

POWER YOU CAN RELY ON

General catalogue



POWERTRONIX LIGHTS UP RIO 2016 OLYMPIC GAMES



POWERTRONIX Not UPS only

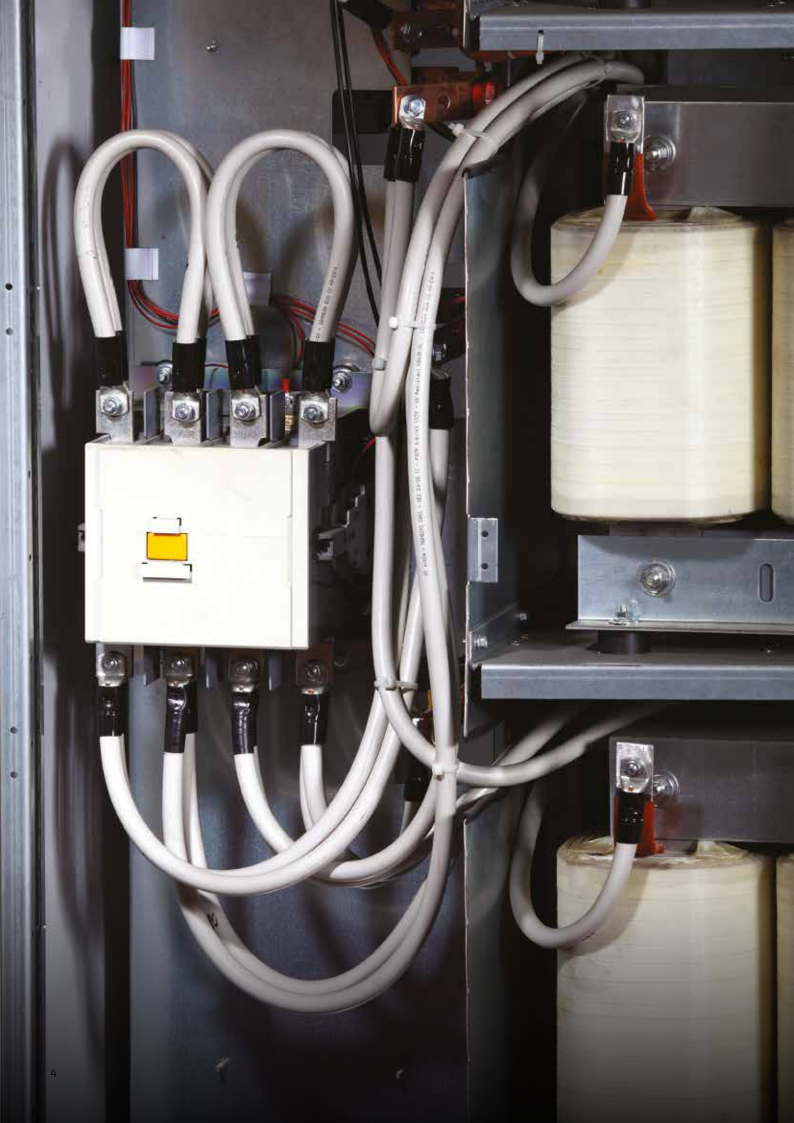




On the market since 1986, Powertronix is internationally known and appreciated, even before the proverbial reliability of its uninterruptible power supplies, for that spirit of constant research, development and innovation which hovers over its Grezzago headquarters, and which has made it a reference point of that Italian entrepreneurship which still knows how to represent a quality benchmark in the world.

The soul of Powertronix is still that of its founder Luigi Modenesi who designed the first transistor UPS in the late 70s, making what was on the market at the time seem suddenly obsolete.

Today we find the same desire to revolutionise through the same new and more efficient approach which drove the founder in the new trilevel UPS from the Hyperion series, characterised by performances above 97% and by Powertronix's interest in the topics of renewable energy and storage, an interest which has led to creating Enerclever, a line of smart products, capable, for example, of reducing generators' consumption by 60%. As you will have understood, Powertronix is and remains an advanced research and experimentation team with the ability to still produce equipment intended to make the history of power electronics with a passionate craftsmanship. After all, if the Olympic committee resorted to Powertronix technology in order to ensure a continuous power supply in stadiums throughout the Rio 2016 Olympic Games, there must be a reason.



UNINTERRUPTIBLE POWER SUPPLIES THREE-PHASE

- · SCR Serie from 50kVA to 300kVA
- · IGBT Series from 10kVA to 200kVA
- · Multilevel Series from 10kVA to 500kVA
- · Modular Series from 20kVA to 850kVA
- · Rack Indipendent Series from 10kVa to 200kVa



UNINTERRUPTIBLE POWER SUPPLIES **SINGLE-PHASE**

- · Tower from 1kVA to 10kVA
- · RackTower from 1kVA to 10kVA



ENERCLEVER

- · BID/UPS from 50kVA to 300kVA
- Energy Station custom designed to fit customer requirements



DC system

- CMP Series
- · CMP-R Series







THREE-PHASE UNINTERRUPTIBLE POWER SUPPLIES

For all three-phase installations, Powertronix offers Online Double Conversion Uninterruptible Power Supplies (classification according to IEC EN 62040-3 VFI SS 111 standards): a broad range of solutions entirely designed, produced and tested in Italy, at the Powertronix headquarters in Grezzago, according to ISO 9001 certified quality procedures.

Every Powertronix UPS is ideal for protecting all critical systems, such as computer networks, industrial processes, particularly in the health and pharmaceutical sector, telecommunications, transport, and all those contexts where the effective management of the quality of the energy supply is significantly important, in view of the key role played by electrical and electronic equipment.

The construction features of the various series on offer, ensure choosing the model suitable for every single and specific installation environment, with highly technological and innovative solutions that guarantee quality of energy and a continuous power supply for each user.

SCR series

UPS characterised by SCR input section and high efficiency IGBT output inverter, without transformer. Ideal for industrial plants, production lines, infrastructures and installations in remote areas. It includes the UPS Vela - Atlas - Supernova products from 50kVA to 300kVA



IGBT series

UPS characterised by PFC IGBT input section, with low distortion sine wave absorption, and by an output section with high efficiency IGBT inverter, without transformer. The perfect choice for any type of conventional load, common in various types of applications. It includes the Mizar - Alcor - Auriga - Auriga HP families with power ranges from 10kVA to 200kVA







Multilevel Series

UPS designed to offer extremely high performance and unit power factor. Thanks to the IGBT-based design in multi-level topology. Ideal for installations in IT infrastructures, telecommunications, lighting systems. The Multilevel series develops power ranges from 10kVa to 500kVa.

Modular series

Created to be integrated in computer centres, this UPS series features PFC IGBT input section, with low distortion sine wave absorption, and an output section with high efficiency IGBT inverter, without transformer and unit power factor. An almost obligatory choice for IT applications, it is also appreciated in areas where current loads are destined to grow in the near future. The series covers power ranges from 20kVa up to 300kVa in a single machine.

SCR SERIES

The SCR series includes the Vela UPS, Atlas UPS and Supernova UPS products, characterised by a design that makes them suitable to be installed in remote areas with very unstable public networks. It has an input section with 6-pulse rectifier, with the possibility to upgrade to 12 pulses, with harmonic suppression filter, and an output section with high efficiency IGBT inverter, without transformer.

Thanks to the solutions adopted, the series guarantees maximum protection of power users and full compatibility with generators or separate sources, for all installations with three-phase power supply,

in the 50kVA - 60kVA - 80kVA - 100kVA - 120kVA - 160kVA - 200KVA - 250KVA - 300kVA power range. All models have an RS232 communication port, an "intelligent slot" for installing a network adapter (optional SNMP card), a voltage free contact board, and an EPO remote contact for UPS remote shutdown.

The proven reliability, in addition to the simplicity of installation and maintenance, ensure these UPS are ideal for the quality of the energy delivered and the safety of your systems.

