Technical data sheets

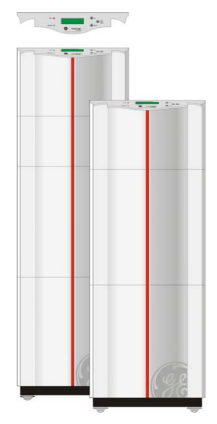
Digital Energy™ Uninterruptible Power Supply

LP 31T Series / 5 - 6 - 8 - 10 kVA

A product by:

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General data					
Topology	VFI, double con	version			
Nominal output rating	kVA/kW	5/4	6/4.8	8/6.4	10/8
Overall efficiency at nominal load	%	83	83	80	84
Heat dissipation at inverter nominal load,	147	07.5	1000	1742	1561
PF=0.8. and charged battery	W	835	1000	1342	1561
Cooling air (25°C - 30°C)	m³/h 330 max.				
Audible noise level	dB(A)		40-50 (E	N 27779)	
Operating temperature range	-10°C - 40°C (15	S°C - 25°C reco	mmended for	battery)	
Storage temperature range	-20°C - +45°C				
Relative humidity	Max. 95% (non-condensing)				
Protection degree	IP 20 (IEC 60529	and DIN 400	50)		
Safety	EN 50091-1-1, I	EC/EN 60950,	IEC/EN 62040	-1	
EMC	EN 50091-2, IEC	C/EN 62040-2	Class A		
Gurge capacity	IEC 61000-4-5 (6kV 1.2/50 µs	ec -3kA 8/20µs	sec)	
Electrostatic discharge immunity	4kV contact / 8	kV air dischar	ge		
Transport	On pallet / rolle	ers for installa	tion		
Colour	Cubicle: RAL 90	10 (white) Fr	ont panel: RAL	9006 (aluminiu	ım)
Cable connections	On terminals, b	ottom-rear			
Cooling	Forced by regu	lated internal	fans		
	230/400V +/- 1	nase, 4 wire 5%			
AC input voltage range nput frequency range	230/400V +/- 1 45 - 65Hz	5%	/ ₁ ∨13.5	/w17	/w21
AC input voltage range nput frequency range nput current (100% load)	230/400V +/- 1: 45 - 65Hz		4×13.5	4x17	4x21
AC input voltage range nput frequency range nput current (100% load) nrush current	230/400V +/- 1: 45 - 65Hz A None	5%	4×13.5	4x17	4x21
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AC input voltage range nput frequency range nput current (100% load) nrush current Efficiency Input converter (rectifier + power factor core	230/400V +/- 1: 45 - 65Hz A None 94%	4×11	4×13.5	4x17	4x21
AC input voltage range nput frequency range nput current (100% load) nrush current Efficiency Input converter (rectifier + power factor corrections)	230/400V +/- 1 45 - 65Hz A None 94%	4×11	4×13.5	4x17	4×21
AC input voltage range nput frequency range nput current (100% load) nrush current Efficiency Input converter (rectifier + power factor corr Nominal AC input voltage nput frequency range	230/400V +/- 1: 45 - 65Hz A None 94% rection) 220 - 240V L +	4×11	4×13.5	4x17	4x21
AC input voltage range nput frequency range nput current (100% load) nrush current Efficiency Input converter (rectifier + power factor corrections) Nominal AC input voltage nput frequency range Power factor	230/400V +/- 1 45 - 65Hz A None 94% rection) 220 - 240V L + 40 - 70Hz	4×11	4×13.5	4x17	4×21
AC input voltage range nput frequency range nput current (100% load) nrush current Efficiency Input converter (rectifier + power factor corr Nominal AC input voltage nput frequency range Power factor IHDi	230/400V +/- 1 45 - 65Hz A None 94% rection) 220 - 240V L + 40 - 70Hz >0.99	4×11	4x13.5 23.7	4x17 31.6	4x21 39
