2015 Catalogue







Who we are

Borri is a company specializing in the custom design, manufacturing and servicing of power supply protection systems in key sectors such as ICT, industrial processes and service, oil & gas and energy, utilities, also of static conversion for renewable energy sources. The Borri research and development department is among the most complete regarding the coverage of the various disciplines involved in power conversion. On the strength of proven expertise in product customization and a continuous quest for excellence, Borri is named in more than 40 vendor lists and enjoys a position of prominence in the oil & gas sector.

Similarly, with extensive experience in various branches of power electronics such as UPS systems for data centers, inverters for renewable energy projects and storage systems.

Borri is a dependable partner able to offer power supply solutions used in ICT applications, in the process industry and for services, with numerous installations to its credit UPSaver®, the most recent three-phase solution, based on Green Conversion patent technology, is able to guarantee unparalleled energy savings, and the best PUE for data centers with lower environmental impact, proof of the ongoing company commitment to innovation.

Under the Astrid brand, Borri offers a wide range of renewable energy solutions, reflecting its commitment to our pursuit of sustainable development.

Headquartered in Italy, with 15,000 m² of production area and a fully equipped inspection and testing area, the company is able to count on more than 80 years of experience, multidisciplinary R&D and a highly application specialized custom engineering capability.

Borri has a presence on all 5 continents with thousands of installations worldwide, professional staff and a network of partners able to provide you value added technical support and services.



For more information, visit our website: www.borri.it



For P(c and peripherals Ideal for home and small office	
For PCs, and peripherals. Ideal for home and small office	
UPS 1000-3000 VA On-line 1-phase GALILEO	
For networking, emergency and safety systems. Ideal for small and medium enterprises	
UPS 6-10 kVA On-line 1-phase LEONARDO	
For server rooms, TLC equipment, emergency and safety systems	
Single phase UPS SOFTWARE	
UPS 10-20 kVA 3/1 and 3/3 phase B8031/B8033 FXS	
For servers, TLC equipment, emergency, safety systems and industrial automation	
UPS 30-50 kVA 3/3 phase INGENIO	
For server rooms, TLC equipment, emergency, safety systems and industrial automation	
UPS 60-160 kVA 3/3 phase INGENIO PLUS	
For small-medium data centers, process automation and service industry	
UPS 60-300 kVA 3/3 phase B9000FXS	(
For data centers, medical equipment, process automation, infrastructure and service industry	
UPS 400-800 kVA 3/3 phase B9600FXS	
For data centers, infrastructure, process and service industry	
UPSAVER 100 kW-12.8 MW	(
4.0 UPS dedicated to ICT for unmatched energy savings	
STS 25-3000 A STS100/STS300	(
Static Transfer Switches	
Three phase UPS TELESERVICE	/
Timee phase of 5 Telestrate	













GIOTTO 450-2000 VA

Line-interactive 1-phase For PCs and peripherals Ideal for home and small office





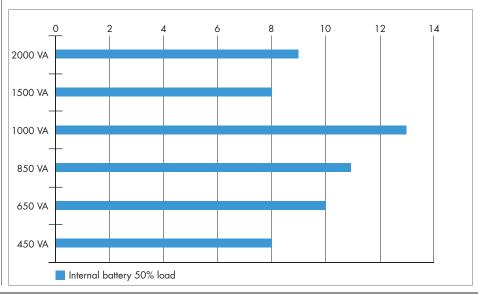




Features and benefits

- User-friendly UPS ensuring compact protection for a wide range of needs:
 - Best power protection for PC from 450 to 850 VA with one output receptacle (IEC 320-C13) and one Schuko
 - Advanced power protection from 1000 to 2000 VA with four output receptacles (IEC 320-C13) and one Schuko for high performance PC and peripherals
- Instantaneous battery back-up power and electrical interference protection
- Plug and Play installation easy to set up also for first user
- Compact and noise-free running to be placed anywhere at home or office
- Energy efficient ensuring lowest impact on energy costs.
- Intuitive LCD display provides easy-to-read UPS status and power information
- Audible alarm alerts upon utility power and UPS status change
- Easy User-replaceable battery
- AVR technology stabilizing output voltage to protect your electronics over a wide range of mains quality issues
- Advanced battery management extending battery life
- Internet Modem / LAN protection via RJ-11/45 plug
- USB communication port providing UPS managements
- Borri Power Guardian user-friendly UPS management software free downloadable at www.borri.it/support (for more info see p.10).

Autonomy time in minutes with internal battery





GIOTTO technical data

Rating (VA)		450	650	850	1000	1500	2000		
Nominal power (W)		270	380	500	600	900	1200		
UPS dimensions WxDxH (mm)			100x292x140			148x315x198	1		
UPS weight (kg)		4	5	5.5	9	10.5	11.8		
Input	"	,			'	1			
Connection type				1 IEC	320-C14				
Nominal voltage				23	30 Vac				
Voltage range				160÷	-290 Vac				
Frequency and range				50/60 H	z, 45÷65 Hz				
Output									
Connection type		1 IE	C 320-C13 and 1 Sch	uko	4	IEC 320-C13 and 1 Sc	nuko		
Nominal voltage				230 Vac	single phase				
Frequency				50,	/60 Hz				
Waveform		Simulated sine wave							
Battery									
Autonomy time (min) ◆	50% load	8	10	11	13	8	9		
Autonomy nine (mm)	100% load	3	3	3	3	3	3		
Connectivity and functi	ion extensions								
Front panel				LCD, ON	LCD, ON/OFF button				
Communication			Com		ded: USB. icrosoft Windows, Linux	, Mac			
Environmental	,								
Operating temperature	e range	0°C ÷ +40°C							
Altitude (AMSL)			< 1000 m without power reduction, > 1000 with reduction of 0.5% per 100 m						
Audible noise at 1m (c	BA)	<40							
Relative humidity		0-95%							
Standards and certifica	ations								
Marking		CE							
Safety		IEC/EN 62040-1							
EMC	C IEC/E			IEC/EN	V 62040-2				
Quality assurance, Env Health and Safety	vironment,		ISO 900	1:2008, ISO 14001	:2004, BS OHSAS 180	001:2007			

♦ Measurement conditions: optimised parameters, battery full charged, Power Factor (PF) 0.6





GALILEO 1000-3000 VA

On-line 1-phase
For networking
equipment
Ideal for small and
medium
enterprises



Features and benefits

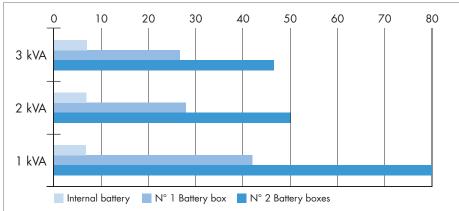
- On-line double conversion UPS from 1000 to 3000 VA, Tower and 2U Rack/Tower from three to six output receptacles (IEC 320-C13) and one or two Schuko
- Rack/Tower convertible design to protect your investment when migrating from tower to rack-mount environment.
 Both UPS and display panel can be rotated
- Easy installation and set up, user-replaceable and upgradable battery
- Intuitive LCD display providing easy-to-read UPS status and power information
- Audible alarm alerts upon utility power and UPS status change
- Smart cooling system ensuring further energy savings
- Programmable switched outlet group for setting load priorities

- Active harmonic power quality control ensuring 0.99 input PF and THDi<3% for maximum compatibility with sources
- Automatic self test and advanced battery management maximizing battery performance and extending battery life
- Battery extension box allowing additional autonomy time to be quickly added
- Remote power off for immediate UPS shutdown in case of emergency
- USB communication port providing UPS management
- One slot auto-sensing communication cards
- Borri Power Guardian user-friendly UPS management software with alerts upon main power failures and system shutdown notification via SMS and email (for more info see p.10), free downloadable at www.borri.it/support

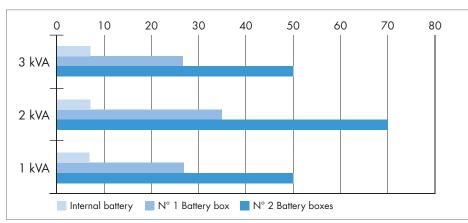
Main options

- SNMP card to send UPS status to BMS's by Ethernet connection and SNMP or ModBus over IP protocol to monitor UPS status by any internet browser from workstations and to receive SMS or e-mail alerts from the UPS on any portable device
- Contact relay card to send UPS status to PLC's, SCADA's or AS400's by voltage free SPDT contacts
- Additional battery charger for external battery box (for more info visit www.borri.it)

