

2905909

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1AC/1AC/750 VA uninterruptible power supply with integrated energy storage, lead AGM, VRLA technology, 24 V DC, 4 Ah for 230 V AC applications.

Product Description

UPS modules with integrated energy storage are particularly space saving: UPS module and energy storage are combined in one housing. The TRIO AC-UPS ensures seamless transition to battery operation thanks to the pure sine curve. Connected industrial PCs can be shut down safely via the integrated USB interface.

Your advantages

- · Smooth transition, thanks to the pure sine curve: the sine generated in battery operation is synchronous with the mains previously used for supply
- Space saving: UPS module and energy storage combined in one housing
- · Long buffer times with integrated VRLA energy storage, can be extended with additional energy storage
- · USB interface for connection to higher-level controllers such as industrial PCs
- · Startup from energy storage possible, even without mains input

Commercial Data

Item number	2905909
Packing unit	1 pc
Minimum order quantity	1 pc
Product Key	CMUO15
Catalog Page	Page 332 (C-4-2019)
GTIN	4055626007502
Weight per Piece (including packing)	6,322 g
Weight per Piece (excluding packing)	6,009 g
Customs tariff number	85044060
Country of origin	DE



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Technical Data

Input data

put voltage	230 V AC
nput voltage range	184 V AC 264 V AC
oltage type of supply voltage	AC
requency range (f _N)	45 Hz 55 Hz
	55 Hz 65 Hz
Current consumption	3 A (max.)
Power factor (cos phi)	0.8
nput fuse	10 A 400 V gRL
Permissible backup fuse	B6 B10 B16
tal Control (configurable)	
Designation	Remote
ow signal	Connection to SGnd with < 2.7 k Ω
ligh signal	Open (> 35 k Ω between Remote and SGnd)
tal Control Low-Active (configurable)	
Battery-operated start 230 V AC low signal	Connection to SGnd with < 2.7 k Ω
Battery-operated start 230 V AC high signal	Open (> 200 k Ω between BatStart and SGnd)
ut data	
ıt data	
ut data Classification according to IEC 62040-3	VFD-SS-311
	VFD-SS-311 > 95 % (100 % load, with charged energy storage)
Classification according to IEC 62040-3	
Classification according to IEC 62040-3	> 95 % (100 % load, with charged energy storage)
Classification according to IEC 62040-3	 > 95 % (100 % load, with charged energy storage) ~ 81 % (100 % load)
Classification according to IEC 62040-3	 > 95 % (100 % load, with charged energy storage) ~ 81 % (100 % load) 230 V AC
Classification according to IEC 62040-3	> 95 % (100 % load, with charged energy storage) ~ 81 % (100 % load) 230 V AC Pure sine
Classification according to IEC 62040-3	> 95 % (100 % load, with charged energy storage) ~ 81 % (100 % load) 230 V AC Pure sine 3 A
Classification according to IEC 62040-3 Efficiency Iominal output voltage Form of output voltage Iominal output current (I _N) Bridging time	> 95 % (100 % load, with charged energy storage) ~ 81 % (100 % load) 230 V AC Pure sine 3 A 60 s
Classification according to IEC 62040-3 Efficiency Iominal output voltage Form of output voltage Iominal output current (I _N) Bridging time IPS connection in parallel	> 95 % (100 % load, with charged energy storage) ~ 81 % (100 % load) 230 V AC Pure sine 3 A 60 s no
Classification according to IEC 62040-3 Efficiency Iominal output voltage Iominal output voltage Iominal output current (I _N) Bridging time IPS connection in parallel IPS connection in series	> 95 % (100 % load, with charged energy storage) ~ 81 % (100 % load) 230 V AC Pure sine 3 A 60 s no no
Classification according to IEC 62040-3 Efficiency Iominal output voltage Form of output voltage Iominal output current (I _N) Bridging time IPS connection in parallel IPS connection in series	> 95 % (100 % load, with charged energy storage) ~ 81 % (100 % load) 230 V AC Pure sine 3 A 60 s no no 750 VA
Classification according to IEC 62040-3 Efficiency Iominal output voltage Iominal output voltage Iominal output current (I _N) Bridging time JPS connection in parallel JPS connection in series Apparent power Iominal power	> 95 % (100 % load, with charged energy storage) ~ 81 % (100 % load) 230 V AC Pure sine 3 A 60 s no no 750 VA 600 W (Real power)
Classification according to IEC 62040-3 Efficiency Iominal output voltage form of output voltage Iominal output current (I _N) Bridging time JPS connection in parallel JPS connection in series Apparent power Iominal power	> 95 % (100 % load, with charged energy storage) ~ 81 % (100 % load) 230 V AC Pure sine 3 A 60 s no 750 VA 600 W (Real power) 2.8
Classification according to IEC 62040-3 Efficiency	> 95 % (100 % load, with charged energy storage) ~ 81 % (100 % load) 230 V AC Pure sine 3 A 60 s no no 750 VA 600 W (Real power) 2.8 < 10 ms
Classification according to IEC 62040-3 Efficiency Iominal output voltage form of output voltage Iominal output current (I _N) Bridging time IPS connection in parallel IPS connection in series Apparent power Iominal power Crest factor Ewitch-over time Connection in parallel	> 95 % (100 % load, with charged energy storage) ~ 81 % (100 % load) 230 V AC Pure sine 3 A 60 s no 750 VA 600 W (Real power) 2.8 < 10 ms
Classification according to IEC 62040-3 Efficiency	> 95 % (100 % load, with charged energy storage) ~ 81 % (100 % load) 230 V AC Pure sine 3 A 60 s no 750 VA 600 W (Real power) 2.8 < 10 ms



