CENTURION TOWER

1000VA | 2000VA | 3000VA | 6000VA | 10000VA

















The Centurion is a True Online Double Conversion UPS designed to provide comprehensive power protection for critical equipment. Versatile software management and hardware options offer the flexibility to build up a power protection solution to fit any application.

Meticulously developed by PowerShield engineers to be a world leading technology UPS, the Centurion Tower addresses absolutely all requirements and features as has been demanded by the sophisticated Australian power consumer and hence stands in a class of its own, as a world leading UPS technology.

FEATURES

EXCEPTIONAL SURGE PROTECTION

Offering the best protection in its class to protect against damaging surges.

OUTPUT POWER FACTOR

The Centurion Tower is a high-density UPS with output power factors of 0.9 for 1-3kVA models and 1.0 for 6-10kVA models, providing higher performance and efficiency to critical applications.

INFORMATIVE LCD DISPLAY

The front panel LCD display panel is readily viewable and displays all critical and noncritical parameters, including the estimated battery backup time remaining.

PROGRAMMABLE OUTLETS

This UPS comes with programmable power management outlets allowing the user to control the load segments, thereby extending battery backup times to mission critical devices by shutting down non-critical items.

EMERGENCY POWER OFF FUNCTION (EPO)

This feature can turn off and isolate the UPS in the event of fires or other emergencies.

ADVANCED ECO MODE

It has an advanced ECO mode, which allows the UPS to operate at a very high efficiency, up

to 98%.

REAR VIEW

AUSTRALIAN DESIGNED

POWER PROTECTION

SOLUTIONS









HID COMMUNICATION VIA USB

HID can be used for simple management with Windows, Apple, Linux and NAS devices and a large variety of industrial controllers that support HID. HID can also be used for safe and orderly shutdown.

NETGUARD SOFTWARE COMMUNICATION VIA USB

The free, downloadable NetGuard software provides complete power monitoring. Parameters such as input/output voltage, battery capacity and load level are easily viewed. It also ensures a safe and orderly shutdown in the event of a prolonged outage.

BATTERY BANK EXTENSION OPTIONS

The Centurion Tower provides the option to increase battery backup time by simply adding additional battery banks.

To address the need for fast charging of multiple battery banks, PowerShield engineers have incorporated additional independent internal chargers into the PSCEBB18CH and PSCEBB60CH.

OPTIONAL ACCESSORIES

- PSSNMPV4 SNMP card (option to connect a PSEMD)
- PSEMD Environmental Monitoring Device
- · PSModbus Modbus card
- PSAS400 AS400 dry contact card
- N+X parallel redundancy available for 6K/10K models
- Battery Banks Backup time for all models is easily extended by simply plugging additional battery banks PSCEBB6, PSCEBB12, PSCEBB18CH, PSCEBB40, PSCEBB60CH
- External Maintenance Bypass Switches PSMBS2k, PSMBS3k, PSMBSWPB6k, PSMBSWPB10k

CENTURION TOWER	SELECTION GUIDE							
MODEL		CENTURION TOWER 1K	CENTURION TOWER 2K	CENTURION TOWER 3K	CENTURION TOWER 6K	CENTURION TOWER 10K		
Model Number		PSCE1000 (L)	PSCE2000 (L)	PSCE3000 (L)	PSCE6000 (L)	PSCE10K (L)		
Capacity		1000VA / 900W	2000VA / 1800W	3000VA / 2700W	6000VA / 6000W	10000VA / 10000W		
Topology		True online double-conversion						
INPUT								
Nominal Voltage		200 / 208 / 220 / 230 / 240VAC 208 / 220 / 230 / 240VAC						
Voltage Range		110-300VAC ± 5% at 50% load 160-300VAC ± 5% at 100% load			110-300VAC at 50% load 176-300VAC at 100% load			
Frequency Range		40Hz-70Hz			46Hz-54Hz or 56Hz-64Hz			
Input Power Factor Correction		≥ 0.99 @ 100% load						
OUTPUT								
Output Voltage		240VAC (200 / 208 / 220 / 230 / 240VAC — Selectable) 240VAC (208 / 220 / 230 / 240VAC — Selectable)						
Frequency Range (Synchronized Range)		47–53H	Hz or 57–63Hz (Auto	46–54Hz or 56–64Hz (Auto detect)				
Frequency Range (Batt. Mode)		50 Hz \pm 0.1Hz or 60 Hz \pm 0.1Hz						
Voltage Regulation		± 1%						
Current Crest Ratio		3:1						
Harmonic Distortion		> 2% THD (linear load) : > 4% THD (non-linear load)			> 3% THD (linear Load) > 6% THD (non-linear Load)			
	AC Mode to Batt. Mode	Zero						
Transfer Time	Inverter to Bypass	4ms (typical)			Zero			
Waveform (Batt. Mode			. , , ,	Pure Sinewave				
IEC Outlets		10A, C13 x 2				13 x 2		
Australian Sockets		2	4	4		nal input / output		
EFFICIENCY								
AC Mode		90%	91	1%	94%	94%		
ECO Mode			98%		98	8%		
Battery Mode		89		90%	92%	92%		
BATTERY								
	Battery Type	12V*9AH(x3)	12V*9AH(x6)	12V*9AH(x6)	12V*9AH(x20)	12V*9AH(x20)		
Standard	Typical Recharge Time		irs recover to 90% ca			to 90% capacity		
	Charging Current (max)	1.5A 4A				. ,		
	Charging Current (max)	1.5A 4A 1A / 2A / 4A / 6A / 8A (selectable via LCD setting) 4.0A						
Long Run	Charging Voltage (nominal)	36VDC 72VDC 240VDC						
PROTECTION								
Full Protection		12	148 Joules / 39000Am	nps	1080 Joules	/ 30000Amps		
COMMUNICATION	S & MANAGEMENT							
Interface		USB and RS2	232 as standard. Intell	liaent slot for PSSNMF	V4 or PSAS400 drv cont	tact or PSMBUS		
Software		USB and RS232 as standard. Intelligent slot for PSSNMPV4 or PSAS400 dry contact or PSMBUS Power Shield Netguard® Software - supports Windows based operating Systems, Linux, Unix & Mac						
HID		Supports Windows, Apple, Linux, NAS and various industrial controllers						
LCD Display/Alarm		UPS Status, Load Level, Battery Level, Input/Output Voltage, Battery Time Remaining and Fault Indicators						
Audible Alarm		Battery Mode, Low Battery, Overload, Fault						
PHYSICAL				,,,				
	Dimensions D x W x H (mm)	396 x 145 x 240	425 x 1	90 x 335	592 x 250 x 576			
Standard	Weight (kg)	12.5	25.8	27	75	78		
Long-run	Dimensions D x W x H (mm)	396 x 145 x 240		90 x 335		50 x 576		
	Weight (kg)	5.8	12	13.8	23	25		
OPERATING ENVIR	OPERATING ENVIRONMENT							
Humidity x Temperature		20–95% (RH non-condensing) @ 0–40°C						
Noise Level		Less than 50dBA @ 1metre Less than 55dB @ 1metre						
COMPLIANCE								
Safety/EMC			EN62040 - 1 - 1	2003, IEC60950 - 1 -	1, EN62040 - 2 2006			
RoHS		Directive 2001 / 65 / EU						
110113		Directive 2001 / 03 / EU						