Autonomy time in minutes for Rack/Tower UPS



Autonomy time in minutes for Tower UPS







GALILEO technical data

UPS Type		T *	T *	T *	RT (2U)**	RT (2U)**	RT (2U)**	
Rating (VA)		1000	2000	3000	1000	2000	3000	
Nominal power (W)		900	1800	2700	900	1800	2700	
UPS dimensions WxDx	H (mm)	144x367x236	151x444x322	189x444x322	440x390x88	440x475x88	440x600x88	
UPS weight (kg)		11.2	18.8	24.9	12.0	17.0	26.5	
Input	·							
Connection type				1 IEC 3	20-C14			
Nominal voltage				230 Vac si	ngle phase			
Voltage range				195÷2	60 Vac			
Frequency and range				50/60 Hz,	45÷65 Hz			
Power factor			0.98			0.99		
Current distortion (THD	i)			<3	%			
Output								
Connection type		3 IEC 320-C13 1 Schuko	3 IEC 320-C13 2 Schuko	6 IEC 320-C13 2 Schuko	3 IEC 320-C13	6 IEC 3	20-C13	
Nominal voltage				230 Vac +/-19	% single phase			
Frequency		50/60 Hz						
Power factor		Any power factor up to 0.9 lagging or leading without power derating						
Overload capability		105% continuous, 106-120% for 30 seconds, 121-150% for 10 seconds, >150% immediately transfer to bypass						
Mode of operation		On-line, Eco mode						
Battery								
Autonomy time	50% load	12	13	15	12	13	15	
internal battery (min)◆	100% load	6	6	6	6	6	6	
Connectivity and function	on extensions							
Front panel		Display LCD, LED signaling, function keys						
Communication		Included: USB, EPO Optional: RS485 card, dry contact card, SNMP card, RS232 card. Compatible platforms: Microsoft Windows, Linux, Mac						
Environmental								
Operating temperature	range	0°C ÷ +40°C						
Altitude (AMSL)		< 1000 m without power reduction, > 1000 with reduction of 0.5% per 100 m						
Audible noise at 1m (d	BA)	<50						
Relative humidity		0-90%						
Standards and certifica	tions							
Marking		CE						
Safety		IEC/EN 62040-1						
EMC				IEC/EN	62040-2			
Quality assurance, Environment, Health an	d Safety			ISO 14001:2004, BS	OHSAS 18001:2007			

^{*}Tower **Rack/Tower ◆ Measurement conditions: optimised parameters, battery full charged, Power Factor (PF) 0.7











LEONARDO 6-10 kVA

On-line 1-phase For server rooms TLC equipment Emergency and safety systems



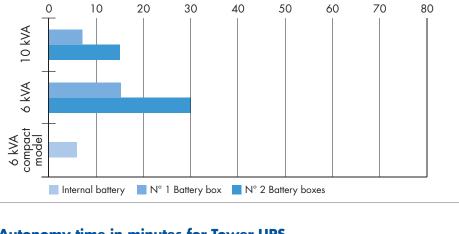
Features and benefits

- On-line double conversion UPS from 6 to 10 kVA, Tower and 2U or 3U Rack/Tower
- Parallel redundant configuration maxi mizing the availability
- Rack/Tower convertible design to protect your investment when migrating from tower to rack-mount environment.
 Both UPS and display panel can be rotated
- Easy installation and set up, user-replaceable and upgradable battery
- Intuitive LCD display providing easy-toread UPS status and power information
- Audible alarm alerts upon utility power and UPS status change
- Smart cooling system ensuring further energy savings
- Active harmonic power quality control ensuring 0.99 input PF and THDi<3% for maximum upstream sources

- Automatic self test and advanced battery management maximizing battery performance and extending battery life
- Battery extension box allowing additional autonomy time to be quickly added
- Remote emergency power off to guarantee your piece of mind in critical applications
- Internal manual bypass for safe and easy maintenance
- RS232 communication port providing UPS management
- Two slots auto-sensing communication cards
- Borri Power Guardian user-friendly UPS management software with alerts upon main power failures and system shutdown notification via SMS and email (for more info see p.10), free downloadable at www.borri.it/support

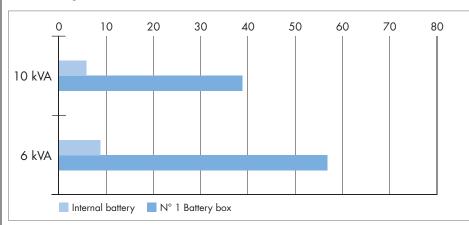
Main options

- SNMP card to send UPS status to BMS's by Ethernet connection and SNMP or ModBus over IP protocol to monitor UPS status by any internet browser from workstations and to receive SMS or e-mail alerts from the UPS on any portable device
- Contact relay card to send UPS status to PLC's, SCADA's or AS400's by voltage free SPDT contacts
- Additional battery charger for external battery box (for more info visit www.borri.it)



Autonomy time in minutes for Tower UPS

Autonomy time in minutes for Rack/Tower UPS







LEONARDO technical data

UPS Type		T *	T *	RT (2U)***	RT (4U)**	RT (3U)***	
Rating (kVA)		6	10	6	6	10	
Nominal power (kW)		5.4	9	5.4	5.4	9	
UPS dimensions WxDxH (mm)		290x645x748	290x645x748	440x680x88	440x680x176	440x680x132	
UPS weight (kg)		86	96	24	52	26	
Input							
Connection type		Hardwired 2w (i	nput), 2w (bypass)		Hardwired 2w (input)		
Nominal voltage				230 Vac single phase			
Voltage range				195÷260 Vac			
Frequency and range				50/60 Hz, 45÷65 Hz			
Power factor				0.99			
Current distortion (THDi)			<6%			
Output							
Connection type				Hardwired 2w			
Nominal voltage				230 Vac +/- 1% single phase	9		
Frequency		50/60 Hz					
Power factor		Any power factor up to 0.9 lagging or leading without power derating					
Overload capability		104% continuous, 105-150% for 160 seconds, >150% immediately transfer to bypass					
Mode of operation		On-line, Eco mode					
Battery							
Autonomy with	50% load	25	17	external battery	15	external battery	
internal battery (min)◆	100% load	9	6	external battery	6	external battery	
Connectivity and function	on extensions						
Front panel		Display LCD, LED signaling, function keys					
Communication		Included: RS232 card, USB, EPO Optional: RS485 card, dry contact card, SNMP card, second RS232 card Compatible platforms: Microsoft Windows, Linux, Mac					
Environmental	·						
Operating temperature	range	0°C ÷ +40°C					
Altitude (AMSL)		< 1000 m without power reduction, > 1000 with reduction of 0.5% per 100 m					
Audible noise at 1 m (dl	BA)	<50					
Relative humidity		0-90%					
Standards and certifica	tions						
Marking		CE					
Safety		IEC/EN 62040-1					
EMC				IEC/EN 62040-2			
Quality assurance, Envi Health and Safety	ronment,		ISO 9001:2008	, ISO 14001:2004, BS OHS	AS 18001:2007		

^{*}Tower with internal battery **Rack/Tower with internal battery **Rack/Tower without internal battery • Measurement conditions: optimised parameters, battery full charged, cos Ø 0.7









Single phase UPS SOFTWARE

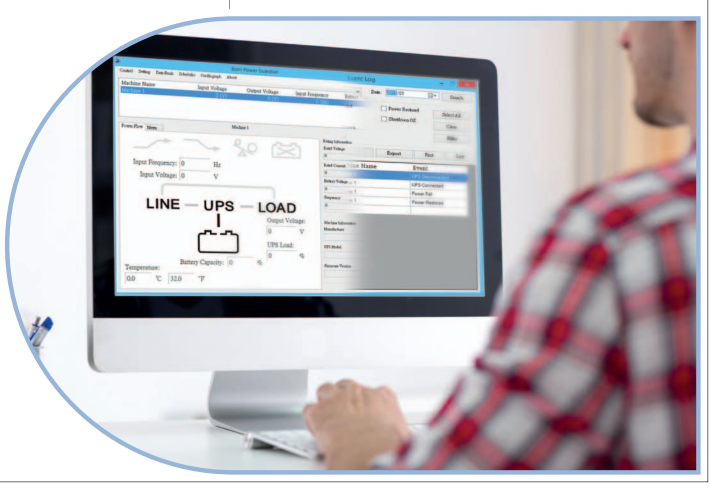
Borri Power Guardian is free user-friendly UPS monitoring software, which provides also in your absence safe system shutdown in the event of blackout or other computer power problems and reveals the status of UPS.

Features and benefits

- Fast, easy installation and configuration via USB or RS232 even for first-time users
- Automatic orderly system shutdown: it closed all applications and safely shutdowns
- Computer preventing potential data corruption and hardware damage
- Alerts of main power failures and system shutdowns notification via SMS and email
- Automatic self-test of UPS and battery status ensuring early detection of a battery that needs to be replaced
- Real time UPS parameters and power status at glance. It summarizes graphically and numerically power problems such as blackouts or electrical noise over time and UPS information such as input and output voltage, frequency voltage, temperature, loads and battery capacity.
- It allows tailoring settings such as UPS commands to be performed
- Available for MAC and Microsoft operating systems: see complete list at www.borri.it/support
- Download Borri Power Guardian free software at: www.borri.it/support.











