Product Environmental Profile

ATV320 0,75kW 200V 1ph with vario IP65

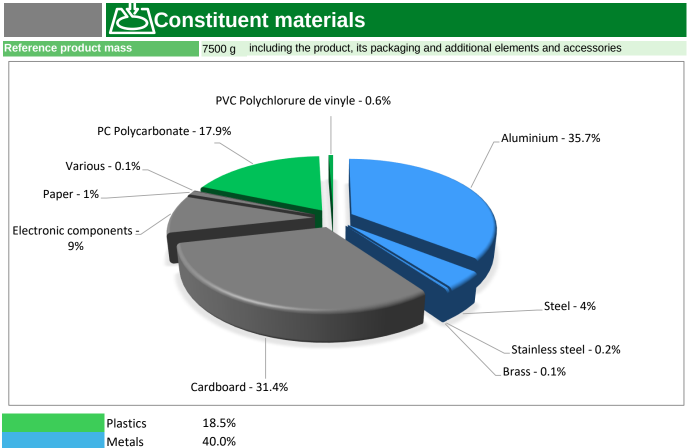
Altivar Machine ATV320







Representative product ATV320 0,75kW 200V 1ph with vario IP65 - ATV320U07M2WS Description of the product The Altivar Machine ATV320 IP65 drive is a variable speed for One-phase asynchronous and synchronous motors. It can control the speed and torque of an electric motor for general application range name: Altivar Machine ATV320 Product The technical criteria of the range is as follows: -Variable speed drive -Product specific application: Complex machines -IP66 drive without Vario and IP65 drive with Vario Synchronous motors -Variable speed drive -Product specific application: Complex machines -IP66 drive without Vario and IP65 drive with Vario Synchronous motors -Valtage: 200240 V -Range phase ATV320 - 0.18kW - 0.75kW 1PH 200V COMPACT CONTROL The environmental impacts of this referenced product are representative of the impacts of the other products of the range which are developed with a similar technology. Functional unit To control the speed and torque of synchronous or asynchronous electric motor for general application during 10 years and a 46% use rate, in accordance with the relevant standards. IP66 conforming to EN/IEC 61800-5-1 rated supply voltage:200240 V read supply voltage:200240 V motor power kW:0.75 kW for heavy duty motor power kW:0.75 kW for heavy duty	L Ge	eneral information
Description of the product synchronous motors. It can control the speed and torque of an electric motor for general application range name: Altivar Machine ATV320 The technical criteria of the range is as follows: -Variable speed drive -Product specific application: Complex machines -IP66 drive without Vario and IP65 drive with Vario -Synchronous motors -Voltage: 200240 V -Range power: 0.751.1 kW at 200240 V, 1 phase (based on load duty) -Range power: 0.751.1 kW at 200240 V, 1 phase (based on load duty) -Range power: 0.751.1 kW at 200240 V, 1 phase (based on load duty) -Range power: 0.75.kW 1PH 200V COMPACT CONTROL The environmental impacts of this referenced product are representative of the impacts of the other products of the range which are developed with a similar technology. Functional unit To control the speed and torque of synchronous or asynchronous electric motor for general application during 10 years and a 46% use rate, in accordance with the relevant standards. IP66 conforming to EN/IEC 61800-5-1 rated supply voltage:200240 V motor power kW:0.75 kW for heavy duty motor power hp:1.0 hp for heavy duty motor power hp:1.0 hp for heavy duty	Representative product	ATV320 0,75kW 200V 1ph with vario IP65 - ATV320U07M2WS
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Others

41.5%

Substance assessment

E

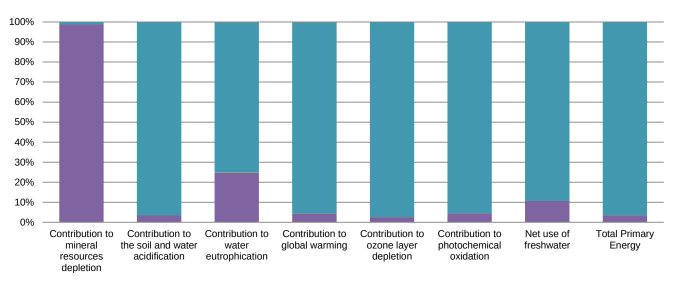
Products of this range are designed in conformity with the requirements of the RoHS directive (European Directive 2011/65/EU of 8 June 2011 and EU 2015/863) and do not contain, or only contain in the authorised proportions, lead, mercury, cadmium, hexavalent chromium flame retardants (polybrominated biphenyls - PBB, polybrominated diphenyl ethers – PBDE, Bis(2-ethylhexyl) phthalate -DEHP, Butyl benzyl phthalate -BBP, Dibutyl phthalate – DBP, Disobutyl phthalate - DIBP) as mentioned in the Directive

