	QUINT4-PS/24DC/24DC/10/PT	QUINT4-PS/24DC/24DC/20/PT	
Item no.	2910119	2910120	2910121	
	24 V / 12 V / 8 A	24 V / 48 V / 5 A		
Type	QUINT4-PS/24DC/12DC/8/PT	QUINT4-PS/24DC/48DC/5/PT		
Item no.	2910122	2910123		

QUINT POWER, Push-in connection				SFB Technology [®] Designed by Phoenix Contact
				
Input	9 V DC ... 16.8 V DC	29 V DC ... 57.6 V DC	29 V DC ... 57.6 V DC	
W x H x D in mm	36 x 130 x 125	36 x 130 x 125	50 x 130 x 125	
	12 V / 24 V / 5 A	48 V / 24 V / 5 A	48 V / 48 V / 5 A	
Type	QUINT4-PS/12DC/24DC/5/PT	QUINT4-PS/48DC/24DC/5/PT	QUINT4-PS/48DC/48DC/5/PT	
Item no.	2910124	2910125	2910128	

QUINT POWER, screw connection, with protective coating, decoupling MOSFET				SFB Technology [®] Designed by Phoenix Contact
				
Input	18 V DC ... 32 V DC			
W x H x D in mm	70 x 130 x 125			
	24 V / 24 V / 20 A NEW			
Type	QUINT4-PS/24DC/24DC/20/PT/+			
Item no.	2910134			

QUINT POWER >100 W

1

2

3

4

DC/DC converters and DC/AC inverters

QUINT POWER, screw connection				SFB Technology [®] Designed by Phoenix Contact
				
Input	18 V DC ... 32 V DC	18 V DC ... 32 V DC	18 V DC ... 32 V DC	
W x H x D in mm	36 x 130 x 125	50 x 130 x 125	70 x 130 x 125	
	24 V / 24 V / 5 A	24 V / 24 V / 10 A	24 V / 24 V / 20 A	
Type	QUINT4-PS/24DC/24DC/5/SC	QUINT4-PS/24DC/24DC/10/SC	QUINT4-PS/24DC/24DC/20/SC	
Item no.	1046800	1046803	1046805	

QUINT POWER, screw connection, with protective coating, integrated decoupling MOSFET				SFB Technology [®] Designed by Phoenix Contact
				
Input	18 V DC ... 32 V DC			
W x H x D in mm	70 x 130 x 125			
	24 V / 24 V / 20 A / +			
Type	QUINT4-PS/24DC/24DC/20/SC/+			
Item no.	1046881			

QUINT POWER, Push-in connection, with protective coating				SFB Technology [®] Designed by Phoenix Contact
				
Input	18 V DC ... 32 V DC	18 V DC ... 32 V DC		
W x H x D in mm	36 x 130 x 125	50 x 130 x 125		
	24 V / 24 V / 5 A / CO	24 V / 24 V / 10 A / CO		
Type	QUINT4-PS/24DC/24DC/5/PT/CO	QUINT4-PS/24DC/24DC/10/PT/CO		
Item no.	2910132	2910133		

QUINT POWER

Power supplies for railway technology

Our QUINT POWER power supplies and QUINT POWER DC/DC converters are used both in signal technology and in rail vehicles. All devices are characterized by a high degree of reliability and safety. In addition, they are suitable for installation in confined spaces.

Our high-availability power supplies and DC/DC converters are harmonized with the typical requirements of signal technology. With a high efficiency factor and the use of high-quality components, including long-life capacitors, our products feature high reliability (MTBF >500,000 h) and a long service life. They also have an extended temperature range and electronics with a conformal coating for use in outdoor systems. DC/DC converters are used in the signal technology of signal boxes to convert control voltages. The built-in

electrical isolation also decouples and suppresses two potentials, and an ungrounded supply network can be established. For digital signal boxes, we offer you converter solutions that can convert the direct current link voltage into conventional control voltage.

Our QUINT DC/DC converters in rail vehicles meet the same high requirements regarding quality, zero maintenance, and reliability as the power supplies. We offer DC/DC converters for all standard voltage levels of various train types. We guarantee high availability with redundantly connected and decoupled DC/DC converters. Furthermore, the requirements applicable in railway technology regarding temperature, fire protection, EMI resistance, vibration resistance, and environmental resistance, as well as

the specific additional requirements of EN 50155, are adhered to.



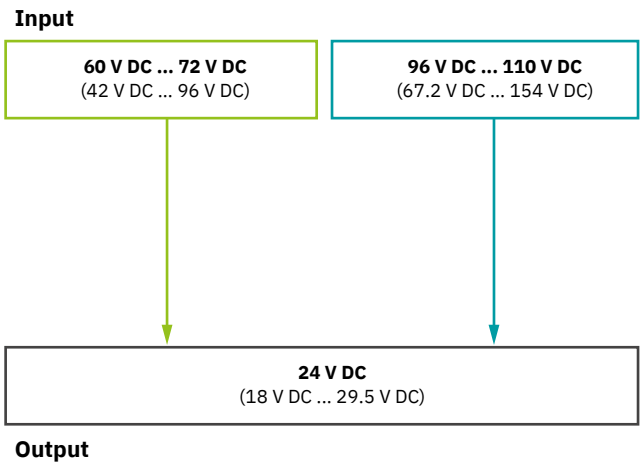
3rd generation QUINT POWER

QUINT POWER, screw connection			 SFB Technology [®] Designed by Phoenix Contact
			
Input	42 V DC ... 96 V DC	67.2 V DC ... 154 V DC	
W x H x D in mm	48 x 130 x 125	48 x 130 x 125	
	60 V ... 72 V / 24 V / 10 A	96 V ... 110 V / 24 V / 10 A	
Type	QUINT-PS/60-72DC/24DC/10	QUINT-PS/96-110DC/24DC/10	
Item no.	2905009	2905010	

QUINT POWER, screw connection, with protective coating			 SFB Technology [®] Designed by Phoenix Contact
			
Input	42 V DC ... 96 V DC	67.2 V DC ... 154 V DC	
W x H x D in mm	48 x 130 x 125	48 x 130 x 125	
	60 V ... 72 V / 24 V / 10 A / CO	96 V ... 110 V / 24 V / 10 A / CO	
Type	QUINT-PS/60-72DC/24DC/10/CO	QUINT-PS/96-110DC/24DC/10/CO	
Item no.	2905011	2905012	

3rd generation QUINT POWER with wide range input

The QUINT DC/DC converters with wide range input are ideal for applications in the railway industry and power generation, for example.



DC/DC converters and DC/AC inverters

QUINT POWER – powerful with boost function

QUINT DC/DC converters are also available in the power range up to 100 W. Particularly powerful and space-saving, these converters feature high efficiency, preventive function monitoring, and static and dynamic boost.

The low housing depth of 90 mm also enables installation in flat control cabinets, and DNV approval means they can be used in maritime environments. DC/DC converter startup at -40°C ensures reliable operation, even under extreme ambient conditions. In

addition, you can choose between Push-in and screw connection.



Your advantages <100 W

- ✓ Power reserves for easy system expansion and starting difficult loads
- ✓ Preventive function monitoring reports critical operating states before faults occur
- ✓ High efficiency and long service life, with low power dissipation and low heating
- ✓ Slim-line design saves space in the control cabinet
- ✓ Free choice between Push-in and screw connection

QUINT POWER <100 W

QUINT POWER, Push-in connection				
				
Input	9 V DC ... 32 V DC	9 V DC ... 32 V DC	22 V DC ... 60 V DC	
W x H x D in mm	22.5 x 106 x 90	32 x 106 x 90	45 x 106 x 90	
	12 V ... 24 V / 24 V / 1.3 A	12 V ... 24 V / 24 V / 2,5 A	24 V ... 48 V / 48 V / 2 A	
Type	QUINT4-PS/12-24DC/24DC/1.3/PT	QUINT4-PS/12-24DC/24DC/2.5/PT	QUINT4-PS/24-48DC/48DC/2/PT	
Item no.	1066716	1066714	1098676	
	12 V ... 24 V / 5 V ... 15 V / 2.5 A			
Type	QUINT4-PS/12-24DC/5-15DC/2.5/PT			
Item no.	1066704			
		48 V ... 110 V / 24 V / 2.5 A		
Type		QUINT4-PS/48-110DC/24DC/2.5/PT		
Item no.		1066708		

QUINT POWER, screw connection				
				
Input	9 V DC ... 32 V DC	9 V DC ... 32 V DC		
W x H x D in mm	22.5 x 99 x 90	32 x 99 x 90		
	12 V ... 24 V / 24 V / 1.3 A	12 V ... 24 V / 24 V / 2,5 A		
Type	QUINT4-PS/12-24DC/24DC/1.3/SC	QUINT4-PS/12-24DC/24DC/2.5/SC		
Item no.	1066703	1066718		

QUINT POWER <100 W

Powerful and space-saving

These space-saving devices from the QUINT family offer high functionality from a power range of 30 W and also cover the power range of 60 W for the first time.

The low housing depth of 90 mm enables installation in flat control cabinets, and DNV approval means they can be used in maritime environments. Device startup at -40°C ensures reliable operation under extreme ambient conditions.

Input

12 V DC ... 24 V DC
(9 V DC ... 32 V DC)

24 V DC ... 48 V DC
(21.6 V DC ... 60 V DC)

48 V DC ... 110 V DC
(30 V DC ... 154 V DC)

Output

5 V DC ... 15 V DC

24 V DC
(24 V DC ... 28 V DC)

48 V DC
(48 V DC ... 56 V DC)

DC/DC converters for photovoltaic applications

For distributed power supply

The DC/DC converters in the TRIO family supply your system directly from the field and provide a reliable power supply even without a central grid. They are particularly well-suited for photovoltaic applications, where they also allow the central inverter to be started without a supplying grid.



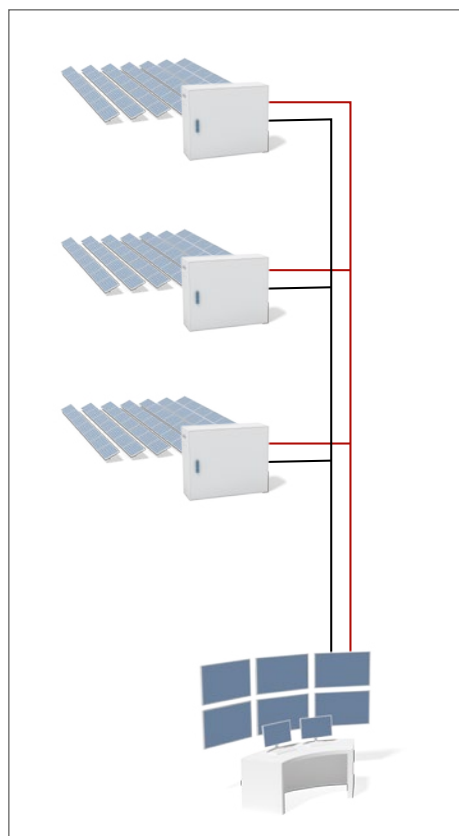
Your advantages

- ✓ Suitable for use in all photovoltaic systems with high input voltage due to conformity with standards UL 62109 and UL 1741
- ✓ High system availability with a robust design that ensures partial discharge resistance
- ✓ Direct, immediate supply from the solar field to supply the string monitoring function within string combiner boxes
- ✓ Quick and easy installation with Push-in connection

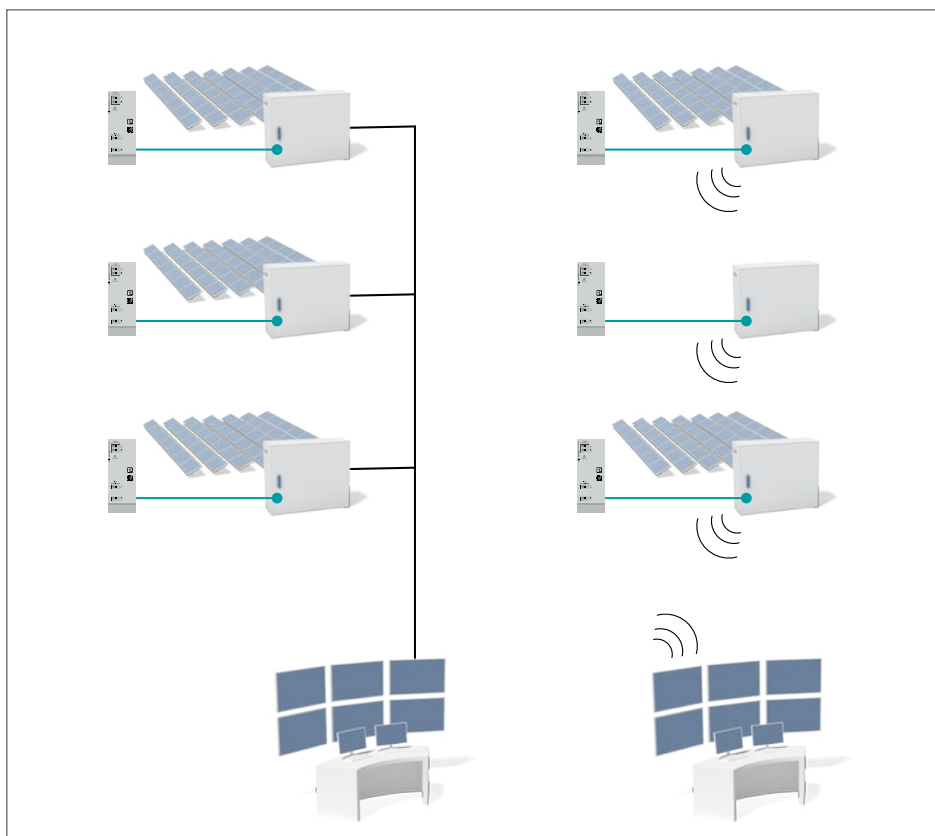
DC/DC converters for photovoltaic applications

	TRIO POWER		UNO POWER
			
Input	450 V DC ... 1650 V DC	510 V DC ... 1650 V DC	300 V DC ... 1000 V DC
W x H x D in mm	48 x 130 x 115	88.5 x 130 x 160	55 x 90 x 84
	1500 V / 24 V / 1.5 A	1500 V / 24 V / 8 A	350 V ... 900 V / 24 V / 60 W
Type	TRIO-PS-2G/1500DC/24DC/1.5	TRIO-PS-2G/1500DC/24DC/8	UNO-PS/350-900DC/24DC/60W
Item no.	1107892	1075240	2906300

Connection options for Combiner Boxes in photovoltaic systems



In the application shown, the Combiner Box is connected to a supply line (red, e.g., 230 V AC) and a signal line (black). Laying the lines involves significant installation costs.



The TRIO DC/DC converters and the UNO DC/DC converters enable direct connection to string voltages of up to 1,500 V DC. This means that the Combiner Box is supplied directly from the photovoltaic panel and eliminates any additional installation costs.

In a further expansion stage, the signal line can be replaced by a wireless connection.

QUINT INVERTER

For generating alternating current

The DC/AC inverter of the QUINT family offers a compact solution to generate alternating current in DC applications. It delivers a pure sine curve and current with constantly high quality. The inverter also ensures the trouble-free supply of voltage-sensitive loads.



Your advantages

- ✓ Manual selection of AC output voltage via signal terminal enables worldwide use
- ✓ Pure sine curve at the output
- ✓ USB interface for connection to industrial PCs, for example
- ✓ Can be connected in parallel for various applications
- ✓ Compact design saves space

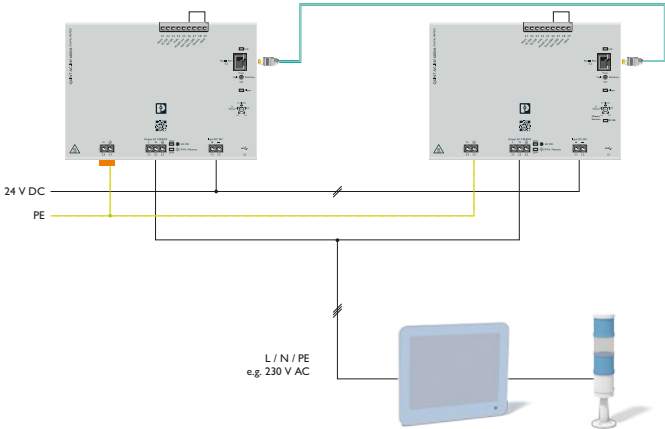
QUINT INVERTER

	QUINT INVERTER
	
Input	20 V DC ... 30 V DC
W x H x D in mm	180 x 130 x 125
	480 W / 600 VA
Type	QUINT4-INV/24DC/1AC/600VA/USB
Item no.	1067325

	Accessories
	
W x H x D in mm	50 x 128 x 52
	PORTBRIDGE
Type	RJ45-PORT-BRIDGE/3XPARALLEL
Item no.	1205351

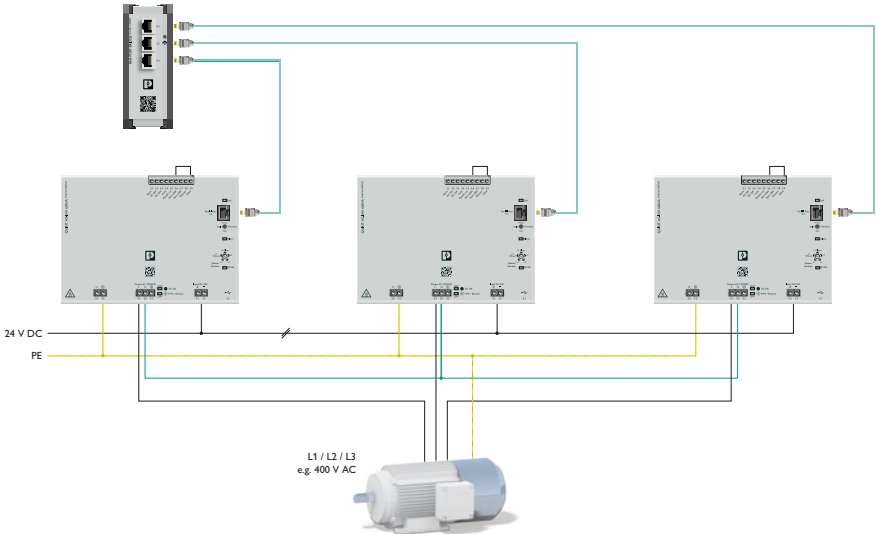
Parallel connection with synchronized AC output

You have the option to connect two devices in parallel. This increases the operational safety of your systems in the event of a power supply failure (redundancy) or it gives you the option to increase the power. You can double the output power by using the DC/AC inverter. Communication between the two devices synchronizes the phase relation in both operating modes.



Three-phase grid for drive application

You can connect three devices in parallel to create a three-phase grid using the RJ45 adapter. The inverters communicate with each other in order to synchronize the 120° phase shift in real time. This enables operation of three-phase drives.

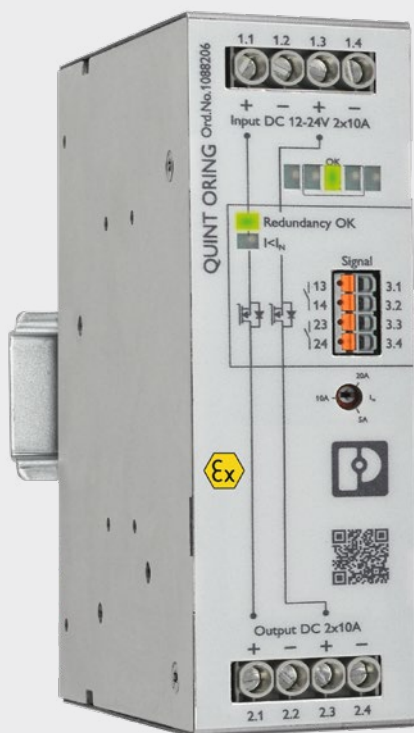


Redundancy modules

3

For high operational safety

To prevent failures and downtime of complex applications, redundant power supply solutions are necessary. Two power supplies connected in parallel can be decoupled with either active or passive redundancy modules.



QUINT ORING

Provides permanent monitoring of the input voltage, output current, and decoupling section.

➤ More information starting on page 64



RED DIODE

Ensures continuous redundancy with additional signaling function.

➤ More information starting on page 68



QUINT DIODE

Ensures continuous redundancy with two positive and negative terminals.

➤ More information starting on page 68

Active and passive redundancy

Active redundancy with MOSFETs

Our single- and two-channel active redundancy module versions monitor themselves and the connection wiring through to the load. In conjunction with a QUINT POWER power supply, you can extend the system to include complete redundancy monitoring from the AC feed-in to the DC load. By continually monitoring the AC and DC voltage levels, the associated wiring, and the simultaneous decoupling of the load

current, critical operating states can be detected and signaled early on.

Passive redundancy with diodes

Diodes enable simple decoupling of two power supplies on the DC side. This is useful in particular when power supplies are connected in parallel to increase power or for redundancy purposes. If one device fails due to malfunctions, the second power supply automatically takes over the entire supply for the DC load. The

diode is not subject to preventive function monitoring, and the connecting cables through to the DC load are not monitored.



TRIO DIODE

With Push-in connection for easy installation.

➤ More information starting on page 68



UNO DIODE

Narrow diode module for decoupling power supplies connected in parallel.

➤ More information starting on page 68



STEP DIODE

Diode module for when space is limited in the control cabinet.

➤ More information starting on page 68

QUINT ORING

For decoupling, monitoring, and control

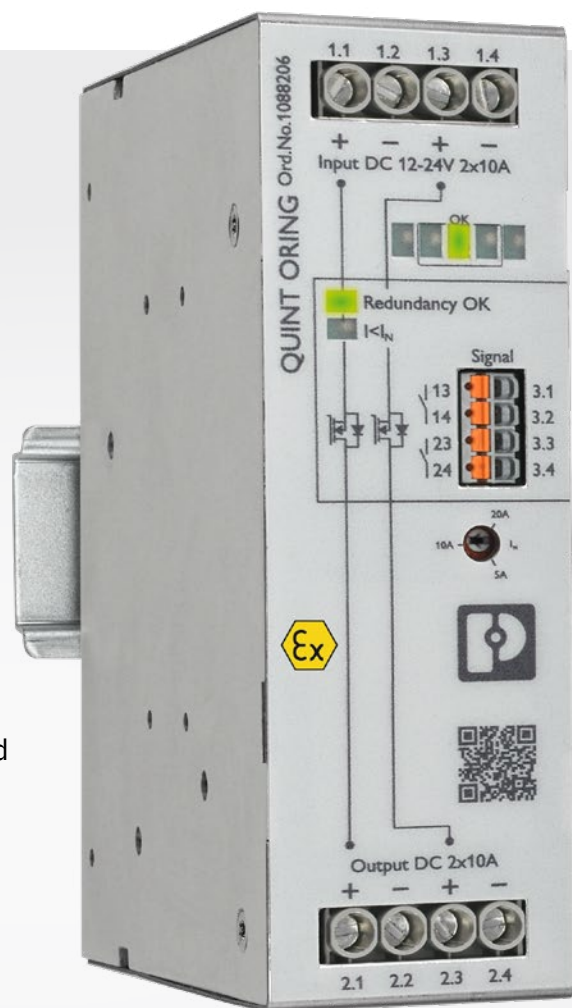
The new 4th generation QUINT ORING modules now feature application-specific surge protection as well as two outputs that ensure maximum system availability. The ACB (Auto Current Balancing) Technology also doubles the service life of the redundantly operated power supplies, and thus contributes to minimizing the costs of your system.

Auto Current Balancing Technology

Designed by Phoenix Contact

Your advantages

- ✓ Preventive function monitoring through constant monitoring of the input voltage, output current, and decoupling section
- ✓ ATEX and IECEx approval for extreme ambient conditions
- ✓ Service life doubled with uniform load distribution
- ✓ Energy savings of 70% with MOSFETs
- ✓ Overvoltage protection at the output increases operational safety



Active redundancy modules

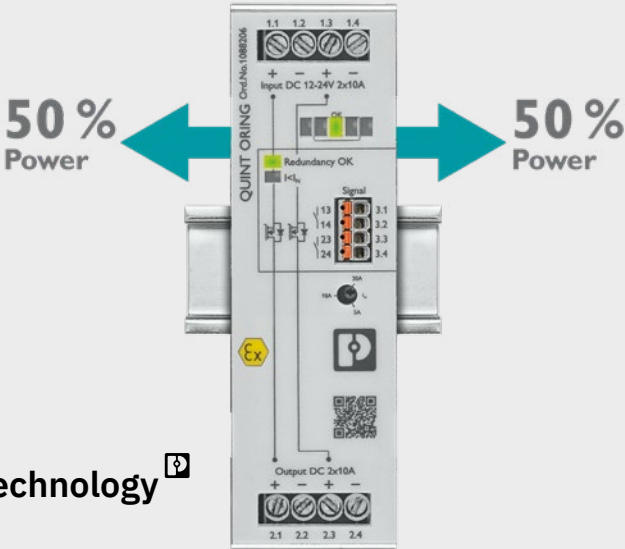
	QUINT ORING		Auto Current Balancing Technology [®] Designed by Phoenix Contact
			
Input	8 V DC ... 29.5 V DC	8 V DC ... 29.5 V DC	18 V DC ... 28 V DC
W x H x D in mm	39 x 130 x 132	46 x 130 x 132	66 x 130 x 125
	12 V ... 24 V / 2 x 10 A / 1 x 20 A	12 V ... 24 V / 2 x 20 A / 1 x 40 A	24 V / 2 x 40 A / 1 x 80 A
Type	QUINT4-ORING/12-24DC/2X10/2X10	QUINT4-ORING/12-24DC/2X20/2X20	QUINT-ORING/24DC/2X40/1X80
Item no.	1088206	1088207	2902879

QUINT ORING with ACB (Auto Current Balancing) Technology

As a result of asymmetries, the load is often supplied by just one power supply unit, while the other power supply unit runs in no-load operation. This results in a thermal load on the working power supply unit, and therefore, rapid aging.