B8031/B8033FXS 10-20 kVA

for servers
TLC equipment
Emergency and
safety systems
Industrial
automation







Features and benefits

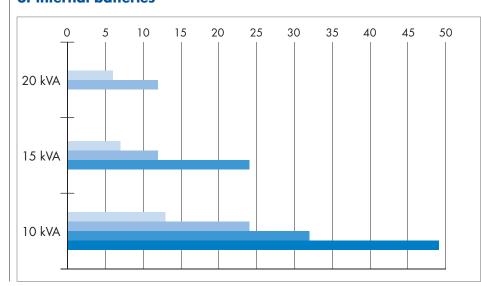
- High double conversion efficiency and ECO mode for low running costs and environmental impact.
- Transformer free design for light small size layout.
- Removable power modules architecture and built-in diagnostics for easy maintenance and very low MTTR.
- Hot connection/disconnection of parallel units for easy system resizing.
- Full IGBT technology and electronic PFC, ensuring 0.99 input PF and THDi<3% for maximum upstream sources compatibility.
- Wide range of configurations with internal batteries for low TCO compact solutions.
- High power battery charger, suiting long autonomy applications.
- Dual DSP plus microcontroller logics for top performance and reliability.
- CAN-bus based distributed parallel control ensuring high load sharing accuracy and no single point of failure.
- Comprehensive set of communication options for total remote monitoring of equipment operation.
- Included bypass contactor for complete backfeed protection and operators' safety without additional installation costs.
- Fully compliance with all international product standards for maximum quality guarantee.

Main options

- Isolation transformer.
- Transformers/autotransformers for voltage adjustment.
- Battery voltage temperature compensation.
- External maintenance bypass wall-mounted box.
- Battery fuse switch wall-mounted box.
- Associated battery cabinets for long autonomy times.
- Parallel kit for load sharing.
- Load-sync for single UPS units.
- Input terminals for remote EPO, external manual bypass auxiliary contact, diesel mode.
- Separate bypass input for B8033FXS.



Autonomy time in minutes with different types of internal batteries





B8031FXS - B8033FXS technical data

Rating (kVA)	10	15		20
Nominal power (kW)	9	13.5		18
UPS dimensions WxDxH (mm)		450x670x	1200	
UPS weight (kg)	100	110		110
UPS weight with internal battery (kg)	Max.285	Max.27	5	Max.275
External battery module dimensions WxDxH (mm)		500x670x	1200	
Battery configuration	Int	ernal or external, 360÷372 c	rells VRIA (other options)	
Max autonomy with int. battery 70% load (min)	49	24	Lens, VICEA (officer options)	12
nput	B8031FXS (10-15-2		RROSSEYS	(10-15-20 kVA)
Connection type	Hardwired 4w (rectifier),			pass input available on request)
Nominal voltage	400 Vac 3-phase with neu 220/230/240 Vac 1-pha	itral (rectifier)	400 Vac 3-phase	with neutral (rectifier) phase with neutral (bypass)
Voltage tolerance	., .,	-20%, +1		(-7/1/
Frequency and range		50/60 Hz (45		
Power factor		0.99		
Current distortion (THDi)		<3%		
Output	B8031FXS (10-15-2		Bausserc	(10-15-20 kVA)
•	Hardwired 2v	•		wired 4w
Connection type				
Nominal voltage	220/230/240 Vac			ac 3-phase with neutral
Frequency		50/60 H		
Voltage regulation		±1% static; dynamic: IEC/I		
Power factor		up to 0.9, lagging or leading	<u>.</u>	
Overload capacity	Inverter: 1	01÷125% for 10 min, 126÷ bypass: 150% continuous,		· 10 s;
Efficiency (AC/AC)*		up to 98	%	
Classification as per IEC/EN 62040-3		VFI-SS-1	11	
Connectivity and function extensions				
Front panel	Grapl	nic display, mimic LED panel	and keyboard, local EPO	
Remote communication Optional function extensions	Included: remote communication terminal block for battery breaker auxiliary contact. Optional: input terminal block (remote emergency power off, battery circuit breaker aux. cont., external maintenance bypass circuit breaker aux. cont., diesel mode aux. cont.); SNMP adapter (Ethernet), Web interface (Ethernet), from ModBus-RTU to PROFIBUS DP adapter; SPDT contact relay board; remote system monitoring panel; UPS managing and server shutdown software Isolation transformer; transformers/autotransformers for voltage adjustment;			
opional foliation should be	external mainte	enance bypass; custom batter x; battery thermal probe; par	y cabinets; wall-mounted b	attery fuse
System				
Protection degree		IP 20		
Colour		RAL 701	6	
Installation layout		10 cm wall-gap, side by sid	e installation allowed	
Accessibility		Front and top access, b	ottom cable entry	
*according to IEC/EN 62040-3				
Other features				
Environmental				
		000 41) °℃	
Operating temperature range	0°C ÷ +40°C			
Storage temperature range	-10°C ÷ +70°C			
Altitude (AMSL)	< 1000 m without power reduction, > 1000 with reduction of 0.5% per 100 m			
Audible noise at 1 m (dBA)		<52		
standards and certifications				
Quality assurance, environment, health and safety	ISO 9	9001:2008, ISO 14001:200	4, BS OHSAS 18001:200	7
Safety		IEC/EN 620)40-1	
EMC		IEC/EN 620)40-2	
Environmental aspects		IEC/EN 620	040-4	·
	IEC/EN 62040-3			
Test and performance		IEC/EN 620	040-3	
Test and performance Protection degree		IEC/EN 620 IEC 605:		



B8031/8033FXS series options

B8031/	/8033FXS series options	.	val I i s
		Description	When do I use it
TO TO SHARIE	LOAD	Parallel kit	When the unit is to be paralleled for load sharing
(C)	LOAD A LOAD B	Load-sync for single units	To synchronize single units' output for no-break load transfers by downstream static transfer switches
(4)	Mains Output INCLUDED	Backfeed protection bypass contactor	To be fully protected against backfeed energy upon static bypass failure
8	TRANSFORMER OUTPUT TRANSFORMER CABINET	1-phase output isolation transformer for B8031FXS	To galvanically isolate UPS from load or to change system's earth arrangement
8	TRANSFORMER ORA TRANSFORMER CABINET	3-phase input isolation transformer for B8033FXS	To galvanically isolate UPS from load or to change system's earth arrangement
	FUSED SWITCH	Battery fused switch box	To disconnect and protect an external battery pack (wall mounted box)
		Internal battery temperature probe	When the unit has internal batteries, for charging voltage compensation with temperature
	Emperature (°C)	Internal battery + UPS temperature probe	When the unit has internal batteries, for charging voltage compensation with temperature and UPS temperature monitoring
		External battery temperature probe	When the unit has external batteries, for charging voltage compensation with temperature (10 m cable length)
		Dry contact relay card	To monitor UPS status by a LED panel from a remote control room
		Remote monitoring panel	To monitor UPS status by a LED panel from a remote control room
	Street Co.	RS485 ModBus-RTU port	To send UPS status to BMS's by RS485 connection and ModBus-RTU protocol. For telemonitoring and teleservice
		Web/SNMP Adapter	To send UPS status to BMS's by Ethernet connection and SNMP or ModBus over IP protocol. To monitor UPS status by any internet browser from workstations. To receive SMS or e-mail alerts from the UPS on any portable device
	m	Input terminal block for remote EPO	When the Emergency Power Off (EPO) has to be commanded by a remote control button
		Input terminal block for external manual bypass switch auxiliary contact	When there is an external maintenance bypass switch, for state monitoring
		Input terminal block for external battery switch auxiliary contact INCLUDED	When there is an external battery switch, for state monitoring
		Input terminal block for diesel mode contact	When battery recharge has to be inhibited over genset operation





INGENIO 30-50 kVA

For server rooms TLC equipment Emergency and safety systems Industrial automation





Features and benefits

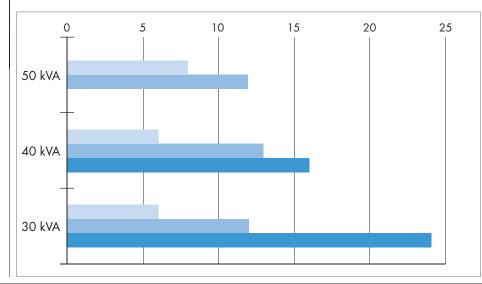
- High double conversion efficiency and ECO mode for low running costs and environmental impact.
- Transformer free design for light small size layout.
- Removable power modules architecture and built-in diagnostics for easy maintenance and very low MTTR.
- Hot connection/disconnection of parallel units for easy system resizing.
- Full IGBT technology and electronic PFC, ensuring 0.99 input PF and THDi<3% for maximum upstream sources compatibility.
- Wide range of configurations with internal batteries for low TCO compact solutions.
- High power battery charger, suiting long autonomy applications.
- Dual DSP plus microcontroller logics for top performance and reliability.
- CAN-bus based distributed parallel control ensuring high load sharing accuracy and no single point of failure.
- Comprehensive set of communication options for total remote monitoring of equipment operation.
- Fully compliance with all international product standards for maximum quality guarantee.