SUPERNOVA UPS 160÷300kVA



Model	VL50	VL60	AT80	AT100	AT120	SN160	SN200	5N250	5N300
Input									
Input nominal voltage		3Ph+N 380/400/415V							
Input nominal frequency		50 or 60 Hz							
Input frequency range		40 ÷ 70 Hz							
Power factor		0.99							
Soft start		0 ÷ 100% in 30 sec							
Backfeed protection		on request							
Input current distorsion		THDi ≤5% (12 pulse vers. + filter)							
Automatic Bypass									
Bypass nominal voltage		3Ph 380/400/415 V							
Bypass nominal frequency					50 or 60 Hz				
Output									
Output nominal power KVA	50	60	80	100	120	160	200	250	300
Output active power KW	40	48	64	80	96	128	160	200	240
Output nominal voltage				3Ph	+N 380/400/	415V			
Output static voltage stability					± 1%				
Output dynamic voltage stability					± 5%				
Crest factor					3:1				
Output voltage distorsion (linear load)					≤ 3%				
Output nominal frequency					50Hz or 60Hz	7			
Output frequency stability					0.01%				
Battery									
Battery type				VRLA	A AGM o VRLA	GEL			
Max charging current			25					50	
Battery charging profile				DIN 41733 Te	emperature c	ompensated			
Communication									
Remote signals				Remote	EPO - Externa	al ByPass			
Communication interface				Serial	RS232, Dry Co	ontacts			
Options			Serial R	S485 ModBus	s; IP Network	SNMP/HTTP/N	MODBUS		
Mechanical data									
Protection					IP 20				
Dimensions mm	530x95	0xh1230	7	00x740xh180	0		1240x80	10xh1800	
Weight Kg	182	192	350	390	430	570	600	683	693
Noise at 1m dBA			62				6	54	
Storing temperature			-20)°C ÷ +70°C(UPS) +20°C ÷	+30°C (Batte	ery)		
Working environment temperature				4	+20°C ÷ +40°	C			
Relative humudity				95%	non conden	sing			
Altitude			1000r	m slm (1% der	rating every 1	00m up to 20	100m)		
Cooling				forced	air regulated	speed			
General									
UPS efficiency					94%				
Overload				125% 1	0 min; 150%	60 sec			
Standards	Direttives		5/CE Low Volta ards: Safety IE						y Directive

IGBT SERIES

The IGBT series consists of the Mizar, Alcor, Auriga and Auriga HP families. Developed in Italy with today's most widespread technology, they meet the VFI-SS-111 CEI and EN62040 standards. Made wholly in Italy according to ISO9001 standards, the entire IGBT series represents the ideal solution for protecting IT infrastructures, industrial production lines, lighting and telecommunication systems, where the quality of the energy supplied is essential for the optimal operation of all the connected equipment.

The series, characterised by 0.9 PF, covers a broad power range, from 10KVA up to 200KVA in single units, but with the possibility of setting up parallel systems up to 8 units for a maximum power of 1.6MVA.

All models have, already in their standard configuration, an RS232 communication port, an RS485 interface with Modbus RTU protocol, an "intelligent slot" for installing the optional network adapter (TCP/IP, SNMP, HTTP, MODBUS and others), a voltage free contact board, an auxiliary contact input, an external manual by-pass, an EPO (Emergency Power Off) remote contact for the UPS remote shutdown.

AURIGA HP UPS 120÷200kVA



AURIGA UPS 60÷100kVA



MIZAR UPS 10÷15kVA

ON FIELD FLEXIBILITY.

- 3 phase to 3 phase.
- 3 phase to 1 phase.
- 1 phase to 1 phase.
- 1 phase to 3 phase.

Model	MZ10	MZ15	ALZO	AL30	AL40	AU060	AU080	AU100	AU120	AU160	AU200
Input											
Input nominal voltage	1Ph 2	20/230/24	OV or 3Ph+	N 380/400				3Ph+N 380	0/400/415V		
Input nominal frequency						50 or 60 Hz					
Input frequency range		40 ÷ 70 Hz									
Power factor						0.99					
Soft start					() ÷	100% in 30	sec				
Backfeed protection						on request					
Input current distorsion						THDi ≤3%					
Automatic Bypass											
Bypass nominal voltage	1Ph 2	20/230/24	OV or 3Ph+	N 380/400	1/415V			3Ph+N 380	0/400/415V		
Bypass nominal frequency						50 or 60 Hz	7				
Output											
Output nominal power KVA	10	15	20	30	40	60	80	100	120	160	200
Output active power KW	9	13,5	18	27	36	54	72	90	108	144	180
Output nominal voltage		1Ph 2	220/230/24	OV or 3Ph+	-N 380/400	/415V			3Ph+N 380	0/400/415V	
Output static voltage stability						± 1%					
Output dynamic voltage stability						± 5%					
Crest factor						3:1					
Output voltage distorsion (linear load)		≤ 1%									
Output nominal frequency		50Hz or 60Hz									
Output frequency stability						0.01%					
Battery											
Battery type					VRLA	AGM o VRL	A GEL				
Max charging current					25%	nominal p	ower				
Battery charging profile				DI	N 41733 Tei	mperature	compensat	ted			
Communication											
Remote signals					Remote E	PO - Extern	nal ByPass				
Communication interface				Seria	al RS232/R9	5485 Modb	us, Dry con	ntacts			
Options					IP network	SNMP/HTT	P/MODBUS)			
Mechanical data											
Protection						IP 20					
Dimensions mm		39	90x900xh9	10		41	0x830xh15	510	80	0x840xh18	300
Weight Kg	70	70	75	80	90	240	270	290	480	540	590
Noise at 1m dBA	5	4	5	i6	58		65			66	
Storing temperature				-20°C	÷ +70°C (U	PS) +20°C	÷ +30°C (B	attery)			
Working environment temperature					+	20°C ÷ +40	00				
Relative humudity					95%	non conde	nsing				
Altitude				1000m s	lm (1% dera	ating every	100m up t	o 2000m)			
Cooling					forced a	air regulate	d speed				
General											
UPS efficiency						95,5%					
Overload				125	% per 10 m	inuti; 150%	per 60 sec	ondi			
Standards	Direttiv	/es: LV 200	16/95/CE Lo	w Voltage	Directive	• EMC 200	04/108/CE	Electromag	gnetic Comp	patibility D	irective
		Direttives: LV 2006/95/CE Low Voltage Directive • EMC 2004/108/CE Electromagnetic Compatibility Directive Standards: Safety IEC EN 62040-1 • EMC IEC EN 62040-2 C2 • IEC 62040-3									

MULTILEVEL SERIES

The Multilevel series is the latest born. Also fully designed and manufactured in Italy, it adopts the most advanced technology that can be found in the world of UPS. Composed of an inverter and a multilevel type PF controller, it guarantees a very high performance, 97%, and very low levels of harmonics injected into the network, thus saving money on the consumption deriving from the use of the UPS itself. This latest technology subjects the components to less electrical stresses, thus increasing the reliability of the equipment.

Designed according to the VFI-SS-111 (CEI and EN 62040) regulations in force and built according to ISO 9001 standards, the Multilevel series covers the power range from 100KW to 300KW, with PF 1.

As occurs for the entire Powertronix production, these UPS also feature, as standard design, an RS232 communication port, an RS485 interface with Modbus RTU protocol, an "intelligent slot" for installing the optional network adapter (TCP/IP, SNMP, HTTP, MODBUS and others), a voltage free contact board, an auxiliary contact input, an external manual by-pass, an EPO (Emergency Power Off) remote contact for the UPS remote shutdown.

VECTOR HP UPS 10÷30kVA



HYPERION UPS 100÷300kVA



SIRIO UPS 300÷500kVA



Model		VNVH 10	VNVH 20	VNVH 30					
CAPACITY*		10 KVA/10 KW	20 KVA/20 KW	30 KVA/30 KW					
nput									
/oltage Range	Low Line Loss	110 VAC(Ph-N) ±	3 % at 50% Load 176 VAC(Ph-N) ±	3 % at 100% Load					
rollage Ralige	High Line Loss	300 VAC(L-N) ±	3 % at 50% Load 276 VAC(L-N) \pm	3 % at 100% Load					
requency Range		46Hz ~ 54 Hz	46Hz ~ 54 Hz nel sistema 50Hz 56Hz ~ 64 Hz nel sistema 60Hz						
Phase			3 Phase with Neutral						
Power Factor			≥ 0.99 at 100% Load						
Output									
hase			3 Phase with Neutral						
Output voltage		360/380/400	/415VAC (Ph-Ph) - 208*/220/230	/240VAC (Ph-N)					
AC Voltage Regulation			± 1%						
requency Range (Sync	hronized Range)	46Hz ~ 54 Hz	@ 50Hz system - 56Hz ~ 64 Hz	a 60Hz system					
requency Range (Batt.	Mode)		50 Hz ± 0.1 Hz or 60Hz ± 0.1 Hz						
Overload	AC mode	100%~110%: 60min; 11	0%~125%: 10min; 125%~150%:1m	in;>150% : immediately					
77011000	Battery mode	100%~110%: 60min; 110%~125%: 10min; 125%~150%:1min;>150% : immediate							
Current Crest Ratio			3:1 max						
Harmonic Distortion		≤ 2% al 100% d	i carico lineare≤ 5% al 100% del d	arico non lineare					
	Line ↔Battery		0 ms						
ransfer Time	Inverter ↔ Bypass	0 ms (When phase lock fails, <4ms interruption occurs from inverter to bypass)							
	Inverter ↔ Eco	<10 ms							
opology		multilevel							
ifficiency									
AC mode			96,5%						
Battery Mode			95,5%						
Battery									
	Туре	12 V/7 Ah	12 V/9 Ah	12 V/7 Ah					
	Numbers	(10+10) pcs	(16+16) pcs	s x 2 strings					
itandard Model	Recharge Time		9 hours recover to 90% capacity						
	Charging current(max.)	2.0 A ±	10% (Recommended) 1.0~12.0A (Ad	djustable)					
	Charging voltage	+/-136,5 V CC ± 1%	+/-218	V CC ± 1%					
	Туре		Depending on applications						
ann ann Madal	Numbers	20	32 ~ 40 (a	adjustable)					
.ong-run Model	Charging current(max.)		1,0~12,0A ±10% (adjustable)						
	Charging voltage		+/- 13,65 V CC * N ± 1% (N = 16~20)					
Physical		175	185	245					
3	Dimension,D x W x H (mm)		50 x 750	815 x 300 x 1000					
itandard Model									
	Net Weight (kgs)	124/126	139/141	225/230					
.ong-run Model	Dimension,D x W x H (mm)	626 x 2	50 x 750	815 x 300 x 1000					
	Net Weight (kgs)	28/30	43/45	60/65					
nvironment									
peration Temperature		0 ~ 40	O°C (the battery life will down when	> 25°C)					
Operation Humidity			<95 % and non-condensing						
)peration Altitude**			<1000 m**						
Acoustic Noise Level		Less than 55dB @ 1 Meter	Less than 58dB @ 1 Meter	Less than 65dB @ 1 Meter					
/lanagement									
mart RS-232 or USB			2000/2003/XP/Vista/2008/7/8/10						
Optional SNMP		Power man	agement from SNMP manager and	web browser					

^{*} Derate capacity to to 90% when the output voltage is adjusted to 208VAC.

