





POWERVALUE[™]

Compact protection for power supply For Continous Power Protection Availability



PowerValue[™] – The Beauty of Power Protection Simplicity



PowerValue™ represents an accurately balanced combination of unmatched reliability, excellent electrical performance, exceptionally compact size and outstanding cost-efficiency housed in an attractive enclosure.



Cabinet A: Up to 15kVA with 10 min.



Cabinet B: Up to 40kVA with 10 min.



Cabinet C: Up to 40kVA with 20 min.

Medium-sized power protection range with outstanding price/performance capability

PowerValue[™] is a third-generation transformer-less double-conversion (VFI) power protection technology designed to protect a wide area of critical applications including server rooms, networks, telecommunication systems, industrial processes and medical equipment.

PowerValue[™] addresses applications where the higher cost of parallelable or scalable power protection solutions are not justified. Furthermore, as PowerValue[™] provides increased protection security and efficiency it can be used instead of multiple separate, smaller units spread throughout a facility.

The uniqueness of the PowerValue[™] design lies in its technical simplicity which is based on Newave's transformerless, double-conversion (VFI = Voltage Frequency Independent) technology with unmatched reliability.

PowerValue[™] is available in a variety of models and input/output configurations:

- PowerValue[™] (Iphase input and Iphase output),
 7.5, 10 and 12 kVA
- PowerValue[™] (3phase input and Iphase output),
 7.5, 10, 15 and 20 kVA
- PowerValue[™] (3phase input and 3phase output),
 7.5, 10, 15, 20, 30 and 40 kVA

Features and benefits

Provides more power protection value at a more affordable price



PowerValue[™] has been designed to provide an optimised price/performance ratio. A number of exceptional features have been carefully selected and built into the PowerValue[™] without a substantial increase of material contents in order to optimize both performance and cost benefits.

	Benefits	Features					
	Continuous Uptime	Highest reliability is provided through mature, on-line double conversion, transformerless technology. Built-in reliability with redundant power supply, reduced cable harness, improved cooling of critical components.					
	Space Saving	Smallest foot-print and weight: I 5kVA (3/3) = 0.26m ² , weight w/o batteries = 75kg 40kVA (3/3) = 0.37m ² , weight w/o batteries = 204kg					
	Cost Saving	Outstanding power and back-up-time density.					
Conference was an other control of the control of t	High Power Availability	Wide input voltage window (up to 40% for loads less than 60%) and input frequency window (35–70 Hz) allows high power availability even in environments where input power supply is unstable and sub-standard. Battery usage is minimised.					
	Low Cost of Ownership	Thanks to Energy Saving Inverter Switching (ESIS) high double conversion efficiencies (up to 95%) are achieved.					
	Low Audible Noise	Variable load-dependent DC-fan-speed reduces the audible noise, so that the UPS can be operated in office environments.					
	Integration in Networks	PowerValue [™] has advanced monitoring and communication capabilities to keep you in constant command of your critical power protection system.					
	Protects Your Environment	PowerValue [™] protects not only critical applications but also our environment. It is a true environmentally friendly UPS with limited hardware components (saving natural resources).					

Interfaces

User friendly, easy to install and easy to commission

PowerValueTM is a user-friendly UPS which is easy to install and commission. In the following pictures the various interfaces of the UPS are illustrated:

Interfaces for cabinet A, B and C



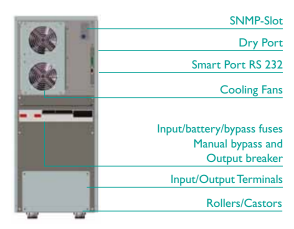
Cabinet B*

User friendly Control Panel is composed of:

- a. Mimic Diagram
- b. LC-Display
- c. Keyboard

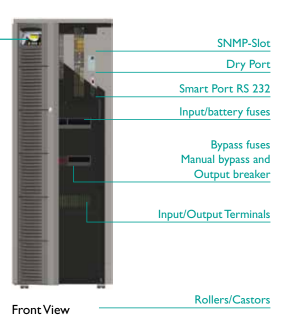


Front View Cabinet A



Cooling Fans

Rear View Cabinet A



Rear View
Cabinet B*

 ${}^{*}\text{The position of the interfaces on the larger cabinet C are equivalent to cabinet B.}$

