

2907066

https://www.phoenixcontact.com/in/products/2907066

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QUINT UPS with IQ Technology, for DIN rail mounting, input: 24 V DC, output: 24 V DC / 10 A, charging current: 3 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<sup>®</sup> 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	2907066
Packing unit	1 pc
Minimum order quantity	1 pc
Sales Key	CMU
Product Key	CMUI43
Catalog Page	Page 325 (C-4-2019)
GTIN	4055626171203
Weight per Piece (including packing)	621.6 g
Weight per Piece (excluding packing)	615 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	
Electric strength, max.	35 V DC (Protected against polarity reversal)	
Internal input fuse	no	
Typical national grid voltage	24 V DC	
Voltage type of supply voltage	DC	
Inrush current	≤ 7 A (≤ 4 ms)	
Reverse polarity protection	yes	
Fixed backup threshold	22 V DC	
	30 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	0.4 V DC	
Current consumption $I_N (U_N, I_{OUT} = I_N, I_{charge} = 0)$	10.1 A	
Current consumption $I_{max}$ ( $U_{N}$ , $I_{OUT} = I_{Stat.Boost}$ , $I_{charge = max}$ )	16.2 A	
Current consumption $I_{No-Load}(U_N, I_{OUT} = 0, I_{charge} = 0)$	48 mA	
Current consumption $I_{charge}$ ( $U_{N}$ , $I_{OUT} = 0$ , $I_{charge} = max$ )	3.5 A	
Power consumption $P_N (U_N, I_{OUT} = I_N, I_{charge} = 0)$	241 W	
Power consumption $P_{max}$ ( $U_N$ , $I_{OUT} = I_{Stat.Boost}$ , $I_{charge} = max$ )	384 W	
Power consumption $P_{No-Load}$ (U <sub>N</sub> , I <sub>OUT</sub> = 0, I <sub>charge</sub> = 0)	1.2 W	
Power consumption $P_{charge}$ ( $U_N$ , $I_{OUT} = 0$ , $I_{charge} = max$ )	90 W	

#### Signal state Bat.-Start

Connection labeling	3.8 (+)
Channel	DI (digital input)
State	BatMode
State condition	Low level (30 ms)
Low signal	Input connected with SGnd (3.9) or Bat
High signal	Input not connected or connected with >U <sub>Bat</sub>
Signal - state assignment	low - active
Reference potential	3.9 (SGnd, identical to 1.2, 2.2, 4.2)
LED status indicator	Yellow (BatMode)

#### Signal state PS Boost

Connection labeling	3.7 (+)
Channel (configurable)	DI (digital input) default, AI (analog input)
State (configurable)	Charging current reduced
State condition	Low level
Low signal	Input connected with SGnd (3.9), <5 V DC or not connected
High signal	Input connected with 13 30 V DC



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ignal - state assignment	low - active
Analog	4 mA 20 mA (Offset zero point)
Jnit signal	I (mA)
oad	390 Ω
Reference potential	3.9 (SGnd, identical to 1.2, 2.2, 4.2)
nal state Remote	
Connection labeling	3.6 (+)
Channel	DI (digital input)
State (configurable)	Disconnection
State condition	Low level
ow signal	Input connected with SGnd (3.9) or <5 V DC
High signal	Input not connected or connected with 13 30 V DC
Signal - state assignment	low - active
Reference potential	3.9 (SGnd, identical to 1.2, 2.2, 4.2)
.ED status indicator	Green, flashing (DC OK)
ut data	
Efficiency	typ. 98 %
Number of outputs	1
Short-circuit-proof	yes
No-load proof	yes
Switch-over time	0 ms
JPS connection in parallel	no
JPS connection in series	no
Energy storage device connection in parallel	Yes, 5 (observe line protection)
Energy storage device connection in series	no
ns operation  Output voltage	24 V DC (II = II = 0.4 V DC)
	24 V DC (U <sub>OUT</sub> = U <sub>IN</sub> - 0.4 V DC) 18 V DC 30 V DC (U <sub>OUT</sub> = U <sub>IN</sub> - 0.4 V DC)
Output voltage range	18 V DC 30 V DC (U <sub>OUT</sub> = U <sub>IN</sub> - 0.4 V DC)
Dutput current I <sub>N</sub>	10 A
Static Boost (I <sub>Stat.Boost</sub> )	12.5 A
Dynamic Boost (I <sub>Dyn.Boost</sub> )	20 A (5 s)
Selective Fuse Breaking (I <sub>SFB</sub> )	60 A (15 ms)
Dutput power $P_{OUT}$ ( $I_{N}$ , $I_{OUT} = I_{N}$ )	240 W
Dutput power $P_{OUT}(U_N, I_{OUT} = I_N)$	300 W
Dutput power $P_{OUT}(U_{N}, I_{OUT} = I_{stat.Boost})$ Dutput power $P_{OUT}(U_{N}, I_{OUT} = I_{dyn.Boost})$	480 W (5 s)
Power dissipation No load $(U_N, I_{Out} = I_{dyn.Boost})$	3 W
Power dissipation Nominal load $(U_N, I_{Out} = U, I_{Charge} = 0)$	8 W
ower dissipation Norminal load (ON, I Out - IN, I Charge - U)	O WV
tery operation Dutput voltage	24 V DC (U <sub>OUT</sub> = U <sub>BAT</sub> - 0.4 V DC)



