

POWER CPS

5-100 kVA

STAND ALONE THREEPHASE UPS







The ideal solution for:

- ✓ EMERGENCY LIGHTING
- ✓ FIRE PROTECTION SYSTEMS
- ✓ ALARM SYSTEMS
- ✓ SMOKE EXTRACTORS



OVERVIEW

POWER CPS is the UPS designed to satisfy all the requirements of the **EN-50171** and **EN-62040** standards, whilst ensuring very high performance. The system is specifically designed for use in applications that are subject to safety standards, such as **fire prevention systems**, **emergency lighting systems**, **smoke extraction equipment** and **carbon monoxide detection**.

This UPS back-up, available both in the single-phase and three-phase version, is suitable for high power ratings, up to 100 kVA always with Powe<u>r Factor 1.</u>



Compliant with **EN-50171**



Compliant with EN-62040



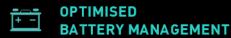
The system has a large power reserve, in fact, as specifically required by the EN50171 standard, POWER CPS is designed and sized to permanently manage an **overload at 120%** of the rated power.



HIGH PERFORMANCE

POWER CPS is the best solution for powering emergency devices and alarms because it guarantees maximum performance in the CPSS sector, e.g. **efficiency of up to 96,2% in Normal Mode**, as well as for high power ratings.

The UPS also features cutting-edge components such as the standard supply double input, rectifier and IGBT inverter.



The UPS has protection against polarity inversion: this function guarantees the safety of maintenance workers whilst avoiding any damage if the batteries are inadvertently connected with the incorrect polarity.

The advanced battery management system also allows you to adapt the charging voltage according to the temperature and to prevent overheating and overloading of the batteries. The expected life of the batteries is thus extended and charging times are optimised.





POWER CPS has a standard supply **double input**. This important function ensures easier and safer maintenance of the UPS as well as allowing the use of two different power sources.

It is, in fact, possible to perform periodic checks using a specific input switch which interrupts the system power supply whilst leaving the bypass line active.

PRODUCT RANGE



CPS-TM / TT

System available in both the single-phase and three-phase version (1/1, 3/1, 3/3), with different power ratings from 5 to 50 kVA. The cabinet can hold up to 3 strings of 40 internal batteries.

Power Factor 1

Efficiency up to 96,2% in Normal Mode.



CPS-TT

Three-phase system (3/3) available in version with power from 65 to 100 kVA.

Power Factor 1

Efficiency up to 95,2% in Normal Mode.



CPS-TM3 / TT3

System available in both the singlephase and three-phase version (3/1, 3/3), with different power ratings from 6 to 100 kVA.

Power Factor 0.9

Efficiency up to 92,7% in Normal Mode.

COMPLIANT WITH EN 50171

- Fast battery charging: 80% charge in 12 hours
- Battery protection from damage resulting from reverse polarity
- Battery protection against deep discharges
- Long life battery with expected 10-year life
- Designed to hold 120% of the rated charge
- Metal housing with IP20 rating compliant with the EN 60598-1 standard

MAIN APPLICATIONS

EMERGENCY LIGHTING

Emergency exits, evacuation route, panic lightings, high-risk areas illumination.

FIRE ALARM

Automatic fire extinguishing systems, sprinkler systems, water-mist systems.

SMOKE DETECTION

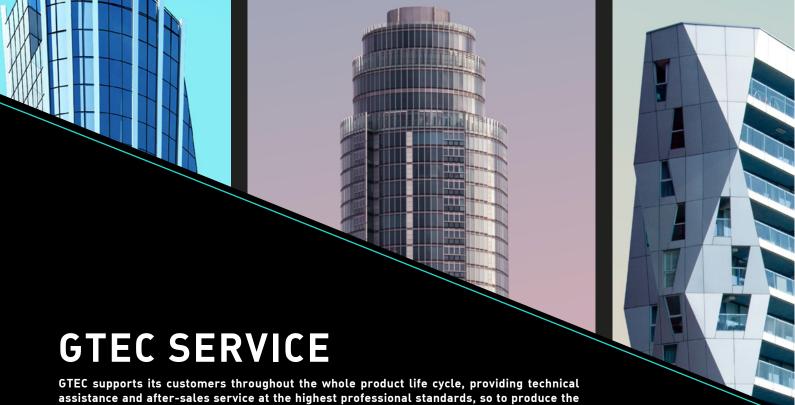
Smoke extraction equipment and carbon monoxide detection devices.



