MASTERYS BC+ FLEX

A system that fits every space

from 10 to 40 kVA



A flexible and cost-effective solution

- The Flex model eliminates space and installation restrictions with the «3-in-1» solution.
- Equipped with an output and manual bypass breaker in standard mode.
- Mimic panel can be rotated to enable the information displayed to be read easily.
- High recharging current option for very long back-up time.

Fast and easy installation

- Easy to configure for retrofit in existing installations.
- Free eRULER online sizing tool to get dimensions and electrical information in advance before installation.
- Quickly get online product documentation by simply inputting the Serial Number

User and environmentally friendly

- 25+ languages available in the mimic panel.
- Ergonomics designed to simplify usage.
- Anticipates eco-regulations and is RoHS compliant.



Example of top-mounted installation

The solution for

- SME IT networking / computer rooms
- > Building automation
- > Payment systems
- > Public sector
- > Security control

Certifications



Advantages







Connected services



www.socomec.com/tool

Expert services



www.socomec.com/services

To know more

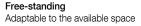


Learn more about Edge application by watching our videos on YouTube: bit.ly/socomec-youtube



Maximum versatility







Wall-mounted
Zero floor space



Top-mountedEasy built-in solution

Technical data

	MASTERYS BC+ FLEX					
Sn [kVA]	10	15	20	30	40	
Pn [kW]	9	13.5	18	27	36	
Input / output 3/1	•	•	•	-	_	
Input / output 3/3	•	•	•	•	•	
Parallel configuration	up to 6 units					
INPUT						
Rated voltage	3ph + N: 400 V (can be configured 380/415 V)					
Voltage tolerance	240 V to 480 V					
Rated frequency	50/60 Hz ± 10%					
OUTPUT						
Power factor		0.9 (according to IEC / EN 62040-3)				
Rated voltage	1ph + N: 230 V (can be configured 220/240 V)					
Rated frequency	3ph + N: 400 V (can be configured 380/415 V) 50/60 Hz					
EFFICIENCY (TÜV SÜD VERI	IFIED)					
Double conversion VFI mode	up to 95 %					
Eco Mode	up to 99 %					
BATTERY			ор ос ос /о			
Technologies	VRLA, NiCd					
Battery type	Normal life					
Configuration	External batteries					
ENVIRONMENT						
Operating ambient temperature			up to +40 °C(2)			
UPS CABINET			•			
Dimensions W x D x H (mm)	442 x 830 x 305					
Weight	79 kg max ⁽¹⁾					
Display	3.5"					
Degree of protection		IP20 (IP21 on demand)				
Colours	metallised grey E150HVR					
STANDARDS						
Safety		IEC/EN 62040-1, AS 62040.1.1, AS 62040.1.2				
EMC		IEC/EN 62040-2, AS 62040.2				
Performance		IEC/EN 62040-3, AS 62040.3				
Environmental		full compliance with the RoHS EU directive				
Product declaration	CE, RCM (E2376)					

⁽¹⁾ According to the model. (2) Conditions apply.

System features

- Dual input mains (30-40 kVA).
- Internal maintenance bypass switch.
- Output switch breaker.
- · Auxiliary mains switch breaker.
- Backfeed protection: detection circuit.
- Power walk-in ramp for full compatibility with generators.
- Internal normal-life batteries.

Standard communication features

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

System options

- 3-phase input without neutral.
- Internal backfeed isolation device.
- Common mains coupling bars.
- TN-C grounding system.
- ACS synchronisation system.
- · High capacity battery charger.
- Free-standing kit.
- Top-mounted kit.

Communication options

- Dry-contact interface (configurable voltage-free contacts).
- MODBUS RTU RS485 or TCP.
- PROFIBUS / PROFINET 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.

Remote monitoring and cloud services

- LINK-UPS: 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.