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Output current I <sub>N</sub>	10 A	
Static Boost (I <sub>Stat.Boost</sub> )	12.5 A	
Dynamic Boost (I <sub>Dyn.Boost</sub> )	20 A (5 s)	
Selective Fuse Breaking (I <sub>SFB</sub> )	60 A (15 ms)	
Output power $P_{OUT}(U_N, I_{OUT} = I_N)$	240 W	
Output power P <sub>OUT</sub> (U <sub>N</sub> , I <sub>OUT</sub> = I <sub>stat.Boost</sub> )	300 W	
Output power $P_{OUT}$ (U <sub>N</sub> , I <sub>OUT</sub> = I <sub>dyn.Boost</sub> )	480 W (5 s)	
Power dissipation No load (U <sub>N</sub> , I <sub>Out</sub> = 0, I <sub>Charge</sub> = 0)	2 W	
Power dissipation Nominal load ( $U_N$ , $I_{Out} = I_N$ , $I_{Charge} = 0$ )	8 W	
Signal supply 24 V DC, 20 mA, SGnd		
Connection labeling	3.1 (+), 3.9 (SGnd)	
Output voltage	24 V DC	
Output can be loaded	max. 20 mA	
Reference potential	3.9 (SGnd, identical to 1.2, 2.2, 4.2)	
Signal state Alarm		
Connection labeling	3.2, 3.3	
Channel	DO (digital output)	
Switching voltage	max. 30 V AC/DC	
Switch contact (floating)	OptoMOS	
State (configurable)	Group alarm	
State condition (configurable)	Alarm threshold	
Current carrying capacity	max. 100 mA	
State - signal assignment	NC (Normally Closed)	
LED status indicator	red (Alarm)	
Signal state Bat. mode		
Connection labeling	3.4 (+)	
Channel	DO (digital output)	
Semiconductor output	MOSFET	
State (configurable)	BatMode	
State condition (configurable)	U <sub>IN</sub> < 18 V DC, U <sub>IN</sub> > 30 V DC, BatStart	
Output voltage	19 V DC 28 V DC (buffered)	
Output can be loaded	max. 20 mA	
State - signal assignment	active - high	
Reference potential	3.9 (SGnd, identical to 1.2, 2.2, 4.2)	
LED status indicator	Yellow (BatMode)	
	Tollon (200 moss)	
Signal state Ready	3.5 (4)	
Connection labeling Channel	3.5 (+)	
	DO (digital output)	
Semiconductor output	MOSFET	
State (configurable)	Ready	
State condition (configurable)	SOC = 100 %	
Output voltage	19 V DC 28 V DC (buffered)	



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Output can be loaded	max. 20 mA
State - signal assignment	active - high
Reference potential	3.9 (SGnd, identical to 1.2, 2.2, 4.2)
LED status indicator	Green (state of charge - SOC)