Technical specifications PowerValue™ II and 31

GENERAL DATA		I-ph	ase input/output	(11)		3-phase input/1-	phase output (31)		
Output Rated Power	kVA	7.5	10	12	7.5	10	15	20	
Output Power Factor					0.7				
Topology Double convo						-line)			
onstruction		Standalone							
itatic and Maintenance Bypass		Standard							
Cable entry		Cabinet A from rear, cabinet B and C from front							
Audible Noise With 100%/50% load	dBA	50/48	50/48	50/48	50/48	50/48	53/49	53/49	
Inbuilt Batteries					Yes				
INPUT									
Voltage	V	1	x 220/230/240+	- N	3 x 380)/220+N, 3 x 400	/230+N, 3 x 415	/240+N	
Voltage Tolerance (Ref. to 3x400/230 V) For loads <100% (-23%, +15%), <80% (-30%, +15%), <60% (-40%)									
Current Form THDi	%		THDi=7-9%		THDi	<25% standard (THDi=12-14% op	tional)	
Frequency	Hz				35-70				
Power Factor (electrically regulated)			0.98			0.95 standard	(0.98 optional)		
Current Distortion	%				sinewave				
Inrush Current					Soft start				
Cabling					Hardwired				
OUTPUT									
Voltage	V			1	x 220/230/240+	·N			
Voltage Tolerance (Ref. to 3x400/230V)		I% (linear load), 4% (non-linear load)							
Voltage Distortion	%	<2% linear load, <4% non-linear load (IEC/EN62040-3)							
Frequency	Hz	50 or 60							
Frequency Tolerance	Hz	± 0.1 (free-running), ± 2 or ± 4 (with mains, adjustable)							
Overloading capability	%	125% / 10 min., 150% / 60 s							
Crest Factor	3:1								
EFFICIENCY									
Load 100/75/50/25%	%	Up to 94.5/94.5/93/91, AC-AC on-line mode							
Eco-Mode at 100% Load	%				98				
ENVIRONMENT							,		
Storage Temperature	°C				-25+70				
Operating Temperature	°C				0+40				
Maximum Altitude	m	Up to 1000m without derating, max. 3000m							
COMMUNICATIONS				op 10 1000ii	without deruting	, max. 3000m			
				IC D	icplay (DDM) I I	(727			
						olay (PDM), Ix RS232			
	I x RS232 (SMART PORTS), customer input interfaces (Remote shutdown, GENSET-ON), customer output interfaces (Dry Ports)								
Options		Additional COM-Cards							
STANDARDS					uuitiviiai COII-CAI				
				IEC/EN	2040	/0050 1			
Safety		IEC/EN 62040-1-1, IEC/EN 60950-1							
Electromagnetic Comp. (EMC)		IEC/EN 61000-6-4 (product standard IEC/EN 62040-2 limit A (C2 UPS))							
		IEC/EN 61000-6-2 (product standard IEC/EN 62040-2 Criterion A (C2 UPS))					1.4		
Performance		IEC/EN 61000-4-2, IEC/EN 61000-4-3, IEC/EN 61000-4-4, IEC/EN 61000-4-5, IEC/EN 61000-4-6							
Product Certification					CE, GOST by TÜV		,		
Product Certification Enclosure					IP 20				
Enclosure Manufacturing									
Country of origin		150 9001:2008, 150 14001:2004 Italy							
WEIGHT, DIMENSIONS		Cabinet Type					2011(4)		
w.i.		A (7.5–		B (7.5-		C (7.5-			
Weight	kg	7.		1!			04		
Dimensions (WxHxD)	mm	340x82	.0x800	450x12	5Ux86U	550x16	50x890		

