



B8031/B8033FXS 10-20 kVA

for servers
TLC equipment
Emergency and
safety systems
Industrial
automation







Features and benefits

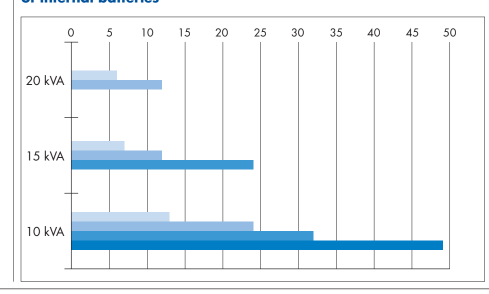
- High double conversion efficiency and ECO mode for low running costs and environmental impact.
- Transformer free design for light small size layout.
- Removable power modules architecture and built-in diagnostics for easy maintenance and very low MTTR.
- Hot connection/disconnection of parallel units 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

Marking

B8031FXS - B8033FXS te	chnical data				
Rating (kVA)	10	15	5	20	
Nominal power (kW)	9	13	.5	18	
UPS dimensions WxDxH (mm)		450x67	0x1200		
UPS weight (kg)	100	1	10	110	
UPS weight with internal battery (kg)	Max.285	Max.	275	Max.275	
External battery module dimensions WxDxH (mm)		500x67	0x1200		
Battery configuration	Internal or external, 360÷372 cells, VRLA (other options)				
Max autonomy with int. battery 70% load (min)	49	24		12	
Input	B8031FXS (10-15-20 k			B033FXS (10-15-20 kVA)	
-	·			·	
Connection type Nominal voltage	Hardwired 4w (rectifier), 2w (bypass) 400 Vac 3-phase with neutral (rectifier)		Hardwired 4w (separate bypass input available on request) 400 Vac 3-phase with neutral (rectifier)		
	220/230/240 Vac 1-phase (bypass) 380/400/415 Vac 3-phase with neutral (bypass)			5 Vac 3-phase with neutral (bypass)	
Voltage tolerance	-20%, +15%				
Frequency and range	50/60 Hz (45÷65 Hz)				
Power factor	0.99				
Current distortion (THDi)	<39				
Output	B8031FXS (10-15-20 k)	VA)	B8033FXS (10-15-20 kVA)		
Connection type	Hardwired 2w			Hardwired 4w	
Nominal voltage	220/230/240 Vac 1-pł	nase	380/400	0/415 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	Inverter: 101÷125% for 10 min, 126÷150% for 30 s, >150% for 10 s; 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 extensions	Carabia	l:l::- IED			
Front panel	Graphic display, mimic LED panel and keyboard, local EPO				
Remote communication	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				
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, load-sync for single UPS				
System			·		
Protection degree	IP 20				
Colour	RAL 7016				
Installation layout	10 cm wall-gap, side by side installation allowed				
Accessibility	Front and top access, bottom cable entry				
*according to IEC/EN 62040-3					
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 1 m (dBA) <52					
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				
Environmental aspects	IEC/EN 62040-4				
Test and performance	IEC/EN 62040-3				
Protection degree	IEC 60529				
- Tolechon degree	110 00027				

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B8031/8033FXS series options

B8031/8033FXS series options						
		Description	When do I use it			
TO SHARME	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			
	Bypass 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 OR 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			
	Comparison Com	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			
	Sano:	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 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			