### Energy storage

Nominal voltage U <sub>N</sub>	24 V DC
End-of-charge voltage (temperature-compensated)	25 V DC 32 V DC
End-of-charge voltage (configurable)	27.6 V DC
Charging current (configurable)	max. 3 A
Nominal capacity (without additional charger)	1.2 Ah 80 Ah
Max. capacity	80 Ah
Charging time	160 min. (7.2 Ah)
Buffer time	25 min. (7.2 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

Position

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onnection method	Screw connection	
igid	0.2 mm <sup>2</sup> 2.5 mm <sup>2</sup>	
	recommended	
flexible	0.2 mm <sup>2</sup> 2.5 mm <sup>2</sup>	
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	

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	



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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
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)
ED signaling	
Types of signaling	DC OK (green)
	Alarm (red)
	BatMode (yellow)
	SOC (red, green)
	Data (red, green)
Product properties	
Product properties Product type	Uninterruptible power supply
	Uninterruptible power supply > 2065000 h (25 °C)
Product type	
Product type	> 2065000 h (25 °C)
Product type	> 2065000 h (25 °C) > 1184000 h (40 °C)
Product type MTBF (IEC 61709, SN 29500)	> 2065000 h (25 °C) > 1184000 h (40 °C) > 522600 h (60 °C)
Product type MTBF (IEC 61709, SN 29500)	> 2065000 h (25 °C) > 1184000 h (40 °C) > 522600 h (60 °C) RoHS Directive 2011/65/EU
Product type MTBF (IEC 61709, SN 29500)	> 2065000 h (25 °C) > 1184000 h (40 °C) > 522600 h (60 °C) RoHS Directive 2011/65/EU WEEE
Product type MTBF (IEC 61709, SN 29500)  Environmental protection directive	> 2065000 h (25 °C) > 1184000 h (40 °C) > 522600 h (60 °C)  RoHS Directive 2011/65/EU  WEEE  Reach
Product type  MTBF (IEC 61709, SN 29500)  Environmental protection directive  Insulation characteristics  Protection class	> 2065000 h (25 °C) > 1184000 h (40 °C) > 522600 h (60 °C)  RoHS Directive 2011/65/EU  WEEE  Reach  III (without PE)
Product type MTBF (IEC 61709, SN 29500)  Environmental protection directive  Insulation characteristics Protection class Degree of pollution	> 2065000 h (25 °C) > 1184000 h (40 °C) > 522600 h (60 °C)  RoHS Directive 2011/65/EU  WEEE  Reach
Product type  MTBF (IEC 61709, SN 29500)  Environmental protection directive  Insulation characteristics  Protection class  Degree of pollution  Life expectancy (electrolytic capacitors)	> 2065000 h (25 °C) > 1184000 h (40 °C) > 522600 h (60 °C)  RoHS Directive 2011/65/EU  WEEE  Reach  III (without PE) 2
Product type MTBF (IEC 61709, SN 29500)  Environmental protection directive  Insulation characteristics Protection class Degree of pollution	> 2065000 h (25 °C) > 1184000 h (40 °C) > 522600 h (60 °C)  RoHS Directive 2011/65/EU  WEEE  Reach  III (without PE)
Product type  MTBF (IEC 61709, SN 29500)  Environmental protection directive  Insulation characteristics  Protection class  Degree of pollution  Life expectancy (electrolytic capacitors)	> 2065000 h (25 °C) > 1184000 h (40 °C) > 522600 h (60 °C)  RoHS Directive 2011/65/EU  WEEE  Reach  III (without PE) 2
Product type  MTBF (IEC 61709, SN 29500)  Environmental protection directive  Insulation characteristics  Protection class  Degree of pollution  Life expectancy (electrolytic capacitors)  Time	> 2065000 h (25 °C) > 1184000 h (40 °C) > 522600 h (60 °C)  RoHS Directive 2011/65/EU  WEEE  Reach  III (without PE) 2
Product type  MTBF (IEC 61709, SN 29500)  Environmental protection directive  Insulation characteristics  Protection class  Degree of pollution  Life expectancy (electrolytic capacitors)  Time  Dimensions	> 2065000 h (25 °C) > 1184000 h (40 °C) > 522600 h (60 °C)  RoHS Directive 2011/65/EU  WEEE  Reach  III (without PE) 2



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#### 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 %)

