

https://www.phoenixcontact.com/us/products/2320571

PHŒNIX CONTACT

Please be informed that the data shown in this PDF document is generated from our online catalog. Please find the complete data in the user documentation. Our general terms of use for downloads are valid.



QUINT capacity module, with maintenance-free energy storage based on double-layer capacitor, DIN rail mounting, input: 24 V DC, output: 24 V DC / 10 A / 8 kJ incl. mounted UTA 107 universal DIN rail adapter. The "POWER MANAGEMENT SUITE" software (Item No. 1252232) available in the download area can be used for configuration.

Product description

The maintenance-free QUINT CAP capacity module is ideal for cyclical failures lasting up to 30 seconds. It combines an electronic switch-over unit and maintenance-free, capacitor-based energy storage in the same housing. The USB interface makes it convenient to shut down your PC.

Your advantages

- · Convenient shutdown of PCs
- · Maintenance-free with a long service life
- · Space savings, thanks to the compact design
- · Long buffer time, thanks to high memory capacity
- · Lockable USB interface for connecting to industrial PCs, for example

Commercial data

Item number	2320571
Packing unit	1 pc
Minimum order quantity	1 pc
Sales key	CM21
Product key	CMUIC3
Catalog page	Page 347 (C-4-2019)
GTIN	4055626246901
Weight per piece (including packing)	1,837 g
Weight per piece (excluding packing)	1,579 g
Customs tariff number	85322900
Country of origin	CN

2320571

https://www.phoenixcontact.com/us/products/2320571

Technical data

Input data

Input voltage	24 V DC (SELV)
Input voltage range	22.5 V DC 30 V DC
Fixed backup threshold	< 22 V DC
	> 30 V DC
Current consumption $I_N (U_N, I_{OUT} = I_N, I_{charge} = 0)$	13.5 A (max.)
Current consumption $I_{max} (U_N, I_{OUT} = I_{Stat.Boost}, I_{charge = max})$	13.5 A
Current consumption $I_{No-Load}(U_N, I_{OUT} = 0, I_{charge} = 0)$	0.1 A (No-load)
Current consumption I_{charge} (U _N , I_{OUT} = 0, I_{charge} = max)	1 A (charging process)
Power consumption $P_{max} (U_N, I_{OUT} = I_{Stat.Boost}, I_{charge} = max)$	324 W
Power consumption $P_N (U_N, I_{OUT} = I_N, I_{charge} = 0)$	245 W
Power consumption P_{charge} (U _N , I _{OUT} = 0, I _{charge} = max)	24 W
Buffer time	5 min. (1 A)
	30 s (10 A)
	30 s (10 A)
Charging time	approx. 22 min.
Recharging time	approx. 12 min.
Inrush current	≤ 7 A (≤ 4 ms)
Switch-on time	1 ms (buffer mode)
Internal input fuse	no
Dielectric strength	max. 35 V DC (Reverse polarity protection)
Voltage drop, input/output	0.5 V DC
	0.5 V DC
Voltage drop, input/output	0.5 V DC > 97 % (with charged energy storage device)
Voltage drop, input/output tput data	
Voltage drop, input/output tput data Efficiency	> 97 % (with charged energy storage device)
Voltage drop, input/output tput data Efficiency Connection in parallel	> 97 % (with charged energy storage device) no
Voltage drop, input/output tput data Efficiency Connection in parallel Connection in series	> 97 % (with charged energy storage device) no
Voltage drop, input/output tput data Efficiency Connection in parallel Connection in series Mains operation	 > 97 % (with charged energy storage device) no no
Voltage drop, input/output tput data Efficiency Connection in parallel Connection in series Mains operation Output voltage Output current I _N	 > 97 % (with charged energy storage device) no no 24 V DC (depending on the input voltage)
Voltage drop, input/output tput data Efficiency Connection in parallel Connection in series Mains operation Output voltage	 > 97 % (with charged energy storage device) no no 24 V DC (depending on the input voltage) 10 A
Voltage drop, input/output tput data Efficiency Connection in parallel Connection in series Mains operation Output voltage Output voltage Static Boost (I _{Stat.Boost})	 > 97 % (with charged energy storage device) no no 24 V DC (depending on the input voltage) 10 A 12.5 A
Voltage drop, input/output tput data Efficiency Connection in parallel Connection in series Mains operation Output voltage Output current I _N Static Boost (I _{Stat.Boost}) Output power P _{OUT} (U _N , I _{OUT} = I _N)	 > 97 % (with charged energy storage device) no no 24 V DC (depending on the input voltage) 10 A 12.5 A 240 W
Voltage drop, input/output tput data Efficiency Connection in parallel Connection in series Mains operation Output voltage Output voltage Output current I _N Static Boost (I _{Stat.Boost}) Output power P _{OUT} (U _N , I _{OUT} = I _N) Output power P _{OUT} (U _N , I _{OUT} = I _{stat.Boost})	 > 97 % (with charged energy storage device) no no 24 V DC (depending on the input voltage) 10 A 12.5 A 240 W 300 W
Voltage drop, input/output tput data Efficiency Connection in parallel Connection in series Mains operation Output voltage Output voltage Output current I _N Static Boost (I _{Stat.Boost}) Output power P _{OUT} (U _N , I _{OUT} = I _N) Output power P _{OUT} (U _N , I _{OUT} = I _{stat.Boost}) Power dissipation No load (U _N , I _{Out} = 0, I _{Charge} = 0)	 > 97 % (with charged energy storage device) no no 24 V DC (depending on the input voltage) 10 A 12.5 A 240 W 300 W 2.5 W