MODEL	CPS006TM	CPS008TM	CPS010TM	CPS015TM	CPS020TM	CPS010TT	CPS015TT	CPS020TT	CPS030TT	CPS040TT	
Usage load according to EN50171	5 kVA / 5 kW	6 kVA / 6 kW	8 kVA / 8 kW	12 kVA / 12 kW	16 kVA / 16 kW	8 kVA / 8 kW	12 kVA / 12 kW	16 kVA / 16 kW	24 kVA / 24 kVA	32 kVA / 32 kVA	
MAIN INPUT	O MATA O MI	o kwy o kw		12 1	TO MILLY TO MILL			10 1111 1 10 1111		02 111111 02 11111	
Grid system		3F+	N+PE / 1F+N	I+PE				3F+N+PE			
Rated voltage / Frequency	380/400/415 VAC (3\$\phi), 220/230/240 VAC (1\$\phi), 50/60 Hz 380/400/415 VAC, 50/60 Hz										
Voltage range	320~480 VAC full load, 240~480 VAC at 50% load (3φ)							-480 VAC ful 80 VAC at 50			
Maximum input current	184~276 VAC full load, 140~276 VAC at 50% load (1\$\phi\$) 14 A (3\$\phi\$)						31.5 A	40 A	63 A	80 A	
Frequency range	$42 \times (10) = 51 \times (10) = 51 \times (10) = 94.5 \times (10) = 120 \times$										
Power factor	0.99										
Current THDi	≤4% ≤3% ≤2.5% (1φ), ≤3% (3φ) ≤3%										
OUTPUT	220/220/240 VAC F0/20 II-										
Rated voltage / Frequency	220/230/240 VAC, 50/60 Hz 380/400/415 VAC, 50/60 Hz										
Load power factor Sinewaye					Pure sir	<u> </u>					
	<1% (linear load)										
Voltage THDv	≤1.5% (non-linear load)										
Voltage precision	±0.5% (0-100% linear load) <120% long term operation,										
Inverter overload				•	120-132%,	60 minutes,	,				
					132-150%, 150-180%						
					180-240%, 0 >240%, 0.	0.5 seconds,					
					>240%, 0. 132% long te						
Bypass overload					132-150%,						
	150-180%, 10 minutes, 180-240%, 1 minute,										
Fragues and regulation	>240%, 20 seconds 50/60 Hz ±0.01% (battery mode)										
Frequency regulation Synchronized range					50 Hz ±0.01 5%; (selectal						
Synchronized slew rate					lectable (0.5						
Crest factor				3:1 - 3.	6:1 usage loa	d according to	EN50171				
BATTERIES											
Battery type					Pb 10	years					
Number of batteries in series						0					
Nominal voltage Batteries arrangement					±240 Internal o						
Number and capacity of internal batteries					3 x 40 12						
External battery capacity					Selec						
BATTERY CHARGER											
Discharge battery alarm			Settable ((in order to gu	uarantee 10 m	ninutes as mii	nimum pre-al	arm time)			
Recharge current with usage load according to EN50171	6 A	8 A	9 A	15 A	15 A	9 A	15 A	15 A	22 A	26 A	
Floating voltage					2.27 V/cell de		,				
Boost voltage Recharge time					2.38 V/cell de 2 h for l'80%		,				
SYSTEM				<12	2 11 101 1 00%	сарасну гесп	arge				
Efficiency - Normal operation	Qi	5.9	95.8	96.0	95.7	96.1	96.2	95.9	96	S 1	
Efficiency - Eco Mode operation	99.0	99.1	99.0		3.9	99.3	99		99.6	99.8	
Efficiency - Battery operation	95.9 96.4 96.5 96.5									96.5	
Display					LED + LCD T						
Protection degree					ard, IP21/31 (<u> </u>	<u>.</u>	FDO			
Interface			Stan	dard equipme Opti	nt: RS232, US ional: RS485,			EPU			
			tondby Off M	Online M	ode: load alwa	ys supplied b	y inverter	ovtorest			
Operating mode	Standby Off Mode: load powered only during mains failure or through external control EcoMode: load supplied on static bypass mode										
Torre for lead time		EOS N	Node: 2 split l	oads, one load			the second i	n Standby Off	Mode		
Transfer load time	FU Direct	ive: 2014/35/	/FILL ow volta	age directive:	0 ms in 0r		metic compa	tibility directi	ve		
		EN62040-1	Volta	.go-anocuve,			,oo compa				
Compliance	EMC: EN62040-2 C2 Performance: EN62040-3 (Voltage Frequency Independent) VFI - SS - 111										
		ised power su			maopenaent)	VII - 33 - I					
MECHANICAL DATA											
MECHANICAL DATA Dimensions W*D*H (mm)					440*84						
	1	02	103	105	440*84 107 RAL 1	103	105	107	112	116	