AC input voltage range Input frequency range Input current (100% load) Inrush current Efficiency Input converter (rectifier + power factor corr Nominal AC input voltage Input frequency range Power factor THDi Nominal input current (no charging, Uin = nominal)	230/400V +/- 1 45 - 65Hz A None 94% rection) 220 - 240V L + 40 - 70Hz >0.99 <10%	4x11 N			
AC input voltage range nput frequency range nput current (100% load) nrush current Efficiency Input converter (rectifier + power factor corr Nominal AC input voltage nput frequency range Power factor IHDi Nominal input current (no charging, U _{in} = nominal) nrush current	230/400V +/- 1 45 - 65Hz A None 94% rection) 220 - 240V L + 40 - 70Hz >0.99 <10% A	4x11 N			
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Battery data					
Battery type	Sealed and ma	intenance free	(VRLA=Valve	Regulated Lead	d Acid)
Float voltage at 25°C	162.5 / 271 V				
Number of 12V batteries (in standard version)	12x7Ah (3kVA)	20x7Ah (5/6k)	VA) 20x12Ah (8/10kVA)	
Standard backup time at nominal load PF=0.8	min	10	8	11	8
Standard backup extensions	See table on po	age 4			
Output converter (inverter)					
Input voltage range	270 - 400 V				
Nominal output power at PF=0.8	kVA	5	6	8	10
Nominal output power with resistive load	kW	4	4.8	6.4	8
Nominal AC output voltage	220 / 230 / 240	V			
Output voltage waveform	Sine wave				
Output voltage tolerance:					
- static resistive load	+/- 1%				
- dynamic mean deviation over half cycle	. / 20/				
(load step 0-100-0%)	+/- 2%				
- with measured non-linear load 2.5:1	+/- 2%				
- recovery time to +/-1%	10ms				
Overload capability (battery operation)	110%: 20 min.	, 130%: 3.5 mi	n., 150%: 2 m	in.	
Short circuit current capability (240ms)	Α	45	50	67	100
Output frequency	50/60Hz (selec	table)			
Output frequency tolerance	+/- 0.1%, unle	ss synchronise	d with the util	ity	
Frequency tracking range	+/- 2, 4 or 6%	of nominal, sel	ectable		
Max. phase shift difference input-output	7°				
Harmonic distortion with linear load	1% max				
Harmonic distortion with non-linear load (EN 50091)	10% max. with	measured cre	est factor 2.5:1		
Power factor range	Any lagging o rating to PF=0		er factor is pe	ermitted within	the specified
Crest factor handling capability of a non-linear load	5:1				
Output power derating altitude	Up to 1000m n Above 1000m	•	0m, max. 4000	m	
Protection	low/high DCovertemperaoverload / sh	voltage ture ort circuit	-	s if available) ir	n case of:
Short, circuit clearance canability	Output protect			e mums	
Short-circuit clearance capability	20% In within 10 ms with MCB class B PWM and IGBT technology				
Inverter bridge	rwii una igbi	technology			