Main options

- Isolation transformer.
- Transformers/autotransformers for voltage adjustment.
- Battery voltage temperature compensation.
- External maintenance bypass wall-mounted box.
- Battery fuse switch wall-mounted box.
- Associated battery cabinets for long autonomy times.
- Parallel kit.
- Load-sync for single UPS units.
- Input terminals for remote EPO, external manual bypass auxiliary contact, diesel mode.
- Separate bypass input.
- Backfeed protection bypass contactor.



Autonomy time in minutes with different types of internal batteries





INGENIO technical data

Rating (kVA)	30	40	50		
Nominal power (kW)	27	36	45		
UPS dimensions WxDxH (mm)		500x940x1500			
UPS weight (kg)	140	150	190		
UPS weight with int. battery (kg)	500	510	550		
Battery configuration	Interr	nal or external, 360÷372 cells, VRLA (other opt	tions)		
Max autonomy with int. battery 70% load (min)	24	16	12		
nput					
Connection type	Hardv	vired 4w (separate bypass input available on re	equest)		
Nominal voltage		400 Vac 3-phase with neutral (rectifier) 380/400/415 Vac 3-phase with neutral (bypass)			
Voltage tolerance		-20%, +15% (rectifier) ±10% (bypass)			
Frequency and range		50/60 Hz, 45÷65 Hz			
Power factor		0.99			
Current distortion (THDi)		<3%			
Output					
Connection type		Hardwired 4w			
Nominal voltage		380/400/415 3-phase with neutral			
Frequency	50/60 Hz				
Voltage regulation		±1% static; dynamic: IEC/EN 62040-3 Class 1			
Power factor	up to	0.9, lagging or leading without power deratir	ng		
Overload capacity	Inverter: 101÷125% for 10 min, 126	$\pm 150\%$ for 30 s, >150% for 100 ms, bypass:	150% continuous, 1000% for 1 cycle		
Efficiency (AC/AC)*		up to 98%			
Classification as per IEC/EN 62040-3		VFI-SS-111			
Connectivity and function extension	ns				
Front panel	Graph	ic display, mimic LED panel and keyboard, loc	al EPO		
Remote communication	Included: RS232 card, USB; terminal block for battery breaker auxiliary contact Optional: input terminal block (remote emergency power off, external maintenance bypass circuit breaker aux. cont., diesel mode aux. cont.); SNMP adapter (Ethernet), Web interface (Ethernet), from ModBus-RTU to PROFIBUS DP adapter; SPDT contact relay board; remote system monitoring panel; UPS managing and server shutdown software				
Optional function extension	Isolation transformer; transformers/autotransformers for voltage adjustment; external maintenance bypass; custom battery cabinets; wall-mounted battery fuse switch box; battery thermal probe; parallel kit and load-sync for single UPS				
iystem					
Protection degree		IP 20			
Colour		RAL 9005			
Installation layout	Wall and side by side installation allowed; 50 cm clearance on one side with internal battery				

^{*}according to IEC/EN 62040-3

Other features

ironmental	
Operating temperature range	0°C ÷ +40°C
Storage temperature range	-10°C ÷ +70°C
Altitude (AMSL)	< 1000 m without power reduction, > 1000 with reduction of 0.5% per 100 m
Audible noise at 1 m (dBA)	<52
ndards and certifications	
Quality assurance, environment, health and safety	ISO 9001:2008, ISO 14001:2004, BS OHSAS 18001:2007
Safety	IEC/EN 62040-1
EMC	IEC/EN 62040-2
Environmental aspects	IEC/EN 62040-4
Test and performance	IEC/EN 62040-3 VFI-SS-111
Protection degree	IEC 60529
Marking	CE



INGENIO 30-40-50 kVA series options

INGENIO 30-40-50 kVA series o	Description	When do I use it
LOAD LOAD	Parallel kit	When the unit is to be paralleled for load sharing
CO LOAD A LOAD B	Load-sync for single units	To synchronize single units' output for no-break load transfers by downstream static transfer switches
Bypass Output	Backfeed protection bypass contactor	To be fully protected against backfeed energy upon static bypass failure
TRANSFORMER ORANGE CABINET	Input isolation transformer	To galvanically isolate UPS from load or to change system's earth arrangement
FUSED SWITCH	Battery fused switch box	To disconnect and protect an external battery pack (wall mounted box)
	Internal battery temperature probe	When the unit has internal batteries, for charging voltage compensation with temperature
Temperature (°C)	Internal battery + UPS temperature probe	When the unit has internal batteries, for charging voltage compensation with temperature and UPS temperature monitoring
	External battery temperature probe	When the unit has external batteries, for charging voltage compensation with temperature (10 m cable length)
	Dry contact relay card	To send UPS status to PLC's, SCADA's or AS400's by voltage free SPDT contacts
	Remote monitoring panel	To monitor UPS status by a LED panel from a remote control room
Store 1	RS485 ModBus-RTU port	To send UPS status to BMS's by RS485 connection and ModBus-RTU protocol. For telemonitoring and teleservice
	Web/SNMP Adapter	To send UPS status to BMS's by Ethernet connection and SNMP or ModBus over IP protocol. To monitor UPS status by any internet browser from workstations. To receive SMS or e-mail alerts from the UPS on any portable device
	Input terminal block for remote EPO	When the Emergency Power Off (EPO) has to be commanded by a remote control button
2.23	When the Emergency Power Off (EPO) has to be commanded by a remote control button	When there is an external maintenance bypass switch, for state monitoring
	Input terminal block for external battery switch auxiliary contact INCLUDED	When there is an external battery switch, for state monitoring
	Input terminal block for diesel mode contact	When battery recharge has to be inhibited over genset operation









INGENIO PLUS
60 to 160 kVA
Three phase
On-line double
conversion
Transformer free
Full IGBT technology
Paralleling up to 960 kVA

Complete available



INGENIO PLUS 60-160 kVA

For small-medium data centers
Process automation
Service industry







Features and benefits

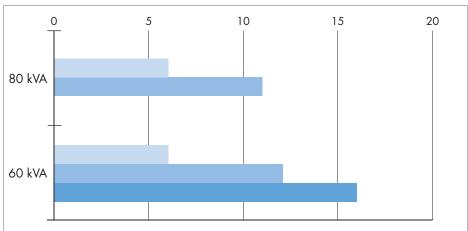
- Green Conversion technology, high efficiency even at light load and the lowest TCO in its category.
- Ultra High Efficiency mode, the ultimate innovation protecting high immunity grade applications, providing 99% efficiency and lowest operational expenditure.
- Full rated output power, ensuring optimal UPS sizing and utilization.
- Transformer free design for compact, light and sustainable systems.
- Full IGBT technology and electronic PFC, ensuring 0.99 input PF and THDi<3% for maximum upstream sources compatibility.
- Internal battery configurations up to 80 kVA for less floor space and maximum flexibility
- Dynamic Charging Mode (DCM) for maximum versatility in long autonomy and low charging time applications.
- Intermittent battery charge, with adjustable cycle (27-3 standard cycle) providing capital expenditure protection and extreme efficiency savings.
- Common battery management for even more compact and cost saving UPS systems
- Load based unit shutdown for highest efficiency in light loaded parallel systems.
- Comprehensive set of communication options for total remote monitoring of equipment operation.
- Fully compliance with all international product standards for maximum quality guarantee.

Main options

- Isolation transformer.
- Transformers/autotransformers for voltage adjustment.
- Battery voltage temperature compensation.
- External maintenance bypass wall-mounted box.
- Battery fuse switch wall-mounted box.
- Associated battery cabinets for long autonomy times.
- Parallel kit for load sharing.
- Load-sync for single UPS units.
- Load-sync box for two set of paralleled UPS.
- Local tripping device for bypass disconnector.
- Tripping coil for bypass disconnector for complete upstream protection and operator's safety without additional installation cost.
- Touch screen display.



Autonomy time in minutes with different types of internal batteries





INGENIO PLUS technical data

Rating (kVA)	60	80	100	125	160
Nominal power (kW)	60	80	100	125	160
UPS dimensions WxDxH (mm)			560x940x1800		
UPS weight (kg)	250	300	320	360	380
JPS weight with int. battery (kg)	800	850	-	-	-
Battery configuration		rnal, 360÷372 cells, other options)	External	360÷372 cells, VRLA (other	r options)
Max autonomy with int. battery 70% load (min)	16	11	-	-	
put					
Connection type		Ho	ardwired 4w (rectifier), 4w (b	ypass)	
Nominal voltage			O Vac 3-phase with neutral (re 00/415 Vac 3-phase with neu		
Voltage tolerance			20%, +15% (rectifier) ±10% (by	pass)	
Frequency and range			50/60 Hz, 45÷65 Hz		
Power factor			>0.99		
Current distortion (THDi)			<3%		
Output					
Connection type			Hardwired 4w		
Nominal voltage		380)/400/415 Vac 3-phase with	neutral	
Frequency			50/60 Hz		
Voltage regulation		±1% si	ratic; dynamic: IEC/EN 62040	0-3 Class 1	
Power factor			up to 1, without power derat	ing	
Overload capacity			6 for 10 min, 126÷150% for s: 150% continuous, 1000% f		
Efficiency (AC/AC)*			up to 99%		
Classification as per IEC/EN 62040-3			VFI-SS-111		
Connectivity and function extension	ns				
Front panel		Graphic disp	ay, mimic LED panel and key	board, local EPO	
Remote communication	Opi SPD	Included: serial RS232 and USB, backfeed protection monitoring contact, input terminal block (remote emergency power off, battery circuit breaker aux. cont., external maintenance bypass circuit breaker aux. cont., diesel mode aux. cont.). Optional: SNMP adapter (Ethernet), Web interface (Ethernet), from ModBus-RTU to PROFIBUS DP adapter. SPDT contact relay board; remote system monitoring panel; UPS managing and server shutdown software			
Optional function extension	Isolation transformer; transformers/autotransformers for voltage adjustment; external maintenance bypass; custom battery cabinets; wall-mounted battery fuse battery thermal probe; parallel kit, load-sync for single UPS and load-sync box (2 UPS systems)				
ystem					
Protection degree			IP20		
Colour			RAL 9005		
Installation layout	Wall	and side by side installation	n allowed, 80 cm clearance c	on one side only with interna	l battery
Accessibility	Front access, side access (only with internal battery), bottom cable entry				