MODEL	CPS060TT	CPS080TT	CPS100TT	CPS120TT							
Usage load according to EN50171	50 kVA / 50 kW	65 kVA / 65 kW	85 kVA / 85 kW	100 kVA / 100 kW							
MAIN INPUT											
Grid system	3F+N+PE										
Rated voltage / Frequency	380/400/415 Vac threephase + N, 50/60Hz										
Voltage range	320~480 VAC full load, 240~480 VAC at 50% load										
Maximum input current	120 A 155 A 195 A 230 A										
Frequency range		40 - 72 Hz (rectifier operating range)									
Power factor	0.99										
Current THDi		≤3%									
оитрит											
Rated voltage / Frequency		380 V (Pn-2%), 400	V 415 V: 50/60 Hz								
Load power factor		300 V (111 270), 400									
Sinewave		 Pure sir									
Voltage THDv	<1% (linear load), <1.5% (non-linear load										
Voltage precision	±0.5%										
voltage precision	±0.3% 120% long term operation										
		120-132%,	60 minutes								
Inverter overload		"133-150%, 151-180%									
		151-180%, 1 minute 181-240%, 0.5 seconds									
		>240%, 0.	2 seconds								
		132% long term operation 133-150%, 60 minutes									
Bypass overload		151-180%,	10 minutes								
		181-240%, 1 minute									
Fraguancy regulation	>240%, 20 seconds 50/60 Hz ±0.01% (battery mode)										
Frequency regulation Synchronized range			, ,								
Synchronized range Synchronized slew rate		Default ±5%; (adjustal Adjustable (0.5 Hz/S ~									
Crest factor		Aujustable (0.5 Hz/5 ~ 3:									
		ა.	·								
BATTERIES											
Battery type	VRLA / AGM	sealed lead acid batteries, open-ve		um batteries							
Batteries arrangement isposizione batterie		Exte									
Number of batteries in series	Default 4	0 (20+20), selectable from 15 to 2	· · · · · ·	e applied)							
Nominal voltage		±240									
External battery capacity		Selec	table								
BATTERY CHARGER											
Discharge battery alarm	Se	ttable (in order to guarantee 10 m	ninutes as minimum pre-alarm tin	ne)							
Recharge current	30 A										
Floating voltage	2.27V/cell default (settable)										
Boost voltage	2.40V/cell default (settable)										
Recharge time	2.40V/cell default (settable) <12 h for l'80% capacity recharge										
SYSTEM											
Efficiency - Normal operation	95.9	95.2	95.2	95.2							
Efficiency - Eco Mode operation	99.1	98.7	99.1	99.2							
Efficiency - Battery operation	96.6	94.1	95.4	94.1							
Display isplay		LED + LCD Touch Screen									
Protection degree		IP2	0 *								
Interface		Standard equipment: RS232, USB, dry contacts, Cold Start, EPO									
		Optional: RS485,									
0	Standby	Online Mode: load always supplied by inverter Standby Off Mode: load powered only during mains failure or through external control									
Operating mode		EcoMode: load supplied	on static bypass mode								
T. () 10	EOS Mode: 2 split loads, one load works in Online Mode and the second in Standby Off Mode										
Transfer load time	FIL Discorbing 2004 4 (05 (5))	0 ms in Or		diractiva							
		EU Directive: 2014/35/EU Low voltage directive; e 2014/30/EU Electromagnetic compatibility directive									
Compliance ormative	Safety: EN62040-1EMC: EN62040-2 C2										
	 Performance: EN62040-3 (Voltage Frequency Independent)	VFI - SS - 111								
	Centralised power supply s	ystems: EN50171									
MECHANICAL DATA											
Dimensions W*D*H (mm)	440*840*1320		500*830*1600								
Weight (Kg)	130	173	181	199							
Colour		RAL	7016								
	INC 1010										