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Nominal output voltage	230 V AC
Nominal output current (I _N)	3 A (750 VA)
Frequency (after automatic detection in mains operation)	50 Hz
	60 Hz
Signal: Alarm	
Output voltage	24 V (SELV)
Continuous load current	≤ 20 mA
Signal: Battery mode	
Output voltage	24 V (SELV)
Continuous load current	≤ 20 mA
Signal: Ready	
Output voltage	24 V (SELV)
Continuous load current	≤ 20 mA
Signal:	
Signal ground SGnd	Reference potential for BatMode, Ready, Remote, and Bat Start
ergy storage	
Nominal voltage U _N	24 V DC
Charging current	0.7 A 1.1 A
Nominal capacity	4 Ah
Nominal capacity range	4 Ah
Charging time	7 h
Buffer period	20 min. (100 W)
	4 min. (300 W)
	1 min. (600 W)

1 min. (600 W) Latest startup date (battery only) 6 Months (0 °C ... 20 °C) Latest startup (battery only) - range 6 Months ... 3 Months (20 °C ... 30 °C) 3 Months ... 1 Months (30 °C ... 40 °C) Battery technology Lead rechargeable battery module Lead rechargeable battery module Memory medium Accumulator type 2x Panasonic UP-VW1220P1 / BB Battery HR4.2-12FR 1x 24 V 4 Ah Can be extended with external battery Battery fuse 40 A, 32 V

Connection data

Innut

input	
Connection method	Push-in connection
Conductor cross section solid min.	0.2 mm ²



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Conductor cross section solid max.	4 mm ²
Conductor cross section flexible min.	0.2 mm ²
Conductor cross section flexible max.	2.5 mm ²
Conductor cross section AWG min.	24
Conductor cross section AWG max.	12
Stripping length	10 mm
Output	
Connection method	Push-in connection
Conductor cross section solid min.	0.2 mm ²
Conductor cross section solid max.	4 mm ²
Conductor cross section flexible min.	0.2 mm ²
Conductor cross section flexible max.	2.5 mm ²
Conductor cross section AWG min.	24
Conductor cross section AWG max.	12
Stripping length	10 mm
Circal	
Signal Connection method	Push-in connection
Conductor cross section solid min.	0.2 mm ²
Conductor cross section solid max.	1.5 mm ²
Conductor cross section flexible min.	0.2 mm ²
Conductor cross section flexible max.	1.5 mm ²
Conductor cross section AWG min.	24
Conductor cross section AWG max.	16
Stripping length	8 mm
terfaces	
Interface	MINI-USB type B
	3 m
Maximum cable length	311
ED signaling	
Types of signaling	LED
Signal output: Transistor output, active	
Signalization designation	Alarm
Status display	LED
Color	red
Signal output: Transistor output, active	
Signalization designation	Battery mode
Status display	LED
	yellow



