

## Uninterruptible Power Supply Unit for Universal Use QUINT-DC-UPS/24DC/40

### 1. Short Description

# Uninterruptible Power Supply Units for Buffering Long-Term Power Interruptions

- · Saves space thanks to the compact, uniform design
- Integrated diode saves money through isolation of loads
- Maximum system availability through optimum battery management and reliable signaling
- Minimum installation time due to ready-to-use plug-in bridges and integrated timeout

QUINT-DC-UPS uninterruptible power supply units with long-life lead-acid batteries provide long buffer times at high currents. Even in the event of a longer supply voltage failure, the units ensure that all connected devices continue to operate without interruption.

The devices have a narrow and uniform design, which makes them ideal for use on the DIN rail where space is limited. In addition, short wiring paths ensure order and clarity in the control cabinet.

The high level of availability and the particularly long service life of the battery modules are achieved through professional battery management. An automatic presence check (every minute), automatic quality test (once a week), temperature-determined charging, and electronic overcurrent protection ensure the battery modules are ready to operate at all times. Power is therefore available in the event of an error and the service life of the battery module is maximized.

The actual state must be determined quickly so that the right decision can be made in an emergency. Optimum signaling is thus required for maximum system availability. Three floating PDT contacts and three LEDs are provided for function monitoring, which indicate all the operating states clearly.

So that relay signaling is more reliable and more durable than before, an additional positive supply output has been provided. The contact, which is current-limited and resistant to continued short circuits, is located next to the relay connections and enables easy bridging. In the event of wiring errors, the shortcircuit protection prevents any welding of the relay contacts. This ensures that the user can rely on an OK signal. Even in the event of connection errors, currents remain below 100 mA, which prevents damage to the relay contacts.



A system is switched off after a specific time that can be set on the device or by an external signal. No additional installation is required for shutdown. In addition, ready-to-use plug-in bridges minimize the installation time.

The connected devices can be divided into buffered and unbuffered loads using the isolated input. This extends the buffer time, which depends on the output current. If only critical devices are protected using fuses, smaller battery modules can be used that save money and space in the control cabinet. In addition, the isolated input protects the connected devices against errors in the internal network.

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### 2. Technical Data





### QUINT-DC-UPS/24DC/40

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	Solid St [mm <sup>2</sup>	tranded <sup>2</sup> ]	AWG	Torque [Nm]	[lb in]	10 mm (0.39 in.)		
Input Output Signal		0.5 - 10 0.5 - 10 0.2 - 2.5	20 - 6 20 - 6 25 - 14	1.2 - 1.5	10.6 - 13.3 10.6 - 13.3 4.5 - 5.3	7 mm (0.28 in.)		
Description						Туре	Order No.	<u>Pcs.</u> Pkt.
Uninterruptil 3.4 Ah batte 7.2 Ah batte 12 Ah batter	ry module	pply unit				QUINT-DC-UPS/24DC/40 QUINT-BAT/24DC/3,4Ah QUINT-BAT/24DC/7,2Ah QUINT-BAT/24DC/12Ah	28 66 24 2 28 66 34 9 28 66 35 2 28 66 36 5	1
Technical D	Data							
Input Data Nominal inp Input voltage Current con Switching th Buffer time Input fuse Maximum po	e range sumption	on	(No lo	Can b	g/maximum) e configured buffer mode)	24 V DC 22.5 - 30 V DC 0.1 A/2.5 A/42.5 A $U_a < 22$ V; dynamic $U_{in}$ - 1 V/0.1 s 0.5; 1; 2; 3; 10; 15; 20; 30; continuous Internal, 50 A 20 W/30 W		
Output Data Can be conr	<b>a</b> nected in para	Illel (battery	/ module)			Yes, to increase the buffer time		
Output Data Nominal out Output volta Output curre Current limit Overload fus	ge ent	Operation				24 V DC U <sub>in</sub> 40 A None Internal, 50 A		
Output Data Nominal out Output volta Output curre Current limit Overload fus Level of effic Remote shu	ge ent se ciency	ode			Maximum Typical	24 V DC 27.9 V DC 40 A (25 A for 3.4 Ah battery module) 45 A Electronic 98% Yes		
End-of-charge Charge curr Battery/pres		me interval				I/U characteristic curve Temperature compensated < 2.5 A 60 seconds 180 hours		
Memory Me Nominal volt Nominal cap Charge curr	tage bacity					External 24 V DC 3.4 Ah, 7.2 Ah, 12 Ah < 2.5 A		