#### Alternative assembly

Width	123 mm
Height	130 mm
Depth	37 mm

#### 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)
Max. permissible relative humidity (operation)	≤ 95 % (at 25 °C, non-condensing)
Shock	18 ms, 30g, in each space direction (according to IEC 60068-2-27)
Vibration (operation)	2.3g

#### Standards and regulations

#### Overvoltage category

EN 61010-1	II (≤ 4000 m)
EN 61010-2-201	II (≤ 4000 m)
Protective extra-low voltage	
Standards/specifications	IEC 61010-1 (SELV)



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	IEC 61010-2-201 (PELV)
proval data	
L approval	
Identification	UL/C-UL Listed UL 61010-1
II. anadaval	
JL approval Identification	UL/C-UL Listed UL 61010-2-201
Identification	02/0-02 Listed 02 01010-2-201
JL approval	
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
identification	IEC 61010-1
	120 01010 2 201
DNV	
Identification	Class Guideline DNVGL-CG-0339
Note	Location classes: Temperature D (see Application/Limitation), Humidity B, Vibration A/C, EMC B
1C data	
Low Voltage Directive	Conformance with Low Voltage Directive 2014/35/EC
Electromagnetic compatibility	Conformance with EMC Directive 2014/30/EU
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
Interference emission	Interference emission in accordance with EN 61000-6-3 (residential and commercial)
Noise emission	Additional basic standard EN 61000-6-5 (immunity in power station), IEC/EN 61850-3 (energy supply)
Noise immunity	Immunity in accordance with EN 61000-6-1 (residential), EN 61000-6-2 (industrial), and EN 61000-6-5 (power station equipment zone), IEC/EN 61850-3 (power supply)
	Immunity in accordance with EN 61000-6-2 (industrial)



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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
Input	1 kV (Test Level 3 - symmetrical)
pa.	2 kV (Test Level 3 - asymmetrical)
Output	1 kV (Test Level 3 - symmetrical)
·	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	
I/O/S	asymmetrical
Frequency range	0.15 MHz 80 MHz
Comments	Criterion A
Voltage	10 V (Test Level 3)
	10 V (100t Level 0)
Power frequency magnetic field	<b>T</b> 11 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Standards/regulations	EN 61000-4-8



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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
Criterion A	Normal operating behavior within the specified limits.
Criterion B	Temporary impairment to operational behavior that is corrected by the device itself.

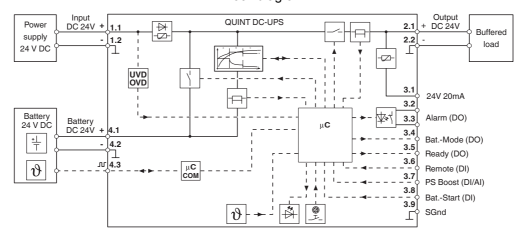


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### Drawings

#### Block diagram



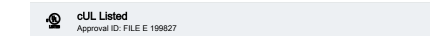


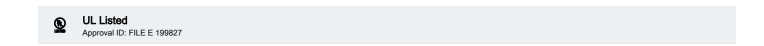
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### Approval ID: TAA00002K4





#### **cULus Listed**

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### Classifications

UNSPSC 21.0

#### **ECLASS**

ECLASS-9.0	27040705
ECLASS-10.0.1	27040705
ECLASS-11.0	27040705
ETIM	
ETIM 8.0	EC000382
UNSPSC	

39121000



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### **Environmental Product Compliance**

REACh SVHC	Lead 7439-92-1
China RoHS	Environmentally Friendly Use Period = 25;
	For information on hazardous substances, refer to the manufacturer's declaration available under "Downloads"



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#### Accessories

#### **Energy storage**

Energy storage - UPS-BAT/PB/24DC/1.2AH - 1274520 https://www.phoenixcontact.com/in/products/1274520



Energy storage, VRLA-AGM, 24 V DC, 1.2 Ah, automatic detection and communication with QUINT UPS-IQ

#### Energy storage

Energy storage - UPS-BAT/PB/24DC/4AH - 1274117 https://www.phoenixcontact.com/in/products/1274117



Energy storage, VRLA-AGM, 24 V DC, 4 Ah, automatic detection and communication with QUINT UPS-IQ



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#### Energy storage

Energy storage - UPS-BAT/PB/24DC/7AH - 1274118 https://www.phoenixcontact.com/in/products/1274118



