

2906993

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QUINT UPS, IQ Technology, PROFINET, DIN rail mounting, Screw connection, input: 24 V DC, output: 24 V DC / 5 A, charging current: 1.5 A

### Product description

The intelligent QUINT UPS for integration into established industrial networks: your systems continue to be supplied with uninterrupted power, even in the event of a mains failure. The battery management system with IQ Technology and a powerful battery charger ensures superior system availability.

### Your advantages

- · Easy integration into networks using PROFINET, EtherNet/IP, EtherCAT® and USB interfaces
- · Evaluation of state of health (SOH) and state of charge (SOC), thanks to the intelligent battery management system (BMS)
- Automatic recognition of the battery capacities and technologies (VRLA-WTR, LI-ION)
- · 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 working.

#### Commercial data

Item number	2906993
Packing unit	1 pc
Minimum order quantity	1 pc
Sales key	CM21
Product key	CMUI43
GTIN	4055626171241
Weight per piece (including packing)	496 g
Weight per piece (excluding packing)	448 g
Customs tariff number	85371091
Country of origin	CN



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### Technical data

#### Input data

Input voltage	24 V DC
Input voltage range	18 V DC 30 V DC
	18 V DC 32 V DC
Electric strength, max.	35 V DC (Protected against polarity reversal)
Internal input fuse	no
Voltage type of supply voltage	DC
Inrush current	≤ 7 A (≤ 4 ms)
Reverse polarity protection	yes
Fixed backup threshold	22 V DC
Dynamic activation threshold	> 1 V / 100 ms
Switch-on time	max. 3 s
Switch-on time during battery operation (BatStart)	8 s
Voltage drop, input/output	0.3 V DC
Current consumption $I_N (U_N, I_{OUT} = I_N, I_{charge} = 0)$	5.1 A
Current consumption $I_{max}(U_N, I_{OUT} = I_{Stat.Boost}, I_{Charge} = max)$	8.3 A
Current consumption $I_{No-Load}(U_N, I_{OUT} = 0, I_{charge} = 0)$	105 mA
Current consumption $I_{charge}$ ( $U_{N}$ , $I_{OUT} = 0$ , $I_{charge} = max$ )	1.9 A
Power consumption $P_N (U_N, I_{OUT} = I_N, I_{charge} = 0)$	123 W
Power consumption $P_{max}$ (U <sub>N</sub> , I <sub>OUT</sub> = I <sub>Stat.Boost</sub> , I <sub>charge</sub> = max)	213 W
Power consumption $P_{No-Load}(U_N, I_{OUT} = 0, I_{charge} = 0)$	2.5 W
Power consumption $P_{charge}$ ( $U_N$ , $I_{OUT} = 0$ , $I_{charge} = max$ )	44 W

### Output data

Efficiency	typ. 97 %
Number of outputs	1
Short-circuit-proof	yes
No-load proof	yes
Switch-over time	0 ms
UPS connection in parallel	yes, with decoupling modules (to increase the buffer time and for redundancy)
UPS connection in series	no
Energy storage device connection in parallel	Yes, 5 (observe line protection)
Energy storage device connection in series	no

#### Mains operation

Output voltage	24 V DC (U <sub>OUT</sub> = U <sub>IN</sub> - 0.3 V DC)
Output voltage range	18 V DC 30 V DC (U <sub>Out</sub> = U <sub>In</sub> - 0.3 V DC)
	18 V DC 32 V DC
Output current I <sub>N</sub>	5 A
Static Boost (I <sub>Stat.Boost</sub> )	6.25 A
Dynamic Boost (I <sub>Dyn.Boost</sub> )	10 A (5 s)



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Selective Fuse Breaking (I <sub>SFB</sub> )	30 A (15 ms)
Output power $P_{OUT}(U_N, I_{OUT} = I_N)$	120 W
Output power $P_{OUT}(U_N, I_{OUT} = I_{stat.Boost})$	155 W
Output power $P_{OUT}(U_N, I_{OUT} = I_{dyn.Boost})$	240 W (5 s)
Power dissipation No load (U <sub>N</sub> , I <sub>Out</sub> = 0, I <sub>Charge</sub> = 0)	3 W
Power dissipation Nominal load $(U_N, I_{Out} = I_N, I_{Charge} = 0)$	4 W