DC UPS Module

### Uninterruptible Power Supply Unit for Universal Use – QUINT-DC-UPS/24DC/40

Signaling Power In OK Alarm Battery Mode Battery Charge	Green LED Red LED, floating PDT, 30 V AC/DC, maximum; 1 A, maximum Yellow LED, floating PDT, 30 V AC/DC, maximum; 1 A, maximum Yellow LED, flashing, floating PDT, 30 V AC/DC, maximum; 1 A, maximum		
Approvals/Standards Electrical equipment of machines Electrical safety (of IT equipment) Industrial control equipment Shipbuilding Electronic equipment for use in electrical power installations	EN 60 204 (Surge Voltage Category III) EN 60950/VDE 0805, UL/C-UL Recognized UL 60 950 UL/C-UL Listed UL 508 Germanischer Lloyd EN 50 178/VDE 0160		
General Data Insulation voltage			
Input/output to housing: Mounting position Degree of protection	1 kV AC type test 1 kV AC routine test On a horizontal 35 mm (1.378 in.) DIN rail EN 60 715 1 kV/1 kV IP20		
Class of protection MTBF According to IEC 1709 (SN 29 500)	ll > 500,000 h		
Housing version Dimensions (W x H x D) default upon delivery Dimensions (W x H x D) rotated 90°	AluNox (AIMg1), closed (66 x 130 x 125 mm [2.598 x 5.118 x 4.921 (122 x 130 x 69 mm [4.803 x 5.118 x 2.717		
Weight Approximately	0.9 kg		
Climatic DataOperation/storageAmbient temperatureOperation/storageHumidityAt +25°C (+77°F)VibrationAccording to IEC 68-2-6			
Shock (in all space directions)According to IEC 68-2-6Pollution degreeAccording to EN 50 178Climatic categoryAccording to EN 60 721	30g 2 3K3		
Conformance With EMC Directive 89/336/EEC and Low Voltage Directive 73/23/EEC EMC (Electromagnetic Compatibility) Noise Immunity According to EN 61000-6-2:	Requirements QUINT-I	DC-UPS/24DC/40	
Noise Immunity According to EN 61000-6-2         Housing           • EN 61000-4-2 <sup>3</sup> )         Contact discharge:           Electrostatic discharge         Air discharge:           (ESD)         Air discharge:	Level 4 4 kV 8 kV 8 kV 15 kV		
Electromagnetic HF field Frequency: Field strength:	Level 3           80 -1000 MHz         80 - 100           10 V/m         10 V/m	0 MHz/1.4 - 2.0 GHz	
EN 61000-4-4 <sup>3)</sup> Input:     Fast transients (burst):     Output:     Signal:	2 kV         asymmetrical <sup>5</sup> )         4 kV (Le           2 kV         asymmetrical <sup>5</sup> )         2 kV (Le           1 kV         asymmetrical <sup>5</sup> )         1 kV (Le	vel 3)	
EN 61000-4-5 <sup>3)</sup> Input: Surge current loads (surge): Output: Signal:	2 kV asymmetrical <sup>5)</sup> 4 kV (Ins	Level 1)	
EN 61000-4-6 <sup>2)</sup> I/O/S:     Conducted interference     Frequency:     U_0:	asymmetrical <sup>5)</sup> Level 3 0.15 - 80 MHz 10 V 10 V	,	
• EN 61000-4-11 <sup>3)</sup> Input: Voltage dips	30% reduction of the input voltage for 0.5 periods See Input for 0.5 periods > 20 ms	uffering	
Noise Emission According to EN 50081-2           • Radio interference emission         EN 55011           • Radio interference voltage         EN 55011	Class A <sup>6)</sup> EN 550 <sup>-</sup>	1 (EN 55022) Class B <sup>7)</sup> 1 (EN 55022) Class B <sup>7)</sup>	
EN 55011 corresponds to CISPR11/EN 55022 corresponds to CISPR22/EN 61000 corresponds to IEC 1000 <sup>2)</sup> Criterion A: Normal operating characteristics within the specified limits. <sup>3)</sup> Criterion B: Temporary adverse effects on the operating characteristics that the device corrects automatically.	4) Symmetrical:       Cable to cable.         5) Asymmetrical:       Cable to ground.         6) Class A:       Industrial applications         7) Class B:       Industrial and domestic	applications	

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### 3. Device View, Connections, and Control Elements



- (1) DC input, unbuffered
  - 24 V DC input voltage  $(0.5 \text{ mm}^2 \text{ to } 16 \text{ mm}^2 \text{ solid})$  $(0.5 \text{ mm}^2 \text{ to } 10 \text{ mm}^2 \text{ stranded})$ (20 - 6 AWG)
  - Internal fuse 50 AT
- (2) DC output, buffered
- 24 V DC output voltage
- $(0.5 \text{ mm}^2 \text{ to } 16 \text{ mm}^2 \text{ solid})$  $(0.5 \text{ mm}^2 \text{ to } 10 \text{ mm}^2 \text{ stranded}) (20 6 \text{ AWG})$
- The device is idling-proof and short-circuit-proof. (3) 24 V battery module connection
- (4) Floating PDT (11,12,13): Alarm
- Floating PDT (21,22,23): Battery Mode
  Floating PDT (31,32,33): Battery Charge
- 7 24 V supply voltage, maximum current limit 0.2 A
- for grouped contacts 11, 21, 31 (8) Remote shutdown (R1, R2)
- Universal DIN rail adapter UTA 107
   Red LED: Alarm
- Yellow LED: Battery Mode/Battery Charge
- Dig Green LED: Power In OK
- Buffer time setting 0.5 30 minutes
- A Battery module/Service setting selection

### 4. Safety Notes and Warning Instructions

To ensure that the device can be operated safely and all functions can be used, please read these instructions carefully.

