Product Environmental Profile





MASTERYS

MASTERYS BC+ 10 kVA

Uninterruptible power supply up to 10 kVA













Socomec is member of:







Environment and sustainable development commissions



The commitments of Socomec to respect the environment

As part of its environmental policy, Socomec is committed to:

- Develop innovating solutions primarily focused on energy efficiency to help its customer in the design of less energyconsuming, better managed and ecofriendly installations.
- Diversify its product offer in the renewable energy and energy efficiency sectors,
- Minimize the environmental impact of its industrial activities through the progressive ISO 14001 certification of its production sites,
- Minimize at the preliminary design stage the environmental impacts of its products taking into account their whole life cycle,
- Provide his customers with reliable data on the environmental performance of the products.





Representative product

Reference product

The representative product is the MASTERYS BC+ 10 kVA with commercial reference U4BC01CB00NR-00.

Input dependency characteristics	Configuration	Power kVA/kW	Dimensions	Acoustic noise	Power factor
VFI-SS-111	online double conversion	10/9	370 x 770 x 1170 mm	≤58dBA	0,9

Functional unit

To protect the load of 10 kVA against input power failure during 15 years and provide a backup time of about 4 minutes at power factor 0,9 in case of a power outage.

Material and substances

Declaration of the constitutive materials according to IEC 62474

Total mass of the reference product (including packaging): 160kg

Total mass of packaging: 14,7kg. The packaging is composed of carton, paper, film packaging and a wooden pallet.

Metals, % weight		Plastics, % weight		Others, % we	Others, % weight		
Other Ferrous alloys, non- stainless steels	42,7%	Others thermoplastics	7,9%	Others Organics	10,7%		
Copper and its alloys	5,4%	Other plastics	1,3%	Ceramics and Glass	1,1%		
Aluminium and its alloys	9,6%	PVC	0,8%	Others Inorganics	3,2%		
Other non-ferrous metals and alloys	17,2%						
Zinc and its alloys	0,1%						

The estimated content of recycled materials is 17,1%, based on a Life Cycle Analysis model with EIME software which is a software distributed by CODDE, a subsidiary of Bureau Veritas.

Substances management

Socomec is leading a program to limit the use of hazardous substances in the design of new products and to monitor the presence of substances of concern in its supplies to anticipate future use restrictions.



ROHS directive 2011/65/EU compliance: although the majority of Socomec products are outside the scope of the ROHS directives, a ROHS compliance process has been in progress on a voluntary basis since 2006. Product references covered by this PEP meet the requirements of the RoHS Directive on the restriction of substances such as lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyl (PBB), polybrominated diphenyl ethers (PBDEs) and phthalates (DIBP, DEHP, BBP, DBP).



As per article 33 of REACh, we declare SVHC's contained in the product:

SVHC	CAS number	Inclusion date in candidate list	SVHC included in annex XIV (authorization list)	SVHC localization
Lead	7439-92-1	June 27th 2018	No	Lead batteries.

To the best of our knowledge, based on the supplier declarations, at the publication date of this document, the product do not contain any other SVHC in a concentration above 0,1% per weight.

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Manufacturing



The products covered by this PEP are manufactured on the production site whose environmental management system has been ISO 14001 certified. Impacts on the environment are reduced by optimizing its energy consumption and by practicing a rigorous waste management.

Distribution

As part of its distribution policy aiming to respect the environment, Socomec is in favor of groupage transports and ISO14001 certified logistic partners.

No reconditionning is needed for this product.



The packaging complies with Directive 94/62/EC.

The sizing of the packaging has been optimized to ensure the best possible protection of the product at the lowest possible volume in order to reduce the impact of the transport stage on the environment.

Installation

The installation stage consists in connecting the product to the existing electrical installation. The installation does not generate any significant impacts on the environment, except impacts from packaging waste.