 $[\]star$ according to IEC/EN 62040-3

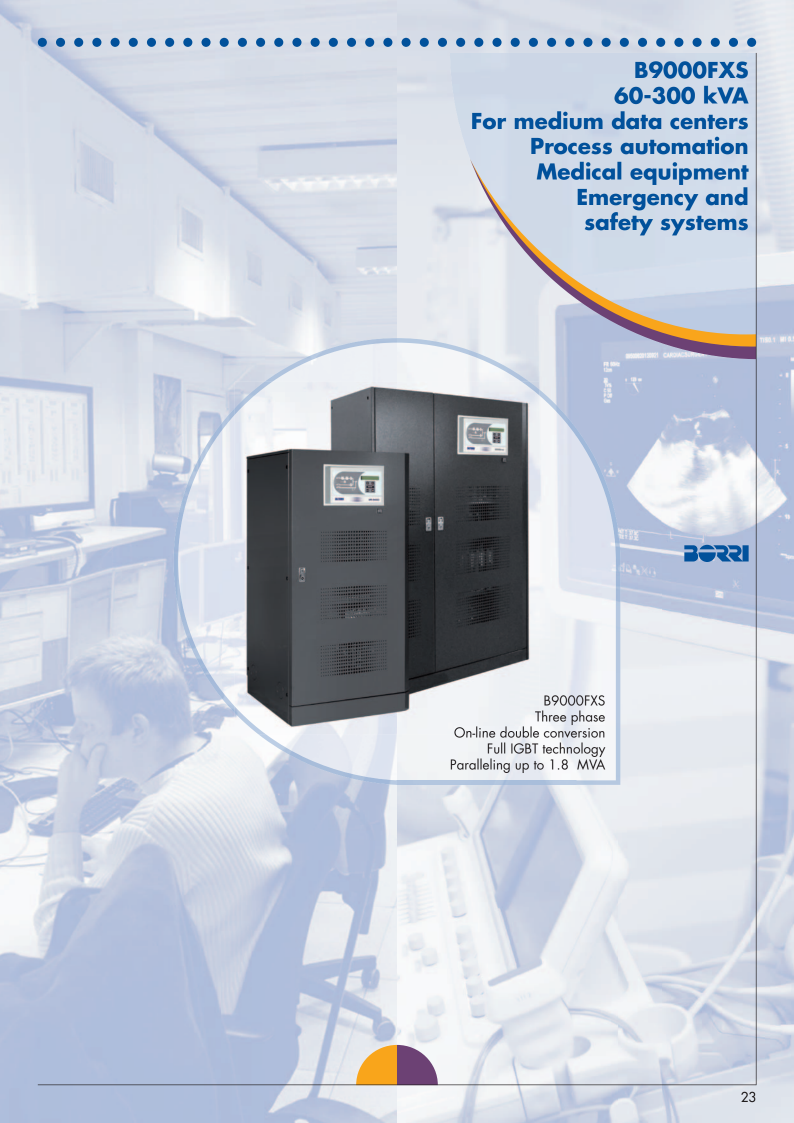
Other features

vironmental					
Operating temperature range	0°C ÷ +40°C				
Storage temperature range	-10°C ÷ +70°C				
Altitude (AMSL)	< 1000 m without power reduction, > 1000 with reduction of 0.5% per 100 m				
Audible noise at 1 m (dBA)	<60				
ndards and certifications					
Quality assurance, environment, health and safety	ISO 9001:2008, ISO 14001:2004, BS OHSAS 18001:2007				
Safety	IEC/EN 62040-1				
EMC	IEC/EN 62040-2				
Environmental aspects	IEC/EN 62040-4				
Test and performance	IEC/EN 62040-3				
Protection degree	IEC 60529				
Marking	CE				



INGENIO PLUS 60-160 kVA series options

INGENIO PLUS 60-160 kVA serio	Description	When do I use it
LOAD LOAD	Parallel kit	When the unit is to be paralleled for load sharing
C) LOAD A LOAD B	Load-sync for single units	To synchronize single units' output for no-break load transfers by downstream static transfer switches
LOAD A LOAD B	Load-sync box for two sets of paralleled UPS	To synchronize the output of two paralleled UPS systems for no-break load transfers by downstream static transfer switches
Bypass Output	Tripping coil for bypass disconnector	To be fully protected against backfeed energy upon static bypass failure. Detection circuit is included
TRANSFORMER ORAN TRANSFORMER CABINET	Input transformer (to be installed internally or in extended cabinet)	To galvanically isolate UPS from load or to change system's earth arrangement
FUSED SWITCH	Battery fused switch box	To disconnect and protect an external battery pack (wall mounted box)
	Internal battery temperature probe	When the unit has internal batteries, for charging voltage compensation with temperature
S	Internal battery + UPS temperature probe	When the unit has internal batteries, for charging voltage compensation with temperature and UPS temperature monitoring
	External battery temperature probe	When the unit has external batteries, for charging voltage compensation with temperature (10 m cable length)
	Dry contact relay card	To send UPS status to PLC's, SCADA's or AS400's by voltage free SPDT contacts
	Remote monitoring panel	To monitor UPS status by a LED panel from a remote control room
Santon	RS485 ModBus-RTU port	To send UPS status to BMS's by RS485 connection and ModBus-RTU protocol. For telemonitoring and teleservice
	Web/SNMP Adapter	To send UPS status to BMS's by Ethernet connection and SNMP or ModBus over IP protocol. To monitor UPS status by any internet browser from workstations. To receive SMS or e-mail alerts from the UPS on any portable device
m).	Input terminal block for remote EPO	When the Emergency Power Off (EPO) has to be commanded by a remote control button
3 3	Input terminal block for external manual bypass switch auxiliary contact	When there is an external maintenance bypass switch, for state monitoring
= = =	Input terminal block for external battery switch auxiliary contact	When there is an external battery switch, for state monitoring
INCLUDED	Input terminal block for diesel mode contact	When battery recharge has to be inhibited over genset operation





B9000FXS 60-300 kVA

For medium data centers
Process automation
Medical equipment
Emergency and
safety systems





Features and benefits

- High double conversion efficiency and ECO mode for low running costs and environmental impact.
- Front access to all critical components for easy maintenance.
- Built-in inverter transformer for DC/AC galvanic protection of industrial type loads
- Hot connection/disconnection of parallel units for easy system resizing.
- Full IGBT technology and electronic PFC, ensuring 0.99 input PF and THDi<3% for maximum upstream sources compatibility.
- Accurate battery management providing ripple current minimization charge current/voltage control as per batteries manufacturers' specifications and automatic/manual battery test for maximum battery expected life preservation.
- Dynamic Charging Mode (DCM) for maximum versatility in long autonomy and low charging time applications.
- Smart parallel management in load sharing, load synchronization of single UPS systems and load synchronization of two paralleled systems for optimum protection.
- Dual DSP plus microcontroller logics for top performance and reliability.
- CAN-bus based distributed parallel control ensuring high load sharing accuracy and no single point of failure in parallel systems.
- Comprehensive set of communication options for total remote monitoring of equipment operation.
- Fully compliance with all international product standards for maximum quality quarantee.

Main options

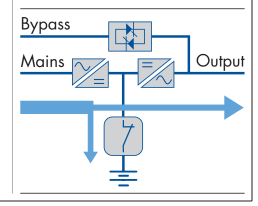
- Backfeed protection bypass contactor.
- Bypass isolation transformer.
- Transformers/autotransformers for voltage adjustment.
- Battery voltage temperature compensation.
- External maintenance bypass wall-mounted box.
- Battery fuse switch wall-mounted box.
- Associated battery cabinets for long autonomy times.
- Parallel kit for load sharing.
- Load-sync for single UPS units.
- Load-sync box for two set of paralleled UPS.
- Top cable entry.



Dynamic Charging Mode (DCM)

The battery charging current can be set above the nominal, up to the DCM limit, in order to manage high capacity battery packs. The extra charging power is fed to the battery, as long as the load does not requires it. This is a firmware enabled feature.







