

Central Supply Systems





ONLINE



Towe



Energy



USB



1:1 3-5 kVA **1-3:1** 6-20 kVA **3:3** 10-600 kVA



HIGHLIGHTS

- Compliance with EN 50171 standard
- Dual input
- Protection against battery inversion
- High recharge current
- Continuous overload of 120%*
- Enclosure compliant with EN 60598-1 standard
- Batteries with 10 year life

The CSS (Central Supply Systems) range by Riello UPS is designed in compliance with EN 50171 standard and is therefore the ideal solution for installation in buildings subject to fire safety regulations and in particular for the power supply of emergency lighting systems. In addition the CSS range by Riello UPS is also suitable for supplying power to other emergency systems such as automatic fire extinguishing systems, alarm systems and emergency detection systems, smoke extraction equipment and carbon monoxide detection devices as well as dedicated security systems in sensitive areas.

The use of centralised supply systems (CSS) ensures a significant reduction in system set-up and maintenance costs as

well as making periodical checks simpler and faster to perform.

DUAL INPUT

This important feature allows the mandatory scheduled checks on system operation and autonomy to be carried out with extreme ease and in complete safety by simply operating an input switch. This switch interrupts the power supply to the machine without interrupting the bypass line, which is able to support the load in the event of test failure.

HIGH RECHARGE CURRENT AND BATTERY CARE SYSTEM

Proper battery care is critical to ensure correct CSS operation in emergency conditions

The Riello UPS battery care system consists of a series of features and capabilities designed to obtain the best performance, extend operating life and satisfy the recharge times imposed by the standard. The Riello UPS CSS range is designed in compliance with the EN 50171 standard and ensures high current levels are available for the batteries, allowing recharge of up to 80% of full autonomy within 12 hours.

Riello UPS CSS are suitable for use with hermetically sealed lead-acid (VRLA), AGM and GEL, Open Vented and Nickel Cadmium batteries. Different charging methods are available depending on the battery type.

The recharge voltage compensation function based on temperature prevents excessive battery charge and overheating. The deep discharge protection prevents reduced battery performance and battery damage.

HIGH OVERLOAD CAPACITY

As required by EN 50171 standard, the Riello UPS CSS range is designed and sized to support continuous overloads (with no time limits) up to 120%* of the nominal load

PROTECTION AGAINST BATTERY INVERSION

Mandatory in line with EN 50171 standard, protection against battery inversion ensures the safety of those carrying out maintenance operations on the devices and at the same time prevents damage to the system in the event that the batteries are inadvertently connected with the wrong polarity.

CONTACT INTERFACE

All models are equipped with a contact interface configured in compliance with the EN 50171 standard.

GENERAL FEATURES

In addition to all the already mentioned features, the Riello UPS CSS units can reach up to 600 kVA (with CSS Master, available upon request) and they have the same reliability and flexibility characteristic of the UPS range they derive from.

Moreover they also keep the compatibility with the main options and accessories.

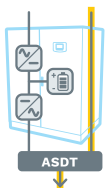


OPERATING MODE

Every Riello CSS model supports all the operating modes set out and described in EN 50171 standard, as below:

A Changeover mode

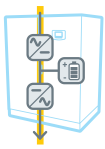
The load is supplied via the CSS bypass line (always supplied output "AS").



In the event of power supply failure the internal automatic device (ATSD) transfers the load to the inverter. The battery provides power to the inverter, ensuring the required runtime.

B Mode without interruption

The load is supplied constantly by the CSS inverter (always supplied output "AS"). In



the event of power supply failure the battery provides power to the inverter, ensuring the required runtime with no interruptions at all.

C Changeover mode with an additional control switching device for control switching of the load

In addition to that described in points A and B, the equipment includes one or more



switching devices (CSD), which rely on the availability of the normal power supply. On power supply failure the CSD device connects the load that up until that moment was not supplied (emergency only output "EO").

D Changeover mode with an additional control switching device for partial switching of the load

Differently to that described in point C,



part of the load is supplied without interruption whilst the remaining part is only supplied upon power supply failure thanks to the CSD device (always supplied + emergency only output "AS+EO").