Energy storage, VRLA-AGM, 24 V DC, 7 Ah, automatic detection and communication with QUINT UPS-IQ

#### Energy storage

Energy storage - UPS-BAT/PB/24DC/12AH - 1274119 https://www.phoenixcontact.com/in/products/1274119



Energy storage, VRLA-AGM, 24 V DC, 12 Ah, automatic detection and communication with QUINT UPS-IQ



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#### **Energy storage**

Energy storage - UPS-BAT/VRLA/24DC/20AH - 1109004 https://www.phoenixcontact.com/in/products/1109004



Energy storage, lead AGM, VRLA technology, 24 V DC, 20 Ah, automatic detection and communication with QUINT UPS-IQ

#### **Energy storage**

Energy storage - UPS-BAT/VRLA/24DC/1.3AH - 2320296 https://www.phoenixcontact.com/in/products/2320296



Energy storage device, lead AGM, VRLA technology, 24 V DC, 1.3 Ah, tool-free battery replacement, automatic detection, and communication with QUINT UPS-IQ



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#### Energy storage

Energy storage - UPS-BAT/VRLA/24DC/ 3.4AH - 2320306 https://www.phoenixcontact.com/in/products/2320306



Energy storage device, lead AGM, VRLA technology, 24 V DC, 3.4 Ah, tool-free battery replacement, automatic detection, and communication with QUINT UPS-  $_{\rm IO}$ 

#### Energy storage

Energy storage - UPS-BAT/VRLA/24DC/7.2AH - 2320319 https://www.phoenixcontact.com/in/products/2320319



Energy storage device, lead AGM, VRLA technology, 24 V DC, 7.2 Ah, tool-free battery replacement, automatic detection, and communication with QUINT UPS-IQ



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#### Energy storage

Energy storage - UPS-BAT/VRLA/24DC/12AH - 2320322 https://www.phoenixcontact.com/in/products/2320322



Please use the following item in new systems: 1274119.

Energy storage device, lead AGM, VRLA technology, 24 V DC, 12 Ah, tool-free battery replacement, automatic detection, and communication with QUINT UPS-IO

#### **Energy storage**

Energy storage - UPS-BAT/VRLA/24DC/38AH - 2320335 https://www.phoenixcontact.com/in/products/2320335



Energy storage device, lead AGM, VRLA technology, 24 V DC, 38 Ah, automatic detection, and communication with QUINT UPS-IQ



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#### **Energy storage**

Energy storage - UPS-BAT/VRLA-WTR/24DC/13AH - 2320416 https://www.phoenixcontact.com/in/products/2320416



Energy storage device, lead AGM, VRLA technology, 24 V DC, 13 Ah, tool-free battery replacement, automatic detection, and communication with QUINT UPS-IO

#### Energy storage

Energy storage - UPS-BAT/VRLA-WTR/24DC/26AH - 2320429 https://www.phoenixcontact.com/in/products/2320429



Energy storage device, lead AGM, VRLA technology, 24 V DC, 26 Ah, tool-free battery replacement, automatic detection, and communication with QUINT UPS-IQ



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#### **Energy storage**

Energy storage - UPS-BAT/LI-ION/24DC/120WH - 2320351 https://www.phoenixcontact.com/in/products/2320351



Energy storage device, LI-ION technology, 24 V DC, 120 Wh, for ambient temperatures of -20  $^{\circ}$ C ... 60  $^{\circ}$ C, automatic detection and communication with QUINT UPS-IQ

#### Energy storage

Energy storage - UPS-BAT/LI-ION/24DC/924WH - 2908232 https://www.phoenixcontact.com/in/products/2908232



Energy storage device, LI-ION technology, 24 V DC, 924 Wh, for ambient temperatures of -25  $^{\circ}\text{C}$  ... 60  $^{\circ}\text{C}$ , automatic detection and communication with QUINT UPS-IQ



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#### Energy storage

Energy storage - UPS-BAT/PB/24DC/20AH - 1348516 https://www.phoenixcontact.com/in/products/1348516



Energy storage, VRLA-AGM, 24 V DC, 20 Ah, automatic detection and communication with QUINT UPS-IQ

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