Details of ROHS and REACH substances information are available on the Schneider-Electric Green Premium website

http://www2.schneider-electric.com/sites/corporate/en/products-services/green-premium/green-premium.page

http://www2.scrineid		Addition		-						
Th		0,75kW 200V 1ph						spects		
Manufacturing	-	Manufactured at a Schneider Electric production site ISO14001 certified								
		Veight and volume of the packaging optimized, based on the European Union's packaging directive								
Distribution	Packagir	ng weight is 2500 g	, consisting of	f cardboard	(97.24%), Paper	(2.76%)				
Installation	Products	Products in this range do not require any installation operations.								
Use	The proc	luct does not requi	re special mai	intenance op	perations.					
	End of lif	e optimized to dec	rease the amo	ount of waste	e and allow recov	very of the pro	duct compor	nents and m	aterials	
	External AL Elect	duct contains Elect electric cables(374 ronia capacitor(124 9.62g) that should	l.16g), l.40g,it was so	oldered to th	e PCBA),		-		08g),	
End of life		tion of these comp ble on the Schneide				ven in the End	l of Life Instru	uction docur	nent which	
	http://ww	w2.schneider-elec	tric.com/sites/	corporate/er	n/products-servic	es/green-prer	mium/green-p	premium.pag	ge	
	Recyclat	pility potential:	81%	(version V1	ECO'DEEE recyc , 20 Sep. 2008 p Management: A	resented to th				
	Q	Environn	nental	impac	ts					
Reference life	e time	10 years								
Product cate	gory	Other equipments	s - Active product							
Installation ele	ments	No special compo	nents needec	Ł						
Use scena	Use scenario The product is in active mode 46% of the time with a power use of 48.3W and in stand-by mode 54% time with a power use of 0.0W, for 10 years.					4% of the				
Geographic representative		Worldwide								
Technological The Altivar Machine ATV320 IP65 drive is a variable speed for One-phase asynchronous and synchronous motors. It can control the speed and torque of an electric motor for general application							chronous			
		Manufact	uring	Installation Use				End of life		
Energy model used		Energy model use	Energy model used: Indonesia		Electricity Mix; AC; consumption mix, at consumer; < 1kV; EU-27		Electricity Mix; AC; consumption mix, at consumer; < 1kV; EU-27		Electricity Mix; AC; consumption mix, at consumer; < 1kV; EU- 27	
	Compulso	ry indicators		ATV320 0,75	ikW 200V 1ph with	h vario IP65 - A	TV320U07M2	ws		
Impact indicators		Unit	Total	Manufacturing	Distribution	Installation	Use	End of Life		
Contribution to mineral resources depletion		kg Sb eq	4.22E-03	4.16E-03	0*	0*	5.23E-05	0*		
Contribution to the soil and water acidification Contribution to water eutrophication		kg SO ₂ eq	9.00E+00	3.00E-01	4.42E-03	0*	8.69E+00	1.82E-03 5.36E-04		
CONTRIDUCION TO WATER	outrophiasti			5.3pE-04						
	•	on	kg PO ₄ ³⁻ eq				1 355-01	1 155+02		
Contribution to global	warming		kg CO₂ eq kg CFC11	4.33E-01 1.20E+03 2.87E-04	5.09E+01 7.29E-06	9.68E-01 0*	1.35E-01 0*	1.15E+03 2.79E-04	1.19E+00 6.08E-08	
Contribution to global	warming layer deplet	ion	kg CO₂ eq	1.20E+03	5.09E+01	9.68E-01			1.19E+00	