### Battery operation

Output voltage	24 V DC (U <sub>OUT</sub> = U <sub>BAT</sub> - 0.3 V DC)
Output voltage range	19 V DC 32 V DC (U <sub>OUT</sub> = U <sub>BAT</sub> - 0.3 V DC)
Output current I <sub>N</sub>	5 A
Static Boost (I <sub>Stat.Boost</sub> )	6.25 A
Selective Fuse Breaking (I <sub>SFB</sub> )	30 A (15 ms)
Output power $P_{OUT}(U_N, I_{OUT} = I_N)$	120 W
Output power $P_{OUT}(U_N, I_{OUT} = I_{stat.Boost})$	150 W
Output power $P_{OUT}(U_N, I_{OUT} = I_{dyn.Boost})$	240 W (5 s)

### Energy storage

End-of-charge voltage	32 V DC
End-of-charge voltage (temperature-compensated)	25 V DC 32 V DC
Charging current (configurable)	max. 1.5 A
Nominal capacity (without additional charger)	0.8 Ah 30 Ah
Max. capacity	40 Ah
Charging time	2.5 h (3.4 Ah)
Buffer time	25 min (3.4 Ah)
Deep discharge protection (configurable)	19.2 V DC
Battery technology	VRLA, VRLA-WTR, LI-ION
Charge characteristic curve	IU <sub>0</sub> U
IQ-Technology	yes
Temperature sensor	yes
Temperature compensation (configurable)	42 mV/K

### Connection data

I	r	n	p	ι	ıt	
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Position	1.x
Conductor connection	
Connection method	Screw connection
rigid	0.2 mm² 2.5 mm²
flexible	0.2 mm² 2 mm²
flexible with ferrule without plastic sleeve	0.2 mm² 2.5 mm²
flexible with ferrule with plastic sleeve	0.2 mm² 2.5 mm²
rigid (AWG)	30 12 (Cu)
Stripping length	6.5 mm (rigid/flexible)
Tightening torque	0.5 Nm 0.6 Nm



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Drive form screw head	Slotted L
Output	
Position	2.x
Conductor connection	
Connection method	Screw connection
rigid	0.2 mm² 2.5 mm²
flexible	0.2 mm² 2.5 mm²
flexible with ferrule without plastic sleeve	0.2 mm² 2.5 mm²
flexible with ferrule with plastic sleeve	0.2 mm² 2.5 mm²
rigid (AWG)	30 12 (Cu)
Stripping length	6.5 mm (rigid/flexible)
Tightening torque	0.5 Nm 0.6 Nm
Drive form screw head	Slotted L
Signal	
Position	3.x
Conductor connection	
Connection method	Push-in connection
rigid	0.2 mm² 1 mm²
flexible	0.2 mm² 1 mm²
flexible with ferrule without plastic sleeve	0.2 mm <sup>2</sup> 0.75 mm <sup>2</sup> (Cu)
	0.5 mm² (recommended)
flexible with ferrule with plastic sleeve	0.2 mm² 0.75 mm²
rigid (AWG)	24 16 (Cu)
Stripping length	8 mm (rigid/flexible)
Battery	
Position	4.x
Connection technology	4.4.(1), 4.2.(1), 4.2.(IIIIIIIIIII
Position marking	4.1 (+), 4.2 (-), 4.3 (小鹽鹽
Conductor connection	
Connection method	Screw connection
rigid	0.2 mm² 2.5 mm²
flexible	0.2 mm² 2.5 mm²
flexible with ferrule without plastic sleeve	0.2 mm <sup>2</sup> 2.5 mm <sup>2</sup>
flexible with ferrule with plastic sleeve	0.2 mm <sup>2</sup> 2.5 mm <sup>2</sup>
rigid (AWG)	30 12 (Cu)
Stripping length	6.5 mm (rigid/flexible)
Tightening torque	0.5 Nm 0.6 Nm
Drive form screw head	Slotted L

Interfaces



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Interface	PROFINET
Number of interfaces	2
Connection method	RJ45
Supported protocols	PROFINET
	LLPD
Locking	Locking clip
Transmission physics	Twisted-Pair
Features	Autonegotiation
	Autocrossing
	Autopolarity
	full duplex
Topology	Star
	Line
Transmission speed	100 Mbps
Transmission length	max. 100 m
Cycle time	1 ms (RT)
Access time	≤ 2 s
Standards	IEEE 802.3
	IEC 61158
	IEC 61784-2
Chipset	Renesas TPS-1
Electrical isolation	yes
Device ID	0142 <sub>hex</sub>
Vendor ID	00B0 <sub>hex</sub>