^{**} If the UPS is installed or used in a place where the altitude is above than 1000m, the output power must be derated 1% per 100m.

^{***}Product specifications are subject to change without further notice.

Model	HY100	HY120	HY160	HY200	HY250	HY300			
Input					`				
Input nominal voltage		3Ph+N 380/400/415V							
Input nominal frequency		50 or 60 Hz							
Input frequency range		40 ÷ 70 Hz							
Power factor		0.99							
Soft start		0 ÷ 100% in 30 sec							
Backfeed protection		standard for Plus version							
Input current distorsion		THDi ≤2,5%							
Automatic Bypass									
Bypass nominal voltage			3Ph 380/4	+00/415 V					
Bypass nominal frequency			50 or	60 Hz					
Output									
Output nominal power KVA	100	120	160	200	250	300			
Output active power KW	100	120	160	200	250	300			
Output nominal voltage			3Ph+N 380	/400/415V					
Output static voltage stability			± 1	%					
Output dynamic voltage stability			± !	5%					
rest factor			3:	1					
Output voltage distorsion linear load)			≤1	%					
Output voltage distorsion non linear load)		≤ 5%							
Dutput nominal frequency			50Hz o	r 60Hz					
Output frequency stability			0.00	05%					
Battery									
Battery type			VRLA AGM o	or VRLA GEL					
Max charging current			25% nomi	nal power					
Battery charging profile			DIN 41733 Tempera	ture compensated					
Communication									
Remote signals			EPO remoto - B	yPass esterno					
Communication interface			Serial RS232/RS485 N	Modbus, Dry contacts					
Options			IP network SNMF	P/HTTP/MODBUS					
Mechanical data									
Protection			IP i	20					
Dimensions mm	558x838x	kh1804	800x838	3xh1804	1035x838	3xh1804			
Neight Kg	490	520	690	740	870	950			
Noise at 1m dBA	62		6.	3	64	4			
Storing temperature		-0	20°C ÷ +70°C (UPS) +7	20°C ÷ +30°C (Batter	y)				
Norking environment temperature			+20°C ÷	+40°C					
Relative humudity			95% non co	ondensing					
Altitude		1000	Om slm (1% derating e	very 100m up to 200	10m)				
Cooling			forced air con	trolled speed					
General									
JPS efficiency			97% on-line; 99	9,5% eco-mode					
Overload			125% 15 min;	150% 60 sec					
Standards	Direttives: LV 200	16/95/CE Low Volt	age Directive • EM	C 2004/108/CE Elect	romagnetic Compa [.]	tibility Directive			

Model	SR300	5R400	SR500
Input			
Nominal voltage		380/400/415 VAC 3 P+N	
Nominal frequency		50 or 60 Hz	
Frequency range		÷10% (Selectable)	
Power factor		>0.99	
Soft start		0 ÷ 100% in 30 sec	
Backfeed protection		Optional	
Current distortion		<3%	
Automatic bypass		Without interruption	
Bypass nominal voltage		3Ph 380x/400/415 V	
Bypass nominal frequency		50 or 60 Hz	
Output			
Nominal power KVA	300	400	500
Active power KW	300	400	500
Nominal voltage		380/400/415 VAC 3 P+N	
Static voltage stability		± 1%	
Dynamic voltage stability		±3%	
Crest factor		3:1	
Voltage distortion (linear load)		<1%	
Voltage distortion (non linear load)		<3%	
Nominal frequency		50Hz o 60Hz	
Frequency stability		0.005%	
Battery			
Battery type		VRLA/GEL	
Max charging current		25% nominal power	
Battery charing profile		DIN 41733 Temperature compensated	
Comunication			
Remote signals		Remote EPO - External bypass	
Communication interface	RS232 S	Serial and RS485 Ports - 2 Communication	on Slots
Options	Dry Contact - SNMP, ModBUS RTU / N	ModBUS TCP, ProfiBUS, Remote Emerger	ncy Power Off, Remote Display Panel
Mechanical data			
Protection		IP 20	
Dimensions mm	1200x825xh1854	1200x825xh1854	1200x825xh1854
Weight kg	830	840	850
Noise at 1m dBa		<74DbA	
Storing temperature	-20°C	÷ +70°C (UPS) • +20°C ÷ +30°C (Bati	teries)
Working environment temperature	-5°(÷ +70°((UPS) • +20°C ÷ +30°C (Batteries, w	rith derating)
Relative humudity		95% non condensing	
Altitude	1000	m asl (1% derating every 100m up to 20	00m)
Cooling		Forced air controlled speed	
General			
UPS efficiency		96%	
Overload		At 125% Load 10 min, At 150% Load 1min	
Standards	Direttive: LV 2014/35/UE Low Volta	ge Directive • EMC 2014/30/UE Electi	romagnetic Compatibility Directive

MODULAR MV SERIES

The modular series, designed in Italy with today's most widespread technology, also complies with the VFI-SS-111 CEI and EN62040 standards. Built according to ISO9001 standards, the entire modular series represents the ideal solution for protecting IT infrastructures, where the quality of the energy supplied is essential for the optimal operation of all the connected equipment.

The series, characterised by PF 1, covers a broad power range, from 20KW up to 300KW as a single unit, but with the possibility of composing 2-rack systems in parallel for a maximum power of 420KW.

All models have, as standard design, an RS232 communication port, an RS485 interface with Modbus RTU protocol, an "intelligent slot" for installing the optional network adapter (TCP/IP, SNMP, HTTP, MODBUS and others), a voltage free contact board, an auxiliary contact input, an external manual bypass, an EPO (Emergency Power Off) remote contact for the UPS remote shutdown.

AURIGA MV FAMILY 20÷300kVA



Model	AUVM80	AUVM120	AUVM200	AUVM90	AUVM120	AUVM180	AUVM210	AUVM300	AUVM60E	AUVM90E
Fitting power modules (KVA)	20	20	20	30	30	30	30	30	20	30
Max power modules number	4	6	10	3	4	6	7+1	10	3	3
Input										
Input nominal voltage		3Ph+N 380/400/415V								
Input voltage range		305 ÷ 478 VAC at 100% load; 208 ÷ 304VAC at <70% load								
Input frequency nominal/range		50 or 60 Hz / 45 ÷ 66 Hz								
Power factor		0.99								
Backfeed protection		on request								
Input current distorsion		THDi ≤3%								
Automatic Bypass										
Bypass nominal voltage					3Ph 380/4	400/415 V				
Bypass nominal frequency					50 or	60 Hz				
Output										
Output nominal power KVA	80	120	200	90	120	180	210	300	60	90
Output active power KW	80	120	200	90	120	180	210	300	60	90
Output nominal voltage					3Ph+N 380)/400/415V				
Output voltage stability		Static ± 1% / Dynamic ± 5%								
Output voltage distorsion (linear load)					≤ '	1%				
Output nominal frequency					50Hz (60Hz				
Output frequency stability					0.0	01%				
Battery										
Battery type					VRLA AGM	o VRLA GEL				
Max charging current			6A each	20KVA po	wer module ,	/ 8A each 30	OKVA power	module		
Battery charging profile				DIN 41	733 Tempera	nture compe	ensated			
Communication										
Remote signals				Re	mote EPO - I	Extenal ByP	ass			
Communication interface				Serial RS	5232/RS485 N	Modbus, Dr <u>ı</u>	y Contacts			
Options				IP N	letwork SNM	P/HTTP/MO	DBUS			
Mechanical data										
Protection					IP	20				
Dimensions rack mm 1100x600xh		m 30U	2010mm 42U		nm 30U		2010mm 42U		1000x514xh	
Rack weight Kg	175	185	245	180	185	240	255	275	195	195
Power module weight and dimensions					650x440xh13		(g			
Noise at 1m dBA					58 ÷ 6					
Working environment temperature					÷ +40°(/ 95		_			
Altitude			10	000m slm	(1% derating e	every 100m i	up to 2000m)			
General										
Cooling					Force	ed air				
UPS efficiency						5%				
Overload)% 10 min, 15					
Standards	Direttiv	es: LV 2006, Sta	/95/CE Low Vo ndards: Safet	oltage Dire y IEC EN 62	ctive • EN 2040-1 • E	1C 2004/108 EMC IEC EN 6	3/CE Electror 52040-2 C2	nagnetic Co • IEC 620	mpatibility [40-3	Directive

AURIGA MS MODULAR UPS (450-900KVA)

Auriga MS modular UPS, special used to IDC data center, is a high-end product launched to market by Powertronix adopting "Energy saving, green, environmental protection" concept. It delivers the best combination of rectifier, filter, charger, inverter and intelligent power protection. Applying innovative current sharing rectifier control, master-slave synchronization in sequence control, multi-level decentralized control and 3-level sine wave modulation technology, it features great efficiency, flexibility and reliability; reduces the maintenance cost.