The ACB Technology now ensures balanced utilization of the power supply units, thereby doubling the service life of the redundant system.

Thanks to the use of modern MOSFET technology, the resulting thermal load is reduced by up to 70% compared to using a diode. This lower level of power dissipation ensures that all the control cabinet components stay cooler.

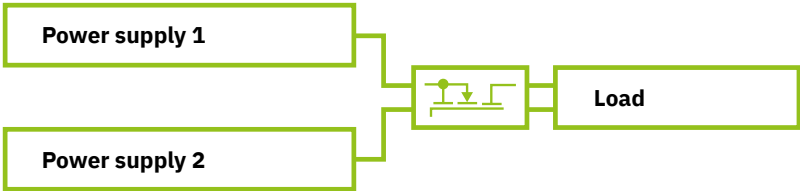


Auto Current Balancing Technology[®]
Designed by Phoenix Contact

Decoupling, monitoring, and control

The QUINT ORING module ensures the decoupling of the power supplies and the constant monitoring of the input voltage and the output current. Any loss of redundancy is therefore reported immediately.

A system consisting of two QUINT POWER power supplies and a QUINT ORING module safely limits the output voltage to 32 V DC in the event of a fault.



Redundancy modules

QUINT S-ORING for decoupling and monitoring

QUINT S-ORING is an active, single-channel redundancy module for the separate structuring of a redundant system.

In combination with the 4th generation QUINT POWER power supplies, the input voltage and decoupling section are monitored continuously. The preventive function monitoring feature reports all critical operating states of the redundant system.

For maximum operational safety, the Plus version features overvoltage protection (OVP), whereby sensitive loads are protected against static overvoltages >28.8 V.



Your advantages

- ✓ Consistent redundancy through to the load
- ✓ Constant monitoring of input voltage and decoupling section
- ✓ Energy savings of 70% by decoupling with MOSFET
- ✓ Overvoltage protection at the output increases operational safety
- ✓ Protective coating with ATEX and IECEx approval for extreme ambient conditions

Active redundancy modules

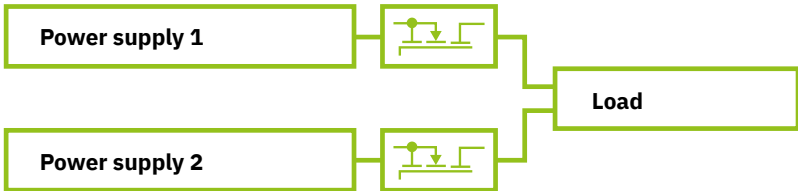
	QUINT S-ORING	
		
Input	8 V DC ... 30 V DC	8 V DC ... 26 V DC
W x H x D in mm	32 x 130 x 125	32 x 130 x 125
	12 V ... 24 V / 1 x 40 A	12 V ... 24 V / 1 x 40 A / +¹⁾
Type	QUINT4-S-ORING/12-24DC/1X40	QUINT4-S-ORING/12-24DC/1X40/+
Item no.	2907752	2907753

¹⁾ Overvoltages are limited to 28.8 V.

Decoupling and monitoring

For the separate structuring of a redundant system, the QUINT S-ORING is well-suited to be an active, single-channel redundancy module.

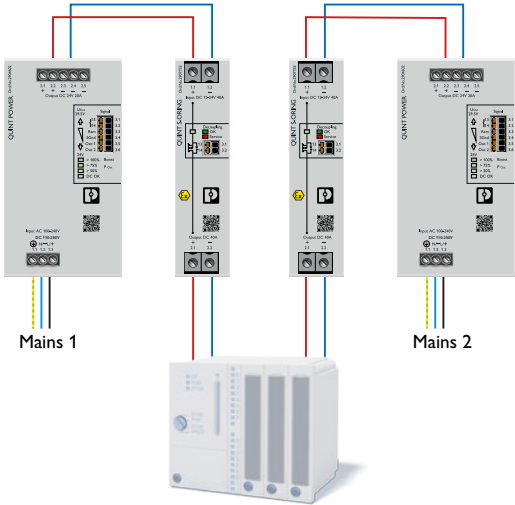
Combine the QUINT S-ORING module with the 4th generation QUINT POWER power supplies. This will provide you with a fully monitored system that immediately reports critical operating states.



Operational safety comes first

Availability is generally a top priority, especially in process engineering systems. Overvoltage protection (OVP) protects downstream loads from overvoltages greater than 28.8 V DC at the output.

The redundant system made up of the QUINT POWER power supply and the QUINT4-S-ORING/+ active redundancy module ensures maximum operational safety with SIL certification. Use the system in applications with functional safety up to a safety integrity level of SIL 3 (IEC 61508).



Passive redundancy modules



RED DIODE

Robust design with signaling function for high system availability, even under demanding ambient conditions.



QUINT DIODE and TRIO DIODE

Diodes for demanding ambient conditions or with Push-in connection for quick and easy installation.



UNO DIODE and STEP DIODE

For decoupling small loads.

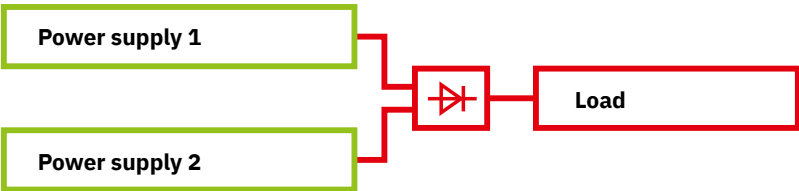
Redundancy modules for easy decoupling

Diode modules ensure safety when supplying the system.
STEP DIODE, UNO DIODE, TRIO DIODE, QUINT DIODE, and RED DIODE are the ideal choice when it comes to the easy decoupling of power supplies. They can be used for nominal voltages of 5 V DC to 125 V DC.



Decoupling via diodes

Easy decoupling of power supplies that are operated in parallel ensures a high level of availability. If the power supplies are decoupled, the load is supplied further, even in the case of a short-circuited power supply.



Passive redundancy modules

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Redundancy modules

	RED DIODE			
		 	 	
Input	4.5 V DC ... 30 V DC	9 V DC ... 30 V DC	9 V DC ... 30 V DC	30 V DC ... 150 V DC
W x H x D in mm	18 x 90 x 90	35 x 130 x 125	50 x 130 x 125	50 x 130 x 125

	5 V ... 24 V / 2x 5 A / 1x 10 A NEW	12 V ... 24 V / 2x 10 A / 1x 20 A NEW	12 V ... 24 V / 2x 20 A / 1x 40 A NEW	48 V ... 125 V / 2x 14 A / 1x 28 A NEW
Type	RED-DIODE/ 5-24DC/2X5/1X10	RED-DIODE/ 12-24DC/2X10/1X20	RED-DIODE/ 12-24DC/2X20/1X40	RED-DIODE/ 48-125DC/2X14/1X28
Item no.	1803371	1803372	1803373	1803375

	QUINT DIODE		TRIO DIODE	
	 	 		
Input	10 V DC ... 30 V DC	30 V DC ... 56 V DC	10 V DC ... 30 V DC	10 V DC ... 30 V DC
W x H x D in mm	50 x 130 x 125	50 x 130 x 125	35 x 130 x 115	41 x 130 x 115

	12 V ... 24 V / 2 x 20 A / 1 x 40 A	48 V / 2 x 20 A / 1 x 40 A	12 V ... 24 V / 2 x 10 A / 1 x 20 A	12 V ... 24 V / 2 x 20 A / 1 x 40 A
Type	QUINT4-DIODE/12- 24DC/2X20/1X40	QUINT4- DIODE/48DC/2X20/1X40	TRIO2-DIODE/12- 24DC/2X10/1X20	TRIO2-DIODE/12- 24DC/2X20/1X40
Item no.	2907719	2907720	2907380	2907379

	UNO DIODE	STEP DIODE
		
Input	4.5 V DC ... 30 V DC	4.5 V DC ... 30 V DC
W x H x D in mm	22.5 x 90 x 84	18 x 90 x 61

	5 V ... 24 V / 2 x 10 A / 1 x 20 A	5 V ... 24 V / 2 x 5 A / 1 x 10 A
Type	UNO-DIODE/5-24DC/2X10/1X20	STEP3-DIODE/5-24DC/2X5/1X10/PT
Item no.	2905489	1283937

Uninterruptible power supplies

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Protection against mains interruptions

Mains interruptions can have serious consequences. We provide the following solutions for high system availability, even in the event of a mains failure:

- DC and AC UPS modules with communication interfaces
- UPS modules with integrated power supply, integrated battery module, or energy storage unit
- Comprehensive selection of battery modules



DC UPS

- QUINT UPS with IQ Technology
- MINI and TRIO UPS with integrated power supply
- QUINT, UNO, and STEP UPS with integrated battery module

➤ More information starting on page 78

DC UPS with integrated capacitor and buffer modules

- With double-layer capacitors
- With electrolytic capacitors

➤ More information starting on page 118

POWER MANAGEMENT SUITE

With our new software, you can monitor and configure several power supplies and UPS systems simultaneously. The POWER MANAGEMENT SUITE is available to download free of charge.

➤ More information starting on page 76



AC UPS

- QUINT UPS with IQ Technology
- TRIO UPS with integrated battery module

➤ More information starting on page 102



Battery modules

- Different technologies and capacities for your requirements

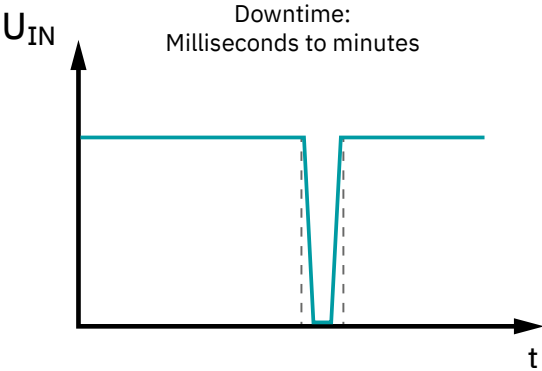
➤ More information starting on page 116

Uninterruptible power supplies

Which failure can be buffered and how

Our portfolio of uninterruptible power supplies and battery modules can reliably bridge power outages ranging from a few milliseconds to several days. We can provide you with protection systems customized to your needs, based on whether AC or DC loads need to be protected and what buffer time is required.

You can choose between maintenance-free solutions with buffer times of up to several minutes and flexibly combinable systems that reliably cover outages of up to several hours.

Energy buffering requirements	
Reasons for failure	Short interruptions, such as 1 to 2 half-waves due to switching operations, grid instabilities
Ideal solution	Buffer modules and CAP modules, starting on page 118
Advantages	Quick to install, durable, maintenance-free solutions

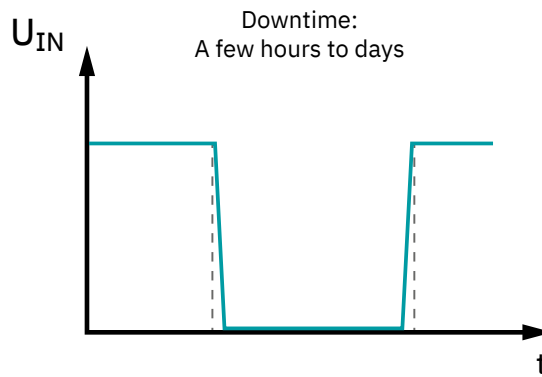
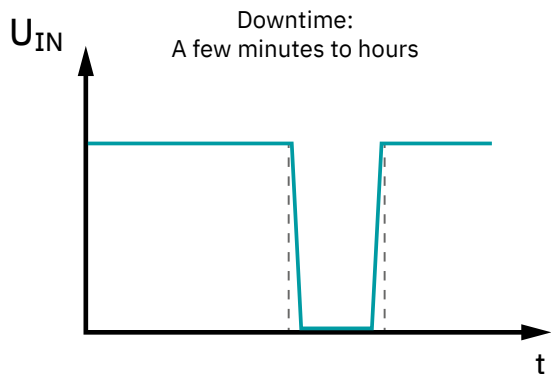
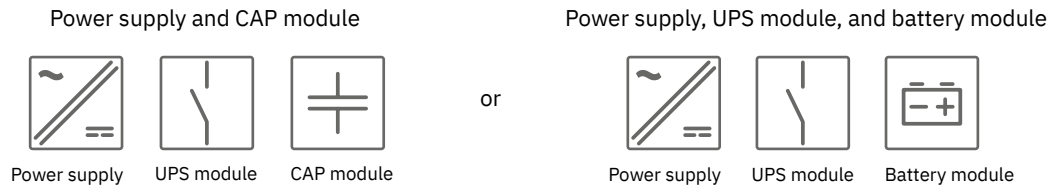
Example solutions

CAP and buffer modules



Failsafe protection for every application

Create your own individual UPS solution – tailored to your application:



Mains failures, such as due to voltage fluctuations, grid faults, overloads

Lengthy power outages, such as due to natural events, cyberattacks, earthworks

UPS modules plus battery modules, starting on page 84

UPS modules plus battery modules, starting on page 84

Customized solutions where the choice of battery module is based on ambient conditions and buffer time

DC/DC, AC/DC and
AC/AC UPS modules

Lead, pure lead, and
lithium battery modules



Uninterruptible power supplies

Shared features and differences

How long do you want to bridge downtimes? Do you want your system to be maintenance-free, or do you want to perfectly coordinate the power supply, UPS, and battery module? You can use our matrix to find the optimum solution for your system.

You always have the choice between three battery technologies for UPS modules without an integrated battery module: lithium iron phosphate, lead AGM, or pure lead AGM. You can find more information on the buffer options on the individual UPS module pages.

Downtime: Milliseconds to minutes
Downtime: A few minutes to hours
Downtime: A few hours to days
Integrated power supply
Integrated battery module / energy storage unit
USB interface
EtherNet/IP interface / serial interface
IQ Technology for intelligent battery management
Compatible with POWER MANAGEMENT SUITE
SFB technology

Applications

 Power supply	 Water supply	 Machine building and systems manufacturing	 Data centers
 Renewable energy	 Infrastructure	 Marine applications	 Oil and gas industry



Buffer and CAP modules

- Maintenance-free
- Long service life
- Plug-and-play solutions
- Monitoring, logging, and diagnostic functions
- Communication interfaces
- Wide temperature range

➤ More information starting on page 118



UPS modules

- Versatile, modular solutions
- Plug-and-play solutions
- Intelligent battery management
- Predictive maintenance
- Compatible with different battery technologies
- Monitoring, logging, and diagnostic functions
- Communication interfaces

➤ More information starting on page 78

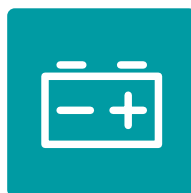
Buffer modules for DC loads		CAP modules for DC loads			DC/DC UPS modules			AC/DC UPS modules		AC/AC UPS modules		
QUINT BUFFER		QUINT CAP	TRIO CAP	STEP CAP	QUINT DC UPS	UNO DC UPS	STEP DC UPS	MINI DC UPS	TRIO DC UPS	QUINT HP UPS	QUINT AC UPS	TRIO AC UPS
✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
					✓	✓	✓	✓	✓	✓	✓	✓
					✓				✓	✓	✓	
			✓					✓	✓	-	-	-
✓		✓	✓	✓	✓ ¹⁾	✓	✓					✓
		✓ ²⁾	✓		✓				✓	✓	✓	
		✓	✓		✓					✓		
					✓					✓	✓	
		✓	✓		✓				✓	✓	✓	✓
		✓ ³⁾			✓							

¹⁾ Applies to the following devices: 2320254, 2320267

²⁾ Applies to the following devices: 2320539, 2320571, 1065635, 1076851

³⁾ The devices support SFB Technology in mains operation in conjunction with QUINT POWER power supplies of the same performance class.

DC/DC UPS modules	AC/DC UPS modules	AC/AC UPS modules
-------------------	-------------------	-------------------



Battery modules for UPS systems

- Large number of available capacities
- Lithium battery modules for maximum charging cycles
- VRLA-WTR battery modules for large temperature ranges and a long service life
- Lead battery modules for long buffer times under normal conditions

➤ More information starting on page 116

POWER MANAGEMENT SUITE

Monitor and configure several power supply and UPS systems simultaneously with our POWER MANAGEMENT SUITE software. The intelligent communication functions inform you as soon as a situation becomes critical. This reduces the amount of maintenance work needed and increases the availability of your system. All QUINT and TRIO devices with USB, RS-485, or EtherNet/IP™ interface are supported. The software is available as a free download.



Your advantages

- ✓ Comprehensive system monitoring: monitor several power supply and UPS systems from different PCs
- ✓ Easy configuration: all connected systems are configured via the user interface directly on the system or via a control room
- ✓ Clear, user-friendly dashboard
- ✓ PC shutdown: one or more PCs can be shut down in a controlled manner in the event of a mains failure
- ✓ Modular setup: environment tailored in accordance with the application

POWER MANAGEMENT SUITE

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Uninterruptible power supplies

How our POWER MANAGEMENT SUITE works

Easy configuration

All connected systems can be configured via the user interface directly on the system or via a control room

Dashboard

Clear, user-friendly dashboard with an overview of all systems

PC shutdown

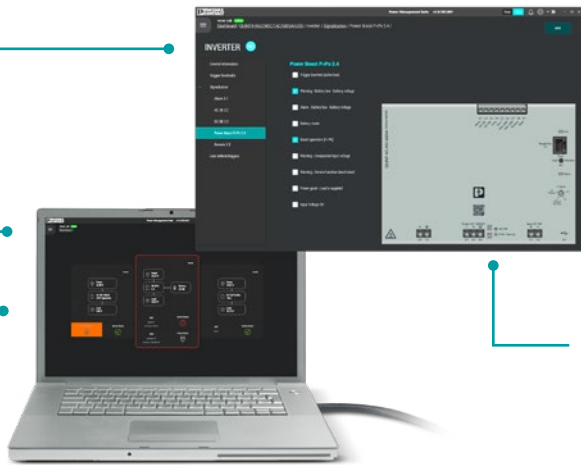
One or more PCs can be shut down in a controlled manner in the event of a mains failure

Comprehensive system monitoring

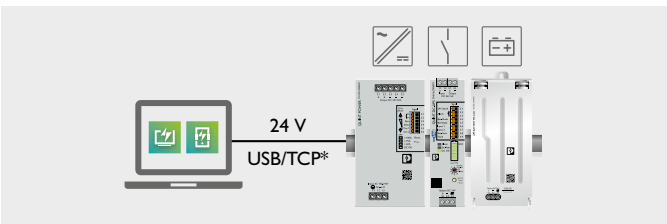
Monitor several power supply and UPS systems from different PCs

Modular setup

Environment tailored in accordance with the application

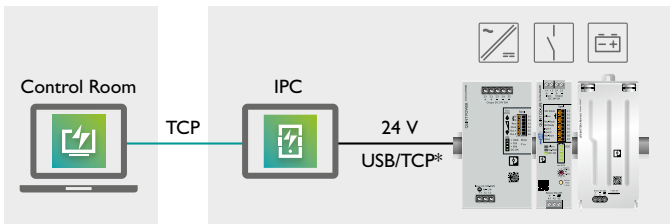


Applications



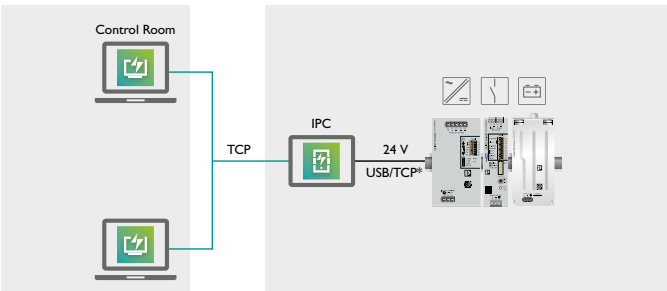
Single-user

An industrial PC is connected directly to the Phoenix Contact power supply system via USB or Ethernet cable. The system supplies the industrial PC with power. In the event of a mains failure, the system and the industrial PC undergo a controlled shutdown. In addition, the industrial PC is used to monitor and configure the system.



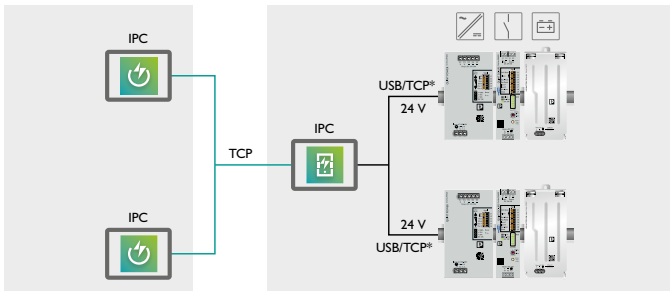
Local network type 1

An industrial PC is connected directly to the Phoenix Contact power supply system via USB or Ethernet cable. An additional PC connected to the local network is to be used to monitor and configure the system.



Local network type 2

You can also realize type 1 with several clients in a local network. To do so, install the POWER MANAGEMENT SUITE client module on an additional PC.



Local network type 3

In addition to type 2, you also have the option of connecting your PC to several systems at the same time. To do so, you have to connect the industrial PC on which the POWER MANAGEMENT SUITE server is installed to an additional system via USB or Ethernet cable.

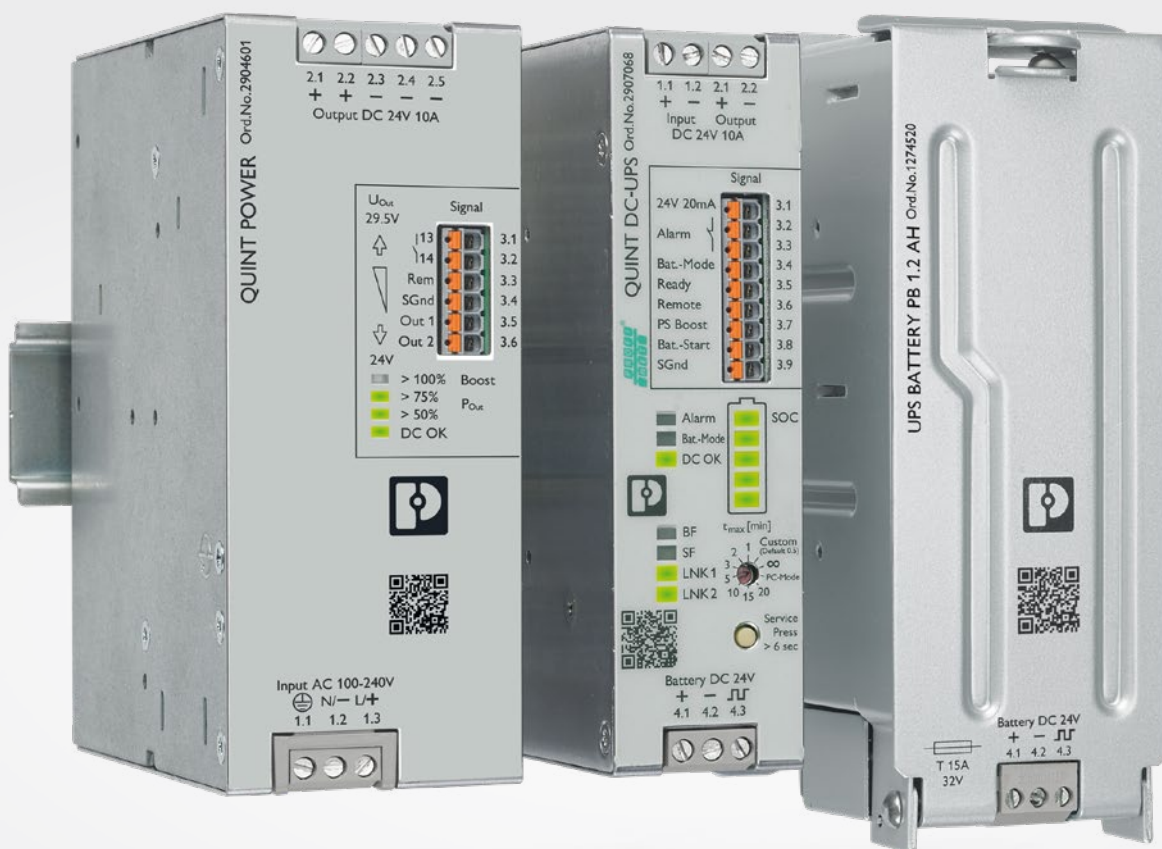
Uninterruptible power supplies

Supplying DC loads without mains

For risk-free system operation

Our uninterruptible power supplies for DC applications supply your application reliably even when the supply network fails.

Select your DC UPS – intelligent with IQ Technology or space-saving with integrated battery module or integrated power supply.



DC UPS



QUINT UPS

You will find the QUINT UPS modules and corresponding battery modules starting on page 80.



With integrated power supply

Space-saving solution – all you have to do is add the battery module.
 ➤ More information starting on page 88



With integrated battery module

Space-saving solution – all you have to do is connect the power supply upstream.
 ➤ More information starting on page 100

QUINT UPS for DC applications

Reliably protect your DC loads against power supply failure. The QUINT DC UPS for 24 V DC with output currents of 5 A to 40 A is suitable for mains interruptions that last for up to several hours.

