

MASTERYS IP+ 10 to 80 kVA







OBJECTIVES

The aim of these specifications is to provide:

- the information required to choose the right uninterruptible power supply for a specific application.
- the information required to prepare the system and installation site.

The specifications are intended for:

- installation engineers.
- design engineers.
- engineering consultants.

INSTALLATION REQUIREMENTS AND PROTECTION

Connection to the mains power supply and to the load(s) must be made using cables of suitable size, in accordance with current standards. If not already present, an electrical control station which can isolate the network upstream of the UPS must be installed. This electrical control station must be equipped with a circuit breaker (or two, if there is a separate bypass line) of an appropriate rating for the power draw at full load.

If an external manual bypass is required, only the model supplied by the manufacturer must be installed.

We recommend fitting two metres of unanchored flexible cable between the UPS output terminals and the cable anchor (wall or cabinet). This makes it possible to move and service the UPS.

For detailed information, see the installation and operating manual.



1. ARCHITECTURE

1.1 RANGE

MASTERYS IP+ is a full range of high performing UPS designed to provide reliable power supply in harsh operating environments.

Models							
Rated power (kVA)	10	15	20	30	40	60	80
MASTERYS IP+ 3/1	•	•	•	•	•	•	-
MASTERYS IP+ 3/3	•	•	•	•	٠	•	•

Matrix table for model and kVA power rating

Each range has been specifically designed to meet the demands of loads in specific application contexts, in order to optimise the features of the product and to facilitate its integration within the system.



2. FLEXIBILITY

2.1 POWER RATINGS FROM 10 TO 80 KVA

The entire range (13 basic products) are compatible with 2 cabinets.

Dimensions				
Model	Cabinet type	Width (W) [mm]	Depth (D) [mm]	Height (H) [mm]
MASTERYS IP+ 10 kVA 3/1-3/3				
MASTERYS IP+ 15 KVA 3/1-3/3				
MASTERYS IP+ 20 KVA 3/1-3/3	Н	600	800	1400
MASTERYS IP+ 30 kVA 3/1-3/3	D W			
MASTERYS IP+ 40 KVA 3/3				
MASTERYS IP+ 40 KVA 3/1				
MASTERYS IP+ 60 kVA 3/1-3/3		1000	835	1400
MASTERYS IP+ 80 KVA 3/1-3/3				

The equipment has been designed with a minimum direct and indirect footprint (the actual space occupied by the unit and the space required around it for maintenance, ventilation and access to the operating mechanisms and communication devices).

The careful design also provides easy access for maintenance and installation.

All of the control mechanisms and communication interfaces are located in the front part inside to metal door.

The air inlet is on the front, with outflow to the rear only; this means other equipment or external battery enclosures can be placed alongside the UPS unit.



2.2 FLEXIBLE BACK-UP TIME

Different extended back-up times are possible by using voth UPS cabinet, both of which occupy minimum floor space. For powers greater than or equal to 40 kVA, or long back-up power periods, an additional cabinet should be used, optionally with a supplementary battery charger.

BACK-UP times in m	inutes (max @ 70% of load)		
	Masterys IP+ 10 to 40 kVA	Masterys IP+ 40 to 80 kVA	UPS with battery cabinet
MASTERYS IP+ 10 3/1	19	-	•
MASTERYS IP+ 15 3/1	11	-	•
MASTERYS IP+ 20 3/1	7	-	•
MASTERYS IP+ 30 3/1	4	-	•
MASTERYS IP+ 40 3/1	-	-	•
MASTERYS IP+ 60 3/1	-	-	•
MASTERYS IP+ 10 3/3	19	-	•
MASTERYS IP+ 15 3/3	11	-	•
MASTERYS IP+ 20 3/3	7	-	•
MASTERYS IP+ 30 3/3	4	_	•
MASTERYS IP+ 40 3/3	-	-	•
MASTERYS IP+ 60 3/3	-	-	•
MASTERYS IP+ 80 3/3	-	-	•

Selection of the back-up time is flexible thanks to the wide range of DC bus voltages.