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Signalization designation	Ready
Signal output	
Status display	LED
Color	green
Signal output	
Signalization designation	Battery charge
Status display	LED
Color	yellow
Signal output	
Signalization designation	Service
Status display	LED
Color	red
Electrical properties	
· ·	
Number of phases	1.00
Product properties	
Product type	Uninterruptible power supply, AC
	TRIO UPS
MTBF (IEC 61709, SN 29500)	> 206000 h (40 °C)
Insulation characteristics	
Protection class	1
Overvoltage category	III
Degree of pollution	2
Life expectancy (electrolytic capacitors)	
Time	32000 h
Dimensions	
Width	210 mm
Height	170 mm
Depth	136 mm
Installation dimensions Installation distance right/left	0 mm / 0 mm
Installation distance top/bottom	50 mm / 50 mm
Mounting	
Mounting type	DIN rail mounting
Material specifications	
Color	gray



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Type of housing	DX51D+AZ (steel sheet / Galvalume)
Hood version	PC + ABS
nvironmental and real-life conditions	
Ambient conditions	
Degree of protection	IP20
Ambient temperature (operation)	0 °C 40 °C
Ambient temperature (storage/transport)	-15 °C 40 °C (with charged energy storage device)
Maximum altitude	Solution = 2000 m, observe derating) Solution = 2000 m, observe derating)
Climatic class	3K3 (in acc. with EN 60721)
Max. permissible relative humidity (operation)	≤ 95 % (25 °C, non-condensing)
Shock	20g in all directions (EN 60068-2-27)
SHOCK	30g in each space direction with UWA 130
Vibration (operation)	5 Hz 100 Hz, 0.7g (EN 60068-2-6)
	3112 100 112, 0.7g (LN 00000-2-0)
tandards and regulations	
Standards	
Standard uninterruptible power supply systems	EN 62040-1
MC data	
Low Voltage Directive	Conformance with Low Voltage Directive 2014/35/EC
Electromagnetic compatibility	Conformance with EMC Directive 2014/30/EU
Conducted noise emission	EN 62040-02 (Class C2)
Interference emission	Noise emission in accordance with EN 62040-2
Noise immunity	Immunity in accordance with EN 62040-2
Electrostatic discharge	
Standards/regulations	EN 61000-4-2
Electrostatic discharge	
Contact discharge	6 kV (Test Level 3)
Discharge in air	8 kV (Test Level 3)
Comments	Criterion A
Electromagnetic HF field	
Standards/regulations	EN 61000-4-3
Electromagnetic HF field	80 MHz 3 GHz
Frequency range Test field strength	10 V/m
Comments	Criterion A
Comments	Chileholi A
Fast transients (burst)	
Standards/regulations	EN 61000-4-4



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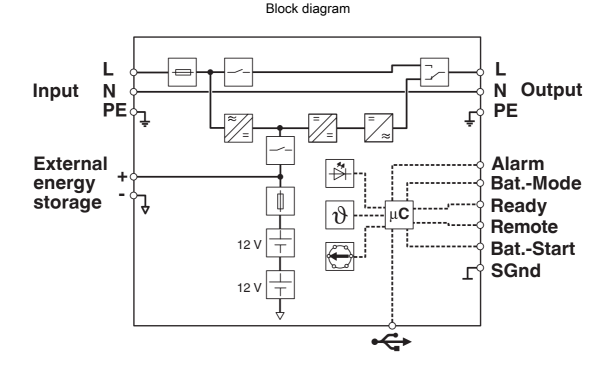
ast transients (burst)	
Input	2 kV (Test Level 3 - asymmetrical)
	2 kV (Test Level 3 - asymmetrical)
Output	2 kV (Test Level 3 - asymmetrical)
Signal	2 kV (Test Level 3 - asymmetrical)
	2 kV (Test Level 3 - asymmetrical)
Comments	Criterion A (B for USB)
Surge voltage load (surge)	
Standards/regulations	EN 61000-4-5
Input	1 kV (Test Level 2 - symmetrical)
	2 kV (Test Level 3 - asymmetrical)
Output	1 kV (Test Level 2 - symmetrical)
	2 kV (Test Level 3 - asymmetrical)
Signal	1 kV (Test Level 2 - asymmetrical)
Comments	Criterion A
Conducted interference	
Standards/regulations	EN 61000-4-6
Conducted interference	
Frequency range	0.15 MHz 80 MHz
Comments	Criterion A
Voltage	10 V
ower frequency magnetic field	
Standards/regulations	EN 61000-4-8
Frequency	50 Hz
Test field strength	100 A/m
Comments	Criterion A
mitted interference	
Emitted radio interference in acc. with EN 55011	EN 55011 (EN 55022) Class B, area of application: Industry and residential
Driteria	
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





