EN www.centiel.com











## Empowering a resilient, sustainable future



**PremiumTower™ S2** is Centiel's next-generation, eco-responsible, three-phase UPS solution. It is designed to help organisations protect their critical loads while reducing their carbon footprint. With the PremiumTower S2, you demonstrate your commitment to cutting-edge resilience and planetary well-being.

## Advanced performance

#### High reliability by design

Three independent power converters increase the system's reliability, providing power continuity even in the event of power component failure.

#### Market leading charging current

With the ability to provide up to 5 times more charging current than t a typical standalone unit, PremiumTower S2 reduces the total system cost by eliminating the need for external battery chargers.

#### Short circuit capability

With a short circuit capability of 3 times nominal current  $(3 \times In)$ , PremiumTower S2 is able to clear output circuit protection in milliseconds.

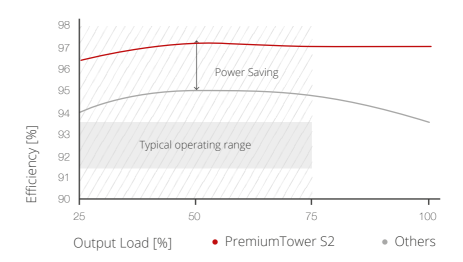
#### **Class-Leading Efficiency**

With an ultra-efficient architecture achieving up to 97.1% efficiency in double conversion, PremiumTower S2 pushes the boundaries of eco-sustainability.

## Lowest Total Cost of Ownership

Efficiency VFI up to

97.1%



#### Zero waste for a greener planet

PremiumTower S2 market leading ultra-efficient architecture of up to 97.1% efficiency in double conversion, and no replaceable components for 15+ years reduce the energy consumption, lowering heat dissipation and cutting operating expenses. As a result, fewer resources are consumed, which in turn reduces your environmental impact.



## Maximized Flexibility

#### Flexible battery blocks

The flexibility in the number of battery blocks (14 to 28), eliminates the need to oversize the batteries and allows system designers to optimize cost versus autonomy time.

#### Integrated autonomies and matching battery cabinets

Up to 240 battery blocks can be fitted in the PremiumTower™ S2 5 to 40kW, reducing the total footprint and optimizing costs. For higher ratings and extended runtime, matching battery cabinets are available.

#### **Dual or single input feed**

PremiumTower™ S2 can be supplied with two independent AC sources to further increase the power availability of the installation.

Compatible with different battery technologies

Lead acid, Gel, NiCd, Flywheels, Lithium and other types of energy accumulators can be used with PremiumTower™ S2.

14 to 28 Flexible battery blocks

Industry-leading efficiency: 97.1%

Increased nominal rating (kW = KVA)

15+ years life on replaceable components

Smart-predictive fans

**Backfeed protection** (standard)

500% higher charging current than typical standalone UPS

Up to 40kW with internal batteries

Power density up to

kW/mq

 $\begin{array}{c} 40 \text{ kVA} \\ 15 \text{ min} \\ 0.44 \text{ m}^2 \end{array}$ 



### Non-intrusive maintenance

Minimized maintenance and repair time contribute to keeping the systems' high availability.

#### **Smart-predictive fans**

The PremiumTower S2 features a closed-loop control system and actively monitors fan usage and detects signs of degradation. It alerts users at exactly the right time to replace components. This ensures ongoing reliability and eliminates unnecessary maintenance costs.

#### **User-friendly display**

The display and LED interface simplifying user interaction give immediate visibility to the status of the UPS.

#### 15+ Years

Designed to deliver a service life of 15+ years for components. Beyond reliability, this longevity actively reduces waste and costs from parts replacement.

#### Remote monitoring

Graphical display

#### Generator operation mode

Auxiliary contacts

### 5 Dry Contacts and 5 Digital Inputs

## Standard programmable

Dry contacts

input and output

Compensated battery charging

Temperature probe

SNMP, Modbus, ModBus over IP

Slide-in adaptors

#### Simplified service

USB and Bluetooth app

# Tangible sustainability

PremiumTower S2 represents a commitment to preserving natural resources, cutting operational costs, and creating a positive environmental impact. It is an investment in a future where businesses thrive while reducing their ecological footprint.



#### **Energy efficiency**

PremiumTower S2 is designed with energy efficiency in mind, using the latest technology to reduce energy consumption and minimise losses.

97.1% (VFI) efficiency

#### **Zero** waste

PremiumTower S2 is manufactured using eco-friendly materials, ensuring that our products have minimal impact on the environment.