Auriga MS series is a new type modular UPS, which integrated digital technology and new semiconductor technology, can completely eliminate the impact of various grid problems on key loads. Adopting 75KVA power modules, it features high

AURIGA MS 450÷900kVA



power density, reliable, high efficiency and intelligence, provides ideal power supply protection for customers' large and medium places.

FEATURES

- · Adopting modular structure, composed of monitor module, bypass module, control module and power module in parallel, power module N+X redundancy, hot swappable;
- · Parallel-capable up to 4sets UPS, meet N+1, 2N, ≥ 2N requirements;
- · In/out mode: 1/1, 1/3, 3/1, 3/3;
- · All power modules share the batteries;
- · Perfect battery management function: battery self-discharge function, auto-transfer between floating and equal charging, temperature compensation;
- · Any module has balanced distribution function for input, output and charging power;
- · Overall efficiency >96% (AC-AC), inverter efficiency>98% (DC-AC);
- · Input THDI<3%;
- · Input PF>0.99;
- · Continuous current mode (CCM) is adopted for AC input to reduce interference to power grid (RFI/EMI);
- · Appearance in accordance with industry specifications. Can meet the load-bearing requirements of ordinary buildings with small size and weight;
- Standard configuration with manual maintenance breaker, RS232, RS484/RS422 communication ports and remote monitor software. Option SNMP, SPD and input&output breaker;

- · Multiple work mode: online, ECO, iECO mode;
- · System has energy storage function.

LITHIUM BATTERY

- Battery core selection: square aluminum shell lithium iron phosphate battery, safety control starts from battery core selection:
- · Module insulation design: cell gap is greater than 7mm, insulation ability complies with GB/T 16935.1 and IEC60664-1 standards, eliminating the risk of cell failure diffusion;
- Three-level safety protection design: fuses, circuit breakers and contactors to protect DC;
- · BMS equalization technology: using energy transfer type passive (active is optional for special request) equalization control technology;
- · BMS adopts three-level management system: module level, rack level, system level, providing perfect monitoring and protection functions;
- · Small area covering and more space for servers;
- · Large discharge rate, suitable for 5-15 minutes short-term backup of data center;
- · Wide temperature range, reducing operating costs;
- · Ampia gamma di temperature, riduce i costi di manutenzione;
- · Long life cycle, 4,500 cycles in 10 years.

Model	MS 240-450/75	MS 240-600/75	MS 240-900/75					
Cabinet maximum power	450kVA	600kVA	900kVA					
Accepted power module		DN75D						
Mains input								
Input mode		3PH+N+PE 1PH+N+PE						
Input voltage	380V/220V - 400V/230V - 415V/240V							
Input frequency	50Hz±5% 60Hz±5%							
Battery charging								
Charging profile		DIN 41733 temperature compensated						
Charging ability		8 hours to 90% capacity						
AC output								
UPS power factor		1						
Output voltage		380V/220V - 400V/230V - 415V/240V						
Output frequency	50Hz±0,01%(battery supply),60Hz±0,01(battery supply)							
Output voltage stability	±1%							
Voltage recovering		<20ms (load 0% to 100% change)						
Overload capability		10mins @125%, 60sec @150%						
Commutation bypass-inverter		0 time						
Peak factor		03:01						
Overall efficiency		≥96.5%						
Load share precision		97%						
Operation environment								
Ambient temperature		- 25°C ~ 60°C						
Operating temperature		- 5°C ~ 40°C						
Operation altitude	≤5(000m, derating if altitude is more than 1	000m					
Relative humidity		≤95% No condensation						
Protection degree		IP20						
Cooling		Cooling by Fans						
Safety standards		EN62040-1 / EN62040-2 / IEC60950						
Acoustic noise		≤68dB						
Width (mm)	800x1000x2000	1200x1000x2000	1800x1000x2000					
Weight (kg)	320	480	730					

Module technical specifications	
Power	75KVA
Input/Output Mode	3/3,3/1,1/1
THDI (%)	≤3%
Overload capacity	10mins @125%, 60sec @150%
Dimensions (HxWxD) mm	172x482x628
Peso (kg)	47.5

RACK INDIPENDENT SERIES

VECTOR RI UPS 10÷100kVA



Vector RI UPS is market most flexible, complete and scalable power protection solutions delivering premium VFI online double conversion for IT and electrical infrastructures in corporate, medical, banking and industrial applications. Vector RI UPS provides flexible form factor allowing standardization across multiple applications.

High power internal chargers allow virtually unlimited additional matching battery packs to comply with aggressive runtime demands of business-critical systems. Adopting PFC input IBGT based, separate battery charger, transformer-less inverter design Vector RI UPS offers high availability, flexibility and minimum total cost of ownership, delivering on-line double conversion protection in a versatile rack/tower format.

Based on rack indipendent concept design and modular capability feature, Vector RI UPS allows to provide the customer with a tailor made power solution up to 100kW and to enhance the multi UPS architecture management and monitoring as per single UPS system, via additional PTX multiUPS rack controller and LCD screen panel. To ease installation and maintenance procedures, UPS provides hot swappable terminal block, to remove from rack cabinet the power module only, without disconntecting UPS input/oputpout wiring.

Model		3/3-10K	3/1-10K	1/1-10K						
Phase		3 phase in / 3 phase out	3 phase in / 1 phase out	1 phase in / 1 phase out						
Capacity			10000 VA/ 10000 W							
Cabinet capacity			100KVA/100KW							
One power modu	lle capacity		10KVA/10KW							
Max power modu	ule no.	10								
Max battery set i	no.		10							
Input										
Nominal voltage		3x 360VAC/380VAC/400VA	3x 360VAC/380VAC/400VAC/415 VAC (3Ph+N+PE) 208VAC/2							
Voltage range		190-520 VAC (3-pha	sa) @ 50% load	(1Ph+N+PE) 110-300 VAC @ 50% load						
		305-478 VAC (3-pha		176-276 VAC @ 100% load						
Frequency range			40~70Hz							
Power factor			≥ 0.99 @ 100% load							
Output										
Output voltage		360VAC/380V AC/400VAC/41 5VAC (3Ph+N)	208*/220/23	30/240VAC (L+N)						
Regolazione della	a tensione CA	(3P11+N)	± 1%							
_	e (Synchronized Range)		46~54Hz or 56~64Hz							
Frequency Range	e (Batt. Mode)		50 Hz ± 0.1 Hz o 60 Hz ± 0.1 Hz							
Current Crest Rat	io		3:1 (max.)							
Harmonic Distort	ion	≤ 2 % THD (Lin		≤3% (Linear Load);						
		≤ 4 % THD (Non-	-linear Load)	≤5% (Non-linear Load)						
Transfer time	AC Mode to Batt. Mode		zero							
	Inverter to bypass		zero							
Efficiency ACM and a		0.707		93.5%						
AC Mode		94%	94%							
ECO Mode		02.5%	97%	02.5%						
Battery Mode		93.5%	93%	92.5%						
Battery/charger			16 20 (
Battery Numbers			16 ~ 20 pcs (adjustable) x 2							
Nominal Voltage Maximum Voltag	0		+/-192V (12V x 32 pcs) +/- 240V (12V x 40 pcs)							
Minimum Voltage			+/-192V (12V x 32 pcs)							
Typical Rechargin			9 hours recover to 90% capacity							
Charging Current	_		+/- 4A							
Indicators			+/ +/\							
LCD/LED Display		IIPS status Load level Batteru l	evel, Input/Output voltage, Discha	arge timer and Fault conditions						
Physical Physical		or 5 Status, Load level, barrery t	evel, inpul/output vollage, bischi	arge filler, and radii conditions						
Dimension, D X W	V X H (mm)		678 X 418 X 132							
Net Weight (kgs)			20.5							
Environment Environment			20.3							
Operation Humid	litu		172x482x628							
Noise Level	··· ɔ		Less than 55dB @ 1 Meter							
Management			LESS HIGH SOUD @ I MEIEL							
Smart USB		Supports Windows® 20	Supports Windows® 2000/2003/XP/Vista/2008, Windows® 7/8, Linux and MAC							
Optional SNMP			Power management from SNMP manager and web browser							
	90% of capacity when the output voltage tions are subject to change without furtless.									