Monitor and optimize your battery module automatically with IQ Technology. The POWER MANAGEMENT SUITE configuration and management software and data cables from Phoenix Contact are available for this purpose.

- Substantial power reserve**
- For mains and battery operation
 - Power Boost static power reserve
 - SFB Technology (page 13)

- Easy integration into industrial networks via interfaces**
- PROFINET
 - EtherNet/IP™
 - Modbus/TCP
 - EtherCAT®
 - RS-485
 - USB



IQ Technology
 Designed by Phoenix Contact

- Adaptive current management**
- For fast recharging and high availability of the battery module

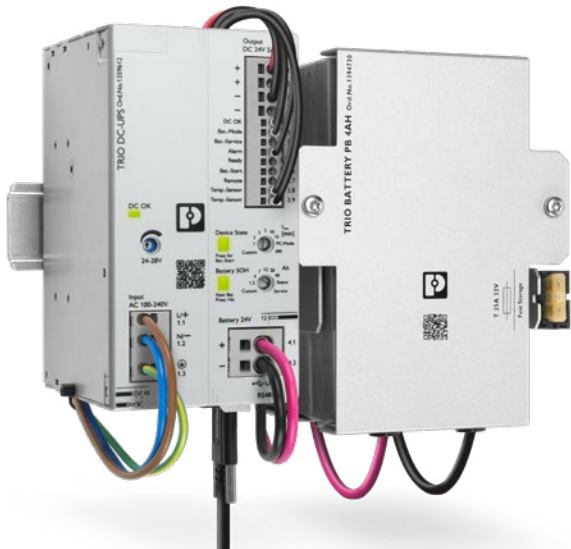
TRIO UPS with integrated power supply

The TRIO DC UPS with integrated power supply supplies your DC loads reliably and with minimal space requirements.

You can easily shut down connected industrial PCs via the integrated USB interface. Startup from the battery module is possible even without mains input, thus simplifying the commissioning process. You can safeguard your system for up to several hours with the large selection of battery modules.

With the POWER MANAGEMENT SUITE software, you can optimally adapt the behavior of the UPS to your application.

You will find all TRIO UPS modules and the corresponding battery modules on page 88.



Uninterruptible power supplies

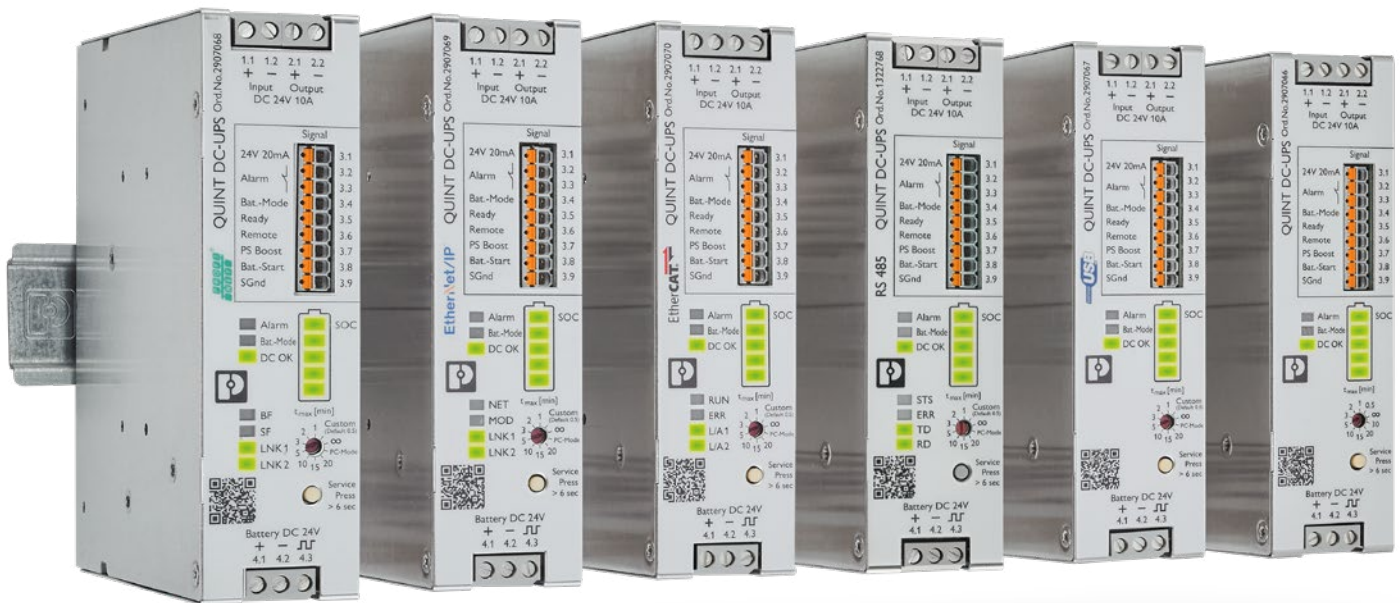
QUINT DC UPS with IQ Technology – for industrial networks

The first intelligent UPS with integrated Ethernet interface for integration into established industrial networks. The UPS modules for 24 V DC with output currents ranging from 5 A to 40 A enable you to create a custom solution consisting of a power supply, UPS module, and battery

module. With IQ Technology and a powerful battery charger, the battery management system (BMS) ensures high system availability.

You will find all the QUINT devices with the corresponding battery modules starting on page 84.

IQ Technology
Designed by Phoenix Contact



Your advantages

- ✓ Evaluation of the state of health (SOH) and state of charge (SOC) with the intelligent battery management system (BMS)
- ✓ Automatic recognition of battery capacities and technologies (Pb, VRLA-WTR, LiFePO4)
- ✓ Monitoring of output current and voltage, as well as manual connection and disconnection of the system
- ✓ SFB Technology selectively trips standard miniature circuit breakers; loads connected in parallel continue to work

PROFINET

EtherNet/IP

RS-485

EtherCAT

USB

QUINT DC UPS

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Uninterruptible power supplies

	QUINT UPS				IQ Technology [®] Designed by Phoenix Contact	
						
W x H x D in mm	35 x 130 x 125	35 x 130 x 125	40 x 130 x 125	47 x 130 x 125		
	24 V / 5 A / PN	24 V / 10 A / PN	24 V / 20 A / PN	24 V / 40 A / PN		
Type: PROFINET	QUINT4-UPS/ 24DC/24DC/5/PN	QUINT4-UPS/ 24DC/24DC/10/PN	QUINT4-UPS/ 24DC/24DC/20/PN	QUINT4-UPS/ 24DC/24DC/40/PN		
Item no.	2906993	2907068	2907073	2907079		
	24 V / 5 A / EIP	24 V / 10 A / EIP	24 V / 20 A / EIP	24 V / 40 A / EIP		
Type: EtherNet/IP [®] Modbus/TCP 	QUINT4-UPS/ 24DC/24DC/5/EIP	QUINT4-UPS/ 24DC/24DC/10/EIP	QUINT4-UPS/ 24DC/24DC/20/EIP	QUINT4-UPS/ 24DC/24DC/40/EIP		
Item no.	2906994	2907069	2907074	2907080		
	24 V / 5 A / EC	24 V / 10 A / EC	24 V / 20 A / EC	24 V / 40 A / EC		
Type: EtherCAT [®]	QUINT4-UPS/ 24DC/24DC/5/EC	QUINT4-UPS/ 24DC/24DC/10/EC	QUINT4-UPS/ 24DC/24DC/20/EC	QUINT4-UPS/ 24DC/24DC/40/EC		
Item no.	2906996	2907070	2907076	2907081		
		24 V / 10 A / RS-485 	24 V / 20 A / RS-485 			
Type: RS-485 		QUINT4-UPS/ 24DC/24DC/10/485	QUINT4-UPS/ 24DC/24DC/20/485			
Item no.		1322768	1322782			
	24 V / 5 A / USB	24 V / 10 A / USB	24 V / 20 A / USB	24 V / 40 A / USB		
Type: USB 	QUINT4-UPS/ 24DC/24DC/5/USB	QUINT4-UPS/ 24DC/24DC/10/USB	QUINT4-UPS/ 24DC/24DC/20/USB	QUINT4-UPS/ 24DC/24DC/40/USB		
Item no.	2906991	2907067	2907072	2907078		
	24 V / 5 A	24 V / 10 A	24 V / 20 A	24 V / 40 A		
Type without interface	QUINT4-UPS/ 24DC/24DC/5	QUINT4-UPS/ 24DC/24DC/10	QUINT4-UPS/ 24DC/24DC/20	QUINT4-UPS/ 24DC/24DC/40		
Item no.	2906990	2907066	2907071	2907077		

All devices support SFB Technology.

QUINT CHARGER – charging rectifier for the DIN rail

With the QUINT CHARGER, the additional charging device for QUINT DC UPS, you can charge batteries more quickly. The temperature-optimized charging process increases the service life of the battery module, while the higher charging current reduces the charging time.

The two devices communicate via system communication. The charging parameters are configured via the USB interface. The battery status is indicated via LEDs and signal contacts.

You will find the corresponding battery modules starting on page 84.

	QUINT CHARGER	
		
Input	85 V AC ... 264 V AC 110 V DC ... 250 V DC	
W x H x D in mm	60 x 130 x 126	
	24 V / 10 A	
Type	QUINT4-CHARGER/1AC/24DC/10	
Item no.	2907990	

 The device is suitable for use with the POWER MANAGEMENT SUITE software.

Uninterruptible power supplies

IQ Technology for an intelligent UPS system

IQ technology is the key to an intelligent power supply solution. An intelligent UPS with IQ Technology monitors and optimizes the battery module, reduces maintenance effort, and increases the availability of your systems.

The DC UPS determines all the relevant states of the battery module. This ensures the crucial transparency required to guarantee supply stability and the best possible utilization of the battery module at all times.

The intelligent battery management feature calculates the available remaining buffer

time and informs you as soon as a threshold value is reached. In this way, your system works as long as possible and is shut down before the battery voltage runs out.

The connected battery module is detected automatically. The optimally adjusted charging characteristic maximizes the service life of the battery module. The adapted charging current ensures the quickest possible recharging and availability of the energy storage unit.

You can keep an eye on your system at all times with the intelligent IQ Technology devices. Thanks to the integrated interfaces

for PROFINET, EtherNet/IP™, EtherCAT®, RS-485, and USB, you can monitor and parameterize your system at any time with the QUINT DC UPS and QUINT AC UPS with USB interface. Furthermore, the system can be shut down in a safe state at any time.

The first intelligent QUINT DC UPS for integration into established industrial networks

With the intelligent QUINT DC UPS for integration into established industrial networks, you are ready for Industry 4.0. The integrated interfaces enable you to monitor, parameterize, or shut down the system in a safe state at any time, regardless of location.

Interfaces

The QUINT DC UPS can be easily integrated into the following existing industrial networks via various interfaces:

- PROFINET
- EtherNet/IP™
- Modbus/TCP
- EtherCAT®
- RS-485

Our QUINT DC UPS solutions feature a large selection of network technologies and are available in various performance classes (5 A, 10 A, 20 A, 40 A).

2-Port Switch

Our QUINT DC UPS has a 2-port switch. The device can therefore be integrated flexibly into existing industrial networks.

Extended load management

The extended load management system consists of the following functions:

- Energy monitoring: monitoring input and output voltages and the associated currents
- PC shutdown function: reliable shutdown of the IPC in the event of mains failure without any data loss, and autostart of the IPC when the mains power is restored
- Cold restart function: UPS startup, incl. connected loads, even without mains power

Function blocks

We include the corresponding function blocks for the following engineering environments so that the QUINT DC UPS can be commissioned quickly:

- PLCnext
- TIA Portal
- Studio 5000
- TwinCAT

Device descriptions

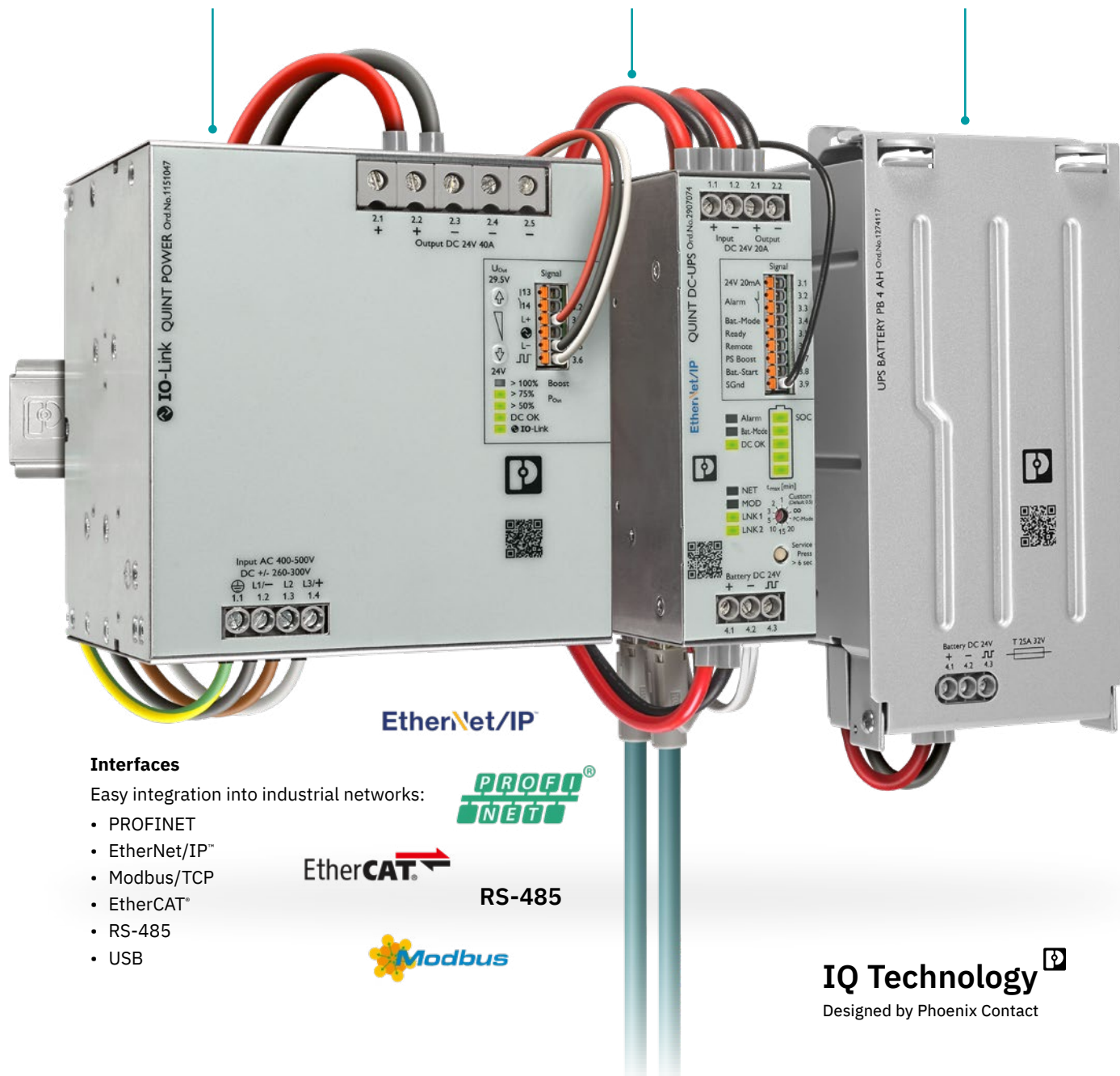
If the appropriate function block for your application is not available, you can create your own custom function blocks using our device descriptions.



Power supply

UPS module

Battery module



EtherNet/IP

Interfaces

Easy integration into industrial networks:

- PROFINET
- EtherNet/IP™
- Modbus/TCP
- EtherCAT™
- RS-485
- USB



RS-485



IQ Technology 

Designed by Phoenix Contact

System communication

Detects the connected battery type and extends its remaining service life via an adapted charging characteristic.

Intelligent Battery Management SOC (State of Charge)

Describes the current state of charge and the remaining buffer time of the battery module.

Intelligent Charging

Adapts the charging current, and thereby ensures fast recharging and availability.

Intelligent Battery Management SOH (State of Health)

Reports on the remaining lifetime of the battery module and provides early warning of failures.

QUINT DC UPS and battery module

Select your combination of QUINT DC UPS and battery module here

The UPS modules for 24 V DC with output currents ranging from 5 A to 40 A enable you to create a custom solution consisting of a power supply, UPS module, and battery module. The QUINT DC UPS is available with integrated interfaces for PROFINET, EtherNet/IP™, EtherCAT®, and USB. There are also versions without an interface if network integration is not required.

	UPS-BAT/PB				
					
					
W x H x D in mm	54 x 157 x 113	85 x 191 x 110	135 x 202 x 110	202 x 202 x 110	
	1.2 Ah	4 Ah	7 Ah	12 Ah	
Type	UPS-BAT/PB/24DC/1.2AH	UPS-BAT/PB/24DC/4AH	UPS-BAT/PB/24DC/7AH	UPS-BAT/PB/24DC/12AH	
Item no.	1274520	1274117	1274118	1274119	

	QUINT UPS					IQ Technology [®] Designed by Phoenix Contact	... with dual output
							
W x H x D in mm	35 x 130 x 132	35 x 130 x 132	40 x 130 x 132	47 x 130 x 125	35 x 130 x 125		
	24 V / 5 A	24 V / 10 A	24 V / 20 A	24 V / 40 A	12 V / 5 A / 24 V / 10 A		
Type	QUINT4-UPS/ 24DC/24DC/5 ...	QUINT4-UPS/ 24DC/24DC/10 ...	QUINT4-UPS/ 24DC/24DC/20 ...	QUINT4-UPS/ 24DC/24DC/40 ...	QUINT-UPS/ 24DC/12DC/5/24DC/10		
Recommended battery modules UPS-BAT/...	LI VRLA-WTR PB (1.2 Ah ... 40 Ah) (max. 40 Ah)	LI VRLA-WTR PB (1.2 Ah ... 40 Ah) (max. 80 Ah)	LI VRLA-WTR PB (2.5 Ah ... 110 Ah) (max. 135 Ah)	LI VRLA-WTR PB (5 Ah ... 110 Ah) (max. 135 Ah)	LI VRLA-WTR PB (1.2 Ah ... 40 Ah) (max. 60 Ah)		

	UPS-BAT/PB			
				
W x H x D in mm	155 x 168 x 183	333 x 173 x 199	350 x 214 x 332	
	20 Ah	40 Ah	110 Ah	
Type	UPS-BAT/PB/24DC/20AH	UPS-BAT/PB/24DC/40AH	UPS-BAT/PB/24DC/110AH	
Item no.	1348516	1354641	1474660	

Buffer times for QUINT DC UPS with Pb battery module

Select the battery module for your QUINT DC UPS here.

Example:

7 A is to be buffered for 45 min.



→ QUINT4-UPS/24DC/24DC/10A and

→ UPS-BAT/PB/24DC/12AH

Load Current	Buffertime																																			
	Minutes																		Hours																	
	1	2	3	4	5	6	7	8	9	10	20	30	40	45	50	1	2	3	4	5	6	7	8	9	10	12	14	16	18	20	50	100				
1 A																															2x					
2 A																															2x					
3 A																															2x					
5 A																															2x					
7 A																															2x					
10 A																															2x					
15 A																															2x					
20 A																															2x					
25 A																															2x					
30 A																															2x					
35 A																															2x					
40 A																															2x					

2x: In this case, two battery modules of the same capacity are required.

The data is based on an ambient temperature of +25°C at the beginning of life.

QUINT DC UPS and battery module

Select your combination of QUINT DC UPS and battery module here

The UPS modules for 24 V DC with output currents ranging from 5 A to 40 A enable you to create a custom solution consisting of a power supply, UPS module, and battery module. The QUINT DC UPS is available with integrated interfaces for PROFINET,

EtherNet/IP™, EtherCAT®, and USB. There are also versions without an interface if network integration is not required.

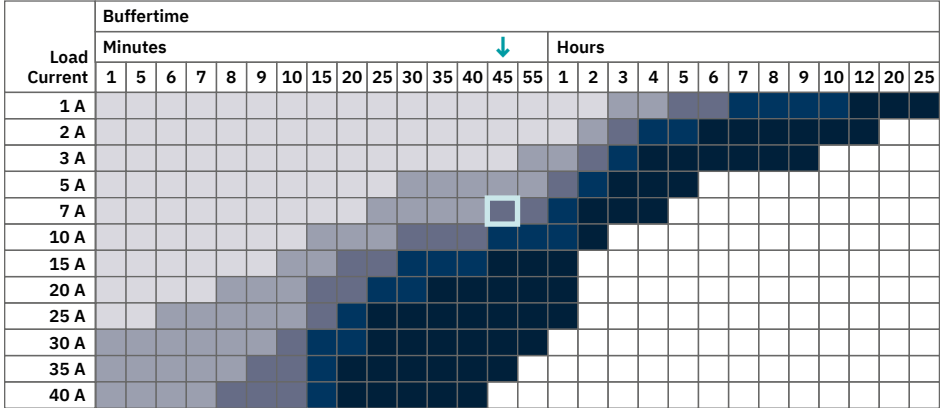
	UPS-BAT/LI					
						
W x H x D in mm	87 x 197 x 119	135 x 202 x 110	133 x 197 x 119	199 x 197 x 119	260 x 215 x 168	
	64 Wh NEW	128 Wh	189 Wh NEW	284 Wh NEW	716 Wh NEW	
Type	UPS-BAT/LI/ 24DC/64WH	UPS-BAT/LI/ 24DC/128WH	UPS-BAT/LI/ 24DC/189WH	UPS-BAT/LI/ 24DC/284WH	UPS-BAT/LI/ 24DC/716WH	
Item no.	1460921	1396415	1460922	1460923	1584577	

Buffer times for QUINT DC UPS with lithium battery module

Select the battery module for your QUINT DC UPS here.

Example:
7 A is to be buffered for 45 min.

- 
- QUINT4-UPS/24DC/24DC/10A and
- UPS-BAT/LI/24DC/189WH



The data is based on an ambient temperature of +25°C at the beginning of life

	QUINT UPS					IQ Technology [®] Designed by Phoenix Contact	... with dual output
							
W x H x D in mm	35 x 130 x 132	35 x 130 x 132	40 x 130 x 132	47 x 130 x 125	35 x 130 x 125		
	24 V / 5 A	24 V / 10 A	24 V / 20 A	24 V / 40 A	12 V / 5 A / 24 V / 10 A		
Type	QUINT4-UPS/ 24DC/24DC/5 ...	QUINT4-UPS/ 24DC/24DC/10 ...	QUINT4-UPS/ 24DC/24DC/20 ...	QUINT4-UPS/ 24DC/24DC/40 ...	QUINT-UPS/ 24DC/12DC/5/24DC/10		
Recommended battery modules UPS-BAT/...	LI VRLA-WTR PB (1.2 Ah ... 40 Ah) (max. 40 Ah)	LI VRLA-WTR PB (1.2 Ah ... 40 Ah) (max. 80 Ah)	LI VRLA-WTR PB (2.5 Ah ... 110 Ah) (max. 135 Ah)	LI VRLA-WTR PB (5 Ah ... 110 Ah) (max. 135 Ah)	LI VRLA-WTR PB (1.2 Ah ... 40 Ah) (max. 60 Ah)		

■ The device is suitable for use with the POWER MANAGEMENT SUITE software.

	UPS-BAT/VRLA-WTR		
			
W x H x D in mm	172 x 177 x 178		358 x 174 x 169
	13 Ah		26 Ah
Type	UPS-BAT/VRLA-WTR/24DC/13AH		UPS-BAT/VRLA-WTR/24DC/26AH
Item no.	2320416		2320429

Buffer times for QUINT DC UPS with VRLA-WTR battery module

Select the battery module for your QUINT DC UPS here.

Example:

20 A is to be buffered for 45 min.



→ QUINT4-UPS/24DC/24DC/20A and

→ UPS-BAT/VRLA-WTR/24DC/26AH

Load Current	Buffertime																			
	Minutes										Hours									
	10	12	15	20	25	30	35	40	45	50	55	1	2	3	4	5	6	7	8	9
1 A																				
2 A																				
3 A																				
5 A																				
7 A																				
10 A																				
15 A																				
20 A																				
25 A																				
30 A																				
35 A																				
40 A																				

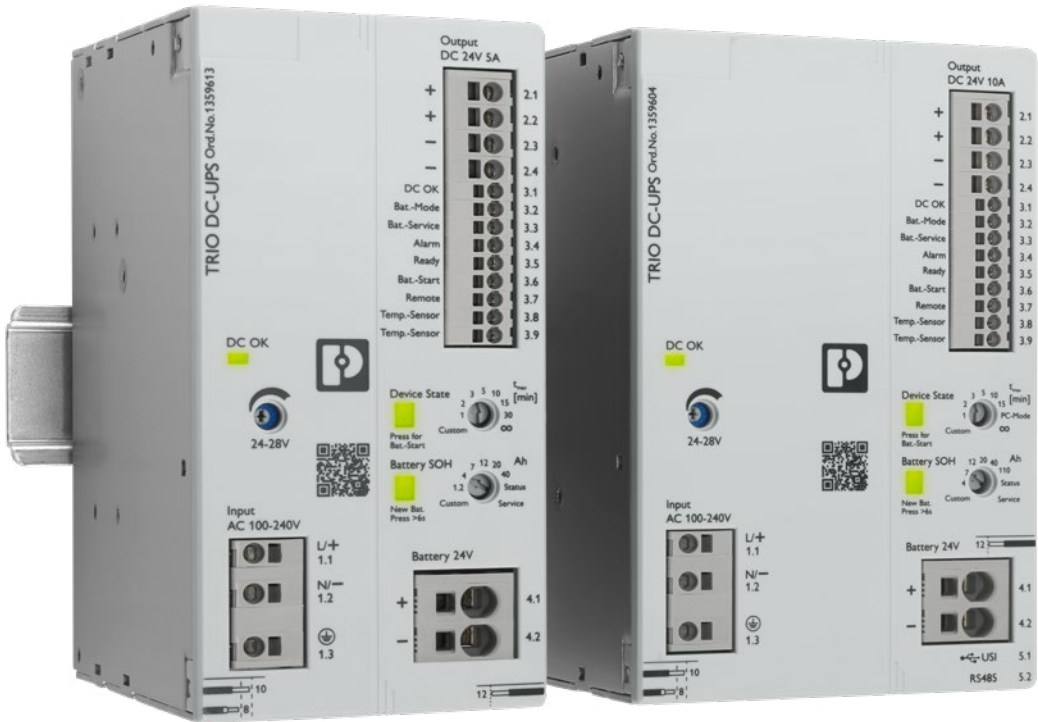
The data is based on an ambient temperature of +25°C at the beginning of life

Uninterruptible power supplies

TRIO DC UPS with integrated power supply for high availability in the event of power failures

The 3rd generation TRIO DC UPS combines signaling, diagnostics, connection to IPCs and PLCs, and a cold restart function in one compact housing. Tool-free wiring with Push-in ensures easy handling. The dynamic boost and intelligent battery charging behavior make it particularly reliable.