 $15^+$  years of life on replaceable components

#### Net zero by design

Centiel is continuously committed to improving our sustainability practices, and we manufacture PremiumTower S2 using environmentally friendly processes to minimize our impact on the environment.

96% of the energy used for production testing is recycled and renewable

# Tower D1 Tower Do Tower Eo 840 mm 840 mm

Footprint 0.29m<sup>2</sup>

Model	kVA/kW	Int. Batt.	Model	kVA/kW	Int. Batt.	Model
UPS2-PT005-I080-2V-D1	5	80	UPS2-PT005-I120-2V-D0	5	120	UPS2-PT005-I240-2
UPS2-PT010-I080-2V-D1	10	80	UPS2-PT010-I120-2V-D0	10	120	UPS2-PT010-I240-2
			UPS2-PT015-I120-2V-D0	15	120	UPS2-PT015-I240-2
			IIDS2-DT020-I120-2V-D0	20	120	11DC2_DT020_12/10_2

Footprint 0.29m<sup>2</sup>

	kVA/kV	V Int. Batt.	Model		kVA/kW	Int. Batt.	Model		kVA/kW	Int. Batt.
80-2V-D1	5	80	UPS2-PT00	5-I120-2V-D0	5	120	UPS2-PT00	05-1240-2V-E0	5	240
80-2V-D1	10	80	UPS2-PT01	0-I120-2V-D0	10	120	UPS2-PT0	10-I240-2V-E0	10	240
			UPS2-PT01	5-I120-2V-D0	15	120	UPS2-PT0	15-I240-2V-E0	15	240
			UPS2-PT02	0-I120-2V-D0	20	120	UPS2-PT02	20-1240-2V-E0	20	240
			UPS2-PT03	0-E-2V-D0	30		UPS2-PT03	30-1240-2V-E0	30	240
			UPS2-PT04	0-E-2V-D0	40		UPS2-PT04	40-1240-2V-E0	40	240
er™ S2 - 20	8V	Cabinet Type	Internal hatteries	Autonomy min	Premi	umTower™ S2	2-208V	Cabinet Type	Internal batteries	Autonomy

Footprint 0.44m<sup>2</sup>

PremiumTower™ S2 - 208V	Cabinet Type			Internal batteries	Autonomy min PremiumTower™ S2 - 208V		Cabinet Type		Internal batteries	Autonomy min
5kVA	D1	Do	Ео			15kVA	Do	Ео		
UPS2-PT005			n/a	Ext. Batt.	-	UPS2-PT015	S	n/a	Ext. Batt.	-
UPS2-PT005	eries			1 x 7	18	UPS2-PT015	tterie	Max 240 batteries	2 x 7	10
UPS2-PT005	Max 80 batteries	120 batteries		1 x 9	22	UPS2-PT015	Max 120 batteries		2 x 9	13
UPS2-PT005	× 80			2 x 7	46	UPS2-PT015	x 12		3 x 7	18
UPS2-PT005	Ma	0 ba		2 x 9	54	UPS2-PT015	Ma		3 x 9	22
UPS2-PT005		x 12	S	3 x 7	77	UPS2-PT015			5 x 7	36
UPS2-PT005		Мах	tterie	3 x 9	90	UPS2-PT015			6 x 7	41
UPS2-PT005			0 ba	5 x 7	147	UPS2-PT015			6 x 9	54
UPS2-PT005			Max 240 batteries	5 x 9	169	20kVA	Do	Ео		
UPS2-PT005				6 x 9	210	UPS2-PT020		n/a	Ext. Batt.	0
10kVA	D1	Do	Ео			UPS2-PT020	S	Max 240 batteries	2 x 9	9
UPS2-PT010			n/a	Ext. Batt.	0	UPS2-PT020	Max 120 batteries		3 x 7	12
UPS2-PT010	ý	S		1 x 9	9	UPS2-PT020	Ma; bat		3 x 9	16
UPS2-PT010	Max 80 batteries	120 batteries		2 x 7	18	UPS2-PT020			5 x 7	24
UPS2-PT010	Ma	) bat		2 x 9	22	UPS2-PT020			6 x 7	31
UPS2-PT010		× 12(	S	3 x 7	31	UPS2-PT020			6 x 9	38
UPS2-PT010		Max	tterie	3 x 9	38	30kVA	Do	Ео		
UPS2-PT010			Max 240 batteries	5 x 7	60	UPS2-PT030		n/a	Ext. Batt.	0
UPS2-PT010				5 x 9	72	UPS2-PT030		Max 240 batteries	3 x 9	9
UPS2-PT010				6 x 9	91	UPS2-PT030			4 x 9	13
						UPS2-PT030		Max batt	6 x 9	22
						40kVA	Do	Ео		
						UPS2-PT040		n/a	Ext. Batt.	0
						UPS2-PT040		10 es	5 x 9	12
Autonomy based @100%load PF 0.8								Max 240 batteries		
Each string consider 28 blocks						UPS2-PT040		Mg	6 x 9	15