MODELO	CSS Senti	CSS Sentinel Tower CSS Sentryum							
MODELS	CAM 3	CAM 5	CBM 6 ^{BAT}	CBM 8 ^{BAT}	CBM 10 ^{BAT}	CBM 15 ^{BAT}	CBM 20 ^{BAT}		
INPUT									
Rated voltage [V]	220 - 240	(1P+N+PE)	380 / 400 / 4	115 three-pha	ase + N - 220 / 2	30 / 240 sing	gle-phase + N		
Rated frequency [Hz]	50 / 60		50 / 60						
Voltage tolerance [V]	230 ±20% @ full load			230 / 400 ±20% @ full load¹					
Frequency tolerance [Hz]	40 -	72			40 - 72				
Power factor @ full load	≥ 0	99		0.99					
Current distortion [%]	≤ 6	≤ 2,5	≤ 4		≤ 3	3			
BYPASS									
Rated voltage [V]	220 / 230 / 240 s	ingle-phase + N	220 / 230 / 240 single-phase + N						
Number of phases	1+	N			1 + N				
Voltage tolerance (ph-N) [V]	180 / 264 (selecta or SMART AC				adjustable 180-2 250-264) referrir		l		
Rated frequency [Hz]	50 or 60 (s	electable)		50	or 60 (selectab	le)			
Frequency tolerance [%]	±5 (sele	ctable)			±5% (selectable))			
Bypass overload	110% continuous, 150% for		110% continuous, 125% for 60 min, 150% for 10 mir			0 min			
OUTPUT									
Nominal power [kVA]	3	5	6	8	10	15	20		
Active power [kW]	3	5	6	8	10	15	20		
Power according EN 50171 [kVA/kW]	2,5	4	5	6	8	12	16		
Power factor	1 up to	40 °C			1 up to 40 °C				
Number of phases	1 + N				1 + N				
Rated voltage [V]	220 / 230 / 240 single-phase + N (selectable)		220¹/ 230 / 240 single-phase + N (selectable)						
Rated frequency [Hz]	50 or 60		50 or 60						
Frequency stability on battery operation	0.01%		0.01%						
Voltage stability	±1%				±1%				
Dynamic stability	EN 62040-3 class performance 1 non-linear load		EN 6	EN 62040-3 class performance 1 non-linear load					
Voltage distortion	<1% with linear linear load / ≤3% with non-linear load		<1% with resistive linear load / ≤1.5% with non-linear load						
Overload	103% continuous, 110% 10 min, 133% 1 min, 150% 5 s		103% continuous, 110% 60 min, 125% 10 min, 150% 60 s						
Inverter overload capacity referred to power according to EN 50171 (@ 40 °C)	120% infinite		120% infinite						
BATTERIES									
Туре	VRLA AGM maintena	nce-free lead based		VRLA	AGM/GEL/NiCd/	Li-ion			
Recharging method	One level One level, Two level, Cyclic recharge (s		arge (select	able)					
OVERALL SPECIFICATIONS									
Weight without batteries [kg]	24	25	10)2	103	105	107		
Dimensions (WxDxH) [mm]	250x69	8x500			440x840x1320		,		
Communications	LCD display - Slot for interface - USB por command - Contact in	t - R.E.P.O 1 Input	communica	tions interfa	aphic touch scree USB - RS232	- Contact in	nterface with		
Ambient temp. for the UPS	command - Contact interface with 4 relays 0 °C - +40 °C		5x opto insulated Input and 4x Output relays 0 °C - +40 °C						
Recommended temp. for battery life	+20 °C - +25 °C		+20 °C - +25 °C						
Range of relative humidity	5-95% non-condensing		5-95% non-condensing						
Colour	RALS				RAL 7016		,		
Noise level at 1 m [dBA ±2] ECO Mode	<4	8	<40						
IP rating	IP2	20	IP20						
ECO Mode efficiency	up to	98%			up to 99%				
Standards	European directi	ves: LV 2014/35/EU l ive Standards: Safe	ty IEC EN 6204	0-1; EMC IEC)14/30/EU electro EN 62040-2; RoH	S compliant			
Moving the CPS	Classification in acc	ordance with IEC EN	·	age Frequenc pallet jack	zy maepenaent) v	rri - 35 - III -	- IEC EN 501/1		

¹ For wider tolerance conditions apply.

BAT Also available with internal batteries.