The QUINT-DC-UPS is a built-in device. Installation and startup must only be carried out by qualified personnel. The relevant country-specific regulations (e.g., VDE, DIN) must also be observed.

Before startup it is particularly important to ensure that:

- · All supply lines have sufficient fuse protection and are the correct size.
- All output cables are the correct size for the maximum device output current or have separate fuse protection.
- · Sufficient convection is ensured.
- · The fuse on the battery module is always removed when carrying out any work.

### 5. Installation

#### 5.1. Mounting

The uninterruptible power supply unit together with the battery module can be snapped onto all DIN rails according to EN 60715 and should be mounted horizontally (input terminal blocks facing downwards).

#### **Installation Dimensions**





#### 5.2. Narrow Mounting Position

The device is supplied ex works for a narrow mounting position.

#### Mounting:

Place the module with the DIN rail guideway on the **top edge** of the DIN rail and then snap it **downwards**. **Removal:** 

Release the snap-on catch using a screwdriver and then detach the module from the **bottom edge** of the DIN rail.

#### 5.3. Flat Mounting Position

A flat mounting position can be achieved by mounting the module onto the DIN rail at a 90° angle. To do this, mount the DIN rail adapter (UTA 107) (7) as shown in Figure 07. No additional assembly material is required. Mounting screws: Torx T10 (torque 0.8 - 0.9 Nm).





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#### 5.4. Connection

The following cable cross sections can be connected:

	Solid [mm <sup>2</sup> ]	Stranded [mm <sup>2</sup> ]	AWG	Torque [Nm]
(1) Input:	0.5 - 16	0.5 - 10	20 - 6	1.2 - 1.5
Input:     Output:	0.5 - 16	0.5 - 10	20 - 6	1.2 - 1.5
3 Battery:	0.5 - 16	0.5 - 10	20 - 6	1.2 - 1.5
(4)-(8)Signal:	0.2 - 4	0.2 - 2.5	25 - 14	0.5 - 0.6

#### For reliable and safe-to-touch

connections: Strip 10 mm (0.39 in.) from the input and output side

connector ends and 7 mm (0.28 in.) from the signal connector ends.

To maintain UL approvals, use copper cables, which are designed for operating temperatures  $> +75^{\circ}C$ 

 $(+167^\circ F)$  . To meet GL requirements, unused terminal compartments should be closed.

#### 5.5. Input (1), Figure 04, Figure 08)

The QUINT-DC-UPS is connected to the 24 V DC output of the power supply via the "Input +" and "Input -" terminal blocks. The output is isolated from the input by the internal diode. The stored power is only supplied to the output. The device is protected against overcurrent and short circuit by an internal input fuse.

#### Fuse

Further device protection is not required, as an internal fuse is present.



If the internal fuse is blown, this is most probably due to a device fault. In this case, the device should be checked in the factory.



#### 5.6. Output

All devices that must be supplied without interruption in the event of a supply voltage failure

("Buffered Load"), are connected to the "Output +" and "Output -" terminal blocks of the DC output (Fig. 08). It is recommended that all other loads, which do not require buffering ("Unbuffered Load"), are connected to the 24 V DC output of the power supply.

This increases the buffer time, as this time depends on the output current (see Fig. 10). The internal diode ensures that the buffered loads are isolated from the unbuffered loads.



#### 5.7. Battery Module

The battery module is connected to the QUINT-DC-UPS via the "Battery +" and "Battery -" terminal blocks. To interrupt the charge/discharge current of the battery module, the "Battery module selection" selector switch (4) must be set to "Service".

#### The fuse on the battery module must be removed when installing or replacing the battery module.

The QUINT-DC-UPS is optimized for use with QUINT-BAT/24DC type battery modules.

The following battery modules are recommended: QUINT-BAT/24DC/3,4AH (Order No. 2866349) QUINT-BAT/24DC/7,2AH (Order No. 2866352) QUINT-BAT/24DC/12AH (Order No. 2866365) When using QUINT-BAT/24DC/3,4AH, the maximum output current of 25 A must not be exceeded. Following successful installation, the capacity of the connected battery module must be selected using the "Battery module selection" rotary switch (4).