MODEL	CPS006KTM3	CPS010KTM3	CPS015KTM3	CPS010KTT3	CPS015KTT3	CPS020KTT3	CPS030KTT3	CPS040KTT3	CPS060KTT3	CPS080KTT3	CPS100KTT3
Usage load according to EN50171 (kVA / kW)	6 / 5.4	10/9	15 / 13.5	10/9	15 / 13.5	20 / 18	30 / 27	40 / 36	60 / 54	80 / 72	100 / 90
MAIN INPUT											
Grid system						3F+N+PF					
Rated voltage / Frequency					380/400	/415 VAC , 5	50/60 Hz				
Voltage range						00~480 VA					
Frequency range						45 - 65 Hz					
Power factor						0.99					
Current THDi											
OUTPUT						20070					
Load connection	1F+N+PE 3F+N+PE										
Rated voltage / Frequency											
Load power factor	220/230/240 VAC, 50/60 Hz 380/400/415 VAC + N, 50/60 Hz 0.9										
Sinewave											
Voltage THDv	Pure sine wave										
Voltage precision	≤1% (linear load), ≤3% (non-linear load) +1% (0.100% linear load)										
voltage precision	±1% (0-100% linear load) <120% long term operation,										
Inverter overload					120-1	30%, 60 mi	nutes,				
inverter overload	130-145%, 10 minutes, 145-170%, 1 minute										
Bypass overload	120% long term operation, 120-130%, 60 minutes,										
	130-145%, 10 minutes, 145-170%, 1 minute										
Frequency regulation						% (battery m					
Synchronized range						ctable ± 1%					
Synchronized range Synchronized slew rate					2 /0 (3616	1 Hz/S	~ ± 0 /0)				
Crest factor						3.6 : 1					
						3.0 . 1					
BATTERIES											
Battery type						Pb 10 years					
Number of batteries in series					32	0001/50				3	3
Nominal voltage						396 VDC					
Batteries arrangement			nal and/or ext					Exte			
Number and capacity of internal batteries		2	x 32 12V 9 A	4n		*		Batterie	esterne		
External battery capacity						Selectable					
BATTERY CHARGER											
Discharge battery alarm				ole (in order							
Recharge current	12 A	13 A	14 A	13 A	14 A	24 A	28 A	52 A	55 A	60 A	67 A
Floating voltage						ell default (s					
Boost voltage	2.40V/cell default (settabile) <12 h for l'80% capacity recharge										
Recharge time					< 12 11 101 1	80% capac	ny recharge				
SYSTEM											
Efficiency - Normal operation		91.5%		88%	90%		92	!%		92.	7%
Efficiency - Eco Mode operation						98%					
Efficiency - Battery operation	95% 94% 95%										
· · · · ·		LED + LCD									
Display											
Display Protection degree						IP20					
Display					communicat	IP20 ion interface	/ 2 RS232 s	<u> </u>			
Display Protection degree Interface			Stanby Off		communicat	IP20 ion interface d always su	/ 2 RS232 s	erter	rnal control		
Display Protection degree			Stanby Off	Onlir Mode: load p	communicat ne Mode: loa oowered only	IP20 ion interface d always sup during mair	/ 2 RS232 s	erter through exte	rnal control		
Display Protection degree Interface				Onlir Mode: load p Eco M	communicat ne Mode: loa owered only Mode: load si 0 m	IP20 ion interface d always sup during main upplied on st s in Online M	/ 2 RS232 s oplied by invens failure or tatic bypass i	erter through exte mode			
Display Protection degree Interface Operating mode			35/EU Low v	Onlir Mode: load p	communicat ne Mode: loa owered only Mode: load si 0 m	IP20 ion interface d always sup during main upplied on st s in Online M	/ 2 RS232 s oplied by invens failure or tatic bypass i	erter through exte mode			
Display Protection degree Interface Operating mode	 Safety: 	EN62040-	35/EU Low v	Onlir Mode: load p Eco M	communicat ne Mode: loa owered only Mode: load si 0 m	IP20 ion interface d always sup during main upplied on st s in Online M	/ 2 RS232 s oplied by invens failure or tatic bypass i	erter through exte mode			