B9000FXS technical data

Rating (kVA)	60	80	100	125	160	200	250	300
Nominal power (kW)	54	72	90	112.5	144	180	225	270
Dimensions WxDxH (mm)		II.	815x825x1670	1	1		1200x860x1900)
UPS weight (kg)	570	600	625	660	715	970	1090	1170
Battery configuration			Exter	nal, 300÷312 ce	lls, VRLA (other op	otions)		
nput								
Connection type		Hardwired 3w (rectifier), 4w (bypass)						
Nominal voltage			380/4		hase (rectifier) nase with neutral (bypass)		
Voltage tolerance				-20%,	+15%			
Frequency and range				50/60 Hz	, 45÷65 Hz			
Power factor				0.	.99			
Current distortion (THDi)				<:	3%			
Dutput								
Connection type				Hardw	rired 4w			
Nominal voltage			38	0/400/415 Vac	3-phase with neu	tral		
Frequency				50/6	60 Hz			
Voltage regulation			±1% s	static; dynamic: IE	EC/EN 62040-3 (Class 1		
Power factor			up to 0.9	, lagging or lead	ling without powe	r derating		
Overload capacity	Inverter: 101÷125% for 10 min, 126÷150% for 1 min, 151÷199% for 10 s, 200% for 100 ms; bypass: 150% continuous, 1000% for 1 cycle							
Efficiency (AC/AC)*		up to 98%						
Classification as per IEC/EN 62040-3	VFI-SS-111							
Connectivity and function extensio	ns							
Front panel			Graphic dis _l	play, mimic LED p	anel and keyboar	d, local EPO		
Remote communication	Included: serial RS232 and USB; input terminal block for: remote emergency power off (REPO), battery circuit breaker aux. cont., external maintenance bypass circuit breaker aux. cont., diesel mode aux. contact. Optional: SNMP adapter (Ethernet), Web interface (Ethernet), ModBus-TCP/IP (Ethernet); ModBus-RTU (RS485); ModBus-RTU to PROFIBUS DP adapter; SPDT contact relay board; remote system monitoring panel; UPS managing and server shutdown software							
Optional function extensions	Isolation transformer; transformers/autotransformers for voltage adjustment; external maintenance bypass; custom battery cabinets; wall-mounted battery fuse switch box; battery thermal probe; parallel kit, top cable entry; load-sync for single UPS and load-sync box (2 UPS systems); backfeed protection							
iystem								
Protection degree				IP 20 (oth	er options)			
Colour				RAL 7016 (other options)			
Installation layout			Wall, back	to back and side	e by side installati	on allowed		
Accessibility			Fro	and top acces	s, bottom cable er	ntrv		

^{*}certified by TÜV NORD according to IEC/EN 62040-3

Other features

onmental			
Operating temperature range	0°C ÷ +40°C		
Storage temperature range	-10°C ÷ +70°C		
Altitude (AMSL)	< 1000 m without power reduction, > 1000 with reduction of 0.5% per 100 m		
Audible noise at 1m (dBA)	<62		
dards and certifications			
Quality assurance, environment, health and safety	ISO 9001:2008, ISO 14001:2004, BS OHSAS 18001:2007		
Safety	IEC/EN 62040-1		
EMC	IEC/EN 62040-2		
Environmental aspects	IEC/EN 62040-4		
Test and performance	IEC/EN 62040-3 (VFI-SS-111)		
Protection degree	IEC 60529		
Marking	CE		



B9000FXS series options

B9000FXS series options	Description	When do I use it
	vescription	Writeri do i use if
LOAD	Parallel kit	When the unit is to be paralleled for load sharing
COAD A LOAD B	Load-sync for single units	To synchronize single units' output for no-break load transfers by downstream static transfer switches
COAD A LOAD SYNC	Load-sync box for two sets of paralleled UPS	To synchronize the output of two paralleled UPS systems for no-break load transfers by downstream static transfer switches
Bypass Output	Backfeed protection bypass contactor	To be fully protected against backfeed energy upon static bypass failure
Top cable entry	Top cable entry (in extended cabinet)	To allow input and output cable entry from the top of the unit
TRANSFORMER ORA TRANSFORMER CABINET	Bypass isolation transformer (in extended cabinet)	To galvanically isolate UPS from load or to change system's earth arrangement
FUSED SWITCH	Battery fused switch box	To disconnect and protect an external battery pack (wall mounted box)
Delign Section Column Column	Battery temperature probe	For charging voltage compensation with temperature (10 m cable length)
	Dry contact relay card	To send UPS status to PLC's, SCADA's or AS400's by voltage free SPDT contacts
	Remote monitoring panel	To monitor UPS status by a LED panel from a remote control room
Same :	RS485 ModBus-RTU port	To send UPS status to BMS's by RS485 connection and ModBus-RTU protocol. For telemonitoring and teleservice
	Web/SNMP Adapter	To send UPS status to BMS's by Ethernet connection and SNMP or ModBus over IP protocol. To monitor UPS status by any internet browser from workstations. To receive SMS or e-mail alerts from the UPS on any portable device
	Input terminal block for remote EPO	When the Emergency Power Off (EPO) has to be commanded by a remote control button
	Input terminal block for external manual bypass switch auxiliary contact	When there is an external maintenance bypass switch, for state monitoring
	Input terminal block for external battery switch auxiliary contact	When there is an external battery switch, for state monitoring
INCLUDED	Input terminal block for diesel mode contact	When battery recharge has to be inhibited over genset operation





B9600FXS 400-800 kVA

For data centers Process industry Infrastructure





Features and benefits

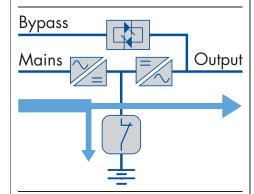
- High double conversion efficiency and ECO mode for low running costs and environmental impact.
- Front access to all critical components for easy maintenance.
- Built-in inverter transformer for DC/AC galvanic protection of industrial type loads.
- Included backfeed bypass contactor for complete protection and operators' safety without additional installation costs.
- Hot connection/disconnection of parallel units for easy system resizing.
- Full IGBT technology and electronic PFC, ensuring 0.99 input PF and THDi<3% for maximum upstream sources compatibility.
- Accurate battery management providing ripple current minimization charge current/voltage control as per batteries manufacturers' specifications and automatic/manual battery test for maximum battery expected life preservation.
- Dynamic Charging Mode (DCM) for maximum versatility in long autonomy and low charging time applications.
- Smart parallel management in load sharing, load synchronization of single UPS systems and load synchronization of two paralleled systems for optimum protection.
- Dual DSP plus microcontroller logics for top performance and reliability.
- CAN-bus based distributed parallel control ensuring high load sharing accuracy and no single point of failure in parallel systems.
- Comprehensive set of communication options for total remote monitoring of equipment operation.
- Fully compliance with all international product standards for maximum quality guarantee.

Main options

- Manual bypass in extended cabinet
- Backfeed protection
- Bypass isolation transformer.
- Transformers/autotransformers for voltage adjustment.
- Battery voltage temperature compensation.
- External maintenance bypass wall-mounted box.
- Battery fuse switch wall-mounted box.
- Associated battery cabinets for long autonomy times.
- Parallel kit for load sharing.
- Load-sync for single UPS units.
- Load-sync box for two set of paralleled UPS.
- Top cable entry.

Dynamic Charging Mode (DCM)

The battery charging current can be set above the nominal, up to the DCM limit, in order to manage high capacity battery packs. The extra charging power is fed to the battery, as long as the load does not requires it. This is a firmware enabled feature.







B9600FXS technical data

Rating (kVA)	400	500	600	800			
Nominal power (kW)	360	450	540	720			
Dimensions WxHxD (mm)	1990x990x1920	2440x990x2020	2440x990x2020	3640x990x1920			
UPS weight (kg)	1820	2220	2400	3600			
Battery configuration	'	External, 300÷312 ce	ells, VRLA (other options)				
nput							
Connection type	Hardwired 3w (rectifier), 4w (bypass)						
Nominal voltage		400 Vac 3-phase (rectifier)					
			hase with neutral (bypass)				
Voltage tolerance			, +15%				
Frequency and range			z, 45÷65 Hz				
Power factor			.99				
Current distortion (THDi)		<	3%				
Output							
Connection type			vired 4w				
Nominal voltage		380/400/415 Vac	3-phase with neutral				
Frequency		50/60 Hz					
Voltage regulation		±1% static; dynamic: IEC/EN 62040-3 Class 1					
Power factor	up to 0.9, lagging or leading without power derating						
Overload capacity	Inver	Inverter: 101÷125% for 10 min, 126÷150% for 1 min, 151÷199% for 10 s, 200% for 100 ms; bypass: 150% continuous, 1000% for 1 cycle					
F(f) . (4.0./4.0.)+		. 71	· · · · · · · · · · · · · · · · · · ·				
Efficiency (AC/AC)*	up to 98%						
Classification as per IEC/EN 62040-3	VFLSS-111						
Connectivity and function extension	ns						
Front panel	Graphic display, mimic LED panel and keyboard, local EPO						
Remote communication	Included: serial RS232 and USB; input terminal block for: remote emergency power off (REPO), battery circuit breaker aux. cont., external maintenance bypass circuit breaker aux. cont., diesel mode aux. contact. Optional: SNMP adapter (Ethernet), Web interface (Ethernet), ModBus-TCP/IP (Ethernet); ModBus-RTU (RS485); ModBus-RTU to PROFIBUS DP adapter; SPDT contact relay board; remote system monitoring panel; UPS managing and server shutdown software						
Optional function extensions	Isolation transformer; transformers/autotransformers for voltage adjustment; external maintenance bypass; custom battery cabinets; wall-mounted battery fuse switch box; battery thermal probe; parallel kit; top cable entry; load-sync for single UPS and load-sync box (2 UPS systems)						
System							
Protection degree		IP 20 (oth	ner options)				
Colour		RAL 7016	(other options)				
Installation layout		Wall, back to back and sid	e by side installation allowed				
Accessibility		Front and top acces	ss, bottom cable entry				