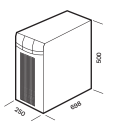
				C	SS Sentryı	ım			
MODELS	CBT 10 ^{BAT}								CBT 120
INPUT									
Rated voltage [V]				380 / 400	/ 415 three	-phase + N			
Rated frequency [Hz]					50 / 60				
Voltage tolerance [V]				400 ±	£20% @ ful	l load¹			
Frequency tolerance [Hz]					40 - 72				
Power factor @ full load					0.99				
Current distortion [%]					≤3%				
BYPASS									
Rated voltage [V]				380 / 400	/ 415 three	-phase + N			
Number of phases		,			3 + N			,	
Voltage tolerance (ph-N) [V]		from 180	(adiustable	180-200) to		able 250-26	4) referring	to neutral	
Rated frequency [Hz]			(adjustable		r 60 (select		1) Terenting	- To ricatiat	
Frequency tolerance [%]					% (selectal				
			1100/ 00				r 10 main		
Bypass overload OUTPUT		-1	110% CC		25% 101 60 1	min, 150% fo	T IO MIN		
		45		0.0	10			100	100
Nominal power [kVA]	10	15	20	30	40	60	80	100	120
Active power [kW]	10	15	20	30	40	60	80	100	120
Power according EN 50171 [kVA/kW]	8	12	16	24	32	50	65	85	100
Power factor	1 up to 40 °C								
Number of phases	3 + N								
Rated voltage [V]	380¹/ 400 / 415 three-phase + N (selectable)								
Rated frequency [Hz]	50 or 60								
Frequency stability on battery operation	0.01%								
Voltage stability	±1%								
Dynamic stability	EN 62040-3 class performance 1 non-linear load								
Voltage distortion	<1% with resistive linear load / ≤1.5% with non-linear load								
Overload			103% conti	inuous, 110%	60 min, 12	5% 10 min, 15	50% 60 sec		
Inverter overload capacity referred to power according to EN 50171 (@ 40 °C)	120% infinite								
BATTERIES									
Туре				VRLA AC	GM/GEL/Nic	Cd/Li-ion			
Recharging method			One le	vel, Two leve	el, Cyclic re	charge (sele	ctable)		
OVERALL SPECIFICATIONS		1				1		1	
Weight without batteries [kg]	103	105	107	112	116	130	172	180	198
Dimensions (WxDxH) [mm]			440x84	40x1320			5	500x830x160	00
Communications	UPS statu					ots for comn ed Input and			SB - RS232
Ambient temperature for the UPS) °C - +40 °		жоверас	· otayo	
Recommended temperature for battery life				+2	20 °C - +25	°C			
Range of relative humidity	5-95% non-condensing								
Colour	5-95% non-condensing RAL 7016								
Noise level at 1 m [dBA ±2]			<40		TOTAL TOTAL	<50		<55	
ECO Mode					IP20				
FCO Mode officiency									
ECO Mode efficiency		anoan dira-t	tivoc: 11/ 001	√/2E/⊏!! la	up to 99%		2014/20/511	olootro	notic
	European directives: LV 2014/35/EU low voltage Directive EMC 2014/30/EU electromagnetic compatibility Directive Standards: Safety IEC EN 62040-1; EMC IEC EN 62040-2; RoHS compliant Classification in accordance with IEC EN 62040-3 (Voltage Frequency Independent) VFI - SS - 111 -								
Standards	compa	tibility Direc	ctive Standa	rds: Safety I th IEC EN 62		tage Frequer			

¹ For wider tolerance conditions apply.

BAT Also available with internal batteries.

DIMENSIONS

CAM 3 - CAM 5



BATTERY CABINET

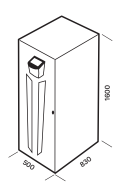
MODELS	BTC STW 180V BB L2 BTC STW 180V BB R4 BTC STW 240V AB A3	BTC 1320 180V BB L5 2F BTC 1320 240V AB B1 2F
Dimensions [mm]	350	0251

OPTIONS

SOFTWARE
PowerShield ³
PowerNetGuard
ACCESSORIES
NETMAN 208
MULTICOM 302
MULTICOM 352
MULTICOM 372
MULTICOM 384
MULTICOM 411
MULTICOM 421
MULTI I/O
MULTIPANEL
Manual Bypass MBB 100 A 2P

PRODUCT ACCESSORIES Battery temperature sensor Isolation transformer Parallel kit





DATTEDY CADINET

MODELS	BTC 1320 480V BB W4 3F BTC 1320 480V BB W5 3F BTC 1320 480V AB T5 3F	BTC 1320 480V BB W5 3F BTC 1320 480V AB T5 3F	BTC 1600 480V BB V5 3T BTC 1600 480V AB S5 3T	BTC 1900 480V BB V6 3T BTC 1900 480V BB V7 3T BTC 1900 480V BB V8 3T BTC 1900 480V BB V9 3T BTC 1900 480V AB V9 3T
UPS MODELS	CBM 6-20 kVA/kW ¹ CBT 10-40 kVA/kW ¹	CBM 6-20 kVA/kW ¹ CBT 10-60 kVA/kW ¹	CBM 6-20 kVA/kW ¹ CBT 10-80 kVA/kW ¹	CBM 15-20 kVA/KW ¹ CBT 15-120 kVA/KW ¹
Dimensions [mm]	1320	0263	009i	0081

OPTIONS

SOFTWARE
PowerShield ³
PowerNetGuard
ACCESSORIES
NETMAN 208
MULTICOM 302
MULTICOM 352
MULTICOM 384
MULTICOM 411

MULTICOM 421	
MULTI I/O	
MULTIPANEL	
MBB 100 A 2P	
MBB 125 A 4P	
MBB 400 A 4P	

PRODUCT ACCESSORIES
Battery temperature sensor
ER battery charger

MULTICOM 392
CPS with internal isolation transformer
IP rating IP21/IP31
Front door air filter
Fan failure alarm for 10-40 kVA
Seismic kit
Parallel kit
ENERGYMANAGER

Conditions apply on

CBT 80 kVA/kW CPS model

BTC 1900 480V BB V6 3T and

BTC 1900 480V BB V7 3T:

Conditions apply on CBT 120 kVA/kW CPS model









¹ According with battery cabinet fuse associated.