### Signaling

#### LED signaling

Types of signaling	DC OK (green)
	Alarm (red)
	BatMode (yellow)
	SOC (red, green)
	Data (red, green)

### Product properties

Product type	DC UPS
Product family	QUINT UPS
MTBF (IEC 61709, SN 29500)	> 1189000 h (25 °C)
	> 736900 h (40 °C)
	> 372700 h (60 °C)
Environmental protection directive	RoHS Directive 2011/65/EU
	WEEE
	Reach

Insulation characteristics



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Protection class	III (without PE)
Degree of pollution	2
Life expectancy (electrolytic capacitors)	
Time	224011 h

#### **Dimensions**

#### Item dimensions

Width	35 mm
Height	130 mm
Depth	125 mm
Depth (Device depth (DIN rail mounting))	125 mm (Device depth (DIN rail mounting))

### Item dimensions with alternative mounting

Width	123 mm	
Height	130 mm	
Depth	37 mm	

#### Installation dimensions

Installation distance right/left (active)	5 mm / 5 mm (P <sub>Out</sub> ≥50% )
Installation distance right/left (passive)	0 mm / 0 mm (P <sub>Out</sub> ≥50% )
Installation distance right/left (active, passive)	0 mm / 0 mm (P <sub>Out</sub> ≤50 %)
Installation distance top/bottom (active)	50 mm / 50 mm (P <sub>Out</sub> ≥50% )
Installation distance top/bottom (passive)	40 mm / 20 mm (P <sub>Out</sub> ≥50% )
Installation distance top/bottom (active, passive)	40 mm / 20 mm (P <sub>Out</sub> ≤50 %)

### Mounting

Mounting type	DIN rail mounting
Mounting position	On horizontal DIN rail NS 35/7.5 and NS 35/15 acc. to EN 60715

### Material specifications

Flammability rating according to UL 94 (housing / terminal blocks)	V0
Housing material	Metal
Hood version	Stainless steel X6Cr17
Side element version	Aluminum AlMg3

#### Environmental and real-life conditions

#### Ambient conditions

Degree of protection	IP20
Ambient temperature (operation)	-25 °C 70 °C (> 60 °C Derating: 2,5 %/K)
Ambient temperature (storage/transport)	-40 °C 85 °C
Ambient temperature (start-up type tested)	-40 °C
Maximum altitude	≤ 4000 m
Climatic class	3K3 (EN 60721)



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18 ms, 30g, in each space direction (according to IEC 60068-2 27)  2.3g
2.3g
II (≤ 4000 m)
II (≤ 4000 m)
Protective extra-low voltage
IEC 61010-1 (SELV)
IEC 61010-2-201 (PELV)
UL/C-UL Listed UL 61010-1
UL/C-UL Listed UL 61010-2-201
020 02 0000 02 0000
UL/C-UL Listed ANSI/ISA-12.12.01 Class I, Division 2, Groups
B, C, D T4 (Hazardous Location)
CAN/CSA-C22.2 No. 61010-1-12
CAN/CSA-IEC 61010-2-201
CAN/CSA-C22.2 No. 213 Class I, Division 2, Groups A, B, C, I T4 (Hazardous Location)
IEC 61010-1
IEC 61010-2-201
120 01010-2-201
Class Guideline DNVGL-CG-0339
Location classes: Temperature D (see Application/Limitation), Humidity B, Vibration A/C, EMC B
Conformance with EMC Directive 2014/30/EU