^{*}certified by TÜV NORD according to IEC/EN 62040-3

Other features

onmental	
Operating temperature range	0°C ÷ +40°C
Storage temperature range	-10°C ÷ +70°C
Altitude (AMSL)	< 1000 m without power reduction, > 1000 with reduction of 0.5% per 100 m
Audible noise at 1 m (dBA)	<62
dards and certifications	
Quality assurance, environment, health and safety	ISO 9001:2008, ISO 14001:2004, BS OHSAS 18001:2007
Safety	IEC/EN 62040-1
EMC	IEC/EN 62040-2
Environmental aspects	IEC/EN 62040-4
Test and performance	IEC/EN 62040-3
Protection degree	IEC 60529
Marking	CE



B9600FXS series options

B9600FXS series options	Description	When do I use it
LOAD	Parallel kit	When the unit is to be paralleled for load sharing
LOAD A LOAD B	Load-sync for single units	To synchronize single units' output for no-break load transfers by downstream static transfer switches
LOAD A LOAD B	Load-sync box for two sets of paralleled UPS	To synchronize the output of two paralleled UPS systems for no-break load transfers by downstream static transfer switches
Bypass Output INCLUDED	Backfeed protection bypass contactor	To be fully protected against backfeed energy upon static bypass failure
Top coble entry	Top cable entry (in extended cabinet) Maintenance bypass (in extended cabinet)	To allow input and output cable entry from the top of the unit. B9600FXS series feature optional maintenance bypass for cost reduction when this is externally provided
TRANSFORMER QRA TRANSFORMER CABINET	Bypass isolation transformer (in extended cabinet)	To galvanically isolate UPS from load or to change system's earth arrangement
FUSED SWITCH	Battery fused switch box	To disconnect and protect an external battery pack (wall mounted box)
	Battery temperature probe	For charging voltage compensation with temperature (10 m cable length))
	Dry contact relay card	To send UPS status to PLC's, SCADA's or AS400's by voltage free SPDT contacts
	Remote monitoring panel	To monitor UPS status by a LED panel from a remote control room
Sanon: 2	RS485 ModBus-RTU port	To send UPS status to BMS's by RS485 connection and ModBus-RTU protocol. For telemonitoring and teleservice
	Web/SNMP Adapter	To send UPS status to BMS's by Ethernet connection and SNMP or ModBus over IP protocol. To monitor UPS status by any internet browser from workstations. To receive SMS or e-mail alerts from the UPS on any portable device
	Input terminal block for remote EPO	When the Emergency Power Off (EPO) has to be commanded by a remote control button
	Input terminal block for external manual bypass switch auxiliary contact	When there is an external maintenance bypass switch, for state monitoring
= = =	Input terminal block for external battery switch auxiliary contact	When there is an external battery switch, for state monitoring
INCLUDED	Input terminal block for diesel mode contact	When battery recharge has to be inhibited over genset operation





UPSAVER
100 kW-12.8 MW
4.0 UPS dedicated
to ICT for unmatched
energy savings





Features and benefits

- Both modular and stand alone for extreme versatility.
- Patented Green Conversion providing high efficiency and battery care technology for continuous savings on operating and maintenance expenditure.
- Four operating modes providing best efficiency in all conditions: DHE double conversion 96% efficiency, VHE active filtering 97%, ECO mode 98%, UHE highest efficiency 99.5%.
- Four modularity levels for maximum flexibility and quick maintenance.
- I/O unit specific design providing real hot expandability and maintenability, with no downtime and no bypass operation.
- Load based module shutdown for highest efficiency at light load.
- Included telemonitoring for total control over system operation.
- Minimum TCO (Total Cost of Ownership) and best PUE (Power Usage Effectiveness) for low environmental footprint data centers.



- Centralized static bypass for UPSaver GPU (Growing Power Unit).
- Modular battery for UPSaver GPU.
- Transformers/autotransformers for isolation or voltage adjustment.
- Battery voltage temperature compensation.
- Associated battery cabinets for long autonomy times.
- Parallel kit for load sharing.
- Load-sync for single UPS units.
- Load-sync box for two set of paralleled UPS.
- Tripping coil for bypass disconnector for UPSaver FPU (Fixed Power Unit).
- Touch screen display for UPSaver FPU.







Connectivity and function extensions

Front panel	Touch screen display for UPSaver GPU, LCD display (optional touch screen display) for UPSaver FPU
Remote communication	Included: serial RS232 and USB; input terminal block for remote emergency power off (REPO), battery circuit breaker aux. cont., external maintenance bypass circuit breaker aux. cont. Optional: input terminal block for diesel mode aux. cont., ModBus-TCP/IP (Ethernet); ModBus-RTU (RS485); ModBus-RTU to PROFIBUS DP adapter; SPDT contact relay board
Optional function extensions	Isolation transformer, custom battery cabinets, wall-mounted battery fuse switch box, battery thermal probe parallel kit, load-sync for single UPS and load-sync box (2 UPS systems), tripping coil for bypass disconnector for UPSaver FPU



UPSAVER technical data

Input		
Connection type	Hardwired 4w (rectifier), 4w (bypass)	
Nominal voltage	400 Vac 3-phase with neutral (rectifier), 380/400/415 Vac 3-phase with neutral (bypass)	
Voltage tolerance	-20%, +15% (rectifier), ±10% (bypass)	
Frequency and range	50/60 Hz, 45÷65 Hz	
Power factor	0.99	
Current distortion (THDi)	<3%	
Output		
Connection type	Hardwired 4w	
Nominal voltage	380/400/415 Vac 3-phase with neutral	
Frequency	50/60 Hz	
Voltage regulation (VFI)	±1% static; dynamic: IEC/EN 62040-3 Class 1	
Power factor	Any power factor (leading or lagging) up to 1, without power derating	
Overload capability	Inverter: 101÷125% for 10 min; 126÷150% for 1 min; bypass: 150% continuous, 1000% for 1 cycle	
AC/AC efficiency certified by TÜV	Up to 99.5%	
Classification as per IEC/EN 62040-3	VFI-SS-111	
Environmental		
Operating temperature	0°C ÷ +40°C	
Storage temperature	-10°C ÷ +70°C	
Altitude (AMSL)	< 1000 m without power reduction, > 1000 with reduction of 0.5% per 100 m	
Audible noise at 1m (dBA)	<50 (UHE)	
System		
Protection degree	IP 20	
Colour	RAL 9005	
Installation layout	Wall, back to back and side by side installation allowed	
Accessibility	Front and top access, bottom and top cable entry	
Parallel configuration	Up to 8 UPS, for a total of 12.8 MW	
Standards and certifications		
Quality assurance, environment, health and safety	ISO 9001:2008, ISO 14001:2004, BS OHSAS 18001:2007	
Safety	IEC/EN 62040-1	
EMC	IEC/EN 62040-2	
Test and performance	IEC/EN 62040-3	
Protection degree	IEC 60529	
Marking	CE	

UPSAVER stand alone units FPU (Fixed Power Unit) *

Rating	100	200
Nominal power (kW)	100	200
UPS dimensions WxDxH (mm)	460x920x1690	800x950x2100
UPS weight (kg)	360	720

^{*} A Fixed Power Unit (FPU) is made of a 100 kW or 200 kW Basic Power Unit (BPU) plus all circuit breakers and control logics for use in stand alone configuration

UPSAVER 100 modular units GPU (Growing Power Unit) +

Rating	200	300	400	500	600
N nominal power (kW)	200	300	400	500	600
N+1 nominal power (kW)	100	200	300	400	500
UPS dimensions WxDxH (mm)	1420x920x1690	1880x920x1690	2340x920x1690	2800x920x1690	3260x920x1690
UPS weight (kg)	800	1150	1500	1850	2200

[◆] A 100 kW Growing Power Unit (GPU) is made of many 100 kW Basic Power Units (BPU) plus an I/O module including all circuit breakers and control logics required for use in modular configuration