Technical specifications PowerValue™ 33

GENERAL DATA		3-phase input/3-phase output (33)						
Output Rated Power	kVA	7.5 10 15 20 30 40						
Output Power Factor			0.8					
Topology		Double conversion (on-line)						
Construction		Standalone Standard						
Static and Maintenance Bypass								
Cable entry		Cabinet A from rear, Cabinet B and C from front						
Audible Noise with 100% / 50% load	dBA	50/48 50/48	43/49	53/49 5	59/51 63/53			
Inbuilt Batteries			Yes	,				
INPUT								
Voltage	V	3 x 380/220+N, 3 x 400/230+N, 3 x 415/240+N						
Voltage Tolerance (Ref. to 3x400/230 V)	(-30%,+15%), <60% ((-40%, +15%)						
Current Form THDi	%]	HDi < 25% Standard (TH	Di=12-14% optional)				
Frequency	Hz	-	35-70					
Power Factor (electrically regulated)			0.95 Standard (0.	98 optional)				
Current Distortion	%		sineway					
Inrush Current			Soft sta	rt				
Cabling			Hardwire	ed				
ОИТРИТ								
Voltage	٧	3 x 380/220+N, 3 x 400/230+N, 3 x 415/240+N						
Voltage Tolerance (Ref. to 3x400/230 V)		<u> </u>	±1% (linear load), ±3					
Voltage Distortion	%	<2% linear load, <4% non-linear load (IEC/EN62040-3)						
Frequency	Hz	50 or 60						
Frequency Tolerance	Hz	± 0.1 (free-running), ± 2 or ± 4 (with mains, adjustable)						
Overloading capability	%	125%/10 min., 150%/60 s						
Permissible Unbalanced Load	%	100% (all 3 phases regulated independently)						
Crest Factor		3:1						
EFFICIENCY								
Load 100/75/50/25%	%	Up to 95/95/93.5/92, AC-AC online mode						
Eco-Mode at 100% Load	%		98					
ENVIRONMENT								
Storage Temperature	°C		-25+	70				
Operating Temperature	°C		0+4	10				
Maximum Altitude	m		Up to 1000m without de	rating, max. 3000m				
COMMUNICATIONS								
Interfaces			LC-Display (PDM)	, Ix RS232				
		I x RS232 (SMART PORTS), customer input interfaces (Remote shutdown, GENSET-ON),						
		customer output interfaces (Dry Ports)						
Options		Additional COM-Cards						
STANDARDS								
Safety			IEC/EN YSUAU-I-I II	-C/FN 60950-1				
Electromagnetic Comp. (EMC)		IEC/EN 62040-1-1, IEC/EN 60950-1 IEC/EN 61000-6-4 (product standard IEC/EN 62040-2 limit A (C2 UPS))						
Licenomagnetic comp. (Life)								
		IEC/EN 61000-6-2 (product standard IEC/EN 62040-2 Criterion A (C2 UPS))						
Performance		IEC/EN 61000-4-2, IEC/EN 61000-4-3, IEC/EN 61000-4-4, IEC/EN 61000-4-5, IEC/EN 61000-4-6 IEC/EN 62040-3						
Product Certification		CE, GOST By TÜV						
Enclosure		IP 20						
Manufacturing		ISO 9001:2008, ISO 14001:2004						
Country of origin		ltaly						
, ,								
WEIGHT, DIMENSIONS		Cabinet Type						
W. I.		A (7.5–40kVA)	B (7.5–40	kVA)	C (7.5—40kVA)			
Weight	kg	75	154	0.40	204			
Dimensions (WxHxD)	mm	340x820x800	450x1250x	(860	550x1650x890			

Specifications are subject to change without notice.

Battery flexibility

Compact size with capability of supplying longer back-up times without extra battery cabinet

PowerValue™ is provided in three cabinet sizes in order to allow longer battery back-up times and therefore avoid the use of additional battery cabinets. All PowerValue™ are equipped with a 6 Amp ripple-free battery charger that protects batteries and delays their aging process. Optional temperature-dependent charging function is provided. The advanced Battery Monitoring and Management algorithm monitors the battery continuously and in the unlikely event of a battery fault an early warning will be triggered.