The batteries are organised internally into racks based on their relative sizes, so as to ensure a compact unit while still guaranteeing substantial back-up times.

The UPS system's internal batteries consist of distinct strings of battery packs connected in series; each individual pack is connected using polarised connectors to facilitate battery configuration and maintenance.

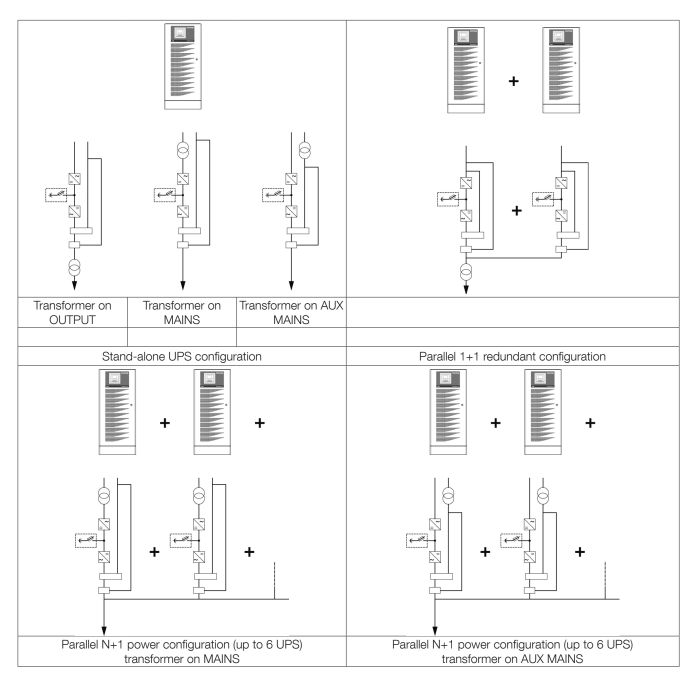
Each pack is sealed in an acid-proof container which is designed to prevent damage in the case of acid leakage.

To guarantee maximum back-up time availability and battery life, the Masterys series is equipped with EBS systems, depending on the model.



2.3 PARALLEL CONFIGURATION.

MASTERYS IP+ offers various configurations.



2.4 AVAILABILITY, REDUNDANCY AND EFFICIENCY

To increase the availability of the power supply, redundant parallel configurations are becoming increasingly common. Consequently, the overall efficiency of the UPS system risks being reduced due to the low load on each individual machine.



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3. STANDARD AND OPTIONS

3.1 FOR INDUSTRIAL LOADS

- 100 % non-linear loads.
- 100 % unbalanced loads.
- 100 % "6-pulse" loads (motor speed drivers, welding equipment, power supplies...).
- Motors, lamps, capacitive loads.

3.2 STANDARD ELECTRICAL FEATURES

- Dual input mains.
- Internal maintenance bypass.
- Backfeed protection: detection circuit.
- EBS (Expert Battery System) for battery management.

3.3 ELECTRICAL OPTIONS.

- Long-life batteries.
- External battery cabinet (degree of protection up to IP32).
- External temperature sensor.
- Additional battery chargers.
- Additional transformer.
- Parallel kit.
- Cold start.
- ACS synchronization system.
- Neutral creation kit for mains without neutral.
- Tropicalization and anti-corrosion protection for electrical boards.

3.4 STANDARD COMMUNICATION FEATURES.

- Multilanguage graphic display.
- Dry contact interface.
- MODBUS RTU.
- Embedded LAN interface (web pages, email).
- 2 slots for communication options.

3.5 COMMUNICATION OPTIONS.

- Profibus.
- MODBUS TCP.
- NET VISION: professional WEB/SNMP interface for UPS monitoring and shutdown management of several operating systems.

3.6 REMOTE MONITORING SERVICE.

• SoLink, remote monitoring service that connects your UPS to your Critical Power specialist 24/7.