The TRIO DC UPS combines a power supply and UPS in one compact housing. It provides a dynamic boost with 150% of the nominal current and a dynamic battery boost with up to 400% of the nominal current for short periods.



Your advantages

- ✓ Direct diagnostics with multicolor LEDs and signal contacts for a clear status display
- ✓ Easy handling ensured by tool-free wiring with Push-in connection
- ✓ Robust and reliable due to dynamic boost and intelligent battery charging behavior
- ✓ Space-saving by combining a power supply and UPS in one housing
- ✓ Smart parameterization and monitoring via interface connection



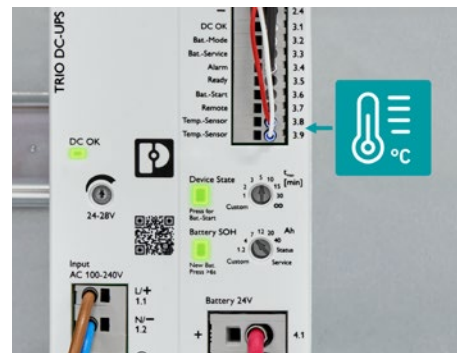
Direct diagnostics

The TRIO DC UPS provides direct diagnostics of the operating status via multicolor LEDs and signal contacts. The battery status is also clearly indicated, including functions such as the State of Health (SOH). Signal outputs that can be parameterized via the POWER MANAGEMENT SUITE (PMS) make it possible to customize monitoring.



Easy handling

The combined device minimizes the installation effort with Push-in connection, as the power supply and UPS do not have to be wired separately. Buffer times are set and the battery capacity is selected directly on the device. The DC output voltage is set on the potentiometer. A reset after a battery change or a cold restart from the battery can be triggered by pressing a button.



Robust and reliable

The TRIO UPS provides a dynamic boost with 150% of the nominal current and a dynamic battery boost with up to 400% of the nominal current for short periods. A powerful charger ensures fast charging. A Pt 1000 temperature sensor enables intelligent, temperature-dependent charging by directly measuring the temperature of the battery.



Space-saving

The TRIO UPS from Phoenix Contact combines a power supply and UPS in one compact housing. Multiple devices can be installed directly next to each other without any power loss. With its compact dimensions, the TRIO UPS delivers more power than its predecessors.



Parameterization and monitoring

The TRIO UPS offers smart parameterization and monitoring via versatile interfaces. The screw-lock USB-C port also makes it robust for demanding applications. Connection to industrial PCs for configuration and monitoring is possible via the POWER MANAGEMENT SUITE. The RS-485 interface enables easy integration into Modbus/RTU networks.

Uninterruptible power supplies

The perfect combination

Supply DC loads reliably and save space with the TRIO uninterruptible power supplies. Mains input is no longer required for startup and connected industrial PCs are shut down easily via the integrated USB interface.

For an optimum solution with reliable performance, the TRIO battery module is the perfect addition to the TRIO UPS family. The TRIO DC UPS and battery module have a comprehensive approval package.

Choose your solution consisting of UPS and battery module from the various combination options, tailored to your system.

Temperature measurement

- Device temperature measurement and connection for external temperature measurement
- Intelligent, temperature-dependent battery charging behavior

Direct diagnostics

- Representation of the device status via multicolor LEDs

Robust and reliable

- Dynamic boost with 150% and dynamic battery boost with up to 400% of the nominal current

Parameterization and monitoring

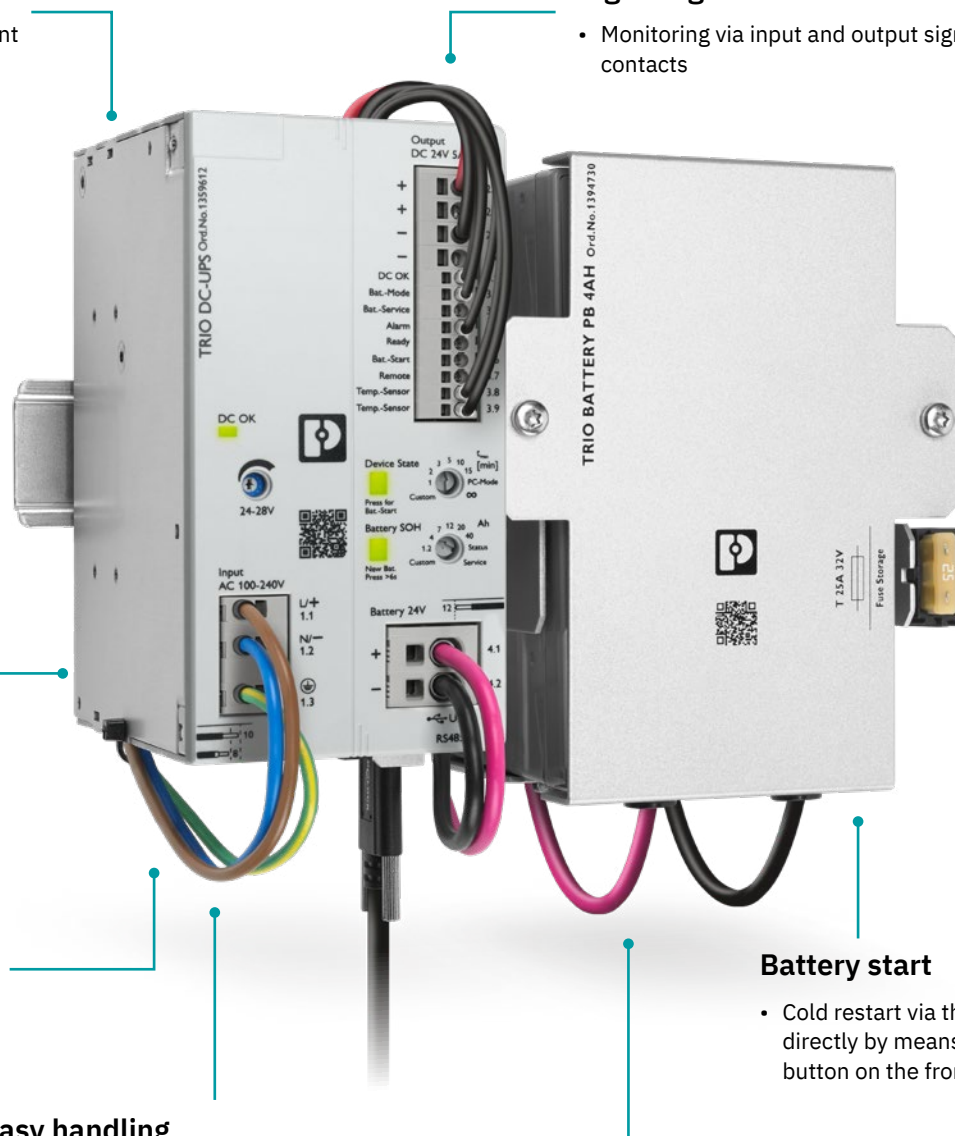
- Optional interface via RS-485 and USB-C

Easy handling

- Tool-free wiring with Push-in connection technology
- Easy connection of the battery module via preassembled cables

Signaling

- Monitoring via input and output signal contacts



Battery start

- Cold restart via the battery directly by means of the button on the front

Transport and storage

- Metal housing with holder for the fuse and spacer clips

TRIO UPS, 1~				
		 		 
Input	85 V AC ... 264 V AC 110 V DC ... 250 V DC	85 V AC ... 264 V AC 110 V DC ... 250 V DC	85 V AC ... 264 V AC 110 V DC ... 250 V DC	85 V AC ... 264 V AC 110 V DC ... 250 V DC
W x H x D in mm	68 x 135 x 132	68 x 135 x 132	88 x 135 x 132	88 x 135 x 132
	24 V / 5 A NEW	24 V / 5 A / 485-USB NEW	24 V / 10 A NEW	24 V / 10 A / 485-USB NEW
Type	TRIO3-UPS/ 1AC/24DC/5	TRIO3-UPS/ 1AC/24DC/5/485-USB	TRIO3-UPS/ 1AC/24DC/10	TRIO3-UPS/ 1AC/24DC/10/485-USB
Item no.	1359613	1359612	1359610	1359604

 The device is suitable for use with the POWER MANAGEMENT SUITE software.

TRIO BAT				
				
W x H x D in mm	52 x 141 x 108	115 x 154 x 113	164 x 159 x 114	233 x 159 x 114
	1.2 Ah	4 Ah	7 Ah	12 Ah
Type	TRIO-BAT/PB/24DC/1.2AH	TRIO-BAT/PB/24DC/4AH	TRIO-BAT/PB/24DC/7AH	TRIO-BAT/PB/24DC/12AH
Item no.	1394729	1394730	1384031	1394727

Buffer times for TRIO DC UPS with TRIO battery module

Select the battery module for your TRIO DC UPS here.

Example:

5 A is to be buffered for 10 min.

- 
- TRIO3-UPS/1AC/24DC/5 and
- TRIO-BAT/PB/24DC/4AH

Load Current	Buffertime																			
	Minutes															Hours				
	1	2	3	5	7	8	9	10	20	30	40	45	50	1	2	3	5	8	10	
1 A																				
2 A																				
3 A																				
5 A																				
7 A																				
10 A																				

The data is based on an ambient temperature of +25°C at the beginning of life

TRIO UPS, 1~				
		 		 
Input	85 V AC ... 264 V AC 110 V DC ... 250 V DC		85 V AC ... 264 V AC 110 V DC ... 250 V DC	
W x H x D in mm	68 x 135 x 132		88 x 135 x 132	
	24 V / 5 A NEW	24 V / 5 A / 485-USB NEW	24 V / 10 A / 485-USB NEW	24 V / 10 A / 485-USB NEW
Type	TRIO3-UPS/ 1AC/24DC/5		TRIO3-UPS/ 1AC/24DC/10/485-USB	
Item no.	1359613		1359610	

 The device is suitable for use with the POWER MANAGEMENT SUITE software.

UPS-BAT/PB 				
				
W x H x D in mm	155 x 168 x 183	333 x 173 x 199	350 x 214 x 332	
	20 Ah	40 Ah	110 Ah¹⁾	
Type	UPS-BAT/PB/24DC/20AH		UPS-BAT/PB/24DC/110AH	
Item no.	1348516		1474660	

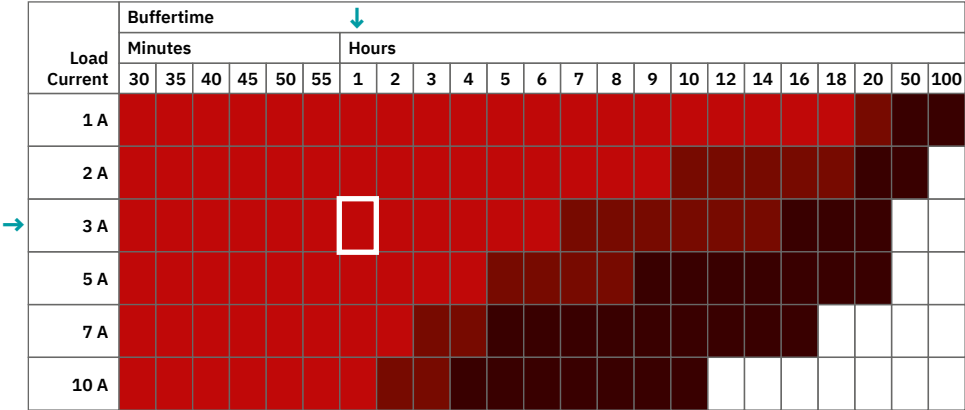
¹⁾The battery module is compatible with the following TRIO3 CAP UPSs: [1359610](#) and [1359604](#)

Buffer times for TRIO DC UPS with Pb battery module

Select the battery module for your TRIO DC UPS here.

Example:
3 A is to be buffered for 1 h.

- 
- TRIO3-UPS/1AC/24DC/5 and
- UPS-BAT/PB/24DC/20AH



The data is based on an ambient temperature of +25°C at the beginning of life

UPS-BAT/VRLA-WTR			
			
			
W x H x D in mm	172 x 177 x 178	358 x 174 x 169	
	13 Ah	26 Ah	
Type	UPS-BAT/VRLA-WTR/24DC/13AH	UPS-BAT/VRLA-WTR/24DC/26AH	
Item no.	2320416	2320429	

Buffer times for TRIO DC UPS with VRLA-WTR battery module

Select the battery module for your TRIO DC UPS here.

Example:

5 A is to be buffered for 35 min.

- 
- TRIO3-UPS/1AC/24DC/10 and
- UPS-BAT/VRLA-WTR/24DC/13AH

Load Current	Buffertime																			
	Minutes										Hours									
	10	12	15	20	25	30	35	40	45	50	55	1	2	3	4	5	6	7	8	9
1 A																				
2 A																				
3 A																				
5 A																				
7 A																				
10 A																				

The data is based on an ambient temperature of +25°C at the beginning of life

TRIO DC UPS and battery module

Select your combination of TRIO DC UPS with integrated power supply and TRIO battery module here

The DC UPS with integrated power supply combines two functions in one housing. The compact solution saves space in the control cabinet and can be adapted to your individual requirements. Mains input is no longer required for startup. Connected industrial PCs can be shut down easily via the integrated USB interface.

Select the battery capacity according to your required buffer time. This makes it easy for you to put together your own individual complete system.



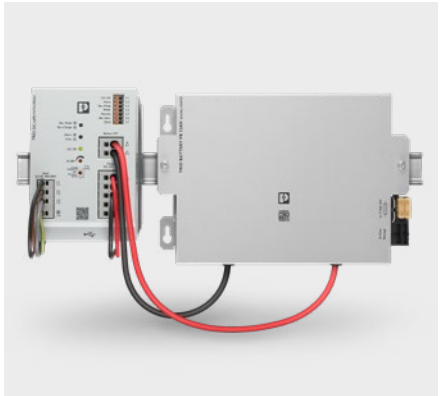
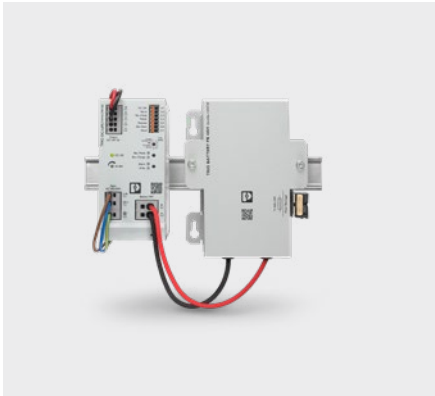
The perfect combination of TRIO DC UPS and TRIO battery module

By combining the TRIO UPS and a TRIO BAT battery module, you get a complete solution from a single source. No additional material is required for the connection. Push-in Technology makes it very easy to connect and combine the UPS and battery module.

Different product combinations are possible depending on the application and use case. These combination solutions

ensure that your system is buffered reliably over the desired time period.

The new TRIO battery is the perfect addition to the TRIO UPS family. Choose the solution consisting of UPS and battery tailored perfectly to your requirements from the various combination options.



	TRIO UPS, 1~			TRIO UPS, 3~
				
Input	85 V AC ... 264 V AC 110 V DC ... 250 V DC	85 V AC ... 264 V AC 110 V DC ... 250 V DC	85 V AC ... 264 V AC 110 V DC ... 250 V DC	3 x 320 V AC ... 575 V AC 2 x 360 V AC ... 550 V AC
W x H x D in mm	60 x 130 x 115	68 x 130 x 160	88 x 130 x 160	88 x 130 x 160
	24 V / 5 A	24 V / 10 A	24 V / 20 A	24 V / 20 A
Type	TRIO-UPS-2G/1AC/24DC/5	TRIO-UPS-2G/1AC/24DC/10	TRIO-UPS-2G/1AC/24DC/20	TRIO-UPS-2G/3AC/24DC/20
Interface	USB	USB	USB	USB
Item no.	2907160	2907161	1105556	2906367

■ The device is suitable for use with the POWER MANAGEMENT SUITE software.

	TRIO BAT			
				
W x H x D in mm	52 x 141 x 108	115 x 154 x 113	164 x 159 x 114	233 x 159 x 114
	1.2 Ah	4 Ah	7 Ah	12 Ah
Type	TRIO-BAT/PB/24DC/1.2AH	TRIO-BAT/PB/24DC/4AH	TRIO-BAT/PB/24DC/7AH	TRIO-BAT/PB/24DC/12AH
Item no.	1394729	1394730	1384031	1394727

Buffer times for TRIO DC UPS with TRIO battery module

Select the battery module for your TRIO DC UPS here.

Example:

5 A is to be buffered for 10 min.



→ TRIO-UPS-2G/1AC/24DC/5 and

→ TRIO-BAT/PB/24DC/4AH

Load Current	Buffertime																			
	Minutes															Hours				
	1	2	3	5	7	8	9	10	20	30	40	45	50	1	2	3	5	8	10	
1 A																				
2 A																				
3 A																				
5 A																				
7 A																				
10 A																				
15 A																				
20 A																				

The data is based on an ambient temperature of +25°C at the beginning of life

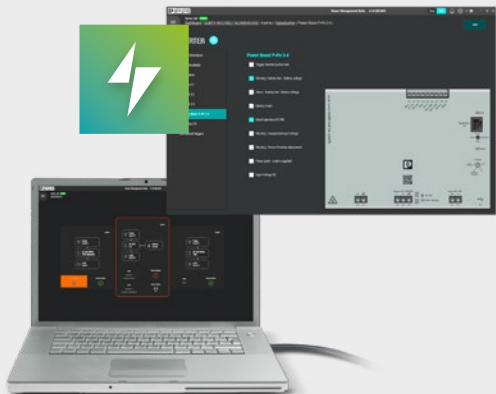
TRIO DC UPS and battery module

Select your combination of TRIO DC UPS with integrated power supply and battery module here

Supply DC loads reliably and save space with the TRIO uninterruptible power supplies. Mains input is no longer required for startup. Connected industrial PCs can be shut down easily via the integrated USB interface.

POWER MANAGEMENT SUITE

You can use the POWER MANAGEMENT SUITE to monitor and configure the TRIO UPS with the corresponding battery module. In the event of a mains failure, an IPC can be shut down in a controlled manner with the PC shutdown function.



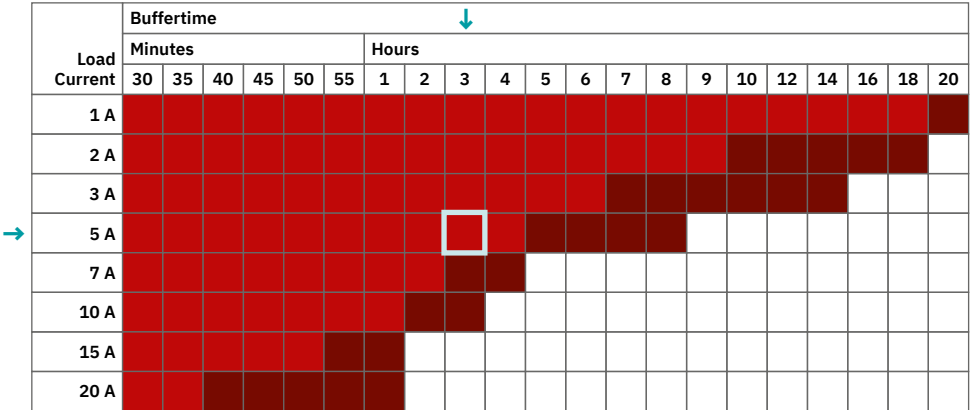
	UPS-BAT/PB		
			
	155 x 168 x 183		333 x 173 x 199
W x H x D in mm			
	20 Ah	40 Ah	
Type	UPS-BAT/PB/24DC/20AH		UPS-BAT/PB/24DC/40AH
Item no.	1348516		1354641

Buffer times for TRIO DC UPS with Pb battery module

Select the battery module for your TRIO DC UPS here.

Example:
5 A is to be buffered for 3 h.

- 
- TRIO-UPS-2G/1AC/24DC/5 and
- UPS-BAT/PB/24DC/20AH



The data is based on an ambient temperature of +25°C at the beginning of life

	TRIO UPS, 1~			TRIO UPS, 3~
				
Input	85 V AC ... 264 V AC 110 V DC ... 250 V DC	85 V AC ... 264 V AC 110 V DC ... 250 V DC	85 V AC ... 264 V AC 110 V DC ... 250 V DC	3 x 320 V AC ... 575 V AC 2 x 360 V AC ... 550 V AC
W x H x D in mm	60 x 130 x 115	68 x 130 x 160	88 x 130 x 160	88 x 130 x 160
	24 V / 5 A	24 V / 10 A	24 V / 20 A	24 V / 20 A
Type	TRIO-UPS-2G/1AC/24DC/5	TRIO-UPS-2G/1AC/24DC/10	TRIO-UPS-2G/1AC/24DC/20	TRIO-UPS-2G/3AC/24DC/20
Interface	USB	USB	USB	USB
Item no.	2907160	2907161	1105556	2906367

 The device is suitable for use with the POWER MANAGEMENT SUITE software.

	UPS-BAT/VRLA-WTR		
			
W x H x D in mm	172 x 177 x 178	358 x 174 x 169	
	13 Ah	26 Ah	
Type	UPS-BAT/VRLA-WTR/24DC/13AH	UPS-BAT/VRLA-WTR/24DC/26AH	
Item no.	2320416	2320429	

Buffer times for TRIO DC UPS with VRLA-WTR battery module

Select the battery module for your TRIO DC UPS here.

Example:

7 A is to be buffered for 35 min.

→ 

→ TRIO-UPS-2G/1AC/24DC/10 and

→ UPS-BAT/VRLA-WTR/24DC/13AH



Load Current	Buffertime																			
	Minutes										Hours									
	10	12	15	20	25	30	35	40	45	50	55	1	2	3	4	5	6	7	8	9
1 A																				
2 A																				
3 A																				
5 A																				
7 A																				
10 A																				
15 A																				
20 A																				

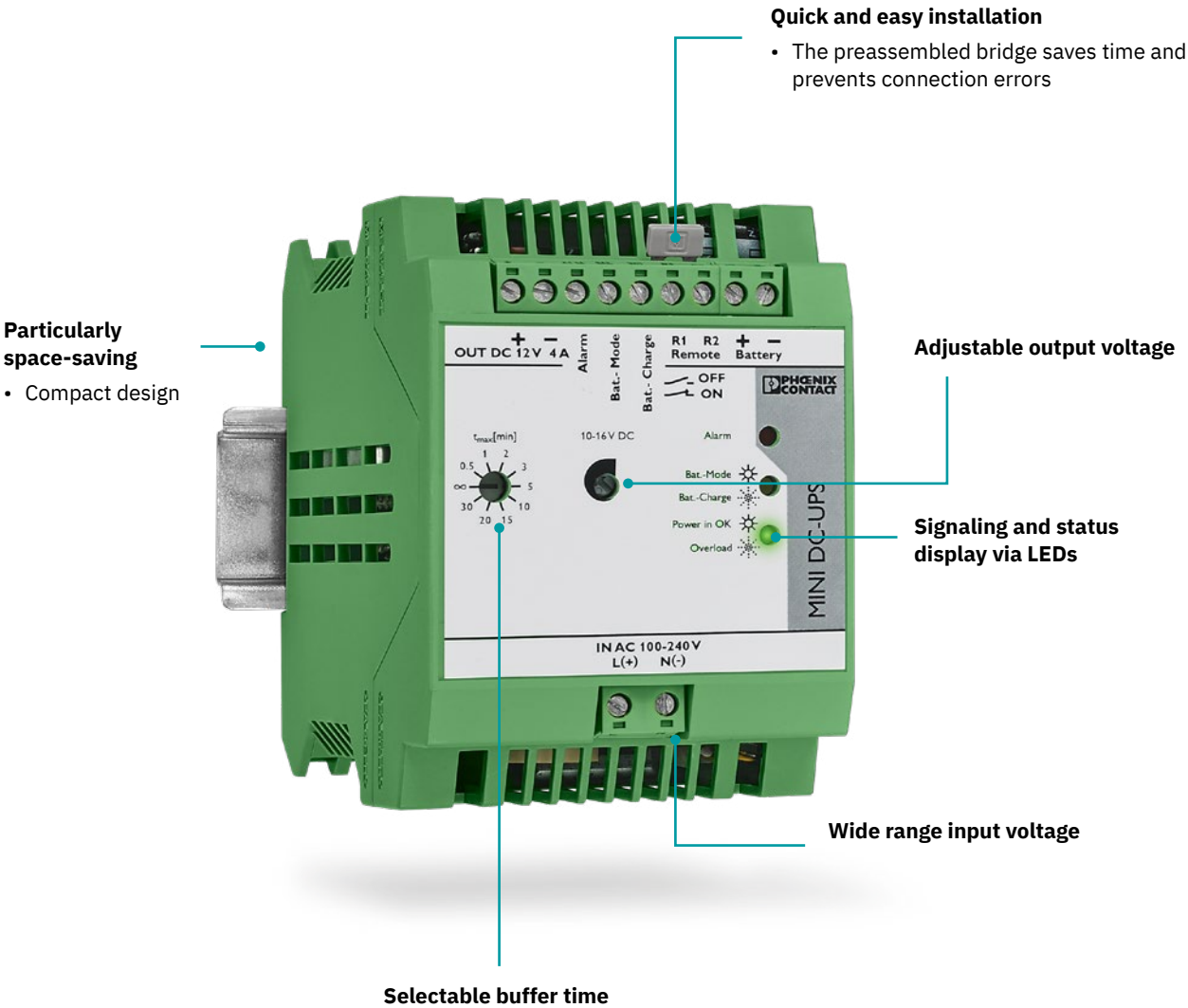
The data is based on an ambient temperature of +25°C at the beginning of life

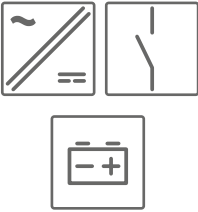
MINI DC UPS and battery module

Select your combination of MINI DC UPS with integrated power supply and battery module here

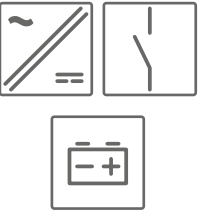
With its comprehensive signaling functions, the compact MINI UPS is always used in applications where space-saving solutions are needed. The battery module with lead

AGM technology enables buffer times of up to 40 min. at nominal load for output voltages of 24 V DC or 12 V DC.