^{**}Product specifications are subject to change without further notice.

SINGLE-PHASE UNINTERRUPTIBLE POWER SUPPLIES

The Antares PRO series is the Powertronix's single phase UPS family available in power ranges from 1kVA to 10KVA. With single-phase input and output it can be configured with different reserve capacities arranged in cabinets with measures similar to those of the UPS. It is possible to have them in a 19-inch tower or rack version.

It is suitable for powering IT loads or process controllers, as well as for storage systems, telephony equipment, both VoIP and traditional, and medical devices. The Antares Pro UPSs have been designed to meet the requirements of the CEI-016 standard, so they are the ideal solution for use in medium-voltage substations to power auxiliary loads.

The newly developed inverter is certainly one of the best energy conversion systems on the market, thanks to the high output power factor and the 94% efficiency in On Line operation.

In business continuity applications that require long battery running times, the autonomy can be extended to several hours using versions with a high-performance battery charger.

Powertronix has always been sensitive to energy saving and has introduced the possibility of programming the UPS switching on and off times to the Antares Pro series, in order to reduce consumption to zero during periods of prolonged inactivity.

It is possible to interface the unit to a computer, through a free software, or through an external SNMP agent (optional) for a complete monitoring via the internal network or internet.

The functions can be programmed via software or manually set via the screen, making this range of UPS very flexible and easy to use. Antares Pro offers maximum flexibility for integration with any communication system and for all operating systems and network environments. The supervision software and shut-down ViewPower, already included with the UPS, allows managing varied operating systems such as Windows 7, 2008, Vista, 2003, XP, Linux, Mac OS X, Sun Solaris, VMware ESX and other Unix releases. Each UPS is equipped with a serial port, a USB port and a slot for communication boards such as Modbus/Jbus, TCP/IP, SNMP and relay contacts.

The main features that identify the family are:

- Rack or tower installation
- Adjustable LCD
- Double conversion
- PFC input
- DSP Digital control
- Economic mode (ECO)
- Wide input voltage window
- Battery ignition
- USB and RS232 ports
- Optional ports: SNMP, Free Contacts, Modbus



Antares Pro Tower

From 1 to 10kVA

The Antares Pro line in tower configuration, available in the sizes 1.000, 2000, 3000, 6000 and 10.000VA, is characterised by an online double conversion technology which allows the inverter to be supplied with constant power, with a perfectly sinusoidal wave, thus guaranteeing maximum reliability.

Antares Pro can guarantee a high quality of the output voltage even with distorting loads and allows a high short circuit current on bypass and a 150% overload capacity.



Antares Pro Rack/Tower

From 1 to 10kVA

The Rack/Tower Antares line, available in the same sizes as the tower version, is the ideal solution for protecting servers and network devices. Antares Pro Rack can be installed free-standing on the floor in tower configuration or in 19" rack cabinets simply by extracting and turning the screen. It allows a high short circuit current on bypass and a 150% overload capacity.

Model	1K	2K	3 K	6K	10 K				
Input									
Input nominal voltage		200/208/220/230/240Vac							
Input voltage range		14	5 VAC ± 5 % o 300 VAC ±	5 %					
Input frequency		Nomina	l: 50 or 60 Hz / Range: 40) ÷ 70 Hz					
Power factor			0.99						
Backfeed protection			on request						
Input current distorsion		≤ 3 % THD (li	near load); ≤ 6 % THD (no	on linear load)					
Automatic Bypass									
Bypass nominal voltage		200/208/220/230/240VAC							
Bypass nominal frequency			50 or 60 Hz						
Output									
Output nominal power KVA	1	2	3	6	10				
Output active power KW	0,9	1,8	2,7	5,4	9				
Output nominal voltage			200/208/220/230/240Va	С					
Output static voltage stability			± 1%						
Output dynamic voltage stability			± 5%						
Crest factor			3:1						
Output voltage distorsion (linear load)			≤ 3%						
Output nominal frequency		50Hz or 60Hz							
Output frequency stability			0.01%						
Battery									
Battery type			VRLA AGM o VRLA GEL						
Max charging current	1A	1A	1A	1/	4A				
Battery charging profile		DIN 4	1733 Temperature compe	nsated					
Communication									
Remote signals			Remote EPO						
Communication interface			Serial RS232						
Options		RS485 Mc	dBus; SNMP/HTTP/MODB	US; AS-400					
Mechanical data									
Protection			IP 20						
Dimensions mm	282x145x220	397x145x220	421x190x318	369x190x668	442x190x668				
Weight Kg	10	17	27	52	57				
Noise at 1m dBA			<50dBA						
Storing temperature		-20°(÷ +	70°C (UPS) +20°C ÷ +30°	C (Battery)					
Working environment temperature			+20°C ÷ +40°C						
Relative humudity			95% non condensing						
Altitude		1000m slm (1% derating every 100m	up to 2000m)					
General									
UPS efficiency			94%						
Overload		110% 1	0 min; 130% 1 min; >130%	30 sec					
Standards			ctive • EMC 2004/108 2040-1 • EMC IEC EN 6						

Model	1K	2K	3 K	6 K	10K			
Input								
Input nominal voltage			200/208/220/230/240Va	С				
Input voltage range		14	5 VAC \pm 5 % or 300 VAC \pm	5 %				
Input frequency		Nomina	l: 50 or 60 Hz / Range: 40) ÷ 70 Hz				
Power factor			0.99					
Backfeed protection			on request					
Input current distorsion		≤ 3 % THD (li	near load); ≤ 6 % THD (no	on linear load)				
Automatic Bypass								
Bypass nominal voltage			200/208/220/230/240VA	С				
Bypass nominal frequency			50 or 60 Hz					
Output								
Output nominal power KVA	1	2	3	6	10			
Output active power KW	0,9	1,8	2,7	5,4	9			
Output nominal voltage			200/208/220/230/240Va	С				
Output static voltage stability			± 1%					
Output dynamic voltage stability			± 5%					
Crest factor			3:1					
Output voltage distorsion (linear load)			≤ 3%					
Output nominal frequency		50Hz o 60Hz						
Output frequency stability			0.01%					
Battery								
Battery type			VRLA AGM o VRLA GEL					
Max charging current	1A	1A	1A	1 /	4A			
Battery charging profile		DIN 4	1733 Temperature compe	nsated				
Communication								
Remote signals			Remote EPO					
Communication interface			Serial RS232					
Options		RS485 Mc	dBus; SNMP/HTTP/MODB	US; AS-400				
Mechanical data								
Protection			IP 20					
Dimensions mm	310x438x2U	410x438x2U	630x438x2U	530x438x3U	580x438x3U			
Weight Kg	4	8	8	15	20			
Noise at 1m dBA			<50dBA					
Storing temperature		-20°C ÷ +	-70°C (UPS) +20°C ÷ +30°	°C (Battery)				
Working environment temperature			+20°(÷ +40°(
Relative humudity			95% non condensing					
Altitude		1000m slm (1% derating every 100m (up to 2000m)				
General								
UPS efficiency			94%					
Overload		110% per 10 minu	ti; 130% per 1 minuto; >13	0% per 30 secondi				
Standards			ctive • EMC 2004/108, 2040-1 • EMC IEC EN 6					

ENERCLEVERBEYOND STORAGE.

Enter the world of intelligent source management.

Enerclever is a family of products which is highly customisable according to the specific needs of the individual user, born with the intent of providing a practical response to the growing need to reduce management costs, even up to 60%, by optimising energy flows.

What it looks like

It consists of an adequately sized battery pack and a UPS that we can define as intelligent, which, according to the indications, can be mono or bidirectional. Should there be a solar system present, Enerclever is flanked by an SBC (Solar Battery Charger) able to oversee the battery charge, coordinating the various sources in sync with the UPS.

Main fields of use

- In support of generators, it performs a peak levelling function by recovering and storing the excess energy in the battery pack and then delivering it appropriately during peak load requests.
- In order to manage the load by integrating and optimising the various sources of energy, favouring in each instance those at a lower cost. It allows the sun to be used as the primary source when available, to charge the batteries with the mains during off-peak hours when the cost is lower and in the absence of sun, and to use the energy stored during the hours when the network would be more expensive, thus resorting to activating one or more generators only for emergencies.
- To manage loads exceeding the mains availability. In many cases, it is therefore possible to avoid the need to install medium voltage substations by users with peaks above 100kW.



BID and UPS

Powertronix offers this family of products designed with the best technology available on the market, offering an efficiency of 98% to customers who wish to optimise their systems. By integrating one or more machines into the power supply system of one's organisation, it is possible to intelligently manage the energy required by the loads, always drawing it from the most convenient source at that moment, including the electricity grid, renewable sources or storage system.



