



CPSS ZEN SINGLE-PHASE TECHNICAL DATA SHEET

MODEL		CPSS ZEN 4000	CPSS ZEN 6000	CPSS ZEN 8000	CPSS ZEN 10000		
POWER	VA	4000	6000	8000	10000		
POWER	W	3500	5250	7000	8500		
	Rated voltage*	110 – 280 Vac					
INPUT	Frequency	45 – 70 Hz					
	Power factor	>0.99					
	Current distortion (THDi)	<5%					
OUTPUT	Rated voltage	200/208/220/230/240 Vac selectable					
	Voltage distortion	<2% with linear load, <7% with distorting load					
	Voltage stability	±1%					
	Frequency	50/60 Hz (selectable)					
	Frequency regulation	±1Hz, ±3Hz selectable					
	Frequency stability	≤ 0.2% (free running)					
	Power factor	0.875 0.85					
	Crest factor	3:1					
	Waveform		Pure sine wave				
	Output connection	Screw terminal block					
	Capacity @ 100 % load	4000 VA/3500 W	6000 VA/5250 W	8000 VA/7000 W	10000 VA/8500 W		
	Overload @ 120% permanent load	4200 VA/4200 W	6300 VA/6300 W	8400 VA/8400 W	10200 VA/10200 W		
	VFI mode	Up to 93%					
EFFICIENCY	ECO mode	Up to 97%					
LITICILING	In battery	Up to 94%					
	Dimensions (WxDxH) mm	288x700x513					
	Weight (kg)	41					
		Audible and visual alarm alerts for: incorrect battery polarity, short circuit, power failure,					
	Alarms	low battery, bypass transfer, and UPS fault, etc.					
GENERAL	Protection	Battery polarity, short circuit, overload, overheating, deep discharge, overcharging.					
C. 1. 1. V.	Operating mode	Multimode: VFI, ECO, Emergency (SE), Mixed mode (SA and SE with separate outputs)					
	Cold start from the battery without mains power	Included					
	Protection class	IP20					
	Battery type	12V VRLA, AGM (maintenance-free lead)					
	Number of batteries	20 units (120 cells)					
BATTERY - CHARGER	Charging time	80% of the battery capacity within 12h					
	Internal battery charger	4 A Standard (additional 4 A with optional kit)					
	External battery cabinet connections	Plug-in & Play					
ENVIRONMENTAL PARAMETERS	Operating temperature**	0 – 40°C					
	Relative humidity	0% – 90% (without condensing)					
	Altitude (a.s.l.)	<1000 m with no power derating, >1000 m with 1% derating for every 100 m					
	Audible noise at 1 m	≤60 dBA					
CONNECTIVITY	Built-in communication ports	USB, RS232, EPO On/Off contact, and additional slots for optional cards					
	User interface	LCD and function keys (parameters: voltage, frequency, load percentage, battery voltage, output voltage, estimated uptime, UPS temperature).					
	Optional accessories	Cards: SNMP, RS485 ModBus, dry relay contacts					
	Compatible software platforms	Microsoft Windows, Linux, Mac OS, VMware					
REGULATIONS	Standards	EN 50171, IEC EN 62040-1, IEC EN 62040-2, IEC EN 62040-3					
	Marking	CE, UKCA					



CPSS ZEN

CPSS ZEN THREE-PHASE TECHNICAL DATA SHEET

MODEL		CPSS ZEN 3/3 10 KVA	CPSS ZEN 3/3 20 KVA	CPSS ZEN 3/3 30 KVA	CPSS ZEN 3/3 40 KVA			
DOLLIED	kVA	10	20	30	40			
POWER	kW	9	17	27	33			
INPUT	Rated voltage	400 V three-phase with neutral						
	Voltage tolerance	±20%						
	Rated frequency	40 – 70 Hz						
	Power factor	≥0.99						
	Current distortion (THDi)	≤ 4% at full load ≤ 3% at full load						
OUTPUT	Rated voltage	380/400/415 V three-phase+neutral						
	Voltage stability	±1% (static load)						
	Frequency	50/60 Hz						
	Frequency stability	±0.01% (free running)						
	Power factor	0.9 0.85 0.9 0.825						
	Crest factor	3:1						
	Voltage distortion	≤2% with linear load, ≤5% with distorting load						
	Permissible overload	120% permanent load, 125% for 10 minutes, 150% for 1 minute						
EFFICIENCY	VFI mode	Up to 95%						
	ECO mode	Up to 98%						
	In battery							
GENERAL	Parallel connection	Up to 6 units						
	Dimensions (WxDxH) mm	260x850x890 (including wheels)						
	Weight (kg)	74	76	85	88			
	Alarms	Audible and visual alarm alerts for: incorrect battery polarity, short circuit, power failure, low battery, bypass transfer, and UPS fault, etc.						
JLNLKAL	Protection	Battery polarity, short circuit, overload, overheating, deep discharge, overcharging.						
	Operating mode	Multimode: VFI, ECO, Emergency (SE), Mixed mode (SA and SE with separate outputs)						
	Cold start from the battery	Included						
	without mains power Protection class	IP 20						
BATTERY	Number per string (12V)	40 pcs						
	Common battery for parallel configuration	Supported						
	Internal battery (optional)	Up to blocks 40 12 V 7/9 Ah batteries		N.A.				
	Max. charging current**	12.9 A	14.5 A	24.7 A	28 A			
	Cold start from the battery without mains power	Included						
	Rated voltage	380/400/415 V three-phase+neutral						
		Basic window ±10% (programmable ±5% – ±15%)						
	Voltage tolerance	Critical window ±25% (programmable ±16% – ±30%)						
BYPASS	Frequency	50/60 Hz						
	Frequency tolerance	±1 Hz / ±3 Hz (selectable)						
	Protection	Fuses						
ENVIRONMENTAL PARAMETERS	Operating temperature***	0 – 40°C						
	Altitude (a.s.l.)	<1000 m with no power derating, >1000 m with 1% derating for every 100 m.						
	Relative humidity	0 – 95% (without condensing)						
	Audible noise at 1 m.	<52dB <55dB						
CONNECTIVITY	User interface	4.3" colour LCD touch screen display with removable SD card						
	Built-in communication ports	USB, RS232, EPO, 3 out dry relay contacts (programmable) and two additional slots for optional cards						
	Optional accessories	Cards: SNMP, RS485, ModBus, 6 in/6 out dry relay contacts, touch panel for remote monitoring, Mixed mode kit						
REGULATIONS	Standards	EN50171, IEC EN 62040-1, IEC EN 62040-2, IEC EN62040-3						
	Marking	CE, UKCA						

^{**} Subject to conditions $\,\,$ *** To be verified according to the battery parameters