	MINI UPS, 1~	Battery modules for 24 V DC system	
			
Input	85 V AC ... 264 V AC 100 V DC ... 350 V DC	-	-
W x H x D in mm	67.5 x 99 x 107	67.5 x 99 x 107	52 x 141 x 108

	24 V / 2 A	0.8 Ah	1.2 Ah
Type	MINI-DC-UPS/24DC/2	MINI-BAT/24DC/0.8AH	TRIO-BAT/PB/24DC/1.2AH
Item no.	2866640	2866666	1394729
Information	-	Lead AGM technology	Lead AGM technology

	MINI UPS, 1~	Battery modules for 12 V DC system	
			
Input	85 V AC ... 264 V AC 100 V DC ... 350 V DC	-	-
W x H x D in mm	67.5 x 99 x 107	67.5 x 99 x 107	52 x 130 x 107.5

	12 V / 4 A	1.6 Ah	2.4 Ah
Type	MINI-DC-UPS/12DC/4	MINI-BAT/12DC/1.6AH	MINI-BAT/12DC/2.6AH
Item no.	2866598	2866572	2866569
Information	-	Lead AGM technology	Lead AGM technology

Buffer times for MINI DC UPS for 24 and 12 V DC systems

Example for a 24 V DC system:

1 A is to be buffered for 30 min.

→ 

→ MINI-DC-UPS/24DC/2 and

→ TRIO-BAT/24DC/1.2AH

		Buffertime for 24 V DC system										Hour
		Minutes										
Load Current		8	9	10	15	20	25	30	40	45	50	1
0.5 A												
1 A												
1.5 A												
2 A												

Example for a 12 V DC system:

1 A is to be buffered for 30 min.

→ 

→ MINI-DC-UPS/12DC/4 and

→ MINI-BAT/12DC/1.6AH

		Buffertime for 12 V DC system										
		Minutes								Hour		
		8	9	10	20	30	40	45	50	1	2	3
→	0.5 A											
	1 A											
	1.5 A											
	2 A											

The data is based on an ambient temperature of +25°C at the beginning of life

DC UPS

Select your QUINT DC UPS with integrated battery module here

QUINT DC UPS

The QUINT DC UPS is very space-saving and can be retrofitted in existing systems very easily. Simply connect a 24 V DC power supply unit upstream, and the UPS solution is complete. When the battery modules have exceeded their service life, they can be quickly and easily replaced.

- IQ Technology: using the integrated temperature sensor, the UPS calculates the optimized charging currents and thus increases the service life of the battery module
- Minimal wiring effort
- Maintenance-free battery module with lead AGM technology

	QUINT UPS ¹⁾	IQ Technology ²⁾ Designed by Phoenix Contact
		
Input	18 V DC ... 30 V DC	18 V DC ... 30 V DC
W x H x D in mm	88 x 138 x 125	120 x 169 x 125
	24 V / 5 A / 1.2 Ah	24 V / 10 A / 4 Ah
Type	QUINT-UPS/ 24DC/ 24DC/5/1.3AH	QUINT-UPS/ 24DC/ 24DC/10/3.4AH
Item no.	2320254	2320267
Information	Lead AGM technology	Lead AGM technology

¹⁾These devices support SFB Technology.

Buffer times for QUINT UPS

Select your UPS with integrated battery module here.

Example:
5 A is to be buffered for 20 min.

→ 
→ QUINT-UPS/24DC/24DC/10/3.4AH

Load Current	Buffertime															Hours				
	Minutes																			
	1	2	3	4	5	6	7	8	9	10	15	20	25	30	40	45	50	1	2	3
0.5 A																				
1 A																				
2 A																				
3 A																				
5 A																				
7 A																				
10 A																				

The data is based on an ambient temperature of +25°C at the beginning of life

Select your DC UPS with integrated battery module here

UNO DC UPS

Harmonized with the UNO POWER power supply family, the UNO UPS with 60 W output power is available. The uninterruptible power supply operates flexibly at input voltages ranging from 22.5 to 29.5 V DC. The integrated lead AGM battery module ensures long buffer times of up to 45 min at 0.5 A.

STEP DC UPS

The STEP UPS has been designed specifically for use in distribution boards. The uninterruptible power supply operates flexibly at input voltages ranging from 22.5 to 29.5 V DC. The integrated lithium-ion battery module ensures long buffer times of up to 90 minutes at 1 A when operating at 24 V. The 12 V version operates at input voltages ranging from 10 V DC to 16.5 V DC. The output current at nominal load is buffered for up to 45 min.

	UNO UPS	STEP UPS	
			
Input	22.5 V DC ... 29.5 V DC	22.5 V DC ... 29.5 V DC	10 V DC ... 16.5 V DC
W x H x D in mm	110 x 90 x 84	108 x 90 x 71	108 x 90 x 71
	24 V / 2.5 A / 0.8 Ah	24 V / 3 A / 2.5 Ah	12 V / 4 A / 2.5 Ah
Type	UNO-UPS/24DC/24DC/60W	STEP-UPS/24DC/24DC/3/46WH	STEP-UPS/12DC/12DC/4/46WH
Item no.	2905907	1081430	1082548
Information	Lead AGM technology	Lithium-ion technology	Lithium-ion technology

Buffer times for UNO UPS and STEP UPS

Select your UPS with integrated battery module here.

Example:

2 A is to be buffered for 10 min.



→ STEP-UPS/24DC/24DC/3A/46WH

Load Current	Buffertime																			
	Minutes															Hours				
	1	2	3	5	6	7	8	9	10	15	20	25	30	40	45	50	1	1.5	2.5	5
0.5 A																				
1 A																				
1.5 A																				
2 A																				
2.5 A																				
3 A																				
4 A																				

The data is based on an ambient temperature of +25°C at the beginning of life

Supplying AC loads without mains

For online and offline operation

Our uninterruptible power supplies for industrial AC applications ensure a very high level of failsafe performance and system availability in the event of voltage failures or fluctuations. The AC UPS delivers a pure sine curve at the output and supplies AC loads with alternating current of up to 2.5 kVA without interruption. Choose the ideal AC UPS with corresponding battery module for your application.



QUINT AC UPS and battery module

Select your combination of High Power QUINT AC UPS and battery module here

The new QUINT HP UPS for power up to 2.5 kVA supports direct panel mounting and ensures a very high level of system availability with the corresponding battery module.

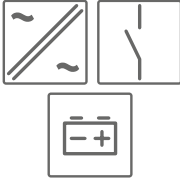
In the event of power failure, the QUINT HP UPS ensures uninterrupted transition to buffer mode and back again. Mains input and output voltages are synchronous.

The online topology with a pure sine wave reliably supplies your AC loads with a perfect voltage at a power range from 1.5 to 2.5 kVA.

The QUINT HP UPS has a slot to accommodate an optionally available communication card.

Now for the first time this interface card gives you the option of communicating with the QUINT HP UPS via USB or RS-232/RS-485.

The state of charge of the UPS as well as the buffer time and the service life of the battery module can be viewed at any time via the software.

	QUINT HP UPS	 IQ Technology [®] Designed by Phoenix Contact	QUINT HP-BAT	Accessories
				 
W x H x D in mm	150 x 240 x 143	150 x 240 x 143	156.5 x 354 x 143	
	120 AC / 1.5 kVA	230 AC / 1.5 kVA	7 Ah	Interface card
No. of battery modules			1 x 2 x 3 x 4 x 5 x	
Type	QUINT-HP-UPS/ 120AC/1.5KVA/PT	QUINT-HP-UPS/ 230AC/1.5KVA/PT	QUINT-HP-BAT/PB/48DC/7.0AH/PT	QUINT-HP-COM/ USB-SER
Item no.	1136804	1136811	1133819	1252055

 The device is suitable for use with the POWER MANAGEMENT SUITE software.

Buffer times for QUINT HP UPS/1.5 kVA with Pb battery module

Select the battery module for your QUINT HP UPS/1.5 kVA (120/230 V application) here.

Example:
1,000 W is to be buffered for 15 min.

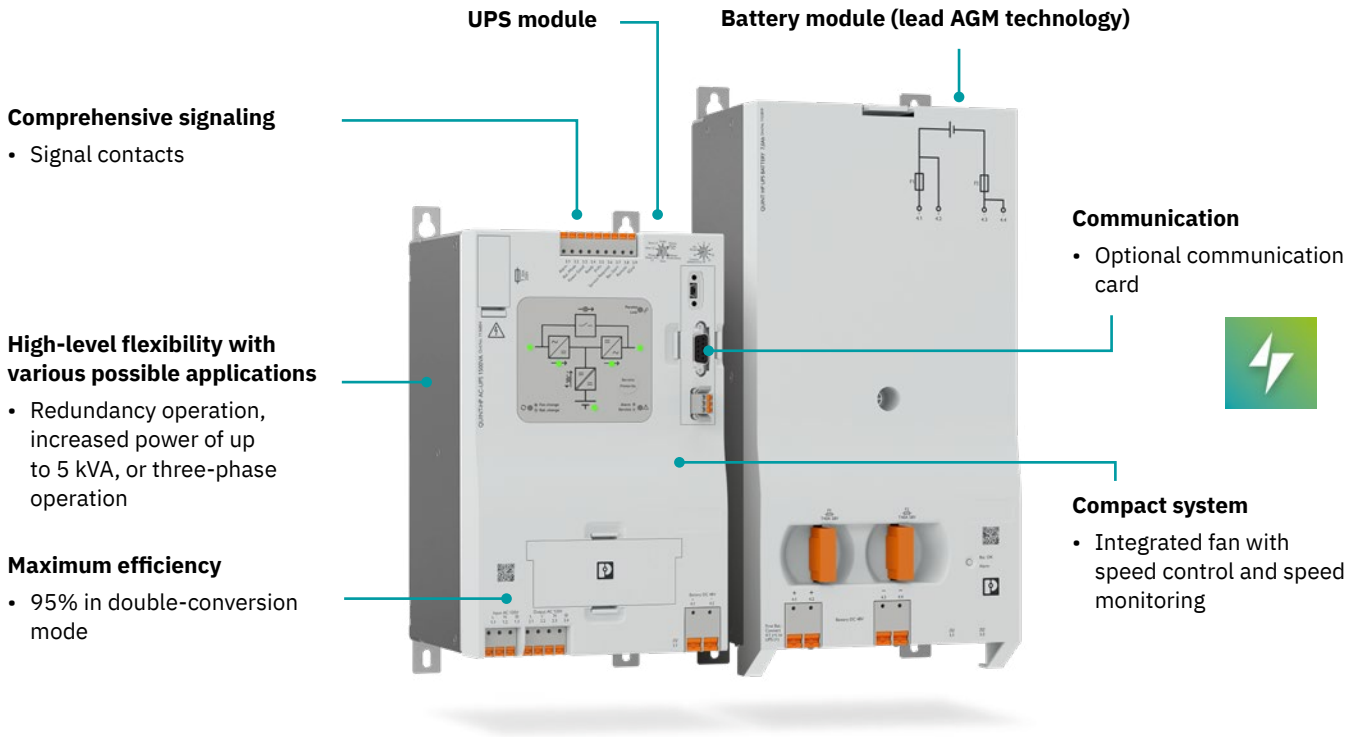
→ 

→ QUINT-HP-UPS/230AC/1.5KVA/PT

→ 2 x QUINT-HP-BAT/PB/48DC/7.0AH/PT →

Load Current	Buffertime																							
	Minutes												Hours											
	1	2	3	5	7	8	9	10	15	20	30	40	45	50	1	2	3	4	5	6	8	9	10	12
100 W																								
250 W																								
500 W																								
800 W																								
1000 W																								
1150 W																								
1350 W																								

The data is based on an ambient temperature of +25°C at the beginning of life



	QUINT HP UPS	IQ Technology [®] Designed by Phoenix Contact	QUINT HP-BAT	Accessories
W x H x D in mm	188 x 240 x 143	188 x 240 x 143	156.5 x 354 x 143	
	120 AC / 2.5 kVA	230 AC / 2.5 kVA	7 Ah	Interface card
No. of battery modules			2 x 4 x 6 x 8x 10 x	
Type	QUINT-HP-UPS/ 120AC/2.5KVA/PT	QUINT-HP-UPS/ 230AC/2.5KVA/PT	QUINT-HP-BAT/PB/48DC/7.0AH/PT	QUINT-HP-COM/ USB-SER
Item no.	1136813	1136815	1133819	1252055

■ The device is suitable for use with the POWER MANAGEMENT SUITE software.

Buffer times for QUINT HP UPS/2.5 kVA with Pb battery module

Select the battery module for your QUINT HP UPS/2.5 kVA (120/230 V application) here.

Example:

1,750 W is to be buffered for 45 min.



→ QUINT-HP-UPS/230AC/2.5KVA/PT

→ 8 x QUINT-HP-BAT/PB/48DC/7.0AH/PT



Load Current	Buffertime																						
	Minutes															Hours							
	1	2	3	5	7	8	9	10	15	20	30	40	45	50	1	2	3	4	5	6	8	9	10
250 W																							
500 W																							
1000 W																							
1250 W																							
1500 W																							
1750 W																							
2000 W																							
2250 W																							

The data is based on an ambient temperature of +25°C at the beginning of life

QUINT AC UPS and battery module

Select your combination of QUINT AC UPS/500 VA and battery module here

With this new QUINT AC UPS, you can also reliably protect smaller loads up to 500 VA. Only one battery module is needed to safeguard your system.

	UPS-BAT/PB			
				
	85 x 191 x 110	135 x 202 x 110	202 x 202 x 110	
W x H x D in mm				
	4 Ah	7 Ah	12 Ah	
Type	UPS-BAT/PB/24DC/4AH	UPS-BAT/PB/24DC/7AH	UPS-BAT/PB/24DC/12AH	
Item no.	1274117	1274118	1274119	

QUINT AC UPS, 1~		 IQ Technology [®] Designed by Phoenix Contact
	 	
W x H x D in mm	180 x 130 x 125	
	400 W / 500 VA / USB	
Type	QUINT4-UPS/1AC/1AC/500VA/USB	
Interface	USB	
Item no.	1067327	
Recommended battery modules UPS-BAT/...	LI VRLA-WTR PB (4 Ah ... 110 Ah)	

 The device is suitable for use with the POWER MANAGEMENT SUITE software.

UPS-BAT/PB				
				
W x H x D in mm	155 x 168 x 183	333 x 173 x 199	350 x 214 x 332	
	20 Ah	40 Ah	110 Ah	
Type	UPS-BAT/PB/24DC/20AH	UPS-BAT/PB/24DC/40AH	UPS-BAT/PB/24DC/110AH	
Item no.	1348516	1354641	1474660	

Buffer times for QUINT AC UPS/500 VA with Pb battery module

Select the battery module for your QUINT AC UPS/500 VA here.

Example: 125 W is to be buffered for 50 min.

-  
 QUINT4-UPS/1AC/1AC/500VA/USB
 UPS-BAT/PB/24DC/12AH

Load Current	Buffertime																			
	Minutes										Hours									
	1	2	3	5	10	20	30	40	45	50	1	2	3	5	8	10	15	24	40	60
15 W																				
35 W																				
55 W																				
90 W																				
125 W																				
180 W																				
275 W																				
400 W																				

The data is based on an ambient temperature of +25°C at the beginning of life

QUINT AC UPS and battery module

Select your combination of QUINT AC UPS/500 VA and battery module here

With this new QUINT AC UPS, you can also reliably protect smaller loads up to 500 VA. Only one battery module is needed to safeguard your system.

	UPS-BAT/LI					
						
W x H x D in mm	87 x 197 x 119	135 x 202 x 110	133 x 197 x 119	199 x 197 x 119	260 x 215 x 168	
	64 Wh ¹⁾ NEW	128 Wh	189 Wh ¹⁾ NEW	284 Wh ¹⁾ NEW	716 Wh ¹⁾ NEW	
Type	UPS-BAT/LI/ 24DC/64WH	UPS-BAT/LI/ 24DC/128WH	UPS-BAT/LI/ 24DC/189WH	UPS-BAT/LI/ 24DC/284WH	UPS-BAT/LI/ 24DC/716WH	
Item no.	1460921	1396415	1460922	1460923	1584577	

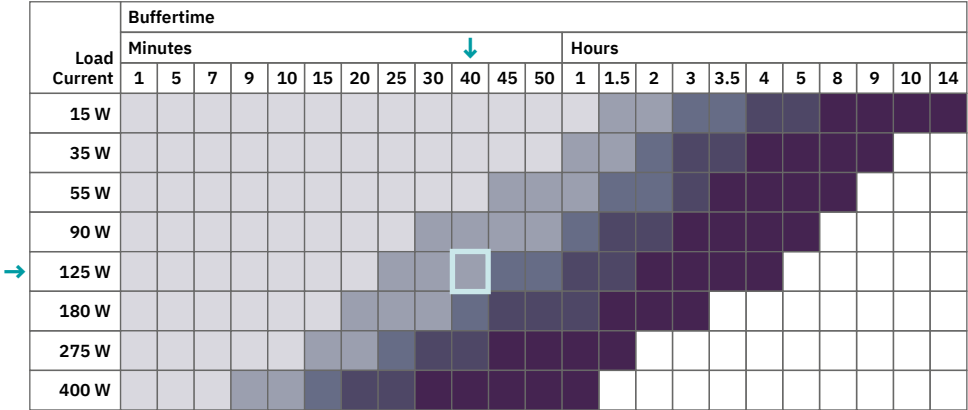
¹⁾ Revision V/C03 to be issued in Q4 2026 will ensure full compatibility of the lithium battery module with the QUINT4-UPS/1AC/1AC/500VA/USB.

Buffer times for QUINT AC UPS/500 VA with lithium battery module

Select the battery module for your QUINT AC UPS/500 VA here.

Example:
125 W is to be buffered for 40 min.

- 
- QUINT4-UPS/1AC/1AC/500VA/USB
- UPS-BAT/LI/24DC/128WH



The data is based on an ambient temperature of +25°C at the beginning of life

QUINT AC UPS, 1~		 IQ Technology [®] Designed by Phoenix Contact
	 	
W x H x D in mm	180 x 130 x 125	
	400 W / 500 VA / USB	
Type	QUINT4-UPS/1AC/1AC/500VA/USB	
Interface	USB	
Item no.	1067327	
Recommended battery modules UPS-BAT/...	LI VRLA-WTR PB (4 Ah ... 110 Ah)	

 The device is suitable for use with the POWER MANAGEMENT SUITE software.

UPS-BAT/VRLA-WTR			
			
			
W x H x D in mm	172 x 177 x 178	358 x 174 x 169	
13 Ah		26 Ah	
Type	UPS-BAT/VRLA-WTR/24DC/13AH	UPS-BAT/VRLA-WTR/24DC/26AH	
Item no.	2320416	2320429	

Buffer times for QUINT AC UPS/500 VA with VRLA-WTR battery module

Select the battery module for your QUINT AC UPS/500 VA here.

Example:

125 W is to be buffered for 1 h.

- 
- QUINT4-UPS/1AC/1AC/500VA/USB
- UPS-BAT/VRLA-WTR/24DC/26AH

Load Current	Buffertime														
	Minutes										Hours				
	1	2	3	5	10	20	30	40	45	50	1	2	3	5	8
15 W															
35 W															
55 W															
90 W															
125 W															
180 W															
275 W															
400 W															

2x: In this case, two battery modules of the same capacity are required.

The data is based on an ambient temperature of +25°C at the beginning of life.

QUINT AC UPS and battery module

Select your combination of QUINT AC UPS/1 kVA and battery module here

With this QUINT AC UPS, you can reliably protect large loads up to 1 kVA. Only one battery module is needed to safeguard your system.

	UPS-BAT/PB			
				
				
W x H x D in mm	85 x 191 x 110	135 x 202 x 110	202 x 202 x 110	
	4 Ah	7 Ah	12 Ah	
Type	UPS-BAT/PB/24DC/4AH	UPS-BAT/PB/24DC/7AH	UPS-BAT/PB/24DC/12AH	
Item no.	1274117	1274118	1274119	

QUINT AC UPS, 1~		 IQ Technology [®] Designed by Phoenix Contact
	 	
W x H x D in mm	290 x 130 x 125	
	100 V / 1000 VA / 900 W / 1000 VA / USB	
Type	QUINT4-UPS/1AC/1AC/1KVA	
Interface	USB	
Item no.	2320283	
Recommended battery modules UPS-BAT/...	LI VRLA-WTR PB (4 Ah ... 110 Ah)	

 The device is suitable for use with the POWER MANAGEMENT SUITE software.

UPS-BAT/PB			
			
W x H x D in mm	155 x 168 x 183	333 x 173 x 199	350 x 214 x 332
	20 Ah	40 Ah	110 Ah
Type	UPS-BAT/PB/24DC/20AH	UPS-BAT/PB/24DC/40AH	UPS-BAT/PB/24DC/110AH
Item no.	1348516	1354641	1474660

Buffer times for QUINT AC UPS/1 kVA with Pb battery module

Select the battery module for your QUINT AC UPS/1 kVA here. You always need two Pb battery modules of the same capacity.

Example:

400 W is to be buffered for 50 min.



→ QUINT4-UPS/1AC/1AC/1KVA

→ 2 x UPS-BAT/PB/24DC/20AH

Load Current	Buffertime																								
	Minutes														↓	Hours									
	1	2	3	4	5	8	10	15	20	25	30	40	50	1		1.5	2	3	4	6	9	10	15	20	24
100 W	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x
200 W	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	
300 W	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	
400 W	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	
500 W	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	
600 W	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	
700 W	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	
800 W	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	
900 W	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	

2x: Here, two battery modules of the same capacity are always required.

The data is based on an ambient temperature of +25°C at the beginning of life.

QUINT AC UPS and battery module

Select your combination of QUINT AC UPS/1 kVA and battery module here

With this QUINT AC UPS, you can reliably protect large loads up to 1 kVA. Only one battery module is needed to safeguard your system.

	UPS-BAT/LI					
						
W x H x D in mm	87 x 197 x 119	135 x 202 x 110	133 x 197 x 119	199 x 197 x 119	260 x 215 x 168	
	64 Wh¹⁾ NEW	128 Wh	189 Wh¹⁾ NEW	284 Wh¹⁾ NEW	716 Wh¹⁾ NEW	
Type	UPS-BAT/LI/ 24DC/64WH	UPS-BAT/LI/ 24DC/128WH	UPS-BAT/LI/ 24DC/189WH	UPS-BAT/LI/ 24DC/284WH	UPS-BAT/LI/ 24DC/716WH	
Item no.	1460921	1396415	1460922	1460923	1584577	

¹⁾ Revision V/C06 to be issued in Q4 2026 will ensure full compatibility of the lithium battery module with the QUINT4-UPS/1AC/1AC/1KVA/USB.

Buffer times for QUINT AC UPS/1 kVA with lithium battery module

Select the battery module for your QUINT AC UPS/1 kVA here. You always need two lithium battery modules of the same capacity.

Example:
500 W is to be buffered for 30 min.