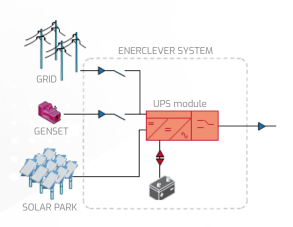
Energy Station

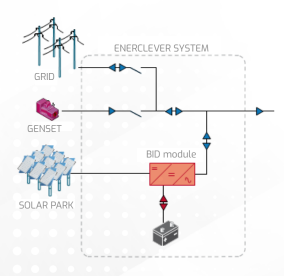
When an integrated solution for supplying energy to a remote location is required, or even to quickly solve the intelligent coordination of one's energy sources, Power-tronix offers ready-to-use ad hoc solutions, built in IP54 containers.

BID and UPS

POWERTRONIX ENERCLEVER is the hybrid system that allows access to a continuous, less expensive and cleaner source of energy. The use of diesel generators is significantly reduced and when a renewable source is integrated, the savings become extraordinary. ENERCLEVER perfects pre-existing diesel generator installations, elevating the system to its highest levels of efficiency and savings.

There are two different configurations of the ENER-CLEVER system which allow you to optimise or build systems for all needs:







System based on ENERCLEVER BID

- · Batteries charged from renewable sources or from the mains
- · Energy stored to save fuel or to obviate mains failures
- Optimisation of diesel system efficiency (reduced consumption and operating costs)
- · Uninterrupted power supply
- · Load balancing
- · Island operation

System based on ENERCLEVER BID

- · Improvement of network quality
- · Power Factor Correction
- · Reduction in harmonic content
- · Island operation in the absence of a network
- · Peak Levelling function
- · Load Shaving function
- Dynamic management of diesel generators for cost optimisation

A broad power range up to 300KW per unit

ENERCLEVER solutions are available in power sizes from 50KW up to 300KW.

Model	ECBIDO50 ECUPSO50	ECBID100 ECUPS100	ECBID150 ECUPS150	ECBID200 ECUPS200	ECBID250 ECUPS250	ECBID300 ECUPS300			
AC values (Grid connected)									
Nominal voltage			3Ph+N 38	10/400/415V					
Nominal frequency			50 o	r 60 Hz					
Frequency range			40 ÷	70 Hz					
Max slew rate			±1	Hz/s					
Nominal power KVA	50	100	150	200	250	300			
Power factor correction		0,6 ÷ 1							
AC values (Stand alone)									
Nominal power KVA	50	100	150	200	250	300			
Active power KW	50	100	150	200	250	300			
Nominal voltage			3Ph+N 38	10/400/415V					
Voltage static stability			<u>+</u>	: 1%					
Voltage dynamic stability			<u>+</u>	: 5%					
Crest factor				3:1					
Voltage distorsion (linear load)			<u> </u>	1%					
Nominal frequency			50Hz	o 60Hz					
Overload			125%	10 min					
Automatic Bypass (UPS)									
Nominal voltage			3Ph 380	/400/415 V					
Nominal frequency			50 o	r 60 Hz					
DC values (solar panels)									
Configuration			External r	module IP65					
Power			3(OKW					
MPPT number				6					
DC values (battery)									
Battery type			VRLA AGN	1 / VRLA GEL					
Communication									
Remote signals			Remote EPO -	External ByPass					
Communication interface		Seri	al RS485 Modbus, D	ry Contacts, Current si	gnal				
Mechanical data									
Protection grade			IF	20					
Noice level 1 m		<62dBA			<64dBA				
Storing temperature		-2	20°C ÷ +70°C (UPS)	+20°C ÷ +30°C (Batter	ry)				
Working environment temperature			+20°C	÷ +40°C					
Relatice humidity			95% non	condensing					
Altitude		1000	Om slm (1% derating	every 100m up to 200	00m)				
Cooling			forced air co	ntrolled speed					
General									
Topology			Multilevel bidi	rectional inverter					
Inverter		Н	igh frequency IGBT i	nverter transformerle	SS				
Statich switch			Statich Switch S	GCR and contactor					
Cooling			fore	ced air					
Efficiency			93	7,5%					
Standards	Direttives: LV 20	06/95/CE Low Volt	age Directive • E	MC 2004/108/CE Elect	romagnetic Comp	atibility Directive			

Energy Station

Off-grid energy station for intelligent energy management.

Solar energy and a generator unit optimised by a storage system. In a single solution, this product implements all the possible sources of energy which can be put in place to meet the typical needs of remote areas, not reached by public mains. The system integrates distribution panels on both the continuous and the alternating power sides, thus reducing time and costs for on-site implementation. It consists of independent modules which can be positioned and connected to form the system according to requirements.

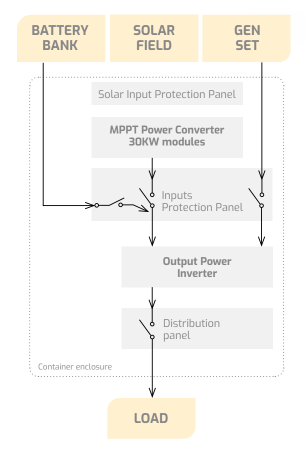
Key features:

Advantages:

- · Integrated technologies
- Reliability
- Easy installation
- · IP54 container for outdoor use
- · High performance IGBT power equipment
- · A broad DC input range for high flexibility of the photovoltaic field
- · Optimised MPPT algorithm
- · Advanced thermal design for harsh environments
- · Compliance with international standards

Protections:

- · DC disconnecting switch
- · AC disconnecting switch
- AC/DC power surge protection
- · AC/DC over voltage protection
- · Real-time management of the load
- · Over-temperature protection
- · Protection against ventilation malfunction





Model	ES270100	E5480100	ES330160	E5780200
iolar Input (DC)				
Max. DC power	270 KWp	480 KWp	330 KWp	780 KWp
Max. input voltage		900	V	
Nin. operating voltage		400	V	
Max operating voltage		850	V	
Max. input current	600A	1070 A	733 A	1733 A
MPPT voltage range		500 ~ 8	850 V	
lumber of DC cabinet input terminals	54 ×2	96 x2	66 x2	156 x2
Genset Input (AC)				
Max. AC power	160	KW	200	KW
Nax. input voltage		900	V	
lin. operating voltage		400	V	
Nax operating voltage		850	V	
Nax. input current	600 A	1070 A	733 A	1733 A
MPPT voltage range		500 ~ 8	350 V	
lumber of DC cabinet input terminals	54 ×2	96 x2	66 x2	156 x2
utput (AC)				
ated power	100	KW	160	KW
Nax. AC output power	160 KW		200 KW	
lax. output current	240 A		29	0 A
ccepted inverter overload	125% for 10 minutes			
urrent distortion	< 1%			
lated voltage	380/400/415 V			
tatic output voltage stability		±19	6	
lynamic output voltage stability		±5%	6	
ated frequency		50 Hz / 60 Hz	(settable)	
requency occuracy		0,005	Hz	
solation transformer	Optional			
fficiency				
Max. conversion efficiency (DC to AC)		96.4	%	
Max. conversion efficiency (AC to AC)		97.5	%	
thers				
ommunications		RS485, Dry	Contacts	
ltitude	3000 m (> 1000 m derating)			
ooling		Temperature control	forced-air cooling	
Prating		IP 5	4	
telative humidity	0 ~ 95% non-condensing			
		0 337011011	_	
Ambient temperature Dimensions	20 feet container	-25°C ~	_	40 feet container

Single branch SCR

MAIN FEATURES

- · Power device: SCR
- · Control type: control phase
- · Incoming isolation transformer at mains frequency
- · Electrostatic shield
- · Microprocessor supervision
- · LCD with backlit alphanumeric display and led status
- · Charging curve for each battery type
- · High effeciency
- · High reliability
- · Easy maintenance with access from the front
- · Low output ripple
- · Extended frequency input range
- · Automatic and manual battery test
- · Earthed polarity sensor with differentiated LED
- · Output overload indication
- · Acknowledgeable audible alarm

LED STATUS

- · AC/DC ok
- · Boost charge (optional)
- · Manual charge (optional)
- · Maximum output voltage
- · Negative pole to earth
- · Positive pole to earth
- · Output overload
- · Battery test failed
- · Power supply via batteries
- · Low battery voltage
- · End battery autonomy
- · System maintenance request

ELECTRICAL MEASUREMENTS ON LCD

- · Output voltage
- · Output current
- · Current batery recharge (optional)
- · Countdown (seconds) to the end of battery test

MULTIFUNCTION PUSH-BUTTON

- · Acknowledgeable audible alarm
- · Alarms reset
- · Led test
- · Manual battery test

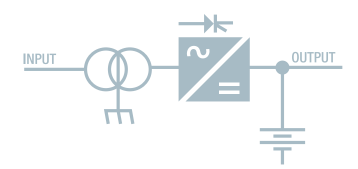
SPECIAL FUNCTIONS ON BOARD

- · Manual and automatic battery
- · DC earth with +/- polarity leds
- · Overload detection