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Low Voltage Directive	Conformance with Low Voltage Directive 2014/35/EC
EMC requirements for noise emission	EN 61000-6-3
	EN 61000-6-4
EMC requirements for noise immunity	EN 61000-6-1
	EN 61000-6-2
Noise immunity	Immunity in accordance with EN 61000-6-1 (residential), EN 61000-6-2 (industrial), and EN 61000-6-5 (switching devices), IEC/EN 61850-3 (power supply)
Noise emission	
Standards/regulations	Additional basic standard EN 61000-6-5 (immunity in switching devices), IEC/EN 61850-3 (power supply)
Electrostatic discharge	
Standards/regulations	EN 61000-4-2
Electrostatic discharge	
Contact discharge	8 kV (Test Level 4)
Discharge in air	15 kV (Test Level 4)
Comments	Criterion B
Electromagnetic HF field	
Standards/regulations	EN 61000-4-3
Electromagnetic HF field	
Frequency range	80 MHz 1 GHz
Test field strength	20 V/m (Test Level 3)
Frequency range	1 GHz 6 GHz
Test field strength	10 V/m (Test Level 3)
Frequency range	1 GHz 6 GHz
Test field strength	10 V/m (Test Level 3)
Comments	Criterion A
Fast transients (burst)	
Standards/regulations	EN 61000-4-4
Fast transients (burst)	
Input	4 kV (Test Level 4 - asymmetrical)
Output	4 kV (Test Level 4 - asymmetrical)
Signal	4 kV (Test Level 4 - asymmetrical)
Comments	Criterion B
Surge voltage load (surge)	
Standards/regulations	EN 61000-4-5
Surge voltage load (surge)	
Input	1 kV (Test Level 3 - symmetrical)
	2 kV (Test Level 3 - asymmetrical)
	2 KV (Test Level 3 - asymmetrical)



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	2 kV (Test Level 3 - asymmetrical)
Signal	1 kV (Test Level 2 - asymmetrical)
Comments	Criterion B
Conducted interference	
Standards/regulations	EN 61000-4-6
Conducted interference	
Input/output/signal	asymmetrical
Frequency range	0.15 MHz 80 MHz
Comments	Criterion A
Voltage	10 V (Test Level 3)
De la face de la faction de la	
Power frequency magnetic field	<b>-</b> 11.0.000
Standards/regulations	EN 61000-4-8
Frequency	16.67 Hz
	50 Hz
	60 Hz
Test field strength	100 A/m
Additional text	60 s
Comments	Criterion A
Frequency	50 Hz
	60 Hz
Frequency range	50 Hz 60 Hz
Test field strength	1 kA/m
Additional text	3 s
Frequency	0 Hz
Test field strength	300 A/m
Additional text	DC, 60 s
Criteria	
Criterion A	Normal operating behavior within the specified limits.
Criterion B	Temporary impairment to operational behavior that is corrected by the device itself.

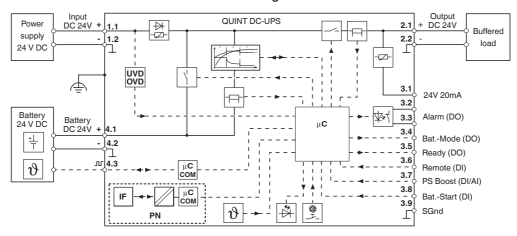


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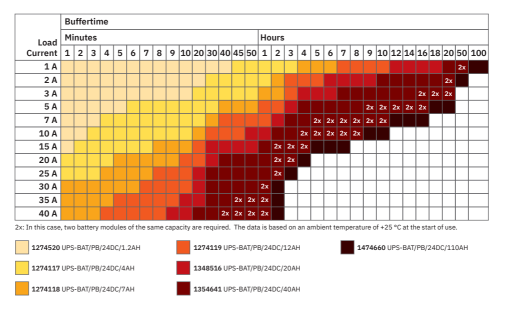
### **Drawings**





Block diagram

#### Graphic



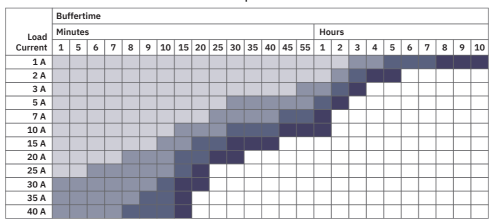
QUINT DC UPS buffer times for PB battery module



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#### Graphic



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

**1460921** UPS-BAT/LI/24DC/64WH

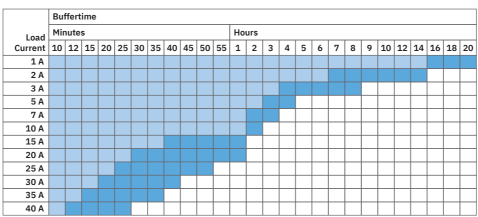
1460922 UPS-BAT/LI/24DC/189WH

1396415 UPS-BAT/LI/24DC/128WH

1460923 UPS-BAT/LI/24DC/284WH

QUINT DC UPS buffer times and VRLA-WTR battery module

#### Graphic



The data is based on an ambient temperature of +25  $^{\circ}\text{C}$  at the start of use

