MASTERYS BC+

Designed for easy integration and use

from 10 to 160 kVA



The solution for

- > SME IT networking / computer rooms
- > Control rooms
- > Emergency service
- > Payment systems
- > Public sector
- > Security control

Certifications and attestations





by TÜV SÜD with regard to product safety (EN 62040-1).

Advantages





A flexible and cost-effective solution

- A compact range of standard product references with a variety of add-on options to adapt to every customer's site.
- Easy to configure for retrofit in existing installations.
- Equipped with manual bypass breaker in standard mode.

Long back-up time engineered-in

- Several optimised choices for standard internal battery configuration.
- Increased internal battery density for reduced footprint and simplified installation.
- Internal basic back-up time available up 80 kVA, without additional external battery cabinet.
- High recharging current option for very long back-up time.

Embedded digital technology

- Digital Native UPS generation.
- IoT ready device for access to connected services.
- Easy integration in LAN/WAN and virtual environments.

Fast and easy installation

- A wide range of UPS from 10 to 160 kVA with the same performance and functionality.
- Free eRULER online sizing tool to get dimensions and electrical information in advance before installation.
- Tutored UPS installation with eWIRE mobile app.
- Quickly get online product documentation by simply inputting the Serial Number.

Fast delivery

- "Fast track manufacturing" option available for urgent projects or last-minute requirements.
- Fast delivery even for highly customised configurations thanks to easily combined options.

User and environmentally friendly

- 25+ languages available in the mimic panel.
- Ergonomics designed to simplify usage.
- Anticipates eco-regulations and is RoHS compliant.
- Units provided with wheels for easy positioning.

eWIRE









SoLive UPS







Expert Services



www.socomec.com/services





System features

- Dual input mains (above 30 kVA).
- Internal maintenance bypass switch.
- Output switch breaker.
- · Auxiliary mains switch breaker.
- Backfeed protection: detection circuit.
- Full compatibility with generators.
- Internal normal-life batteries up to 80 kVA.

Remote monitoring and cloud services

- SoLink: Socomec 24/7 remote monitoring service connecting your installation to the nearest Socomec Service Centre.
- SoLive UPS: mobile app enabling the monitoring of the UPS systems from a smartphone.

Standard communication features

- 3.5" multilanguage graphic display.
- 2 slots for communication options.
- USB port for downloading log file.
- Ethernet port for service purposes.

Communication options

- Dry-contact interface (configurable voltage-free contacts).
- MODBUS RTU RS485 or TCP.
- PROFIBUS gateway.
- BACnet/IP interface.
- NET VISION: professional WEB/ SNMP Ethernet interface for secure UPS monitoring and remote automatic shutdown.
- REMOTE VIEW PRO supervision software.
- IoT Gateway for Socomec cloud services and SoLive UPS mobile app.
- Remote touch-screen panel.

System options

- 3-phase input without neutral.
- Internal backfeed isolation device.
- · Common mains coupling bars.
- TN-C grounding system.
- ACS synchronisation system.
- IP21 degree of protection.
- Long life internal batteries up to 80 kVA.

UPS dimensions (WxDxH)

High capacity battery charger.

Technical data **MASTERYS BC+** Sn [kVA] 20 30 60 80 100 120 160 10 15 40 Pn [kW] 10(1) 15(1) 20(1) 27 36 54 72 90 108 144 Input / output 3/1 Input / output 3/3 Parallel configuration up to 6 units INPLIT 400 V 3ph+N (3 wire input also available on demand) Rated voltage 240 V to 480 V Voltage tolerance 50/60 Hz ± 10% Rated frequency OUTPUT 1ph + N: 230 V (can be configured 220/240 V) Rated voltage 3ph + N: 400 V (can be configured 380/415 V) Rated frequency 50/60 Hz **EFFICIENCY** Double conversion VFI mode up to 95% Eco Mode up to 99% **BATTERY** VRLA. NiCd Technologies INTERNAL BACK-UP TIME (MINUTES)(2) COMPACT B3 22 13 COMPACT M3 35 22 15 M₄ 101 66 46 28 20 S4 9 6 T6 13 **ENVIRONMENT** Operating ambient temperature up to +35 °C **UPS CABINET** Weight depends on the number of batteries installed - contact us Degree of protection IP20 (IP21 on demand) Colours metallised grey E150HVR **STANDARDS** Safety IEC/EN 62040-1 FMC IEC/EN 62040-2 Performance EN 62040-3 full compliance with the RoHS EU directive Environmental Product declaration CE, EAC, UKCA (1) PF 0.9 for long autonomy models S4 and M4.

(2) @80% of rated power with load PF 0.9.