- 
- QUINT4-UPS/1AC/1AC/1KVA
- 2 x UPS-BAT/LI/24DC/189WH

Load Current	Buffertime																	
	Minutes															Hours		
	1	2	3	4	5	8	10	15	20	25	30	40	50	1	1.5	2	3	4
100 W	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x
200 W	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x
300 W	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x
400 W	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x
500 W	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x
600 W	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x
700 W	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x
800 W	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x
900 W	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x

2x: Here, two battery modules of the same capacity are always required.
The data is based on an ambient temperature of +25°C at the beginning of life.

QUINT AC UPS, 1~		IQ Technology [®] Designed by Phoenix Contact	
			
W x H x D in mm	290 x 130 x 125		
	100 V / 1000 VA / 900 W / 1000 VA / USB		
Type	QUINT4-UPS/1AC/1AC/1KVA		
Interface	USB		
Item no.	2320283		
Recommended battery modules UPS-BAT/...	LI VRLA-WTR PB (4 Ah ... 110 Ah)		

 The device is suitable for use with the POWER MANAGEMENT SUITE software.

UPS-BAT/VRLA-WTR			
			
W x H x D in mm	172 x 177 x 178	358 x 174 x 169	
	13 Ah	26 Ah	
Type	UPS-BAT/VRLA-WTR/24DC/13AH	UPS-BAT/VRLA-WTR/24DC/26AH	
Item no.	2320416	2320429	

Buffer times for QUINT AC UPS/1 kVA with VRLA-WTR battery module

Select the battery module for your QUINT AC UPS/1 kVA here. You always need two VRLA-WTR battery modules of the same capacity.

Example:

600 W is to be buffered for 1 h.



→ QUINT4-UPS/1AC/1AC/1KVA

→ 2 x UPS-BAT/VRLA-WTR/24DC/26AH

Load Current	Buffertime																	
	Minutes										Hours							
	1	2	3	4	5	8	10	15	20	25	30	40	50	1	1.5	2	3	4
100 W	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x
200 W	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x
300 W	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x
400 W	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x
500 W	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x
600 W	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x
700 W	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x
800 W	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x
900 W	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x	2x

2x: Here, two battery modules of the same capacity are always required.

The data is based on an ambient temperature of +25°C at the beginning of life.

TRIO AC UPS

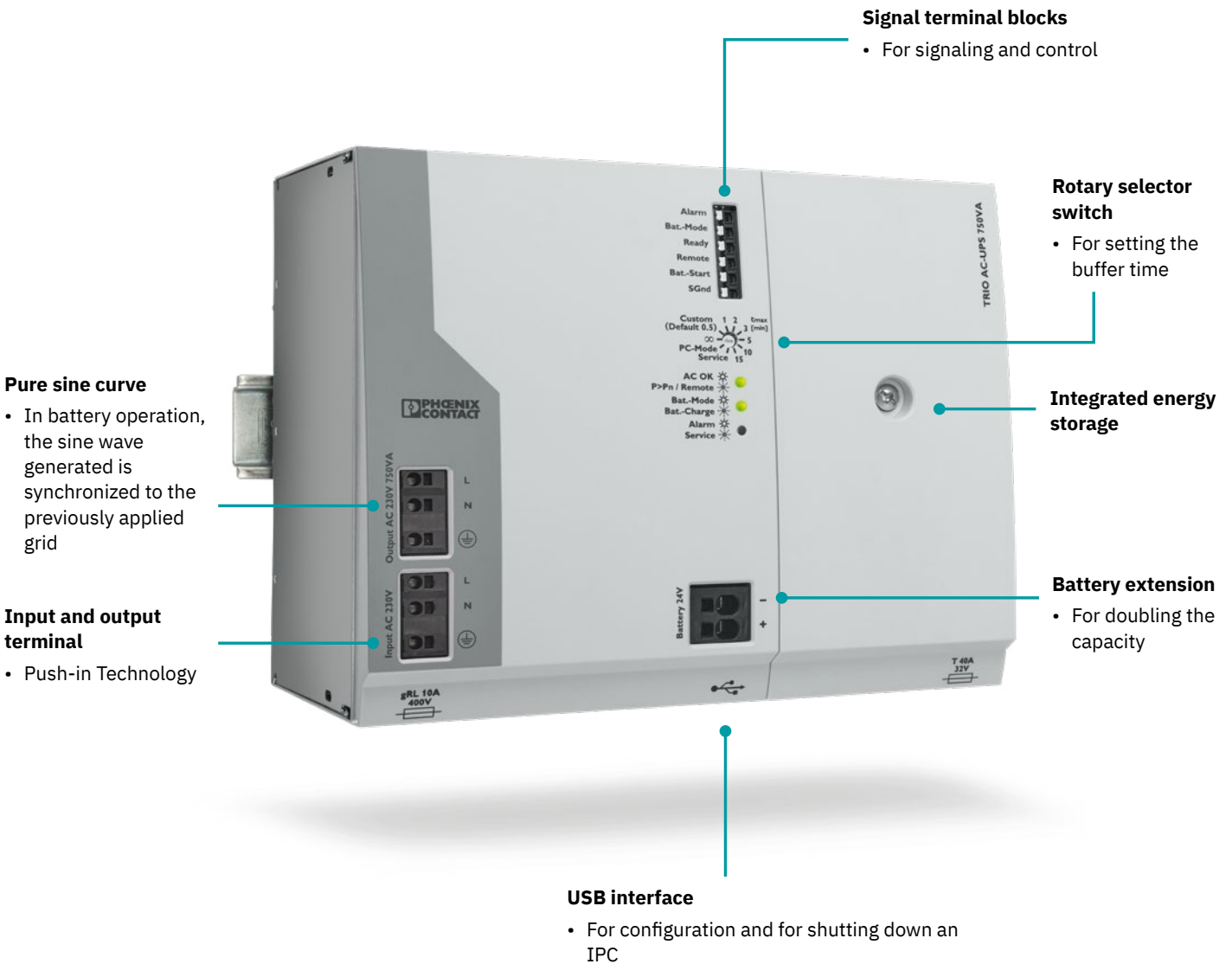
Select your TRIO AC UPS with integrated battery module here

The TRIO AC UPS for the DIN rail with integrated battery module and Push-in Technology saves space and reliably supplies your AC loads.

The housing combines the UPS and battery module and makes retrofitting existing systems particularly easy.

The TRIO UPS for AC applications delivers a pure sine curve at the output. The sine wave generated during battery operation is synchronized to the grid previously used for supply, allowing a seamless transition. The module can also be started without mains input via the battery module.

Connected industrial PCs can be shut down via the integrated USB interface.



TRIO UPS, 1~		
		
Input	96 V AC ... 138 V AC	184 V AC ... 264 V AC
W x H x D in mm	210 x 170 x 136	210 x 170 x 136
	120 V / 750 VA	230 V / 750 VA
Type	TRIO-UPS-2G/1AC/1AC/120V/750VA	TRIO-UPS-2G/1AC/1AC/230V/750VA
Interface	USB	USB
Item no.	2905908	2905909
Information	Lead AGM technology	Lead AGM technology

 The device is suitable for use with the POWER MANAGEMENT SUITE software.

Buffer times for TRIO AC UPS:

2x: In these cases, you need another UPS-BAT/PB/24DC/4AH type battery module ([1274117](#)) with the same capacity (4 Ah).

Load Current	Buffertime													
	Minutes												Hours	
	1	1.5	2	4	6	8	10	15	20	30	40	50	1	1.5
50 W												2x	2x	2x
100 W										2x	2x	2x		
150 W								2x	2x	2x				
200 W							2x	2x	2x					
250 W						2x	2x	2x						
300 W					2x	2x	2x							
400 W				2x	2x	2x								
500 W			2x	2x	2x									
600 W		2x	2x	2x										

2x: In this case, two battery modules of the same capacity are required.

The data is based on an ambient temperature of +25°C at the beginning of life.

Battery modules

For the optimal supply of your system

With the battery modules for our modular system of uninterruptible power supplies, you will always have the right solution for your system.

Choose from our various technologies and capacities. Whatever your requirements, we have the right battery module for you.



Your advantages

- ✓ Battery modules for a long service life
- ✓ Maintenance-free battery modules for long buffer times
- ✓ Immediate availability, as all battery modules are sent to our warehouse optimally charged
- ✓ Compact solution – combination of TRIO battery module and TRIO UPS
- ✓ Intelligent solution – combination of communicative UPS battery module with QUINT UPS

Technologies and advantages



Long buffer times

Lead AGM technology is a good choice for normal conditions in the control cabinet.

- UPS-BAT/PB and TRIO-BAT/PB



Powerful and lightweight

Lithium iron phosphate technology with high energy density has a very long cycle life.

- UPS-BAT/LI



Extreme temperature ranges

Pure lead technology is ideal for extreme temperatures.

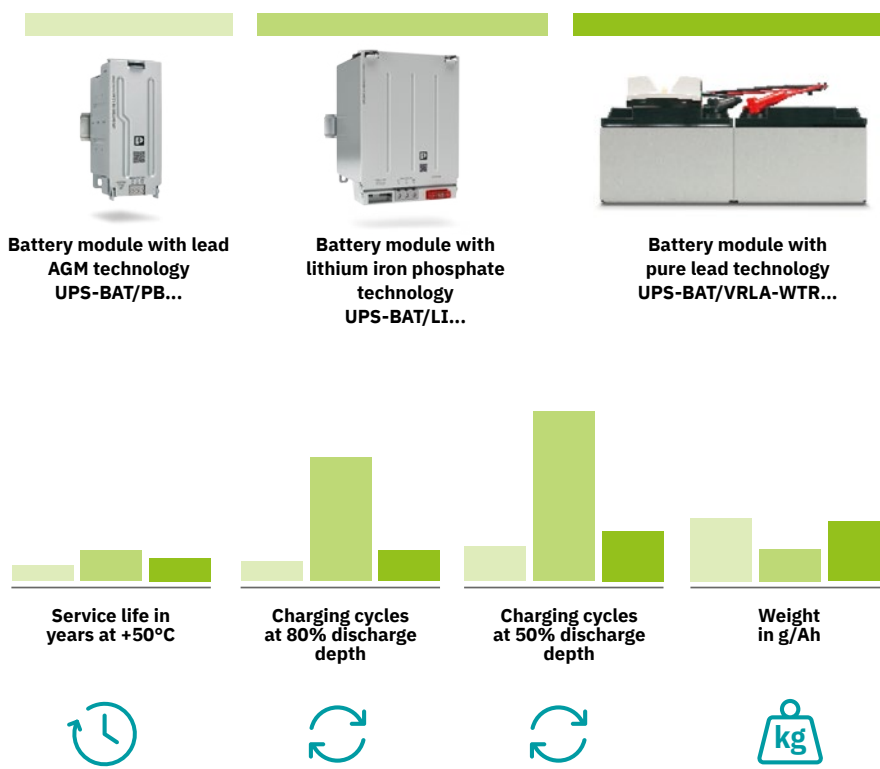
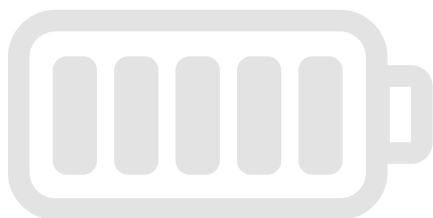
- UPS-BAT/VRLA-WTR

Technical properties of the battery modules

We offer three battery technologies for your application:

- Lithium battery modules with lithium iron phosphate technology
- VRLA-WTR battery modules with pure lead AGM technology
- Lead battery modules with lead AGM technology
- The infographic shows the properties defined by the battery technology. You

can optimally select your individually required buffer times from the large number of different capacities.



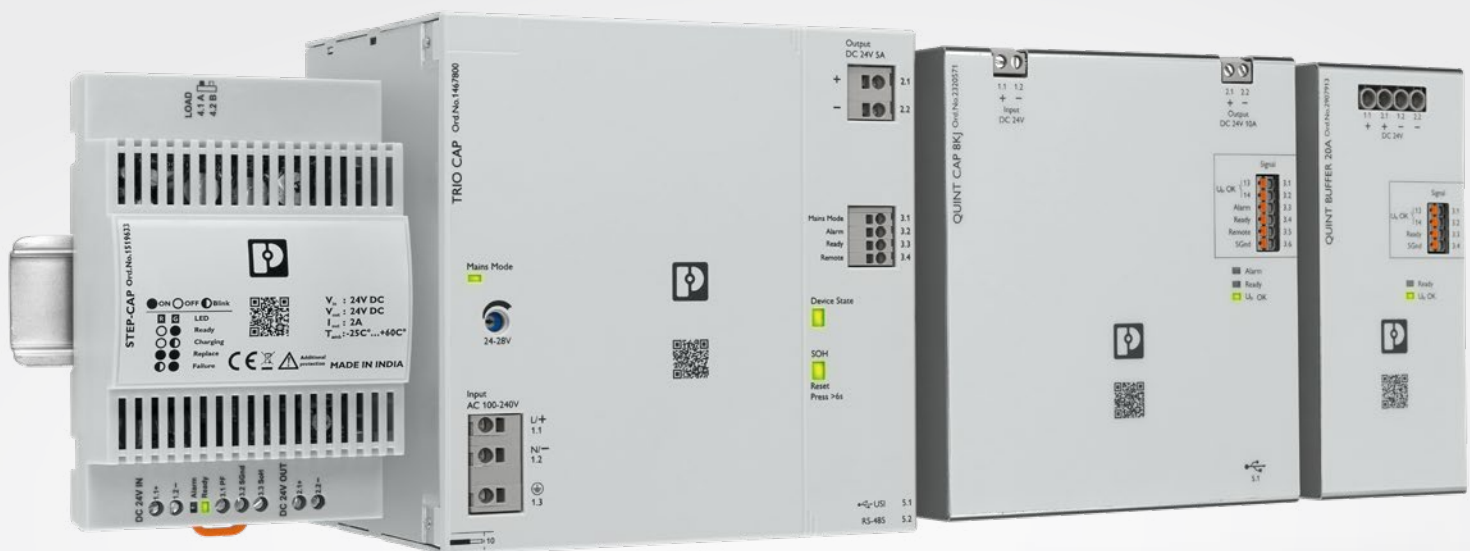
The data is based on a 12 Ah equivalent

DC UPS with integrated capacitor

Maintenance-free protection for brief mains failures

We have a large portfolio of maintenance-free CAP modules and buffer modules from the QUINT, TRIO, and STEP families for your application. The long-lasting DC UPSs with integrated capacitor safely absorb failures lasting from a few seconds to several minutes.

The CAP modules are based on double-layer capacitors, space-saving, and easy to wire in the control cabinet. The buffer modules feature electrolytic capacitors with an impressively high capacity, high electric strength, and high power density.



DC UPS with integrated capacitor



Maintenance-free

- High reliability
- Long service life
- High cycle rates >500,000



Easy handling

- Quick and easy installation
- Space-saving with integrated modules
- Can be used flexibly in different applications



Effective protection

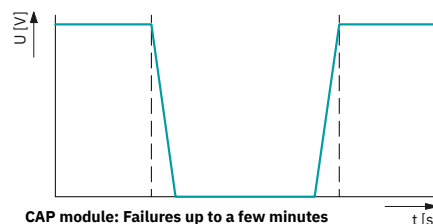
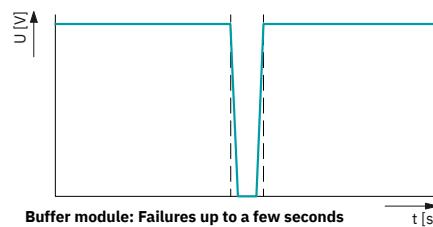
- Soft start function for optimum starting
- Protection against overload and overheating
- Protection against overvoltages and undervoltages

Optimum protection with CAP modules and buffer modules

Our CAP modules and buffer modules ensure a reliable supply for critical loads for up to several minutes. This avoids restarting sensitive electronics. Security and safety processes can be completed without disruption, effectively preventing data loss.

CAP modules use double-layer capacitors with a high energy density and large capacity for particularly fast charging and discharging. With their high number of charging cycles and maintenance-free operation, CAP modules are designed for many years of reliable use.

Buffer modules are equipped with electrolytic capacitors, which feature an impressively high electric strength and temperature resistance. They are ideal for bridging brief failures of between several milliseconds and a few seconds and for reliably starting devices with a high startup current.



Technological differentiation depending on the failure scenario

CAP modules – DC UPS with integrated capacitor

You can use our maintenance-free CAP modules to bridge cyclical failures lasting several minutes.

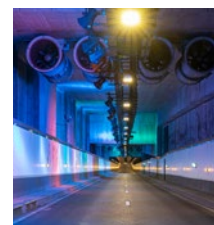
The QUINT-CAP module range is characterized by a large portfolio of different capacities and optional interfaces and features modules capable of buffering large loads.

The TRIO CAP modules are particularly space-saving and easy to handle due to their integrated power supply.

The STEP-CAP module is ideal for buffering small loads up to 2 A.

We provide devices with up to 20 kJ for systems in various sectors, such as machine building, intralogistics, infrastructure, and wind power.

The POWER MANAGEMENT SUITE software, for quick and easy configuration and monitoring of your UPS system, is available in the free download area.



QUINT CAP

QUINT-CAP for demanding applications

The maintenance-free modules intercept cyclical failures lasting up to several minutes. With their integrated interface, they can be integrated easily into industrial networks. The electronic switchover unit and energy storage unit are integrated in one housing, enabling a particularly space-saving design.

Maintenance-free double-layer capacitors are used as energy storage. Depending on the application, modules are available with

1 kJ, 4 kJ, 8 kJ, and even 16 kJ, with or without communication interface.

QUINT CAP modules are perfect for use in fields such as machine building, intralogistics, infrastructure, and the wind power industry. In the event of a power failure, connected PCs and control systems continue to be supplied with power until a controlled shutdown.

With the POWER MANAGEMENT SUITE, you have software available in the free download

area with which you can reliably back up your data in the event of mains failure. In addition, the application enables simple, fast configuration and comprehensive monitoring of your system.



Your advantages

- ✓ Easy integration into industrial networks with freely selectable interface: USB, Modbus/RTU, PROFINET, EtherNet/IP™, Modbus/TCP, EtherCAT®
- ✓ Long service life with maintenance-free double-layer capacitors
- ✓ Static boost for compensating high Inrush current peaks
- ✓ Comprehensive signaling: preventive function monitoring reports critical operating states
- ✓ Extension of the buffer time with parallel connection of up to four devices



DC UPS with integrated capacitor

QUINT DC UPS with integrated capacitor

	QUINT CAP ¹⁾			
		 	 	
Input	22.5 V DC ... 30 V DC	22.5 V DC ... 30 V DC	22.5 V DC ... 30 V DC	
W x H x D in mm	85 x 102.5 x 90	94 x 130 x 125	118 x 130 x 125	
	24 V / 3.8 A / 1 kJ	24 V / 5 A / 4 kJ	24 V / 10 A / 8 kJ	
Type	QUINT4-CAP/24DC/3.8/1KJ/PT	QUINT4-CAP/24DC/5/4KJ	QUINT4-CAP/24DC/10/8KJ	
Interface	-	USB	USB	
Item no.	2320526	2320539	2320571	
Information	Energy storage based on maintenance-free double-layer capacitors			

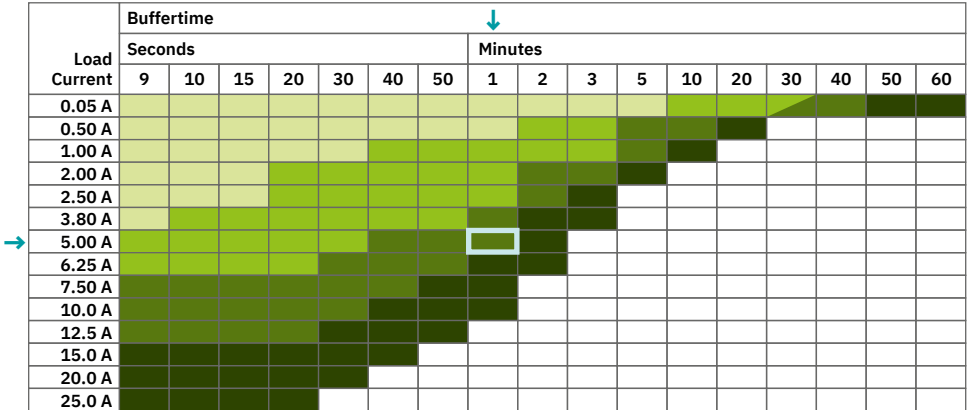
	QUINT CAP ¹⁾			
	 		 	
Input	22.5 V DC ... 30 V DC	22.5 V DC ... 30 V DC	22.5 V DC ... 30 V DC	22.5 V DC ... 30 V DC
W x H x D in mm	244 x 130 x 125	244 x 130 x 125	244 x 130 x 125	244 x 130 x 125
	24 V / 20 A / 16 kJ	24 V / 20 A / 16 kJ	24 V / 20 A / 16 kJ	24 V / 20 A / 16 kJ
Type	QUINT4-CAP/24DC/20/16KJ/USB	QUINT4-CAP/24DC/20/16KJ/PN	QUINT4-CAP/24DC/20/16KJ/EIP	QUINT4-CAP/24DC/20/16KJ/EC
Interface	USB	PROFINET	EtherNet/IP™ Modbus/TCP	EtherCAT®
Item no.	1065635	1076860	1076861	1076858
Information	Energy storage based on maintenance-free double-layer capacitors			

¹⁾ The devices support SFB Technology in mains operation in conjunction with QUINT POWER power supplies of the same performance class.
 The device is suitable for use with the POWER MANAGEMENT SUITE software.

Buffer times for QUINT CAP

Example:
5 A is to be buffered for 1 min.

→ 
→ QUINT4-CAP/24DC/10/8KJ



The data is based on an ambient temperature of +25°C

TRIO CAP

TRIO CAP with integrated power supply and capacitor

The new TRIO DC UPS capacity module for DC applications combines power supply, UPS, and a maintenance-free energy storage unit in one compact housing. This saves space in the control cabinet and reduces installation effort and costs

Push-in connection technology enables quick installation, while the simple configuration process and direct diagnostics make commissioning and operation of the TRIO CAP modules easier.

The boost function enables peak loads during start-up or overload events to be safely absorbed. The dynamic boost delivers up to 150% power for 5 seconds, the CAP boost from the energy storage system delivers 350% power for 350 ms – ideal for dynamic loads.

The 3-in-1 modules feature integrated double-layer capacitors which provide the power to bridge mains failures. With a service life of up to 20 years and 500,000

charging cycles, the TRIO CAP modules are particularly reliable and perfect for protecting critical loads

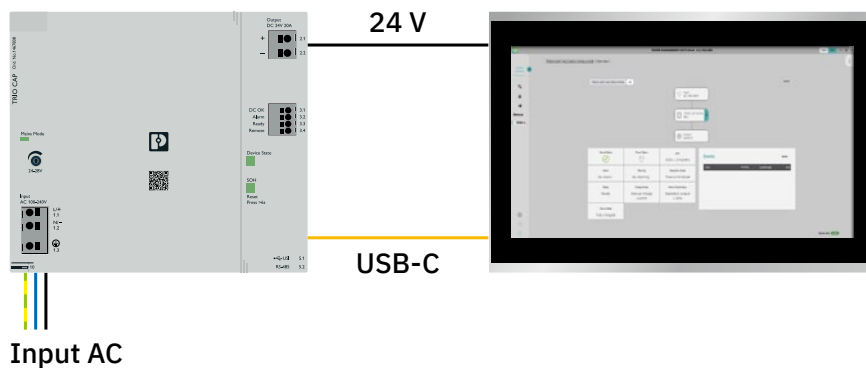


Your advantages

- ✓ Maintenance-free use and long service life of up to 20 years
- ✓ Maximum system availability and cost optimization with a 3-in-1 solution
- ✓ Time-saving installation with Push-in connection and easy handling with clear setting options
- ✓ Boost function bridges peak loads and allows an optimum power reserve
- ✓ Simple configuration and direct diagnostics

Intelligent communication and reliable system monitoring

The TRIO-CAP modules with integrated USB-C and RS-485 interfaces communicate directly with your PC via the free POWER MANAGEMENT SUITE (PMS) software. The PMS is not only used for simple configuration of the CAP module, but also for comprehensive monitoring and data backup of your application. In the event of a power failure, the PMS ensures a controlled and safe shutdown of your PC.



Supply and controlled shutdown of an industrial PC

	TRIO CAP		
Input	85 V AC ... 264 V AC 90 V DC ... 264 V DC	85 V AC ... 264 V AC 90 V DC ... 264 V DC	85 V AC ... 264 V AC 90 V DC ... 264 V DC
W x H x D in mm	133 x 135 x 125	154 x 135 x 125	249 x 135 x 125
	24 V / 5 A / 3 kJ NEW	24 V / 10 A / 6 kJ NEW	24 V / 20 A / 12 kJ NEW
Type	TRIO3-CAP/1AC/24DC/5/3KJ/USB-485	TRIO3-CAP/1AC/24DC/10/6KJ/USB-485	TRIO3-CAP/1AC/24DC/20/12KJ/USB-485
Item no.	1467800	1467808	1467815

The device is suitable for use with the POWER MANAGEMENT SUITE software.

Buffer times for TRIO CAP

Example:
2.5 A is to be buffered for 1 min.