Battery configurations

Cabinet type*	Maximum Battery Configuration	• • • •		UPS Rating (kVA)
A	2 x 27 x 9Ah	28 (PF=0.8) 20 (PF=0.8) 14 (PF=0.8) 12 (PF=0.8)	33 (PF=0.7) 23 (PF=0.7) 18 (PF=0.7) 14 (PF=0.7)	7.5 10 12 15
В	3 x 48 x 9Ah	96 (PF=0.8) 66 (PF=0.8) 52 (PF=0.8) 40 (PF=0.8) 26 (PF=0.8) 110 (PF=0.7) 62 (PF=0.7) 46 (PF=0.7) 30 (PF=0.7) 16 (PF=0.8) 11 (PF=0.8)		7.5 10 12 15 20 30 40
С	2 x 40 x 28Ah	130 (PF=0.8) 76 (PF=0.8) 60 (PF=0.8) 35 (PF=0.8) 28 (PF=0.8)		10 15 20 30 40

Options

Monitoring and control data are shown on an easy-to-understand front panel display featuring pushbutton controls, LCD readout for event logs and diagnostics and a mimic diagram for system status.

Wavemon shutdown and management software is compatible with all common operation systems.

The power protection system can be remotely monitored via RS232, volt-free relays or via SNMP Adapter.



Newave Group Companies

Newave Energy Holding SA

Via Luserte Sud 9 CH-6572 Quartino T +4I (0) 9I 850 29 29 F +4I (0) 9I 840 I2 54 info@newavenergy.com www.newavenergy.com

Head Office: Operations, Sales & Marketing

Newave SA

Via Luserte Sud 9 CH-6572 Quartino T +41 (0) 91 850 29 29 F +4I (0) 9I 840 I2 54 info@newavenergy.com www.newavenergy.com

Subsidiaries

Austria

Newave Österreich GmbH Laxenburgerstrasse 252 A-I230 Wien T +43 (I) 710 96 70 0 F +43 (I) 7I0 96 70 I2 info@newaveups.at www.newaveups.at

Finland

Newave Finland OY Niittyläntie 2 FI-00620 Helsinki T +358 (0) 10 421 9400 info@newaveups.fi www.newaveups.fi

Germany

Newave USV Systeme GmbH Summerside Ave. C 207 Baden Airpark D-77836 Rheinmünster T +49 (0) 7229 1866 0 F +49 (0) 7229 1866 33 zentrale@newave-usv.de www.newave-usv.de

Hong Kong & China

Newave Energy Hong Kong Itd Room 2506, West Tower, Shun Tak Centre HK-168-200 Connaught Road Central T +31 642 215 512 sales-china@newave.com.cn www.newave.com.cn

with branch office in China:

Newave Energy (Jiangmen) Limited 9/F Kawa House, 49 Jiangshe Road, Jiangmen, GuangDong, China Postal Code: 529000 T +86 750 368 0239 F +86 750 368 0229 sales-china@newave.com.cn www.newave.com.cn

India

Newave Energy India Pvt. Ltd. 818/819 Corporate Avenue, Sonawala Road, Goregaon East, Mumbai 400 0063 T +91 (22) 4266 5151 F +91 (22) 4266 5141 rajesh.shah@newavenergy.in www.newaveups.com

Italy

NEWAVE Italia Via Vincenzo Ussani, 90 I-00151 Roma T +39 (0) 687 451 674 T +39 (0) 665 31 316 F +39 (0) 665 3I 306 info@newavenergy.it www.newaveups.it

Latin America

Newave South America LTDA Rua Clodomiro Amazonas No. 1422 Suite 68 BR-04537-002 - São Paulo T +55 (II) 3045 0809 F +55 (II) 3045 0764 info@newavesam.com www.newaveups.com

Spain

Newave España SA Arturo Soria 329 I D ES-28033 Madrid T +34 (91) 768 22 22 F +34 (91) 383 21 50 newave@newave.es www.newave.es

Switzerland

Newave Energy AG Industriestrasse 5 CH-5432 Neuenhof T +4I (0) 56 4I6 0I 0I F +4I (0) 56 4I6 0I 00 info@newavenergy.ch www.newavenergy.ch

with branch office in Biel:

Am Wald 36 CH-2504 Biel T +4I (0) 32 366 60 30 F +4I (0) 32 366 60 35 info@newavenergy.ch www.newavenergy.ch

The Netherlands

Newave UPS Systems BV Stephensonweg 9 NL-4207 HA Gorinchem T +31 (0) 183 64 6474 F +31 (0) 183 62 3540 info@newaveups.nl www.newaveups.nl

Newave Certifications & Recognitions