Net use of freshwater	m3	3.36E+00	3.58E-01	0*	0*	3.00E+00	1.07E-03
Total Primary Energy	MJ	2.41E+04	8.19E+02	1.37E+01	0*	2.33E+04	9.59E+00



Manufacturing Distribution Installation Use End of life

Optional indicators	ATV320 0,75kW 200V 1ph with vario IP65 - ATV320U07M2WS						
Impact indicators	Unit	Total	Manufacturing	Distribution	Installation	Use	End of Life
Contribution to fossil resources depletion	MJ	1.24E+04	5.25E+02	1.36E+01	1.75E+00	1.18E+04	7.29E+00
Contribution to air pollution	m³	5.45E+04	5.07E+03	4.12E+01	0*	4.93E+04	6.50E+01
Contribution to water pollution	m³	5.62E+04	7.31E+03	1.59E+02	2.05E+01	4.82E+04	4.75E+02
Resources use	Unit	Total	Manufacturing	Distribution	Installation	Use	End of Life
Use of secondary material	kg	1.59E+00	1.59E+00	0*	0*	0*	0*
Total use of renewable primary energy resources	MJ	1.71E+03	4.43E+01	0*	0*	1.67E+03	0*
Total use of non-renewable primary energy resources	MJ	2.24E+04	7.75E+02	1.37E+01	0*	2.16E+04	9.58E+00
Use of renewable primary energy excluding renewable primary energy used as raw material	MJ	1.66E+03	0*	0*	0*	1.67E+03	0*
Use of renewable primary energy resources used as raw material	MJ	4.96E+01	4.96E+01	0*	0*	0*	0*
Use of non renewable primary energy excluding non renewable primary energy used as raw material	MJ	2.24E+04	7.15E+02	1.37E+01	0*	2.16E+04	9.58E+00
Use of non renewable primary energy resources used as raw material	MJ	6.01E+01	6.01E+01	0*	0*	0*	0*
Use of non renewable secondary fuels	MJ	0.00E+00	0*	0*	0*	0*	0*
Use of renewable secondary fuels	MJ	0.00E+00	0*	0*	0*	0*	0*
Waste categories	Unit	Total	Manufacturing	Distribution	Installation	Use	End of Life
Hazardous waste disposed	kg	2.50E+01	1.80E+01	0*	0*	0*	6.99E+00
Non hazardous waste disposed	kg	4.42E+03	1.26E+02	0*	0*	4.30E+03	0*
Radioactive waste disposed	kg	3.55E+00	4.83E-02	0*	0*	3.50E+00	0*
Other environmental information	Unit	Total	Manufacturing	Distribution	Installation	Use	End of Life
Materials for recycling	kg	7.36E+00	6.40E-01	0*	2.49E+00	0*	4.23E+00
Components for reuse	kg	0.00E+00	0*	0*	0*	0*	0*
Materials for energy recovery	kg	1.08E-01	0*	0*	0*	0*	1.08E-01
Exported Energy	MJ	7.84E-03	6.74E-04	0*	7.16E-03	0*	0*

* represents less than 0.01% of the total life cycle of the reference flow

Life cycle assessment performed with EIME version EIME v5.8.1, database version 2016-11 in compliance with ISO14044.

The use phase is the life cycle phase which has the greatest impact on the majority of environmental indicators (based on compulsory indicators).

According to this environmental analysis, proportionality rules may be used to evaluate the impacts of other products of this range.

According to the EMIE result, using phase has the greatest impact on the majority of environmental indicators : Depending on the impact analysis, the environmental indicators (without RMD) of other products in this family may be proportional extrapolated by energy consumption values

Please note that the values given above are only valid within the context specified and cannot be used directly to draw up the environmental assessment of an installation.

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Date of issue	4	4/2020		Supplemented by	PSR-0005-ed2-EN-2016 03	29				
Validity period	5	5 years		Information and reference documents	www.pep-ecopassport.org					
Independent verificat	tion of the c	declaration and data								
Internal	X E	External								
The elements of the	oresent PE	EP cannot be compared	d with elements fron	n another program.						
	Document in compliance with ISO 14021:2016 « Environmental labels and declarations - Self-declared environmental claims (Type II environmental labelling) »									
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