Specifications are subject to change without prior notice. Long run models are available with larger chargers (no internal batteries). 3kVA models require a 16 Amp wall socket.

While unlimited numbers of batteries banks can be added, if large battery banks are installed and require fast charging it is recommended to add a battery bank that has an internal charger. Usually these should be added as the second, third or fourth battery bank depending on your requirements. The PSCEBB18CH and PSCEBB60CH battery banks have built-in chargers and more batteries than regular battery banks. PSCEBB18CH suits 2k & 3K. PSCEBB60CH suits 6k & 10K.

		CENT	URION TOWER LOA	ID VA		
VA	LOAD	PSCE1000	PSCEBB		PSCEBB6	PSCEBB6
1000VA	100%	13 minutes	52 minut		97 minutes	125 minutes
500VA	50%	26 minutes	104 minu		194 minutes	250 minutes
		A DO TO	+	+	+	
VA	LOAD	PSCE2000	PSCEBB ³	12 P:	SCEBB18CH	PSCEBB12
2000VA	100%	13 minutes	52 minut	es ´	110 minutes	150 minutes
1000VA	50%	26 minutes	104 minu	tes 2	220 minutes	300 minutes
		The special section of the section o		+	Tomas and	
VA	LOAD	PSCE3000	PSCEBB ¹	12 P:	SCEBB18CH	PSCEBB12
3000VA	100%	5 minutes	27 minut		62 minutes	100 minutes
1500VA	50%	10 minutes	54 minut	es	124 minutes	200 minutes
		2.00 		+	Terror Land	a-tractical limited from the state of the st
VA	LOAD	PSCE6000	PSCEBB4	40 P:	SCEBB60CH	PSCEBB40
6000VA	100%	10 minutes	55 minut	es ´	116 minutes	170 minutes
3000VA	50%	28 minutes	110 minu	tes 2	232 minutes	340 minutes
		1432 1-240-	+	+	+	
VA	LOAD	PSCE10K	PSCEBB4	40 P:	SCEBB60CH	PSCEBB40
10KVA	100%	5 minutes	28 minut	es	75 minutes	100 minutes
5000VA	50%	10 minutes	56 minut	es ´	150 minutes	200 minutes
		2,72 2,22,2 2,23,24 2,23,24 2,23,24 2,23,24 2,23,24 2,23,24 2,23,24 2,23,24 2,23,24 2,23,24 2,23,24 2,23,24 2,23,24 2,23,24 2,23,24 2,23,24 2,23,24 2,24 2	none to a	+	+	arman l
TOWER MODELS E	BATTERY BANKS					
MODEL NUMBER		PSCEBB6	PSCEBB12	PSCEBB18CH	PSCEBB40	PSCEBB60CH
Suits UPS		PSCE1000	PSCE2000 / 3000	PSCE2000 / 3000	PSCE6000 / 10k / 20k	PSCE6000 / 10k / 20
BATTERY						
Туре				12V*9AH		
Charging Voltage (Nominal DC)		36Vdc	72Vdc	72Vdc	240Vdc	240Vdc
Charger		From UPS	From UPS	4Amps	From UPS	4Amps
PHYSICAL Dimensions D x W x H (mm)		396 x145 x 240mm	425 x 190 x	534 x 190 x	592 x 250 x 576mm	592 x 250 x 826mn

335mm

40 / 42

DC Circuit Breaker

20 / 21

Virtually unlimited run times can be achieved by adding battery banks to standard models.

335mm 60 / 63

122 / 138

180 / 198

Fuses

Weight Net/Gross (kg)

PROTECTION