Battery operation

Output voltage Output current I_N

10 A (depending on output current)

22 V DC (typical)

PHŒNIX ICONTACT



2320571

https://www.phoenixcontact.com/us/products/2320571

Static Boost (I _{Stat.Boost})	12.5 A
Output power $P_{OUT} (U_N, I_{OUT} = I_N)$	240 W
Output power P _{OUT} (U _N , I _{OUT} = I _{stat.Boost})	300 W
Short-circuit-proof	yes
Idling-proof	yes

Energy storage

Input	
Nominal capacity	0.08 Ah
General	
Capacity	8 kJ
IQ-Technology	no
Storage medium	Double-layer capacitor
Buffer time	5 min. (1 A)
	30 s (10 A)
	30 s (10 A)

Connection data

Input	
Position	1.x
Connection technology	
Position marking	1.1 (+), 1.2 (-)
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	0.25 mm ² 2.5 mm ²
flexible with ferrule with plastic sleeve	0.25 mm ² 2.5 mm ²
rigid (AWG)	30 12
Stripping length	6.5 mm
Tightening torque	0.5 Nm 0.6 Nm
Drive form screw head	Slotted L
2-conductor connection	
rigid	0.2 mm ² 0.75 mm ²
flexible	0.2 mm ² 0.75 mm ²
flexible with TWIN ferrule with plastic sleeve	0.5 mm ² 1.5 mm ²
Output	
Position	2.x
Connection technology	
Position marking	2.1 (+), 2.2 (-)
·	



2320571

https://www.phoenixcontact.com/us/products/2320571

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	0.25 mm ² 2.5 mm ²
flexible with ferrule with plastic sleeve	0.25 mm ² 2.5 mm ²
rigid (AWG)	30 12
Stripping length	6.5 mm
Tightening torque	0.5 Nm 0.6 Nm
Drive form screw head	Slotted L
-conductor connection	
rigid	0.2 mm ² 0.75 mm ²
flexible	0.2 mm ² 0.75 mm ²
flexible with TWIN ferrule with plastic sleeve	0.5 mm ² 1.5 mm ²
ignal	
Position	3.x
onductor connection	
Connection method	Push-in connection
rigid	0.2 mm ² 1.5 mm ²
flexible	0.2 mm ² 1.5 mm ²
flexible with ferrule without plastic sleeve	0.2 mm ² 1.5 mm ²
flexible with ferrule with plastic sleeve	0.2 mm ² 0.75 mm ²
rigid (AWG)	24 18
Stripping length	8 mm

Interfaces

Interface	USB (Modbus/RTU)
Number of interfaces	1
Connection method	MINI-USB Type B
Position	5.x
Locking	Screw
Transmission physics	USB 2.0
Topology	Point-to-point
Transmission speed	9600 baud
Transmission length	max. 5 m
Access time	≤ 2 s
Chipset	Silicon Labs CP2104-F03-GM
Electrical isolation	Yes, UL approved