2320416 UPS-BAT/VRLA-WTR/24DC/13AH

2320429 UPS-BAT/VRLA-WTR/24DC/26AH

QUINT DC UPS buffer times and VRLA-WTR battery module



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### **Approvals**

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EAC

Approval ID: RU S-DE.BL08.W.00764



**UL Listed** 

Approval ID: E123528



cUL Listed

Approval ID: E123528



EAC

Approval ID: RU-DE.B.00184/20



Approval ID: TAA00002K4



KC

Approval ID: R-R-PCK-2906993



\_R

Approval ID: LR21417906TA



NK

Approval ID: TA22372M



BV

Approval ID: 69394/A0 BV



RINA

Approval ID: ELE382621XG

ABS

Approval ID: 23-2416092-PDA



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**IECEE CB Scheme** 

Approval ID: DK-68191-M1-UL



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Approval ID: E199827



**UL Listed** 

Approval ID: E199827



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### Classifications

#### **ECLASS**

	ECLASS-13.0	27040705			
	ECLASS-15.0	27040705			
ΕΊ	ETIM				
	ETIM 9.0	EC000382			
U	NSPSC				
	UNSPSC 21.0	39121000			



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### Environmental product compliance

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Fulfills EU RoHS substance requirements	Yes	
Exemption	7(a), 7(c)-I	
China RoHS		
Environment friendly use period (EFUP)	EFUP-25	
	An article-related China RoHS declaration table can be found in the download area for the respective article under "Manufacturer declaration". For all articles with EFUP-E, no China RoHS declaration table issued and required.	
EU REACH SVHC		
REACH candidate substance (CAS No.)	Diboron trioxide(CAS: 1303-86-2)	
	Lead(CAS: 7439-92-1)	
SCIP	c4374425-7599-4c71-8bf6-d9c015600cc8	
EF3.0 Climate Change		
CO2e kg	27.45 kg CO2e	



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### Mandatory accessories

#### UPS-BAT/PB/24DC/1.2AH - Battery module

1274520

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Battery module (device with battery), VRLA-AGM, 24 V DC, 1.2 Ah, automatic detection and communication with QUINT UPS-IQ

#### UPS-BAT/PB/24DC/4AH - Battery module

1274117

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Battery module (device with battery), VRLA-AGM, 24 V DC, 4 Ah, automatic detection and communication with QUINT UPS-IQ



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#### UPS-BAT/PB/24DC/7AH - Battery module

1274118

https://www.phoenixcontact.com/us/products/1274118



Battery module (device with battery), VRLA-AGM, 24 V DC, 7 Ah, automatic detection and communication with QUINT UPS-IQ

#### UPS-BAT/PB/24DC/12AH - Battery module

1274119

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Battery module (device with battery), VRLA-AGM, 24 V DC, 12 Ah, automatic detection and communication with QUINT UPS-IQ



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#### UPS-BAT/PB/24DC/20AH - Battery module

1348516

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Battery module (device with battery), VRLA-AGM, 24 V DC, 20 Ah, automatic detection and communication with QUINT UPS-IQ  $\,$ 

#### UPS-BAT/PB/24DC/40AH - Battery module

1354641

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Battery module (device with battery), VRLA-AGM, 24 V DC, 40 Ah, automatic detection and communication with QUINT UPS-IQ



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#### UPS-BAT/LI/24DC/128WH - Battery module

1396415

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Battery module (device with battery), Lithium-Ion (LiFePO $_4$ ), 24 V DC, 128 Wh. For use with a QUINT UPS for ambient temperatures (charging) of 0°C ... 60°C and a maximum charging current of 5 A. For charging below 0°C, please note the permissible UPS V/C level.

#### UPS-BAT/VRLA-WTR/24DC/13AH - Battery module

2320416

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Battery module (device with battery), lead AGM, VRLA technology 24 V DC, 13 Ah, tool-free battery change, automatic detection, and communication with QUINT UPS-IQ



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#### UPS-BAT/VRLA-WTR/24DC/26AH - Battery module

2320429

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Battery module (device with battery), lead AGM, VRLA technology 24 V DC, 26 Ah, tool-free battery change, automatic detection, and communication with QUINT UPS-IQ

#### UPS-BAT/LI/24DC/64WH - Battery module

1460921

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Battery module (device with battery), Lithium-Ion (LiFePO<sub>4</sub>), 24 V DC, 64 Wh

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