

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 $P_{max}(U_N, I_{OUT} = I_{Stat.Boost}, I_{charge} = max)$	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 _{OUT} = U _{IN} - 0.3 V DC)
Output voltage range	18 V DC 30 V DC (U _{Out} = U _{In} - 0.3 V DC)
	18 V DC 32 V DC
Output current I _N	5 A
Static Boost (I _{Stat.Boost})	6.25 A
Dynamic Boost (I _{Dyn.Boost})	10 A (5 s)



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Selective Fuse Breaking (I _{SFB})	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 _N , I _{Out} = 0, I _{Charge} = 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 _{OUT} = U _{BAT} - 0.3 V DC)
Output voltage range	19 V DC 32 V DC (U _{OUT} = U _{BAT} - 0.3 V DC)
Output current I _N	5 A
Static Boost (I _{Stat.Boost})	6.25 A
Selective Fuse Breaking (I _{SFB})	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 ₀ 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 mm ² 2 mm ²
flexible with ferrule without plastic sleeve	0.2 mm² 2.5 mm²
flexible with ferrule with plastic sleeve	0.2 mm ² 2.5 mm ²
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 mm² 0.75 mm² (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	44(1) 49(1) 49(1) 197
Position marking	4.1 (+), 4.2 (-), 4.3 (」山 🖳
Conductor connection	
Connection method	Screw connection
rigid	0.2 mm ² 2.5 mm ²
flexible	0.2 mm ² 2.5 mm ²
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

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 _{hex}
Vendor ID	00B0 _{hex}

Signaling

LED signaling

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

Product properties

DC UPS
QUINT UPS
> 1189000 h (25 °C)
> 736900 h (40 °C)
> 372700 h (60 °C)
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 _{Out} ≥50%)
Installation distance right/left (passive)	0 mm / 0 mm (P _{Out} ≥50%)
Installation distance right/left (active, passive)	0 mm / 0 mm (P _{Out} ≤50 %)
Installation distance top/bottom (active)	50 mm / 50 mm (P _{Out} ≥50%)
Installation distance top/bottom (passive)	40 mm / 20 mm (P _{Out} ≥50%)
Installation distance top/bottom (active, passive)	40 mm / 20 mm (P _{Out} ≤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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Max. permissible relative humidity (operation)	≤ 95 % (at 25 °C, non-condensing)
Shock	18 ms, 30g, in each space direction (according to IEC 60068-2-
Vibration (operation)	27) 2.3g
andards and regulations	
Overvoltage category	
EN 61010-1	II (≤ 4000 m)
EN 61010-2-201	II (≤ 4000 m)
Protective extra-low voltage	
Standard designation	Protective extra-low voltage
Standards/specifications	IEC 61010-1 (SELV)
	IEC 61010-2-201 (PELV)
pprovals	
UL	
Identification	UL/C-UL Listed UL 61010-1
UL	
Identification	UL/C-UL Listed UL 61010-2-201
UL	
Identification	UL/C-UL Listed ANSI/ISA-12.12.01 Class I, Division 2, Groups B, C, D T4 (Hazardous Location)
CSA	
Identification	CAN/CSA-C22.2 No. 61010-1-12
CSA	
Identification	CAN/CSA-IEC 61010-2-201
CSA	
Identification	CAN/CSA-C22.2 No. 213 Class I, Division 2, Groups A, B, C, D T4 (Hazardous Location)
CB scheme	
Identification	IEC 61010-1
CB scheme	
Identification	IEC 61010-2-201
DNV	
Identification	Class Guideline DNVGL-CG-0339
Note	Location classes: Temperature D (see Application/Limitation), Humidity B, Vibration A/C, EMC B
MC data	
Electromagnetic compatibility	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	- 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.

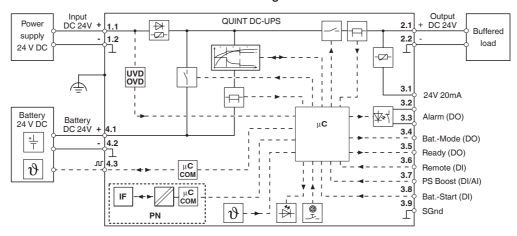


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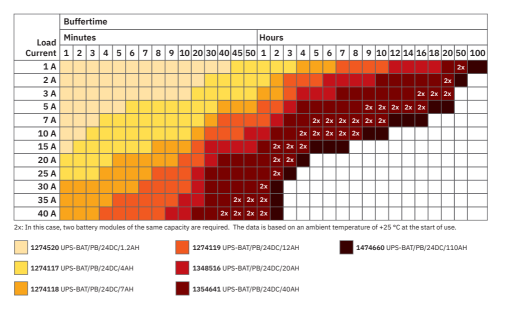
Drawings





Block diagram

Graphic



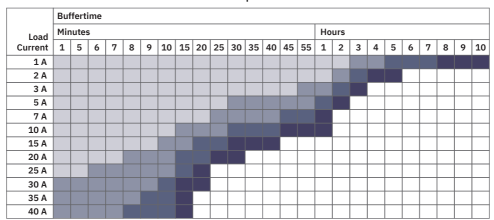
QUINT DC UPS buffer times for PB battery module



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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

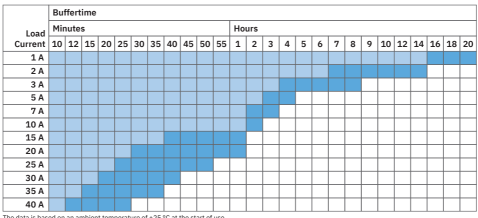
1460922 UPS-BAT/LI/24DC/189WH

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



cUL Listed

Approval ID: E199827



UL Listed

Approval ID: E199827



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Classifications

ECLASS

	ECLASS-13.0	27040705		
	ECLASS-15.0	27040705		
	-1h <i>A</i>			
	TIM			
	ETIM 9.0	EC000382		
UNSPSC				
	UNSPSC 21.0	39121000		



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Environmental product compliance

EU RoHS

Fulfills EU RoHS substance requirements	Yes
Exemption	7(a), 7(c)-l
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
F3.0 Climate Change	
CO2e kg	27.45 kg CO2e

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