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Appro	Approvals			
	IECEE CB Scheme Approval ID: DK-56005-M1-UL			
EAC	EAC Approval ID: RU S-DE.BL08.W.00764			
EAC	EAC Approval ID: RU S-DE.BL08.W.00764			
DI App	NV proval ID: TAA00002JM			
	IECEE CB Scheme Approval ID: DK-56005-M1-UL			
EAC	EAC Approval ID: RU-DE.B.00184/20			
EAC	EAC Approval ID: RU-DE.B.00184/20			
	NV proval ID: TAA00002JM			



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Classifications

ECLASS

	ECLASS-9.0	27040705	
	ECLASS-10.0.1	27040705	
	ECLASS-11.0	27040705	
ET	ETIM		
	ETIM 8.0	EC000382	
UN	ISPSC		
	UNSPSC 21.0	39121000	



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Environmental Product Compliance

REACh SVHC	Lead 7439-92-1
China RoHS	Environmentally Friendly Use Period = 3
	For information on hazardous substances, refer to the manufacturer's declaration available under "Downloads"



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Accessories

Energy storage

Energy storage - QUINT-BAT/24DC/ 3.4AH - 2866349 https://www.phoenixcontact.com/pc/products/2866349



Energy storage device, lead AGM, VRLA technology, 24 V DC, 4 Ah. Connection via pin cable lug.

Uninterruptible power supply replacement battery

Uninterruptible power supply replacement battery - UPS-BAT-KIT/PB/2X12V/4AH - 1283116 https://www.phoenixcontact.com/pc/products/1283116



Replacement battery, VRLA-AGM, 2x12 V DC, 4 Ah. Only for 1274117 UPS-BAT/PB/24DC/4AH, 2320267 QUINT-UPS/24DC/24DC/10/3.4AH from V/C 06, 2905908 TRIO-UPS-2G/1AC/120V/750VA, and 2905909 TRIO-UPS-2G/1AC/1AC/230V/750VA



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Energy storage

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



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

Data cable

Data cable - MINI-SCREW-USB-DATACABLE - 2908217 https://www.phoenixcontact.com/pc/products/2908217



Used for communication between an industrial PC and Phoenix Contact devices with USB-Mini-B connection.



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Mounting adapter

Mounting adapter - UWA 130 - 2901664 https://www.phoenixcontact.com/pc/products/2901664

2-piece universal wall adapter for securely mounting the device in the event of strong vibrations. The profiles that are screwed onto the side of the device are screwed directly onto the mounting surface. The universal wall adapter is attached on the left/right.



Fuse

Fuse - FUSE 10A/400V GRL - 2908358 https://www.phoenixcontact.com/pc/products/2908358



Fuse, nominal current: 10 A, length: 31.8 mm, diameter: 6.35 mm



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Fuse

Fuse - FUSE 40A/32V ATOF - 2908357 https://www.phoenixcontact.com/pc/products/2908357



Fuse, nominal current: 40 A, length: 19 mm, width: 5 mm, height: 18.8 mm

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PHOENIX CONTACT GmbH & Co. KG Flachsmarktstraße 8 D-32825 Blomberg +49 (0) 5235-3 00 info@phoenixcontact.com