		Model	UPS2-PT005- 1080-2V-D1 UPS2-PT005- 1120-2V-D0 UPS2-PT005- 1240-2V-E0	UPS2-PT010- 1080-2V-D1 UPS2-PT010- 1120-2V-D0 UPS2-PT010- 1240-2V-E0	UPS2-PT015- l120-2V-D0 UPS2-PT015- l240-2V-E0	UPS2-PT020- 1120-2V-D0 UPS2-PT020- 1240-2V-E0	UPS2-PT030-E- 2V-D0 UPS2-PT030- I240-2V-E0	UPS2-PT040-E- 2V-D0 UPS2-PT040- I240-2V-E0				
ata		Product name	PremiumTower™	S2 UPS 208V								
General Data		Topology/Technology	Online double conversion									
Gene		Max Power [kVA/kW]	5	10	15	20	30	40				
		Input Wiring	3Ph+N+PE									
	Mains	Rated Voltage	200/208/220Vac									
		Voltage Range	For loads < 100%	(-25%, +20%) / < 8	30% (-32.5%, +20%	)   <60% (-35%, +2	20%)					
		Input Frequency	30-70 Hz									
		Total Harmonic Distortion	THDi <= 1% for n	THDi <= 1% for nominal load								
		Input Power Factor	0,99									
		Input Wiring	3Ph+N+PE									
Input		Rated Voltage	200/208/220Vac									
-	Bypass	Change over tolerance	± 30 ± 10% (Voltage) (According to VFI-SS-111)									
		Input Frequency 50/60 $\pm$ 2/4% (selectable)										
		Rated Voltage 168-336 Vdc (the number of batteries can be selected)										
		Type	Lead-Acid / NiCad / Lithium / Zink / Salt / others									
	Battery	Internal batteries (7/9Ah)				: 240	E: External   I24	0: 240				
	Duttery	Blocks[VRLA]	14-28	.20   12 1012 10	1.1201.120   12.10		1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0.2.0				
		Charger (Amp)	15	25	35	35	60	60				
' 		Output Wiring	3Ph+N+PE		33	33	, 50	, 00				
		Nominal Power [kW]		10	15	20	30	40				
		Voltage	200/208/220Vac		13	20	30	T +0				
		Frequency	Tracking the bypass input (Online Mode); 50/60 Hz ± 0.1% (Battery Mode)									
_			Sine wave (THDv < 1%)									
Output	Inverter	Waveform		< 170)								
ิ		Output Power Factor	1 07.4 % (MEI), down	hla samuawaiaw)								
		Efficiency	97.1 % (VFI: double conversion) Inverter: 125% for 10 min, 150% for 60 sec									
		Overload Capacity	Inverter: 125% for 10 min, 150% for 60 sec  Bypass: 135% for long term; <1000% for 100ms									
		Short circuit capability	Up to 3xIn									
	Bypass	Efficiency	99,4 %									
ا پ		Operating Temperature	0-40°C									
mer		Storage Temperature	-40-70°C									
Environment		Relative Humidity	0%-95% (No cond	densing)								
盲		Maximum Operating Altitude	1000 m. Above 1	000 m, derating 19	% for each addition	al 100 m						
		Dimensions (H x W x D) mm	<b>D1</b> 842 x 349 x 84 <b>D0</b> 1,077 x 349 x <b>E0</b> 1,780 x 510 x	840	<b>D0</b> 1,077 x 349 x <b>E0</b> 1,780 x 510 x		<b>D0</b> 1,077 x 349 x <b>E0</b> 1,780 x 510 x					
Others		Weight without batteries[kg]	D1 52   D0 56	E0 120	D0 60   E0 120		D0 83 E0 144	D0 87 E0 144				
₹		Colour / protection level	RAL 9017 (traffic black) / IP20									
		Certifications	EN/IEC 62040-1   EN/IEC 62040-2   EN/IEC 62040-3   CE   UKCA   EAC   RoHS									
		Communications	RS485, USB, Dry	contacts, Ethernet,	, Bluetooth							