APPLICATION FIELDS

- · Oil & Gas
- · Energy management and production
- · Process control
- Transport
- Security

- · Input, output and battery automatic switch
- · uP card for boost and manual charge functions
- · uP card for temperature compensation function
- · End battery discharge power contactor
- · Temperature probe
- · Coil circuit breaker tripping
- · Auxiliary circuit breaker contact
- · Field Bus Interface (only state, no measures)
- · Battery reverse control (BRPCU)
- · E.P.O (Emergency Power Off) device
- · LCD kit in order to measure battery recharge current



Model	CMP1R0245	CMP1R0485	CMP1R110S	CMP1R2205	
Output					
Nominal voltage	24	48	110	220	
Current range	60 ÷ 51	DOA	60 ÷ 2	.50A	
Max power (W)	12000	24000	55000	55000	
Ripple noise (RMS)		≤ 1%	6 Vn		
Adj. output voltage range		+/-	5%		
Stability		+/-	1%		
Adj. following Vin change		+/-	1%		
Adj. following load change		+/-	1%		
Start-up time		10 9	sec .		
Input					
Nominal voltage		400 +	/-10%		
Current curve		50 ÷ 60	+/-5%		
Efficiency (Typ.)		≥ 91	0 %		
Isolation I/O		4kV with tr	ansformer		
Protections					
Sequence sense	Shut down. Automatic restart after phase correction				
Incoming low voltage	Shut down. Restart down if Vin<325VAC Vin>330VAC				
Overvoltage	+10%Vn				
Undervoltage	- 50% Vn				
Overtermperature	Shutdown. Automatic restart after temperature normalization				
Alarms					
Contacts (8Amp/250VAC)	AC/DC operating General fault Battery test failed Low battery voltage DC earth				
Environment					
Operating temperature		-10+	40°C		
Operating humidity		20-90% (1	NO COND.)		
Storage temperature	-20+50°C				
Standards					
Marking		C	E		
Protection degree		IEC 6	0529		
EMC	EN 61000-6-2 EN 61000-6-4				
Static converter	EN 60146-1-2				
Protection degree (front panel closed)		IP:	30		
Color		RAL	7035		

Single branch IGBT

MAIN FEATURES

- · Power device: IGBT
- · Control type: high frequency PWM
- · Incoming isolation transformer at mains frequency
- · Electrostatic shield
- · Microprocessor supervision
- · LCD with backlit alphanumeric display and led status
- · Charging curve for each battery type
- · High effeciency
- · High reliability
- · Easy maintenance with access from the front
- · Low output ripple
- · Extended frequency input range
- · Automatic and manual battery test
- · Earthed polarity sensor with differentiated LED
- · Output overload indication
- · Acknowledgeable audible alarm

LED STATUS

- · AC/DC ok
- · Boost charge (optional)
- · Manual charge (optional)
- · Maximum output voltage
- · Negative pole to earth
- · Positive pole to earth
- · Output overload
- · Battery test failed
- · Power supply via batteries
- · Low battery voltage
- · End battery autonomy
- · System maintenance request

ELECTRICAL MEASUREMENTS ON LCD

- · Output voltage
- · Output current
- · Current battery recharge (optional)
- · Countdown (seconds) to the end of battery test

MULTIFUNCTION PUSH-BUTTON

- · Acknowledgeable audible alarm
- · Alarms reset
- · Led test
- · Manual battery test

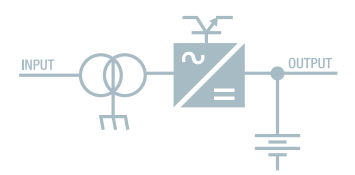
SPECIAL FUNCTIONS ON BOARD

- · Manual and automatic battery
- · DC earth with +/- polarity leds
- · Overload detection

APPLICATION FIELDS

- · Oil & Gas
- · Energy management and production
- · Process control
- Transport
- Security

- · Input, output and battery automatic switch
- · uP card for boost and manual charge functions
- · uP card for temperature compensation function
- End battery discharge power contactor
- · Temperature probe
- · Coil circuit breaker tripping
- · Auxiliary circuit breaker contact
- · Field Bus Interface (only state, no measures)
- Battery reverse control (BRPCU)
- · E.P.O (Emergency Power Off) device
- · LCD kit in order to measure battery recharge current



Model	CMP1R024I	CMP1RO48I	CMP1R110		
Output					
Nominal voltage	24	48	110		
Current range with 1Ph supply		10 ÷ 60A			
Current range with 3Ph supply	10 ÷ 100A				
Ripple noise (RMS)		≤ 0.5% Vn			
Adj. output voltage range		+/- 5%			
Stability		+/-1%			
Adj. following Vin change		+/-1%			
Adj. following load change		+/-1%			
Start-up time		2 secs			
Input					
Nominal voltage		230 +/- 10% 400 +/- 10%			
Current curve		constant			
Efficiency (Typ.)		≥ 90 %			
Isolation I/O		4kV with transformer			
Protections					
Overload		2In x 5mS shut down for 250mS – automatic restart			
Current type	constant				
Overvoltage	+10%Vn				
Undervoltage	- 50% Vn				
Overtermperature	Shut down. Automatic restart after temperature normalization				
Alarms					
Contacts (8Amp/250VAC)		AC/DC operating General fault Battery test failed Low battery voltage DC earth			
Environment					
Operating temperature		-10+40°C			
Operating humidity		20-90% (NO COND.)			
Storage temperature	-20+50°C				
Standards					
Marking	CE				
Protection degree		IEC 60529			
EMC	EN 61000-6-2 EN 61000-6-4				
Static converter	EN 60146-1-2				
Protection degree (front panel closed)	IP 30				
Color	RAL 7035				

Double branch SCR

MAIN FEATURES

- · Power device: SCR
- · Control type: control of phase
- · Incoming isolation transformer at mains frequency
- · Electrostatic shield
- · Microprocessor supervision
- · LCD with backlit alphanumeric display and led status
- · Charging curve for each battery type
- · High effeciency
- · High reliability
- · Easy maintenance with access from the front
- · Low output ripple
- · Extended frequency input range
- · Automatic and manual battery test
- · Earthed polarity sensor with differentiated LED
- · Output overload indication
- · Acknowledgeable audible alarm

LED STATUS

- · Mains status
- · Rect. SB operating
- · Rect BC operating
- · Boost charge activated (optional)
- · Manual charge activated (optional)
- · Minimum and maximum SB voltage
- · Minimum and maximum BC voltage
- · Overload
- · DC earth
- · Battery mode
- · Low battery voltage
- · End battery autonomy
- $\cdot \, \mathsf{System} \,\, \mathsf{maintenance} \,\, \mathsf{request} \,\,$

ELECTRICAL MEASUREMENTS ON DISPLAY

- · SB output voltage
- · SB output current
- · BC batteries charging voltage
- · BC batteries charging current

MULTIFUNCTION BUTTON

- · Acknowledgeable audible alarm
- · Alarms reset
- · Test LED activationt

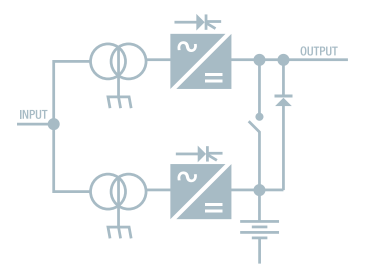
SPECIAL FUNCTIONS ON BOARD

- · DC earth device with +/- polarity LEDs
- · Overloading detection

APPLICATION FIELDS

- · Oil & Gas
- · Energy management and production
- · Process control
- Transport
- Security

- · Input, output and battery automatic switch
- · uP card for boost and manual charge functions
- · uP card for temperature compensation function
- End battery discharge power contactor
- · Temperature probe
- · Coil circuit breaker tripping
- · Auxiliary circuit breaker contact
- · Field Bus Interface (only state, no measures)
- · Battery reverse control (BRPCU)
- · E.P.O (Emergency Power Off) device
- · LCD kit in order to measure battery recharge current



Model	CMP2R0245	CMP2R0485	CMP2R1105	CMP2R2205		
Output						
Nominal voltage	24	48	110	220		
Current range		60 ÷500A		60÷250A		
Maximum power (W)	12000	24000	55000	55000		
Ripple noise (RMS)		≤ 0.	.5% Vn			
Adj. output voltage range		+/	/ - 5%			
Stability		+/	/- 1%			
Adj. following Vin change		+ /	/- 1%			
Adj. following load change		+ /	/- 1%			
Start-up time		10	secs			
Input						
Voltage range		400 -	+/- 10%			
Current curve		50 ÷6	50 +/-5%			
Efficiency (Typ.)		≥	90 %			
Isolation I/O		4kV with	transformer			
Protections						
Sequence sense	Shut down. Automatic restart after phase correction					
Incoming low voltage	Shut down. Restart down if Vin < 325VAC Automatic restart if Vin > 330VAC					
Overvoltage	+10%Vn					
Undervoltage	- 50% Vn					
Overtermperature	Shut down. Automatic restart after temperature normalization					
Alarms						
Contacts (8Amp/250VAC)	AC/DC operating General fault Battery test failed Low battery voltage DC earth					
Environment						
Operating temperature		-10+40°C				
Operating humidity		20-90% (NO COND.)				
Storage temperature	-20+50°C					
Standards						
Marking	CE					
Protection degree	IEC 60529					
EMC	EN 61000-6-2 EN 61000-6-4					
Static converter	EN 60146-1-2					
Protection degree (front panel closed)	IP 30					
Color		RAL 7035				