#### 5.8. Signaling Outputs

The signal outputs are connected via terminal blocks 11/12/13 (4), 21/22/23 (5) or 31/32/33 (6). The contacts are floating contacts. The plug-in bridge provided can be used to supply +24 V to grouped contacts 11,21,31. This means that N/C contacts 12,22,32 and N/O contacts 13,23,33 can be evaluated as switching outputs with 0 V and +24 V voltage levels.



Figure 11

#### 5.9. Remote Shutdown ("Remote", Fig. 12)

The device has a UPS remote shutdown function for specific shutdown.

Remote shutdown must be deactivated for the device to switch to buffer mode in the event of a supply voltage failure.

#### **Remote Shutdown Off**

- The "Remote shutdown R1" and "Remote shutdown R2" terminal points are short circuited (e.g., with a plug-in bridge) OR The "Remote shutdown R2" terminal point is supplied with a 24 V DC voltage
- The QUINT-DC-UPS switches to buffer mode in the event of a supply voltage failure

#### **Remote Shutdown On**

- · The "Remote shutdown R1" and "Remote
- shutdown R2" terminal points are not connected • All LEDs are off
- The QUINT-DC-UPS does not switch to buffer mode in the event of a supply voltage failure, instead the device is shut down. When the supply voltage is reapplied, the battery module is charged and the device remains off until remote shutdown is deactivated.
- Connected loads are supplied as long as the supply voltage is present

### 6. Setting Options on the Device

(Fig. 13)

#### 6.1. Buffer Time Setting

Buffer mode can be exited after a predefined time has elapsed or by external

shutdown (see 6.9).

If the device is to be shut down after a specific time has elapsed, the time can be set via the selector switch (13) on the front of the device. When the supply voltage is reapplied, the device can switch to buffer mode again.

#### 6.2. Battery Module Setting

Before startup, the capacity of the battery module used must be set on the device via the selector switch (B). When replacing the battery, the selector switch must be set to "Service" (see also 6.7).



Figure 12



### 7. Method of Operation

In the event of a power failure at the output, the QUINT-DC-UPS supplies all connected devices with a 24 V DC voltage without interruption at a load current up to 40 A. When the 24 V supply voltage is applied, the connected battery module is charged. In the event of a supply voltage failure, the battery module is connected to the output, and the stored power ensures that all connected devices continue to operate without interruption. The professional signaling via function LEDs and floating PDT contacts enables reliable evaluation of all the main operating states.

#### 7.1. Output Voltage

In normal operation, the QUINT-DC-UPS output voltage corresponds to the usual supply voltage. If the supply voltage drops more than 1 V in the space of 0.1 seconds or falls below the minimum threshold of 22 V, the device switches to buffer mode.

If the output voltage drops below 20.4 V in buffer mode, this is indicated by the Alarm indicator.

If the output voltage drops to 19.2 V because the battery module is flat, the device is shut down completely. When the supply voltage is reapplied, the device automatically switches on again. The device is electronically short-circuit-proof and idling-proof.

#### 7.2. Signaling

Three floating PDT contacts and three indicators are provided for function monitoring.

Key/Indicators	Green 12 Power IN OK	Yellow (1) Bat. Mode/Charge	Red 10 Alarm
Supply voltage OK, battery module charging	ON	Flashing	OFF
Supply voltage OK, battery module charged (normal operation)	ON	OFF	OFF
Buffer mode	OFF	ON	OFF
Battery module flat	OFF	OFF	ON
<ul> <li>Battery module quality test negative</li> <li>No battery module</li> <li>Service</li> </ul>	ON	OFF	ON
<ul><li>Buffer time elapsed</li><li>Remote shutdown activated</li></ul>	OFF	OFF	OFF

xx - xx: Contact closed,

1x Alarm,	2x Battery Mode,	3x Battery Charge
x1 group contact,	x2 N/C contact,	x3 N/O contact

Key/Output	Bat. Charge	Bat. Mode	Alarm
Supply voltage OK, battery module charging	31 - 33	21 - 22	
Supply voltage OK, battery module charged (normal operation)	31 - 32	21 - 22	
Buffer mode	31 - 32	21 - 23	
Battery module flat	31 - 32	21 - 22	11 - 13
<ul> <li>Battery module quality test negative</li> <li>No battery module</li> <li>Service</li> </ul>	31 - 32	21 - 22	11 - 13
<ul> <li>Buffer time elapsed</li> <li>Remote shutdown activated</li> </ul>		21 - 22	11 - 13

#### 7.3. Temperature Response

The charging rate of the connected battery module depends on the temperature.

#### 7.4. Testing the Battery Module

A quality test is carried out on the battery module once a week and its presence is verified every minute. A negative test result is indicated by the Alarm indicator.