Use phase

Consumption scenario:

Use phase scenario: European energy mix

Load (%)	25%	50%	75%	100%
Proportion of time spent (%)	25%	50%	25%	0%

Total energy consumption during 15 years

Total average energy consumption	40989 kWh	
Average UPS efficiency	Up to 95%	

Care and maintenance

It is recommended to carry out periodic specialized maintenance in order to keep the equipment at the maximum level of efficiency and to avoid the installation being out of service with possible damage/risks

Typical parts which are subject to maintenance:

Components	Fans	AC and DC Capacitors
Number of replacements	2	1

Consumables

The product does not require consumables.

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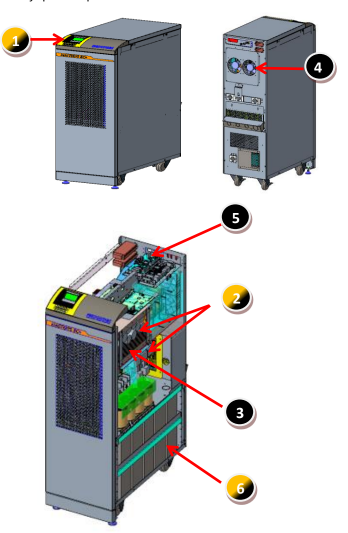
■ End of life

End of life treatment

The following parts require specific care and selective treatment in accordance with Annex VII of the WEEE Directive 2012/19/EU - Waste of electrical and electronic equipment.

Maintenance and disassembly should always be conducted by qualified personnel.

Type of risk	Type of component	Mass (%)	Location
	Component		
Potential	LCD screen	<1%	1
security hazard for	Capacitors	<1%	2
operators	Lead acid battery	32%	6
	LCD screen	<1%	1
Necessity of a selective treatment	Capacitors	<1%	2
	PCBA	1,2%	3
	Fans	1,1%	4
	CR2032 coin battery	<1%	5
	Lead acid battery	32%	6



Recovery potential of the product according to IEC TR 62635

The total potential value of this product is 81%.

This potential value takes into account the material recycling and energy recovery

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Additional information



This environmental declaration lists the information required in the Annex A and B (substances: criterion 1) of IEC 62040-4 (Edition 1.0 2013-04) and EN 62040-4:2013 (2014-03).

Environmental impacts

Calculation methodology: life cycle assessment (LCA)



The calculation of the impacts on the environment was made using a life cycle assessment methodology in accordance with the ISO 14040 requirements and with PEP eco passport product category rules. For more details follow the link: www.pep-ecopassport.org
This study was carried out with the version 5.8.1 of the software EIME with version database CODDE_2016_11. The software is distributed by CODDE which is a subsidiary of Bureau Veritas.

This product follows the rules defined in the PSR-0010-ed1.1-EN-2015 10 16

The whole life cycle has been taken into account:

Step	Geographical representativeness	Scenario				
Manufacturing (M)	Production of electronic components : Europe and Asia Production of other components and packaging : Europe Assembly : Italy	From the raw material extraction to the last Socomec logistic platform, includin packaging				
Distribution (D)	Distribution scenario : Europe	From the last Socomec logistic platform to the final customer				
Installation (I)	Transport and treatment of packaging wastes : Local	Local road transport of generated wastes to the treatment site, and landfilling				
			Power consumption required during 15 years and maintenance according to consumption scenario described on page 3.			
Use phase (U)	Energy mix : Europe Production of maintenance components : analog to manufacturing phase	Components	Fans	AC and DC Capacitors		
	manuscianing prisoc	Number of replacements	2	1		
End Of Life (EOL)	Transport and treatment : Local	Road transport from the final customer to the treatment sites. End of life treatment.				

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Environmental impacts

The following impacts have been calculated to best represent geographically and technologically each step of the life cycle.