Double branch IGBT

MAIN FEATURES

- · Power device convertion: IGBT
- · Control type: high frequency PWM
- · Incoming isolation transformer at mains frequency
- · Electrostatic shield
- · Microprocessor supervision
- · LCD with backlit alphanumeric display and led status
- · Charging curve for each battery type
- · High effeciency
- · High reliability
- · Easy maintenance with access from the front
- · Low output ripple
- · Extended frequency input range
- · Earthed polarity sensor with differentiated LED
- · Output overload indication
- · Acknowledgeable audible alarm

LED STATUS

- · Mains status
- · Rect. SB operating
- · Rect BC operating
- · Boost charge activated (optional)
- · Manual charge activated (optional)
- · Minimum and maximum SB voltage
- · Minimum and maximum BC voltage
- Overload
- · DC earth
- · Battery mode
- Low battery voltage
- · End battery autonomy
- · System maintenance request

ELECTRICAL MEASUREMENTS ON DISPLAY

- · SB output voltage
- · SB output current
- · BC batteries charging voltage
- · BC batteries charging current

MULTIFUNCTION BUTTON

- · Acknowledgeable audible alarm
- · Alarms reset
- · Test LED activation

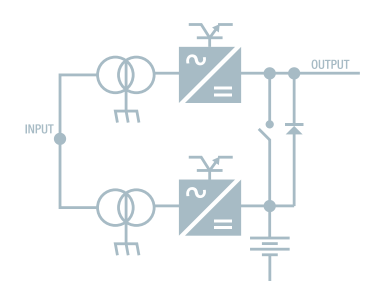
SPECIAL FUNCTIONS ON BOARD

- · DC earth device with +/- polarity LEDs
- · Overloading detection

APPLICATION FIELDS

- · Oil & Gas
- · Energy management and production
- · Process control
- Transport
- ·Security

- · Input, output and battery automatic switch
- · uP card for boost and manual charge functions
- · uP card for temperature compensation function
- End battery discharge power contactor
- · Temperature probe
- · Coil circuit breaker tripping
- · Auxiliary circuit breaker contact
- · Field Bus Interface (only state, no measures)
- · Battery reverse control (BRPCU)
- · E.P.O (Emergency Power Off) device
- · LCD kit in order to measure battery recharge current



Model	CMP2R024I	CMP1R048I	CMP1R110		
Output					
Nominal voltage	24	48	110		
Current range with 1Ph supply		10 ÷ 60A			
Current range with 3Ph supply		10 ÷ 100A			
Ripple noise (RMS)		≤ 0.5% Vn			
Adj. output voltage range		+/- 5%			
Stability		+/-1%			
Adj. following Vin change		+/-1%			
Adj. following load change		+/- 1%			
Start-up time		2 secs			
Input					
Nominal voltage	230 +/	/ - 10%	400 +/- 10%		
Current curve		50 ÷ 60 +/-7%			
Efficiency (Typ.)		≥ 90 %			
Isolation I/O		4kV with transformer			
Protections					
Overload	9	2In x 5mS shut down for 250mS – automatic restart			
Current type	constant				
Overvoltage		+10%Vn			
Undervoltage	- 50% Vn				
Overtermperature	Shut down. Automatic restart after temperature normalization				
Alarms					
Contacts (8Amp/250VAC)		AC/DC operating General fault Battery test failed Low battery voltage DC earth			
Environment					
Operating temperature		-10+40°C			
Operating humidity		20-90% (NO COND.)			
Storage temperature	-20+50°C				
Standards					
Marking	CE				
Protection degree	IEC 60529				
EMC	EN 61000-6-2 EN 61000-6-4				
Static converter	EN 60146-1-2				
Protection degree (front panel closed)	IP 30				
Color		RAL 7035			

CMP-R series







The CMP-R series represents the ideal solution for powering direct current loads while keeping the battery in buffer charge. The AC input can be single-phase or three-phase (optional). They are 1 branch current rectifiers (full buffer), switching technology in N + 1 configuration, for VRLA hermetic batteries.

Rated output voltage 24, 48, 110Vdc up to 20kW For industrial applications

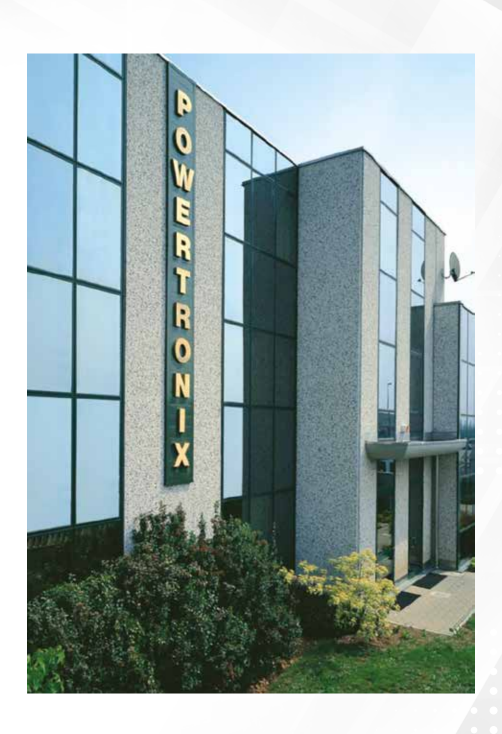
- · Transformer station
- Substations
- · Telecommunications
- · LV and MV switchboards
- Automation

TECHNICAL FEATURES

- · Switching technology
- · N + 1 configuration
- \cdot Electronic stabilization of the output voltage, regardless of the supplied current to the load, or of the voltage and frequency of the mains
- · Max current control both towards the loads and the battery (double current limitation)
- · Hot swappable modules
- P.F. up to 0.99%
- · Protection against overloads and short circuits

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Model	CMPR2U024	CMPR4U024	CMPR2U048	CMPR4U048	CMPR2U110	CMPR4U110
AC Input						
onnections			1PH + N + PE (opzi	ional 3PH+N+PE)		
Iominal Voltage			230Vac (opzic	nal 400Vac)		
Accepted voltage range at full load (PH-N)			75 - 30	O VAC		
requency			50-60Hz	z +/-5%		
nternal protection	In case of input voltage out of range, alarm triggers and rectifier turns off. In case of overcurrent, alarm triggers and internal fuse trips.					
Nain terminal blocks			10 m			
Iominal current (for each module)	7,3	A	10,	ōΑ	9,6A	
Maximum current (for each module)	18.	A	18.	A	18	3A
nrush current (for each module)	18.	A	18.	A	18	8A
OC Output						
Iominal Voltage	24V	'dc	48V	'dc	110\	Vdc
oltage range	21 - 31	1Vdc	42 - 5	8Vdc	97 - 13	32Vdc
oltage stability			<1	%		
Ripple			< 0,	1%		
Maximum current for each module	70	A	50	A	20)A
Maximum power for each module	1680		240	OW	2200W	
lumber of rectifiers	Max 3	Max 7	Max 3	Max 7	Max 3	Max 7
Maximum current for each rack	210A	490A	150A	350A	60A	140A
Maximum power for each rack	5040W	11760W	7200W	16800W	6600W	15400W
ower with redundancy	3360W	10080W	4800W	14400W	4400W	13200W
Pattery						
lumber of indipendent batteries	1	2	1	2	1	2
harge profile			DIN 4	1773		
echnology			VRI	_A		
oad distribution panel						
panel 19" 4U	optional max 20 poles 63A					
Iser interface						
)perator			LC	D		
BMS	free contacts (mains failure, summary alarm)					
General						
solation	input/output and output/ground					
Cooling			Forced ve	ntilation		
Protection	IP 20					
Jser interface	LCD					
Color			RAL 7	024		
Dimensions	19" x 2U x 400mm	19" x 4U x 400mm	19" x 2U x 400mm	19" x 4U x 400mm	19" x 2U x 400mm	19" x 4U x 400mm
Operating temperature			-10/+	45°C		
Maximum humidity	97% relative humidity, non-condensing					
/laximum altitude			1000m msl wit	hout derating		
afety			IEC/EN 6	0950-1		
standards of electromagnetic compatibility	Emissions: IEC/EN 61000-6-4 Immunity: IEC/EN 61000-6-2 Harmonic currents IEC/EN 61000-3-2 Voltage fluctuation & flicker: IEC/EN 61000-3-3					
Options		Detacl	SNN nment of the load for Execution	minimum battery v	voltage	





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