B8031FXS - B8033FXS

Uninterruptible Power Supply

1ph - 3ph from 10 to 20 kVA



Applications

- Networks and servers
- Industrial control and process automation
- Building automation

Highlights

- On-line double conversion
- Transformer free
- Full IGBT technology
- Paralleling up to 120 kVA



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36331

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Features and benefits

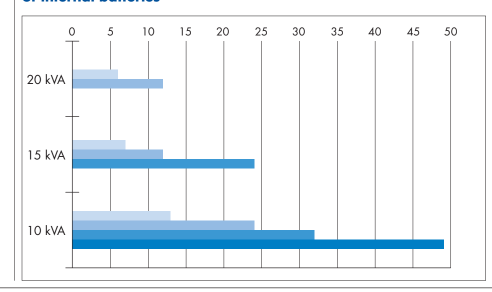
- High double conversion efficiency and ECO mode for low running costs and environmental impact.
- Transformer free design for light small size layout.
- Removable power modules architecture and built-in diagnostics for easy maintenance and very low MTTR.
- Hot connection/disconnection of parallel units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

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.
- Cold start.



Autonomy time in minutes with different types of internal batteries





B8031FXS - B8033FXS technical data

| Rating (kVA) | 10 | 15 | 5 | 20 | |
|---|--|---------|---|-----------------------|--|
| Nominal power (kW) | 9 | 13.5 | | 18 | |
| UPS dimensions WxDxH (mm) | | 450x67 | 0x1200 | | |
| UPS weight (kg) | 100 | 110 | | 110 | |
| UPS weight with internal battery (kg) | Max.285 | Max. | 275 | Max.275 | |
| External battery module dimensions WxDxH (mm) | 500x670x1200 | | | | |
| Battery configuration | Internal or external, 360 to 372 cells, VRLA (other options) | | | | |
| ax autonomy with int. battery 70% load (min) | 49 | 2 | 4 | 12 | |
| out | B8031FXS (10-15-20 kV | /A) | В | 033FXS (10-15-20 kVA) | |
| Connection type | Hardwired 4w (rectifier), 2w (| bypass) | Hardwired 4w (separate bypass input available on request) | | |
| Nominal voltage | 400 Vac 3-phase with neutral (rectifier) 220/230/240 Vac 1-phase (bypass) | | 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 to 65 Hz) | | | | |
| Power factor | | 0.9 | 99 | | |
| Current distortion (THDi) | <3% | | | | |
| utput | B8031FXS (10-15-20 kV | (A) | В | 033FXS (10-15-20 kVA) | |
| Connection type | Hardwired 2w | | Hardwired 4w | | |
| Nominal voltage | 220/230/240 Vac 1-phase | | 380/400/415 Vac 3-phase with neutral | | |
| Frequency | 50/60 Hz | | | | |
| Voltage regulation | Static: ±1%; dynamic: IEC/EN 62040-3 Class 1 | | | | |
| Power factor | Up to 0.9, lagging or leading without power derating | | | | |
| Overload capacity | Inverter: 125% for 10 min, 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 | | | | |
| nnectivity and function extensions | | | | | |
| Front panel | Graphic display, mimic LED panel and keyboard, local EPO | | | | |
| Remote communication | Included: serial RS232 and USB; 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), ModBus-TCP/IP (Ethernet), ModBus-RTU (RS485), 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; other options on request | | | | |
| stem | | | | | |
| 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 | | | | |

Other features

| Environmental | | | |
|--|---|--|--|
| Operating temperature range | 0°C to +40°C | | |
| Storage temperature range | -10°C to +70°C | | |
| Altitude (AMSL) | < 1000 m without power reduction, > 1000 m 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 | | |
| Markina | CE | | |



B8031FXS - B8033FXS series options

| Description | | When do I use it | |
|--|---|---|--|
| TO SHARM O | 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 |
| (A) | 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 in extended cabinet | To galvanically isolate UPS from load or to change system's earth arrangement |
| 8 | TRANSFORMER ORA ORA TRANSFORMER CABINET | 3-phase input isolation transformer for B8033FXS in extended cabinet | To galvanically isolate UPS from load or to change system's earth arrangement |
| (- + | FUSED SWITCH | Battery fuse switch in wall mounted box | To disconnect and protect an external battery pack |
| | | Internal battery temperature probe | When the unit has internal batteries, for charging voltage compensation with temperature |
| (A) 20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | 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 |
| | Management of the state of the | Remote monitoring panel | To monitor UPS status by a LED panel from a remote control room |
| | stores: 6 9 19 | 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 |