

# MASTERYS IP+

Robust, highly reliable protection for harsh environments from 10 to 80 kVA





The solution for

## Designed for the most demanding applications

- Designed to protect industrial processes.
- A compact solution with isolation transformer and integrated batteries.
- Robust enclosure (2 mm thick heavy steel structure).
- Floor anchoring (to prevent tilting).
- Standard IP31 protection degree.
- Dust and water splash resistant enclosure (IP52) with easy replaceable dust filters (option).
- Operation at temperature up to 50 °C.
- Wide input voltage tolerance from -40 % up to +20 % of nominal voltage.
- Double EMC immunity compared to UPS international standard IEC 62040-2.
- Double overvoltage protection.

#### Process continuity

- Frontal access for input/output cabling, spares replacement and preventative maintenance.
- Scalable power and high availability (using redundancy), with the facility to parallel up to 6 units.

### Easy integration into industrial networks

- Input power factor > 0.99 and input current harmonic distortion < 3% thanks to IGBT rectifier.
- Compatible with Open Vented Lead Acid, Valve Regulated Lead Acid (VRLA) and Nickel Cadmium batteries.
- User-friendly multilingual interface with graphic display.
- Flexible communication boards for every industrial communication need: dry contacts, MODBUS, PROFIBUS, etc.
- Fully compatible with generator sets.
- K-rated galvanic isolation transformer embedded.
- Adaptation to typical industrial voltages (input and output).



#### MASTERYS IP+ Single-phase and three-phase UPS from 10 to 80 kVA

#### 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.

#### Energy storage option: ultracapacitor

Ultracapacitor could be a suitable battery replacement in special situations where a long back-up time is not required. This solution is targeted specifically to ride-through frequent voltage dips and short power outages, or simply bridge the startup of a generator, or where ambient temperatures could compromise battery lifetime. This would result in a highly reliable energy storage system that would require no maintenance.

#### Standard electrical features

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

#### Advantages

- Extremely long lifetime: 15 years with virtually unlimited cycling.
- High-reliability No maintenance.
- Wide temperature range up to 45 °C.
- Ultra rapid charging.
- Battery-free, lead-free and environmentfriendly.

#### Technical data

	MASTERVS ID: 10.90								
C- [[J][A]	MASTERYS IP+ 10-80								
Sn [kVA]	10	15	20	30	40	60	80		
Pn [kW] - 3/1	9	13.5	18	27	32	48	-		
Pn [kW] - 3/3	9	13.5	18	27	36	48	64		
Parallel configuration <sup>(1)</sup>	up to 6 units								
INPUT									
Rated voltage	400 V								
Voltage tolerance	$\pm$ 20% $^{\scriptscriptstyle(2)}$ (up to -40% @ 50% of rated power)								
Rated frequency	50/60 Hz								
Frequency tolerance	± 10%								
Power factor / THDI <sup>(3)</sup>	0.99 / < 3%								
OUTPUT									
Rated voltage	1ph + N: 230 V (can be configured 220/240 V) 3ph + N: 400 V (380/415 V configurable)								
Voltage tolerance	± 1%								
Rated frequency	50/60 Hz								
Frequency tolerance	$\pm$ 2% (configurable from 1% to 8% with generating set)								
Total output voltage distortion - linear load	<1%								
Total output voltage distortion - non-linear load	< 5%								
Overload	125% for 10 minutes, 150% for 1 minute <sup>(2)</sup>								
Crest factor	3:1 (complying with IEC 62040-3)								
BYPASS					,				
Rated voltage			1ph + N:	230 V, 3ph +	- N: 400 V				
Voltage tolerance	$\pm$ 15% (configurable from 10% to 20% with generating set)								
Rated frequency	50/60 Hz								
Frequency tolerance	$\pm$ 2% (configurable from 1% to 8% with generating set)								
ENVIRONMENT			Ū		Ū	<b>č</b> ,			
Operating ambient temperature	from	0 °C up to +	-50 °C <sup>(2)</sup> (froi	n 15 °C to 2	5 °C for max	imum batter	v life)		
Relative humidity	from 0 °C up to +50 °C <sup>[2]</sup> (from 15 °C to 25 °C for maximum battery life) 0% - 95% without condensation								
Maximum altitude	1000 m without derating (max. 3000 m)								
Acoustic level at 1 m (ISO 3746)	< 52 dBA < 55 dBA < 65 dB/						dBA		
UPS CABINET		02 02.1							
Dimensions (3/1) W x D x H		600 x 800	x 1400 mm		1000 x 835	x 1400 mm	-		
Dimensions (3/3) W x D x H	600 x 800 x 1400 mm				1000 x 000		1000 x 835 x 1400 mm		
Weight (3/1)	230 kg	250 kg	270 kg	330 kg	490 kg	540 kg	-		
Weight (3/3)	230 kg	250 kg	270 kg	320 kg	370 kg	540 kg	550 kg		
Degree of protection (according to IEC 60529)	200 Kg	, v	nd IP52	020 Ng	070 Ng	IP31	550 Ng		
Colours		nora	10 11 02	RAL 7012		11 01			
STANDARDS				INC TOTE					
Safety		IEC/	EN 62040-1	AS 62040 1	1 AS 6204	012			
EMC	IEC/EN 62040-1, AS 62040.1.1, AS 62040.1.2 IEC/EN 62040-2, AS 62040.2								
Performance	IEC/EN 62040-2, AS 62040.2 IEC/EN 62040-3, AS 62040.3								
Product declaration	CE, RCM (E2376)								