→
→ TRIO3-CAP/1AC/24DC/10/6KJ/USB-485

Load Current	Buffertime																	
	Seconds								Minutes									
	5	10	15	20	30	40	50	1	2	3	5	7	10	15	20	30	45	
0,10 A																		
0,25 A																		
0,50 A																		
1,00 A																		
2,50 A																		
5,00 A																		
7,50 A																		
10,0 A																		
12,0 A																		
15,0 A																		
20,0 A																		
26,0 A																		
30,0 A																		

The data is based on an ambient temperature of +25°C

STEP CAP

STEP CAP – the compact solution for short-term mains failures

The STEP DC UPS with integrated capacitor is a compact solution for the short-term bridging of mains failures of up to a few minutes

The space-saving module combines an electronic switchover unit and energy storage in the same housing and has two operating modes. They differ in terms of charging behavior, power content, and service life. Position A offers longer buffer

times with a higher charging voltage, whereas position B is designed for longevity.

The capacitor module stores the energy required to bridge mains failures in efficient double-layer capacitors.

The STEP DC UPS is ideal for safeguarding processes and prevent data loss in industrial applications.



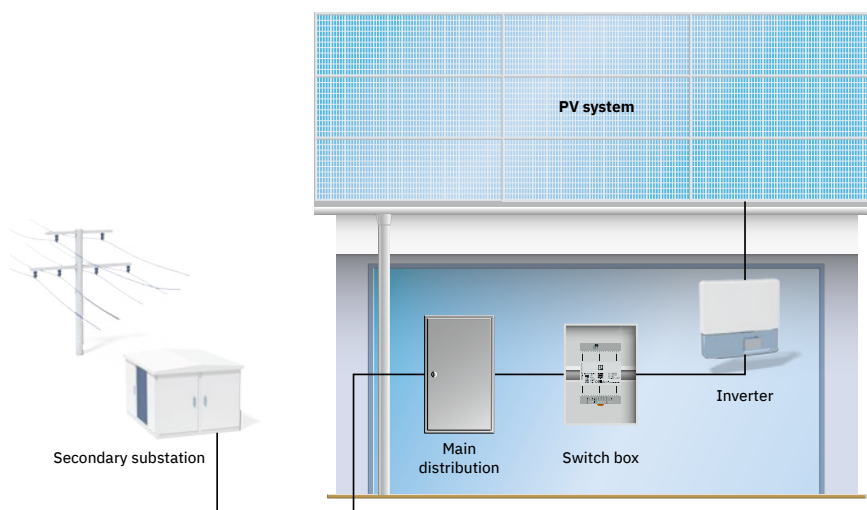
Your advantages

- ✓ Compact design saves space
- ✓ Maintenance-free double layer condensators
- ✓ High system availability due to long capacitor service life
- ✓ Modular and flexible for various applications from -25°C ... +60°C

FRT protection with STEP CAP

Grid operators rely on clear standards to ensure that your privately generated solar power is fed reliably into the public grid. In the event of short-term voltage dips, the fault ride-through (FRT) function ensures that your photovoltaic system is not disconnected from the grid. This prevents a domino effect that would cause widespread power outages.

The STEP CAP buffers the power outage for around 5 seconds and protects the grid stability and operation of your photovoltaic system.



STEP CAP	
	
	
Input	23.7 V DC ... 26.5 V DC
W x H x D in mm	80 x 125 x 60
24 V / 2 A / 0.4 kJ	
Type	STEP-CAP/24VDC/2/0.4kJ
Item no.	1519633
Information	Energy storage based on maintenance-free double-layer capacitors

Buffer times for STEP CAP

Position A for maximum buffer time:
0.3 A is to be buffered for 1 min.



→ Maximum buffer times

Position B for maximum service life:
1.5 A is to be buffered for 8 s.



→ Maximum service life

Load Current	Buffertime												↓	
	Seconds ↓												Minutes	
	6	8	10	12	15	20	25	30	35	40	50		1	2
0.10 A														
0.30 A														
0.50 A														
0.80 A														
1.00 A														
1.30 A														
1.50 A														
1.80 A														
2.00 A														

The data is based on an ambient temperature of +25°C

QUINT BUFFER

QUINT BUFFER with electrolytic capacitors

The compact QUINT buffer module bridges power failures lasting seconds. An electronic switchover unit and energy storage are combined in the same housing. The capacitor module stores the energy required to bridge mains failures in maintenance-free electrolytic capacitors.

Optimized temperature management ensures operation at the lowest possible temperatures so that the capacitors have a very long service life. The integrated safety functions reliably protect your system against overvoltages and overloads.

With the integrated soft start, the inrush current is limited, the power supply unit is protected against overload, and a smooth system start is ensured. This keeps your power supply stable and your system reliably available.



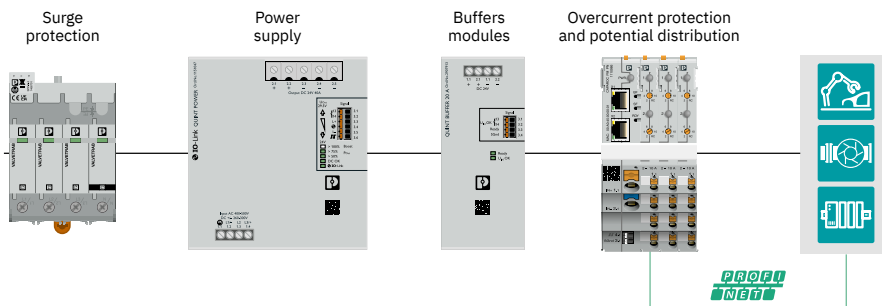
Your advantages

- ✓ Maximum energy efficiency
- ✓ High system availability due to long capacitor service life
- ✓ Wide temperature range of -40°C to +70°C
- ✓ Static boost for compensating high Inrush current peaks
- ✓ Reliability and safety due to the integrated safety functions

Reliably bridge downtimes in the seconds range

Unplanned production downtimes cause high costs, interrupt supply chains, and cause quality problems due to time pressure.

Our QUINT BUFFER modules are a cost-effective solution for reliably absorbing short-term power interruptions in your application. Interruptions and fluctuations in the grid can occur for a range of reasons. Switching operations in production, such as the activation of a welding machine, lead to short-term voltage fluctuations or cause current peaks in the grid. These can affect sensitive control systems and bring the



smooth running of highly automated production environments to a standstill.

QUINT BUFFER ¹⁾		
Input	22.5 V DC ... 30 V DC	22.5 V DC ... 30 V DC
W x H x D in mm	56 x 130 x 125	72 x 130 x 125
24 V / 20 A		24 V / 40 A
Type	QUINT4-BUFFER/24DC/20	QUINT4-BUFFER/24DC/40
Item no.	2907913	2908283
Information	Energy storage based on maintenance-free electrolytic capacitors	

¹⁾ The devices support SFB Technology in mains operation in conjunction with 4th generation QUINT POWER power supplies.

Buffer times for QUINT BUFFER

Example:

1 A is to be buffered for 1 s.

→

→ QUINT4-BUFFER/24DC/20

Load Current	Buffertime															
	Seconds															
	0.1	0.3	0.4	0.5	1	1.5	6	7	9	12	14	16	18	19	25	30
0.1 A																
0.25 A																
0.50 A																
0.75 A																
1 A																
5 A																
10 A																
20 A																
30 A																
40 A																

The data is based on an ambient temperature of +25°C

Accessories – product overview

Mounting adapter				
				
	Mounting adapters flat	Mounting adapters angled	Mounting adapters for battery modules	
Type	UWA 182/52	UWA 130	QUINT-ADAPTER/4	
Item no.	2938235	2901664	2866857	
Information	For: QUINT-PS QUINT4-PS (from 10 A) QUINT4-UPS QUINT4-UPS/ 1AC/1AC/500VA/USB QUINT4-CHARGER QUINT4-CAP QUINT4-BUFFER QUINT4-INV TRIO-UPS-2G/1AC/24DC/...	For: QUINT-PS (1 kW) QUINT4-PS QUINT4-UPS QUINT4-CHARGER QUINT4-CAP QUINT4-BUFFER QUINT4-INV TRIO-UPS-2G	For: UPS-BAT/PB/24DC/7AH and .../12AH TRIO-BAT/PB/24DC/7AH and .../12AH	

Programming adapters		
		
	Programming adapter for NFC	Programming adapter for IO-Link
Type	TWN4 MIFARE NFC USB ADAPTER	USB IO-LINK ADAPTER
Item no.	2909681	1533311
Information	- Programming adapter for Near Field Communication (NFC) - With USB interface - For wireless configuration of NFC-capable QUINT POWER power supplies	- Programming adapter for IO-Link - With USB interface - For configuring IO-Link-capable QUINT POWER and TRIO POWER power supplies

Accessories for QUINT HP UPS		
		
	Interface card	Fan
Type	QUINT-HP-COM/USB-SER	QUINT-HP-FAN
Item no.	1252055	1252068

Accessories – product overview

Accessories for 4th generation QUINT UPS and 2nd generation TRIO UPS				
				
	Software	Data cables USB	Data cables Ethernet	Data cables PROFINET
Type	POWER MANAGEMENT SUITE	MINI-SCREW-USB-DATACABLE	Network cable – NBC-R4AC/1,0-93E/R4AC	Patch cable – NBC-R4ACS/1,0-93B/R4ACS
Item no.	1252232	2908217	1408933	1112817
Type			Network cable – NBC-R4AC/2,0-93E/R4AC	Patch cable – NBC-R4ACS/2,0-93B/R4ACS
Item no.			1408934	1112820
Type			Network cable – NBC-R4AC/5,0-93E/R4AC	Patch cable – NBC-R4ACS/5,0-93B/R4ACS
Item no.			1408935	1112856
Type			Network cable – NBC-R4RC/10,0-94B/R4RC	Patch cable – NBC-R4ACS/10,0-93B/R4ACS
Item no.			1408963	1113329

Accessories for 3rd generation QUINT UPS				
				
	Configuration software	USB data cables	Memory block	Interface converter
Type	UPS-CONF	IFS-USB-DATACABLE	IFS-CONFSTICK	FL COMSERVER UNI 232/422/485
Item no.	2320403	2320500	2986122	2313452
Type		IFS-BT-PROG-ADAPTER	IFS-CONFSTICK-L	
Item no.		2905872	2901103	
Type		IFS-RS232-DATACABLE		
Item no.		2320490		
Type		IFS-OPEN-END-DATACABLE		
Item no.		2320450		
Type		IFS-MINI-DIN-DATACABLE		
Item no.		2320487		

Accessories – product overview

Mounting for battery modules			
			
Type	BATTERY MOUNTING KIT	BATTERY MOUNTING CASE M	BATTERY MOUNTING CASE
Item no.	2320788	1134645	2320458
Information	For: UPS-BAT/PB/24DC/20AH UPS-BAT/PB/24DC/40AH UPS-BAT/VRLA-WTR/24DC/13AH UPS-BAT/VRLA-WTR/24DC/26AH UPS-BAT/PB/24DC/110AH UPS-BAT/LI/24DC/716WH	For: UPS-BAT/PB/24DC/20AH UPS-BAT/VRLA-WTR/24DC/13AH	For: UPS-BAT/VRLA-WTR/24DC/26AH UPS-BAT/PB/24DC/20AH UPS-BAT/PB/24DC/40AH UPS-BAT/VRLA-WTR/24DC/13AH

Replacement batteries for UPS-BAT/PB		Replacement batteries for UPS-BAT/VRLA/WTR
		
Type	UPS-BAT-KIT/PB/2X12V/1.2AH	UPS-BAT-KIT-WTR 2X12V/13AH
Item no.	1283114	2908368
Type	UPS-BAT-KIT/PB/2X12V/4AH	UPS-BAT-KIT-WTR 2X12V/26AH
Item no.	1283116	2908369
Type	UPS-BAT-KIT/PB/2X12V/7AH	
Item no.	1283119	
Type	UPS-BAT-KIT/PB/2X12V/12AH	
Item no.	1283121	
Type	UPS-BAT-KIT/PB/2X12V/20AH	
Item no.	1185595	
Type	UPS-BAT-KIT/PB/2X12V/40AH	
Item no.	1383182	

Replacement batteries for UPS-BAT/LI		
		
Type	UPS-BAT-KIT/LI/24DC/64WH	UPS-BAT-KIT/LI/24DC/94WH
Item no.	1446073	1532141
Information	1x 1446073 is required as a replacement battery for 1460921 UPS-BAT/LI/24DC/64WH and 2x 1446073 are required for 1396415 UPS-BAT/LI/24DC/128WH.	2x 1532141 are required as replacement batteries for 1460922 UPS-BAT/LI/24DC/189WH and 3x 1532141 are required for 1460923 UPS-BAT/LI/24DC/284WH.

Accessories – product overview

Fuses for AC UPS			
			
Type	FUSE 40A/32V ATOF	FUSE 10A/400V GRL	FUSE 25A/58V TAC ATO
Item no.	2908357	2908358	1021340
Information	For: TRIO-UPS-2G/1AC/1AC/230V/750VA TRIO-UPS-2G/1AC/1AC/120V/750VA	For: TRIO-UPS-2G/1AC/1AC/230V/750VA TRIO-UPS-2G/1AC/1AC/120V/750VA QUINT4-UPS/1AC/1AC/500VA/USB	For: QUINT4-UPS/1AC/1AC/1KVA

Fuses for battery modules			
			
Type	FUSE 15A/32V FK1	FUSE 25A/32V ATOF	FUSE 5A/32V FK-1
Item no.	2908360	2908366	2908367
Information	For: UPS-BAT/PB/24DC/1.2AH	For: UPS-BAT/PB/24DC/4AH UPS-BAT/PB/24DC/7AH UPS-BAT/PB/24DC/12AH UPS-BAT/PB/24DC/20AH UPS-BAT/PB/24DC/40AH UPS-BAT/PB/24DC/110AH UPS-BAT/VRLA-WTR/24DC/13AH UPS-BAT/VRLA-WTR/24DC/26AH UPS-BAT/LI/24DC/128WH MINI-BAT/12DC/2.6AH TRIO-BAT/PB/24DC/4AH TRIO-BAT/PB/24DC/7AH TRIO-BAT/PB/24DC/12AH	For: UNO-UPS/24DC/24DC/60W MINI-BAT/24DC/0.8AH

Fuses for battery modules				
				
Type	FUSE 15A/32V FKS ATO	FUSE 10A/32V FK1	FUSE 50A MAXI	FUSE 25A MAXI
Item no.	2908361	2908364	1634761	1634760
Information	For: MINI-BAT/24DC/1.3AH QUINT-UPS/24DC/24DC/5/1.3AH QUINT-UPS/24DC/24DC/10/3.4AH TRIO-BAT/PB/24DC/1.2AH	For: MINI-BAT/12DC/1.6AH	For: UPS-BAT/LI/24DC/189WH UPS-BAT/LI/24DC/284WH	For: UPS-BAT/LI/24DC/64WH

Approvals for power supplies

		UL							CSA		Maritime					EX													
		CE/UKCA	UL/C-UL Listed 61010		UL Listed UL 508		UL/C-UL Listed UL 508	UL/C-UL Recognized UL 60950	UL Listed ANSI/ISA-12.12.01 Class I, Division 2, Groups A, B, C, D	UL 1310 NEC Class 2	CSA 22.2 No 107.1-01	CSA 22.2 No 60950-1-07	CSA 22.2 No 61010-1	CSA 22.2 No 61010-2-201	DNV	ABS – American Bureau of Shipping	BV – Bureau Veritas	LR – Lloyd's Register	NK – Nippon Kaiji Kyokai	RINA	ATEX/UK-Ex/IECEx	CCC Ex	DeviceNet™	SEMI F47-0706 Compliance	CB Scheme	Med. standard IEC 60601, 2 x MOOP	EN 50121-4, -5, -3-2	Startup at -40°C	Installation altitude
QUINT POWER power supplies >100 W for the DIN rail																													
QUINT4-PS/1AC/24DC/5	2904600	•				•	•	•			•			•	•	•	•	•						•	•		•	•	c
QUINT4-PS/1AC/24DC/10	2904601	•				•	•	•			•			•	•	•	•	•	•					•	•		•	•	c
QUINT4-PS/1AC/24DC/20	2904602	•				•	•	•			•			•	•	•	•	•	•					•	•		•	•	c
QUINT4-PS/1AC/24DC/40	2904603	•				•	•	•					•	•	•	•	•	•	•					•	•		•	•	c
QUINT4-PS/1AC/48DC/5	2904610	•				•	•	•			•			•	•	•	•	•	•					•	•		•	•	c
QUINT4-PS/1AC/48DC/10	2904611	•				•	•	•			•			•	•	•	•	•	•					•	•		•	•	c
QUINT4-PS/1AC/48DC/20	2904612	•				•		•					•	•	1)	•	•	•					•	•		•	•	c	
QUINT4-PS/1AC/12DC/15	2904608	•				•	•	•			•			•	•	•	•	•	•					•	•		•	•	c
QUINT4-PS/1AC/110DC/4	2904613	•	•					•	•				•	•	1)	•	•	•	•					•	•		•	•	b
QUINT4-PS/3AC/24DC/5	2904620	•				•	•	•			•			•	•	•	•	•	•					•	•		•	•	c
QUINT4-PS/3AC/24DC/5/F	1867358	•				•	•	•			•			•	1)	•	•	•	•					•	•		•	•	c
QUINT4-PS/3AC/24DC/10	2904621	•				•	•	•			•			•	•	•	•	•	•					•	•		•	•	c
QUINT4-PS/3AC/24DC/10/F	1867359	•				•	•	•			•			•	1)	•	•	•	•					•	•		•	•	c
QUINT4-PS/3AC/24DC/20	2904622	•				•	•	•			•			•	•	•	•	•	•					•	•		•	•	c
QUINT4-PS/3AC/24DC/40	2904623	•	•					•	•				•	•	•	•	•	•	•					•	•		•	•	b
QUINT4-PS/3AC/48DC/20	2904627	•	•					•					•	•	1)	•	•	•					•	•		•	•	b	
QUINT4-PS/3AC/24DC/20/IOL	1151048	•				•		•					•	•	1)	•	•	•	•					•	•		•	•	c
QUINT4-PS/3AC/24DC/40/IOL	1151047	•	•					•					•	•	1)	•	•	•	•					•	•		•	•	b
QUINT4-PS/1AC/24DC/10/+	2904616	•				•		•					•	•	•	•	•	•	•		•	•		•	•		•	•	c
QUINT4-PS/1AC/24DC/20/+	2904617	•				•	•	•			•			•	•	•	•	•	•		•	•		•	•		•	•	c
QUINT4-PS/1AC/24DC/40/+	2904618	•				•		•					•	•	1)	•	•	1)	1)		•	•		•	•		•	•	c
QUINT4-PS/1AC/24DC/10/CO	2904625	•				•	•	•			•			•	•	•	•	•	•					•	•		•	•	c
QUINT4-PS/1AC/48DC/10/CO	2904626	•				•	•	•			•			•	•	•	•	•	•					•	•		•	•	c
QUINT4-PS/3AC/24DC/20/CO	1343940	•				•	•	•			•			•	1)			•	•					•	•		•	•	c
QUINT4-PS/3AC/24DC/40/CO	1783052	•	•					•	•				•	•	1)			•	•					•	•		•	•	b
QUINT4-PS/1AC/24DC/10/+F	1672244	•				•		•					•	•	1)			•						•	•		•	•	c
QUINT4-PS/1AC/24DC/20/+F	1672245	•				•	•	•			•			•	1)			•	•					•	•		•	•	c

		UL						CSA		Maritime		EX																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
		CE/UKCA	UL/C-UL Listed 61010		UL Listed UL 508		UL/C-UL Listed UL 508		UL/C-UL Recognized UL 60950		UL Listed ANSI/ISA-12.12.01 Class I, Division 2, Groups A, B, C, D		UL 1310 NEC Class 2		CSA 22.2 No 107.1-01		CSA 22.2 No 60950-1-07		CSA 22.2 No 61010-1		CSA 22.2 No 61010-2-201		DNV		ABS – American Bureau of Shipping		BV – Bureau Veritas		LR – Lloyd's Register		NK – Nippon Kaiji Kyokai		RINA		ATEX/UK-Ex/IECEX		CCC Ex		DeviceNet™		SEMI F47-0706 Compliance		CB Scheme		Med. standard IEC 60601, 2 x MOOP		EN 50121-4, -5, -3-2		Startup at -40°C		Installation altitude																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
QUINT POWER power supplies <100 W for the DIN rail																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
QUINT4-PS/1AC/24DC/1.3/PT	2909575	•	•					•	•						•																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				

¹⁾ Approval in preparation

a) max. 3,000 m b) max. 4,000 m c) max. 5,000 m d) max. 6,000 m e) max. 2,000 m

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Approvals for power supplies

		UL							CSA	Maritime							Ex																									
		CE/UKCA	UL/C-UL Listed 61010		UL Listed UL 508		UL/C-UL Listed UL 508		UL/C-UL Recognized UL 60950		UL Listed ANSI/ISA-12.12.01 Class I, Division 2, Groups A, B, C, D		UL 1310 NEC Class 2		CSA 61010-1	CSA 61010-2-201	DNV	ABS – American Bureau of Shipping		BV – Bureau Veritas		LR – Lloyd's Register		NK – Nippon Kaiji Kyokai		RINA	ATEX/UK-Ex/IECEX		CCC Ex	DeviceNet™	SEMI F47-0706 Compliance		CB Scheme		Med. standard IEC 60601, 2 x MOOP		EN 50121-4, -5, -3-2		Startup at -40°C		Installation altitude	
TRIO POWER power supplies for the DIN rail																																										
TRIO3-PS/1AC/24DC/3/C2LPS	1362785	•	•					•	•								•													•	•				•	c						
TRIO3-PS/1AC/24DC/5	1159037	•	•					•									•													•	•				•	c						
TRIO-PS-2G/1AC/24DC/5/B+D	2903144	•				•	•										•													•	•					c						
TRIO3-PS/1AC/24DC/10	1159038	•	•					•									•													•	•				•	c						
TRIO-PS-2G/1AC/24DC/10/B+D	2903145	•				•	•										•													•	•					c						
TRIO3-PS/1AC/24DC/20	1159039	•	•					•									•													•	•				•	c						
TRIO-PS-2G/1AC/48DC/5	2903159	•				•	•	•																							•				•	c						
TRIO3-PS/1AC/48DC/10	1362786	•	•					•																						•	•				•	c						
TRIO3-PS/1AC/12DC/5/C2LPS	1362789	•	•					•	•																					•	•				•	c						
TRIO-PS-2G/1AC/12DC/10	2903158	•				•	•	•																							•				•	c						
TRIO3-PS/1AC/72DC/6.7	1362788	•	•					•																						•	•				•	c						
TRIO3-PS/3AC/24DC/5	1362783	•	•					•																						•	•				•	c						
TRIO3-PS/3AC/24DC/10	1159042	•	•					•																						•	•				•	c						
TRIO3-PS/3AC/24DC/20	1159044	•	•					•																						•	•				•	c						
TRIO3-PS/3AC/24DC/40	1159045	•	•					•																						•	•				•	c						
TRIO3-PS/3AC/48DC/20	1362784	•	•					•																						•	•				•	c						
TRIO-PS-2G/3AC/72DC/14	1076188	•	•																												•					b						
TRIO-PS-2G/230AC-400DC/48DC/5	1157806	•	•																												•		•	•	e							
TRIO3-PS/1AC/24DC/10/4C/IOL	1252696	•	•					•	•																				•	•				•	c							
TRIO3-PS/1AC/24DC/20/8C/IOL	1252697	•	•					•	•																				•	•				•	c							
TRIO3-PS/3AC/24DC/10/4C/IOL	1730827	•	•					•	•																				•	•					c							
TRIO3-PS/3AC/24DC/20/8C/IOL	1362791	•	•					•	•																				•	•				•	c							
TRIO3-PS/3AC/24DC/40/8C/IOL	1362792	•	•					•	•																				•	•				•	c							
TRIO3-PS/1AC/24DC/5/CO	1523018	•	•					•									•												•	•				•	c							
TRIO3-PS/1AC/24DC/10/CO	1523019	•	•					•									•												•	•				•	c							
TRIO3-PS/1AC/24DC/20/CO	1523020	•	•					•									•												•	•				•	c							

		UL						CSA	Maritime						Ex																												
		CE/UKCA	UL/C-UL Listed 61010		UL/C-UL Listed UL 508		UL/C-UL Recognized UL 60950		UL Listed ANSI/ISA-12.12.01 Class I, Division 2, Groups A, B, C, D		UL 1310 NEC Class 2		CSA 22.2 No 107.1-01		CSA 22.2 No 60950-1-07		DNV	ABS – American Bureau of Shipping		BV – Bureau Veritas		LR – Lloyd's Register		NK – Nippon Kaiji Kyokai		RINA	ATEX/UK-Ex/IECEX		CCC Ex	IEC 60335-1 household standard		PoE standard IEEE 802.3 (145.4.1 Isolation)		SEMI F47-0706 Compliance		CB Scheme		Railway standard EN 50155, 50121-4		Startup at -40°C		Installation altitude	
UNO POWER power supplies for the DIN rail																																											
UNO2-PS/1AC/24DC/30W/PT	1399932	•	•				•	•																							•	•			•	c							
UNO2-PS/1AC/24DC/60W/PT	1399933	•	•				•	•																							•	•			•	c							
UNO2-PS/1AC/24DC/90W/PT	1399934	•	•				•	•																							•	•			•	c							
UNO-PS/1AC/24DC/100W/H	1088851	•		•	•																							•			•	•					a						
UNO2-PS/1AC/24DC/120W	1110466	•	•				•																								•	•			•	a							
UNO-PS/1AC/24DC/150W	2904376	•		•	•		•																								•	•					c						
UNO2-PS/1AC/24DC/240W	1096432	•	•				•																								•	•			•	a							
UNO2-PS/1AC/24DC/480W	2910105	•	•				•																								•	•			•	a							
UNO2-PS/1AC/24DC/960W	1110043	•	•				•																								•	•			•	a							
UNO2-PS/1AC/12DC/30W/PT	1399935	•	•				•	•																							•	•			•	c							
UNO-PS/1AC/12DC/55W/H	1088850	•		•	•																							•			•	•					d						
UNO2-PS/1AC/12DC/60W/PT	1399936	•	•				•	•																							•	•			•	c							
UNO-PS/1AC/12DC/100W	2902997	•		•	•		•																								•	•					d						
UNO2-PS/1AC/12DC/120W/SC	1399940	•	•				•																								•	•			•	c							
UNO2-PS/1AC/5DC/25W/PT	1399938	•	•				•	•																							•	•			•	a							
UNO-PS/1AC/5DC/40W	2904375	•		•	•		•																								•	•					a						
UNO-PS/1AC/15DC/100W	2903002	•		•	•		•																								•	•					d						
UNO2-PS/1AC/48DC/60W/PT	1399939	•	•				•	•																							•	•			•	a							
UNO-PS/1AC/48DC/100W	2902996	•		•	•		•																								•	•					c						
UNO2-PS/1AC/48DC/240W	1110155	•	•				•																					•			•	•			•	a							
UNO-PS/2AC/24DC/90W/C2LPS	2904371	•		•	•		•	•																							•	•					b						

a) max. 3,000 m b) max. 4,000 m c) max. 5,000 m d) max. 6,000 m e) max. 2,000 m

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Approvals for power supplies