Signaling

Signal state Remote



2320571

Connection labeling	3.5
Channel	DI (digital input)
State (configurable)	Remote
State condition	Remote
Low signal	<3 kΩ to SGnd
High signal	open (>470 k Ω between Remote and SGnd)
Signal - state assignment	low - active
Reference potential	3.6 (SGnd, identical to 1.2, 2.2)
in al state Alexan	
ignal state Alarm	2.2
Connection labeling Channel	3.3 DO (disital sutsut)
	DO (digital output)
Switching output	Transistor
State (configurable)	Group alarm
State condition (configurable)	Alarm
Output voltage	$24 \text{ V} (\text{U}_{\text{N}} - 1 \text{ V} (\text{typical}))$
Output can be loaded	max. 20 mA
State - signal assignment	active - low
Reference potential	3.6 (SGnd, identical to 1.2, 2.2)
LED status indicator	red (Alarm)
ignal state UIN OK	
Connection labeling	3.1, 3.2
Channel	DO (digital output)
Switching output	Electronic relays (OptoMOS)
State (configurable)	U _{In} OK
State condition (configurable)	U _{In} > 22,5 V DC, U _{In} < 30 V DC
Output voltage	max. 30 V
Output can be loaded	300 mA
State - signal assignment	active - high
LED status indicator	green (U _{In} OK)
ignal state Ready	
Connection labeling	3.4
Channel	DO (digital output)
Switching output	Transistor
State (configurable)	Ready
State condition (configurable)	State of charge = 100% or buffer mode
Output voltage	24 V (U _N - 1 V (typical))
Output can be loaded	max. 20 mA
State - signal assignment	active - high
Reference potential	3.6 (SGnd, identical to 1.2, 2.2)



2320571

Switching voltage	0 V
Current carrying capacity	max. 60 mA
Function	Signal ground
Reference potential	3.3 Alarm, 3.4 Ready, 3.5 Remote
Electrical properties	
Insulation voltage input, output / housing	500 V
Product properties	
Product type	DC UPS with integrated capacitor
Product family	QUINT capacity module
MTBF (IEC 61709, SN 29500)	2102818 h (25 °C)
	1387185 h (40 °C)
	697626 h (60 °C)
Insulation characteristics	
Protection class	III (SELV)
Degree of pollution	2
Life expectancy (electrolytic capacitors)	
Time	83352 h
Dimensions	
Item dimensions	110 mm
Width	118 mm
Height Depth	130 mm 125 mm
Deput	123 11111
Installation dimensions	
Installation distance right/left	0 mm / 0 mm
Installation distance top/bottom	50 mm / 50 mm
Mounting	
Mounting type	DIN rail mounting
Assembly note	alignable: horizontally 0 mm, vertically 50 mm
Mounting position	horizontal DIN rail NS 35, EN 60715
Material specifications	
Flammability rating according to UL 94 (housing / terminal blocks)	V0
Housing material	Metal
Environmental and real-life conditions	
Ambient conditions	
Degree of protection	IP20
• .	



2320571

https://www.phoenixcontact.com/us/products/2320571

Ambient temperature (operation)	-25 °C 60 °C (> 40 °C Derating: 1 %/K)
Ambient temperature (storage/transport)	-40 °C 60 °C
Ambient temperature (start-up type tested)	-40 °C
Maximum altitude	≤ 4000 m
Climatic class	3K3 (in acc. with EN 60721)
Max. permissible relative humidity (operation)	≤ 95 %
Shock	30g, 18 ms per spatial direction (in accordance with IEC 60068- 2-27)
Vibration (operation)	0,7g

Standards and regulations

Overvoltage category	
UL 60950-1	II
Protective extra-low voltage	
Standard designation	Protective extra-low voltage
Standards/specifications	UL 61010-2-201

Approvals

Identification	UL/C-UL Listed UL 508
-	
Identification	UL/C-UL Recognized UL 60950-1
L	
Identification	UL ANSI/ISA-12.12.01 Class I, Division 2, Groups A, B, C, D (Hazardous Location)
JL	
Identification	CAN/CSA-C22.2 No. 107.1-01
CB scheme	
Identification	UL 60950-1
IC data	
Low Voltage Directive	Conformance with Low Voltage Directive 2014/35/EC
	Conformance with Low Voltage Directive 2014/35/EC EN 61000-6-3
Low Voltage Directive	
Low Voltage Directive	EN 61000-6-3
Low Voltage Directive EMC requirements for noise emission	EN 61000-6-3 EN 61000-6-4
Low Voltage Directive EMC requirements for noise emission	EN 61000-6-3 EN 61000-6-4 EN 61000-6-1
Low Voltage Directive EMC requirements for noise emission EMC requirements for noise immunity	EN 61000-6-3 EN 61000-6-4 EN 61000-6-1 EN 61000-6-2
Low Voltage Directive EMC requirements for noise emission EMC requirements for noise immunity Electromagnetic compatibility	EN 61000-6-3 EN 61000-6-4 EN 61000-6-1 EN 61000-6-2 Conformance with EMC Directive 2014/30/EU
Low Voltage Directive EMC requirements for noise emission EMC requirements for noise immunity Electromagnetic compatibility Noise emission	EN 61000-6-3 EN 61000-6-4 EN 61000-6-1 EN 61000-6-2 Conformance with EMC Directive 2014/30/EU EN 55016
Low Voltage Directive EMC requirements for noise emission EMC requirements for noise immunity Electromagnetic compatibility	EN 61000-6-3 EN 61000-6-4 EN 61000-6-1 EN 61000-6-2 Conformance with EMC Directive 2014/30/EU EN 55016