4. SPECIFICATIONS

4.1 INSTALLATION PARAMETERS

Installation parame	enters													
Rated power (kVA)		10	15	20	30	10	15	20	30	40	40	60	60	80
Phase in/out			3/	/1				3/3			3,	/1	3,	/3
Active power (kW)		9	13.5	18	27	9	13.5	18	27	36	32	48	48	64
Rated/maximum rectificurrent (EN 62040-3) (A		14/ 17 ⁽¹⁾	21/ 25 ⁽¹⁾	28/ 34 ⁽¹⁾	42/ 50 ⁽¹⁾	14/ 17	21/ 25	28/ 34	42/ 50	56/ 67	52/ 70 ⁽¹⁾	78/ 100 ⁽¹⁾	78/ 100	106/ 133
Rated bypass input curi	rent (A)	44(1)	65 ⁽¹⁾	87(1)	131 ⁽¹⁾	15(2)	22(2)	29(2)	44(2)	58(2)	174(1)	261(1)	87(2)	116(2)
Inverter output current (A) P/N	@230 V	44	65	87	131	15	22	29	44	58	174	261	87	116
Maximum air flow (m3/h	1)					440						18	10	
Sound level (dB)					50				5	5		6	2	
Dissipation at rated	(VV)	890	1335	1780	2670	890	1335	1780	2670	3560	4364	5933	6100	8100
load (minimum mains power present and	(kcal/h)	765	1148	1531	2296	765	1148	1531	2296	3062	3753	5102	5250	6970
batteries charged)	(BTU/h)	3035	4553	6071	9106	3035	4553	6071	9106	12141	14880	20230	20820	27650
Dimensions	W (mm)					600						10	00	
(with standard back-up	D (mm)					800						83	30	
time)	H (mm)					1400						14	00	
Weight (kg)		230	250	270	330	230	250	270	320	370	490	540	500	550

(1) Input current in bypass mode is single-phase. Consequently, the rated current of the neutral and of the phase common to the bypass is three times higher than the current drawn during normal operation by the rectifier.

(2) In the case of single-phase distorting loads downstream of the UPS, when the bypass is in operation the neutral current can be 1.5-2 times higher than the phase current; this is due to the harmonic current distortion produced by the load itself, which is no longer corrected by the UPS rectifier as occurs in normal operation.

4.2 ELECTRICAL CHARACTERISTICS

Electrical characteristics -	Input													
Rated power (kVA)										60	60	80		
Phase in/out		3/	′1				3/3			3,	/1	3/	/3	
Rated mains supply voltage						400	V 3ph	+ N						
Voltage tolerance		Up		-15% to -20% to % to 50	+20%	(pf 0.8)		0.9)		-35%	to +20)% @ [°] 7(0% of	
Rated frequency						50/60	Hz (sele	ectable)						
Frequency tolerance							±10%							
Power factor (input at full load and rated voltage)							≥ 0.99							
Total harmonic distortion (THDi)					< 3%						< 7	7%		
Max inrush current at start-up						< ln (n	o overc	urrent)			3/1 3/3 3/1 3/3 20% to +20% (pf 0.8) 5% to +20% @ 70% rated power (pf 0.8) < 7%			



Electrical characteristics -	Bypa	SS											
Rated power (kVA)	10	15	20	30	10	15	20	30	40	40	60	60	80
Phase in/out		3,	/1				3/3			3/	/1	3/	′3
Bypass frequency variation speed						1 H:	z/s - 3 ł	Hz/s					
Bypass rated voltage					Non	ninal ou	itput vo	ltage ±1	15%				
Bypass rated frequency (se- lectable)						5	50/60 H	Z					
Bypass frequency tolerance			±	2% (fror	n ±1%	to ±8%	o (opera	tion with	n gener	ator uni	t))		