		UL						Rail		Maritime															
		CE/UKCA	UL/C-UL Listed 61010	UL/C-UL Listed UL 508	UL/C-UL Recognized UL 60950	UL Listed ANSI/ISA-12.12.01 Class I, Division 2, Groups A, B, C, D	UL 1310 NEC Class 2	EN 45545-2	EN 61373	DNV	ABS – American Bureau of Shipping	BV – Bureau Veritas	LR – Lloyd's Register	NK – Nippon Kaiji Kyokai	KNX standard ISO/IEC 14543-3	PoE standard IEEE 802.3 (145.4.1 Isolation)	IEC 60335-1 household standard	LED standard EN 61347-2-13	Charging systems for electric vehicles IEC 61851-21-2	SEMI F47-0706 Compliance	Transformer standard 61558-1/2-16	CB Scheme	Startup at -40°C	Installation altitude	
STEP POWER power supplies for the DIN rail																									
STEP3-PS/1AC/24DC/0.63/PT	1088495	•	•			•	•										•		•	•	•	•		b	
STEP3-PS/1AC/24DC/1.3/PT	1088494	•	•			•	•		•								•		•	•	•	•		b	
STEP3-PS/1AC/24DC/2.5/PT	1088491	•	•			•	•	•	•								•		•	•	•	•		b	
STEP3-PS/1AC/24DC/3.75/PT/FL	1088486	•	•			•	•										•		•	•	•	•		b	
STEP3-PS/1AC/24DC/4/PT	1140066	•	•			•											•		•	•	•	•		b	
STEP3-PS/1AC/24DC/5/PT	1088478	•	•			•											•		•		•	•		b	
STEP3-PS/1AC/5DC/3/PT	1170954	•	•			•	•										•		•	•	•	•		b	
STEP3-PS/1AC/12DC/1.3/PT	1170952	•	•			•	•										•		•	•	•	•		b	
STEP3-PS/1AC/12DC/2.5/PT	1170953	•	•			•	•										•		•	•	•	•		b	
STEP3-PS/1AC/12DC/5/PT	1170955	•	•			•	•										•		•	•	•	•		b	
STEP3-PS/1AC/15DC/4/PT	1170956	•	•			•	•										•		•	•	•	•		b	
STEP3-PS/1AC/48DC/2.5/PT	1285035	•	•			•									•		•		•	•	•	•		c	
STEP3-PS/1AC/24DC/3.75/PT/LED	1285036	•	•			•	•										•	•	•	•	•	•		b	
STEP3-PS/1AC/24DC/3.75/PT/CO	1321105	•	•			•	•										•		•	•	•	•	•	b	
STEP3-PS/1AC/5DC/3/PT/USB-A	1335699	•	•			•	•										•		•	•	•	•		b	
STEP3-PS/1AC/5DC/3/PT/USB-C	1335698	•	•			•	•										•		•	•	•	•		b	
STEP3-PS/1AC/65W/PT/USB-PD	1769687	•	•			•	•										•		•	•	•	•	•	b	
STEP3-PS/1AC/KNX/320/LPT	1477018	•	•												•				•	•	•	•		c	
STEP3-PS/1AC/KNX/640/LPT	1477019	•	•												•				•	•	•	•		c	
STEP3-PS/1AC/KNX/1280/LPT	1477020	•	•												•				•	•	•	•		c	

		UL										Maritime													
		CE/UKCA	UL/C-UL Listed 61010	UL/C-UL Listed UL 508	UL/C-UL Recognized UL 60950	UL/C-UL Recognized UL 62368-1	UL Listed ANSI/ISA-12.12.01 Class I, Division 2, Groups A, B, C, D	UL 1310 NEC Class 2	UL 1741:2021	DNV	ABS – American Bureau of Shipping	BV – Bureau Veritas	LR – Lloyd's Register	NK – Nippon Kaiji Kyokai	EN 62477-1:2012/A12:2021	EN IEC 62909-1/2	VDE-AR-N 4105:2018	EN 50549-1	IEC 60335-1 household standard	Charging systems for electric vehicles IEC 61851-21-2	SEMI F47-0706 Compliance	Transformer standard 61558-1/2-16	CB Scheme	Startup at -40°C	Installation altitude
Power supplies with IP67 degree of protection																									
TRIO67/1AC/24DC/20/4C/IOL/M12	1376354	•	•					•												•	•	•	•	c	
TRIO67/1ACL/24DC/20/4C/IOL/M12	1377108	•	•					•												•	•	•	•	c	
TRIO67/1AC/24DC/20/IPD	1683094	•	•																	•	•	•	•	c	
TRIO-PS67/1AC/24DC/3.75/INC	1278302	•	•					•												•		•		b	
TRIO-PS67/1AC/24DC/3.75/M12	1278165	•	•					•												•		•		b	
TRIO-PS67/1AC/24DC/3.75/M12-A	1376306	•	•					•												•		•		b	
TRIO-PS67/1AC/24DC/3.75/IPD	1278301	•	•					•												•		•		b	
TRIO-PS67/1AC/24DC/8/INC	1065976	•	•																			•	•	b	
TRIO-PS67/1AC/24DC/10/M12	1111634	•	•																			•	•	b	
TRIO-PS67/1AC/24DC/10/M12/5P	1395808	•	•																			•	•	b	
TRIO-PS67/1AC/24DC/10/IPD	1111664	•	•																			•	•	b	
Power supplies for panel mounting																									
TRIO-PM/1AC/24DC/1500W/PT	1635197	•	•			•														•		•	•	c	
TRIO-PM/1AC/24DC/2500W/PT	1635195	•	•			•														•		•	•	c	
TRIO-PM/1AC/48DC/1500W/PT	1739009	•	•			•														•		•	•	c	
TRIO-PM/1AC/48DC/2500W/PT	1738960	•	•			•														•		•	•	c	
Power supplies for rack mounting																									
TRIO-HP/3AC/1KDC/20KW/BI	1560712	•						•						•	•	•	•							e	
TRIO-HP/3AC/1KDC/30KW/BI	1559743	•						•						•	•	•	•							e	

¹⁾ Approval in preparation

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Approvals for DC/DC converters

		UL								Maritime								Ex							
		CE/UKCA	UL/C-UL Listed 61010	UL/C-UL Listed UL 508	UL/C-UL recognized UL 62109-1	UL/C-UL Recognized UL 1741	UL/C-UL Recognized UL 60950	UL Listed ANSI/ISA-12.12.01 Class I, Division 2, Groups A, B, C, D	UL 1310 NEC Class 2	CSA 22.2 No 107.1-01	DNV	ABS – American Bureau of Shipping	BV – Bureau Veritas	LR – Lloyd's Register	NK – Nippon Kaiji Kyokai	RINA	RMRS	ATEX/UK-Ex/IECEX	CCC Ex	CB Scheme	Railway standard EN 50155:2007	Railway standard EN 50121-4	EN 50121-3-2	Startup at -40°C	Installation altitude
QUINT POWER DC/DC converters >100 W																									
QUINT4-PS/24DC/24DC/5/PT	2910119	•	•					•			•	•	•	•	•					•			•	•	c
QUINT4-PS/24DC/24DC/5/PT/CO	2910132	•	•					•			•		•	•	•			•	•	•			•	•	c
QUINT4-PS/24DC/24DC/5/SC	1046800	•	•					•			•	•	•	•	•					•			•	•	c
QUINT4-PS/24DC/24DC/10/PT	2910120	•	•					•			•	•	•	•	•					•			•	•	c
QUINT4-PS/24DC/24DC/10/PT/CO	2910133	•	•					•			•		•	•	•			•	•	•			•	•	c
QUINT4-PS/24DC/24DC/10/SC	1046803	•	•					•			•	•	•	•	•					•			•	•	c
QUINT4-PS/24DC/24DC/20/PT	2910121	•	•					•			•	•	•	•	•					•			•	•	c
QUINT4-PS/24DC/24DC/20/SC	1046805	•	•					•			•	•	•	•	•					•			•	•	c
QUINT4-PS/24DC/24DC/20/SC/+	1046881	•	•					•			•	•	•	•	•			•	•	•			•	•	c
QUINT4-PS/24DC/24DC/20/PT/+	2910134	•	•					•			•	•	•	•	•			•	•	•			•	•	c
QUINT4-PS/24DC/12DC/8/PT	2910122	•	•					•			•	•	•	•	•					•			•	•	c
QUINT4-PS/24DC/48DC/5/PT	2910123	•	•					•			•		•	•	•					•			•	•	c
QUINT4-PS/48DC/24DC/5/PT	2910125	•	•					•			•	•	•	•	•					•			•	•	c
QUINT4-PS/48DC/48DC/5/PT	2910128	•	•					•			•		•	•	•					•			•	•	c
QUINT4-PS/12DC/24DC/5/PT	2910124	•	•					•			•		•	•	•					•			•	•	c
QUINT-PS/60-72DC/24DC/10	2905009	•		•			•	•												•		•	•	•	d
QUINT-PS/60-72DC/24DC/10/CO	2905011	•		•			•	•												•	•	•	•	•	d
QUINT-PS/96-110DC/24DC/10	2905010	•		•			•	•												•		•	•	•	d
QUINT-PS/96-110DC/24DC/10/CO	2905012	•		•			•	•												•	•	•	•	•	d
QUINT POWER DC/DC converters <100 W																									
QUINT4-PS/12-24DC/24DC/1.3/PT	1066716	•	•					•			•									•		•	•	•	c
QUINT4-PS/12-24DC/24DC/1.3/SC	1066703	•	•					•			•									•		•	•	•	c
QUINT4-PS/12-24DC/24DC/2.5/PT	1066714	•	•					•			•									•		•	•	•	c
QUINT4-PS/12-24DC/24DC/2.5/SC	1066718	•	•					•			•									•		•	•	•	c
QUINT4-PS/24-48DC/48DC/2/PT	1098676	•	•					•			•									•		•	•	•	c
QUINT4-PS/48-110DC/24DC/2.5/PT	1066708	•	•					•			•									•		•	•	•	c
QUINT4-PS/12-24DC/5-15DC/2.5/PT	1066704	•	•					•			•									•		•	•	•	c

Approvals for DC/DC converters and inverters

		UL								Maritime								Ex							
		CE/UKCA	UL/C-UL Listed 61010	UL/C-UL Listed UL 508	UL/C-UL recognized UL 62109-1	UL/C-UL Recognized UL 1741	UL/C-UL Recognized UL 60950	UL Listed ANSI/ISA-12.12.01 Class I, Division 2, Groups A, B, C, D	UL 1310 NEC Class 2	CSA 22.2 No 107.1-01	DNV	ABS – American Bureau of Shipping	BV – Bureau Veritas	LR – Lloyd's Register	NK – Nippon Kaiji Kyokai	RINA	RMRS	ATEX/UK-Ex/IECEX	CCC Ex	CB Scheme	Railway standard EN 50155:2007	Railway standard EN 50121-4	EN 50121-3-2	Startup at -40°C	Installation altitude
DC/DC converters for photovoltaic applications																									
TRIO-PS-2G/1500DC/24DC/1.5	1107892	•			•	•														•					b
TRIO-PS-2G/1500DC/24DC/8	1075240	•			•															•				•	b
UNO-PS/350-900DC/24DC/60W	2906300	•				•														•				•	c

		UL						CSA	Maritime						Ex									
Inverter for generating alternating current	CE/UKCA																							
	ANSI/UL 61010-1																							
	ANSI/UL 61010-2-201																							
	UL/C-UL Recognized UL 60950																							
	UL 1778																							
	UL 121201 Class I and II, Div 2 and Class III, Div 1 and 2 Hazardous Locations																							
	CAN/CSA-C22.2 No. 61010-1																							
	CAN/CSA-C22.2 No. 61010-2-201																							
	DNV																							
	ABS – American Bureau of Shipping																							
	BV – Bureau Veritas																							
	LR – Lloyd's Register																							
NK – Nippon Kaiji Kyokai																								
RINA																								
ATEX/UK-Ex/ IECEX																								
CCCEX																								
DeviceNet™																								
SEMI F47-0706 Compliance																								
CB Scheme IEC 61010-1																								
CB Scheme IEC 61010-2-201																								
Startup at -40°C																								
Installation altitude																								

a) max. 3,000 m b) max. 4,000 m c) max. 5,000 m d) max. 6,000 m e) max. 2,000 m

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Approvals for redundancy modules

[illegible]

Approvals for uninterruptible power supplies

		UL							CSA	Maritime							Ex							
		CE/UKCA	UL/C-UL Listed 61010	UL Listed UL 508	UL/C-UL Listed UL 508	UL/C-UL Recognized UL 60950	UL 1778	UL Listed/ANSI/ISA-12.12.01 Class I, Division 2, Groups A, B, C, D	UL 1310 NEC Class 2	CSA 22.2 No 107.1-01	CSA 22.2 No 60950-1-07	DNV	ABS – American Bureau of Shipping	BV – Bureau Veritas	LR – Lloyd's Register	Nippon Kaiji Kyokai	RINA	ATEX/UK-Ex/ IECEx	CCC Ex	SEMI F47-0706 Compliance	CB Scheme	Medical standard IEC 60601	Startup at -40°C	Installation altitude
DC uninterruptible power supplies																								
QUINT4-UPS/24DC/24DC/5/PN	2906993	•	•					•				•	•	•	•	•	•				•		•	b
QUINT4-UPS/24DC/24DC/10/PN	2907068	•	•					•				•	•	•	•	•	•				•		•	b
QUINT4-UPS/24DC/24DC/20/PN	2907073	•	•					•				•	•	•	•	•	•				•		•	b
QUINT4-UPS/24DC/24DC/40/PN	2907079	•	•					•				•	•	•	•	•	•				•		•	b
QUINT4-UPS/24DC/24DC/5/EIP	2906994	•	•					•				•	•	•	•	•	•				•		•	b
QUINT4-UPS/24DC/24DC/10/EIP	2907069	•	•					•				•	•	•	•	•	•				•		•	b
QUINT4-UPS/24DC/24DC/20/EIP	2907074	•	•					•				•	•	•	•	•	•				•		•	b
QUINT4-UPS/24DC/24DC/40/EIP	2907080	•	•					•				•	•	•	•	•	•				•		•	b
QUINT4-UPS/24DC/24DC/5/EC	2906996	•	•					•				•	•	•	•	•	•				•		•	b
QUINT4-UPS/24DC/24DC/10/EC	2907070	•	•					•				•	•	•	•	•	•				•		•	b
QUINT4-UPS/24DC/24DC/20/EC	2907076	•	•					•				•	•	•	•	•	•				•		•	b
QUINT4-UPS/24DC/24DC/40/EC	2907081	•	•					•				•	•	•	•	•	•				•		•	b
QUINT4-UPS/24DC/24DC/10/485	1322768	•	•					•				1)	1)	1)	1)	1)	1)				•		•	b
QUINT4-UPS/24DC/24DC/20/485	1322782	•	•					•				1)	1)	1)	1)	1)	1)				•		•	b
QUINT4-UPS/24DC/24DC/5/USB	2906991	•	•					•				•	•	•	•	•	•				•		•	b
QUINT4-UPS/24DC/24DC/10/USB	2907067	•	•					•				•	•	•	•	•	•				•		•	b
QUINT4-UPS/24DC/24DC/20/USB	2907072	•	•					•				•	•	•	•	•	•				•		•	b
QUINT4-UPS/24DC/24DC/40/USB	2907078	•	•					•				•	•	•	•	•	•				•		•	b
QUINT4-UPS/24DC/24DC/5	2906990	•	•					•				•	•	•	•	•	•				•		•	b
QUINT4-UPS/24DC/24DC/10	2907066	•	•					•				•	•	•	•	•	•				•		•	b
QUINT4-UPS/24DC/24DC/20	2907071	•	•					•				•	•	•	•	•	•				•		•	b
QUINT4-UPS/24DC/24DC/40	2907077	•	•					•				•	•	•	•	•	•				•		•	b
QUINT4-CHARGER/1AC/24DC/10	2907990	•	•					•																b
QUINT-UPS/ 24DC/12DC/5/24DC/10	2320461	•			•	•															•			e
QUINT-UPS/ 24DC/ 24DC/ 5/1.3AH	2320254	•			•	•		•													•			e
QUINT-UPS/ 24DC/ 24DC/10/3.4AH	2320267	•			•	•		•													•			e
TRIO3-UPS/1AC/24DC/5	1359613	•	•					1)				1)			1)	1)							•	b
TRIO3-UPS/1AC/24DC/5/485-USB	1359612	•	•					1)				1)			1)	1)							•	b
TRIO3-UPS/1AC/24DC/10	1359610	•	•					1)				1)			1)	1)							•	b
TRIO3-UPS/1AC/24DC/10/485-USB	1359604	•	•					1)				1)			1)	1)							•	b
TRIO-UPS-2G/1AC/24DC/5	2907160	•	•									•			•	•							•	b
TRIO-UPS-2G/1AC/24DC/10	2907161	•	•									•			•	•							•	b
TRIO-UPS-2G/1AC/24DC/20	1105556	•	•																				•	b
TRIO-UPS-2G/3AC/24DC/20	2906367	•	•									•			•	•							•	b
MINI-DC-UPS/24DC/2	2866640	•	•		•			•																c
MINI-DC-UPS/12DC/4	2866598	•	•		•			•																d
UNO-UPS/24DC/24DC/60W	2905907	•				•															•			e
STEP-UPS/24DC/24DC/3/46WH	1081430	•			•	•															•			e
STEP-UPS/12DC/12DC/4/46WH	1082548	•			•	•															•			e

¹⁾ Approval in preparation

a) max. 3,000 m b) max. 4,000 m c) max. 5,000 m d) max. 6,000 m e) max. 2,000 m

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Approvals for battery modules

		UL							CSA	Maritime							Ex																								
		CE/UKCA	UL/C-UL Listed 61010		UL Listed UL 508		UL/C-UL Listed UL 508		UL/C-UL Recognized UL 60950		UL 1778	UL Listed/ANSI/ISA-12.12.01 Class I, Division 2, Groups A, B, C, D		UL 1310 NEC Class 2		CSA 22.2 No 107.1-01	CSA 22.2 No 60950-1-07	DNV	ABS – American Bureau of Shipping		BV – Bureau Veritas		LR – Lloyd's Register		Nippon Kaiji Kyokai		RINA	ATEX/UK-Ex/ IECEX		CCC Ex	SEMI F47-0706 Compliance		CB Scheme		IEC 61558		Startup at -40°C		Installation altitude		
AC uninterruptible power supplies																																									
QUINT-HP-UPS/120AC/1.5KVA/PT	1136804	•						•	•																															b	
QUINT-HP-UPS/230AC/1.5KVA/PT	1136811	•																																							b
QUINT-HP-UPS/120AC/2.5KVA/PT	1136813	•						•	•																															b	
QUINT-HP-UPS/230AC/2.5KVA/PT	1136815	•																																						b	
QUINT4-UPS/1AC/1AC/500VA/USB	1067327	•						•	•									1)																						a	
QUINT4-UPS/1AC/1AC/1KVA	2320283	•						•	•									•																						a	
TRIO-UPS-2G/1AC/1AC/230V/750VA	2905909	•																•																						a	
TRIO-UPS-2G/1AC/1AC/120V/750VA	2905908	•						•	•									•																						a	

		UL							CSA	Ship							Ex																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				</
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		UL							CSA		Maritime					Ex								
		CE/UKCA	UL/C-UL Listed 61010	UL/C-UL Listed 508	UL/C-UL Recognized UL 60950	UL 1778	UL Listed ANSI/ISA-12.12.01 Class I, Division 2, Groups A, B, C, D	UL 1310 NEC Class 2	CSA 22.2 No 107.1-01	CSA 22.2 No 60950-1-07	DNV	ABS – American Bureau of Shipping	BV – Bureau Veritas	LR – Lloyd's Register	NK – Nippon Kaiji Kyokai	RINA	ATEX/UK-Ex/ IECEx	CCC Ex	DeviceNet™	SEMI F47-0706 Compliance	CB Scheme	Medical standard IEC 60601	Startup at -40°C	Installation altitude
UPS-BAT/PB... battery modules																								
UPS-BAT/PB/24DC/1.2AH	1274520	•	•				•				•	•	•	•							•			c
UPS-BAT/PB/24DC/4AH	1274117	•	•				•				•	•	•	•							•			c
UPS-BAT/PB/24DC/7AH	1274118	•	•				•				•	•	•	•							•			c
UPS-BAT/PB/24DC/12AH	1274119	•	•				•				•	•	•	•							•			c
UPS-BAT/PB/24DC/20AH	1348516	•	•				•				•	•	•	•							•			c
UPS-BAT/PB/24DC/40AH	1354641	•	•				•				•	•	•	•							•			c
UPS-BAT/PB/24DC/110AH	1474660	•	•				•														•			c
UPS-BAT/LI... battery modules																								
UPS-BAT/LI/24DC/64WH	1460921	•	•				•				•	1)									•			c
UPS-BAT/LI/24DC/128WH	1396415	•	•				•				•	1)									•			c
UPS-BAT/LI/24DC/189WH	1460922	•	•				•				•	1)									•			c
UPS-BAT/LI/24DC/284WH	1460923	•	•				•				•	1)									•			c
UPS-BAT/LI/24DC/716WH	1584577	•	•				•														•			c
UPS-BAT/VRLA-WTR... battery modules																								
UPS-BAT/VRLA-WTR/24DC/13AH	2320416	•		•	•		•				•	•	•	•							•			c
UPS-BAT/VRLA-WTR/24DC/26AH	2320429	•		•	•		•				•	•	•	•							•			c
TRIO-BAT battery modules																								
TRIO-BAT/PB/24DC/1.2AH	1394729	•	•				•				•										•			c
TRIO-BAT/PB/24DC/4AH	1394730	•	•				•				•										•			c
TRIO-BAT/PB/24DC/7AH	1384031	•	•				•				•										•			c
TRIO-BAT/PB/24DC/12AH	1394727	•	•				•				•										•			c
MINI-BAT battery modules																								
MINI-BAT/24DC/0.8AH	2866666	•																						c
MINI-BAT/12DC/1.6AH	2866572	•																						c
MINI-BAT/12DC/2.6AH	2866569	•																						c
STEP-BAT battery modules																								
STEP-BAT/LI-ION/18.5DC/46WH	1081355	•																			•			e

¹⁾ Approval in preparation

a) max. 3,000 m b) max. 4,000 m c) max. 5,000 m d) max. 6,000 m e) max. 2,000 m

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Power Reliability – endless possibilities

Solutions for superior system availability

Increasing electrification, networking, and automation means a growing dependency on reliable power supply solutions. For efficient system operation, we offer you solutions that combine surge protection, EMC filters, energy measuring devices, power supplies, and device circuit breakers. Choose Phoenix Contact, a partner who provides you with holistic concepts for high system availability.



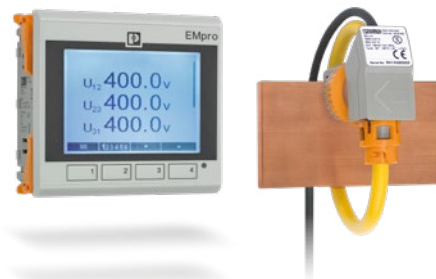
Surge protection

Our coordinated product portfolio for surge protection enables the implementation of protection concepts for almost any application.



EMC filters

The EMC filters limit and filter high-frequency interference voltages and currents for an EMC compliant power supply.



Energy monitoring

Efficient monitoring, providing the basis for your energy management. Our coordinated measuring devices enable efficient energy data acquisition.



Power Reliability



Power supplies

Supply your applications safely and reliably. Choose from our range: AC/DC power supplies, DC/DC converters, DC/AC inverters, and power electronics.



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Prevent system downtimes and power failures with our redundancy modules and uninterruptible power supplies.



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Phoenix Contact is a global market leader based in Germany. We are known for producing forward-thinking products and solutions for the comprehensive electrification, networking, and automation of all sectors of the economy and infrastructure. With a global network, we maintain close relationships with our customers, something we believe is essential for our common success.

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