2320571

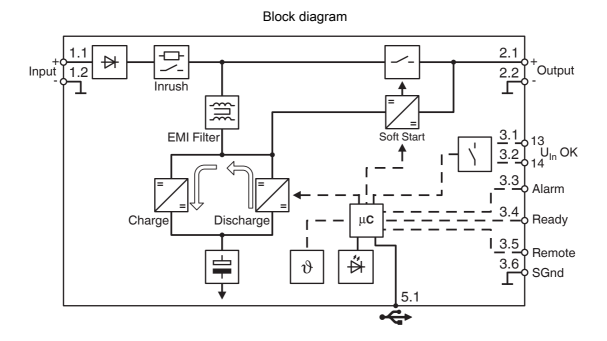
Electrostatic discharge	
Contact discharge	6 kV (Test Level 3)
Discharge in air	8 kV (Test Level 3)
Comments	Criterion B
Electromagnetic HF field	
Standards/regulations	EN 61000-4-3
Electromagnetic HF field	
Frequency range	80 MHz 6 GHz
Test field strength	10 V/m
Comments	Criterion A
Fast transients (burst)	
Standards/regulations	EN 61000-4-4
Fast transients (burst)	
Input	2 kV (Test Level 3 - asymmetrical)
Output	2 kV (Test Level 3 - asymmetrical)
Signal	2 kV (Test Level 3 - asymmetrical)
Comments	Criterion B
Surge voltage load (surge)	
Standards/regulations	EN 61000-4-5
Surge voltage load (surge)	
Signal	1 kV (Test Level 2 - asymmetrical)
Comments	Criterion B
Input/Output	1 kV (Test Level 2 - symmetrical)
	2 kV (Test Level 3 - asymmetrical)
Conducted interference	
Standards/regulations	EN 61000-4-6
Conducted interference	
Frequency range	0.15 MHz 80 MHz
Comments	Criterion A
Voltage	10 V
Criteria	
Criterion A	Normal operating behavior within the specified limits.
Criterion B	Temporary impairment to operational behavior that is corrected by the device itself.



2320571

https://www.phoenixcontact.com/us/products/2320571

Drawings





2320571

https://www.phoenixcontact.com/us/products/2320571

Approvals

🌣 To download certificates, visit the product detail page: https://www.phoenixcontact.com/us/products/2320571

			•	
	L Recognized roval ID: FILE E 211944			
	Recognized oval ID: FILE E 211944			
ERE EAC Appro	val ID: RU S-DE.BL08.W.00764			
UL Li Approv	sted al ID: FILE E 123528			
Length CUL Appro	Listed val ID: FILE E 123528			
ERE EAC Appro	; val ID: RU*DE*HB54.B05799/20			
	CEE CB Scheme roval ID: DE/PTZ/0063			
LUL Appro	Listed val ID: FILE E 199827			
UL Li	sted al ID: FILE E 199827			
cULus F	Recognized			
cULus I	isted			
cULus L	isted			



2320571

https://www.phoenixcontact.com/us/products/2320571



Classifications

ECLASS

ECLASS-11.0 27	7040705
ECLASS-12.0 27	7040705
ECLASS-13.0 27	7040705

ETIM

	ETIM 9.0	EC000382
UN	NSPSC	
	UNSPSC 21.0	26111700



https://www.phoenixcontact.com/us/products/2320571

Environmental product compliance

EU RoHS

Fulfills EU RoHS substance requirements	Yes
Exemption	6(c), 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.)	Lead(CAS: 7439-92-1)
SCIP	f60b5ad5-67a9-44e9-ac7f-cb1bae63ab4d



2320571

https://www.phoenixcontact.com/us/products/2320571



Accessories

UWA 130 - Mounting adapter

2901664 https://www.phoenixcontact.com/us/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.



UWA 182/52 - Mounting adapter

2938235

https://www.phoenixcontact.com/us/products/2938235



Universal wall adapter for securely mounting the device in the event of strong vibrations. The device is screwed directly onto the mounting surface. The universal wall adapter is attached on the top/bottom.

2320571

https://www.phoenixcontact.com/us/products/2320571



MINI-SCREW-USB-DATACABLE - Data cable

2908217

https://www.phoenixcontact.com/us/products/2908217



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

POWER MANAGEMENT SUITE - Configuration software

1252232 https://www.phoenixcontact.com/us/products/1252232



Configuration and management software

Phoenix Contact 2024 © - all rights reserved https://www.phoenixcontact.com

Phoenix Contact USA 586 Fulling Mill Road Middletown, PA 17057, United States (+717) 944-1300 info@phoenixcon.com