Electrical characterist	ics - In	verter												
Rated power (kVA)		10	15	20	30	10	15	20	30	40	40	60	60	80
Phase in/out			3/	/1				3/3			3,	/1	3	/3
Rated output voltage (selec	table)								40 V (1 V (3ph)		~			
Output voltage tolerance							St	atic: ±	1%					
Rated output frequency (se	lectable)						5	50/60 H	łz					
Output frequency tolerance)					±0.01	1% (on	mains	power	failure)				
Load crest factor								3:1						
Voltage harmonic distortion							< 1% \	with line	ear loac	ł				
Overload tolerated by the	10 min	10 kW	15 kW	20 kW	30 kW	10 kW	15 kW	20 kW	30 kW	40 kW	40 kW	60 kW	60 kW	80 kW
inverter ⁽²⁾	1 min	12 kW	18 kW	24 kW	36 kW	12 kW	18 kW	24 kW	36 kW	48 kW	48 kW	72 kW	72 kW	96 kW

(1) @ 208 V Pout = 90% Pnom, (2) @ pf 0.9 (10 to 30 kVA 3/1, 10 to 40 kVA 3/3), @ pf 0.8 (40 and 60 kVA 3/1, 60 and 80 kVA 3/3)

Electrical characteristics - Efficiency													
Rated power (kVA)	10	15	20	30	10	15	20	30	40	40	60	60	80
Phase in/out	3/1						3/3		3/	/1	3	/3	
Double conversion efficiency (nor- mal mode) at rated load, trafo on the output		91% 89%											
Double conversion efficiency (nor- mal mode) at rated load, trafo on bypass		95	5%				94%			93	3%	92	2%

Electrical characteristics - Efficiency													
Rated power (kVA)	10	15	20	30	10	15	20	30	40	40	60	60	80
Phase in/out	3/1 3/3 3/1								3/3				
Storage temperatures		-5 to +45 °C (23 to 113 °F) (15 to 25 °C for better battery life)											
Working temperature		0 to +50 $^{(1)}$ °C (32 to 122 °F) (15 to 25 °C for better battery life)											
Maximum relative humidity (non- condensing)		95%											
Maximum altitude without derating						1000	0 m (33	800 ft)					
Degree of protection				IP31 ar	nd IP52						IP31		
Portability		ASTM D999-08, ASTM D-880, AFNOR NF H 00-042											
Colour		RAL 7012											

(1) Conditions apply.



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4.3 RECOMMENDED PROTECTION DEVICES

RECOMMENDED PROTECTIO	on de	VICE	S - Re	ctifier	(1)								
Model IP+	10	15	20	30	10	15	20	30	40	40	60	60	80
Phase in/out		3/	/1				3/3			3/	/1	3	/3
D curve circuit breaker (A)	3	2	40	63	3	2	40	63	80	80	125	125	160
gG fuse (A)	3	2	40	63	3	2	40	63	80	125	160	125	160
RECOMMENDED PROTECTION	on de		S - Ge	eneral	bypas	S ⁽¹⁾		_					
Model IP+	10	15	20	30	10	15	20	30	40	40	60	60	80
Phase in/out		3/	/1				3/3			3/	/1	3	/3
Maximum I ² t supported by the by- pass (A ² s)		80000		125000		8000		150	000	320000	500000	80000	125000
Icc max (A)		4000		5000		1200		17	00	8000	10000	4000	4000
RECOMMENDED PROTECTIO			e lor		أماريما	0111110	nt oire		ooko	a(2)			
					_				_	1	00	00	00
Model IP+	10	15	20	30	10	15	20	30	40	40	60	60	80
Phase in/out	3/1	3/1	3/1	3/1	3/3	3/3	3/3	3/3	3/3	3/1	3/1	3/3	3/3
Input residual current circuit breaker						> 0.5	5 A Sele	ective					
RECOMMENDED PROTECTIO	ON DE	VICE	S - Ou	Itput									
Model IP+	10	15	20	30	10	15	20	30	40	40	60	60	80
Phase in/out		3,	/1				3/3			3	3/1		3/3
C curve circuit breaker ⁽³⁾ (A)	< 10	< 16	< 20	< 32	<	< 4		< 10	< 13	< 32	< 50	< 20	< 40
B curve circuit breaker ⁽³⁾ (A)	< 20	< 32	< 40	< 63	<	8	< 12	< 20	< 25	< 63	< 100) –	-
High-speed fuse ⁽³⁾ (A)	< 12	< 18	< 24	< 36	<	6	< 10	< 12	< 16	< 40	< 63	< 32	< 25
CABLES - Maximum cable se	ction	-	-		-			-	-	-	-	-	
Model IP+	10	15	20	30	10	15	20	30	40	40	60	60	80
Phase in/out		3/	/1	<u> </u>		1	3/3	1	<u> </u>	3	8/1	3	3/3
		4x CE	3D 35								4x C	BD 50	
Rectifier terminals		mm2 (fle		-							mm2 (fl		,
	50	2x CE (r		ole)						70	0 mm2 (rigid cal	ole)
	35 ו	mm2 (fle		able)							CB 120		BD 50
Rypass terminals	50) mm2 (r	rigid cab	ole)						-	mm2 e cable)		mm2 e cable)
Bypass terminals			BD 50								mm2		mm2
		mm2 (fle		-			x CBD 3				cable)		cable)
	/(0 mm2 (r 4x CE	igid cab 3D 35	леј			2 (flexibl n2 (rigid				4x C	BD 70	
Battery terminals	35 ו	mm2 (fle		able)		2011	_ (70	mm2 (fl		able)
	50) mm2 (r	igid cab	ole)						-	5 mm2 (-	
											CB 120		BD 50
Output terminals	50	2x CE mm2 (fle	3D 50 exible ca	able)							mm2 e cable)		mm2 e cable)
											mm2		mm2
	70 mm2 (rigid cable)									cable)		cable)	