UPS and batteries

/0UT		Back-up time (minutes) <sup>(1)</sup>								
	kva	2.5	5	7.5	10	12.5	15	17.5	20	22.5
3/1	10				1	1	1	1	0	
3/3	10			i	_ i		i			
3/1	15				- 4 -					
3/3	15					•			-	
3/1	20			0						
3/3	20		:	0						
3/1	30				1					
3/3	30									
3/1	40	Exterr	nal k	batte	ry c	abine	ət			
3/3	40	Exterr	nal k	oatte	ry c	abine	ət			
3/1	60	Exterr	nal k	oatte	ry c	abine	ət			
3/3	60	Exterr	nal k	oatte	ry c	abine	ət			
3/3	80	Exterr	nal k	oatte	ry c	abine	ət			
	8/3 3/1 3/3 3/1 3/3 3/1 3/3 3/1 3/3 3/1 3/3 3/3	3/3     10       3/1     15       3/3     15       3/3     20       3/3     20       3/3     20       3/3     30       3/3     30       3/1     40       3/3     40       3/3     60       3/3     80	3/3     10       3/1     15       3/1     15       3/3     15       3/3     15       3/3     20       3/3     20       3/3     20       3/3     30       3/4     30       3/3     40       5/4     60       60     Extern	3/3     10       3/3     10       3/1     15       3/3     15       3/3     15       3/3     20       3/3     20       3/3     20       3/3     20       3/3     30       3/3     40       5/1     60       5/3     60       5/3     60       5/3     80	3/3   10     3/1   15     3/1   15     3/3   15     3/3   15     3/3   20     3/3   20     3/3   20     3/3   20     3/3   20     3/3   20     3/4   0     5/7   40     5/8   40     5/9   60     5/1   60     5/2   60     5/3   80     5/4   60     5/5   60     5/6   60     5/7   80     6/7   6/7     5/8   80     5/9   80     5/10   80     5/11   5/7     5/7   6/7     5/7   80     5/7   80     5/7   80     5/7   80     5/7   80     5/7   80     5/7   80     5/7   80	3/3   10     3/1   15     3/3   15     3/3   15     3/3   20     3/3   20     3/3   20     3/3   20     3/3   20     3/3   20     3/3   20     3/4   0     5/7   40     External battery c     3/3   40     External battery c     3/3   60     External battery c     3/3   60     External battery c     3/3   80	3/3   10     3/1   15     3/1   15     3/3   15     3/3   15     3/3   20     3/3   20     3/3   20     3/3   20     3/3   20     3/3   20     3/4   0     5/4   40	3/3   10     3/1   15     3/1   15     3/3   15     3/3   20     3/3   20     3/3   20     3/3   20     3/3   20     3/3   20     3/3   20     3/4   0     3/5   0     3/6   0     3/7   40     External battery cabinet     3/3   40     External battery cabinet     3/4   60     External battery cabinet     3/3   60     External battery cabinet     3/3   80	3/3   10     3/1   15     3/1   15     3/3   15     3/3   20     3/3   20     3/3   20     3/3   20     3/3   20     3/3   20     3/3   20     3/4   5     3/5   30     3/4   6     5/4   40     5/5   5     3/6   6     5/7   60     5/8   60     5/9   6     5/1   60     5/2   6     5/3   80     5/4   6     5/5   6     5/6   6     5/7   80     5/8   80     5/9   8     5/10   10     5/11   10     5/12   10     5/13   10     5/14   10     5/15   10     5/16   10     5/	3/3   10     3/1   15     3/3   15     3/3   15     3/4   20     3/3   20     3/3   20     3/3   20     3/3   20     3/3   20     3/3   20     3/3   20     3/3   40     External battery cabinet     3/3   40     External battery cabinet     3/3   60     External battery cabinet     3/3   60     External battery cabinet     3/3   80     External battery cabinet

#### Electrical options

Long-life batteries.

069 A GB

ASTE

- 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.

### Standard communication features

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

#### Communication options

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

#### Remote monitoring service

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

With transformer on input/bypass side. - (2) Conditions apply.
At source THDV < 2% and nominal load.</li>