Indicators	Unit	Total impact	М	D	I	U	EOL
Contribution to global warming	kg CO₂ eq.	2,12E+04	5,88E+02	8,36E+01	3,22E+00	2,05E+04	3,21E+01
Contribution to ozone layer depletion	kg CFC11 eq.	1,43E-03	6,68E-05	1,69E-07	0*	1,37E-03	4,78E-07
Contribution to the soil and water acidification	kg SO ₂ eq.	8,86E+01	2,80E+00	3,76E-01	1,33E-02	8,53E+01	1,32E-01
Contribution to water eutrophication	kg (PO ₄) ³⁻ eq.	5,75E+00	3,62E-01	8,63E-02	9,16E-03	5,20E+00	9,12E-02
Contribution to photochemical ozone formation	kg C₂H₄ eq.	4,97E+00	2,15E-01	2,67E-02	9,91E-04	4,72E+00	9,87E-03
Contribution to the depletion of abiotic resources - elements	kg Sb eq.	2,66E-01	2,44E-01	0*	0*	2,23E-02	0*
Contribution to the depletion of abiotic resources - fossil fuels	MJ	2,39E+05	5,70E+03	1,17E+03	3,77E+01	2,31E+05	3,76E+02
Contribution to water pollution	m³	9,90E+05	1,11E+05	1,38E+04	4,39E+02	8,60E+05	4,38E+03
Contribution to air pollution	m³	1,15E+06	2,24E+05	3,43E+03	2,69E+02	9,24E+05	2,68E+03
Use of renewable primary energy (excl. raw materials)	MJ	5,14E+04	7,27E+01	0*	0*	5,13E+04	0*
Use of renewable primary energy used as raw materials	MJ	3,16E+02	2,94E+02	0*	0*	0*	0*
Total use of renewable primary energy resources	MJ	5,17E+04	3,67E+02	0*	0*	5,13E+04	0*
Use of non-renewable primary energy (excl. raw materials)	MJ	3,79E+05	2,03E+04	1,18E+03	3,94E+01	3,57E+05	3,92E+02
Use of non-renewable primary energy used as raw materials	MJ	9,91E+02	4,16E+02	0*	0*	0*	0*
Total use of non-renewable primary energy resources	MJ	3,80E+05	2,07E+04	1,18E+03	3,94E+01	3,58E+05	3,92E+02
Use of secondary materials	kg	3,94E+01	2,98E+01	0*	0*	0*	0*
Use of renewable secondary fuels	MJ	0,00E+00	0*	0*	0*	0*	0*
Use of non-renewable secondary fuels	MJ	0,00E+00	0*	0*	0*	0*	0*
Net use of fresh water	m³	7,28E+04	0*	0*	0*	7,28E+04	0*
Hazardous waste disposed of	kg	1,48E+03	5,95E+02	0*	0*	8,86E+02	0*
Non-hazardous waste disposed of	kg	7,58E+04	2,42E+02	0*	1,65E+01	7,54E+04	1,64E+02
Radioactive waste disposed of	kg	5,06E+01	1,92E-01	0*	0*	5,04E+01	5,97E-03
Components for reuse	kg	0,00E+00	0*	0*	0*	0*	0*
Materials for recycling	kg	0,00E+00	0*	0*	0*	0*	0*
Materials for energy recovery	kg	0,00E+00	0*	0*	0*	0*	0*
Exported energy	MJ by energy vector	0,00E+00	0*	0*	0*	0*	0*
Total use of primary energy during the life cycle	MJ	4,32E+05	2,11E+04	1,18E+03	0*	4,09E+05	3,97E+02

 $NB:0^*$ means that this impact either represents less than 0.01% of the total life cycle of the reference flow, or has no impact (in the case where the total impact is zero).

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Registration number : SOCO-00029-V01.01-EN	Drafting Rules : PCR-ed3-FR-2015 04 02					
	Supplemented by « PSR-0010-ed1.1-EN-2015 10 16 »					
Verifier accreditation number : VH12	Information and reference documents : www.pep-ecopassport.org					
Date of issue : 02-2020	Validity period : 5 years					
Independant verification of the declaration and	Independant verification of the declaration and data, in compliance with ISO 14025 : 2010					
Internal : External :	External :					
The PCR review was conducted by a panel of experts chaired by Philippe Osset (SOLINNEN)						
PEP are compliant with XP C08-100-1 :2014 The elements of the present PEP cannot be compa	eco PASS					
Document in compliance with ISO 14025: 2010 « E environmental declarations »	PORT					

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