MASTERYS GP4

Superior reliability and performance

from 10 to 160 kVA/kW



Superior design and reliability

- Oversized design margin: reliability first.
- Certified seismic resistance.
- Superior and officially attested MTBF.
- Long product life expectancy.

Unrivalled serviceability

- Innovative maintenance thanks to brick architecture.
- Rapid repairs: 5 times faster than legacy UPS.
- Totally front access maintenance.

Embedded digital technology

- IoT ready device for access to connected services.
- eWIRE mobile app for AR guided installation and reporting.
- SOLIVE UPS mobile app for remote control and anomaly notification.
- Easy integration in LAN/WAN and virtual environments.

Certified performance

- Full performance up to 40 °C without derating and without specific conditions.
- Energy savings without compromise: 96.5% efficiency in VFI.
- Up to 99% efficiency in "ECO" mode.
- Performance tested and verified by TÜV SÜD.

User and environmentally friendly

- Ergonomics designed to simplify usage.
- Ready for upcoming eco-regulations.
- RoHS compliant.
- Halogen-free cables.
- 25+ languages available on the mimic panel.

Extended and flexible back-up time

- High density internal battery engineering reduces footprint significantly.
- Internal battery up to 80 kW included.
- Fast recharge even for very long back-up time.
- Li-lon battery technology-ready.

The solution for

- Small & medium-sized data centres
- > Banks
- > Medical facilities
- > Medical devices
- > Telecom & media infrastructure
- > Transport
- > Control rooms

Certifications





The MASTERYS GP4 series is certified by TÜV SÜD with regard to product safety (EN 62040-1).

Seismic resistent
The MASTERYS GP4 units have successfully passed severe tests to verify their resistance to withstand Zone 4 seismic events

Advantages













Designed for availability

> MTBF VFI*: 350,000 hrs

* Officially attested.

e-WIRE













System features

- Dual input mains.
- Internal maintenance bypass switch.
- Input mains switch breaker.
- Output switch breaker.
- Auxiliary mains switch breaker.
- Backfeed protection: detection circuit.
- Power walk-in ramp for full compatibility with generators.
- Normal and long-life battery.
- Common or shared battery for N+1 configuration.

Standard communication features

- User-friendly 7" touch screen with multilingual colour graphic display (60-160 kVA/kW).
- 2 slots for communication options.
- USB port for downloading UPS report and 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 synchronization system.
- IP21 degree of protection.
- · Top cabling kit.
- Top ventilation kit.
- Redundant bypass fan.
- Seismic bracing 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.
- User-friendly 7" touch screen with multilingual colour graphic display (10-40 kVA/kW).

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.

Connected services

Technical data

	MASTERYS GP4									
Sn [kVA]	10	15	20	30	40	60	80	100	120	160
Pn [kW]	10	15	20	30	40	60	80	100	120	160
Input / output 3/1	•	•	•	-	-	-	-	-	-	-
Input / output 3/3	•	•	•	•	•	•	•	•	•	•
Parallel configuration	up to 6 units									
INPUT										
Rated voltage	400 V 3ph+N (3 wire input also available on demand)									
Voltage tolerance	240 V to 480 V									
Rated frequency	50/60 Hz ± 10%									
OUTPUT										
Power factor	1 (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 VERIF	IED)				30/0	о пи				
Double conversion VFI mode	ILD)				un to	06 50/				
Eco Mode	up to 96.5%									
BATTERIES	up to 99%									
				VDI	V VIIC4	l i lon Dot	toni			
Technologies	VRLA, NiCd, Li-Ion Battery separated or shared									
Battery configuration			inte	rnal - ext		or snarce	u		external	
INTERNAL BACK-UP TIME (M	INUTES	S) ⁽¹⁾								
Type S4	32	19	13	7	5			-		
Type M4	104	62	43	25	18			-		
Type T6			-			9	7		-	
RELIABILITY (MTBF)										
MTBF (VFI)	> 350,000 hrs (attested)									
MTBF (UPS)	> 10,000,000 hrs (attested)									
ENVIRONMENT										
Operating ambient temperature		f	ull perfori	mance up	to +40 °	C (without	specific	condition	s)	
UPS CABINET										
Type S4 - Dimensions W x D x H (mm)										
Type M4 - Dimensions W x D x H (mm)	444 x 800 x 1400					-				
Type M6 - Dimensions W x D x H (mm)									-	
Type T6 - Dimensions W x D x H (mm)	The state of the s									
Weight	depends on the number of batteries installed - contact us									
Display	3.5" (7" touch option) 7" touch									
Degree of protection	IP20 (IP21 on demand)									
Colours	RAL 7016									
ADVANCED SERVICE PERFORM	RMANC	E								
Life extension	service programme to avoid end of life									
Quick repair	5 times less MTTR than legacy UPS by removable front access parts									
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			fu	II complia	nce with	the RoHS	EU direct	ive		
Seismic compliance	(on deman	d, in acco	rdance w	ith the Ur	niform Bui	Iding Cod	le UBC-19	997 Zone 4	1
Product declaration	CE, RCM (E2376)									

(1) Max BUT @ 80% of the load.





www.socomec.com/services