UPSAVER 200 modular units GPU (Growing Power Unit) o

Rating	400	600	800	1000	1200	1400	1600
N nominal power (kW)	400	600	800	1000	1200	1400	1600
N+1 nominal power (kW)	200	400	600	800	1000	1200	1400
UPS dimensions WxDxH (mm)	2350x970x2100	2950x970x2100	3900x970x2100	4500x970x2100	5100x970x2100	6800x970x2100	7400x970x2100
UPS weight (kg)	1660	2260	2920	3590	4190	4960	5560

A 200 kW Growing Power Unit (GPU) is made of many 200 kW Basic Power Units (BPU) plus a 1/0 module including all circuit breakers and control logics required for use in modular configuration



UPSAVER series options

UPSAVER series options	Description	When do I use it
LOAD LOAD	Parallel kit	When the unit is to be paralleled for load sharing
COADA LOADB	Load-sync for single units	To synchronize single units' output for no-break load transfers by downstream static transfer switches
LOAD A LOAD B	Load-sync box for two sets of paralleled UPS	To synchronize the output of two paralleled UPS systems for no-break load transfers by downstream static transfer switches
Mains Output INCLUDED	Backfeed protection bypass contactor for UPSaver GPU	To be fully protected against backfeed energy upon static bypass failure
Mains Output	Tripping coil for bypass disconnector for UPSaver FPU	To be fully protected against backfeed energy upon static bypass failure. Detection circuit is included
TRANSFORMER ORA TRANSFORMER CABINET	Isolation transformer	To galvanically isolate UPS from load or to change system's earthing arrangement
Section Sect	Battery temperature probe	For charging voltage compensation with temperature (10 m cable length)
THE PARTY OF THE P	Touch screen display (Included in UPSaver GPU)	To access UPS information, measure, alarms and control menu by touch screen advanced graphic user interface. To send UPS status by Ethernet connection and ModBus over IP protocol. To add teleservice and telemonitoring features
INCLUDED	Dry contact relay card	To send UPS status to PLC's, SCADA's or AS400's by voltage free SPDT contacts
INCLUDED	RS485 ModBus-RTU port	To send UPS status to BMS's by RS485 connection and ModBus-RTU protocol. For telemonitoring and teleservice
INCLUDED	Input terminal block for remote EPO	When the Emergency Power Off (EPO) has to be commanded by a remote control button
INCLUDED	Input terminal block for external manual bypass switch auxiliary contact	When there is an external maintenance bypass switch, for state monitoring
INCLUDED	Input terminal block for external battery switch auxiliary contact	When there is an external battery switch, for state monitoring
	Input terminal block for diesel mode contact	When battery recharge has to be inhibited over genset operation



Three phase UPS TELESERVICE

Borri teleservice

When total availability is an asset, robust site design must be supported by a comprehensive monitoring system providing continuous UPS data collection, in order to detect any deviation from optimum operation and trigger proper and immediate response, so that anomalies don't evolve into issues.

Downtime is usually the last event of a chain and that's why early deviation detection and control is the key to perfect operation of critical equipment over time.

Borri is fulfilling those needs delivering its UPS telemonitoring and teleservice, 365 days a year. The Headquarter based control room collects real-time UPS

information, allowing early corrective action upon anomalies. In case of a critical event, Borri's remote service engineers get an emergency report for issue severity assessment. They perform a first analysis to determine proper solutions, leading to identification and resolution of all possible operating issues. If needed a local service technician will be dispatched to carry out an on-site visit.

Any Borri equipment featuring a network or ModBus card can be remotely monito red. Status and events, are periodically sent to our service engineers providing status reports and data collection for log

term analysis. Activation of any critical warnings is immediately sent, as well, allowing early corrective action implementation.

The system is fully configurable: IT network integration and data transmission security policy, access levels to information and critical parameters to be monitored can be set according to site peculiarities, so as to always get the best balance between monitoring needs and site safety. Real time alarm notification to appointed emergency staff can be configured, as well, by e-mail, SMS, or other.

Features and benefits

- Advanced predictive maintenance, reducing operational expenditure, staffing and on-site spare parts need.
- Early anomaly detection, ensuring 100% availability of critical applications.
- 24/7 monitoring of UPS health status, improving system's reliability and operating life.
- Time compression between anomaly occurrence and recovery, dramatically reducing MTTR.
- Easy integration with facility IT-networks and total control over configuration, allowing for safe data exchange in high security grade applications.





STS100/STS300 25-3000 A Static Transfer Switches







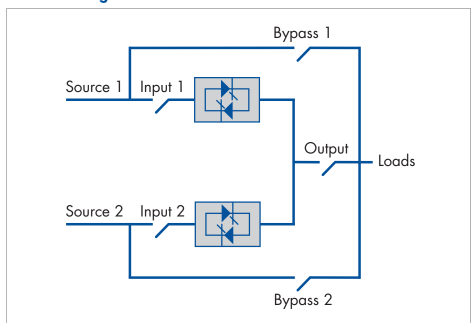
Features and benefits

- Continuous monitoring of voltage and frequency and automatic instant (<4ms) transfers for secure power switching without cross connection between sources
- Short circuit transfer inhibit for robust load protection.
- SCR fault detection and backfeed protection for maximum upstream safety.
- Dual manual bypass for complete source independence during maintenance.
- True oversized neutral (2x In) redundant cooling with monitored fans and redundant (3x3) internal power supply in all system control boards for top product reliability in high availability applications.
- Full front access for easy maintenance.
- Bottom and top cable entry for maximum installation versatility.
- Comprehensive set of communication options for total remote monitoring of equipment operation.
- Fully compliance with all international product standards for maximum quality quarantee.

Main options

- Isolation transformer.
- Plug-in breakers.
- Output distribution panels.
- Panel builder version.
- Additional SPDT contact relay board.
- 2-pole configuration (STS 100) or 4 pole configuration (STS 300).
- Operation without neutral (STS300).

STS block diagram



	Description When do I use it		
INCLUDED	Dry contact relay card	To send UPS status to PLC's, SCADA's or AS400's by voltage free SPDT contacts	
Strone:	RS485 ModBus-RTU port	To send UPS status to BMS's by RS485 connection and ModBus-RTU protocol. For telemonitoring and teleservice	



STS100 / STS300 technical data

Rating (A)	25 5	0 80	100	100	250	400	630	800
	STS100					STS300		
Dimensions WxHxD (mm)	820x835x1475 (custom layout on request)			820x835x1475 1220x860x1900				
Weight (kg)	150 19	150 190 220 265		265	290	305	615	660
put								
Connection type		Hardwired 4w						
Nominal voltage	110/115/120/220/230/240/277 Vac 1-phase			208/380/400/415/440/480 Vac 3-phase with neutral				
Voltage tolerance	±10% (up to ±20% on request)							
Frequency and range	50/60 Hz, ±2 Hz (up to ±4 Hz on request)							
Source harmonic voltage content	unlimited (>20% THD transfer time ≤10ms)							
Transfer phase angle	5° ÷ 30°							
utput								
Connection type	Hardwired 2w			Hardwired 4w				
Nominal voltage	110/115/120/220/230/240/277 Vac 1-phase			208/380/400/415/440/480 Vac 3-phase with neutral				
Frequency			50/6	60 Hz				
Transfer time	≤4 ms							
Transfer mode	Break before make, transfer inhibit on fault							
Load power factor	1 to 0.3							
Maximum crest factor	3:1							
THD current fedback from load	unlimited							
Overload capacity	125% for 30 min, 150% for 10 min, 200% for 30 s, 2000% for 1 cycle, 4000% for $\frac{1}{2}$ cycle							
Rendimento (AC/AC)			>9	9%				
onnectivity and function extension	ns							
Front panel	Mimic LED panel and keyboard			Graphical LCD display, mimic LED panel and keyboard				
Remote communication	Included: dry contact relay card. Optional: RS232 or RS485 serial port, additional dry contact relay board			Included: Dry contact relay card, RS232 and RS485 serial ports, ModBus-RTU protocol. Optional: additional dry contact relay card				
Optional function extensions	2-poles configu opera panel builder exe isc	4-poles configuration, plug-in circuit breakers, operation without neutral, panel builder execution, output distribution panels, isolation transformer						
ystem								
Protection degree	IP 20 (other options)							
Colour	RAL 7035 (other options)							
Installation layout	Wall, back to back and side by side installation allowed							
Accessibility	Front access, bottom and top cable entry							

Other features

Environmental				
Operating temperature range	0°C ÷ +40°C			
Storage temperature range	-10°C ÷ +70°C			
Altitude (AMSL)	< 1000 m without power reduction, > 1000 with reduction of 0.5% per 100 m			
Audible noise at 1m (dBA)	<62			
Standards and certifications				
Quality assurance, environment, health and safety	ISO 9001:2008, ISO 14001:2004, BS OHSAS 18001:2007			
Safety	IEC/EN 62310-1			
EMC	IEC/EN 62310-2			
Breakers	IEC/EN 60947-3			
Transfer voltage limits	IEEE Standard 446			
Protection degree	IEC 60529			
Performance	IEC/EN 62310-3			
Marking	CE			