Display Protection degree Interface Operating mode Transfer load time	Safety:EMC: EPerforr	EN62040- EN62040-2 mance: EN6	35/EU Low v 1 C2 2040-3 (Vol	Onlir Mode: load p Eco M oltage direc	communication Mode: load subject of the communication of the communicati	IP20 ion interface d always sup during main upplied on st s in Online M //30/EU Elec	/ 2 RS232 s oplied by invi ns failure or t atic bypass of lode ctromagnetion	erter through exte mode			
Display Protection degree Interface Operating mode Transfer load time Compliance	Safety:EMC: EPerforr	EN62040- EN62040-2 mance: EN6	35/EU Low v 1 C2 2040-3 (Vol	Onlir Mode: load p Eco M oltage direc	communication Mode: load subject of the communication of the communicati	IP20 ion interface d always sup during main upplied on st s in Online M //30/EU Elec	/ 2 RS232 s oplied by invi ns failure or t atic bypass of lode ctromagnetion	erter through exte mode			
Display Protection degree Interface Operating mode Transfer load time	Safety:EMC: EPerforr	EN62040- EN62040-2 mance: EN6	35/EU Low v 1 C2 2040-3 (Vol	Onlir Mode: load p Eco M oltage direc	communication Mode: load subject of the communication of the communicati	IP20 ion interface d always sup during main upplied on st s in Online M //30/EU Elec	/ 2 RS232 s oplied by invi ns failure or t atic bypass of lode ctromagnetion	erter through exte mode			
Display Protection degree Interface Operating mode Transfer load time Compliance	Safety:EMC: EPerforr	EN62040- EN62040-2 mance: EN6	35/EU Low v 1 C2 2040-3 (Vol supply syst	Onlir Mode: load p Eco M oltage direc	communicat ne Mode: loa oowered only flode: load st 0 m tive; e 2014 ncy Indeper 71	IP20 ion interface d always sup during main upplied on st s in Online M //30/EU Elec	/ 2 RS232 s oplied by invi ns failure or t atic bypass of lode ctromagnetion	erter through exte mode c compatibil			0 x 1900
Display Protection degree Interface Operating mode Transfer load time Compliance	Safety:EMC: EPerforr	EN62040- EN62040-2 mance: EN6	35/EU Low v 1 C2 2040-3 (Vol supply syst	Onlir Mode: load p Eco M roltage direc ttage Freque ems: EN501	communicat ne Mode: loa oowered only flode: load st 0 m tive; e 2014 ncy Indeper 71	IP20 ion interface d always sup during main upplied on st s in Online M //30/EU Elec	/ 2 RS232 s oplied by invi ns failure or t atic bypass of lode ctromagnetion	erter through exte mode c compatibil	ity directive		0 x 1900 610





best partnership experience.

MAINTENANCE is an essential activity in order to guarantee a safe and stable load protection. GTEC shows maximum care about this topic, providing the best service in terms of experience, instrumentation and safety level.



The **TECHNICAL SUPPORT** service, delivered through the dedicated Help Desk platform, guarantees prompt answers to customers' requests and allows them to directly schedule maintenance activities.



The partnership between GTEC and its customers gets consolidated through the **TRAINING SESSIONS** proposal for technical staff, so that each user can operate on the UPSs with maximum consciousness and safety.



Also, in the GTEC Service offers, a **PROJECT CONSULTING** team is available, in order to provide the best solution according to the designer's needs.

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