Bypass						
Primary components	- Thyristor switch					
- Initially components	- Synchronisation circuit inverter/bypass mains					
Bypass voltage limits	+/- 10% of nominal					
Frequency tracking range	+/- 2, 4 or 6% of nominal, selectable					
Slew rate	1Hz/s or 5Hz/s, selectable					
Overload capability on bypass, 1 minute/10 minutes	Α	45/30	65/45	73/60	90/75	

Note: all indicated values are typical. Variations may be found from one unit to another.

Interfacing	
Potential free contacts	Four open-collector contacts signalling following alarms: - bypass active - mains failure - battery low - general alarm
ComConnect port (on Delta 9 pin connector)	For serial communication
Input terminals for	- Emergency shutdown - Battery extension MCB alarm wiring

Controls, signals and alarms

Front Rear

Operation/Alarm RS232 interface card (std installed) green/red LED 3 option slots for

LCD screen 2 x 16 characters Potentialfree contacts* Push-buttons

SNMP*

Buzzer (resettable) RPA* redundant parallel architecture

> On/off switch Manual bypass switch Input/Output terminals

DC connector for external batteries

Line circuit breaker Bypass circuit breaker

The LCD screen shows UPS system data, status messages, alarm messages, settings.

Front panel

* = option



Optional features

SNMP interface card

An SNMP interface card can be placed in the rear panel of the UPS, and allows the data interface to be connected directly to an Ethernet network.

When this option is installed the ComProt communication link (serial communication) is no longer available to the user.

Relay card

The relay plug-in card can be installed in the rear panel of the UPS. The card is provided with four potential free contacts representing: battery low, bypass active, utility failure and general alarm.

Alarm boxes

An interface box linked to the ComConnect port, the VIC/RELAYBOX/01 translates the ComConnect signals to five independent changeover contacts, with a maximum switching capacity of 230V/5A each.

Wall mounted plastic alarm boxes are available for remote audible and visual alarm indication.

Connectivity products

A splitter box translates information from the ComConnect to several computers.

Interface kits (cables and/or software) are available for operating systems supporting JAVA and most commonly used network operating systems, including Novell, UNIX, VMS, Windows platforms, IBM AS/400, IBM OS/2, LINUX. Please contact your dealer for specific information.

Battery extension packs

The LP 31T UPS can be equipped with additional batteries to increase the runtime of the unit. These additional batteries are housed in a separate battery pack. Additional batteries will increase the recharging time for the unit. All other operational information is the same.

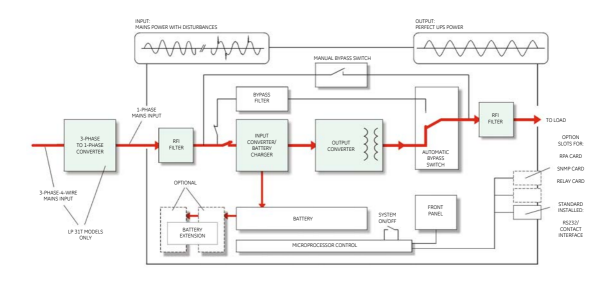
Battery packs can be connected in parallel to increase the runtime. DC connectors make installation of battery packs easy and simple.

Dimensions and battery

UPS	Backup	Total	Nr. of extra	Battery cabinet	UPS cabinet			
Model	time (min.)	capacity (Ah)	battery cabinets	"VSDA 1"	Dimensions	UPS weight (*)	Shipping weight (*)	
	10 *	7 *	-					
	25	14	1		Cabinet: "VSD1+VSDT1"			
LP5-31T	45	21	1		CODITION VSD11VSD11	180kg	200kg	
	60	28	2		Dimensions (hxwxd):			
	80	35	2	Dimensions (hxwxd):	855x313x590mm			
	8 *	7 *	-	537x313x590mm	(height with wheels)			
	21	14 *	1	Shipping dimensions (hxwxd):	Shipping dimensions:			
LP6-31T	35	21	1	800x460x750mm	1260x460x810mm	185kg	205kg	
	50	28	2	Dattar 2401/da				
	65	35	2	Battery: 240Vdc 7Ah or 14Ahr				
	11 *	12 *	-	7711101 147111	Cabinet: "VSD2+VSDT2"			
	22	19	1	Weight with battery:	Dimensions (hxwxd):			
LP8-31T	33	26	12	70kg or 120kg	995x313x720mm	270kg	290kg	
	44	33	2	Shipping weight:	(height with wheels)			
	55	40	2	85kg or 135kg	Chinning dimensions			
	8 *	12 *	-		Shipping dimensions: 1260x460x810mm			
	16	19	1		120000701011111			
LP10-31T	25	26	1			275kg	295kg	
	34	33	2					
(1) 0: 1	43	40	2					

^{(*):} Standard backup time and capacity

UPS block diagram, protections and cable sections



Re	commended external fusing of input wiring	Cable sections input / output recommended by European standards / in () SEV Alternatively, local standards to be respected		
UPS	Fuses gL/gG or Automatic Breakers	CABLE S	ECTIONS	
Model	Mains / Bypass input	in/out, mm²	AWG	
LP 5-31T 3 x 16A		4/6	12 / 10	
LP 6-31T 3 x 16A		4/6	12 / 10	
LP 8-31T 3 x 25A		6 / 10	10 / 8	
LP 10-31T 3 x 32A		6 / 10	10 / 8	