

Standalone UPS system

PowerValue 31/11 T 10-20 kVA Single-phase UPS for critical applications

An efficient uninterruptible power supply with scalable runtime

For the owners or operators of security systems, electrical installations, building management systems, IT rooms and the like, a reliable supply of electrical power is essential.

ABB's new compact PowerValue 31/11 T UPS slots perfectly into this market segment. It incorporates all the features necessary to deliver reliable power, low running costs, long battery life, easy maintenance and full flexibility for the user.



Available in tower format, this UPS features double conversion, voltage and frequency independent (VFI) topology that protects against all supply failures. 10 and 20 kVA versions are available – and up to four units can be configured in parallel to boost power capability or provide redundancy. Three-phase or single-phase inputs can be accommodated and this choice is configurable in the field for maximum flexibility. Further, the PowerValue 31/11 T UPS can handle single or dual inputs – allowing the customer to manage two independent power sources.

Simple to install and with a small footprint, the PowerValue 31/11 T produces stable, regulated, transient-free, pure sinewave AC power with extremely tight output voltage regulation.

31/11 PowerValue

Highlights:

- Energy savings thanks to 93% efficiency.
- 97% efficiency in ECO mode.
- Low harmonic distortions (<5% THDi) and active power factor correction (0.99 input PF) eliminate interference from other equipment in the network.
- Parallelling up to 4 units allows for increase of capacity and introduction of redundancy to system to enhance availability.
- Integrated manual bypass switch simplifies maintenance and reduces need for external switchgears.
- Can operate as frequency converter (50 Hz to/from 60 Hz).
- Compact solution that can achieve 5-16 min runtime with internal batteries.
- Same model supports different wiring schemes: three-phase and single-phase input as well as single and dual input feed.

Solution flexibility



Battery runtime

	10 kVA	10 kVA (5 min)	10 kVA (16 min)	20 kVA	20 kVA (5 min)
UPS Internal Batteries	=	16/5	41/16	=	16/5
UPS +1 Battery cabinet	41/16	59/28	92/42	16/5	42/16
UPS +2 Battery cabinets	92/42	118/49	150/60	42/16	60/27
UPS +3 Battery cabinets	150/60	180/80	213/90	60/27	90/42
UPS +4 Battery cabinets	213/90	245/103	246/132	90/42	118/53

in minutes at half/full load

Benefits:

Scalable

- Different autonomy variations with inbuilt batteries or additional battery cabinets.
- Simple power increase (pay-as-you-grow) by paralleling up to 4 units.

Reliable

- Online double conversion topology delivers constant and stable power to the load even in the presence of severe disturbances in the utility.
- Parallelable up to 4 units to provide system redundancy.
- Programmed and automated battery tests ensure an optimized battery management, operation and lifetime.

Flexible

- Single- or three-phase input is field configurable adaptable to installation requirements.
- Single or dual input power source compatible (field configurable).

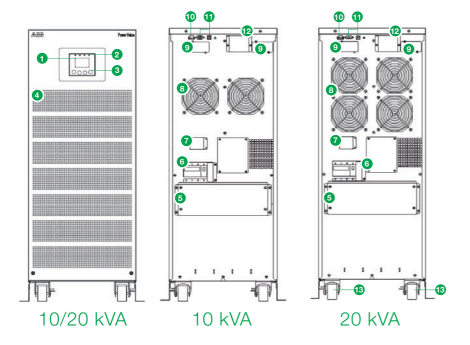
Reduced costs

- High efficiency reduces the quantity of power consumed by your installation.
- Reduced heat losses maintain a lower operating temperature, thus prolonging the lifetime of components and batteries.
- The small footprint saves space and makes installation simpler.

Technical specifications

5 Hz for 50 Hz 230 / 240 VAC linear load, < 5 105 % ~ 110 9	Yes 240 VAC 415 VAC VAC VAC 7% non-linear load 5 systems / 55 - 65 Hz for 5 % non-linear load 7, 1 min: 110% ~ 130 %, 1, 100 ms: > 150 %	Yes 60 Hz system	18 kW 0.9 True online double Up to 4 units No	e conversion Yes		
4 units N: 220/230/2 N: 380/400/2 N: 110-276 V N: 190-486 V linear load, < 7 5 Hz for 50 Hz 230/240 VAC linear load, < 8 105 % ~ 110 9 130 % ~ 150 % 60 Hz ± 0.1 Hz	Yes 240 VAC 415 VAC VAC VAC 7% non-linear load 5 systems / 55 - 65 Hz for 5 % non-linear load 7, 1 min: 110% ~ 130 %, 1, 100 ms: > 150 %		True online double Up to 4 units			
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60 Hz ± 0.1 H:						
93 %						
97 %						
IP 20						
-15 – +60°C for UPS, 0~35°C for battery						
0 - 40°C						
0 - 95 % (Non-condensing) 1000 m without de-rating						
iii witiiout de-i	rating					
, vented lead-	······		······			
	1x24	2 x 24		2 x 24		
	9 Ah	9 Ah	-	9 Ah		
	4 A	4 A	4 A	4 A		
	3 h to 90 %	8 h to 90 %	-	8 h to 90 %		
LCD display						
ork interface (S	SNMP card), dry- contac	t card (AS400)				
-11.000:-::						
IEC/EN 62040-2						
	IEC/EN 62040-3					
) 14001:2004					
	117 kg	177 kg	66 kg	187 kg		
E	ork interface (EN 62040-1 EN 62040-2 EN 62040-3	display ork interface (SNMP card), dry- contact EN 62040-1 EN 62040-2 EN 62040-3	display ork interface (SNMP card), dry- contact card (AS400) EN 62040-1 EN 62040-2	display ork interface (SNMP card), dry- contact card (AS400) EN 62040-1 EN 62040-2 EN 62040-3		

Product features



#	Benefits	Device		
1	Quick access to all important information	LCD display		
2	Immediate identification of system status	LEDs		
3	Simple UPS control and service	Control keys		
4	High efficiencies with low losses from heating	Ventilation inlets		
5	Excellent input and output performance	Connection terminals		
6	Simple maintenance and serviceability	Manual bypass / input breaker		
7	High level of protection	Back feed protection terminals		
8	High-efficiency internal cooling	Fans		
9	Several possibilities for monitoring	Network interface / AS400 slot		
10	Redundant emergency protection	EPO contact		
11	Easy serviceability	RS232 port / USB port		
12	Parallelable up to 4 units	Parallel port		
13	Simple to position and move	Wheels / support and brakes		

Electrical options

- Additional battery cabinets that match perfectly with the UPS for scaling autonomy time.
- Back feed contactor.

Communication options

- Through ABB monitoring devices, any abnormal situation (events/alarms) can be detected immediately.
- Dry-contact card relay interface card enables advanced communication between the UPS and AS400 systems.
- Network interface cards control and monitoring of the UPS via a web browser.
- Sensors combined with the network interface card, humidity and temperature sensors can be integrated into the system and monitored remotely via a web browser.

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