(1) Rectifier protection should only be considered in the event of separate inputs. The bypass protection is given by recommendation. When the bypass and rectifier inputs are combined (common input), the general input protection rating must be the highest of both (bypass or rectifier).

(2) Must be selective with residual current circuit breakers downstream of the UPS connected to the UPS output. If the bypass network is separate from the rectifier circuit, or in the event of parallel UPS, use a single residual current circuit breaker upstream of the UPS.

(3) Selectivity of distribution after the UPS with inverter short-circuit current (short-circuit with AUX MAINS not present). The rating of the protection can be increased by "n" times downstream a parallel UPS system, with "n" equal to the number of parallel modules.

(4) Selectivity of distribution after the UPS with inverter short-circuit current (with AUX MAINS not present).



5. REFERENCE STANDARDS AND DIRECTIVES

5.1 OVERVIEW

The equipment, installed, used and serviced in accordance with its intended use, its regulations and standards, its manufacturer instructions and rules, is in compliance with the relevant Union harmonisation legislation:

LVD 2014 / 35 / EU

DIRECTIVE 2014/35/EU OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 26 February 2014, on the harmonisation of the laws of the Member States relating to the making available on the market of electrical equipment designed for use within certain voltage limits.

EMC 2014 / 30 / EU

DIRECTIVE 2014/30/EU OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 26 February 2014, on the harmonisation of the laws of the Member States relating to electromagnetic compatibility.

RoHS 2011/65/EU

Directive 2011/65 of the European parliament and of the council of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment

5.2 STANDARDS

5.2.1 SAFETY

EN 62040-1 Uninterruptible Power System (UPS) - Part 1: General and safety requirements (certified by TÜV SÜD) IEC 62040-1 Uninterruptible Power System (UPS) - Part 1: Safety requirements

5.2.2 ELECTROMAGNETIC COMPATIBILITY

- EN 62040-2 Uninterruptible Power System (UPS) Part 2: Electromagnetic compatibility (EMC) requirements (C3 category)
- IEC 62040-2 Uninterruptible Power System (UPS) Part 2: Electromagnetic compatibility (EMC) requirements

5.2.3 TEST AND PERFORMANCE

EN 62040-3 Uninterruptible power systems (UPS). Methods of specifying the performance and test requirements

5.2.4 DEGREES OF PROTECTION

EN 60529 Degrees of protection provided by enclosures

5.3 SYSTEM AND INSTALLATION GUIDELINES

When carrying out electrical installation, all the above standards must be observed. All national and international standards (e.g IEC60364) applicable to the specific electrical installation including batteries must be observed. For further information refer to 'Technical specifications' chapter in the user manual.



